

Tools.h++ Class Library Reference



THE NETWORK IS THE COMPUTER™

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Part No.: 802-6441-10
Revision A, December 1996

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RWTPtrMultiSetIterator<T,C>	448
RWTPtrOrderedVector<T>.....	451
RWTPtrSet<T,C>	461
RWTPtrSetIterator<T,C>.....	469
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RWTPtrSlistIterator<T>	482

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Introduction

The *Tools.h++ Class Reference* describes all the classes and functions in *Tools.h++*. It does *not* provide a tutorial on how to program with the *Tools.h++* class library. For information on how to write programs using *Tools.h++*, consult the *Tools.h++ User's Guide*. For information on installing and using *Tools.h++*, review the *Tools.h++ Getting Started Guide*.

Organization of the Class Reference

Immediately following this introduction is a class hierarchy diagram. The class hierarchy lists all the classes, and illustrates the relationships among them. You can refer to it for a bird's-eye view of the inheritance structure used in *Tools.h++*.

The remainder of this reference is an alphabetical listing of classes. The entry for each class begins with an illustration showing the individual class's inheritance hierarchy, followed by a synopsis that lists the header files(s) and the Smalltalk typedef (if appropriate) associated with the class. The synopsis also shows a declaration and definition of a Class object, and any typedefs that are used. Following the synopsis is a brief description of the class, and a list of member and global functions. These functions are organized in categories according to their general use – for example, "constructors," "global operators," and "public member functions." The categories, although somewhat arbitrary, provide a way of organizing the many functions.

Conventions

All Rogue Wave class names start with the letters *RW*, as in *RWCollectable*, with the bold font emphasizing the class name rather than the prefix. In some cases, we may refer to an instance of a class by an English name; for example, "the string" instead of "the *RWCString* instance." We do this to make it easier to read when the meaning should be clear from context, but we use the longer form if there is a possible ambiguity.

All function names begin with a lower case letter, with the first letter of subsequent words capitalized. Function names attempt to accurately describe what a function does. For example, `RWCString::toLower()` changes all uppercase letters in itself to lowercase. Underline characters and abbreviations are not generally used in function names.

Function names, examples, operating system commands, mathematical symbols and code fragments are shown in a courier font, as in `<rw/stream.h>`. Vertical ellipses are used in code examples to indicate that some part of the code is missing.

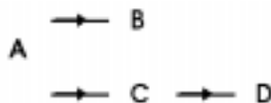
Throughout this documentation, there are frequent references to "self." This should be read as `*this`.

Inheritance Notation

Each class that inherits from another class (or other classes) includes an illustration that shows the inheritance hierarchy. For example, the following illustration indicates that class **A** inherits from class **B**:



When a class inherits from more than one class, or there are multiple levels of inheritance, all of the inheritance relationships are shown. For example, the following illustration indicates that **A** inherits from class **B** and from class **C**, which inherits from class **D**.



The notation system used in the inheritance hierarchies is based on the Object Modeling Technique (OMT) developed by Rumbaugh and others.¹

Member Functions

Within their general categories, member functions for each class are listed alphabetically. Member functions fall into three general types:

1. Functions that are *unique* to a class. The complete documentation for these functions is presented in the class where they occur. An example is `balance()`, a member of the class *RWBinaryTree*.
2. Functions that are *inherited* from a base class without being redefined. The complete documentation for these functions is presented in the defining *base class*. An example is `clearAndDestroy()`, for class *RWBinaryTree*, which is inherited from class *RWCollection*. When a member function is inherited without being redefined, the member function appears in both places, and this guide refers you to the original definition.
3. Functions that are *redefined* in a derived class. These are usually virtual functions. The documentation for these functions usually directs you to the base class, but may also mention peculiarities that are relevant to the derived class. An example is `apply()`, for class *RWBinaryTree*.

1. The notation is similar to the notation used in *Design Patterns* by Gamma, Helm, Johnson, and Vlissides.

Class Hierarchy



The following list shows the public class hierarchy of the *Tools.h++* classes. Note that this is the *public* class hierarchy--the implementation of a given class may use private inheritance. Additionally, some classes inherit from public, but undocumented, implementation classes. Undocumented classes are omitted from the hierarchy.

Classes derived by multiple inheritance show their additional base(s) in italics to the right of the class name.

Class Hierarchy

- RWBench*
- RWBitVec*
- RWBTreeOnDisk*
- RWCacheManager*
- RWCollectable*
 - RWCollection*
 - RWBag*
 - RWBinaryTree*
 - RWBTree*
 - RWBTreeDictionary*
 - RWHashTable*
 - RWSet*

RWFactory
RWHashDictionary
RWIdentityDictionary
RWIdentitySet
RWSequenceable
RWDlistCollectables
RWOrdered
RWSortedVector
RWSlistCollectables
RWSlistCollectablesQueue
RWSlistCollectablesStack
RWCollectableAssociation
RWCollectableDate (&RWDate)
RWCollectableInt (&RWInteger)
RWCollectableString (&RWCString)
RWCollectableTime (&RWTime)
RWModelClient
RWCRegexp
RWCRExp
RWCString
RWCollectableString (&RWCollectable)
RWCSubString
RWCTokenizer
RWDate
RWCollectableDate (&RWCollectable)
RWErrObject
RWFactory
RWFile
RWFileManager
RWGBitVec(size)
RWGDlist(type)
RWGDlistIterator(type)
RWGOrderedVector(val)
RWGQueue(type)

RWGSlist(type)
RWGSlistIterator(type)
RWGStack(type)
RWGVector(val)
 RWGSortedVector(val)
RWInstanceManager
RWInteger
 RWCollectableInt (&RWCollectable)
RWIterator
 RWBagIterator
 RWBinaryTreeIterator
 RWDlistCollectablesIterator
 RWHashDictionaryIterator
 RWHashTableIterator
 RWSetIterator
 RWOrderedIterator
 RWSlistCollectablesIterator
RWLocale
 RWLocaleSnapshot
RWMessage
RWModel
RWReference
 RWCStringRef
 RWVirtualRef
 RWWStringRef
RWTime
 RWCollectableTime (&RWCollectable)
RWTimer
RWTBitVec<size>
RWTIsvDlist<T>
RWTIsvDlistIterator<TL>
RWTIsvSlist<T>
RWTIsvSlistIterator<TL>
RWTPtrDeque<T>

RWTPtrDlist<T>
RWTPtrDlistIterator<T>
RWTPtrHashMap<Key, Type, Hash, EQ>
RWTPtrHashMapIterator<Key, Type, Hash, EQ>
RWTPtrHashMultiMap<Key, Type, Hash, EQ>
RWTPtrHashMultiMapIterator<Key, Type, Hash, EQ>
RWTPtrHashMultiSet<T, Hash, EQ>
RWTPtrHashMultiSetIterator<T, Hash, EQ>
RWTPtrHashSet<T, Hash, EQ>
RWTPtrHashSetIterator<T, Hash, EQ>
RWTPtrMap<Key, Type, Compare>
RWTPtrMapIterator<Key, Type, Compare>
RWTPtrMultiMap<Key, Type, Compare>
RWTPtrMultiMapIterator<Key, Type, Compare>
RWTPtrMultiSet<T, Compare>
RWTPtrMultiSetIterator<T, Compare>
RWTPtrOrderedVector<T>
RWTPtrSet<T, Compare>
RWTPtrSetIterator<T, Compare>
RWTPtrSlist<T>
RWTPtrSlistIterator<T>
RWTPtrSlistDictionary<KeyP, ValP>
RWTPtrSlistDictionaryIterator<KeyP, ValP>
RWTPtrSortedDlist<T, Compare>
RWTPtrSortedDlistIterator<T, Compare>
RWTPtrSortedVector<T, Compare>
RWTPtrVector<T>
RWTQueue<T, Container>
RWTRegularExpression<charT>
RWTStack<T, Container>
RWTValDeque<T>
RWTValDlist<T>
RWTValDlistIterator<T>
RWTValHashMap<Key, Type, Hash, EQ>

RWTValHashMapIterator<Key, Type, Hash, EQ>
RWTValHashMultiMap<Key, Type, Hash, EQ>
RWTValHashMultiMapIterator<Key, Type, Hash, EQ>
RWTValHashMultiSet<T, Hash, EQ>
RWTValHashMultiSetIterator<T, Hash, EQ>
RWTValHashSet<T, Hash, EQ>
RWTValHashSetIterator<T, Hash, EQ>
RWTValMap<Key, Type, Compare>
RWTValMapIterator<Key, Type, Compare>
RWTValMultiMap<Key, Type, Compare>
RWTValMultiMapIterator<Key, Type, Compare>
RWTValMultiSet<T, Compare>
RWTValMultiSetIterator<T, Compare>
RWTValOrderedVector<T>
RWTValSet<T, C>
RWTValSetIterator<T, C>
RWTValSlist<T>
RWTValSlistIterator<T>
RWTValSlistDictionary<Key, V>
RWTValSlistDictionaryIterator<Key, V>
RWTValSortedDlist<T, Compare>
RWTValSortedDlistIterator<T, Compare>
RWTValSortedVector<T>
RWTValVector<T>
RWTValVirtualArray<T>
RWvios
 RWios (virtual)
 RWvistream
 RWbistream (&ios: virtual)
 RWeistream
 RWpistream
 RWXDRistream (&RWios)
 RWvostream
 RWbostream (&ios: virtual)

RWeostream
RWpostream
RWXDRostream (&RWios)
RWVirtualPageHeap
RWBufferedPageHeap
RWDiskPageHeap
RWWString
RWWSubString
RWWTokenizer
RWZone
RWZoneSimple
streambuf
RWAuditStreamBuffer
RWCLIPstreambuf
RWDDEstreambuf
xmsg
RWxmsg
RWExternalErr
RWFileErr
RWStreamErr
RWInternalErr
RWBoundsErr
RWxalloc

RWAuditStreamBuffer

RWAuditStreamBuffer → *streambuf*

Synopsis

```
#include <rw/auditbuf.h>
#include <iostream.h>
RWAuditStreamBuffer buf(arguments)
ostream os(&buf); // may be used for ostreams
istream is(&buf); // or istreams of any kind
```

Description

Class *RWAuditStreamBuffer* is used to construct a stream, after which the *RWAuditStreamBuffer* instance will count all the bytes that pass through the stream. If constructed with a function pointer, *RWAuditStreamBuffer* will call that function with each byte that passes through the stream. The counting capacity provides for streams the equivalent of the *RWCollectable* method `recursiveStoreSize()` which is only available for *RWFile*.

Persistence

None

Short Example

```
#include <rw/auditbuf.h>
#include <rw/bstream.h>
#include <rw/pstream.h>
#include <iostream.h>
int main() {
    RWCollectable ct;
    fillCollectable(); // make a collection, somehow
    RWAuditStreamBuffer bcounter, pcounter;
    RWbostream bcount(&bcounter); //ctor takes streambuf pointer
    RWpostream pcount(&pcounter);
    //...
    bcount << ct;
    pcount << ct;
    cout << "We just counted " << bcounter
         << " bytes from an RWbostream." << endl;
    cout << "We just counted " << pcounter
         << " bytes from an RWpostream." << endl;
    return 0;
}
```

Related Classes

RWAuditStreamBuffer may be used as the streambuf for any stream, including those derived from *RWvostream* or *RWvistream*, *strstream*, *istream*, *ostream*, etc.

Global Typedef

```
typedef void (*RWAuditFunction)(unsigned char, void*);
```

If you wish to do more than count each character handled by the buffer, you may provide an *RWAuditFunction* to the constructor. The first parameter to this function is a byte provided by the stream. The second parameter is the address of the counter to be manipulated by *RWAuditFunction*.

Public Constructors

```
RWAuditStreamBuffer(RWAuditFunction=0, void*=0);
```

Constructs a new *RWAuditStreamBuffer* that may be used only to examine and count every byte that passes into an *ostream* that has the *RWAuditStreamBuffer* instance as its *streambuf*. It will not forward the bytes to any stream, nor accept bytes from a stream. The second argument to the constructor allows you to supply storage for the byte count. It is optional.

```
RWAuditStreamBuffer(istream&, RWauditFunction=0, void*=0);
```

Constructs a new *RWAuditStreamBuffer* that passes bytes from the *istream* on which it is constructed to the *istream* that has the *RWAuditStreamBuffer* instance as its *streambuf*. A typical use would be to count or examine the bytes being input from a file through a stream derived from *RWvistream*. The second argument to the constructor allows you to supply storage for the byte count. It is optional.

```
RWAuditStreamBuffer(iostream&, RWauditFunction=0, void*=0);
```

Constructs a new *RWAuditStreamBuffer* that passes bytes to and from the *iostream* on which it is constructed to and from the *istream* that has the *RWAuditStreamBuffer* instance as its *streambuf*. A typical use would be to count or examine the bytes being transferred to and from a file used to store and retrieve changing data. The second argument to the constructor allows you to supply storage for the byte count. It is optional.

```
RWAuditStreamBuffer(ostream&, RWauditFunction=0, void*=0);
```

Constructs a new *RWAuditStreamBuffer* that passes bytes into the *ostream* on which it is constructed from the *ostream* that has the *RWAuditStreamBuffer* instance as its *streambuf*. A typical use would be to count or examine the bytes being output to a file through a stream derived from *RWvostream*. The second argument to the constructor allows you to supply storage for the byte count. It is optional.

```
RWAuditStreamBuffer(streambuf*, RWauditFunction=0, void*=0);
```

Constructs a new *RWAuditStreamBuffer* that passes bytes into the *ostream* on which it is constructed from the *ostream* that has the *RWAuditStreamBuffer* instance as its *streambuf*. A typical use would be to count or examine the bytes being output to a file through a stream derived from *RWvostream*. The second argument to the constructor allows you to supply storage for the byte count. It is optional.

Public Destructor

```
virtual ~RWAuditStreamBuffer();
```

We have provided an empty destructor since some compilers complain if there is no virtual destructor for a class that has virtual methods.

Public Member Operator

```
operator unsigned long();
```

Provides the count of bytes seen so far.

Public Member Function

```
unsigned long  
reset(unsigned long value = 0);
```

Resets the count of bytes seen so far. Returns the current count.

Extended Example

```
#include <iostream.h>
#include <fstream.h>
#include <rw/auditbuf.h>
#include <rw/pstream.h>
#include <rw/cstring.h>
void doCrc (unsigned char c, void* x) {
    *(unsigned char*)x ^= c;
}

int main() {
if(1) { // just a block to control variable lifetime
    unsigned char check = '\0';

    // create an output stream
    ofstream                                op("crc.pst");
```

```
// create an RWAuditStreamBuffer that will do CRC
RWAuditStreamBuffer          crcb(op,doCrc,&check);
// create an RWpostream to put the data through.
RWpostream                    p(&crcb);

// now send some random stuff to the stream
p << RWCString("The value of Tools.h++ is at least ");
p << (int)4;
p << RWCString(" times that of the next best library!\n") ;
p << RWCString("Pi is about ") << (double)3.14159 << '.';

// finally, save the sum on the stream itself.
p << (unsigned int)check; // alters check, _after_ saving it...

// just for fun, print out some statistics:
cout << "We just saved " << crcb
     << " bytes of data to the file." << endl;
cout << "The checksum for those bytes was " <<check << endl;
} // end of block

// now read the data back in, checking to see if it survived.
unsigned char check = '\0';

// create an instream
ifstream                        ip("crc.pst");

// create an RWAuditStreamBuffer that will do CRC
RWAuditStreamBuffer          crcb(ip,doCrc,&check);

// create an RWpistream to interpret the bytes
RWpistream                    p(&crcb);

RWCString first, mid1, mid2;
int value;
double pi;
char pnc;
unsigned int savedCRC;
unsigned char matchCRC;
// read in the data. Don't read the checksum yet!
p >> first >> value >> mid1 >> mid2 >> pi >> pnc;
// save the checksum
matchCRC = check;
```

```
// Now it is safe to alter the running checksum by reading in
// the one saved in the file.
p >> savedCRC;
if(savedCRC != matchCRC) {
    cout << "Checksum error. Saved CRC: " << savedCRC
        << " built CRC: " << matchCRC << dec << endl;
}
else {
    cout << "The message was: " << endl;
    cout << first << value << mid1 << mid2 << pi << pnc << endl;
}
// just for fun, print out some statistics:
cout << "We just read " << crcb
    << " bytes of data from the file." << endl;
cout << "The checksum was " << matchCRC << flush;
cout << " and the saved checksum was " << savedCRC << endl;
return 0;
}
```

RWBag

RWBag → *RWCollection* → *RWCollectable*

Synopsis

```
typedef RWBag Bag; // Smalltalk typedef .
#include <rw/rwbag.h>
RWBag h;
```

Description

Class *RWBag* corresponds to the Smalltalk class *Bag*. It represents a group of unordered elements, not accessible by an external key. Duplicates are allowed.

An object stored by *RWBag* must inherit abstract base class *RWCollectable*, with suitable definition for virtual functions `hash()` and `isEqual()` (see class *RWCollectable*). The function `hash()` is used to find objects with the same hash value, then `isEqual()` is used to confirm the match.

Class *RWBag* is implemented by using an internal hashed dictionary (*RWHashDictionary*) which keeps track of the number of occurrences of an item. If an item is added to the collection that compares equal (`isEqual`) to an existing item in the collection, then the count is incremented. Note that this means that only the first instance of a value is actually inserted: subsequent instances cause the occurrence count to be incremented. This behavior parallels the Smalltalk implementation of *Bag*.

Member function `apply()` and the iterator are called repeatedly according to the count for an item.

See class *RWHashTable* if you want duplicates to be stored, rather than merely counted.

Persistence

Polymorphic

Public Constructors

```
RWBag(size_t n = RWDEFAULT_CAPACITY);
```

Construct an empty bag with `n` buckets.

```
RWBag(const RWBag& b);
```

Copy constructor. A shallow copy of `b` will be made.

Public Member Operators

```
void  
operator=(const RWBag& b);
```

Assignment operator. A shallow copy of `b` will be made.

```
RWBoolean  
operator==(const RWBag& b) const;
```

Returns `TRUE` if `self` and bag `b` have the same number of total entries and if for every key in `self` there is a corresponding key in `b` which `isEqual` and which has the same number of entries.

Public Member Functions

```
virtual void
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection*. This function has been redefined to apply the user-supplied function pointed to by `ap` to each member of the collection in a generally unpredictable order. If an item has been inserted more than once (*i.e.*, more than one item `isEqual`), then `apply()` will be called that many times. The user-supplied function should not do anything that could change the hash value or the meaning of “`isEqual`” of the items.

```
virtual RWspace
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void
clear();
```

Redefined from class *RWCollection*.

```
virtual void
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. The first item that was inserted into the Bag and which equals `target` is returned or `nil` if no item is found. Hashing is used to narrow the search.

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Inserts the item *c* into the collection and returns it, or if an item was already in the collection that `isEqual` to *c*, then returns the old item and increments its count.

```
RWCollectable*  
insertWithOccurrences(RWCollectable* c, size_t n);
```

Inserts the item *c* into the collection with count *n* and returns it, or if an item was already in the collection that `isEqual` to *c*, then returns the old item and increments its count by *n*.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWBAG`.

```
virtual RWBoolean  
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWBoolean  
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t  
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that *are equal to* the item pointed to by *target*.

```
virtual RWCollectable*  
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes and returns the item that `isEqual` to the item pointed to by *target*. Returns `nil` if no item was found.

```
virtual void  
removeAndDestroy(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes the item that `isEqual` to the item pointed to by *target*. Destroys the item as well if it is the last occurrence in the collection.

```
void
resize(size_t n = 0);
```

Resizes the internal hash table to have *n* buckets. The overhead for this function is the hashing of every element in the collection. If *n* is zero, then an appropriate size will be picked automatically.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWBagIterator

RWBagIterator → *RWIterator*

Synopsis

```
#include <rw/rwbag.h>
RWBag b;
RWBagIterator it(b);
```

Description

Iterator for class *RWBag*, which allows sequential access to all the elements of *RWBag*. Note that because an *RWBag* is unordered, elements are not accessed in any particular order. If an item was inserted *N* times into the collection, then it will be visited *N* consecutive times.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWBagIterator(const RWBag&);
```

Construct an iterator for an *RWBag*. After construction, the position of the iterator is undefined.

Public Member Operator

```
virtual RWCollectable*  
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next item and returns it. Returns `nil` when the end of the collection has been reached.

Public Member Functions

```
virtual RWCollectable*  
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves iterator to the next item which `isEqual` to the object pointed to by `target` and returns it. Hashing is used to find the target. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
virtual RWCollectable*  
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

```
virtual void  
reset();
```

Redefined from class *RWIterator*. Resets the iterator to its starting state.

RWBench

Synopsis

```
#include <rw/bench.h>
(Abstract base class)
```

Description

This is an abstract class that can automate the process of benchmarking a piece of code. To use it, derive a class from *RWBench*, including a definition for the virtual function `doLoop(unsigned long N)`. This function should perform `N` operations of the type that you are trying to benchmark. *RWBench* will call `doLoop()` over and over again until a preset amount of time has elapsed. It will then sum the total number of operations performed.

To run, construct an instance of your derived class and then call `go()`. Then call `report()` to get a standard summary. For many compilers, this summary will automatically include the compiler type and memory model. You can call `ops()`, `outerLoops()`, *etc.* for more detail.

If you wish to correct for overhead, then provide an `idleLoop()` function which should do all non-benchmark-related calculations.

Persistence

None

Example

This example benchmarks the time required to return a hash value for a Rogue Wave string versus a Borland string.

```
#include <rw/bench.h>                /* Benchmark software */
#include <rw/cstring.h>              /* Rogue Wave string class */
#include <stdlib.h>
```

```
#include <iostream.h>
#include <rw/ctoken.h>
#include <rw/regexp.h>

// The string to be hashed:
const char* cs = "A multi-character string with lots of words in
it to be parsed out and searched for.";

class TestBrute : public RWBench {
public:
TestBrute() { }
    virtual void      doLoop(unsigned long n);
    virtual void      idleLoop(unsigned long n);
    virtual void      what(ostream& s) const
        { s << "Brute force string search: \n"; }
};

class TestRW : public RWBench {
public:
TestRW() { }
    virtual void      doLoop(unsigned long n);
    virtual void      idleLoop(unsigned long n);
    virtual void      what(ostream& s) const
        { s << "Rogue Wave search: \n"; }
};

main(int argc, char* argv[]){
    cout << "Testing string \n\" << cs << "\"\n";

    // Test brute force string search algorithm:
    TestBrute other;
    other.parse(argc, argv);
    other.go();
    other.report(cout);

    // Test RW searching w/regular expressions:
    TestRW rw;
    rw.parse(argc, argv);
    rw.go();
    rw.report(cout);

    return 0;
}
```

```

void TestBrute::doLoop(unsigned long n){
    RWCString string(cs);
    RWCTokenizer *tokenizer;
    RWCString token;

    tokenizer = new RWCTokenizer(string);

    while(n--){

        if((token = (*tokenizer)()).isNull())
        {
            delete tokenizer;
            tokenizer = new RWCTokenizer(string);
            token = (*tokenizer)();
        }

        size_t j = 0;

        for(size_t i = 0; i < string.length() && j != token.length();
            i++)
        {
            j = 0;
            while((j < token.length()) && (string[i+j]==token[j]))
                j++;
        }

    }
    delete tokenizer;
}

void TestRW::doLoop(unsigned long n){
    RWCString string(cs);
    RWCTokenizer *tokenizer;
    RWCString token, result;
    RWCRegexp re("");

    tokenizer = new RWCTokenizer(string);

    while(n--){

        if((token = (*tokenizer)()).isNull())

```

```
{
    delete tokener;
    tokener = new RWCTokenizer(string);
    token = (*tokener)();
}

re = RWCREgexp(token);
result = string(re);    //Do the search!
}
delete tokener;
}

void TestBrute::idleLoop(unsigned long n){
    RWCString string(cs);           // Subtract out the overhead
    RWCTokenizer *tokener;
    RWCString token;

    tokener = new RWCTokenizer(string);

    while(n--){

        if((token = (*tokener)()).isNull())
        {
            delete tokener;
            tokener = new RWCTokenizer(string);
            token = (*tokener)();
        }

    }
    delete tokener;
}

void TestRW::idleLoop(unsigned long n){
    RWCString string(cs);           //Subtract out the overhead
    RWCTokenizer *tokener;
    RWCString token, result;
    RWCREgexp re("");

    tokener = new RWCTokenizer(string);

    while(n--){

        if((token = (*tokener)()).isNull())
```

```
    {
        delete tokener;
        tokener = new RWCTokenizer(string);
        token = (*tokener)();
    }

    re = RWCREgexp(token);

}
delete tokener;
}
```

Program output:

```
Testing string
"A multi-character string with lots of words in it to be parsed
out and searched for."
Borland C++ V4.0

Brute force string search:

Iterations:                35
Inner loop operations:     1000
Total operations:          35000
Elapsed (user) time:       4.596
Kilo-operations per second: 7.61532

Borland C++ V4.0

Rogue Wave search:

Iterations:                53
Inner loop operations:     1000
Total operations:          53000
Elapsed (user) time:       2.824
Kilo-operations per second: 18.7677
```

Public Constructors

```
RWBench(double duration = 5, unsigned long ILO=1000,
        const char* machine = 0);
```

The parameter `duration` is the nominal amount of time that the benchmark should take in seconds. The virtual function `doLoop(unsigned long)` will be called over and over again until at least this amount of time has elapsed. The parameter `ILO` is the number of “inner loop operations” that should be performed. This parameter will be passed in as parameter `N` to `doLoop(N)`. Parameter `machine` is an optional null terminated string that should describe the test environment (perhaps the hardware the benchmark is being run on).

Public Member Functions

```
virtual void  
doLoop(unsigned long N)=0;
```

A pure virtual function whose actual definition should be supplied by the specializing class. This function will be repeatedly called until a time duration has elapsed. It should perform the operation to be benchmarked `N` times. See the example.

```
double  
duration() const;
```

Return the current setting for the benchmark test duration. This should not be confused with function `time()` which returns the actual test time.

```
virtual void  
go();
```

Call this function to run the benchmark.

```
virtual void  
idleLoop(unsigned long N);
```

This function can help to correct the benchmark for overhead. The default definition merely executes a “`for()`” loop `N` times. See the example.

```
const char *  
machine();
```

This function accesses the name of the machine which is passed into the benchmark object through `parse()`.

```
virtual void  
parse(int argc, char* argv[]);
```

This function allows an easy way to change the test duration, number of inner loops and machine description from the command line:

Argument	Type	Description
argv[1]	double	Duration (sec.)
argv[2]	unsigned long	No. of inner loops
argv[3]	const char*	Machine

```
void
parse(const char *);
```

This is a non-virtual function which provides the same service as `parse(int argc, char * argv[])`, but is designed for Windows users. It extracts tokens from the null-terminated command argument provided by Windows, then calls the virtual `parse` for ANSI C command arguments.

```
virtual void
report(ostream&) const;
```

Calling this function provides an easy and convenient way of getting an overall summary of the results of a benchmark.

```
double
setDuration(double t);
```

Change the test duration to time `t`.

```
unsigned long
setInnerLoops(unsigned long N);
```

Change the number of “inner loop operations” to `N`.

```
virtual void
what(ostream&) const;
```

You can supply a specializing version of this virtual function that provides some detail of what is being benchmarked. It is called by `report()` when generating a standard report.

```
void
where(ostream&) const;
```

This function will print information to the stream about the compiler and memory model that the code was compiled under.

```
unsigned long
innerLoops() const;
```

Returns the current setting for the number of inner loop operations that will be passed into function `doLoop(unsigned long N)` as parameter `N`.

```
double
time() const;
```

Returns the amount of time the benchmark took, corrected for overhead.

```
unsigned long
outerLoops() const;
```

Returns the number of times the function `doLoop()` was called.

```
double
ops() const;
```

Returns the total number of inner loop operations that were performed (the product of the number of times `outerLoop()` was called times the number of inner loop operations performed per call).

```
double
opsRate() const;
```

Returns the number of inner loop operations per second.

RWBinaryTree

RWBinaryTree → *RWCollection* → *RWCollectable*

Synopsis

```
typedef RWBinaryTree SortedCollection; // Smalltalk typedef.
#include <rw/bintree.h>
RWBinaryTree bt;
```

Description

Class *RWBinaryTree* represents a group of ordered elements, internally sorted by the `compareTo()` function. Duplicates are allowed. An object stored by an *RWBinaryTree* must inherit abstract base class *RWCollectable*.

Persistence

Polymorphic

Public Constructors

```
RWBinaryTree();
```

Construct an empty sorted collection.

```
RWBinaryTree(const RWBinaryTree& t);
```

Copy constructor. Constructs a shallow copy from `t`. Member function `balance()` (see below) is called before returning.

```
virtual ~RWBinaryTree();
```

Redefined from *RWCollection*. Calls `clear()`.

Public Member Operators

```
void  
operator=(const RWBinaryTree& bt);
```

Sets `self` to a shallow copy of `bt`.

```
void  
operator+=(const RWCollection ct);
```

Inserts each element of `.ct` into `self`. Note that using this operator to insert an already-sorted collection will result in creating a very unbalanced tree, possibly to the point of stack overflow.

```
RWBoolean  
operator<=(const RWBinaryTree& bt) const;
```

Returns `TRUE` if `self` is a subset of the collection `bt`. That is, every item in `self` must compare equal to a unique item in `bt`.

```
RWBoolean  
operator==(const RWBinaryTree& bt) const;
```

Returns `TRUE` if `self` and `bt` are equivalent. That is, they must have the same number of items and every item in `self` must compare equal to a unique item in `bt`.

Public Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection* to apply the user-supplied function pointed to by `ap` to each member of the collection, in order, from smallest to largest. This supplied function should not do anything to the items that could change the ordering of the collection.

```
void  
balance();
```

Special function to balance the tree. In a perfectly balanced binary tree with no duplicate elements, the number of nodes from the root to any external (leaf) node differs by at most one node. Since this collection allows duplicate elements, a perfectly balanced tree is not always possible. Preserves the order of duplicate elements.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int  
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean  
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t  
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*  
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the first item that compares equal to the item pointed to by *target*, or *nil* if no item was found.

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
unsigned
height() const;
```

Returns the number of nodes between the root node and the farthest leaf. A *RWBinaryTree* with one entry will have a height of 1. Note that the entire tree is traversed to discover this value.

```
virtual RWCollectable*
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Inserts the item *c* into the collection and returns it. Returns *nil* if the insertion was unsuccessful. The item *c* is inserted according to the value returned by *compareTo()*. *insert()* does not automatically balance the *RWBinaryTree*. Be careful not to *insert()* a long sequence of sorted items without calling *balance()* since the result will be very unbalanced (and therefore inefficient).

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWBINARYTREE`.

```
virtual RWBoolean
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWBoolean
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that compare equal to the item pointed to by *target*.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes the first item that compares equal to the object pointed to by `target` and returns it. Returns `nil` if no item was found.

```
virtual void  
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
virtual void  
restoreGuts(RWvistream&);  
virtual void  
restoreGuts(RWFile&);
```

Inherited from class *RWCollection*.

```
virtual void  
saveGuts(RWvostream&) const;  
virtual void  
saveGuts(RWFile&) const;
```

Redefined from class *RWCollection* to store objects by level, rather than in order. This results in the tree maintaining its morphology.

```
RWStringID  
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWBinaryTreeIterator

RWBinaryTreeIterator → *RWIterator*

Synopsis

```
// Smalltalk typedef:  
typedef RWBinaryTreeIterator SortedCollectionIterator;  
#include <rw/bintree.h>  
RWBinaryTree bt;  
RWBinaryTreeIterator iterate(bt);
```

Description

Iterator for class *RWBinaryTree*. Traverses the tree from the “smallest” to “largest” element, where “smallest” and “largest” are defined by the virtual function `compareTo()`. Note that this approach is generally less efficient than using the member function `RWBinaryTree::apply()`.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWBinaryTreeIterator(const RWBinaryTree&);
```

Constructs an iterator for an *RWBinaryTree*. Immediately after construction, the position of the iterator is undefined until positioned.

Public Member Operator

```
virtual RWCollectable*  
operator()();
```

Redefined from class *RWIterator*. Advances iterator to the next “largest” element and returns a pointer to it. Returns `nil` when the end of the collection is reached.

Public Member Functions

```
virtual RWCollectable*  
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves iterator to the next item which compares equal to the object pointed to by `target` and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
virtual void
reset();
```

Redefined from class *RWIterator*. Resets iterator to its state at construction.

```
virtual RWCollectable*
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

RWbistream

→ *RWvistream* → *RWios* → *RWvios*

RWbistream

→ *ios*

Synopsis

```
#include <rw/bstream.h>
RWbistream bstr(cin);           // Construct an RWbistream,
                                // using cin's streambuf
```

Description

Class *RWbistream* specializes the abstract base class *RWvistream* to restore variables stored in binary format by *RWbostream*.

You can think of it as a binary veneer over an associated *streambuf*. Because the *RWbistream* retains no information about the state of its associated *streambuf*, its use can be freely exchanged with other users of the *streambuf* (such as an *istream* or *ifstream*).

RWbistream can be interrogated as to the stream state using member functions `good()`, `bad()`, `eof()`, *etc.*

Persistence

None

Example

See *RWbostream* for an example of how the file “data.dat” might be created.

```
#include <rw/bstream.h>
#include <fstream.h>

main(){
    ifstream fstr("data.dat");    // Open an input file
    RWbistream bstr(fstr);        // Construct RWbistream from it

    int i;
    float f;
    double d;

    bstr >> i;                    // Restore an int that was stored in binary
    bstr >> f >> d;               // Restore a float & double
}
END FILE
```

Public Constructors

```
RWbistream(streambuf* s);
```

Construct an *RWbistream* from the *streambuf* *s*. For DOS, this *streambuf* must have been opened in binary mode.

```
RWbistream(istream& str);
```

Construct an *RWbistream* using the *streambuf* associated with the *istream* *str*. For DOS, the *streambuf* must have been opened in binary mode. This can be done by specifying `ios::binary` as part of the second argument to the constructor for an *ifstream*. Using the example above, the line to create the *ifstream* would read, `ifstream fstr("data.dat", ios::in | ios::binary);` where the “|” is the binary OR operator.

Public Operators

```
virtual RWvistream&
operator>>(char& c);
```

Redefined from class *RWvistream*. Get the next `char` from the input stream and store it in `c`.

```
virtual RWvistream&  
operator>>(wchar_t& wc);
```

Redefined from class *RWvistream*. Get the next wide char from the input stream and store it in *wc*.

```
virtual RWvistream&  
operator>>(double& d);
```

Redefined from class *RWvistream*. Get the next double from the input stream and store it in *d*.

```
virtual RWvistream&  
operator>>(float& f);
```

Redefined from class *RWvistream*. Get the next float from the input stream and store it in *f*.

```
virtual RWvistream&  
operator>>(int& i);
```

Redefined from class *RWvistream*. Get the next int from the input stream and store it in *i*.

```
virtual RWvistream&  
operator>>(long& l);
```

Redefined from class *RWvistream*. Get the next long from the input stream and store it in *l*.

```
virtual RWvistream&  
operator>>(short& s);
```

Redefined from class *RWvistream*. Get the next short from the input stream and store it in *s*.

```
virtual RWvistream&  
operator>>(unsigned char& c);
```

Redefined from class *RWvistream*. Get the next unsigned char from the input stream and store it in *c*.

```
virtual RWvistream&  
operator>>(unsigned short& s);
```

Redefined from class *RWvistream*. Get the next unsigned short from the input stream and store it in *s*.

```
virtual RWvistream&  
operator>>(unsigned int& i);
```

Redefined from class *RWvistream*. Get the next unsigned int from the input stream and store it in *i*.

```
virtual RWvistream&
operator>>(unsigned long& l);
```

Redefined from class *RWvistream*. Get the next unsigned long from the input stream and store it in *l*.

```
operator void*();
```

Inherited via *RWvistream* from *RWvios*.

Public Member Functions

```
virtual int
get();
```

Redefined from class *RWvistream*. Get and return the next char from the input stream. Returns EOF if end of file is encountered.

```
virtual RWvistream&
get(char& c);
```

Redefined from class *RWvistream*. Get the next char and store it in *c*.

```
virtual RWvistream&
get(wchar_t& wc);
```

Redefined from class *RWvistream*. Get the next wide char and store it in *wc*.

```
virtual RWvistream&
get(unsigned char& c);
```

Redefined from class *RWvistream*. Get the next unsigned char and store it in *c*.

```
virtual RWvistream&
get(char* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of chars and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&
get(wchar_t* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of wide chars and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&  
get(double* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of doubles and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&  
get(float* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of floats and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&  
get(int* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of ints and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&  
get(long* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of longs and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&  
get(short* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `shorts` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned char* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned chars` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned short* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned shorts` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned int* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned ints` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned long* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned longs` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
getString(char* s, size_t N);
```

Redefined from class *RWvistream*. Restores a character string from the input stream and stores it in the array beginning at *s*. The function stops reading at the end of the string or after *N-1* characters, whichever comes first. If *N-1* characters have been read and the *N*th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte.

```
virtual RWvistream&  
getString(wchar_t* ws, size_t N);
```

Redefined from class *RWvistream*. Restores a wide character string from the input stream and stores it in the array beginning at *ws*. The function stops reading at the end of the string or after *N-1* characters, whichever comes first. If *N-1* characters have been read and the *N*th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte.

RWBitVec

Synopsis

```
#include <rw/bitvec.h>  
RWBitVec v;
```

Description

Class *RWBitVec* is a bitvector whose length can be changed at run time. Because this requires an extra level of indirection, this makes it slightly less efficient than classes *RWGBitVec(size)* or *RWTBitVec<size>*, whose lengths are fixed at compile time.

Persistence

Simple

Example

```
#include <rw/bitvec.h>
#include <rw/rstream.h>

main(){
    // Allocate a vector with 20 bits, set to TRUE:
    RWBitVec av(20, TRUE);

    av(2) = FALSE;    // Turn bit 2 off
    av.clearBit(7);   // Turn bit 7 off
    av.setBit(2);     // Turn bit 2 back on

    for(int i=11; i<=14; i++) av(i) = FALSE;

    cout << av << endl;    // Print the vector out
}
```

Program output:

```
[
 1 1 1 1 1 1 1 0 1 1 1 0 0 0 0 1 1 1 1 1
]
```

Public Constructors

```
RWBitVec();
```

Construct a zero lengthed (null) vector.

```
RWBitVec(size_t N);
```

Construct a vector with N bits. The initial value of the bits is undefined.

```
RWBitVec(size_t N, RWBoolean initVal);
```

Construct a vector with N bits, each set to the Boolean value initVal.

```
RWBitVec(const RWByte* bp, size_t N);
```

Construct a vector with N bits, initialized to the data in the array of bytes pointed to by bp. This array must be at least long enough to contain N bits. The identifier RWByte is a typedef for an unsigned char.

```
RWBitVec(const RWBitVec& v);
```

Copy constructor. Uses value semantics — the constructed vector will be a copy of *v*.

```
~RWBitVec();
```

The destructor. Releases any allocated memory.

Assignment Operators

```
RWBitVec&  
operator=(const RWBitVec& v);
```

Assignment operator. Value semantics are used — self will be a copy of *v*.

```
RWBitVec&  
operator=(RWBoolean b);
```

Assignment operator. Sets every bit in self to the boolean value *b*.

```
RWBitVec&  
operator&=(const RWBitVec& v);  
RWBitVec&  
operator^=(const RWBitVec& v);  
RWBitVec&  
operator|=(const RWBitVec& v);
```

Logical assignments. Set each element of self to the logical AND, XOR, or OR, respectively, of self and the corresponding bit in *v*. Self and *v* must have the same number of elements (*i.e.*, be conformal) or an exception of type *RWInternalErr* will occur.

Indexing Operators

```
RWBitRef  
operator[(size_t i);
```

Returns a reference to bit *i* of self. A helper class, *RWBitRef*, is used. The result can be used as an lvalue. The index *i* must be between 0 and the length of the vector less one. Bounds checking is performed. If the index is out of range, then an exception of type *RWBoundsErr* will occur.

```
RWBitRef  
operator()(size_t i);
```

Returns a reference to bit *i* of *self*. A helper class, *RWBitRef*, is used. The result can be used as an lvalue. The index *i* must be between 0 and the length of the vector less one. Bounds checking is performed only if the preprocessor macro `RWBOUNDS_CHECK` has been defined before including the header file `<rw/bitvec.h>`. If so, and if the index is out of range, then an exception of type *RWBoundsErr* will occur.

```
RWBoolean
operator[](size_t i) const;
```

Returns the boolean value of bit *i*. The result cannot be used as an lvalue. The index *i* must be between 0 and the length of the vector less one. Bounds checking is performed. If the index is out of range, then an exception of type *RWBoundsErr* will occur.

```
RWBoolean
operator()(size_t i) const;
```

Returns the boolean value of bit *i*. The result cannot be used as an lvalue. The index *i* must be between 0 and the length of the vector less one. Bounds checking is performed only if the preprocessor macro `RWBOUNDS_CHECK` has been defined before including the header file `<rw/bitvec.h>`. If so, and if the index is out of range, then an exception of type *RWBoundsErr* will occur.

Logical Operators

```
RWBoolean
operator==(const RWBitVec& u) const;
```

Returns `TRUE` if *self* and *v* have the same length and if each bit of *self* is set to the same value as the corresponding bit in *v*. Otherwise, returns `FALSE`.

```
RWBoolean
operator!=(const RWBitVec& u) const;
```

Returns `FALSE` if *self* and *v* have the same length and if each bit of *self* is set to the same value as the corresponding bit in *v*. Otherwise, returns `TRUE`.

```
RWBoolean
operator==(RWBoolean b) const;
```

Returns `TRUE` if every bit of *self* is set to the boolean value *b*. Otherwise `FALSE`.

```
RWBoolean
operator!=(RWBoolean b) const;
```

Returns `FALSE` if every bit of `self` is set to the boolean value `b`. Otherwise `TRUE`.

Public Member Functions

```
void  
clearBit(size_t i);
```

Clears (*i.e.*, sets to `FALSE`) the bit with index `i`. The index `i` must be between 0 and the length of the vector less one. No bounds checking is performed. The following are equivalent, although `clearBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
a(i) = FALSE;  
a.clearBit(i);
```

```
const RWByte*  
data() const;
```

Returns a `const` pointer to the raw data of `self`. Should be used with care.

```
size_t  
firstFalse() const;
```

Returns the index of the first `FALSE` bit in `self`. Returns `RW_NPOS` if there is no `FALSE` bit.

```
size_t  
firstTrue() const;
```

Returns the index of the first `TRUE` bit in `self`. Returns `RW_NPOS` if there is no `TRUE` bit.

```
unsigned  
hash() const;
```

Returns a value suitable for hashing.

```
RWBoolean  
isEqual(const RWBitVec& v) const;
```

Returns `TRUE` if `self` and `v` have the same length and if each bit of `self` is set to the same value as the corresponding bit in `v`. Otherwise, returns `FALSE`.

```
size_t  
length() const;
```

Returns the number of bits in the vector.

```
ostream&
printOn(ostream& s) const;
```

Print the vector *v* on the output stream *s*. See the example above for a sample of the format.

```
void
resize(size_t N);
```

Resizes the vector to have length *N*. If this results in a lengthening of the vector, the additional bits will be set to `FALSE`.

```
istream&
scanFrom(istream&);
```

Read the bit vector from the input stream *s*. The vector will dynamically be resized as necessary. The vector should be in the same format printed by member function `printOn(ostream&)`.

```
void
setBit(size_t i);
```

Sets (*i.e.*, sets to `TRUE`) the bit with index *i*. The index *i* must be between 0 and `size-1`. No bounds checking is performed. The following are equivalent, although `setBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
a(i) = TRUE;
a.setBit(i);
```

```
RWBoolean
testBit(size_t i) const;
```

Tests the bit with index *i*. The index *i* must be between 0 and `size-1`. No bounds checking is performed. The following are equivalent, although `testBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
if( a(i) )           doSomething();
if( a.testBit(i) )  doSomething();
```

Related Global Functions

```
RWBitVec
operator!(const RWBitVec& v);
```

Unary operator that returns the logical negation of vector *v*.

```

RWBitVec
operator&(const RWBitVec&,const RWBitVec&);
RWBitVec
operator^(const RWBitVec&,const RWBitVec&);
RWBitVec
operator|(const RWBitVec&,const RWBitVec&);

```

Returns a vector that is the logical AND, XOR, or OR of the vectors *v1* and *v2*. The two vectors must have the same length or an exception of type `RWInternalErr` will occur.

```

ostream&
operator<<(ostream& s, const RWBitVec& v);

```

Calls `v.printOn(s)`.

```

istream&
operator>>(istream& s, RWBitVec& v);

```

Calls `v.scanFrom(s)`.

```

RWvostream&
operator<<(RWvostream&, const RWBitVec& vec);
RWFile&
operator<<(RWFile&, const RWBitVec& vec);

```

Saves the *RWBitVec* *vec* to a virtual stream or *RWFile*, respectively.

```

RWvistream&
operator>>(RWvistream&, RWBitVec& vec);
RWFile&
operator>>(RWFile&, RWBitVec& vec);

```

Restores an *RWBitVec* into *vec* from a virtual stream or *RWFile*, respectively, replacing the previous contents of *vec*.

```

size_t
sum(const RWBitVec& v);

```

Returns the total number of bits set in the vector *v*.

RWbostream

```

RWbostream → RWvostream → RWios → RWvios
RWbostream → ios

```

Synopsis

```
#include <rw/bstream.h>
// Construct an RWbostream, using cout's streambuf:
RWbostream bstr(cout);
```

Description

Class *RWbostream* specializes the abstract base class *RWvostream* to store variables in binary format. The results can be restored by using its counterpart *RWbistream*.

You can think of it as a binary veneer over an associated *streambuf*. Because the *RWbostream* retains no information about the state of its associated *streambuf*, its use can be freely exchanged with other users of the *streambuf* (such as *ostream* or *ofstream*).

Note that variables should not be separated with white space. Such white space would be interpreted literally and would have to be read back in as a character string.

RWbostream can be interrogated as to the stream state using member functions `good()`, `bad()`, `eof()`, *etc.*

Persistence

None

Example

See *RWbistream* for an example of how the file “data.dat” might be read back in.

```
#include <rw/bstream.h>
#include <fstream.h>

main(){
    ofstream fstr("data.dat");    // Open an output file
    RWbostream bstr(fstr);        // Construct an RWbostream from it

    int i = 5;
    float f = 22.1;
    double d = -0.05;

    bstr << i;                    // Store an int in binary
    bstr << f << d;                // Store a float & double
}
```

Public Constructors

```
RWbostream(streambuf* s);
```

Construct an *RWbostream* from the `streambuf` `s`. For DOS, the `streambuf` must have been opened in binary mode.

```
RWbostream(ostream& str);
```

Construct an *RWbostream* from the `streambuf` associated with the output stream `str`. For DOS, the `streambuf` must have been opened in binary mode. This can be done by specifying `ios::binary` as part of the second argument to the constructor for an *ofstream*. Using the example above, the line to create the *ofstream* would read, `ofstream fstr("data.dat", ios::out | ios::binary);` where the “|” is the binary OR operator.

Public Destructor

```
virtual ~RWvostream();
```

This virtual destructor allows specializing classes to deallocate any resources that they may have allocated.

Public Operators

```
virtual RWvostream&
operator<<(const char* s);
```

Redefined from class *RWvostream*. Store the character string starting at *s* to the output stream in binary. The character string is expected to be null terminated.

```
virtual RWvostream&
operator<<(const wchar_t* ws);
```

Redefined from class *RWvostream*. Store the wide character string starting at *ws* to the output stream in binary. The wide character string is expected to be null terminated.

```
virtual RWvostream&
operator<<(char c);
```

Redefined from class *RWvostream*. Store the *char c* to the output stream in binary.

```
virtual RWvostream&
operator<<(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide *char wc* to the output stream in binary.

```
virtual RWvostream&
operator<<(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned *char c* to the output stream in binary.

```
virtual RWvostream&
operator<<(double d);
```

Redefined from class *RWvostream*. Store the double *d* to the output stream in binary.

```
virtual RWvostream&
operator<<(float f);
```

Redefined from class *RWvostream*. Store the float *f* to the output stream in binary.

```
virtual RWvostream&
operator<<(int i);
```

Redefined from class *RWvostream*. Store the `int i` to the output stream in binary.

```
virtual RWvostream&  
operator<<(unsigned int i);
```

Redefined from class *RWvostream*. Store the `unsigned int i` to the output stream in binary.

```
virtual RWvostream&  
operator<<(long l);
```

Redefined from class *RWvostream*. Store the `long l` to the output stream in binary.

```
virtual RWvostream&  
operator<<(unsigned long l);
```

Redefined from class *RWvostream*. Store the `unsigned long l` to the output stream in binary.

```
virtual RWvostream&  
operator<<(short s);
```

Redefined from class *RWvostream*. Store the `short s` to the output stream in binary.

```
virtual RWvostream&  
operator<<(unsigned short s);
```

Redefined from class *RWvostream*. Store the `unsigned short s` to the output stream in binary.

```
operator void*();
```

Inherited via *RWvostream* from *RWvios*.

Public Member Functions

```
virtual RWvostream&  
flush();
```

Send the contents of the stream buffer to output immediately.

```
virtual RWvostream&  
put(char c);
```

Redefined from class *RWvostream*. Store the `char c` to the output stream.

```
virtual RWvostream&  
put(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide character `wc` to the output stream.

```
virtual RWvostream&  
put(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned `char c` to the output stream.

```
virtual RWvostream&  
put(const char* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of chars starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const wchar_t* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of wide chars starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const unsigned char* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned chars starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of shorts starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const unsigned short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned shorts starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of ints starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const unsigned int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned ints starting at `p` to the output stream in binary.

```
virtual RWvostream&  
put(const long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of longs starting at *p* to the output stream in binary.

```
virtual RWvostream&  
put(const unsigned long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned longs starting at *p* to the output stream in binary.

```
virtual RWvostream&  
put(const float* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of floats starting at *p* to the output stream in binary.

```
virtual RWvostream&  
put(const double* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of doubles starting at *p* to the output stream in binary.

```
virtual RWvostream&  
putString(const char* p, size_t N);
```

Redefined from class *RWvostream*. Data is formatted as a string containing *N* characters.

```
virtual RWvostream&  
putString(const char*s, size_t N);
```

Store the character string, *including embedded nulls*, starting at *s* to the output string.

RWBTree

RWBTree → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/btree.h>  
RWBTree a;
```

Description

Class *RWBTree* represents a group of ordered elements, not accessible by an external key. Duplicates are not allowed. An object stored by class *RWBTree* must inherit abstract base class *RWCollectable* — the elements are ordered internally according to the value returned by virtual function `compareTo()` (see class *RWCollectable*).

This class has certain advantages over class *RWBinaryTree*. First, the B-tree is automatically *balanced*. (With class *RWBinaryTree*, you must call member function `balance()` explicitly to balance the tree.) Nodes are never allowed to have less than a certain number of items (called the *order*). The default order is 50, but may be changed by resetting the value of the static constant “*order*” in the header file `<btree.h>` and recompiling. Larger values will result in shallower trees, but less efficient use of memory.

Because many keys are held in a single node, class *RWBTree* also tends to fragment memory less.

Persistence

Polymorphic

Public Constructors

```
RWBTree();
```

Construct an empty B-tree.

```
RWBTree(const RWBTree& btr);
```

Construct self as a shallow copy of `btr`.

```
Public Destructor
```

```
virtual
```

```
~RWBTree();
```

Redefined from *RWCollection*. Calls `clear()`.

Public Member Operators

```
void
```

```
operator=(const RWBTree& btr);
```

Set `self` to a shallow copy of `btr`.

```
RWBoolean  
operator<=(const RWBTree& btr) const;
```

Returns `TRUE` if `self` is a subset of `btr`. That is, for every item in `self`, there must be an item in `btr` that compares equal.

Note – If you inherit from *RWBTree* in the presence of the Standard C++ Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

```
RWBoolean  
operator==(const RWBTree& btr) const;
```

Returns `TRUE` if `self` and `btr` are equivalent. That is, they must have the same number of items and for every item in `self`, there must be an item in `btr` that compares equal.

Public Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection* to apply the user-supplied function pointed to by `ap` to each member of the collection, in order, from smallest to largest. This supplied function should not do anything to the items that could change the ordering of the collection.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. The first item that compares equal to the object pointed to by *target* is returned or *nil* if no item is found.

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
unsigned
height() const;
```

Special member function of this class. Returns the height of the tree, defined as the number of nodes traversed while descending from the root node to an external (leaf) node.

```
virtual RWCollectable*
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Inserts the item *c* into the collection and returns it. The item *c* is inserted according to the value returned by *compareTo()*. If an item is already in the collection which *isEqual* to *c*, then the old item is returned and the new item is not inserted. Otherwise returns *nil* if the insertion was unsuccessful.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWBTREE`.

```
virtual RWBoolean
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWBoolean
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that compare equal to *target*. Since duplicates are not allowed, this function can only return 0 or 1.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes and returns the first item that compares equal to the object pointed to by *target*. Returns *nil* if no item was found.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWBTreeDictionary

RWBTreeDictionary → *RWBTree* → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/btrdict.h>
RWBTreeDictionary a;
```

Description

Dictionary class implemented as a B-tree, for the storage and retrieval of key-value pairs. Both the keys and values must inherit abstract base class *RWCollectable* — the elements are ordered internally according to the value returned by virtual function `compareTo()` of the key (see class *RWCollectable*). Duplicate keys are not allowed.

The B-tree is *balanced*. That is, nodes are never allowed to have less than a certain number of items (called the order). The default order is 50, but may be changed by resetting the value of the static constant “order” in the header file `<btree.h>` and recompiling. Larger values will result in shallower trees, but less efficient use of memory.

Persistence

Polymorphic

Public Constructors

```
RWBTreeDictionary();
```

Constructs an empty B-tree dictionary.

Public Member Operators

```
RWBoolean
operator<=(const RWBTreeDictionary& btr) const;
```

Returns `TRUE` if `self` is a subset of `btr`. That is, for every item in `self`, there must be an item in `btr` that compares equal. This operator is not explicitly present unless you are compiling with an implementation of the C++ Standard Library. Normally it is inherited from *RWBTree*.

Note – If you inherit from *RWBTreeDictionary* in the presence of the C++ Standard Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

Public Member Functions

```
void  
applyToKeyAndValue(RWapplyKeyAndValue ap,void*);
```

Redefined from class *RWCollection*. Applies the user-supplied function pointed to by `ap` to each key-value pair of the collection, in order, from smallest to largest.

```
RWBinaryTree  
asBinaryTree();  
RWBAG  
asBAG() const;  
RWSet  
asSet() const;  
RWOrdered  
asOrderedCollection() const;  
RWBinaryTree  
asSortedCollection() const;
```

Converts the *RWBTreeDictionary* to an *RWBAG*, *RWSet*, *RWOrdered*, or an *RWBinaryTree*. Note that since a dictionary contains pairs of keys and values, the result of this call will be a container holding *RWCollectableAssociations*. Note also that the return value is a *copy* of the data. This can be very expensive for large collections. Consider using `operator+=()` to insert each *RWCollectableAssociation* from this dictionary into a collection of your choice.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*. Removes all key-value pairs from the collection.

```
virtual void
clearAndDestroy();
```

Redefined from class *RWCollection*. Removes all key-value pairs in the collection, and deletes *both* the key and the value.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the key in the collection which compares equal to the object pointed to by *target*, or *nil* if no key is found.

```
RWCollectable*
findKeyAndValue(const RWCollectable* target,
                 RWCollectable*& v) const;
```

Returns the key in the collection which compares equal to the object pointed to by *target*, or *nil* if no key was found. The value is put in *v*. You are responsible for defining *v* before calling this function.

```
RWCollectable*
findValue(const RWCollectable* target) const;
```

Returns the *value* associated with the key which compares equal to the object pointed to by *target*, or *nil* if no key was found.

```
RWCollectable*
findValue(const RWCollectable* target,
           RWCollectable* newValue);
```

Returns the *value* associated with the key which compares equal to the object pointed to by *target*, or *nil* if no key was found. Replaces the value with *newValue* (if a key was found).

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
unsigned  
height() const;
```

Inherited from class *RWBTree*.

```
RWCollectable*  
insertKeyAndValue(RWCollectable* key, RWCollectable* value);
```

Adds a key-value pair to the collection and returns the key if successful, `nil` if the key is already in the collection.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWBTREEDICTIONARY`.

```
virtual RWBoolean  
isEmpty() const;
```

Inherited from class *RWBTree*.

```
virtual RWBoolean  
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t  
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of keys that compare equal with `target`. Because duplicates are not allowed, this function can only return 0 or 1.

```
virtual RWCollectable*  
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes the key and value pair for which the key compares equal to the object pointed to by `target`. Returns the key, or `nil` if no match was found.

```
virtual void  
removeAndDestroy(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes *and* deletes the key and value pair for which the key compares equal to the object pointed to by `target`. Note that both the key and the value are deleted. Does nothing if the key is not found.

```
RWCollectable*
removeKeyAndValue(const RWCollectable* target,
                   RWCollectable*& v);
```

Removes the key and value pair for which the key compares equal to the object pointed to by *target*. Returns the key, or *nil* if no match was found. The value is put in *v*. You are responsible for defining *v* before calling this function.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
virtual RWCollection*
select(RWtestCollectable testfunc, void* x) const;
```

Evaluates the function pointed to by *tst* for the key of each item in the *RWBTreeDictionary*. It inserts keys and values for which the function returns *TRUE* into a new *RWBTreeDictionary* allocated off the heap and returns a pointer to this new collection. Because the new dictionary is allocated off the *heap*, you are responsible for deleting it when done. This is *not* a virtual function.

```
virtual RWCollection*
select(RWtestCollectablePair testfunc, void* x) const;
```

Evaluates the function pointed to by *tst* for both the key and the value of each item in the *RWBTreeDictionary*. It inserts keys and values for which the function returns *TRUE* into a new *RWBTreeDictionary* allocated off the heap and returns a pointer to this new collection. Because the new dictionary is allocated *off the heap*, you are responsible for deleting it when done. This is *not* a virtual function.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWBTreeOnDisk

Synopsis

```
typedef long RWstoredValue ;
typedef int (*RWdiskTreeCompare)(const char*, const char*,
                                size_t);

#include <rw/disktree.h>
#include <rw/filemgr.h>
RWFileManager fm("filename.dat");
RWBTreeOnDisk bt(fm);
```

Description

Class *RWBTreeOnDisk* represents an ordered collection of associations of keys and values, where the ordering is determined by comparing keys using an external function. The user can set this function. Duplicate keys are not allowed. Given a key, the corresponding value can be found.

This class is specifically designed for managing a B-tree in a disk file. Keys, defined to be arrays of `chars`, and values, defined by the typedef `RWstoredValue`, are stored and retrieved from a B-tree. The values can represent offsets to locations in a file where objects are stored.

The key length is set by the constructor. By default, this value is 16 characters. By default, keys are null-terminated. However, the tree can be used with embedded nulls, allowing multibyte and binary data to be used as keys. To do so you must:

- Specify `TRUE` for parameter `ignoreNull` in the constructor (see below);
- Make sure all buffers used for keys are at least as long as the key length (remember, storage and comparison will *not* stop with a null value);
- Use a comparison function (such as `memcmp()`) that ignores nulls.

This class is meant to be used with class *RWFileManager* which manages the allocation and deallocation of space in a disk file.

When you construct an *RWBTreeOnDisk* you give the location of the root node in the constructor as argument `start`. If this value is `RWNIL` (the default) then the location will be retrieved from the *RWFileManager* using function `start()` (see class *RWFileManager*). You can also use the enumeration `createMode` to set

whether to use an existing tree (creating one if one doesn't exist) or to force the creation of a new tree. The location of the resultant root node can be retrieved using member function `baseLocation()`.

More than one B-tree can exist in a disk file. Each must have its own separate root node. This can be done by constructing more than one `RWBTreeOnDisk`, each with `createMode` set to `create`.

The *order* of the B-tree can be set in the constructor. Larger values will result in shallower trees, but less efficient use of disk space. The minimum number of entries in a node can also be set. Smaller values may result in less time spent balancing the tree, but less efficient use of disk space.

Persistence

None

Enumerations

```
enum styleMode {V6Style, V5Style};
```

This enumeration is used by the constructor to allow backwards compatibility with older V5.X style trees, which supported only 16-byte key lengths. It is used only when creating a new tree. If opening a tree for update, its type is determined automatically at runtime.

V6Style	Initialize a new tree using V6.X style trees. This is the default.
V5Style	Initialize a new tree using V5.X style trees. In this case, the key length is fixed at 16 bytes.

```
enum createMode {autoCreate, create};
```

This enumeration is used by the constructor to determine whether to force the creation of a new tree.

autoCreate	Look in the location given by the constructor argument <code>start</code> for the root node. If valid, use it. Otherwise, allocate a new tree. This is the default.
create	Forces the creation of a new tree. The argument <code>start</code> is ignored.

Public Constructor

```
RWBTreeOnDisk(RWFileManager& f,
              unsigned nbuf      = 10,
              createMode omode   = autoCreate,
              unsigned keylen    = 16,
              RWBoolean ignoreNull = FALSE,
              RWoffset start     = RWNIL,
              styleMode smode    = V6Style,
              unsigned halfOrder = 10,
              unsigned minFill   = 10);
```

Construct a B-tree on disk. The parameters are as follows:

f	The file in which the B-tree is to be managed. This is the only required parameter.
nbuf	The maximum number of nodes that can be cached in memory.
omode	Determines whether to force the creation of a new tree or whether to attempt to open an existing tree for update (the default).
keylen	The length of a key in bytes. Ignored when opening an existing tree.
ignoreNull	Controls whether to allow embedded nulls in keys. If FALSE (the default), then keys end with a terminating null. If TRUE, then all keylen bytes are significant. Ignored when opening an existing tree.
start	Where to find the root node. If set to RWNIL (the default), then uses the value returned by the <i>RWFileManager</i> 's <i>start()</i> member function. Ignored when creating a new tree.
smode	Sets the type of B-tree to create, allowing backwards compatibility (see above). The default specifies new V6.X style B-trees. Ignored when opening an existing tree.
halfOrder	One half the order of the B-tree (that is, one half the number of entries in a node). Ignored when opening an existing tree.
minFill	The minimum number of entries allowed in a node (must be less than or equal to <i>halfOrder</i>). Ignored when opening an existing tree.

Public Member Functions

```
void
applyToKeyAndValue((*ap)(const char*,RWstoredValue), void* x);
```

Visits all items in the collection in order, from smallest to largest, calling the user-provided function pointed to by `ap` with the key and value as arguments. This function should have the prototype:

```
void yourApplyFunction(const char* ky,
                      RWstoredValue val, void* x);
```

The function `yourApplyFunction` *may not* change the key. The value `x` can be anything and is passed through from the call to `applyToKeyAndValue()`. This member function may throw an *RWFileErr* exception.

```
RWoffset
baseLocation() const;
```

Returns the offset of this tree's starting location within the *RWFileManager*. This is the value you will pass to a constructor as the `start` argument when you want to open one of several trees stored in one managed file.

```
unsigned
cacheCount() const;
```

Returns the maximum number of nodes that may currently be cached.

```
unsigned
cacheCount(unsigned newcount);
```

Sets the number of nodes that should be cached to `newcount`. Returns the old number.

```
void
clear();
```

Removes all items from the collection. This member function may throw an *RWFileErr* exception.

```
RWBoolean
contains(const char* ky) const;
```

Returns `TRUE` if the tree contains a key that is equal to the string pointed to by `ky`, and `FALSE` otherwise. This member function may throw an *RWFileErr* exception.

```
size_t
entries();
```

Returns the number of items in the *RWBTreeOnDisk*. This member function may throw an *RWFileErr* exception.

```
RWoffset
extraLocation(RWoffset newlocation);
```

Sets the location where this *RWBTreeOnDisk* keeps your own application-specific information to *newlocation*. Returns the previous value.

RWBoolean

```
findKey( const char* ky, RWCString& foundKy)const ;
```

Returns `TRUE` if *ky* is found, otherwise `FALSE`. If successful, the found key is returned as a reference in *foundKy*. This member function may throw an *RWFileErr* exception.

RWBoolean

```
findKeyAndValue( const char* ky,
                  RWCString& foundKy,
                  RWStoredValue& foundVal)const ;
```

Returns `TRUE` if *ky* is found, otherwise `FALSE`. If successful, the found key is returned as a reference in *foundKy*, and the value is returned as a reference in *foundVal*. This member function may throw an *RWFileErr* exception.

RWstoredValue

```
findValue(const char* ky)const;
```

Returns the value for the key that compares equal to the string pointed to by *ky*. Returns `RWNIL` if no key is found. This member function may throw an *RWFileErr* exception.

int

```
height();
```

Returns the height of the *RWBTreeOnDisk*. A possible exception is *RWFileErr*.

int

```
insertKeyAndValue(const char* ky,RWstoredValue v);
```

Adds a key-value pair to the B-tree. Returns `TRUE` for successful insertion, `FALSE` otherwise. A possible exception is *RWFileErr*.

unsigned

```
keyLength() const;
```

Return the length of the keys for this *RWBtreeOnDisk*. This number is set when the tree is first constructed and cannot be changed.

unsigned

```
minOrder()const;
```

Return the minimum number of items that may be found in any non-root node in this *RWBtreeOnDisk*. This number is set when the tree is first constructed and cannot be changed.

```
unsigned
nodeSize() const;
```

Returns the number of bytes used by each node of this *RWBtreeOnDisk*. This number is calculated from the length of the keys and the order of the tree, and cannot be changed. We make it available to you for your calculations about how many nodes to cache.

```
unsigned
order() const;
```

Return half the maximum number of items that may be stored in any node in this *RWBtreeOnDisk*. This number is set when the tree is first constructed and cannot be changed. This method should have been renamed “halfOrder” but is still called “order” for backward compatibility.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if the *RWBtreeOnDisk* is empty, otherwise `FALSE`.

```
void
remove(const char* ky);
```

Removes the key and value pair that has a key which matches `ky`. This member function may throw an *RWFileErr* exception.

```
RWBoolean
replaceValue(const RWCString& key,
              const RWstoredValue newval,
              RWstoredValue& oldVal);
```

Attempts to replace the `RWstoredValue` now associated with `key` by the value `newval`. If successful, the previous value is returned by reference in `oldVal`; and the method returns `TRUE`. Otherwise, returns `FALSE`.

```
RWdiskTreeCompare
setComparison(RWdiskTreeCompare fun);
```

Changes the comparison function to `fun` and returns the old function. This function must have prototype:

```
int yourFun(const char* key1, const char* key2, size_t N);
```

It should return a number less than zero, equal to zero, or greater than zero depending on whether the first argument is less than, equal to or greater than the second argument, respectively. The third argument is the key length. Possible choices (among others) are `strncmp()` (the default), or `strnicmp()` (for case-independent comparisons).

RWBufferedPageHeap

RWBufferedPageHeap → *RWVirtualPageHeap*

Synopsis

```
#include <rw/bufpage.h>
(Abstract base class )
```

Description

This is an abstract base class that represents an abstract page heap buffered through a set of memory buffers. It inherits from the abstract base class *RWVirtualPageHeap*, which represents an abstract page heap.

RWBufferedPageHeap will supply and maintain a set of memory buffers. Specializing classes should supply the actual physical mechanism to swap pages in and out of these buffers by supplying definitions for the pure virtual functions `swapIn(RWHandle, void*)` and `swapOut(RWHandle, void*)`.

The specializing class should also supply appropriate definitions for the public functions `allocate()` and `deallocate(RWHandle)`.

For a sample implementation of a specializing class, see class *RWDiskPageHeap*.

Persistence

None

Public Constructor

```
RWBufferedPageHeap(unsigned pgsz, unsigned nbufs=10);
```

Constructs a buffered page heap with page size `pagesize`. The number of buffers (each of size `pagesize`) that will be allocated on the heap will be `nbufs`. If there is insufficient memory to satisfy the request, then the state of the resultant object as returned by member function `isValid()` will be `FALSE`, otherwise, `TRUE`.

Protected Member Functions

```
virtual RWBoolean
swapIn(RWHandle h, void* buf) = 0;
virtual RWBoolean
swapOut(RWHandle, h void* buf) = 0;
```

It is the responsibility of the specializing class to supply definitions for these two pure virtual functions. Function `swapOut()` should copy the page with handle `h` from the buffer pointed to by `buf` to the swapping medium. Function `swapIn()` should copy the page with handle `h` into the buffer pointed to by `buf`.

Public Member Functions

```
virtual RWHandle
allocate() = 0;
```

It is the responsibility of the specializing class to supply a definition for this pure virtual function. The specializing class should allocate a page and return a unique handle for it. It should return zero if it cannot satisfy the request. The size of the page is set by the constructor.

```
virtual
~RWBufferedPageHeap();
```

Deallocates all internal buffers.

```
RWBoolean
isValid();
```

Returns `TRUE` if self is in a valid state. A possible reason why the object might not be valid is insufficient memory to allocate the internal buffers.

```
virtual void
deallocate(RWHandle h);
```

Redefined from class *RWVirtualPageHeap*. It is never an error to call this function with argument zero. Even though this is not a pure virtual function, it is the responsibility of the specializing class to supply an appropriate definition for this function. All this definition does is release any buffers associated with the handle *h*. Just as the actual page allocation is done by the specializing class through virtual function `allocate()`, so must the actual deallocation be done by overriding `deallocate()`.

```
virtual void  
dirty(RWHandle h);
```

Redefined from class *RWVirtualPageHeap*.

```
virtual void*  
lock(RWHandle h);
```

Redefined from class *RWVirtualPageHeap*.

```
virtual void  
unlock(RWHandle h);
```

Redefined from class *RWVirtualPageHeap*.

RWCacheManager

Synopsis

```
#include <rw/cacheman.h>  
RWFile f("file.dat");           // Construct a file  
RWCacheManager(&f, 100);       // Cache 100 byte blocks to file.dat
```

Description

Class *RWCacheManager* caches fixed length blocks to and from an associated *RWFile*. The block size can be of any length and is set at construction time. The number of cached blocks can also be set at construction time.

Writes to the file may be deferred. Use member function `flush()` to have any pending writes performed.

Persistence

None

Example

```
#include <rw/cacheman.h>
#include <rw/rwfile.h>

struct Record {
    int i;
    float f;
    char str[15];
};

main(){
    RWoffset loc;
    RWFile file("file.dat");    // Construct a file

    // Construct a cache, using 20 slots for struct Record:
    RWCacheManager cache(&file, sizeof(Record), 20);

    Record r;
    // ...
    cache.write(loc, &r);
    // ...
    cache.read(loc, &r);
}
```

Public Constructor

```
RWCacheManager(RWFile* file, unsigned blocksz,
                unsigned mxblks = 10);
```

Construct a cache for the *RWFile* pointed to by *file*. The length of the fixed-size blocks is given by *blocksz*. The number of cached blocks is given by *mxblks*. If the total number of bytes cached would exceed the maximum value of an unsigned int, then *RWCacheManager* will quietly decide to cache a smaller number of blocks.

Public Destructor

```
~RWCacheManager();
```

Performs any pending I/O operations (*i.e.*, calls `flush()`) and deallocates any allocated memory.

Public Member Functions

```
RWBoolean  
flush();
```

Perform any pending I/O operations. Returns `TRUE` if the flush was successful, `FALSE` otherwise.

```
void  
invalidate();
```

Invalidate the cache.

```
RWBoolean  
read(RWoffset locn, void* dat);
```

Return the data located at offset `locn` of the associated *RWFile*. The data is put in the buffer pointed to by `dat`. This buffer must be at least as long as the block size specified when the cache was constructed. Returns `TRUE` if the operation was successful, otherwise `FALSE`.

```
RWBoolean  
write(RWoffset locn, void* dat);
```

Write the block of data pointed to by `dat` to the offset `locn` of the associated *RWFile*. The number of bytes written is given by the block size specified when the cache was constructed. The actual write to disk may be deferred. Use member function `flush()` to perform any pending output. Returns `TRUE` if the operation was successful, otherwise `FALSE`.

RWCLIPstreambuf

RWCLIPstreambuf → *streambuf*

Synopsis

```
#include <rw/winstrea.h>  
#include <iostream.h>  
iostream str( new RWCLIPstreambuf() );
```

Description

Class *RWCLIPstreambuf* is a specialized *streambuf* that gets and puts sequences of characters to Microsoft Windows global memory. It can be used to exchange data through Windows clipboard facility.

The class has two modes of operation: dynamic and static. In dynamic mode, memory is allocated and reallocated as needed. If too many characters are inserted into the internal buffer for its present size, then it will be resized and old characters copied over into any new memory as necessary. This is transparent to the user. It is expected that this mode would be used primarily for “insertions,” *i.e.*, clipboard “cuts” and “copies.” In static mode, the buffer *streambuf* is constructed from a specific piece of memory. No reallocations will be done. It is expected that this mode would be used primarily for “extractions,” *i.e.*, clipboard “pastes.”

In dynamic mode, the *RWCLIPstreambuf* “owns” any allocated memory until the member function `str()` is called, which “freezes” the buffer and returns an unlocked Windows handle to it. The effect of any further insertions is undefined. Until `str()` has been called, it is the responsibility of the *RWCLIPstreambuf* destructor to free any allocated memory. After the call to `str()`, it becomes the user’s responsibility.

In static mode, the user has the responsibility for freeing the memory handle. However, because the constructor locks and dereferences the handle, you should not free the memory until either the destructor or `str()` has been called, either of which will unlock the handle.

Persistence

None

Example

```
//Instructions:  compile as a Windows program.
//Run this program, then using your favorite text editor or word
//processor, select paste and see the result!

#include <rw/winstrea.h>

#include <stdlib.h>
#include <iostream.h>
#include <windows.h>

void postToClipboard(HWND owner);

main()
{
    postToClipboard(NULL);

    return 0;
}

// PASS YOUR WINDOW HANDLE TO THIS FUNCTION THEN PASS YOUR VALUES
// TO THE CLIPBOARD USING ostr.

void postToClipboard(HWND owner)
{
    //Build the clipstream buffer on the heap
    RWCLIPstreambuf* buf = new
    RWCLIPstreambuf();

    ostream ostr(buf);

    double d = 12.34;

    ostr << "Some text to be exchanged through the clipboard.\n";
    ostr << "Might as well add a double: " << d << endl;
    ostr.put('\0');          // Include the terminating null

    // Lock the streambuf, get its handle:
    HANDLE hMem = buf->str();

    OpenClipboard(owner);
```

```

EmptyClipboard();
SetClipboardData(CF_TEXT, hMem);
CloseClipboard();

// Don't delete the buffer!. Windows is now responsible for it.
}

```

The owner of the clipboard is passed in as parameter “owner”. A conventional *ostream* is created, except that it uses an *RWCLIPstreambuf* as its associated *streambuf*. It can be used much like any other *ostream*, such as `cout`, except that characters will be inserted into Windows global memory.

Some text and a double is inserted into the *ostream*. Finally, member function `str()` is called which returns a Windows `HANDLE`. The clipboard is then opened, emptied, and the new data put into it with format `CF_TEXT` which, in this case, is appropriate because a simple *ostream* was used to format the output. If a specializing virtual streams class such as *RWbostream* or *RWpostream* had been used instead, the format is not so simple. In this case, the user might want to register his or her own format, using the Windows function `RegisterClipboardFormat()`.

Public Constructors

```
RWCLIPstreambuf( );
```

Constructs an empty *RWCLIPstreambuf* in dynamic mode. The results can be used anywhere any other *streambuf* can be used. Memory to accomodate new characters will be allocated as needed.

```
RWCLIPstreambuf(HANDLE hMem);
```

Constructs an *RWCLIPstreambuf* in static mode, using the memory block with global handle `hMem`. The effect of `gets` and `puts` beyond the size of this memory block is unspecified.

Public Destructor

```
~RWCLIPstreambuf( );
```

If member function `str()` has not been called, the destructor unlocks the handle and, if in dynamic mode, also frees it.

Public Member Functions

Because *RWCLIPstreambuf* inherits from *streambuf*, any of the latter's member functions can be used. Furthermore, *RWCLIPstreambuf* has been designed to be analogous to *strstreambuf*. However, note that the return type of `str()` is a `HANDLE`, rather than a `char*`.

```
HANDLE  
str();
```

Returns an (unlocked) `HANDLE` to the global memory being used. The *RWCLIPstreambuf* should now be regarded as “frozen”: the effect of inserting any more characters is undefined. If the *RWCLIPstreambuf* was constructed in dynamic mode, and nothing has been inserted, then the returned `HANDLE` may be `NULL`. If it was constructed in static mode, then the returned handle will be the handle used to construct the *RWCLIPstreambuf*.

RWCollectable

Synopsis

```
typedef RWCollectable Object; // Smalltalk typedef  
#include <rw/collect.h>
```

Description

Class *RWCollectable* is an abstract base class for collectable objects. This class contains virtual functions for identifying, hashing, comparing, storing and retrieving collectable objects. While these virtual functions have simple default definitions, objects that inherit this base class will typically redefine one or more of them.

Persistence

Polymorphic

Virtual Functions

```
virtual  
~RWCollectable();
```

All functions that inherit class *RWCollectable* have virtual destructors. This allows them to be deleted by such member functions as `removeAndDestroy()` without knowing their type.

```
virtual RWspace
binaryStoreSize() const;
```

Returns the number of bytes used by the virtual function `saveGuts(RWFile&)` to store an object. Typically, this involves adding up the space required to store all primitives, plus the results of calling `recursiveStoreSize()` for all objects inheriting from *RWCollectable*. See the *Tool.h++ User's Guide* Section entitled "Virtual Function `binaryStoreSize`" for details.

```
virtual int
compareTo(const RWCollectable*) const;
```

The function `compareTo()` is necessary to sort the items in a collection. If `p1` and `p2` are pointers to *RWCollectable* objects, the statement

```
p1->compareTo(p2);
```

should return:

```
0   if *p1 "is equal to" *p2;
>0  if *p1 is "larger" than *p2;
<0  if *p1 is "smaller" than *p2.
```

Note that the meaning of "is equal to," "larger" and "smaller" is left to the user. The default definition provided by the base class is based on the addresses, i.e.,

```
return this == p2 ? 0 : (this > p2 ? 1 : -1);
```

and is probably not very useful.

```
virtual unsigned
hash() const;
```

Returns a hash value. This function is necessary for collection classes that use hash table look-up. The default definition provided by the base class hashes the object's address:

```
return (unsigned)this;
```

It is important that the hash value be the same for all objects which return TRUE to `isEqual()`.

```
virtual RWClassID  
isA() const;
```

Returns a class identification number (typedef'd to be an unsigned short). The default definition returns `__RWCOLLECTABLE`. Identification numbers greater than or equal to `0x8000` (hex) are reserved for Rogue Wave objects. User defined classes should define `isA()` to return a number between `0` and `0x7FFF`.

```
virtual RWBoolean  
isEqual(const RWCollectable* t) const;
```

Returns `TRUE` if collectable object “matches” object at address `t`. The default definition is:

```
return this == t;
```

i.e., both objects have the same address (a test for *identity*). The definition may be redefined in any consistent way.

```
virtual RWCollectable*  
newSpecies() const;
```

Allocates a new object off the heap of the same type as self and returns a pointer to it. You are responsible for deleting the object when done with it.

```
virtual void  
restoreGuts(RWFile&);
```

Read an object's state from a binary file, using class *RWFile*, replacing the previous state.

```
virtual void  
restoreGuts(RWvistream&);
```

Read an object's state from an input stream, replacing the previous state.

```
virtual void  
saveGuts(RWFile&) const;
```

Write an object's state to a binary file, using class *RWFile*.

```
virtual void  
saveGuts(RWvostream&) const;
```

Write an object's state to an output stream.

```
RWStringID  
stringID();
```

Returns the identification string for the class. Acts virtual, although it is not.¹

```
RWspace  
recursiveStoreSize() const;
```

Returns the number of bytes required to store the object using the global operator

```
RWFile& operator<<(RWFile&, const RWCollectable&);
```

Recursively calls `binaryStoreSize()`, taking duplicate objects into account.

Static Public Member Functions

```
static RWClassID  
classID(const RWStringID& name);
```

Returns the result of looking up the `RWClassID` associated with `name` in the global `RWFactory`.

```
static RWClassID  
classIsA();
```

Returns the `RWClassID` of this class.

```
static RWBoolean  
isAtom(RWClassID id);
```

Returns `TRUE` if `id` is the `RWClassID` that is associated with an `RWCollectable` class that has a programmer-chosen `RWStringID`.

```
static RWspace  
nilStoreSize();
```

Returns the number of bytes required to store a `rwnil` pointer in an `RWFile`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream&, const RWCollectable& obj);  
RWFile&  
operator<<(RWFile&, const RWCollectable& obj);
```

1. See the section in the User's Guide entitled "RWString ID" for more information on how to make a non-virtual function act like a virtual function.

Saves the object `obj` to a virtual stream or *RWFile*, respectively. Recursively calls the virtual function `saveGuts()`, taking duplicate objects into account. See the *Tools.h++ User's Guide* section entitled "Persistence" for more information.

```
RWvistream&  
operator>>(RWvistream&, RWCollectable& obj);  
RWFile&  
operator>>(RWFile&, RWCollectable& obj);
```

Restores an object inheriting from *RWCollectable* into `obj` from a virtual stream or *RWFile*, respectively, replacing the previous contents of `obj`. Recursively calls the virtual function `restoreGuts()`, taking duplicate objects into account. See the *Tools.h++ User's Guide* section entitled "Persistence" for more information. Various exceptions that could be thrown are *RWInternalErr* (if the *RWFactory* does not know how to make the object), and *RWExternalErr* (corrupted stream or file).

```
RWvistream&  
operator>>(RWvistream&, RWCollectable*& obj);  
RWFile&  
operator>>(RWFile&, RWCollectable*& obj);
```

Looks at the next object on the input stream or *RWFile*, respectively, and either creates a new object of the proper type off the heap and returns a pointer to it, or else returns a pointer to a previously read instance. Recursively calls the virtual function `restoreGuts()`, taking duplicate objects into account. If an object is created off the heap, then you are responsible for deleting it. See the *Tools.h++ User's Guide* section entitled "Persistence" for more information. Various exceptions that could be thrown are *RWInternalErr* (if the *RWFactory* does not know how to make the object), and *RWExternalErr* (corrupted stream or file). In case an exception is thrown during this call, the pointer to the partly restored object will probably be lost, and memory will leak. For this reason, you may prefer to use the static methods `tryRecursiveRestore()` documented above.

RWCollectableAssociation

RWCollectableAssociation → *RWCollectable*

Synopsis

```
#include <rw/collclass.h>
```

Description

RWCollectableAssociation inherits class *RWCollectable*. Used internally to associate a key with a value in the *Tools.h++* “dictionary” collection classes. Comparison and equality testing are forwarded to the key part of the association.

Persistence

Polymorphic

Related Classes

The “dictionary containers” *RWBTreeDictionary*, *RWHashDictionary*, and *RWIdentityDictionary* make use of *RWCollectableAssociation*. When any of their contents is dealt with as an *RWCollectable*, as when `operator+=()` or `asBag()` etc. is used, the *RWCollectableAssociation* will be exposed.

Public Constructors

```
RWCollectableAssociation();  
RWCollectableAssociation(RWCollectable* k, RWCollectable* v);
```

Construct an *RWCollectableAssociation* with the given key and value.

Public Destructor

```
virtual ~RWCollectableAssociation();  
virtual RWspace  
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

Public Member Functions

```
virtual int  
compareTo(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `key()->compareTo(c)`.

```
virtual unsigned
hash() const;
```

Redefined from class *RWCollectable*. Returns the results of calling `key()->hash()`.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTABLEASSOCIATION`.

```
virtual RWBoolean
isEqual(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `key()->isEqual(c)`.

```
RWCollectable*
key() const;
```

Returns the key part of the association.

```
RWCollectable*
value() const;
```

Returns the value part of the association.

```
RWCollectable*
value(RWCollectable* ct);
```

Sets the value to `ct` and returns the old value.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Redefined from class *RWCollectable*.

RWCollectableDate

```

→ RWCollectable
RWCollectableDate
→ RWDate
```

Synopsis

```
typedef RWCollectableDate Date; // Smalltalk typedef
#include <rw/colldate.h>
RWCollectableDate d;
```

Description

Collectable Dates. Inherits classes *RWDate* and *RWCollectable*. This class is useful when dates are used as keys in the “dictionary” collection classes, or if dates are stored and retrieved as *RWCollectables*. The virtual functions of the base class *RWCollectable* have been redefined.

Persistence

Polymorphic

Public Constructors

```
RWCollectableDate();
RWCollectableDate(unsigned long julianDate);
RWCollectableDate(unsigned day, unsigned year);
RWCollectableDate(unsigned day, unsigned month, unsigned year);
RWCollectableDate(unsigned day, const char* mon,
                  unsigned year, const RWLocale&
                  locale = RWLocale::global());
RWCollectableDate(istream& s, const RWLocale& locale =
                  RWLocale::global());
RWCollectableDate(const RWCString& str, const RWLocale&
                  locale = RWLocale::global());
RWCollectableDate(const RWTime& t, const RWZone& zone =
                  RWZone::local());
RWCollectableDate(const struct tm* tmb);
RWCollectableDate(const RWDate& d);
```

Calls the corresponding constructor of the base class *RWDate*.

Public Member Functions

```
virtual RWSpace
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

```
virtual int
compareTo(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `RWDate::compareTo`.

```
virtual unsigned
hash() const;
```

Redefined from class *RWCollectable*. Returns the results of calling `RWDate::hash()`.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTABLEDATE`.

```
virtual RWBoolean
isEqual(const RWCollectable* t) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `operator==()` for the base class *RWDate* by using appropriate casts.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Redefined from class *RWCollectable*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWCollectableInt

```
RWCollectableInt          → RWCollectable
RWCollectableInt          → RWInteger
```

Synopsis

```
typedef RWCollectableInt Integer; // Smalltalk typedef
#include <rw/collint.h>
RWCollectableInt i;
```

Description

Collectable integers. Inherits classes *RWInteger* and *RWCollectable*. This class is useful when integers are used as keys in the “dictionary” collection classes, or if integers are stored and retrieved as *RWCollectables*. The virtual functions of the base class *RWCollectable* have been redefined.

Persistence

Polymorphic

Public Constructors

```
RWCollectableInt();
```

Calls the appropriate base class constructor. See `RWInteger::RWInteger()`.

```
RWCollectableInt(int i);
```

Calls the appropriate base class constructor. See `RWInteger::RWInteger(int)`.

Public Member Functions

```
virtual RWspace
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

```
virtual int
compareTo(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the difference between self and the *RWCollectableInt* pointed to by *c*.

```
virtual unsigned
hash() const;
```

Redefined from class *RWCollectable*. Returns the *RWCollectableInt*'s value as an unsigned, to be used as a hash value.

```
virtual RWClassID
isa() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTABLEINT`.

```
virtual RWBoolean
isEqual(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns `TRUE` if self has the same value as the *RWCollectableInt* at address `c`.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Redefined from class *RWCollectable*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWCollectableString

```
RWCollectableString → RWCollectable
RWCollectableString → RWCString
```

Synopsis

```
typedef RWCollectableString String; // Smalltalk typedef
#include <rw/collstr.h>
RWCollectableString c;
```

Description

Collectable strings. This class is useful when strings are stored and retrieved as *RWCollectables*, or when they are used as keys in the “dictionary” collection classes. Class *RWCollectableString* inherits from both class *RWCString* and class *RWCollectable*. The virtual functions of the base class *RWCollectable* have been redefined.

Persistence

Polymorphic

Public Constructors

```
RWCollectableString();
```

Construct an *RWCollectableString* with zero characters.

```
RWCollectableString(const RWCString& s);
```

Construct an *RWCollectableString* from the *RWCString* *s*.

```
RWCollectableString(const char* c);
```

Conversion from character string.

```
RWCollectableString(const RWCSubString&);
```

Conversion from sub-string.

```
RWCollectableString(char c, size_t N);
```

Construct an *RWCollectableString* with *N* characters (default blanks).

Public Member Functions

```
virtual RWspace  
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

```
virtual int  
compareTo(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. returns the result of `RWCString::compareTo(*(const String*)c, RWCString::exact)`. This compares strings lexicographically, with case considered. It would be possible to define , for instance, `CaseFoldedString` which did comparisons ignoring case. We have deliberately left this as an exercise for two reasons: Because it is both easy to do and not universally needed; and because the presence of both *RWCollectableStrings* and such a `CaseFoldedString` in any kind of sorted collection has the potential for very confusing behavior, since the result of a comparison would depend on the order in which the comparison was done.

```
virtual unsigned  
hash() const;
```

Redefined from class *RWCollectable*. Calls `RWCString::hash()` and returns the results.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTABLESTRING`.

```
virtual RWBoolean  
isEqual(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Calls `RWCString::operator==()` (i.e., the equivalence operator) with `c` as the argument and returns the results.

```
virtual void  
restoreGuts(RWvistream&);  
virtual void  
restoreGuts(RWFile&);  
virtual void  
saveGuts(RWvostream&) const;  
virtual void  
saveGuts(RWFile&) const;
```

Redefined from class *RWCollectable*.

```
RWStringID  
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWCollectableTime

RWCollectableTime → *RWCollectable*
 → *RWTime*

Synopsis

```
typedef RWCollectableTime ; // Smalltalk typedef
#include <rw/colltime.h>
RWCollectableTime t;
```

Description

Inherits classes *RWTime* and *RWCollectable*. This class is useful when times are used as keys in the “dictionary” collection classes, or if times are stored and retrieved as *RWCollectables*. The virtual functions of the base class *RWCollectable* have been redefined.

Persistence

Polymorphic

Public Constructors

```
RWCollectableTime();
RWCollectableTime(unsigned long s);
RWCollectableTime(unsigned hour, unsigned minute,
    unsigned sec = 0, const RWZone&
    zone = RWZone::local());
RWCollectableTime(const RWDate& day, unsigned hour=0,
    unsigned minute=0, unsigned sec = 0,
    const RWZone& zone = RWZone::local());
RWCollectableTime(const RWDate& day, const RWCString& str,
    const RWZone& zone = RWZone::local(),
    const RWLocale& locale = RWLocale::global());
RWCollectableTime(const struct tm* tmb,
    const RWZone& zone = RWZone::local());
```

Calls the corresponding constructor of *RWTime*.

Public Member Functions

```
virtual RWspace
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

```
virtual int
compareTo(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `RWTime::compareTo`.

```
virtual unsigned
hash() const;
```

Redefined from class *RWCollectable*. Returns the results of calling `RWTime::hash()`.

```
virtual RWClassID
isa() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTABLETIME`.

```
virtual RWBoolean
isEqual(const RWCollectable* c) const;
```

Redefined from class *RWCollectable*. Returns the results of calling `operator==()` for the base class *RWTime* by using appropriate casts.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Redefined from class *RWCollectable*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWCollection

RWCollection → *RWCollectable*

Synopsis

```
#include <rw/colclass.h>
typedef RWCollection Collection; // Smalltalk typedef
```

Description

Class *RWCollection* is an abstract base class for the Smalltalk-like collection classes. The class contains virtual functions for inserting and retrieving pointers to *RWCollectable* objects into the collection classes. Virtual functions are also provided for storing and reading the collections to files and streams. Collections that inherit this base class will typically redefine one or more of these functions.

In the documentation below, pure virtual functions are indicated by “= 0” in their declaration. These functions *must be* defined in derived classes. For these functions the description is intended to be generic — all inheriting collection classes generally follow the described pattern. Exceptions are noted in the documentation for the particular class.

For many other functions, a suitable definition is provided by *RWCollection* and a deriving class may not need to redefine the function. Examples are `contains()` or `restoreGuts()`.

Persistence

Polymorphic

Public Member Operators

```
void
operator+=(const RWCollection&);
void
operator-=(const RWCollection&);
```

Adds or removes, respectively, each item in the argument to or from self. Using `operator+=(somePreSortedCollection)` on an *RWBinaryTree* can cause that tree to become unbalanced; possibly to the point of stack overflow.

Public Member Functions

```
virtual  
~RWCollection();
```

Null definition (does nothing).

```
virtual void  
apply(RWapplyCollectable ap, void*) = 0;
```

This function applies the user-supplied function pointed to by `ap` to each member of the collection. This function should have prototype

```
void yourApplyFunction(RWCollectable* ctp, void*);
```

The function `yourApplyFunction()` can perform any operation on the item at address `ctp` that *does not change* the hash value or sorting order of the item. Client data may be passed to this function through the second argument.

```
RWBag  
asBag() const;  
RWSet  
asSet() const;  
RWOreded  
asOrderedCollection() const;  
RWBinaryTree  
asSortedCollection() const;
```

Allows any collection to be converted to an *RWBag*, *RWSet*, *RWOreded*, or an *RWBinaryTree*. Note that the return value is a *copy* of the data. This can be very expensive for large collections. You should consider using `operator+=()` to insert each item from this collection into a collection of your choice. Also note that converting a collection containing data which is already sorted to a *RWBinaryTree* via the `asSortedCollection()` or `asBinaryTree()` methods will build a very unbalanced tree.

```
virtual RWspace  
binaryStoreSize() const;
```

Redefined from class *RWCollectable*.

```
virtual void  
clear() = 0;
```

Removes all objects from the collection. Does not delete the objects themselves.

```
virtual void
clearAndDestroy();
```

Removes all objects from the collection *and deletes* them. Takes into account duplicate objects within a collection and only deletes them once. However, it does *not* take into account objects shared between different collections. Either do not use this function if you will be sharing objects between separate collections, or put all collections that could be sharing objects into one single “super-collection” and call `clearAndDestroy()` on that.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Returns `TRUE` if the collection contains an item where the virtual function `find()` returns non-`nil`.

```
virtual size_t
entries() const = 0;
```

Returns the total number of items in the collection.

```
virtual RWCollectable*
find(const RWCollectable* target) const = 0;
```

Returns a pointer to the first item in the collection which “matches” the object pointed to by `target` or `nil` if no item was found. For most collections, an item “matches” the target if either `isEqual()` or `compareTo()` find equivalence, whichever is appropriate for the actual collection type. However, the “identity collections” (*i.e.*, *RWIdentitySet* and *RWIdentityDictionary*) look for an item with the same address (*i.e.*, “is identical to”).

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual RWCollectable*
insert(RWCollectable* e) = 0;
```

Adds an item to the collection and returns a pointer to it. If the item is already in the collection, some collections derived from *RWCollection* return the old instance, others return `nil`.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWCOLLECTION`.

```
virtual RWBoolean  
isEmpty() const = 0;
```

Returns `TRUE` if the collection is empty, otherwise returns `FALSE`.

```
virtual RWBoolean  
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t  
occurrencesOf(const RWCollectable* t) const = 0;
```

Returns the number of items in the collection which are “matches” `t`. See function `find()` for a definition of matches.

```
virtual void  
restoreGuts(RWFile&);
```

Redefined to repeatedly call the global operator

```
RWFile& operator>>(RWFile&, RWCollectable*&);
```

followed by `insert(RWCollectable*)` for each item in the collection.

```
virtual void  
restoreGuts(RWvistream&);
```

Redefined to repeatedly call the global operator

```
RWvistream& operator>>(RWvistream&, RWCollectable*&);
```

followed by `insert(RWCollectable*)` for each item in the collection.

```
RWCollectable*  
remove(const RWCollectable* target) = 0;
```

Removes and returns a pointer to the first item in the collection which “matches” the object pointed to by `target`. Returns `nil` if no object was found. Does not delete the object.

```
virtual void  
removeAndDestroy(const RWCollectable* target);
```

Removes *and deletes* the first item in the collection which “matches” the object pointed to by `target`.

```
RWCollection*
select(RWtestCollectable tst, void* x) const;
```

Evaluates the function pointed to by `tst` for each item in the collection. It inserts those items for which the function returns `TRUE` into a new collection allocated off the heap of the same type as `self` and returns a pointer to this new collection. Because the new collection is allocated *off the heap*, you are responsible for deleting it when done. This is *not* a virtual function.

```
virtual void
saveGuts(RWFile&);
```

Redefined to call the global operator

```
RWFile& operator<<(RWFile&, const RWCollectable&);
```

for each object in the collection.

```
virtual void
saveGuts(RWvostream&);
```

Redefined to call the global operator

```
RWvostream& operator<<(RWvostream&, const RWCollectable&);
```

for each object in the collection.

RWCRegexp

Synopsis

```
#include <rw/regexp.h>
RWCRegexp re(".*\\.doc"); // Matches filename with suffix ".doc"
```

Description

Class *RWCRegexp* represents a regular expression. The constructor “compiles” the expression into a form that can be used more efficiently. The results can then be used for string searches using class *RWCString*.

The regular expression (RE) is constructed as follows:

The following rules determine one-character REs that match a *single* character:

1.1 Any character that is not a special character (to be defined) matches itself.

1.2 A backslash (\) followed by any special character matches the literal character itself. *I.e.*, this “escapes” the special character.

1.3 The “special characters” are:

+ * ? . [] ^ \$

1.4 The period (.) matches any character except the newline. *E.g.*, “.umpty” matches either “*Humpty*” or “*Dumpty*.”

1.5 A set of characters enclosed in brackets ([]) is a one-character RE that matches any of the characters in that set. *E.g.*, “[akm]” matches either an “a”, “k”, or “m”. A range of characters can be indicated with a dash. *E.g.*, “[a-z]” matches any lower-case letter. However, if the first character of the set is the caret (^), then the RE matches any character *except* those in the set. It does *not* match the empty string. Example: “[^akm]” matches any character *except* “a”, “k”, or “m”. The caret loses its special meaning if it is not the first character of the set.

The following rules can be used to build a multicharacter RE.

2.1 A one-character RE followed by an asterisk (*) matches *zero* or more occurrences of the RE. Hence, “[a-z]*” matches zero or more lower-case characters.

2.2 A one-character RE followed by a plus (+) matches *one* or more occurrences of the RE. Hence, “[a-z]+” matches one or more lower-case characters.

2.3 A question mark (?) is an optional element. The preceding RE can occur zero or once in the string — no more. *E.g.* xy?z matches either xyz or xz.

2.4 The concatenation of REs is a RE that matches the corresponding concatenation of strings. *E.g.*, “[A-Z][a-z]*” matches any capitalized word.

Finally, the entire regular expression can be anchored to match only the beginning or end of a line:

3.1 If the caret (^) is at the beginning of the RE, then the matched string must be at the beginning of a line.

3.2 If the dollar sign (\$) is at the end of the RE, then the matched string must be at the end of the line.

The following escape codes can be used to match control characters:

<code>\b</code>	backspace
<code>\e</code>	ESC (escape)
<code>\f</code>	formfeed
<code>\n</code>	newline
<code>\r</code>	carriage return
<code>\t</code>	tab
<code>\xdd</code>	the literal hex number <code>0xdd</code>
<code>\ddd</code>	the literal octal number <code>ddd</code>
<code>\^C</code>	Control code. E.g. <code>\^D</code> is “control-D”

Persistence

None

Example

```
#include <rw/regex.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main(){
    RWCString aString("Hark! Hark! the lark");

    // A regular expression matching any lower-case word
    // starting with "l":
    RWRegex reg("l[a-z]*");

    cout << aString(reg) << endl; // Prints "lark"
}
```

Public Constructors

`RWRegex`(const char* pat);

Construct a regular expression from the pattern given by `pat`. The status of the results can be found by using member function `status()`.

`RWRegex`(const RWRegex& r);

Copy constructor. Uses value semantics — self will be a copy of `r`.

Public Destructor

```
~RWRegexp();
```

Destructor. Releases any allocated memory.

Assignment Operators

```
RWRegexp&  
operator=(const RWRegexp&);
```

Uses value semantics — sets self to a copy of `r`.

```
RWRegexp&  
operator=(const char* pat);
```

Recompiles self to the pattern given by `pat`. The status of the results can be found by using member function `status()`.

Public Member Functions

```
size_t  
index(const RWCString& str, size_t* len, size_t start=0) const;
```

Returns the index of the first instance in the string `str` that matches the regular expression compiled in self, or `RW_NPOS` if there is no such match. The search starts at index `start`. The length of the matching pattern is returned in the variable pointed to by `len`. If an invalid regular expression is used for the search, an exception of type `RWInternalErr` will be thrown. Note that this member function is relatively clumsy to use — class `RWCString` offers a better interface to regular expression searches.

```
statVal  
status();
```

Returns the status of the regular expression and resets status to `OK`:

statVal	Meaning
<code>RWRegexp::OK</code>	No errors
<code>RWRegexp::ILLEGAL</code>	Pattern was illegal
<code>RWRegexp::TOOLONG</code>	Pattern exceeded maximum length ¹

1. To change the amount of space allocated for a pattern you may edit file `regex.cpp` to change the value of `RWRegexp::maxval_`, then recompile and insert the changed object into the appropriate library.

RWCRExpr

Synopsis

```
#include <rw/re.h>
RWCRExpr re(".*\\.doc"); // Matches filename with suffix ".doc"
```

Description

Class *RWCRExpr* represents an *extended* regular expression such as those found in `lex` and `awk`. The constructor “compiles” the expression into a form that can be used more efficiently. The results can then be used for string searches using class *RWCString*. Regular expressions can be of arbitrary size, limited by memory. The extended regular expression features found here are a subset of those found in the POSIX.2 standard (*ANSI/IEEE Std 1003.2, ISO/IEC 9945-2*).

Note – *RWCRExpr* is available only if your compiler supports exception handling and the C++ Standard Library.

The regular expression (RE) is constructed as follows:

The following rules determine one-character REs that match a *single* character:

Any character that is not a special character (to be defined) matches itself.

1. A backslash (\) followed by any special character matches the literal character itself; that is, this “escapes” the special character.
2. The “special characters” are:
+ * ? . [] ^ \$ () { } | \
3. The period (.) matches any character. *E.g.*, “.umpty” matches either “Humpty” or “Dumpty.”
4. A set of characters enclosed in brackets ([]) is a one-character RE that matches any of the characters in that set. *E.g.*, “[akm]” matches either an “a”, “k”, or “m”. A range of characters can be indicated with a dash. *E.g.*, “[a-z]” matches any lower-case letter. However, if the first character of the set is the caret (^), then the RE matches any character *except* those in the set. It does *not* match the empty string. Example: [^akm] matches any character

except “a”, “k”, or “m”. The caret loses its special meaning if it is not the first character of the set. The following rules can be used to build a multicharacter RE:

5. Parentheses (()) group parts of regular expressions together into subexpressions that can be treated as a single unit. For example, $(ha)^+$ matches one or more “ha”’s.
6. A one-character RE followed by an asterisk (*) matches *zero* or more occurrences of the RE. Hence, $[a-z]^*$ matches zero or more lower-case characters.
7. A one-character RE followed by a plus (+) matches *one* or more occurrences of the RE. Hence, $[a-z]^+$ matches one or more lower-case characters.
8. A question mark (?) is an optional element. The preceding RE can occur zero or once in the string — no more. *E.g.* $xy?z$ matches either xyz or xz .
9. The concatenation of REs is a RE that matches the corresponding concatenation of strings. *E.g.*, $[A-Z][a-z]^*$ matches any capitalized word.
10. The OR character (|) allows a choice between two regular expressions. For example, $jell(y/ies)$ matches either “jelly” or “jellies”.
11. Braces ({ }) are reserved for future use.
12. All or part of the regular expression can be “anchored” to either the beginning or end of the string being searched:
13. If the caret (^) is at the beginning of the (sub)expression, then the matched string must be at the beginning of the string being searched.
14. If the dollar sign (\$) is at the end of the (sub)expression, then the matched string must be at the end of the string being searched.

Persistence

None

Example

```
#include <rw/re.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main(){
    RWCString aString("Hark! Hark! the lark");

    // A regular expression matching any lowercase word or end of a
    //word starting with "l":
    RWCEExpr re("l[a-z]*");

    cout << aString(re) << endl; // Prints "lark"
}
```

Public Constructors

```
RWCEExpr(const char* pat);
RWCEExpr(const RWCString& pat);
```

Construct a regular expression from the pattern given by `pat`. The status of the results can be found by using member function `status()`.

```
RWCEExpr(const RWCEExpr& r);
```

Copy constructor. Uses value semantics — self will be a copy of `r`.

```
RWCEExpr();
```

Default constructor. You must assign a pattern to the regular expression before you use it.

Public Destructor

```
~RWCEExpr();
```

Destructor. Releases any allocated memory.

Assignment Operators

```
RWCEExpr&
operator=(const RWCEExpr& r);
```

Recompiles self to pattern found in `r`.

```
RWCRExpr&
operator=(const char* pat);
RWCRExpr&
operator=(const RWCString& pat);
```

Recompiles self to the pattern given by `pat`. The status of the results can be found by using member function `status()`.

Public Member Functions

```
size_t
index(const RWCString& str, size_t* len = NULL,
       size_t start=0) const;
```

Returns the index of the first instance in the string `str` that matches the regular expression compiled in self, or `RW_NPOS` if there is no such match. The search starts at index `start`. The length of the matching pattern is returned in the variable pointed to by `len`. If an invalid regular expression is used for the search, an exception of type `RWInternalErr` will be thrown. Note that this member function is relatively clumsy to use — class `RWCString` offers a better interface to regular expression searches.

```
statusType
status() const;
```

Returns the status of the regular expression:

statusType	Meaning
<code>RWCRExpr::OK</code>	No errors
<code>RWCRExpr::NOT_SUPPORTED</code>	POSIX.2 feature not yet supported.
<code>RWCRExpr::NO_MATCH</code>	Tried to find a match but failed
<code>RWCRExpr::BAD_PATTERN</code>	Pattern was illegal
<code>RWCRExpr::BAD_COLLATING_ELEMENT</code>	Invalid collating element referenced
<code>RWCRExpr::BAD_CHAR_CLASS_TYPE</code>	Invalid character class type referenced
<code>RWCRExpr::TRAILING_BACKSLASH</code>	Trailing <code>\</code> in pattern
<code>RWCRExpr::UNMATCHED_BRACKET</code>	<code>[]</code> imbalance
<code>RWCRExpr::UNMATCHED_PARENTHESES</code>	<code>()</code> imbalance
<code>RWCRExpr::UNMATCHED_BRACE</code>	<code>{}</code> imbalance
<code>RWCRExpr::BAD_BRACE</code>	Content of <code>{}</code> invalid.

statusType	Meaning
RWCExpr::BAD_CHAR_RANGE	Invalid endpoint in [a-z] expression
RWCExpr::OUT_OF_MEMORY	Out of memory
RWCExpr::BAD_REPEAT	?,* or + not preceded by valid regular expression

RWCString

Synopsis

```
#include <rw/cstring.h>
RWCString a;
```

Description

Class *RWCString* offers very powerful and convenient facilities for manipulating strings that are just as efficient as the familiar standard C `<string.h>` functions.

Although the class is primarily intended to be used to handle single-byte character sets (SBCS; such as ASCII or ISO Latin-1), with care it can be used to handle multibyte character sets (MBCS). There are two things that must be kept in mind when working with MBCS:

- Because characters can be more than one byte long, the number of bytes in a string can, in general, be greater than the number of characters in the string. Use function `RWCString::length()` to get the number of bytes in a string, function `RWCString::mbLength()` to get the number of characters. Note that the latter is much slower because it must determine the number of bytes in every character. Hence, if the string is known to be nothing but SBCS, then `RWCString::length()` is much to be preferred.
- One or more bytes of a multibyte character can be zero. Hence, MBCS cannot be counted on being null terminated. In practice, it is a rare MBCS that uses embedded nulls. Nevertheless, you should be aware of this and program defensively. In any case, class *RWCString* can handle embedded nulls.

Parameters of type “`const char*`” must not be passed a value of zero. This is detected in the debug version of the library.

The class is implemented using a technique called *copy on write*. With this technique, the copy constructor and assignment operators still reference the old object and hence are very fast. An actual copy is made only when a “write” is performed, that is if the object is about to be changed. The net result is excellent performance, but with easy-to-understand copy semantics.

A separate class *RWCSubString* supports substring extraction and modification operations.

Persistence

Simple

Example

```
#include <rw/re.h>
#include <rw/rstream.h>

main(){
    RWCString a("There is no joy in Beantown.");

    cout << a << endl << "becomes...." << endl;

    RWCEXpr re("[A-Z][a-z]*town"); // Any capitalized "town"
    a.replace(re, "Redmond");
    cout << a << endl;
}
```

Program output:

```
There is no joy in Redmond.
```

Enumerations

```
enum RWCString::caseCompare { exact, ignoreCase }
```

Used to specify whether comparisons, searches, and hashing functions should use case sensitive (`exact`) or case-insensitive (`ignoreCase`) semantics.

```
enum RWCString::scopeType { one, all }
```

Used to specify whether regular expression `replace` replaces the first one substring matched by the regular expression or replaces `all` substrings matched by the regular expression.

Public Constructors

```
RWCString();
```

Creates a string of length zero (the null string).

```
RWCString(const char* cs);
```

Conversion from the null-terminated character string `cs`. The created string will *copy* the data pointed to by `cs`, up to the first terminating null. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString(const char* cs, size_t N);
```

Constructs a string from the character string `cs`. The created string will *copy* the data pointed to by `cs`. Exactly `N` bytes are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N` bytes long.

```
RWCString(RWSize_T ic);
```

Creates a string of length zero (the null string). The string's *capacity* (that is, the size it can grow to without resizing) is given by the parameter `ic`. We recommend creating an `RWSize_T` value from a numerical constant to pass into this constructor. While `RWSize_T` knows how to convert `size_t`'s to itself, conforming compilers will chose the conversion to `char` instead.

```
RWCString(const RWCString& str);
```

Copy constructor. The created string will *copy* `str`'s data.

```
RWCString(const RWCSubString& ss);
```

Conversion from sub-string. The created string will *copy* the substring represented by `ss`.

```
RWCString(char c);
```

Constructs a string containing the single character `c`.

```
RWCString(char c, size_t N);
```

Constructs a string containing the character `c` repeated `N` times.

Type Conversion

```
operator  
const char*() const;
```

Access to the *RWCString*'s data as a null terminated string. This data is owned by the *RWCString* and may not be deleted or changed. If the *RWCString* object itself changes or goes out of scope, the pointer value previously returned may (will!) become invalid. While the string is null-terminated, note that its *length* is still given by the member function `length()`. That is, it may contain embedded nulls.

Assignment Operators

```
RWCString&  
operator=(const char* cs);
```

Assignment operator. Copies the null-terminated character string pointed to by `cs` into self. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&  
operator=(const RWCString& str);
```

Assignment operator. The string will *copy* `str`'s data. Returns a reference to self.

```
RWCString&  
operator+=(const char* cs);
```

Append the null-terminated character string pointed to by `cs` to self. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&  
operator+=(const RWCString& str);
```

Append the string `str` to self. Returns a reference to self.

Indexing Operators

```
char&
operator[](size_t i);
char
operator[](size_t i) const;
```

Return the *i*th byte. The first variant can be used as an lvalue. The index *i* must be between 0 and the length of the string less one. Bounds checking is performed — if the index is out of range then an exception of type *RWBoundsErr* will occur.

```
char&
operator()(size_t i);
char
operator()(size_t i) const;
```

Return the *i*th byte. The first variant can be used as an lvalue. The index *i* must be between 0 and the length of the string less one. Bounds checking is performed if the pre-processor macro `RWBOUNDS_CHECK` has been defined before including `<rw/cstring.h>`. In this case, if the index is out of range, then an exception of type *RWBoundsErr* will occur.

```
RWSubString
operator()(size_t start, size_t len);
const RWSubString
operator()(size_t start, size_t len) const;
```

Substring operator. Returns an *RWSubString* of *self* with length *len*, starting at index *start*. The first variant can be used as an lvalue. The sum of *start* plus *len* must be less than or equal to the string length. If the library was built using the `RWDEBUG` flag, and *start* and *len* are out of range, then an exception of type *RWBoundsErr* will occur.

```
RWSubString
operator()(const RWCRExpr& re, size_t start=0);
const RWSubString
operator()(const RWCRExpr& re, size_t start=0) const;
RWSubString
operator()(const WCRegexp& re, size_t start=0);
const RWSubString
operator()(const WCRegexp& re, size_t start=0) const;
```

Returns the first substring starting after index *start* that matches the regular expression *re*. If there is no such substring, then the null substring is returned. The first variant can be used as an lvalue.

Note that if you wish to use `operator()(const RWCEExpr&...)` you must instead use `match(const RWCEExpr&...)` described below. The reason for this is that we are presently retaining *RWCRegexp* but `operator(const RWCEExpr&...)` and `operator(const RWCRegexp)` are ambiguous in the case of `RWCString::operator("string")`. In addition, `operator(const char *)` and `operator(size_t)` are ambiguous in the case of `RWCString::operator(0)`. *This function maybe incompatible with strings with embedded nulls. This function is incompatible with MBCS strings.*

Public Member Functions

```
RWCString&  
append(const char* cs);
```

Append a copy of the null-terminated character string pointed to by `cs` to self. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&  
append(const char* cs, size_t N);
```

Append a copy of the character string `cs` to self. Exactly `N` bytes are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N` bytes long. Returns a reference to self.

```
RWCString&  
append(char c, size_t N);
```

Append `N` copies of the character `c` to self. Returns a reference to self.

```
RWCString&  
append(const RWCString& cstr);
```

Append a copy of the string `cstr` to self. Returns a reference to self.

```
RWCString&  
append(const RWCString& cstr, size_t N);
```

Append the first `N` bytes or the length of `cstr` (whichever is less) of `cstr` to self. Returns a reference to self.

```
size_t  
binaryStoreSize() const;
```

Returns the number of bytes necessary to store the object using the global function:

```
RWFile& operator<<(RWFile&, const RWCString&);
```

```
size_t
capacity() const;
```

Return the current capacity of self. This is the number of bytes the string can hold without resizing.

```
size_t
capacity(size_t capac);
```

Hint to the implementation to change the capacity of self to `capac`. Returns the actual capacity.

```
int
collate(const char* str) const;
int
collate(const RWCString& str) const;
```

Returns an `int` less than, greater than, or equal to zero, according to the result of calling the standard C library function `::strcoll()` on self and the argument `str`. This supports locale-dependent collation. Provided only on platforms that provide `::strcoll()`. *This function is incompatible with strings with embedded nulls.*

```
int
compareTo(const char* str, caseCompare = RWCString::exact) const;
int
compareTo(const RWCString& str,
           caseCompare = RWCString::exact) const;
```

Returns an `int` less than, greater than, or equal to zero, according to the result of calling the standard C library function `memcmp()` on self and the argument `str`. Case sensitivity is according to the `caseCompare` argument, and may be `RWCString::exact` or `RWCString::ignoreCase`. If `caseCompare` is `RWCString::exact`, then this function works for all string types. *Otherwise, this function is incompatible with MBCS strings. This function is incompatible with `const char*` strings with embedded nulls. This function may be incompatible with `const char*` MBCS strings.*

```
RWBoolean
contains(const char* str, caseCompare = RWCString::exact)
        const;
RWBoolean
contains(const RWCString& cs,
         caseCompare = RWCString::exact) const;
```

Pattern matching. Returns `TRUE` if `str` occurs in `self`. Case sensitivity is according to the `caseCompare` argument, and may be `RWCString::exact` or `RWCString::ignoreCase`. If `caseCompare` is `RWCString::exact`, then this function works for all string types. *Otherwise, this function is incompatible with MBCS strings. This function is incompatible with `const char*` strings with embedded nulls. This function may be incompatible with `const char*` MBCS strings.*

```
const char*  
data() const;
```

Access to the `RWCString`'s data as a null terminated string. This datum is owned by the `RWCString` and may not be deleted or changed. If the `RWCString` object itself changes or goes out of scope, the pointer value previously returned will become invalid. While the string is null terminated, note that its *length* is still given by the member function `length()`. That is, it may contain embedded nulls.

```
size_t  
first(char c) const;
```

Returns the index of the first occurrence of the character `c` in `self`. Returns `RW_NPOS` if there is no such character or if there is an embedded null prior to finding `c`. *This function is incompatible with strings with embedded nulls. This function is incompatible with MBCS strings.*

```
size_t  
first(char c, size_t) const;
```

Returns the index of the first occurrence of the character `c` in `self`. Continues to search past embedded nulls. Returns `RW_NPOS` if there is no such character. *This function is incompatible with MBCS strings.*

```
size_t  
first(const char* str) const;
```

Returns the index of the first occurrence in `self` of any character in `str`. Returns `RW_NPOS` if there is no match or if there is an embedded null prior to finding any character from `str`. *This function is incompatible with strings with embedded nulls. This function may be incompatible with MBCS strings.*

```
size_t  
first(const char* str, size_t N) const;
```

Returns the index of the first occurrence in `self` of any character in `str`. Exactly `N` bytes in `str` are checked *including any embedded nulls* so `str` must point to a buffer containing at least `N` bytes. Returns `RW_NPOS` if there is no match.

```
unsigned
hash(caseCompare = RWCString::exact) const;
```

Returns a suitable hash value. *If `caseCompare` is `RWCString::ignoreCase` then this function will be incompatible with MBCS strings.*

```
size_t
index(const char* pat, size_t i=0,
        caseCompare = RWCString::exact) const;
size_t
index(const RWCString& pat, size_t i=0,
        caseCompare = RWCString::exact) const;
```

Pattern matching. Starting with index `i`, searches for the first occurrence of `pat` in `self` and returns the index of the start of the match. Returns `RW_NPOS` if there is no such pattern. Case sensitivity is according to the `caseCompare` argument; it defaults to `RWCString::exact`. If `caseCompare` is `RWCString::exact`, then this function works for all string types. *Otherwise, this function is incompatible with MBCS strings.*

```
size_t
index(const char* pat, size_t patlen, size_t i,
        caseCompare cmp) const;
size_t
index(const RWCString& pat, size_t patlen, size_t i,
        caseCompare cmp) const;
```

Pattern matching. Starting with index `i`, searches for the first occurrence of the first `patlen` bytes from `pat` in `self` and returns the index of the start of the match. Returns `RW_NPOS` if there is no such pattern. Case sensitivity is according to the `caseCompare` argument. If `caseCompare` is `RWCString::exact`, then this function works for all string types. *Otherwise, this function is incompatible with MBCS strings.*

```
size_t
index(const RWCRExpr& re, size_t i=0) const;
size_t
index(const RWCREgexp& re, size_t i=0) const;
```

Regular expression matching. Returns the index greater than or equal to `i` of the start of the first pattern that matches the regular expression `re`. Returns `RW_NPOS` if there is no such pattern. *This function is incompatible with MBCS strings.*

```
size_t
index(const RWCRExpr& re,size_t* ext,size_t i=0) const;
size_t
index(const RWCREgexp& re,size_t* ext,size_t i=0) const;
```

Regular expression matching. Returns the index greater than or equal to `i` of the start of the first pattern that matches the regular expression `re`. Returns `RW_NPOS` if there is no such pattern. The length of the matching pattern is returned in the variable pointed to by `ext`. *This function is incompatible with strings with embedded nulls. This function may be incompatible with MBCS strings.*

```
RWCString&
insert(size_t pos, const char* cs);
```

Insert a copy of the null-terminated string `cs` into self at byte position `pos`, thus expanding the string. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&
insert(size_t pos, const char* cs, size_t N);
```

Insert a copy of the first `N` bytes of `cs` into self at byte position `pos`, thus expanding the string. Exactly `N` bytes are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N` bytes long. Returns a reference to self.

```
RWCString&
insert(size_t pos, const RWCString& str);
```

Insert a copy of the string `str` into self at byte position `pos`. Returns a reference to self.

```
RWCString&
insert(size_t pos, const RWCString& str, size_t N);
```

Insert a copy of the first `N` bytes or the length of `str` (whichever is less) of `str` into self at byte position `pos`. Returns a reference to self.

```
RWBoolean
isAscii() const;
```

Returns `TRUE` if `self` contains no bytes with the high bit set.

```
RWBoolean
isNull() const;
```

Returns `TRUE` if this is a zero lengthed string (*i.e.*, the null string).

```
size_t
last(char c) const;
```

Returns the index of the last occurrence in the string of the character `c`. Returns `RW_NPOS` if there is no such character or if there is an embedded null to the right of `c` in `self`. *This function is incompatible with strings with embedded nulls. This function may be incompatible with MBCS strings.*

```
size_t
last(char c, size_t N) const;
```

Returns the index of the last occurrence in the string of the character `c`. Continues to search past embedded nulls. Returns `RW_NPOS` if there is no such character. *This function is incompatible with MBCS strings.*

```
size_t
length() const;
```

Return the number of bytes in `self`. *Note that if `self` contains multibyte characters, then this will not be the number of characters.*

```
RWCSubString
match(const RWCRExpr& re, size_t start=0);
const RWCSubString
match(const RWCRExpr& re, size_t start=0) const;
```

Returns the first substring starting after index `start` that matches the regular expression `re`. If there is no such substring, then the null substring is returned. The first variant can be used as an `lvalue`. Note that this is used in place of `operator()(const RWCREgexp&...)` if you want to use extended regular expressions.

```
size_t
mbLength() const;
```

Return the number of multibyte characters in `self`, according to the Standard C function `::mblen()`. Returns `RW_NPOS` if a bad character is encountered. Note that, in general, `mbLength() ≤ length()`. Provided only on platforms that provide `::mblen()`.

```
RWCString&
prepend(const char* cs);
```

Prepend a copy of the null-terminated character string pointed to by `cs` to self. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&  
prepend(const char* cs, size_t N);
```

Prepend a copy of the character string `cs` to self. Exactly `N` bytes are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N` bytes long. Returns a reference to self.

```
RWCString&  
prepend(char c, size_t N);
```

Prepend `N` copies of character `c` to self. Returns a reference to self.

```
RWCString&  
prepend(const RWCString& str);
```

Prepends a copy of the string `str` to self. Returns a reference to self.

```
RWCString&  
prepend(const RWCString& cstr, size_t N);
```

Prepend the first `N` bytes or the length of `cstr` (whichever is less) of `cstr` to self. Returns a reference to self.

```
istream&  
readFile(istream& s);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until EOF is reached. Null characters are treated the same as other characters.

```
istream&  
readLine(istream& s, RWBoolean skipWhite = TRUE);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until a newline (or an EOF) is encountered. The newline is removed from the input stream but is not stored. Null characters are treated the same as other characters. If the `skipWhite` argument is `TRUE`, then whitespace is skipped (using the `istream` library manipulator `ws`) before saving characters.

```
istream&  
readString(istream& s);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until an EOF or null terminator is encountered. If the number of bytes remaining in the stream is large, you should resize the `RWCString` to approximately the number of bytes to be read prior to using this method. See “Implementation Details” in the User’s Guide for more information. *This function is incompatible with strings with embedded nulls. This function may be incompatible with MBCS strings.*

```
istream&
readToDelim(istream& s, char delim='\n');
```

Reads characters from the input stream `s`, replacing the previous contents of self, until an EOF or the delimiting character `delim` is encountered. The delimiter is removed from the input stream but is not stored. Null characters are treated the same as other characters. *If `delim` is `'\0'` then this function is incompatible with strings with embedded nulls. If `delim` is `'\0'` then this function may be incompatible with MBCS strings.*

```
istream&
readToken(istream& s);
```

Whitespace is skipped before saving characters. Characters are then read from the input stream `s`, replacing previous contents of self, until trailing whitespace or an EOF is encountered. The whitespace is left on the input stream. Null characters are treated the same as other characters. Whitespace is identified by the standard C library function `isspace()`. *This function is incompatible with MBCS strings.*

```
RWCString&
remove(size_t pos);
```

Removes the bytes from the byte position `pos`, which must be no greater than `length()`, to the end of string. Returns a reference to self.

```
RWCString&
remove(size_t pos, size_t N);
```

Removes `N` bytes or to the end of string (whichever comes first) starting at the byte position `pos`, which must be no greater than `length()`. Returns a reference to self.

```
RWCString&
replace(size_t pos, size_t N, const char* cs);
```

Replaces `N` bytes or to the end of string (whichever comes first) starting at byte position `pos`, which must be no greater than `length()`, with a copy of the null-terminated string `cs`. Returns a reference to self. *This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
RWCString&  
replace(size_t pos, size_t N1, const char* cs, size_t N2);
```

Replaces `N1` bytes or to the end of string (whichever comes first) starting at byte position `pos`, which must be no greater than `length()`, with a copy of the string `cs`. Exactly `N2` bytes are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N2` bytes long. Returns a reference to self.

```
RWCString&  
replace(size_t pos, size_t N, const RWCString& str);
```

Replaces `N` bytes or to the end of string (whichever comes first) starting at byte position `pos`, which must be no greater than `length()`, with a copy of the string `str`. Returns a reference to self.

```
RWCString&  
replace(size_t pos, size_t N1, const RWCString& str, size_t N2);
```

Replaces `N1` bytes or to the end of string (whichever comes first) starting at position `pos`, which must be no greater than `length()`, with a copy of the first `N2` bytes, or the length of `str` (whichever is less), from `str`. Returns a reference to self.

```
replace(const RWCRExpr& pattern, const char* replacement,  
        scopeType scope=one);  
replace(const RWCRExpr& pattern,  
        const RWCString& replacement, scopeType scope=one);
```

Replaces substring matched by `pattern` with replacement string. `pattern` is the new extended regular expression. `scope` is one of `{one, all}` and controls whether all matches of `pattern` are replaced with `replacement` or just the first one match is replaced. `replacement` is the replacement pattern for the string. Here's an example:

```
RWCString s("hahahohoheehee");  
s.replace(RWCRExpr("(ho)+", "HAR")); // s == "hahaHARheehee"
```

This function is incompatible with `const char` replacement strings with embedded nulls. This function may be incompatible with `const char*` replacement MBCS strings.*

```
void
resize(size_t n);
```

Changes the length of `self` to `n` bytes, adding blanks or truncating as necessary.

```
RWCSUBSTRING
strip(stripType s = RWCSUBSTRING::trailing, char c = ' ');
const RWCSUBSTRING
strip(stripType s = RWCSUBSTRING::trailing, char c = ' ');
const;
```

Returns a substring of `self` where the character `c` has been stripped off the beginning, end, or both ends of the string. The first variant can be used as an lvalue. The enum `stripType` can take values:

<code>stripType</code>	Meaning
<code>leading</code>	Remove characters at beginning
<code>trailing</code>	Remove characters at end
<code>both</code>	Remove characters at both ends

```
RWCSUBSTRING
substring(const char* cs, size_t start=0,
           caseCompare = RWCSUBSTRING::exact);
const RWCSUBSTRING
substring(const char* cs, size_t start=0,
           caseCompare = RWCSUBSTRING::exact) const;
```

Returns a substring representing the first occurrence of the null-terminated string pointed to by “`cs`”. The first variant can be used as an lvalue. Case sensitivity is according to the `caseCompare` argument; it defaults to `RWCSUBSTRING::exact`. *If `caseCompare` is `RWCSUBSTRING::ignoreCase` then this function is incompatible with MBCS strings. This function is incompatible with `cs` strings with embedded nulls. This function may be incompatible with `cs` MBCS strings.*

```
void
toLowerCase();
```

Changes all upper-case letters in `self` to lower-case, using the standard C library facilities declared in `<ctype.h>`. *This function is incompatible with MBCS strings.*

```
void
toUpperCase();
```

Changes all lower-case letters in self to upper-case, using the standard C library facilities declared in `<ctype.h>`. *This function is incompatible with MBCS strings.*

Static Public Member Functions

```
static unsigned  
hash(const RWCString& str);
```

Returns the hash value of `str` as returned by `str.hash(RWCString::exact)`.

```
static size_t  
initialCapacity(size_t ic = 15);
```

Sets the minimum initial capacity of an `RWCString`, and returns the old value. The initial setting is 15 bytes. Larger values will use more memory, but result in fewer resizes when concatenating or reading strings. Smaller values will waste less memory, but result in more resizes.

```
static size_t  
maxWaste(size_t mw = 15);
```

Sets the maximum amount of unused space allowed in a string should it shrink, and returns the old value. The initial setting is 15 bytes. If more than `mw` bytes are wasted, then excess space will be reclaimed.

```
static size_t  
resizeIncrement(size_t ri = 16);
```

Sets the resize increment when more memory is needed to grow a string. Returns the old value. The initial setting is 16 bytes.

Related Global Operators

```
RWBoolean  
operator==(const RWCString&, const char*    );  
RWBoolean  
operator==(const char*,    const RWCString&);  
RWBoolean  
operator==(const RWCString&, const RWCString&);  
RWBoolean  
operator!=(const RWCString&, const char*    );  
RWBoolean
```

```
operator!=(const char*,      const RWCString&);
RWBoolean
operator!=(const RWCString&, const RWCString&);
```

Logical equality and inequality. Case sensitivity is *exact*. *This function is incompatible with const char* strings with embedded nulls. This function may be incompatible with const char* MBCS strings.*

```
RWBoolean
operator< (const RWCString&, const char*      );
RWBoolean
operator< (const char*,      const RWCString&);
RWBoolean
operator< (const RWCString&, const RWCString&);
RWBoolean
operator> (const RWCString&, const char*      );
RWBoolean
operator> (const char*,      const RWCString&);
RWBoolean
operator> (const RWCString&, const RWCString&);
RWBoolean
operator<= (const RWCString&, const char*      );
RWBoolean
operator<= (const char*,      const RWCString&);
RWBoolean
operator<= (const RWCString&, const RWCString&);
RWBoolean
operator>= (const RWCString&, const char*      );
RWBoolean
operator>= (const char*,      const RWCString&);
RWBoolean
operator>= (const RWCString&, const RWCString&);
```

Comparisons are done lexicographically, byte by byte. Case sensitivity is *exact*. Use member `collate()` or `strxfrm()` for locale sensitivity. *This function is incompatible with const char* strings with embedded nulls. This function may be incompatible with const char* MBCS strings.*

```
RWCString
operator+(const RWCString&, const RWCString&);
RWCString
operator+(const char*,      const RWCString&);
RWCString
operator+(const RWCString&, const char*      );
```

Concatenation operators. *This function is incompatible with `const char*` strings with embedded nulls. This function may be incompatible with `const char*` MBCS strings.*

```
ostream&  
operator<<(ostream& s, const RWCString&);
```

Output an *RWCString* on ostream *s*.

```
istream&  
operator>>(istream& s, RWCString& str);
```

Calls `str.readToken(s)`. That is, a token is read from the input stream *s*. *This function is incompatible with MBCS strings.*

```
RWvostream&  
operator<<(RWvostream&, const RWCString& str);  
RWFile&  
operator<<(RWFile&, const RWCString& str);
```

Saves string *str* to a virtual stream or *RWFile*, respectively.

```
RWvistream&  
operator>>(RWvistream&, RWCString& str);  
RWFile&  
operator>>(RWFile&, RWCString& str);
```

Restores a string into *str* from a virtual stream or *RWFile*, respectively, replacing the previous contents of *str*.

Related Global Functions

```
RWCString  
strXForm(const RWCString&);
```

Returns the result of applying `::strxfrm()` to the argument string, to allow quicker collation than `RWCString::collate()`. Provided only on platforms that provide `::strxfrm()`. *This function is incompatible with strings with embedded nulls.*

```
RWCString  
toLower(const RWCString& str);
```

Returns a version of *str* where all upper-case characters have been replaced with lower-case characters. Uses the standard C library function `tolower()`. *This function is incompatible with MBCS strings.*

```
RWCString  
toUpper(const RWCString& str);
```

Returns a version of `str` where all lower-case characters have been replaced with upper-case characters. Uses the standard C library function `toupper()`. *This function is incompatible with MBCS strings.*

RWCSubString

Synopsis

```
#include <rw/cstring.h>  
RWCString s("test string");  
s(6,3);      // "tri"
```

Description

The class *RWCSubString* allows some subsection of an *RWCString* to be addressed by defining a *starting position* and an *extent*. For example the 7th through the 11th elements, inclusive, would have a starting position of 7 and an extent of 5. The specification of a starting position and extent can also be done in your behalf by such functions as `RWCString::strip()` or the overloaded function call operator taking a regular expression as an argument. There are no public constructors — *RWCSubStrings* are constructed by various functions of the *RWCString* class and then destroyed immediately.

A *zero length* substring is one with a defined starting position and an extent of zero. It can be thought of as starting just before the indicated character, but not including it. It can be used as an lvalue. A null substring is also legal and is frequently used to indicate that a requested substring, perhaps through a search, does not exist. A null substring can be detected with member function `isNull()`. However, it cannot be used as an lvalue.

Persistence

None

Example

```
#include <rw/cstring.h>
#include <rw/rstream.h>
main(){
    RWCString s("What I tell you is true.");
    // Create a substring and use it as an lvalue:
    s(19, 0) = "three times ";
    cout << s << endl;
}
```

Program output:

```
What I tell you is three times true.
```

Assignment Operators

```
RWCSubString&
operator=(const RWCString&);
```

Assignment from an *RWCString*. The statements:

```
RWCString a;
RWCString b;
...
b(2, 3) = a;
```

will copy a's data into the substring `b(2,3)`. The number of elements need not match: if they differ, `b` will be resized appropriately. Sets self's extent to be the length of the assigned *RWCString*. If self is the null substring, then the statement has no effect. Returns a reference to self.

```
RWCSubString&
operator=(const RWCSubString&);
```

Assignment from an *RWCSubString*. The statements:

```
RWCString a;
RWCString b;
...
b(2, 3) = a(5,5);
```

will copy 5 characters of `a`'s data into the substring `b(2,3)`. The number of elements need not match: if they differ, `b` will be resized appropriately. Sets `self`'s extent to be the extent of the assigned *RWCSubString*. If `self` is the null substring, then the statement has no effect. Returns a reference to `self`.

```
RWCSubString&
operator=(const char*);
```

Assignment from a character string. Example:

```
RWCString str("Mary had a lamb");
char dat[] = "Perrier";
str(11,4) = dat; // "Mary had a Perrier"
```

Note that the number of characters selected need not match: if they differ, `str` will be resized appropriately. Sets `self`'s extent to be the `strlen()` of the assigned character string. If `self` is the null substring, then the statement has no effect. Returns a reference to `self`.

Indexing Operators

```
char&
operator[](size_t i);
char
operator[](size_t i) const;
```

Returns the `i`th character of the substring. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the length of the substring, less one. Bounds checking is performed: if the index is out of range, then an exception of type *RWBoundsErr* will occur.

```
char&
operator()(size_t i);
char
operator()(size_t i) const;
```

Returns the `i`th character of the substring. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the length of the substring, less one. Bounds checking is enabled by defining the pre-processor macro `RWBOUNDS_CHECK` before including `<rw/cstring.h>`. In this case, if the index is out of range, then an exception of type *RWBoundsErr* will occur.

Public Member Functions

```
RWBoolean  
isNull() const;
```

Returns `TRUE` if this is a null substring.

```
size_t  
length() const;
```

Returns the extent (*i.e.*, length) of the *RWCSubString*.

```
RWBoolean  
operator!() const;
```

Returns `TRUE` if this is a null substring.

```
size_t  
start() const;
```

Returns the starting element of the *RWCSubString*.

```
void  
toLower();
```

Changes all upper-case letters in self to lower-case. Uses the standard C library function `tolower()`.

```
void  
toUpper();
```

Changes all lower-case letters in self to upper-case. Uses the standard C library function `toupper()`.

Global Logical Operators

```
RWBoolean  
operator==(const RWCSubString&, const RWCSubString&);  
RWBoolean  
operator==(const RWCString&, const RWCSubString&);  
RWBoolean  
operator==(const RWCSubString&, const RWCString& );  
RWBoolean  
operator==(const char*, const RWCSubString&);  
RWBoolean  
operator==(const RWCSubString&, const char* );
```

Returns `TRUE` if the substring is lexicographically equal to the character string or *RWCString* argument. Case sensitivity is *exact*.

```
RWBoolean  
operator!=(const RWCString&,    const RWCString&    );  
RWBoolean  
operator!=(const RWCString&,    const RWSubString&);  
RWBoolean  
operator!=(const RWSubString&,  const RWCString&  );  
RWBoolean  
operator!=(const char*,        const RWCString&  );  
RWBoolean  
operator!=(const RWCString&,    const char*       );
```

Returns the negation of the respective `operator==()`.

RWCTokenizer

Synopsis

```
#include <rw/ctoken.h>  
RWCString str("a string of tokens");  
RWCTokenizer(str); // Lex the above string
```

Description

Class *RWCTokenizer* is designed to break a string up into separate tokens, delimited by an arbitrary “white space.” It can be thought of as an iterator for strings and as an alternative to the ANSI C function `strtok()` which has the unfortunate side effect of changing the string being tokenized.

Persistence

None

Example

```
#include <rw/ctoken.h>
#include <rw/rstream.h>
main(){
    RWCString a("Something is rotten in the state of Denmark");
    RWTokenizer next(a);           // Tokenize the string a
    RWCString token;              // Will receive each token
    // Advance until the null string is returned:
    while (!(token=next()).isNull())
        cout << token << "\n";
}
```

Program output:

```
Something
is
rotten
in
the
state
of
Denmark
```

Public Constructor

```
RWTokenizer(const RWCString& s);
```

Construct a tokenizer to lex the string *s*.

Public Member Operators

```
RWSubString
operator();
```

Advance to the next token and return it as a substring. The tokens are delimited by any of the four characters in " \t\n\0". (space, tab, newline and null).

```
RWSubString
operator()(const char* s);
```

Advance to the next token and return it as a substring. The tokens are delimited by any character in *s*, or any embedded null.

```
RWCSubString
operator()(const char* s, size_t num);
```

Advance to the next token and return it as a substring. The tokens are delimited by any of the first *num* characters in *s*. Buffer *s* may contain nulls, and must contain at least *num* characters. Tokens will not be delimited by nulls unless *s* contains nulls.

RWDate

Synopsis

```
#include <rw/rwdate.h>RWDate a; // Construct today's date
```

Description

Class *RWDate* represents a date, stored as a Julian day number. The member function `isValid()` can be used to determine whether an *RWDate* is a valid date. For example, `isValid()` would return `FALSE` for the date 29 February 1991 because 1991 is not a leap year. See “Using Class *RWDate*” in the *Tools.h++ User's Guide*.

RWDate's can be converted to and from *RWTime*'s, and to and from the Standard C library type *struct tm* defined in `<time.h>`.

Note that using a 2-digit year specifier in your code may lead to less-than-perfect behavior at the turn of the century. We urge you to create programs that are “millennially correct” by using 4-digit year specifiers.

Note that because the default constructor for this class creates an instance holding the current date, constructing a large array of *RWDate* may be slow.

```
RWDate v[5000]; // Figures out the current date 5000 times
```

Those with access to the Standard C++ Library-based versions of the *Tools.h++* template collections should consider the following:

```
// Figures out the current date just once:
RWTVaOrderedVector<RWDate> v(5000, RWDate());
```

Thanks to the smart allocation scheme of the standard collections, the above declaration will result in only one call to the default constructor followed by 5000 invocations of the copy constructor. In the case of *RWDate*, the copy constructor amounts to an assignment of one `long` to another, resulting in faster creation than the simple array.

Persistence

Simple

Example

```
#include <rw/rwdate.h>
#include <rw/rstream.h>

main(){
    // Today's date
    RWDate d;

    // Last Sunday's date:
    RWDate lastSunday = d.previous("Sunday");

    cout << d << endl << lastSunday << endl;
}
```

Program output:

```
03/22/91
03/17/91
```

Public Constructors

```
RWDate();
```

Default constructor. Constructs an *RWDate* with the present date.

```
RWDate(const RWDate&);
```

Copy constructor.

```
RWDate(unsigned day, unsigned year);
```

Constructs an *RWDate* with a given day of the year and a given year. The member function `isValid()` can be used to test whether the results are a valid date.

```
RWDate(unsigned day, unsigned month, unsigned year);
```

Constructs an *RWDate* with the given day of the month, month of the year, and year. Days should be 1-31, months should be 1-12, and the year may be specified as (for example) 1990, or 90. The member function `isValid()` can be used to test whether the results are a valid date.

```
RWDate(unsigned day, const char* mon, unsigned year,
        const RWLocale& locale = RWLocale::global());
```

Constructs an *RWDate* with the given day of the month, month and year. The locale argument is used to convert the month name. Days should be 1-31, months may be specified as (for example): January, JAN, or Jan, and the year may be specified as (for example) 1990, or 90. The member function `isValid()` can be used to test whether the results are a valid date.

```
RWDate(istream& s, const RWLocale& locale =
        RWLocale::global());
```

A full line is read, and converted to a date by the locale argument. The member function `isValid()` must be used to test whether the results are a valid date. Because *RWLocale* cannot rigorously check date input, dates created in this way should also be reconfirmed by the user.

```
RWDate(const RWCString& str,
        const RWLocale& locale = RWLocale::global());
```

The string `str` is converted to a date. The member function `isValid()` must be used to test whether the results are a valid date. Because *RWLocale* cannot rigorously check date input, dates created in this way should also be reconfirmed by the user.

```
RWDate(const RWTime& t,
        const RWZone& zone = RWZone::local());
```

Constructs an *RWDate* from an *RWTime*. The time zone used defaults to local. The member function `isValid()` must be used to test whether the results are a valid date.

```
RWDate(const struct tm*);
```

Constructs an *RWDate* from the contents of the *struct tm* argument members *tm_year*, *tm_mon*, and *tm_mday*. Note that the numbering of months and years used in *struct tm* differs from that used for *RWDate* and *RWTime* operations. *struct tm* is declared in the standard include file `<time.h>`.

```
RWDate(unsigned long jd);
```

Construct a date from the Julian Day number *jd*. Note that it is possible to construct a valid *RWDate* which represents a day previous to the beginning of the Gregorian calendar for some locality. Rogue Wave doesn't know the specifics for your locality, so will not enforce an arbitrary cutoff for "validity."

Public Member Operators

```
RWDate&  
operator=(const RWDate&);
```

Assignment operator.

```
RWDate  
operator++();
```

Prefix increment operator. Adds one day to self, then return the result.

```
RWDate  
operator--();
```

Prefix decrement operator. Subtracts one day from self, then returns the result.

```
RWDate  
operator++(int);
```

Postfix increment operator. Adds one day to self, returning the initial value.

```
RWDate  
operator--(int);
```

Postfix decrement operator. Subtracts one day from self, returning the initial value.

```
RWDate&  
operator+=(unsigned long s);
```

Adds *s* days to self, returning self.

```
RWDate&  
operator==(unsigned long s);
```

Subtracts *s* days from self, returning self.

Public Member Functions

```
RWCString
asString(char format = 'x',
          const RWLocale& = RWLocale::global()) const;
```

Returns the date as a string, formatted by the *RWLocale* argument. Formats are as defined in the standard C library function `strftime()`.

```
RWCString
asString(const char* format,
          const RWLocale& = RWLocale::global()) const;
```

Returns the date as a string, formatted by the *RWLocale* argument. Formats are as defined in the standard C library function `strftime()`.

```
RWBoolean
between(const RWDate& a, const RWDate& b) const;
```

Returns `TRUE` if this *RWDate* is between *a* and *b*, inclusive.

```
size_t
binaryStoreSize() const;
```

Returns the number of bytes necessary to store the object using the global function

```
RWFile& operator<<(RWFile&, const RWDate&);
```

```
int
compareTo(const RWDate* d) const;
```

Compares self to the *RWDate* pointed to by *d* and returns:

- 0 if self == *d;
- 1 if self > *d;
- 1 if self < *d.

```
unsigned
day() const;
```

Returns the day of the year (1-366) for this date.

```
unsigned
dayOfMonth() const;
```

Returns the day of the month (1-31) for this date.

```
void  
extract(struct tm*) const;
```

Returns with the `struct tm` argument filled out completely, with the time members set to 0 and `tm_isdst` set to -1. Note that the encoding for months and days of the week used in *struct tm* differs from that used elsewhere in *RWDate*. If the date is invalid, all fields are set to -1.

```
unsigned  
firstDayOfMonth() const;
```

Returns the day of the year (1-366) corresponding to the first day of this *RWDate*'s month and year.

```
unsigned  
firstDayOfMonth(unsigned month) const;
```

Returns the day of the year (1-366) corresponding to the first day of the month `month` (1-12) in this *RWDate*'s year.

```
unsigned  
hash() const;
```

Returns a suitable hashing value.

```
RWBoolean  
isValid() const;
```

Returns `TRUE` if this is a valid date, `FALSE` otherwise.

The following two functions are provided as a service to users who need to manipulate the date representation directly. *The julian day number is not the Julian date!* The julian day number is calculated using Algorithm 199 from *Communications of the ACM*, Volume 6, No. 8, (Aug. 1963), p. 444 and is valid for any valid Gregorian date in the Gregorian calendar. The Gregorian calendar was first introduced on Sep. 14, 1752, and was adopted at various times in various places.

```
unsigned long  
julian() const;
```

Returns the value of the julian day number..

```
void  
julian(unsigned long j);
```

Changes the value of the julian day number to `j`.

```
RWBoolean
leap() const;
```

Returns `TRUE` if the year of this *RWDate* is a leap year.

```
RWDate
max(const RWDate& t) const;
```

Returns the later date of self or *t*.

```
RWDate
min(const RWDate& t) const;
```

Returns the earlier date of self or *t*.

```
unsigned
month() const;
```

Returns the month (1-12) for this date.

```
RWCString
monthName(const RWLocale& = RWLocale::global()) const;
```

Returns the name of the month for this date, according to the optional *RWLocale* argument.

```
RWDate
next(unsigned dayNum) const;
```

Returns the date of the next numbered day of the week, where *Monday* = 1, ..., *Sunday* = 7. The variable *dayNum* must be between 1 and 7, inclusive.

```
RWDate
next(const char* dayName,
      const RWLocale& = RWLocale::global()) const;
```

Returns the date of the next *dayName* (for example, the date of the previous Monday) The weekday name is interpreted according to the *RWLocale* argument.

```
RWDate
previous(unsigned dayNum) const;
```

Returns the date of the previous numbered day of the week, where *Monday* = 1, ..., *Sunday* = 7. The variable *dayNum* must be between 1 and 7, inclusive.

```
RWDate
previous(const char* dayName,
          const RWLocale& = RWLocale::global()) const;
```

Returns the date of the previous `dayName` (for example, the date of the previous Monday) The weekday name is interpreted according to the *RWLocale* argument.

```
RWCString  
weekdayName(const RWLocale& = RWLocale::global()) const;
```

Returns the name of the day of the week for this date, according to the optional *RWLocale* argument.

```
unsigned  
weekday() const;
```

Returns the number of the day of the week for this date, where *Monday* = 1, ..., *Sunday* = 7.

```
unsigned  
year() const;
```

Returns the year of this date.

Static Public Member Functions

```
static unsigned  
dayOfWeek(const char* dayName,  
           const RWLocale& = RWLocale::global());
```

Returns the number of the day of the week corresponding to the given `dayName`. “*Monday*” = 1, ..., “*Sunday*” = 7. Names are interpreted by the *RWLocale* argument. Returns 0 if no match is found.

```
static unsigned  
daysInMonthYear(unsigned month, unsigned year);
```

Returns the number of days in a given month and year. Returns 0 if month is not between 1 and 12 inclusive.

```
static unsigned  
daysInYear(unsigned year);
```

Returns the number of days in a given year.

```
static RWBoolean  
dayWithinMonth(unsigned monthNum, unsigned dayNum,  
               unsigned year);
```

Returns `TRUE` if a day (1-31) is within a given month in a given year.

```
static unsigned
hash(const RWDate& d);
```

Returns the hash value of `d` as returned by `d.hash()`.

```
static unsigned
indexOfMonth(const char* monthName,
              const RWLocale& = RWLocale::global());
```

Returns the number of the month (1–12) corresponding to the given `monthName`. Returns 0 for no match.

```
static unsigned long
yday(unsigned mon, unsigned day, unsigned year);
```

Returns the Julian day corresponding to the given month (1–12), day (1–31) and year. Returns zero (0) if the date is invalid.

```
static RWCString
nameOfMonth(unsigned monNum,
              const RWLocale& = RWLocale::global());
```

Returns the name of month `monNum` (*January* = 1, ..., *December* = 12), formatted for the given locale.

```
static RWBoolean
leapYear(unsigned year);
```

Returns `TRUE` if a given year is a leap year.

```
static RWDate
now();
```

Returns today's date.

```
static RWCString
weekDayName(unsigned dayNum,
              const RWLocale& = RWLocale::global());
```

Returns the name of the day of the week `dayNum` (*Monday* = 1, ..., *Sunday* = 7), formatted for the given locale.

Related Global Operators

```
RWBoolean
operator<(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is before `d2`.

```
RWBoolean  
operator<=(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is before or the same as `d2`.

```
RWBoolean  
operator>(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is after `d2`.

```
RWBoolean  
operator>=(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is after or the same as `d2`.

```
RWBoolean  
operator==(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is the same as `t2`.

```
RWBoolean  
operator!=(const RWDate& d1, const RWDate& d2);
```

Returns `TRUE` if the date `d1` is not the same as `d2`.

```
RWDate  
operator+(const RWDate& d, unsigned long s);
```

```
RWDate  
operator+(unsigned long s, const RWDate& d);
```

Returns the date `s` days in the future from the date `d`.

```
unsigned long  
operator-(const RWDate& d1, const RWDate& d2);
```

If `d1>d2`, returns the number of days between `d1` and `d2`. Otherwise, the result is implementation defined.

```
RWDate  
operator-(const RWDate& d, unsigned long s);
```

Returns the date `s` days in the past from `d`.

```
ostream&  
operator<<(ostream& s, const RWDate& d);
```

Outputs the date `d` on ostream `s`, according to the locale imbued in the stream (see class *RWLocale*), or by `RWLocale::global()` if none.

```
istream&  
operator>>(istream& s, RWDate& t);
```

Reads `t` from `istream s`. One full line is read, and the string contained is converted according to the locale imbued in the stream (see class *RWLocale*), or by `RWLocale::global()` if none. The function `RWDate::isValid()` must be used to test whether the results are a valid date.

```
RWvostream&
operator<<(RWvostream&, const RWDate& date);
RWFile&
operator<<(RWFile&, const RWDate& date);
```

Saves the date `date` to a virtual stream or *RWFile*, respectively.

```
RWvistream&
operator>>(RWvistream&, RWDate& date);
RWFile&
operator>>(RWFile&, RWDate& date);
```

Restores the date into `date` from a virtual stream or *RWFile*, respectively, replacing the previous contents of `date`.

RWDDEstreambuf

RWDDEstreambuf → *RWCLIPstreambuf* → *streambuf*

Synopsis

```
#include <rw/winstrea.h>
#include <iostream.h>
iostream str( new RWDDEstreambuf(CF_TEXT, TRUE, TRUE, TRUE) );
```

Description

Class *RWDDEstreambuf* is a specialized *streambuf* that gets and puts sequences of characters to Microsoft Windows global memory that has been allocated with the `GMEM_DDESHARE` flag. It can be used to exchange data through the Windows *Dynamic Data Exchange* (DDE) facility.

The class has two modes of operation: dynamic and static. In dynamic mode, memory is allocated and reallocated on an as-needed basis. If too many characters are inserted into the internal buffer for its present size, then it will be resized and old characters copied over into any new memory as necessary. This is transparent to the user. It is expected that this mode would be used

primarily by the DDE server. In static mode, the buffer streambuf is constructed from a specific piece of memory. No reallocations will be done. It is expected that this mode would be used primarily by the DDE client.

In dynamic mode, the *RWDDEstreambuf* “owns” any allocated memory until the member function `str()` is called, which “freezes” the buffer and returns an unlocked Windows handle to it. The effect of any further insertions is undefined. Until `str()` has been called, it is the responsibility of the *RWDDEstreambuf* destructor to free any allocated memory. After the call to `str()`, it becomes the user’s responsibility.

In static mode, the user always has the responsibility for freeing the memory handle. However, because the constructor locks and dereferences the handle, you should not free the memory until either the destructor or `str()` has been called, either of which will unlock the handle.

Note that although the user may have the “responsibility” for freeing the memory, whether it is the client or the server that actually does the call to `GlobalFree()` will depend on the DDE “release” flag.

Persistence

None

Example

This is an example of how the class might be used by a DDE server.

```
#include <rw/winstrea.h>
#include <iostream.h>
#include <windows.h>
#include <dde.h>

BOOL
postToDDE(HWND hwndServer, HWND hwndClient) {
    RWDDEstreambuf* buf =
        new RWDDEstreambuf(CF_TEXT, TRUE, TRUE, TRUE);
    ostream ostr(buf);
    double d = 12.34;
    ostr << "Some text to be exchanged through the DDE.\n";
    ostr << "The double you requested is: " << d << endl;
    ostr.put(0); // Include the terminating null
    // Lock the streambuf, get its handle:
    HANDLE hMem = buf->str();
    // Get an identifying atom:
    ATOM aItem = GlobalAddAtom("YourData");
    if(!PostMessage(hwndClient, WM_DDE_DATA, hwndServer,
        MAKELONG(hMem, aItem))){
        // Whoops! The message post failed, perhaps because
        // the client terminated. Now we are responsible
        // for deallocating the memory:
        if( hMem != NULL )
            GlobalFree(hMem);
        GlobalDeleteAtom(aItem);
        return FALSE;
    }
    return TRUE;
}
```

The handle of the DDE server is passed in as parameter `hwndServer`, the handle of the client as parameter `hwndClient`. An *ostream* is created, using an *RWDDEstreambuf* as its associated *streambuf*. The results can be used much like any other *ostream*, such as *cout*, except that characters will be inserted into Windows global memory, from where they can be transferred through the DDE. Note the parameters used in the constructor. These should be studied below as they have important ramifications on how memory allocations are handled through the DDE. In particular, parameter `fRelease`, if `TRUE`, states

that the *client* will be responsible for deallocating the memory when done. The defaults also specify `fAckReq TRUE`, meaning that the client will acknowledge receiving the message: you must be prepared to receive it.

Some text and a double is inserted into the *ostream*. Member function `str()` is then called which unlocks and returns a Windows `HANDLE`. Once we have called `str()`, we are responsible for this memory and must either free it when done, or pass on that responsibility to someone else. In this case, it will be passed on to the client.

An atom is then constructed to identify the data. The DDE data, along with its identifying atom, is then posted. If the post fails, then we have been unable to foist our responsibility for the global memory onto someone else and will have to free it (along with the atom) ourselves.

Public Constructors

```
RWDDEstreambuf(WORD cfFormat = CF_TEXT,  
                BOOL fResponse = TRUE  
                BOOL fAckReq = TRUE  
                BOOL fRelease = TRUE);
```

Constructs an empty *RWDDEstreambuf* in dynamic mode. The results can be used anywhere any other *streambuf* can be used. Memory to accommodate new characters will be allocated as needed.

The four parameters are as defined by the *Windows Reference, Volume 2* (in particular, see the section *DDE Message Directory*). Parameter `cfFormat` specifies the format of the data being inserted into the *streambuf*. These formats are the same as used by `SetClipboardData()`. If a specializing virtual streams class such as *RWbostream* or *RWpostream* is used to perform the actual character insertions instead of a simple *ostream*, the format may not be so simple. In this case, the user might want to register his or her own format, using the Windows function `RegisterClipboardFormat()`.

For the meaning of the other three parameters see below, and/or the *Windows* reference manuals.

```
RWDDEstreambuf(HANDLE hMem);
```

Constructs an *RWDDEstreambuf* in static mode, using the memory block with global handle `hMem`. The effect of gets and puts beyond the size of this block is unspecified. The format of the DDE transfer, and the specifics of DDE acknowledgments, memory allocations, *etc.*, can be obtained by using the member functions defined below.

Public Destructor

```
~RWDDEstreambuf();
```

If member function `str()` has not been called, the destructor unlocks the handle and, if in dynamic mode, also frees it.

Public Member Functions

Because *RWDDEstreambuf* inherits from *streambuf*, any of the latter's member functions can be used. Furthermore, *RWDDEstreambuf* has been designed to be analogous to *streambuf*. However, note that the return type of `str()` is a `HANDLE`, rather than a `char*`.

```
BOOL  
ackReq() const;
```

Returns whether this DDE exchange requests an acknowledgement. See the *Windows Reference, Volume 2*, for more information.

```
WORD  
format() const;
```

Returns the format of this DDE exchange (*e.g.*, `CF_TEXT` for text exchange, *etc.*). See the *Windows Reference, Volume 2*, for more information.

```
BOOL  
release() const;
```

Returns `TRUE` if the client is responsible for the release of the memory returned by `str()`. See the *Windows Reference, Volume 2*, for more information.

```
BOOL  
response() const;
```

Returns `TRUE` if this data is in response to a `WM_DDE_REQUEST` message. Otherwise, it is in response to a `WM_DDE_ADVISE` message. See the *Windows Reference, Volume 2*, for more information.

```
HANDLE  
str();
```

Returns an (unlocked) `HANDLE` to the global memory being used. The `RWDDEstreambuf` should now be regarded as “frozen”: the effect of inserting any more characters is undefined. If the `RWDDEstreambuf` was constructed in dynamic mode, and nothing has been inserted, then the returned `HANDLE` may be `NULL`. If it was constructed in static mode, then the returned handle will be the handle used to construct the `RWDDEstreambuf`.

RWDiskPageHeap

RWDiskPageHeap → *RWBufferedPageHeap* → *RWVirtualPageHeap*

Synopsis

```
#include <rw/diskpage.h>  
unsigned nbufs;  
unsigned pagesize;  
RWDiskPageHeap heap("filename", nbufs, pagesize) ;
```

Description

Class *RWDiskPageHeap* is a specializing type of buffered page heap. It swaps its pages to disk as necessary.

Persistence

None

Example

In this example, 100 nodes of a linked list are created and strung together. The list is then walked, confirming that it contains 100 nodes. Each node is a single page. The “pointer” to the next node is actually the handle for the next page..

```
#include <rw/diskpage.h>
#include <rw/rstream.h>

struct Node {
    int key;
    RWHandle next;
};

RWHandle head = 0;
const int N = 100; // Exercise 100 Nodes

main() {
    // Construct a disk-based page heap with page size equal
    // to the size of Node and with 10 buffers:
    RWDiskPageHeap heap(0, 10, sizeof(Node));

    // Build the linked list:
    for (int i=0; i<N; i++){
        RWHandle h = heap.allocate();
        Node* newNode = (Node*)heap.lock(h);
        newNode->key = i;
        newNode->next = head;
        head = h;
        heap.dirty(h);
        heap.unlock(h);
    }
    // Now walk the list:
    unsigned count = 0;
    RWHandle nodeHandle = head;
    while(nodeHandle){
        Node* node = (Node*)heap.lock(nodeHandle);
        RWHandle nextHandle = node->next;
        heap.unlock(nodeHandle);
        heap.deallocate(nodeHandle);
    }
}
```

```
nodeHandle = nextHandle;
count++;
}

cout << "List with " << count << " nodes walked.\n";
return 0;
}
```

Program output:

```
List with 100 nodes walked.
```

Public Constructor

```
RWDiskPageHeap(const char* filename = 0,
                unsigned nbufs      = 10,
                unsigned pgsz       = 512);
```

Constructs a new disk-based page heap. The heap will use a file with filename `filename`, otherwise it will negotiate with the operating system for a temporary filename. The number of buffers, each the size of the page size, will be `nbufs`. No more than this many pages can be locked at any one time. The size of each page is given by `pgsz`. To see whether a valid *RWDiskPageHeap* has been constructed, call member function `isValid()`.

Public Destructor

```
virtual
~RWDiskPageHeap();
```

Returns any resources used by the disk page heap back to the operating system. All pages should have been deallocated before the destructor is called.

Public Member Functions

```
virtual RCHandle
allocate();
```

Redefined from class *RWVirtualPageHeap*. Allocates a page off the disk page heap and returns a handle for it. If there is no more space (for example, the disk is full) then returns zero.

```
virtual void
deallocate(RWHandle h);
```

Redefined from class *RWBufferedPageHeap*. Deallocate the page associated with handle h. It is not an error to deallocate a zero handle.

```
virtual void
dirty(RWHandle h);
```

Inherited from *RWBufferedPageHeap*.

```
RWBoolean
isValid() const;
```

Returns TRUE if this is a valid *RWDiskPageHeap*.

```
virtual void*
lock(RWHandle h);
```

Inherited from *RWBufferedPageHeap*.

```
virtual void
unlock(RWHandle h);
```

Inherited from *RWBufferedPageHeap*.

RWDlistCollectables

RWDlistCollectables → *RWSequenceable* → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/dlistcol.h>
RWDlistCollectables a;
```

Description

Class *RWDlistCollectables* represents a group of ordered items, not accessible by an external key. Duplicates are allowed. The ordering of elements is determined externally, generally by the order of insertion and removal. An object stored by *RWDlistCollectables* must inherit abstract base class *RWCollectable*.

Class *RWDlistCollectables* is implemented as a doubly-linked list, which allows for efficient insertion and removal, as well as for movement in either direction.

Persistence

Polymorphic

Public Constructors

```
RWDlistCollectables();
```

Constructs an empty doubly-linked list.

```
RWDlistCollectables (RWCollectable* a);
```

Constructs a linked list with a single item *a*.

Public Member Operators

```
RWBoolean  
operator==(const RWDlistCollectables& d) const;
```

Returns `TRUE` if *self* and *d* have the same number of items and if for every item in *self*, the corresponding item in the same position in *d* is `isEqual` to it.

Public Member Functions

```
virtual Collectable*  
append(RWCollectable*);
```

Redefined from *RWSequenceable*. Inserts the item at the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection* to apply the user-supplied function pointed to by *ap* to each member of the collection, in order, from first to last.

```
virtual RWCollectable*&  
at(size_t i);  
virtual const RWCollectable*  
at(size_t i) const;
```

Redefined from class *RWSequenceable*. The index must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsErr* will occur. Note that for a linked list, these functions must traverse all the links, making them not particularly efficient.

```
virtual RWspace
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void
clear();
```

Redefined from class *RWCollection*.

```
virtual void
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
RWBoolean
containsReference(const RWCollectable* e) const;
```

Returns true if the list contains an item that *is identical to* the item pointed to by *e* (that is, that has the address *e*).

```
virtual size_t
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. The first item that `isEqual` to the item pointed to by `target` is returned, or `nil` if no item is found.

```
RWCollectable*
findReference(const RWCollectable* e) const;
```

Returns the first item that *is identical to* the item pointed to by *e* (that is, that has the address *e*), or `nil` if none is found.

```
virtual RWCollectable*  
first() const;
```

Redefined from class *RWSequenceable*. Returns the item at the beginning of the list.

```
RWCollectable*  
get();
```

Returns and *removes* the item at the beginning of the list.

```
virtual unsigned  
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual size_t  
index(const RWCollectable* c) const;
```

Redefined from class *RWSequenceable*. Returns the index of the first item that `isEqual` to the item pointed to by `c`, or `RW_NPOS` if there is no such index.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Adds the item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
insertAt(size_t indx, RWCollectable* e);
```

Redefined from class *RWSequenceable*. Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, *etc.* The index `indx` must be between 0 and the number of items in the collection, or an exception of type *RWBoundsErr* will occur.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWDLISTCOLLECTABLES`.

```
virtual RWBoolean  
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*  
last() const;
```

Redefined from class *RWSequenceable*. Returns the item at the end of the list.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that `isEqual` to the item pointed to by `target`.

```
size_t
occurrencesOfReference(const RWCollectable* e) const;
```

Returns the number of items that *are identical to* the item pointed to by `e` (that is, that have the address `e`).

```
virtual RWCollectable*
prepend(RWCollectable*);
```

Redefined from class *RWSequenceable*. Adds the item to the beginning of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes and returns the first item that `isEqual` to the item pointed to by `target`. Returns `nil` if there is no such item.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
RWCollectable*
removeReference(const RWCollectable* e);
```

Removes and returns the first item that *is identical to* the item pointed to by `e` (that is, that has the address `e`). Returns `nil` if there is no such item.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWDlistCollectablesIterator

RWDlistCollectablesIterator → *RWIterator*

Synopsis

```
#include <rw/dlistcol.h>
RWDlistCollectables d;
RWDlistCollectablesIterator it(d) ;
```

Description

Iterator for class *RWDlistCollectables*. Traverses the linked-list from the first (head) to the last (tail) item. Functions are provided for moving in *either* direction.

As with all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWDlistCollectablesIterator (RWDlistCollectables& d);
```

Construct an *RWDlistCollectablesIterator* from an *RWDlistCollectables*. Immediately after construction, the position of the iterator is undefined.

Public Member Operators

```
virtual RWCollectable*
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next item and returns it. Returns `nil` when the end of the list is reached.

```
void  
operator++();
```

Advances the iterator one item.

```
void  
operator--();
```

Moves the iterator back one item.

```
void  
operator+=(size_t n);
```

Advances the iterator `n` items.

```
void  
operator-=(size_t n);
```

Moves the iterator back `n` items.

Public Member Functions

```
RWBoolean  
atFirst() const;
```

Returns `TRUE` if the iterator is at the beginning of the list, otherwise `FALSE`;

```
RWBoolean  
atLast() const;
```

Returns `TRUE` if the iterator is at the end of the list, otherwise `FALSE`;

```
virtual RWCollectable*  
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves iterator to the next item which `isEqual` to the item pointed to by `target` and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*  
findNextReference(const RWCollectable* e);
```

Moves iterator to the next item which *is identical to* the item pointed to by `e` (that is, that has address `e`) and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*  
insertAfterPoint(RWCollectable* a);
```

Insert item *a* after the current cursor position and return the item. The cursor's position will be unchanged.

```
virtual RWCollectable*  
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

```
RWCollectable*  
remove();
```

Removes and returns the item at the current cursor position. Afterwards, the iterator will be positioned at the previous item in the list.

```
RWCollectable*  
removeNext(const RWCollectable* target);
```

Moves iterator to the next item in the list which `isEqual` to the item pointed to by *target*, removes it from the list and returns it. Afterwards, the iterator will be positioned at the previous item in the list. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*  
removeNextReference(const RWCollectable* e);
```

Moves iterator to the next item in the list which *is identical to* the item pointed to by *e* (that is, that has address *e*), removes it from the list and returns it. Afterwards, the iterator will be positioned at the previous item in the list. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
virtual void  
reset();
```

Redefined from class *RWIterator*. Resets the iterator. Afterwards, the position of the iterator will be undefined.

```
void  
toFirst();
```

Moves the iterator to the beginning of the list.

```
void  
toLast();
```

Moves the iterator to the end of the list.

Persistence

None.

Example

See *RWeostream* for an example of how the file “data.dat” might be created.

```
#include <rw/estream.h>
#include <fstream.h>
main()
{
    ifstream fstr("data.dat");    // Open an input file
    RWeostream estr(fstr);        // Construct an RWeostream from it
                                  // (For DOS: RWeostream estr(fstr, ios::binary)

    int i;
    float f;
    double d;

    estr >> i;                    // Restore an int that was stored in binary,
                                  // without regard to size or endian format.
    estr >> f >> d;                // Restore a float & double without regard to
                                  // endian formats.
}
```

Public Constructors

```
RWeostream(streambuf* s);
```

Construct an *RWeostream* from the *streambuf* *s*. For DOS, this *streambuf* must have been created in binary mode. Throw exception *RWStreamErr* if not a valid endian stream.

```
RWeostream(istream& str);
```

Construct an *RWeostream* using the *streambuf* associated with the *istream* *str*. For DOS, the *str* must have been opened in binary mode. Throw exception *RWStreamErr* if not a valid endian stream.

Public Member Functions

```
virtual int
get();
virtual RWvistream&
get(char& c);
virtual RWvistream&
get(unsigned char& c);
virtual RWvistream&
get(char* v, size_t N);
virtual RWvistream&
get(unsigned char* v, size_t N);
```

Inherited from class *RWbistream*.

```
virtual RWvistream&
get(wchar_t& wc);
```

Redefined from class *RWbistream*. Get the next `wchar_t` from the input stream and store it in `wc`, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in `wc`.

```
virtual RWvistream&
get(wchar_t* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `wchar_t`s and store it in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&
get(double* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `doubles` and store them in the array beginning at `v`, compensating for any difference in endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit.

```
virtual RWvistream&
get(float* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `floats` and store them in the array beginning at `v`, compensating for any difference in endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit.

```
virtual RWvistream&  
get(int* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `ints` and store them in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&  
get(long* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `longs` and store them in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&  
get(short* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `shorts` and store them in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&  
get(unsigned short* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `unsigned shorts` and store them in the array beginning at `v`. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&  
get(unsigned int* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `unsigned ints` and store them in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&
get(unsigned long* v, size_t N);
```

Redefined from class *RWbistream*. Get a vector of `unsigned longs` and store them in the array beginning at `v`, compensating for any differences in size or endian format between the stream and the current environment. If the restore stops prematurely, store whatever possible in `v`, and set the failbit. Also set the failbit if any values in the stream are too large to be stored in an element of `v`.

```
virtual RWvistream&
getString(char* s, size_t N);
```

Redefined from class *RWbistream*. Restores a character string from the input stream and stores it in the array beginning at `s`. The function stops reading at the end of the string or after `N-1` characters, whichever comes first. If the latter, then the failbit of the stream will be set, and the remaining characters of the string will be extracted from the stream and thrown away. In either case, the string will be terminated with a null byte. If the size of the string is too large to be represented by a variable of type `size_t` in the current environment, the badbit of the stream will be set, and no characters will be extracted. Note that the elements of the string are treated as characters, not numbers.

```
virtual RWvistream&
operator>>(char& c);
```

Redefined from class *RWbistream*. Get the next `char` from the input stream and store it in `c`. Note that `c` is treated as a character, not a number.

```
virtual RWvistream&
operator>>(wchar_t& wc);
```

Redefined from class *RWbistream*. Get the next `wchar_t` from the input stream and store it in `wc`, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in `wc`.

```
virtual RWvistream&  
operator>>(double& d);
```

Redefined from class *RWbistream*. Get the next `double` from the input stream and store it in `d`, compensating for any difference in endian format between the stream and the current environment.

```
virtual RWvistream&  
operator>>(float& f);
```

Redefined from class *RWbistream*. Get the next `float` from the input stream and store it in `f`, compensating for any difference in endian format between the stream and the current environment.

```
virtual RWvistream&  
operator>>(int& i);
```

Redefined from class *RWbistream*. Get the next `int` from the input stream and store it in `i`, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in `i`.

```
virtual RWvistream&  
operator>>(long& l);
```

Redefined from class *RWbistream*. Get the next `long` from the input stream and store it in `l`, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in `l`.

```
virtual RWvistream&  
operator>>(short& s);
```

Redefined from class *RWbistream*. Get the next `short` from the input stream and store it in `s`, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in `s`.

```
virtual RWvistream&  
operator>>(unsigned char& c);
```

Redefined from class *RWbistream*. Get the next `unsigned char` from the input stream and store it in `c`. Note that `c` is treated as a character, not a number.

```
virtual RWvistream&  
operator>>(unsigned short& s);
```

Redefined from class *RWbistream*. Get the next unsigned short from the input stream and store it in *s*, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in *s*.

```
virtual RWvistream&
operator>>(unsigned int& i);
```

Redefined from class *RWbistream*. Get the next unsigned int from the input stream and store it in *i*, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in *i*.

```
virtual RWvistream&
operator>>(unsigned long& l);
```

Redefined from class *RWbistream*. Get the next unsigned long from the input stream and store it in *l*, compensating for any differences in size or endian format between the stream and the current environment. Set the failbit if the value in the stream is too large to be stored in *l*.

```
RWeostream::EndianstreamEndian();
```

Return the endian format (*RWeostream::BigEndian* or *RWeostream::LittleEndian*) of numeric values, as represented in the stream.

```
size_t
streamSizeofInt();
```

Return the size of ints, as represented in the stream.

```
size_t
streamSizeofLong();
```

Return the size of longs, as represented in the stream.

```
size_t
streamSizeofShort();
```

Return the size of shorts, as represented in the stream.

```
size_t
streamSizeofSizeT();
```

Return the size of size_ts, as represented in the stream.

```
size_t
streamSizeofWchar();
```

Returns the size of `wchar_ts`, as represented in the stream.

RWeostream

... → *ios*
RWeostream ...
... → *RWbostream* → *RWvostream* → *RWvios*

Synopsis

```
#include <rw/estream.h>
// Construct an RWeostream that uses cout's streambuf,
// and writes out values in little-endian format:
RWeostream estr(cout, RWeostream::LittleEndian);
```

Description

Class *RWeostream* specializes the base class *RWbostream* to store values in a portable binary format. The results can be restored via its counterpart, *RWeistream*. See the entry for *RWeistream* for a general description of the endian stream classes.

Persistence

None.

Example

See *RWeostream* for an example of how the file “data.dat” might be read.

```
#include <rw/estream.h>
#include <fstream.h>

main()
{
    ofstream fstr("data.dat"); // Open an output file
    RWeostream estr(fstr); // Construct an RWeostream from it
                           // (For DOS: RWeostream estr(fstr, ios::binary)

    int i = 5;
    float f = 22.1;
    double d = -0.05;

    estr << i; // Store an int, float, and double
    estr << f << d; // using the native endian format
}
```

Enumeration

```
enum RWeostream::Endian { LittleEndian,
                          BigEndian,
                          HostEndian }
```

Used to specify the format that *RWeostreams* should use to represent numeric values in the stream. `HostEndian` means to use the native format of the current environment.

Public Constructors

```
RWeostream(streambuf* s, Endian fmt = HostEndian);
```

Construct an *RWeostream* from the *streambuf* `s`. Values placed into the stream will have an endian format given by `fmt`. For DOS, the *streambuf* must have been created in binary mode. Throw exception *RWStreamErr* if *streambuf* `s` is not empty.

```
RWeostream(ostream& str, Endian fmt = HostEndian);
```

Construct an *RWostream* from the *streambuf* associated with the output stream *str*. Values placed into the stream will have an endian format given by *fmt*. For DOS, the *str* must have been opened in binary mode. Throw exception *RWStreamErr* if *streambuf s* is not empty.

Public Destructor

```
virtual ~RWostream();
```

This virtual destructor allows specializing classes to deallocate any resources that they may have allocated.

Public Member Functions

```
virtual RWostream&  
flush();
```

Send the contents of the stream buffer to output immediately.

```
virtual RWostream&  
operator<<(const char* s);
```

Redefined from class *RWbostream*. Store the character string starting at *s* to the output stream. The character string is expected to be null terminated. Note that the elements of *s* are treated as characters, not as numbers.

```
virtual RWostream&  
operator<<(char c);
```

Redefined from class *RWbostream*. Store the *char c* to the output stream. Note that *c* is treated as a character, not a number.

```
virtual RWostream&  
operator<<(wchar_t wc);
```

Redefined from class *RWbostream*. Store the *wchar_t wc* to the output stream in binary, using the appropriate endian representation.

```
virtual RWostream&  
operator<<(unsigned char c);
```

Redefined from class *RWbostream*. Store the *unsigned char c* to the output stream. Note that *c* is treated as a character, not a number.

```
virtual RWostream&  
operator<<(double d);
```

Redefined from class *RWbostream*. Store the `double d` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(float f);
```

Redefined from class *RWbostream*. Store the `float f` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(int i);
```

Redefined from class *RWbostream*. Store the `int i` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(unsigned int i);
```

Redefined from class *RWbostream*. Store the `unsigned int i` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(long l);
```

Redefined from class *RWbostream*. Store the `long l` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(unsigned long l);
```

Redefined from class *RWbostream*. Store the `unsigned long l` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(short s);
```

Redefined from class *RWbostream*. Store the `short s` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
operator<<(unsigned short s);
```

Redefined from class *RWbostream*. Store the `unsigned short s` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(char c);
```

```
virtual RWvostream&  
put(unsigned char c);  
virtual RWvostream&  
put(const char* p, size_t N);
```

Inherited from class *RWbostream*.

```
virtual RWvostream&  
put(wchar_t wc);
```

Redefined from class *RWbostream*. Store the `wchar_t` `wc` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const wchar_t* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `wchar_t`s starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const unsigned char* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of unsigned chars starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const short* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of shorts starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const unsigned short* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of unsigned shorts starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const int* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of ints starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&  
put(const unsigned int* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `unsigned ints` starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&
put(const long* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `longs` starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&
put(const unsigned long* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `unsigned longs` starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&
put(const float* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `floats` starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&
put(const double* p, size_t N);
```

Redefined from class *RWbostream*. Store the vector of `doubles` starting at `p` to the output stream in binary, using the appropriate endian representation.

```
virtual RWvostream&
putString(const char*s, size_t N);
```

Store the character string, *including embedded nulls*, starting at `s` to the output string.

RWFactory

Synopsis

```
typedef unsigned short  RWClassID;
typedef RWCollectable*  (*RWUserCreator)();
#include <rw/factory.h>

RWFactory* theFactory;
```

Description

Class *RWFactory* can create an instance of an *RWCollectable* object, given a class ID. It does this by maintaining a table of class IDs and associated “creator functions.” A creator function has prototype:

```
RWCollectable* aCreatorFunction();
```

This function should create an instance of a particular class. For a given *RWClassID* tag, the appropriate function is selected, invoked and the resultant pointer returned. Because any object created this way is created off the heap, you are responsible for deleting it when done.

There is a one-of-a-kind global *RWFactory* which can be accessed using *getRWFactory*. It is guaranteed to have creator functions in it for all of the classes referenced by your program. See also the section in the User's Guide about *RWFactory*.

Persistence

None

Example

```
#include <rw/factory.h>
#include <rw/rwbag.h>
#include <rw/colldate.h>
#include <rw/rstream.h>

main(){
    // Create new RWBag off the heap, using Class ID __RWBAG.

    RWBag* b = (RWBag*)getRWFactory ()->create(__RWBAG);

    b->insert( new RWCollectableDate ); // Insert today's date
    // ...
    b->clearAndDestroy();           // Cleanup: first delete members,
    delete b;                       // then the bag itself
}
END FILE
```

Public Constructors

```
RWFactory();
```

Construct an *RWFactory*.

Public Operator

```
RWBoolean  
operator<=(const RWFactory& h);
```

Returns `TRUE` if `self` is a subset of `h`, that is, every element of `self` has a counterpart in `h` which `isEqual`. This operator is included to fix an inconsistency in the C++ language. It is not explicitly present unless you are compiling with an implementation of the Standard C++ Library. It would normally be inherited from *RWSet*.

Note – If you inherit from *RWFactory* in the presence of the Standard C++ Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

Public Member Functions

```
void  
addFunction(RWUserCreator uc, RWClassID id);
```

Adds to the *RWFactory* the global function pointed to by `uc`, which creates an instance of an object with `RWClassID id`.

```
void  
addFunction(RWUserCreator uc, RWClassID id, RWStringID sid);
```

Adds to the *RWFactory* the global function pointed to by `uc`, which creates an instance of an object with `RWClassID id` and `RWStringID sid`.

```
RWCollectable*  
create(RWClassID id) const;
```

Allocates a new instance of the class with `RWClassID` `id` off the heap and returns a pointer to it. Returns `nil` if `id` does not exist. Because this instance is allocated *off the heap*, you are responsible for deleting it when done.

```
RWCollectable*  
create(RWString sid) const;
```

Allocates a new instance of the class with `RWStringID` `sid` off the heap and returns a pointer to it. Returns `nil` if `sid` does not exist. Because this instance is allocated *off the heap*, you are responsible for deleting it when done.

```
RWUserCreator  
getFunction(RWClassID id) const;
```

Returns from the *RWFactory* a pointer to the global function associated with `RWClassID` `id`. Returns `nil` if `id` does not exist.

```
RWUserCreator  
getFunction(RWStringID sid) const;
```

Returns from the *RWFactory* a pointer to the global function associated with `RWStringID` `sid`. Returns `nil` if `sid` does not exist.

```
void  
removeFunction(RWClassID id);
```

Removes from the *RWFactory* the global function associated with `RWClassID` `id`. If `id` does not exist in the factory, no action is taken.

```
void  
removeFunction(RWStringID sid);
```

Removes from the *RWFactory* the global function associated with `RWStringID` `sid`. If `sid` does not exist in the factory, no action is taken.

```
RWStringID  
stringID(RWClassID id) const;
```

Looks up the *RWStringID* associated with `id` and returns it. If there is no such association, returns `RWStringID("NoID")`.

```
RWClassID  
classID(RWStringID) const;
```

Looks up the *RWClassID* associated with `sid` and returns it. If there is no such association, returns `__RWUNKNOWN`.

RWFile

Synopsis

```
#include <rw/rwfile.h>
RWFile f("filename");
```

Description

Class *RWFile* encapsulates binary file operations using the Standard C stream library (functions `fopen()`, `fread()`, `fwrite()`, *etc.*). This class is based on class *PFile* of the *Interviews Class Library* (1987, Stanford University). The member function names begin with upper case letters in order to maintain compatibility with class *PFile*.

Because this class is intended to encapsulate *binary* operations, it is important that it be opened using a binary mode. This is particularly important under MS-DOS — otherwise bytes that happen to match a newline will be expanded to (carriage return, line feed).

Persistence

None

Public Constructors

```
RWFile(const char* filename, const char* mode = 0);
```

Construct an *RWFile* to be used with the file of name `filename` and with mode `mode`. The mode is as given by the Standard C library function `fopen()`. If `mode` is zero (the default) then the constructor will attempt to open an existing file with the given filename for update (mode `"rb+"`). If this is not possible, then it will attempt to create a new file with the given filename (mode `"wb+"`). The resultant object should be checked for validity using function `isValid()`.

```
~RWFile();
```

Performs any pending I/O operations and closes the file.

Public Member Functions

```
const char*  
Access();
```

Returns the access mode with which the underlying `FILE*` was opened.

```
void  
ClearErr();
```

Reset error state so that neither `Eof()` nor `Error()` returns `TRUE`. Calls C library function `clearerr()`.

```
RWoffset  
CurOffset();
```

Returns the current position, in bytes from the start of the file, of the file pointer.

```
RWBoolean  
Eof();
```

Returns `TRUE` if an end-of-file has been encountered.

```
RWBoolean  
Erase();
```

Erases the contents but does not close the file. Returns `TRUE` if the operation was successful.

```
RWBoolean  
Error();
```

Returns `TRUE` if a file I/O error has occurred as determined by a call to the C library function `ferror()`.

```
RWBoolean  
Exists();
```

Returns `TRUE` if the file exists.

```
RWBoolean  
Flush();
```

Perform any pending I/O operations. Returns `TRUE` if successful.

```
const char*  
GetName();
```

Returns the file name.

```
FILE*
GetStream();
```

Returns the `FILE*` that underlies the *RWFile* interface. Provided for users who need to “get under the hood” for system-dependent inquiries, etc. *Do not use to alter the state of the file!*

```
RWBoolean
IsEmpty();
```

Returns `TRUE` if the file contains no data, `FALSE` otherwise.

```
RWBoolean
isValid() const;
```

Returns `TRUE` if the file was successfully opened, `FALSE` otherwise.

```
RWBoolean
Read(char& c);
RWBoolean
Read(wchar_t& wc);
RWBoolean
Read(short& i);
RWBoolean
Read(int& i);
RWBoolean
Read(long& i);
RWBoolean
Read(unsigned char& c);
RWBoolean
Read(unsigned short& i);
RWBoolean
Read(unsigned int& i);
RWBoolean
Read(unsigned long& i);
RWBoolean
Read(float& f);
RWBoolean
Read(double& d);
```

Reads the indicated built-in type. Returns `TRUE` if the read is successful.

```
RWBoolean
Read(char* i,          size_t count);
RWBoolean
Read(wchar_t* i,      size_t count);
RWBoolean
Read(short* i,        size_t count);
```

```
RWBoolean
Read(int* i,          size_t count);
RWBoolean
Read(long* i,        size_t count);
RWBoolean
Read(unsigned char* i, size_t count);
RWBoolean
Read(unsigned short* i, size_t count);
RWBoolean
Read(unsigned int* i, size_t count);
RWBoolean
Read(unsigned long* i, size_t count);
RWBoolean
Read(float* i,       size_t count);
RWBoolean
Read(double* i,     size_t count);
```

Reads `count` instances of the indicated built-in type into a block pointed to by `i`. Returns `TRUE` if the read is successful. Note that you are responsible for declaring `i` and for allocating the necessary storage before calling this function.

```
RWBoolean
Read(char* string);
```

Reads a character string, including the terminating null character, into a block pointed to by `string`. Returns `TRUE` if the read is successful. Note that you are responsible for declaring `string` and for allocating the necessary storage before calling this function. Beware of overflow when using this function.

```
RWBoolean
SeekTo(RWoffset offset)
```

Repositions the file pointer to `offset` bytes from the start of the file. Returns `TRUE` if the operation is successful.

```
RWBoolean
SeekToBegin();
```

Repositions the file pointer to the start of the file. Returns `TRUE` if the operation is successful.

```
RWBoolean
SeekToEnd();
```

Repositions the file pointer to the end of the file. Returns `TRUE` if the operation is successful.

```
RWBoolean
Write(char i);
RWBoolean
Write(wchar_t i);
RWBoolean
Write(short i);
RWBoolean
Write(int i);
RWBoolean
Write(long i);
RWBoolean
Write(unsigned char i);
RWBoolean
Write(unsigned short i);
RWBoolean
Write(unsigned int i);
RWBoolean
Write(unsigned long i);
RWBoolean
Write(float f);
RWBoolean
Write(double d);
```

Writes the appropriate built-in type. Returns `TRUE` if the write is successful.

```
RWBoolean
Write(const char* i,          size_t count);
RWBoolean
Write(const wchar_t* i,     size_t count);
RWBoolean
Write(const short* i,      size_t count);
RWBoolean
Write(const int* i,        size_t count);
RWBoolean
Write(const long* i,       size_t count);
RWBoolean
Write(const unsigned char* i, size_t count);
RWBoolean
Write(const unsigned short* i, size_t count);
RWBoolean
Write(const unsigned int* i, size_t count);
RWBoolean
Write(const unsigned long* i, size_t count);
RWBoolean
```

```
Write(const float* i,          size_t count);  
RWBoolean  
Write(const double* i,        size_t count);
```

Writes `count` instances of the indicated built-in type from a block pointed to by `i`. Returns `TRUE` if the write is successful.

```
RWBoolean  
Write(const char* string);
```

Writes a character string, *including the terminating null character*, from a block pointed to by `string`. Returns `TRUE` if the write is successful. Beware of non-terminated strings when using this function.

Static Public Member Functions

```
static RWBoolean  
Exists(const char* filename, int mode = F_OK);
```

Returns `TRUE` if a file with name `filename` exists and may be accessed according to the `mode` specified. The `mode` may be ORED together from one or more of:

- F_OK: “Exists” (Implied by any of the others)
- X_OK: “Executable or searchable”
- W_OK: “Writable”
- R_OK: “Readable”

If your compiler or operating system does not support the POSIX `access()` function, then mode `X_OK` will always return `FALSE`.

RWFileManager

RWFileManager → *RWFile*

Synopsis

```
typedef long      RWoffset ;  
typedef unsigned long  RWspace; // (typically)  
#include <rw/filemgr.h>  
RWFileManager f("file.dat");
```

Description

Class *RWFileManager* allocates and deallocates storage in a disk file, much like a “freestore” manager. It does this by maintaining a linked list of free space within the file.

Note – Class *RWFileManager* inherits class *RWFile* as a public base class; hence all the public member functions of *RWFile* are visible to *RWFileManager*. They are *not* listed here.

If a file is managed by an *RWFileManager* then reading or writing to unallocated space in the file will have undefined results. In particular, overwriting the end of allocated space is a common problem which usually results in corrupted data. One way to encounter this problem is to use `binaryStoreSize()` to discover the amount of space needed to store an *RWCollection*. For most purposes, the storage size of an *RWCollection* is found using the *RWCollectable* method `recursiveStoreSize()`.

Persistence

None

Public Constructor

```
RWFileManager(const char* filename, const char* mode = 0);
```

Constructs an *RWFileManager* for the file with path name `filename` using mode `mode`. The mode is as given by the Standard C library function `fopen()`. If `mode` is zero (the default) then the constructor will attempt to open an existing file with the given filename for update (mode “`rb+`”). If this is not possible, then it will attempt to create a new file with the given filename (mode “`wb+`”). If the file exists and is not empty, then the constructor assumes it contains an existing file manager; other contents will cause an exception of type *RWExternalErr* to be thrown. If no file exists or if an existing file is empty, then the constructor will attempt to create the file (if necessary) and initialize it with a new file manager. The resultant object should be checked for validity using function `isValid()`. A possible exception that could occur is *RWFileErr*.

Public Member Functions

```
RWoffset  
allocate(RWspace s);
```

Allocates *s* bytes of storage in the file. Returns the offset to the start of the storage location. The very first allocation for the file is considered “special” and can be returned at any later time by the function `start()`. A possible exception that could occur is *RWFileErr*.

```
void  
deallocate(RWoffset t);
```

Deallocates (frees) the storage space starting at offset *t*. This space must have been previously allocated by a call to `allocate()`. The very first allocation ever made in the file is considered “special” and cannot be deallocated. A possible exception that could occur is *RWFileErr*.

```
RWoffset  
endData();
```

Returns an offset just past the end of the file.

```
RWoffset  
start();
```

Returns the offset of the first space ever allocated for data in this file. If no space has ever been allocated, returns `RWNIL`. This is typically used to “get started” and find the rest of the data in the file.

RWGBitVec(size)

Synopsis

```
#include <rw/gbitvec.h>  
declare(RWGBitVec, size)  
RWGBitVec(size) a;
```

Description

RWGBitVec(size) is a bit vector of fixed length *size*. The length cannot be changed dynamically (see class *RWBitVec* if you need a bit vector whose length can be changed at run time). Objects of type *RWGBitVec(size)* are declared with macros defined in the standard C++ header file `<generic.h>`. Bits are numbered from 0 through *size-1*, inclusive.

Persistence

None

Example

In this example, a bit vector 24 bits long is declared and exercised:

```
#include "rw/gbitvec.h"
#include <iostream.h>

const int VECSIZE = 8;

declare(RWGBitVec, VECSIZE) // declare a 24 bit long vector
implement(RWGBitVec, VECSIZE) // implement the vector

main()
{
    RWGBitVec(VECSIZE) a, b; // Allocate two vectors.

    a(2) = TRUE; // Set bit 2 (the third bit) of a on.
    b(3) = TRUE; // Set bit 3 (the fourth bit) of b on.

    RWGBitVec(VECSIZE) c = a ^ b; // Set c to the XOR of a and b.

    cout << "Vector 1" << "\t" << "Vector 2" << "\t"
         << "Vector 1 xor Vector 2" << endl;
    for(int i = 0; i < VECSIZE; i++)
        cout << a[i] << "\t\t" << b[i] << "\t\t" << c[i] << endl;

    return 0;
}
```

Public Constructors

```
RWBitVec(size)();
```

Construct a bit vector `size` elements long, with all bits initialized to `FALSE`.

```
RWBitVec(size)(RWBoolean f);
```

Construct a bit vector `size` elements long, with all bits initialized to `f`.

Assignment Operators

```
RWBitVec(sz)&  
operator=(const RWBitVec(sz)& v);
```

Set each element of `self` to the corresponding bit value of `v`. Return a reference to `self`.

```
RWBitVec(sz)&  
operator=(RWBoolean f);
```

Set all elements of `self` to the boolean value `f`.

```
RWBitVec(sz)&  
operator&=(const RWBitVec(sz)& v);  
RWBitVec(sz)&  
operator^=(const RWBitVec(sz)& v);  
RWBitVec(sz)&  
operator|=(const RWBitVec(sz)& v);
```

Logical assignments. Set each element of `self` to the logical `AND`, `XOR`, or `OR`, respectively, of `self` and the corresponding bit in `v`.

Indexing Operators

```
RWBitRef  
operator[(size_t i)];
```

Returns a reference to the `i`th bit of `self`. This reference can be used as an lvalue. The index `i` must be between 0 and `size-1`, inclusive. Bounds checking will occur.

```
RWBitRef  
operator()(size_t i);
```

Returns a reference to the *i*th bit of *self*. This reference can be used as an lvalue. The index *i* must be between 0 and *size-1*, inclusive. No bounds checking is done.

Public Member Functions

```
void
clearBit(size_t i);
```

Clears (i.e., sets to `FALSE`) the bit with index *i*. The index *i* must be between 0 and *size-1*. No bounds checking is performed. The following are equivalent, although `clearBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
    a(i) = FALSE;
    a.clearBit(i);
```

```
const RWByte*
data() const;
```

Returns a `const` pointer to the raw data of *self*. Should be used with care.

```
void
setBit(size_t i);
```

Sets (i.e., sets to `TRUE`) the bit with index *i*. The index *i* must be between 0 and *size-1*. No bounds checking is performed. The following are equivalent, although `setBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
    a(i) = TRUE;
    a.setBit(i);
```

```
RWBoolean
testBit(size_t i) const;
```

Tests the bit with index *i*. The index *i* must be between 0 and *size-1*. No bounds checking is performed. The following are equivalent, although `testBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
    if( a(i) ) doSomething();
    if( a.testBit(i) ) doSomething();
```

Related Global Functions

```

RWBitVec(sz)
operator&(const RWBitVec(sz)& v1, const RWBitVec(sz)& v2);
RWBitVec(sz)
operator^(const RWBitVec(sz)& v1, const RWBitVec(sz)& v2);
RWBitVec(sz)
operator|(const RWBitVec(sz)& v1, const RWBitVec(sz)& v2);

```

Return the logical AND, XOR, and OR, respectively, of vectors *v1* and *v2*.

```

RWBoolean
operator==(const RWBitVec(sz)& v1, const RWBitVec(sz)& v2)
    const;

```

Returns `TRUE` if each bit of *v1* is set to the same value as the corresponding bit in *v2*. Otherwise, returns `FALSE`.

```

RWBoolean
operator!=(const RWBitVec(sz)& v1, const RWBitVec(sz)& v2)
    const;

```

Returns `FALSE` if each bit of *v1* is set to the same value as the corresponding bit in *v2*. Otherwise, returns `TRUE`.

RWGDlist(type)

Synopsis

```

#include <rw/gdlist.h>
declare(RWGDlist, type)

RWGDlist(type) a;

```

Description

Class *RWGDlist(type)* represents a group of ordered elements of type *type*, not accessible by an external key. Duplicates are allowed. This class is implemented as a doubly-linked list. Objects of type *RWGDlist(type)* are declared with macros defined in the standard C++ header file `<generic.h>`. In order to find a particular item within the collection, a user-provided global “tester” function is required to test for a “match,” definable in any consistent way. This function should have prototype:

```
RWBoolean yourTesterFunction(const type* c, const void* d);
```

The argument `c` is a candidate within the collection to be tested for a match. The argument `d` is for your convenience and will be passed to `yourTesterFunction()`. The function should return `TRUE` if a “match” is found between `c` and `d`.

In order to simplify the documentation below, an imaginary typedef

```
typedef RWBoolean (*yourTester)(const type*, const void*);
```

has been used for this tester function.

Persistence

None

Example

```
#include <rw/gdlist.h>
#include <rw/rstream.h>

declare(RWGDlist,int)    /* Declare a list of ints */

main() {
    RWGDlist(int) list;    // Define a list of ints
    int *ip;

    list.insert(new int(5));    // Insert some ints
    list.insert(new int(7));
    list.insert(new int(1));
    list.prepend(new int(11));

    RWGDlistIterator(int) next(list);

    while(ip = next() )
        cout << *ip << endl;    // Print out the members
}
```

```
while(!list.isEmpty())
    delete list.get();    // Remove & delete list items
return 0;
}
END FILE
```

Program output:

```
11
5
7
1
```

Public Constructors

```
RWGDlist(type)();
```

Construct an empty collection.

```
RWGDlist(type)(type* a);
```

Construct a collection with one entry *a*.

```
RWGDlist(type)(const RWGDlist(type)& a);
```

Copy constructor. A shallow copy of *a* is made.

Assignment Operator

```
void
operator=(const RWGDlist(type)& a);
```

Assignment operator. A shallow copy of *a* is made.

Public Member Functions

```
type*
append(type* a);
```

Adds an item to the end of the collection. Returns `nil` if the insertion was unsuccessful.

```
void
apply(void (*ap)(type*, void*), void* );
```

Visits all the items in the collection in order, from first to last, calling the user-provided function pointed to by `ap` for each item. This function should have prototype:

```
void yourApplyFunction(type* c, void*);
```

and can perform any operation on the object at address `c`. The last argument is useful for passing data to the apply function.

```
type*&
at(size_t i);
const type*
at(size_t i) const;
```

Returns a pointer to the `i`th item in the collection. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `TOOL_INDEX` will be thrown.

```
void
clear();
```

Removes all items in the collection.

```
RWBoolean
contains(yourTester t, const void* d) const;
```

Returns `TRUE` if the collection contains an item for which the user-defined function pointed to by `t` finds a match with `d`.

```
RWBoolean
containsReference(const type* e) const;
```

Returns `TRUE` if the collection contains an item with the address `e`.

```
size_t
entries() const;
```

Returns the number of items in the collection.

```
type*
find(yourTester t, const void* d) const;
```

Returns the first item in the collection for which the user-provided function pointed to by `t` finds a match with `d`, or `nil` if no item is found.

```
type*
findReference(const type* e) const;
```

Returns the first item in the collection with the address `e`, or `nil` if no item is found.

```
type*  
first() const;
```

Returns the first item of the collection.

```
type*  
get();
```

Returns and *removes* the first item of the collection.

```
type*  
insert(type* e);
```

Adds an item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
insertAt(size_t indx, type* e);
```

Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, etc. The index `indx` must be between 0 and the number of items in the collection, or an exception of type `TOOL_INDEX` will be thrown.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the collection is empty, otherwise `FALSE`.

```
type*  
last() const;
```

Returns the last item of the collection.

```
size_t  
occurrencesOf(yourTester t, const void* d) const;
```

Returns the number of occurrences in the collection for which the user-provided function pointed to by `t` finds a match with `d`.

```
size_t  
occurrencesOfReference(const type* e) const;
```

Returns the number of items in the collection with the address `e`.

```
type*  
prepend(type* a);
```

Adds an item to the beginning of the collection. Returns `nil` if the insertion was unsuccessful.

```
type*
remove(yourTester t, const void* d);
```

Removes and returns the first item from the collection for which the user-provided function pointed to by `t` finds a match with `d`, or returns `nil` if no item is found.

```
type*
removeReference(const type* e);
```

Removes and returns the first item from the collection with the address `e`, or returns `nil` if no item is found.

RWGDlistIterator(type)

Synopsis

```
#include <rw/gdlist.h>
declare(RWGDlist, type)
RWGDlist(type) a;
RWGDlistIterator(type) I(a) ;
```

Description

Iterator for class *RWGDlist(type)*, which allows sequential access to all the elements of a doubly-linked list. Elements are accessed in order, in either direction. As with all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

In order to simplify the documentation below, an imaginary typedef

```
typedef RWBoolean (*yourTester)(const type*, const void*);
```

has been used. See the documentation for class *RWGDlist(type)* for an explanation of this function.

Persistence

None

Example

See class *RWGDlist(type)*

Public Constructor

```
RWGDlistIterator(type)( RWGDlist(type)& list);
```

Construct an iterator for the *RWGDlist(type)* list. Immediately after construction, the position of the iterator is undefined.

Public Member Operators

```
type*  
operator()();
```

Advances the iterator to the next item and returns it. Returns *nil* if at the end of the collection.

```
void  
operator++();
```

Advances the iterator one item.

```
void  
operator--();
```

Moves the iterator back one item.

```
void  
operator+=(size_t n);
```

Advances the iterator *n* items.

```
void  
operator--=(size_t n);
```

Moves the iterator back *n* items.

Public Member Functions

RWBoolean
atFirst() const;

Returns TRUE if the iterator is at the start of the list, FALSE otherwise;

RWBoolean
atLast() const;

Returns TRUE if the iterator is at the end of the list, FALSE otherwise;

type*
findNext(yourTester t, const type* d);

Moves the iterator to the next item for which the function pointed to by *t* finds a match with *d* and returns it. Returns *nil* if no match is found, in which case the position of the iterator will be undefined.

type*
findNextReference(const type* e);

Moves the iterator to the next item with the address *e* and returns it. Returns *nil* if no match is found, in which case the position of the iterator will be undefined.

type*
insertAfterPoint(type* a);

Adds item *a* after the current iterator position and return the item. The position of the iterator is left unchanged.

type*
key() const;

Returns the item at the current iterator position.

type*
remove();

Removes and returns the item at the current cursor position. Afterwards, the iterator will be positioned at the previous item in the list.

type*
removeNext(yourTester t, const type* d);

Moves the iterator to the next item for which the function pointed to by *t* finds a “match” with *d* and removes and returns it. Returns *nil* if no match is found, in which case the position of the iterator will be undefined.

```
type*
removeNextReference(const type* a);
```

Moves the iterator to the next item with the address `e` and removes and returns it. Returns `nil` if no match is found, in which case the position of the iterator will be undefined.

```
void
reset();
```

Resets the iterator to its initial state.

```
void
toFirst();
```

Moves the iterator to the first item in the list.

```
void
toLast();
```

Moves the iterator to the last item in the list.

RWGOrderedVector(val)

Synopsis

```
#include <rw/gordvec.h>
declare(RWGVector, val)
declare(RWGOrderedVector, val)
implement(RWGVector, val)
implement(RWGOrderedVector, val)
```

```
RWGOrderedVector(val) v; // Ordered vector of objects of val val.
```

Description

Class *RWGOrderedVector(val)* represents an ordered collection of objects of `val`. Objects are ordered by the order of insertion and are accessible by index. Duplicates are allowed. *RWGOrderedVector(val)* is implemented as a vector, using macros defined in the standard C++ header file `<generic.h>`. Note that it is a *value-based* collection: items are copied in and out of the collection.

The class *val* must have:

- a default constructor;

- well-defined copy semantics (`val::val(const val&)` or `equiv.`);
- well-defined assignment semantics (`val::operator=(const val&)` or `equiv.`);
- well-defined equality semantics (`val::operator==(const val&)` or `equiv.`).

To use this class you must declare and implement its base class as well as the class itself. For example, here is how you declare and implement an ordered collection of doubles:

```
declare(RWGVector,double)                // Declare base class
declare(RWGOrderedVector,double)        // Declare ordered vector

// In one and only one .cpp file you must put the following:
implement(RWGVector,double)             // Implement base class
implement(RWGOrderedVector,double)      // Implement ordered vector
```

For each `val` of *RWGOrderedVector* you must include one (and only one) call to the macro `implement` somewhere in your code for both the *RWGOrderedVector* itself and for its base class *RWGVector*.

Persistence

None

Example

Here's an example that uses an ordered vector of *RWCStrings*.

```
#include <rw/gordvec.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

declare(RWGVector, RWCString)
declare(RWGOrderedVector, RWCString)
implement(RWGVector, RWCString)
implement(RWGOrderedVector, RWCString)

main() {
    RWGOrderedVector(RWCString) vec;

    RWCString one("First");
    vec.insert(one);

    vec.insert("Second"); // Automatic val conversion occurs
    vec.insert("Last");   // Automatic val conversion occurs

    for(size_t i=0; i<vec.entries(); i++) cout << vec[i] << endl;

    return 0;
}
```

Program output:

```
First
Second
Last
```

Public Constructors

```
RWGOrderedVector(val)(size_t capac=RWDEFAULT_CAPACITY);
```

Construct an ordered vector of elements of val `val`. The initial capacity of the vector will be `capac` whose default value is `RWDEFAULT_CAPACITY`. The capacity will be automatically increased as necessary should too many items be inserted, a relatively expensive process because each item must be copied into the new storage.

Public Member Functions

```
val
operator()(size_t i) const;
val&
operator()(size_t i);
```

Return the `i`th value in the vector. The index `i` must be between 0 and one less than the number of items in the vector. No bounds checking is performed. The second variant can be used as an lvalue, the first cannot.

```
val
operator[](size_t i) const;
val&
operator[](size_t i);
```

Return the `i`th value in the vector. The index `i` must be between 0 and one less than the number of items in the vector. Bounds checking will be performed. The second variant can be used as an lvalue, the first cannot.

```
void
clear();
```

Remove all items from the collection.

```
const val*
data() const;
```

Returns a pointer to the raw data of self. Should be used with care.

```
size_t
entries() const;
```

Return the number of items currently in the collection.

```
size_t
index(val item) const;
```

Perform a linear search of the collection returning the index of the first item that isEqual to the argument `item`. If no item is found, then it returns `RW_NPOS`.

```
void  
insert(val item);
```

Add the new value `item` to the end of the collection.

```
void  
insertAt(size_t indx, val item);
```

Add the new value `item` to the collection at position `indx`. The value of `indx` must be between zero and the length of the collection. No bounds checking is performed. Old items from index `indx` upwards will be shifted to higher indices.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the collection has no entries. `FALSE` otherwise.

```
void  
size_t  
length() const;
```

Synonym for `entries()`.

```
val  
pop();
```

Removes and returns the last item in the vector.

```
void  
push(val);
```

Synonym for `insert()`.

```
removeAt(size_t indx);
```

Removes the item at position `indx` from the collection. The value of `indx` must be between zero and one less than the length of the collection. No bounds checking is performed. Old items from index `indx+1` will be shifted to lower indices. E.g., the item at index `indx+1` will be moved to position `indx`, etc.

```
void  
resize(size_t newCapacity);
```

Change the capacity of the collection to `newCapacity`, which must be at least as large as the present number of items in the collection. Note that the actual number of items in the collection does not change, just the capacity.

RWGQueue(type)

Synopsis

```
#include <rw/gqueue.h>
declare(RWGQueue, type)
```

```
RWGQueue(type) a ;
```

Description

Class *RWGQueue(type)* represents a group of ordered elements, not accessible by an external key. A *RWGQueue(type)* is a first in, first out (FIFO) sequential list for which insertions are made at one end (the “tail”), but all removals are made at the other (the “head”). Hence, the ordering is determined externally by the ordering of the insertions. Duplicates are allowed. This class is implemented as a singly-linked list. Objects of type *RWGQueue(type)* are declared with macros defined in the standard C++ header file `<generic.h>`. In order to find a particular item within the collection, a user-provided global “tester” function is required to test for a “match”, definable in any consistent way. This function should have prototype:

```
RWBoolean yourTesterFunction(const type* c, const void* d);
```

The argument `c` is a candidate within the collection to be tested for a match. The argument `d` is for your convenience and will be passed to `yourTesterFunction()`. The function should return `TRUE` if a “match” is found between `c` and `d`.

In order to simplify the documentation below, an imaginary typedef

```
typedef RWBoolean (*yourTester)(const type*, const void*);
```

has been used for this tester function.

Persistence

None

Public Constructors

```
RWGQueue(type)();
```

Construct an empty queue.

```
RWGQueue(type)(type* a);
```

Construct a queue with one entry *a*.

```
RWGQueue(type)(const RWGQueue(type)& q);
```

Copy constructor. A shallow copy of *q* is made.

Assignment Operator

```
void  
operator=(const RWGQueue(type)& q);
```

Assignment operator. A shallow copy of *q* is made.

Public Member Functions

```
type*  
append(type* a);
```

Adds *a* to the end of the queue and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
clear();
```

Removes all items from the queue.

```
RWBoolean  
contains(yourTester t, const void* d) const;
```

Returns `TRUE` if the queue contains an item for which the user-defined function pointed to by *t* finds a match with *d*.

```
RWBoolean  
containsReference(const type* e) const;
```

Returns `TRUE` if the queue contains an item with the address *e*.

```
size_t  
entries() const;
```

Returns the number of items in the queue.

```
type*  
first() const;
```

Returns the first item in the queue, or `nil` if the queue is empty.

```
type*  
get();
```

Returns and *removes* the first item in the queue. Returns `nil` if the queue is empty.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the queue is empty, otherwise `FALSE`.

```
type*  
insert(type* a);
```

Calls `append(type*)` with `a` as the argument.

```
type*  
last();
```

Returns the last (most recently inserted) item in the queue, or `nil` if the queue is empty.

```
size_t  
occurrencesOf(yourTester t, const void* d) const;
```

Returns the number of items in the queue for which the user-provided function pointed to by `t` finds a match with `d`.

```
size_t  
occurrencesOfReference(const type* e) const;
```

Returns the number of items in the queue with the address `e`.

RWGSList(type)

Synopsis

```
#include <rw/gslist.h>  
declare(RWGSList, type)  
  
RWGSList(type) a ;
```

Description

Class *RWGSList*(*type*) represents a group of ordered elements of type *type*, not accessible by an external key. Duplicates are allowed. This class is implemented as a singly-linked list. Objects of type *RWGSList*(*type*) are declared with macros defined in the standard C++ header file `<generic.h>`. In order to find a particular item within the collection, a user-provided global “tester” function is required to test for a “match,” definable in any consistent way. This function should have prototype:

```
RWBoolean yourTesterFunction(const type* c, const void* d);
```

The argument *c* is a candidate within the collection to be tested for a match. The argument *d* is for your convenience and will be passed to `yourTesterFunction()`. The function should return `TRUE` if a “match” is found between *c* and *d*.

In order to simplify the documentation below, an imaginary typedef

```
typedef RWBoolean (*yourTester)(const type*, const void*);
```

has been used for this tester function.

Persistence

None

Public Constructors

```
RWGSList(type)();
```

Construct an empty collection.

```
RWGSList(type)(type* a);
```

Construct a collection with one entry *a*.

```
RWGSList(type)(const RWGSList(type)& a);
```

Copy constructor. A shallow copy of *a* is made.

Assignment Operator

```
void  
operator=(const RWGSList(type)&);
```

Assignment operator. A shallow copy of `a` is made.

Public Member Functions

```
type*
append(type* a);
```

Adds an item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void
apply(void (*ap)(type*, void*), void* );
```

Visits all the items in the collection in order, from first to last, calling the user-provided function pointed to by `ap` for each item. This function should have prototype:

```
void yourApplyFunction(type* c, void*);
```

and can perform any operation on the object at address `c`. The last argument is useful for passing data to the apply function.

```
type*&
at(size_t i);
const type*
at(size_t i) const;
```

Returns a pointer to the `i`th item in the collection. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `TOOL_INDEX` will be thrown.

```
void
clear();
```

Removes all items in the collection.

```
RWBoolean
contains(yourTester t, const void* d) const;
```

Returns `TRUE` if the collection contains an item for which the user-defined function pointed to by `t` finds a match with `d`.

```
RWBoolean
containsReference(const type* e) const;
```

Returns `TRUE` if the collection contains an item with the address `e`.

```
size_t  
entries() const;
```

Returns the number of items in the collection.

```
type*  
find(yourTester t, const void* d) const;
```

Returns the first item in the collection for which the user-provided function pointed to by `t` finds a match with `d`, or `nil` if no item is found.

```
type*  
findReference(const type* e) const;
```

Returns the first item in the collection with the address `e`, or `nil` if no item is found.

```
type*  
first() const;
```

Returns the first item of the collection.

```
type*  
get();
```

Returns and *removes* the first item of the collection.

```
type*  
insert(type* e);
```

Adds an item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
insertAt(size_t indx, type* e);
```

Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, *etc.* The index `indx` must be between 0 and the number of items in the collection, or an exception of type `TOOL_INDEX` will be thrown.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the collection is empty, otherwise `FALSE`.

```
type*  
last() const;
```

Returns the last item of the collection.

```
size_t
occurrencesOf(yourTester t, const void* d) const;
```

Returns the number of occurrences in the collection for which the user-provided function pointed to by `t` finds a match with `d`.

```
size_t
occurrencesOfReference(const type* e) const;
```

Returns the number of items in the collection with the address `e`.

```
type*
prepend(const type* a);
```

Adds an item to the beginning of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
type*
remove(yourTester t, const void* d);
```

Removes and returns the first item from the collection for which the user-provided function pointed to by `t` finds a match with `d`, or returns `nil` if no item is found.

```
type*
removeReference(const type* e);
```

Removes and returns the first item from the collection with the address `e`, or returns `nil` if no item is found.

RWGSlstIterator(type)

Synopsis

```
#include <rw/gslst.h>
declare(RWGSlst, type)

RWGSlst(type) a ;
RWGSlstIterator(type) I(a);
```

Description

Iterator for class *RWGSlst*(type), which allows sequential access to all the elements of a singly-linked list. Elements are accessed in order, first to last.

As with all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

In order to simplify the documentation below, an imaginary *typedef*

```
typedef RWBoolean (*yourTester)(const type*, const void*);
```

has been used. See the documentation for class *RWGSList(type)* for an explanation of this function.

Persistence

None

Public Constructor

```
RWGSListIterator(type)( RWGSList(type)& list);
```

Constructs an iterator for the *RWGSList(type)* list. Immediately after construction, the position of the iterator is undefined.

Public Member Operators

```
type*  
operator()();
```

Advances the iterator to the next item and returns it. Returns `nil` if it is at the end of the collection.

```
void  
operator++();
```

Advances the iterator one item.

```
void  
operator+=(size_t n);
```

Advances the iterator `n` items.

Public Member Functions

```
RWBoolean
atFirst() const;
```

Returns `TRUE` if the iterator is at the start of the list, `FALSE` otherwise;

```
RWBoolean
atLast() const;
```

Returns `TRUE` if the iterator is at the end of the list, `FALSE` otherwise;

```
type*
findNext(yourTester t, const type* d);
```

Moves the iterator to the next item for which the function pointed to by `t` finds a match with `d` and returns it. Returns `nil` if no match is found, in which case the position of the iterator will be undefined.

```
type*
findNextReference(const type* e);
```

Moves the iterator to the next item with the address `e` and returns it. Returns `nil` if no match is found, in which case the position of the iterator will be undefined.

```
type*
insertAfterPoint(type* a);
```

Adds item `a` after the current iterator position and return the item. The position of the iterator is left unchanged.

```
type*
key() const;
```

Returns the item at the current iterator position.

```
type*
remove();
```

Removes and returns the item at the current cursor position. Afterwards, the iterator will be positioned at the previous item in the list. In a singly-linked list, this function is an inefficient operation because the entire list must be traversed, looking for the link before the link to be removed.

```
type*
removeNext(yourTester t, const type* d);
```

Moves the iterator to the next item for which the function pointed to by `t` finds a “match” with `d` and removes and returns it. Returns `nil` if no match is found, in which case the position of the iterator will be undefined.

```
type*  
removeNextReference(const type* e);
```

Moves the iterator to the next item with the address `e` and removes and returns it. Returns `nil` if no match is found, in which case the position of the iterator will be undefined.

```
void  
reset();
```

Resets the iterator to its initial state.

```
void  
toFirst();
```

Moves the iterator to the start of the list.

```
void  
toLast();
```

Moves the iterator to the end of the list.

RWGSortedVector(val)

RWGSortedVector(val) → *RWGVector(val)*

Synopsis

```
#include <rw/gsortvec.h>  
declare(RWGSortedVector, val)  
implement(RWGSortedVector, val)  
RWGSortedVector(val) v; // A sorted vector of vals .
```

Description

Class *RWGSortedVector(val)* represents a vector of elements of val *val*, sorted using an insertion sort. The elements can be retrieved using an index or a search. Duplicates are allowed. Objects of val *RWGSortedVector(val)* are declared with macros defined in the standard C++ header file `<generic.h>`. Note that it is a *value-based* collection: items are copied in and out of the collection.

The class *val* must have:

- a default constructor;
- well-defined copy semantics (`val::val(const val&)` or `equiv.`);
- well-defined assignment semantics (`val::operator=(const val&)` or `equiv.`);
- well-defined equality semantics (`val::operator==(const val&)` or `equiv.`);
- well-defined less-than semantics (`val::operator<(const val&)` or `equiv.`).

To use this class you must declare and implement its base class as well as the class itself. For example, here is how you declare and implement a sorted collection of doubles:

```
declare(RWGVector,double)           // Declare base class
declare(RWGSortedVector,double)     // Declare sorted vector

// In one and only one .cpp file you must put the following:
implement(RWGVector,double)         // Implement base class
implement(RWGSortedVector,double)  // Implement sorted vector
```

For each *val* of *RWGSortedVector* you must include one (and only one) call to the macro `implement` somewhere in your code for both the *RWGSortedVector* itself and for its base class *RWGVector*.

Insertions and retrievals are done using a binary search. Note that the constructor of an *RWGSortedVector(val)* requires a pointer to a “comparison function.” This function should have protoval:

```
int comparisonFunction(const val* a, const val* b);
```

and should return an `int` less than, greater than, or equal to zero, depending on whether the item pointed to by `a` is less than, greater than, or equal to the item pointed to by `b`. Candidates from the collection will appear as `a`, the key as `b`.

Persistence

None

Example

Here's an example of a sorted vector of ints:

```
#include <rw/gsortvec.h>
#include <rw/rstream.h>

declare(RWGVector,int)
declare(RWGSortedVector,int)
implement(RWGVector,int)
implement(RWGSortedVector,int)

// Declare and define the "comparison function":
int compFun(const int* a, const int* b) {
    return *a - *b;
}

main() {
    // Declare and define an instance,
    // using the comparison function 'compFun':
    RWGSortedVector(int) avec(compFun);
    // Do some insertions:
    avec.insert(3);           // 3
    avec.insert(17);          // 3 17
    avec.insert(5);           // 3 5 17

    cout << avec(1);          // Prints '5'
    cout << avec.index(17);   // Prints '2'
}
END FILE
```

Public Constructors

```
RWGSortedVector(val)( int (*f)(const val*, const val*) );
```

Construct a sorted vector of elements of val val, using the comparison function pointed to by f. The initial capacity of the vector will be set by the value RWDEFAULT_CAPACITY. The capacity will automatically be increased should too many items be inserted.

```
RWGSortedVector(val)(int (*f)(const val*, const val*),
                    size_t N);
```

Construct a sorted vector of elements of val `val`, using the comparison function pointed to by `f`. The initial capacity of the vector will be `N`. The capacity will automatically be increased should too many items be inserted.

Public Member Functions

```
val
operator()(size_t i) const;
```

Return the `i`th value in the vector. The index `i` must be between 0 and the length of the vector less one. No bounds checking is performed.

```
val
operator[](size_t i) const;
```

Return the `i`th value in the vector. The index `i` must be between 0 and the length of the vector less one. Bounds checking is performed.

```
size_t
entries() const;
```

Returns the number of items currently in the collection.

```
size_t
index(val v);
```

Return the index of the item with value `v`. The value "RW_NPOS" is returned if the value does not occur in the vector. A binary search, using the comparison function, is done to find the value. If duplicates are present, the index of the first instance is returned.

```
RWBoolean
insert(val v);
```

Insert the new value `v` into the vector. A binary search, using the comparison function, is performed to determine where to insert the value. The item will be inserted after any duplicates. If the insertion causes the vector to exceed its capacity, it will automatically be resized by an amount given by `RWDEFAULT_RESIZE`.

```
void
removeAt(size_t indx);
```

Remove the item at position `indx` from the collection. The value of `indx` must be between zero and the length of the collection less one. No bounds checking is performed. Old items from index `indx+1` will be shifted to lower indices. *E.g.*, the item at index `indx+1` will be moved to position `indx`, *etc.*

```
void  
resize(size_t newCapacity);
```

Change the capacity of the collection to `newCapacity`, which must be at least as large as the present number of items in the collection. Note that the actual number of items in the collection does not change, just the capacity.

RWGStack(*type*)

Synopsis

```
#include <rw/gstack.h>  
declare(RWGStack, type)  
  
RWGStack(type) a ;
```

Description

Class *RWGStack*(*type*) represents a group of ordered elements, not accessible by an external key. A *RWGStack*(*type*) is a last in, first out (LIFO) sequential list for which insertions and removals are made at the beginning of the list. Hence, the ordering is determined externally by the ordering of the insertions. Duplicates are allowed. This class is implemented as a singly-linked list. Objects of type *RWGStack*(*type*) are declared with macros defined in the standard C++ header file `<generic.h>`. In order to find a particular item within the collection, a user-provided global “tester” function is required to test for a “match,” definable in any consistent way. This function should have prototype:

```
RWBoolean yourTesterFunction(const type* c, const void* d);
```

The argument `c` is a candidate within the collection to be tested for a match. The argument `d` is for your convenience and will be passed to `yourTesterFunction()`. The function should return `TRUE` if a “match” is found between `c` and `d`.

In order to simplify the documentation below, an imaginary typedef
`typedef RWBoolean (*yourTester)(const type*, const void*);`
has been used for this tester function.

Persistence

None

Public Constructors

```
RWGStack(type)();
```

Constructs an empty stack.

```
RWGStack(type)(type* a);
```

Constructs a stack with one entry a.

```
RWGStack(type)(const RWGStack(type)& a);
```

Copy constructor. A shallow copy of a is made.

Assignment Operator

```
void  
operator=(const RWGStack(type)& a);
```

Assignment operator. A shallow copy of a is made.

Public Member Functions

```
void  
clear();
```

Removes all items from the stack.

```
RWBoolean  
contains(yourTester t, const void* d) const;
```

Returns `TRUE` if the stack contains an item for which the user-defined function pointed to by `t` finds a match with `d`.

```
RWBoolean  
containsReference(const type* e) const;
```

Returns `TRUE` if the stack contains an item with the address `e`.

```
size_t
entries() const;
```

Returns the number of items in the stack.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if the stack is empty, otherwise `FALSE`.

```
size_t
occurrencesOf(yourTester t, const void* d) const;
```

Returns the number of items in the stack for which the user-provided function pointed to by `t` finds a match with `d`.

```
size_t
occurrencesOfReference(const type* e) const;
```

Returns the number of items in the stack with the address `e`.

```
type*
pop();
```

Removes and returns the item at the top of the stack, or returns `nil` if the stack is empty.

```
void
push(type* a);
```

Adds an item to the top of the stack.

```
type*
top() const;
```

Returns the item at the top of the stack or `nil` if the stack is empty.

RWGVector(*val*)

Synopsis

```
#include <rw/gvector.h>
declare(RWGVector, val)
implement(RWGVector, val)

RWGVector(val) a; // A Vector of val's.
```

Description

Class *RWGVector(val)* represents a group of ordered elements, accessible by an index. Duplicates are allowed. This class is implemented as an array. Objects of type *RWGVector(val)* are declared with macros defined in the standard C++ header file `<generic.h>`. Note that it is a *value-based* collection: items are copied in and out of the collection.

The class *val* must have:

- a default constructor;
- well-defined copy semantics (`val::val(const val&)` or `equiv.`);
- well-defined assignment semantics (`val::operator=(const val&)` or `equivalent`).

For each type of *RWGVector*, you must include one (and only one) call to the macro `implement`, somewhere in your code.

Persistence

None

Example

```
#include <rw/gvector.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

declare(RWGVector, RWDate) /* Declare a vector of dates */
implement(RWGVector, RWDate) /* Implement a vector of dates */

main() {
    RWGVector(RWDate) oneWeek(7);
    for (int i=1; i<7; i++)
        oneWeek(i) = oneWeek(0) + i;

    for (i=0; i<7; i++)
        cout << oneWeek(i) << endl;

    return 0;
}
```

Program output:

```
04/12/93
04/13/93
04/14/93
04/15/93
04/16/93
04/17/93
04/18/93
```

Public Constructors

```
RWGVector(val)();
```

Construct an empty vector.

```
RWGVector(val)(size_t n);
```

Construct a vector with length *n*. The initial values of the elements can (and probably will) be garbage.

```
RWGVector(val)(size_t n, val v);
```

Construct a vector with length *n*. Each element is assigned the value *v*.

```
RWGVector(val)(RWGVector(val)& s);
```

Copy constructor. The entire vector is copied, including all embedded values.

Public Member Operators

```
RWGVector(val)&  
operator=(RWGVector(val)& s);
```

Assignment operator. The entire vector is copied.

```
RWGVector(val)&  
operator=(val v);
```

Sets all elements of self to the value *v*.

```
val  
operator()(size_t i) const;  
val&  
operator()(size_t i);
```

Return the *i*'th element in the vector. The index *i* must be between zero and the length of the vector less one. No bounds checking is performed. The second variant can be used as an lvalue.

```
val  
operator[](size_t i) const;  
val&  
operator[](size_t i);
```

Return the *i*th element in the vector. The index *i* must be between zero and the length of the vector less one. Bounds checking is performed.

Public Member Functions

```
const val*  
data() const;
```

Returns a pointer to the raw data of self. Should be used with care.

```
size_t  
length() const;
```

Returns the length of the vector.

```
void  
reshape(size_t n);
```

Resize the vector. If the vector shrinks, it will be truncated. If the vector grows, then the value of the additional elements will be undefined.

RWHashDictionary

RWHashDictionary → *RWSet* → *RWHashTable* → *RWCollection* → *RWCollectable*

Synopsis

```
typedef RWHashDictionary Dictionary; // Smalltalk typedef.  
#include <rw/hashdict.h>  
RWHashDictionary a ;
```

Description

An *RWHashDictionary* represents a group of unordered values, accessible by external keys. Duplicate keys are not allowed. *RWHashDictionary* is implemented as a hash table of associations of keys and values. Both the key and the value must inherit from the abstract base class *RWCollectable*, with a suitable definition of the virtual function `hash()` and `isEqual()` for the key.

This class corresponds to the Smalltalk class Dictionary.

Persistence

None

Public Constructors

```
RWHashDictionary(size_t n = RWDEFAULT_CAPACITY);
```

Construct an empty hashed dictionary using `n` hashing buckets.

```
RWHashDictionary(const RWHashDictionary& hd);
```

Copy constructor. A shallow copy of the collection `hd` is made.

Public Member Operators

```
void
operator=(const RHashDictionary& hd);
```

Assignment operator. A shallow copy of the collection `hd` is made.

```
RWBoolean
operator<=(const RHashDictionary& hd) const;
```

Returns `TRUE` if for every key-value pair in `self`, there is a corresponding key in `hd` that `isEqual`. Their corresponding values must also be equal.

Note – If you inherit from *RHashDictionary* in the presence of the Standard C++ Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

```
RWBoolean
operator==(const RHashDictionary& hd) const;
```

Returns `TRUE` if `self` and `hd` have the same number of entries and if for every key-value pair in `self`, there is a corresponding key in `hd` that `isEqual`. Their corresponding values must also be equal.

Public Member Functions

```
void
applyToKeyAndValue(RWapplyKeyAndValue ap, void* x);
```

Applies the user-supplied function pointed to by `ap` to each key-value pair of the collection. Items are not visited in any particular order. An untyped argument may be passed to the `ap` function through `x`.

```
RWBinaryTree
asBinaryTree();
RWBag
asBag() const;
RWSet
asOrderedCollection() const;
asSet() const;
RWOrdered
RWBinaryTree
asSortedCollection() const;
```

Converts the *RWHashDictionary* to an *RWBag*, *RWSet*, *RWOrdered*, or an *RWBinaryTree*. Note that since a dictionary contains pairs of keys and values, the result of this call will be a container holding *RWCollectableAssociations*. Note also that the return value is a *copy* of the data. This can be very expensive for large collections. Consider using `operator+=()` to insert each *RWCollectableAssociation* from this dictionary into a collection of your choice.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*. Removes all key-value pairs in the collection.

```
virtual void  
clearAndDestroy();
```

Redefined from class *RWCollection*. Removes all key-value pairs in the collection, and deletes the key *and* the value.

```
virtual int  
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean  
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t  
entries() const;
```

Inherited from class *RWSet*.

```
virtual RWCollectable*  
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the *key* which `isEqual` to the object pointed to by `target`, or `nil` if no key was found.

```
RWCollectable*  
findKeyAndValue(const RWCollectable* target,  
RWCollectable*& v) const;
```

Returns the key which `isEqual` to the item pointed to by `target`, or `nil` if no key was found. The value is put in `v`. You are responsible for defining `v` before calling this function.

```
RWCollectable*
findValue(const RWCollectable* target) const;
```

Returns the *value* associated with the key which `isEqual` to the item pointed to by `target`, or `nil` if no key was found.

```
RWCollectable*
findValue(const RWCollectable* target,
RWCollectable* newValue);
```

Returns the *value* associated with the key which `isEqual` to the item pointed to by `target`, or `nil` if no key was found. Replaces the value with `newValue` (if a key was found).

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
RWCollectable*
insertKeyAndValue(RWCollectable* key, RWCollectable* value);
```

Adds a key-value pair to the collection and returns the key if successful, `nil` if the key is already in the collection.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWHASHDICTIONARY`.

```
virtual RWBoolean
isEmpty() const;
```

Inherited from class *RWSet*.

```
virtual RWBoolean
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Inherited from class *RWSet*. Returns the number of keys which `isEqual` to the item pointed to by `target`. Because duplicates are not allowed, this function can only return 0 or 1.

```
virtual RWCollectable*  
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes the key and value pair where the key isEqual to the item pointed to by target. Returns the key, or nil if no match was found.

```
virtual void  
removeAndDestroy(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes *and* deletes the key and value pair where the key isEqual to the item pointed to by target. Note that both the key and the value are deleted. Does nothing if the key is not found.

```
RWCollectable*  
removeKeyAndValue(const RWCollectable* target,  
                   RWCollectable*& v);
```

Removes the key and value pair where the key isEqual to the item pointed to by target. Returns the key, or nil if no match was found. The value part of the removed pair is put in v. You are responsible for defining v before calling this function.

```
void  
resize(size_t n = 0);
```

Inherited from class *RWSet*.

```
virtual void  
restoreGuts(RWvistream&);  
virtual void  
restoreGuts(RWFile&);  
virtual void  
saveGuts(RWvostream&) const;  
virtual void  
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
virtual RWCollection*  
select(RWtestCollectable testfunc, void* x) const;
```

Evaluates the function pointed to by tst for the key of each item in the *RWHashDictionary*. It inserts keys and values for which the function returns TRUE into a new *RWHashDictionary* allocated off the heap and returns a

pointer to this new collection. Because the new dictionary is allocated *off the heap*, you are responsible for deleting it when done. This is a `virtual` function which hides the non-virtual function inherited from *RWCollection*.

```
virtual RWCollection*
select(RWtestCollectablePair testfunc, void* x) const;
```

Evaluates the function pointed to by `tst` for both the key and the value of each item in the *RWHashDictionary*. It inserts keys and values for which the function returns `TRUE` into a new *RWHashDictionary* allocated off the heap and returns a pointer to this new collection. Because the new dictionary is allocated *off the heap*, you are responsible for deleting it when done. This is a `virtual` function which hides the non-virtual function inherited from *RWCollection*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWHashDictionaryIterator

RWHashDictionaryIterator → *RWIterator*

Synopsis

```
#include <rw/hashdict.h>

RWHashDictionary hd;
RWHashDictionaryIterator iter(hd);
```

Description

Iterator for class *RWHashDictionary*, allowing sequential access to all the elements of *RWHashDictionary*. Since *RWHashDictionary* is unordered, elements are not accessed in any particular order.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWHashDictionaryIterator(RWHashDictionary&);
```

Construct an iterator for an *RWHashDictionary* collection. Immediately after construction, the position of the iterator is undefined until positioned.

Public Member Operator

```
virtual RWCollectable*  
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next key-value pair and returns the key. Returns `nil` if the cursor is at the end of the collection. Use member function `value()` to recover the value.

Public Member Functions

```
virtual RWCollectable*  
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves the iterator to the next key-value pair where the key `isEqual` to the object pointed to by `target`. Returns the key or `nil` if no key was found.

```
virtual RWCollectable*  
key() const;
```

Redefined from class *RWIterator*. Returns the key at the current iterator position.

```
RWCollectable*  
remove();
```

Removes the key-value pair at the current iterator position. Returns the key, or `nil` if there was no key-value pair.

```
RWCollectable*  
removeNext(const RWCollectable* target);
```

Moves the iterator to the next key-value pair where the key isEqual to the object pointed to by `target`. Removes the key-value pair, returning the key or `nil` if there was no match.

```
virtual void
reset();
```

Redefined from class *RWIterator*. Inherited from class *RWSetIterator*. Resets the iterator to its initial state.

```
RWCollectable*
value() const;
```

Returns the value at the current iterator position.

```
RWCollectable*
value(RWCollectable* newValue) const;
```

Replaces the value at the current iterator position and returns the old value.

rw_hashmap

Synopsis

```
#include <rw/rwstl/hashmap.h>
rw_hashmap<K,V,Hash,EQ> map;
```

Description

Class *rw_hashmap*<*K,V,Hash,EQ*> maintains a collection of mappings between *K* and *V*, implemented as a hash table of `pair<const K,V>`. Pairs with duplicate keys are not allowed. Two pairs having duplicate keys is the result of the `EQ` comparison, applied to the first element of each, is `TRUE`. Since this is a *value* based collection, objects are *copied* into and out of the collection. As with all classes that meet the ANSI *associative container* specification, *rw_hashmap* provides for iterators that reference its elements. Operations that alter the contents of *rw_hashmap* may invalidate other iterators that reference the container. Since the contents of *rw_hashmap* are in pseudo-random order, the only iterator ranges that will usually make sense are the results of calling `equal_range(key)`, and the entire range from `begin()` to `end()`.

Persistence

None

Public Typedefs

```
typedef K                key_type;
typedef Hash             key_hash;
typedef EQ               key_equal;
typedef pair<K,V>        value_type; // or ... "const K"
typedef (unsigned)       size_type; //from rw_slist
typedef (int)            difference_type; // from rw_slist
typedef (value_type&)    reference;
typedef (const value_type&) const_reference; //from rw_slist
```

Iterators over `rw_hashmap<K,V,Hash,EQ>` are forward iterators.

```
typedef (scoped Iterator)    iterator;
typedef (scoped ConstIterator) const_iterator;
```

Public Constructors

```
rw_hashmap<K,V,Hash,EQ>(size_type sz = 1024,
                       const Hash& h = Hash(),
                       const EQ& eq = EQ());
```

Construct an empty `rw_hashmap<K,V,Hash,EQ>` with `sz` slots, using `h` as the hash object, and `eq` as the equality comparator.

```
rw_hashmap<K,V,Hash,EQ>(const rw_hashmap<K,V,Hash,EQ>& map);
```

Construct an `rw_hashmap<K,V,Hash,EQ>` which is a copy of `map`. Each element from `map` will be copied into self.

```
rw_hashmap<K,V,Hash,EQ>(const_iterator first,
                       const_iterator bound,
                       size_type sz=1024,
                       const Hash& h = Hash(),
                       const EQ& eq = EQ());
```

Construct an `rw_hashmap<K,V,Hash,EQ>` with `sz` slots, using `h` as the hash object, and `eq` as the equality comparator, containing a copy of each pair referenced by the range starting with `first` and bounded by `bound`.

```
rw_hashmap<K,V,Hash,EQ>(const value_type* first,
                        const value_type* bound
                        size_type sz=1024,
                        const Hash& h = Hash(),
                        const EQ& eq = EQ());
```

Construct an *rw_hashmap*<*K,V,Hash,EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator, containing a copy of each pair referenced by the range starting with *first* and bounded by *bound*. If there are items in the range for which the *K* parts of the pairs match *EQ*, then only the first such item will be inserted into self.

Public Destructor

```
~rw_hashmap<K,V,Hash,EQ>();
```

The destructor releases the memory used by the container's implementation.

Public Operators

```
rw_hashmap<K,V,Hash,EQ>&
operator=(const rw_hashmap<K,V,Hash,EQ>& rhs);
```

Sets self to have the same capacity, *Hash* and *EQ* as *rhs*, removes all self's current contents, and replaces them with copies of the elements in *rhs*.

```
bool
operator==(const rw_hashmap<K,V,Hash,EQ> & rhs) const;
```

Returns true if self and *rhs* have the same number of elements, and for each *value_type* in self, there is a *value_type* in *rhs* that has a first part for which the *EQ* object in self returns true, and a second part for which *operator==()* returns true. The need to test both parts means that this operator is slightly slower than the method *equal_by_keys()* described below.

```
V&
operator[](const key_type& key);
```

Returns a reference to the *v* part of a pair held in self which has a part *EQ* to *key*, either by finding such a pair, or inserting one (in which case the reference is to an instance of *v* created by its default constructor).

Accessors

```
iterator  
begin();
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
const_iterator  
begin() const;
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
iterator  
end();
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
const_iterator  
end() const;
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
pair<const_iterator, const_iterator>  
equal_range(const key_type key) const;
```

Returns `pair<const_iterator, const_iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
pair<iterator, iterator>  
equal_range(const key_type key);
```

Returns `pair<iterator, iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator  
lower_bound(const key_type& key) const;
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
lower_bound(const key_type& key);
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
upper_bound(const key_type& key) const;
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
upper_bound(const key_type& key);
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

Const Public Member Functions

```
size_type
capacity() const;
```

Returns the number of slots in the hash table that `self` uses.

```
bool
empty() const;
```

Returns `true` if `self` is empty.

```
float
fill_ratio() const;
```

Returns the result of calculating `size()/capacity()`.

```
size_type
size() const;
```

Returns the number of pairs currently held in `self`.

Mutators

```
void
clear();
```

A synonym for `erase(begin(), end())`;

```
size_type
erase(const key_type& key);
```

If there is a pair in `self` for which the first part is `EQ` to `key`, that pair is removed, and `1` is returned. Otherwise, `0` is returned.

```
iterator  
erase(iterator iter);
```

Removes the element referenced by `iter` and returns an iterator referencing the “next” element. If `iter` does not reference an item in `self`, the result is undefined.

```
iterator  
erase(iterator first, iterator bound);
```

Removes each element in the range which begins with `first` and is bound by `bound`. Returns an iterator referencing `bound`. If `first` does not reference an item in `self` (and if `first` and `bound` are not equal), the effect is undefined.

```
pair<iterator,bool>  
insert(const value_type& val);
```

If there is no pair in `self` with first part `EQ` to the first part of `val` then inserts `val`, returning a pair with an iterator referencing the new element and `true`. Otherwise, returns a pair with an iterator referencing the matching `value_type` and `false`.

```
size_type  
insert(iterator ignore, const value_type& val);
```

If there is no pair in `self` with first part `EQ` to the first part of `val` then inserts `val`, returning `1`. Otherwise, does nothing and returns `0`. Note that the first argument is provided only for conformance with the ANSI *associative container* specification, and is ignored by the method, since hash table look up can be done in constant time.

```
size_type  
insert(const value_type* first, const value_type* bound);
```

For each element in the range beginning with `first` and bounded by `bound`, if there is no pair in `self` with first part `EQ` to the first part of that element, the element is copied into `self`, or if there is such a pair, the element is skipped. Returns the number of elements inserted.

```
size_type  
insert(const_iterator first, const_iterator bound);
```

For each element in the range beginning with `first` and bounded by `bound`, if there is no pair in `self` with first part `EQ` to the first part of that element, the element is copied into `self`, or if there is such a pair, the element is skipped. Returns the number of elements inserted.

```
void  
swap(rw_hashmap<K,V,Hash,EQ>& other);
```

Exchanges the contents of `self` with `other` including the `Hash` and `EQ` objects. This method does not copy or destroy any of the items exchanged but exchanges the underlying hash tables.

Special Methods for Maps

```
size_type  
count(const key_type& key) const;
```

Returns 1 if `self` contains a pair with its first element `EQ` to `key`, else 0.

```
bool  
equal_by_keys(const rw_hashmap<K,V,Hash,EQ>& rhs) const;
```

Returns true if `self` and `rhs` have the same size, and if for each `value_type` in `self`, there is a `value_type` in `rhs` such that the `EQ` object in `self` returns true when called for the first parts of those pairs. Note that this method does not compare the `V` (second) part of the pair of the items, so it will run slightly faster than `operator==()`.

```
const_iterator  
find(const key_type& key) const;
```

Returns a `const_iterator` referencing the pair with `key` as its first element if such a pair is contained in `self`, else returns `end()`.

```
iterator  
find(const key_type& key);
```

Returns an iterator referencing the pair with `key` as its first element, if such a pair is contained in `self`, else returns `end()`.

```
void  
resize(size_type sz);
```

Resizes `self`'s hash table to have `sz` slots; and re-hashes all `self`'s elements into the new table. Can be very expensive if `self` holds many elements.

rw_hashmultimap

Synopsis

```
#include <rw/rwstl/hashmmap.h>
rw_hashmultimap<K,V,Hash,EQ> mmap;
```

Description

Class *rw_hashmultimap*<*K,V,Hash,EQ*> maintains a collection of mappings between *K* and *V*, implemented as a hash table of `pair<const K,V>` in which there may be many pairs with the same *K* instance. Since this is a *value* based collection, objects are *copied* into and out of the collection. As with all classes that meet the ANSI *associative container* specification, *rw_hashmap* provides for iterators that reference its elements. Operations that alter the contents of *rw_hashmap* may invalidate other iterators that reference the container. Since the contents of *rw_hashmap* are in pseudo-random order, the only iterator ranges that will usually make sense are the results of calling `equal_range(key)`, and the entire range from `begin()` to `end()`.

Persistence

None

Public Typedefs

```
typedef K                key_type;
typedef Hash             key_hash;
typedef EQ               key_equal;
typedef pair<K,V>        value_type; // or ... "const K"
typedef (unsigned)       size_type; //from rw_slist
typedef (int)            difference_type; // from rw_slist
typedef (value_type&)    reference;
typedef (const value_type&) const_reference; //from rw_slist
```

Iterators over *rw_hashmultimap*<*K,V,Hash,EQ*> are forward iterators.

```
typedef (scoped Iterator)    iterator;
typedef (scoped ConsIterator) const_iterator;
```

Public Constructors

```
rw_hashmultimap<K,V,Hash,EQ>(size_type sz = 1024,
                             const Hash& h = Hash(),
                             const EQ& eq = EQ());
```

Construct an empty *rw_hashmultimap*<*K,V,Hash,EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator.

```
rw_hashmultimap<K,V,Hash,EQ>(const
                             rw_hashmultimap<K,V,Hash,EQ>& mmap);
```

Construct an *rw_hashmultimap*<*K,V,Hash,EQ*> which is a copy of *mmap*. Each element from *mmap* will be copied into self.

```
rw_hashmultimap<K,V,Hash,EQ>(const_iterator first,
                             const_iterator bound
                             size_type sz=1024,
                             const Hash& h = Hash(),
                             const EQ& eq = EQ());
```

Construct an *rw_hashmultimap*<*K,V,Hash,EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator, containing a copy of each pair referenced by the range starting with *first* and bounded by *bound*.

```
rw_hashmultimap<K,V,Hash,EQ>(const value_type* first,
                             const value_type* bound
                             size_type sz=1024,
                             const Hash& h = Hash(),
                             const EQ& eq = EQ());
```

Construct an *rw_hashmultimap*<*K,V,Hash,EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator, containing a copy of each pair referenced by the range starting with *first* and bounded by *bound*.

Public Destructor

```
~rw_hashmultimap<K,V,Hash,EQ>();
```

The destructor releases the memory used by the container's implementation.

Public Operators

```
rw_hashmultimap<K,V,Hash,EQ>&
operator=(const rw_hashmultimap<K,V,Hash,EQ>& rhs);
```

Sets `self` to have the same capacity, `Hash` and `EQ` as `rhs`, removes all `self`'s current contents, and replaces them with copies of the elements in `rhs`.

```
bool  
operator==(const rw_hashmultimap<K,V,Hash,EQ> & rhs) const;
```

Returns true if `self` and `rhs` have the same number of elements, and for each `value_type` in `self`, there is exactly one corresponding `value_type` in `rhs` that has a first part for which the `EQ` object in `self` returns true, and a second part for which `operator==()` returns true. The need to test both parts, and ensure that the matches are one-to-one means that this operator may be significantly slower than the method `equal_by_keys()` described below.

Accessors

```
iterator  
begin();
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
const_iterator  
begin() const;
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
iterator  
end();
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
const_iterator  
end() const;
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
pair<const_iterator, const_iterator>  
equal_range(const key_type key) const;
```

Returns `pair<const_iterator, const_iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
pair<iterator, iterator>
equal_range(const key_type key);
```

Returns `pair<iterator, iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
lower_bound(const key_type& key) const;
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
lower_bound(const key_type& key);
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
upper_bound(const key_type& key) const;
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
upper_bound(const key_type& key);
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

Const Public Member Functions

```
size_type
capacity() const;
```

Returns the number of slots in the hash table that `self` uses.

```
bool
empty() const;
```

Returns `true` if `self` is empty.

```
float
fill_ratio() const;
```

Returns the result of calculating `size()/capacity()`.

```
size_type  
size() const;
```

Returns the number of items currently held in self.

Mutators

```
void  
clear();
```

A synonym for `erase(begin(),end())`;

```
size_type  
erase(const key_type& key);
```

Removes all pairs in self for which the first part is EQ to `key`, and returns the number of removed elements.

```
iterator  
erase(iterator iter);
```

Removes the element referenced by `iter` and returns an iterator referencing the “next” element. If `iter` does not reference an item in self, the result is undefined.

```
iterator  
erase(iterator first, iterator bound);
```

Removes each element in the range which begins with `first` and is bound by `bound`. Returns an iterator referencing `bound`. If `first` does not reference an item in self (and if `first` and `bound` are not equal), the effect is undefined.

```
pair<iterator,bool>  
insert(const value_type& val);
```

Inserts the pair, `val`, and returns a pair with an iterator referencing the new element and `true`.

```
size_type  
insert(iterator ignore, const value_type& val);
```

Inserts the pair, `val`, returning 1. Note that the first argument is provided only for conformance with the ANSI *associative container* specification, and is ignored by the method, since hash table look up can be done in constant time.

```
size_type
insert(const value_type* first, const value_type* bound);
```

For each element in the range beginning with `first` and bounded by `bound`, the element is copied into self. Returns the number of elements inserted.

```
size_type
insert(const_iterator first, const_iterator bound);
```

For each element in the range beginning with `first` and bounded by `bound`, the element is copied into self. Returns the number of elements inserted.

```
void
swap(rw_hashmultimap<K,V,Hash,EQ>& other);
```

Exchanges the contents of self with `other` including the `Hash` and `EQ` objects. This method does not copy or destroy any of the items exchanged but exchanges the underlying hash tables.

Special Methods for Multimaps

```
size_type
count(const key_type& key) const;
```

Returns the number of pairs in self which have `key` `EQ` to their first element.

```
bool
equal_by_keys(const rw_hashmultimap<K,V,Hash,EQ>& rhs) const;
```

Returns true if self and `rhs` have the same size, and if for each distinct `key_type` in self, self and `rhs` have the same number of pairs with first parts that test `EQ` to that instance. Note that this method does not compare the `v` (second) part of the pair of the items, so it will run slightly faster than `operator==()`.

```
const_iterator
find(const key_type& key) const;
```

Returns a `const_iterator` referencing some pair with `key` as its first element, if such a pair is contained in self, else returns `end()`.

```
iterator
find(const key_type& key);
```

Returns an iterator referencing some pair with `key` as its first element, if such a pair is contained in self, else returns `end()`.

```
void  
resize(size_type sz);
```

Resizes self's hash table to have `sz` slots; and re-hashes all self's elements into the new table. Can be very expensive if self holds many elements.

rw_hashmultiset

Synopsis

```
#include <rw/rwstl/hashmset.h>  
rw_hashmultiset<T,Hash,EQ> mset;
```

Description

Class *rw_hashmultiset*<*T,Hash,EQ*> maintains a collection of *T*, implemented as a hash table in which there may be many *EQ* instances of *T*. Since this is a *value* based collection, objects are *copied* into and out of the collection. As with all classes that meet the ANSI *associative container* specification, *rw_hashmap* provides for iterators that reference its elements. Operations that alter the contents of *rw_hashmap* may invalidate other iterators that reference the container. Since the contents of *rw_hashmap* are in pseudo-random order, the only iterator ranges that will usually make sense are the results of calling `equal_range(key)`, and the entire range from `begin()` to `end()`.

Persistence

None

Public Typedefs

```
typedef T key_type;  
typedef T value_type; // or ... "const K"  
typedef Hash key_hash;  
typedef EQ key_equal;  
typedef (unsigned) size_type; //from rw_slist  
typedef (int) difference_type; // from rw_slist  
typedef (value_type&) reference;  
typedef (const value_type&) const_reference; //from rw_slist
```

Iterators over `rw_hashmultiset<T,Hash,EQ>` are forward iterators.

```
typedef (scoped Iterator)      iterator;
typedef (scoped ConsIterator)  const_iterator;
```

Public Constructors

```
rw_hashmultiset<T,Hash,EQ>(size_type sz = 1024,
                           const Hash& h = Hash(),
                           const EQ& eq = EQ());
```

Construct an empty `rw_hashmultiset<T,Hash,EQ>` with `sz` slots, using `h` as the hash object, and `eq` as the equality comparator.

```
rw_hashmultiset<T,Hash,EQ>(const rw_hashmultiset<T,Hash,EQ>&
                           mset);
```

Construct an `rw_hashmultiset<T,Hash,EQ>` which is a copy of `mset`. Each element from `mset` will be copied into self.

```
rw_hashmultiset<T,Hash,EQ>(const_iterator first,
                           const_iterator bound
                           size_type sz=1024,
                           const Hash& h = Hash(),
                           const EQ& eq = EQ());
```

Construct an `rw_hashmultiset<T,Hash,EQ>` with `sz` slots, using `h` as the hash object, and `eq` as the equality comparator, containing a copy of each item referenced by the range starting with `first` and bounded by `bound`.

```
rw_hashmultiset<T,Hash,EQ>(const value_type* first,
                           const value_type* bound
                           size_type sz=1024,
                           const Hash& h = Hash(),
                           const EQ& eq = EQ());
```

Construct an `rw_hashmultiset<T,Hash,EQ>` with `sz` slots, using `h` as the hash object, and `eq` as the equals object, containing a copy of each item referenced by the range including `first` and bounded by `bound`.

Public Destructor

```
~rw_hashmultiset<T,Hash,EQ>();
```

The destructor releases the memory used by the container's implementation.

Public Operators

```
rw_hashmultiset<T,Hash,EQ>&  
operator=(const rw_hashmultiset<T,Hash,EQ>& rhs);
```

Sets `self` to have the same capacity, `Hash` and `EQ` as `rhs`, removes all `self`'s current contents, and replaces them with copies of the elements in `rhs`.

```
bool  
operator==(const rw_hashmultiset<T,Hash,EQ> & rhs) const;
```

Returns `true` if `self` and `rhs` have the same number of elements, and for each distinct instance of `T` in `self`, both `self` and `rhs` have the same count of instances.

Accessors

```
iterator  
begin();
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
const_iterator  
begin() const;
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
iterator  
end();
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
const_iterator  
end() const;
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
pair<const_iterator, const_iterator>  
equal_range(const key_type key) const;
```

Returns `pair<const_iterator, const_iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
pair<iterator, iterator>
equal_range(const key_type key);
```

Returns `pair<iterator, iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
lower_bound(const key_type& key) const;
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
lower_bound(const key_type& key);
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
upper_bound(const key_type& key) const;
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
upper_bound(const key_type& key);
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

Const Public Member Functions

```
size_type
capacity() const;
```

Returns the number of slots in the hash table that `self` uses.

```
bool
empty() const;
```

Returns `true` if `self` is empty.

```
float
fill_ratio() const;
```

Returns the result of calculating `size()/capacity()`.

```
size_type  
size() const;
```

Returns the number of items currently held in self.

Mutators

```
void  
clear();
```

A synonym for `erase(begin(),end())`;

```
size_type  
erase(const key_type& key);
```

Removes all items in self which are EQ to `key`, and returns the number of removed elements.

```
iterator  
erase(iterator iter);
```

Removes the element referenced by `iter` and returns an iterator referencing the “next” element. If `iter` does not reference an item in self, the result is undefined.

```
iterator  
erase(iterator first, iterator bound);
```

Removes each element in the range which begins with `first` and is bound by `bound`. Returns an iterator referencing `bound`. If `first` does not reference an item in self (and if `first` and `bound` are not equal), the effect is undefined.

```
pair<iterator,bool>  
insert(const value_type& val);
```

Inserts `val`, returning a pair with an iterator referencing the new element and `true`.

```
size_type  
insert(iterator ignore, const value_type& val);
```

Inserts `val`, returning 1. Note that the first argument is provided only for conformance with the ANSI *associative container* specification, and is ignored by the method, since hash table look up can be done in constant time.

```
size_type
insert(const value_type* first, const value_type* bound);
```

For each element in the range beginning with `first` and bounded by `bound`, the element is copied into self. Returns the number of elements inserted.

```
size_type
insert(const_iterator first, const_iterator bound);
```

For each element in the range beginning with `first` and bounded by `bound`, the element is copied into self. Returns the number of elements inserted.

```
void
swap(rw_hashmultiset<T,Hash,EQ>& other);
```

Exchanges the contents of self with `other` including the `Hash` and `EQ` objects. This method does not copy or destroy any of the items exchanged but exchanges the underlying hash tables.

Special Methods for Multisets

```
size_type
count(const key_type& key) const;
```

Returns the number of items in self which are `EQ` to `key`.

```
const_iterator
find(const key_type& key) const;
```

Returns a `const_iterator` referencing some item `EQ` to `key` if such an item is contained in self, else returns `end()`.

```
iterator
find(const key_type& key);
```

Returns an iterator referencing some item `EQ` to `key` if such a item is contained in self, else returns `end()`.

```
void
resize(size_type sz);
```

Resizes self's hash table to have `sz` slots; and re-hashes all self's elements into the new table. Can be very expensive if self holds many elements.

rw_hashset

Synopsis

```
#include <rw/rwstl/hashset.h>
rw_hashset<T,Hash,EQ> set;
```

Description

Class *rw_hashset*<*T,Hash,EQ*> maintains a collection of *T*, implemented as a hash table in which there may not be more than one instance of any given *T*. Since this is a *value* based collection, objects are *copied* into and out of the collection. As with all classes that meet the ANSI *associative container* specification, *rw_hashset* provides for iterators that reference its elements. Operations that alter the contents of *rw_hashset* may invalidate other iterators that reference the container. Since the contents of *rw_hashset* are in pseudo-random order, the only iterator ranges that will usually make sense are the results of calling `equal_range(key)`, and the entire range from `begin()` to `end()`.

Persistence

None

Public Typedefs

```
typedef T key_type;
typedef T value_type; // or ... "const K"
typedef Hash key_hash;
typedef EQ key_equal;
typedef (unsigned) size_type; //from rw_slist
typedef (int) difference_type; // from rw_slist
typedef (value_type&) reference;
typedef (const value_type&) const_reference; //from rw_slist
```

Iterators over *rw_hashset*<*T,Hash,EQ*> are forward iterators.

```
typedef (scoped Iterator) iterator;
typedef (scoped ConstIterator) const_iterator;
```

Public Constructors

```
rw_hashset<T,Hash,EQ>(size_type sz = 1024,
                    const Hash& h = Hash(),
                    const EQ& eq = EQ());
```

Construct an empty *rw_hashset*<*T*,*Hash*,*EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator.

```
rw_hashset<T,Hash,EQ>(const rw_hashset<T,Hash,EQ>& set);
```

Construct an *rw_hashset*<*T*,*Hash*,*EQ*> which is a copy of *set*. Each element from *set* will be copied into self.

```
rw_hashset<T,Hash,EQ>(const_iterator first,
                    const_iterator bound,
                    size_type sz=1024,
                    const Hash& h = Hash(),
                    const EQ& eq = EQ());
```

Construct an *rw_hashset*<*T*,*Hash*,*EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator, containing a copy of each item referenced by the range starting with *first* and bounded by *bound*.

```
rw_hashset<T,Hash,EQ>(const value_type* first,
                    const value_type* bound,
                    size_type sz=1024,
                    const Hash& h = Hash(),
                    const EQ& eq = EQ());
```

Construct an *rw_hashset*<*T*,*Hash*,*EQ*> with *sz* slots, using *h* as the hash object, and *eq* as the equality comparator, containing a copy of each item referenced by the range starting with *first* and bounded by *bound*. If there are items in the range which test *EQ*, then only the first such item will be inserted into self.

Public Destructor

```
~rw_hashset<T,Hash,EQ>();
```

The destructor releases the memory used by the container's implementation.

Public Operators

```
rw_hashset<T, Hash, EQ>&  
operator=(const rw_hashset<T, Hash, EQ>& rhs);
```

Sets `self` to have the same capacity, `Hash` and `EQ` as `rhs`, removes all `self`'s current contents, and replaces them with copies of the elements in `rhs`.

```
bool  
operator==(const rw_hashset<T, Hash, EQ> & rhs) const;
```

Returns true if `self` and `rhs` have the same number of elements, and for each item in `self` there is an item in `rhs` which tests `EQ`.

Accessors

```
iterator  
begin();
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
const_iterator  
begin() const;
```

The iterator returned references the first item in `self`. If `self` is empty, the iterator is equal to `end()`. Note that because items are stored in pseudo-random order, this iterator might reference any item that has been stored in `self`.

```
iterator  
end();
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
const_iterator  
end() const;
```

The iterator returned marks the location “off the end” of `self`. It may not be dereferenced.

```
pair<const_iterator, const_iterator>  
equal_range(const key_type key) const;
```

Returns `pair<const_iterator, const_iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
pair<iterator, iterator>
equal_range(const key_type key);
```

Returns `pair<iterator, iterator>(lower_bound(key), upper_bound(key))`. Upper and lower bound have special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
lower_bound(const key_type& key) const;
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
lower_bound(const key_type& key);
```

Returns the lower bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
const_iterator
upper_bound(const key_type& key) const;
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

```
iterator
upper_bound(const key_type& key);
```

Returns the upper bound of `key` in `self`. This has a special meaning for hash-based collections. See discussion elsewhere.

Const Public Member Functions

```
size_type
capacity() const;
```

Returns the number of slots in the hash table that `self` uses.

```
bool
empty() const;
```

Returns `true` if `self` is empty.

```
float
fill_ratio() const;
```

Returns the result of calculating `size()/capacity()`.

```
size_type  
size() const;
```

Returns the number of items currently held in self.

Mutators

```
void  
clear();
```

A synonym for `erase(begin(),end())`;

```
size_type  
erase(const key_type& key);
```

If there is an item EQ to `key`, it is removed, and 1 is returned. Otherwise, 0 is returned.

```
iterator  
erase(iterator iter);
```

Removes the element referenced by `iter` and returns an iterator referencing the “next” element. If `iter` does not reference an item in self, the result is undefined.

```
iterator  
erase(iterator first, iterator bound);
```

Removes each element in the range which begins with `first` and is bounded by `bound`. Returns an iterator referencing `bound`. If `first` does not reference an item in self (and if `first` and `bound` are not equal), the effect is undefined.

```
pair<iterator,bool>  
insert(const value_type& val);
```

If there is no item in self EQ to `val` then inserts `val`, returning a pair with an iterator referencing the new element and `true`. Otherwise, returns a pair with an iterator referencing the matching `value_type` and `false`.

```
size_type  
insert(iterator ignore, const value_type& val);
```

If there is no item in `self` `EQ` to `val` then inserts `val`, returning 1. Otherwise, does nothing and returns 0. Note that the first argument is provided only for conformance with the ANSI *associative container* specification, and is ignored by the method, since hash table look up can be done in constant time.

```
size_type
insert(const value_type* first, const value_type* bound);
```

For each element in the range beginning with `first` and bounded by `bound`, if there is no item in `self` `EQ` to that element, the element is copied into `self`, or if there is such an element, it is skipped. Returns the number of elements inserted.

```
size_type
insert(const_iterator first, const_iterator bound);
```

For each element in the range beginning with `first` and bounded by `bound`, if there is no item in `self` `EQ` to that element, the element is copied into `self`, or if there is such an element, it is skipped. Returns the number of elements inserted.

```
void
swap(rw_hashset<T,Hash,EQ>& other);
```

Exchanges the contents of `self` with `other` including the `Hash` and `EQ` objects. This method does not copy or destroy any of the items exchanged but exchanges the underlying hash tables.

Special Methods for Sets

```
size_type
count(const key_type& key) const;
```

Returns 1 if `self` contains `key`, else 0.

```
const_iterator
find(const key_type& key) const;
```

Returns a `const_iterator` referencing `key`, if it is contained in `self`, else returns `end()`.

```
iterator
find(const key_type& key);
```

Returns an iterator referencing `key`, if it is contained in `self`, else returns `end()`.

```
void  
resize(size_type sz);
```

Resizes self's hash table to have `sz` slots; and re-hashes all self's elements into the new table. Can be very expensive if self holds many elements.

RWHashTable

RWHashTable → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/hashtab.h>  
RWHashTable h ;
```

Description

This class is a simple hash table for objects inheriting from *RWCollectable*. It uses chaining (as implemented by class *RWSlistCollectables*) to resolve hash collisions. Duplicate objects are allowed.

An object stored by *RWHashTable* must inherit from the abstract base class *RWCollectable*, with suitable definition for virtual functions `hash()` and `isEqual()` (see class *RWCollectable*).

To find an object that matches a key, the key's virtual function `hash()` is first called to determine in which bucket the object occurs. The bucket is then searched linearly by calling the virtual function `isEqual()` for each candidate, with the key as the argument. The first object to return `TRUE` is the returned object.

The initial number of buckets in the table is set by the constructor. There is a default value. If the number of items in the collection greatly exceeds the number of buckets then efficiency will sag because each bucket must be searched linearly. The number of buckets can be changed by calling member function `resize()`. This will require that all objects be rehashed.

The iterator for this class is *RWHashTableIterator*.

Persistence

None

Example

```
hashtab.cpp
#include <rw/hashtab.h>
#include <rw/colldate.h>
#include <rw/rstream.h>

main(){
    RHashTable table;
    RWCollectableDate *july
        = new RWCollectableDate(7, "July", 1990);
    RWCollectableDate *may
        = new RWCollectableDate (1, "May", 1977);
    RWCollectableDate *feb
        = new RWCollectableDate (22, "Feb", 1983);
    RWCollectableDate *aug
        = new RWCollectableDate (2, "Aug", 1966);

    table.insert(july);
    table.insert(may);
    table.insert(feb);
    table.insert(aug);

    cout << "Table contains " << table.entries() << " entries.\n";
    RWCollectableDate key(22, "Feb", 1983);
    cout << "It does ";
    if (!table.contains(&key)) cout << "not ";
    cout << "contain the key " << key << endl;

    delete july;
    delete may;
    delete feb;
    delete aug;
    return 0;
}
```

Program output:

```
Table contains 4 entries.
It does contain the key February 22, 1983
```

Public Constructors

```
RWHashTable(size_t N = RWCollection::DEFAULT_CAPACITY);
```

Construct an empty hash table with *N* buckets.

```
RWHashTable(const RWHashTable& t);
```

Copy constructor. Create a new hash table as a shallow copy of the table *t*. The new table will have the same number of buckets as the old table. Hence, the members need not be and will not be rehashed.

Public Operators

```
void  
operator=(const RWHashTable& t);
```

Assignment operator. Sets *self* as a shallow copy of *t*. Afterwards, the two tables will have the same number of buckets. Hence, the members need not be and will not be rehashed.

```
RWBoolean  
operator==(const RWHashTable& t) const;
```

Returns `TRUE` if *self* and *t* have the same number of elements and if for every key in *self* there is a corresponding key in *t* which `isEqual`.

```
RWBoolean  
operator<=(const RWHashTable& t) const;
```

Returns `TRUE` if *self* is a subset of *t*, that is, every element of *self* has a counterpart in *t* which `isEqual`. **Note:** If you inherit from *RWHashTable* in the presence of the Standard C++ Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

```
RWBoolean  
operator!=(const RWHashTable&) const;
```

Returns the negation of `operator==(, above`.

Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Redefined from *RWCollection*. The function pointed to by `ap` will be called for each member in the collection. Because of the nature of hashing collections, this will not be done in any particular order. The function should not do anything that could change the hash value or equality properties of the objects.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from *RWCollection*.

```
virtual void  
clear();
```

Redefined from *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Inherited from *RWCollection*.

```
virtual int  
compareTo(const RWCollectable*) const;
```

Inherited from *RWCollection*.

```
virtual RWBoolean  
contains(const RWCollectable*) const;
```

Inherited from *RWCollection*.

```
virtual size_t  
entries() const;
```

Redefined from *RWCollection*.

```
virtual RWCollectable*  
find(const RWCollectable*) const;
```

Redefined from *RWCollection*.

```
virtual unsigned  
hash() const;
```

Inherited from *RWCollection*.

```
virtual RWCollectable*
insert(RWCollectable* a);
```

Redefined from *RWCollection*. Returns a if successful, nil otherwise.

```
virtual RWClassID
isa() const;
```

Redefined from *RWCollection* to return `__RWHASHTABLE`.

```
virtual RWBoolean
isEmpty() const;
```

Redefined from *RWCollection*.

```
virtual RWBoolean
isEqual(const RWCollectable*) const;
```

Redefined from *RWCollection*.

```
virtual RWCollectable*
newSpecies() const;
```

Redefined from *RWCollection*.

```
virtual size_t
occurrencesOf(const RWCollectable*) const;
```

Redefined from *RWCollection*.

```
virtual RWCollectable*
remove(const RWCollectable*);
```

Redefined from *RWCollection*.

```
virtual void
removeAndDestroy(const RWCollectable*);
```

Inherited from *RWCollection*.

```
virtual void
resize(size_t n = 0);
```

Resizes the internal hash table to have `n` buckets. This causes rehashing all the members of the collection. If `n` is zero, then an appropriate size will be picked automatically.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
```

```
saveGuts(RWvostream&) const;  
virtual void  
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID  
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWHashTableIterator

RWHashTableIterator → *RWIterator*

Synopsis

```
#include <rw/hashtab.h>  
RWHashTable h;  
RWHashTableIterator it(h);
```

Description

Iterator for class *RWHashTable*, which allows sequential access to all the elements of *RWHashTable*. Note that because an *RWHashTable* is unordered, elements are not accessed in any particular order.

As with all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWHashTableIterator(RWHashTable&);
```

Construct an iterator for an *RWHashTable*. After construction, the position of the iterator is undefined.

Public Member Operator

```
virtual RWCollectable*
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next item and returns it. Returns `nil` when the end of the collection is reached.

Public Member Functions

```
virtual RWCollectable*
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves iterator to the next item which *isEqual* to the item pointed to by `target` and returns it.

```
virtual RWCollectable*
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

```
RWCollectable*
remove();
```

Remove the item at the current iterator position from the collection.

```
RWCollectable*
removeNext(const RWCollectable*);
```

Moves the iterator to the next item which `isEqual` to the item pointed to by `target`, removes it from the collection and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
virtual void
reset();
```

Redefined from class *RWIterator*. Resets the iterator to its starting state.

RWIdentityDictionary

RWIdentityDictionary → *RWHashDictionary* → *RWSet* → *RWHashTable* → ...
 ... *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/idendict.h>
// Smalltalk typedef:
typedef RWIdentityDictionary IdentityDictionary;
RWIdentityDictionary a;
```

Description

The class *RWIdentityDictionary* is implemented as a hash table, for the storage and retrieval of key-value pairs. Class *RWIdentityDictionary* is similar to class *RWHashDictionary* except that items are found by requiring that they be *identical* (i.e., have the same address) as the key, rather than being equal (i.e., test true for `isEqual()`).

Both keys and values must inherit from the abstract base class RWCollectable.

The iterator for this class is *RWHashDictionaryIterator*.

Persistence

None

Public Constructor

```
RWIdentityDictionary(size_t n = RWDEFAULT_CAPACITY);
```

Construct an empty identity dictionary with *n* hashing buckets.

Public Operator

```
RWBoolean
operator<=(const RWIdentityDictionary& t) const;
```

Returns `TRUE` if *self* is a subset of *t*, that is, every element of *self* has a counterpart in *t* which `isEqual`. This operator is not explicitly present unless you are compiling with an implementation of the Standard C++ Library. It is normally inherited from *RWHashDictionary*.

Note – If you inherit from *RWIdentityDictionary* in the presence of the Standard C++ Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

Public Member Functions

The user interface to this class is identical to class *RWHashDictionary* and is not reproduced here. The only difference between the classes is that keys are found on the basis of *identity* rather than *equality*, and that the virtual function `isA()` returns `__RWIDENTITYDICTIONARY`, the `ClassId` for *RWIdentityDictionary*.

RWIdentitySet

RWIdentitySet → *RWSet* → *RWHashTable* → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/idenset.h>
typedef RWIdentitySet IdentitySet; // Smalltalk typedef
RWIdentitySet a;
```

Description

The class *RWIdentitySet* is similar to class *RWSet* except that items are found by requiring that they be *identical* (i.e., have the same address) as the key, rather than being equal (i.e., test true for `isEqual()`).

*The iterator for this class is *RWSetIterator*.*

Persistence

Polymorphic

Public Constructor

```
RWIdentitySet(size_t n = RWDEFAULT_CAPACITY);
```

Construct an empty identity set with *n* hashing buckets.

Public Member Functions

The user interface to this class is identical to class *RWSet* and is not reproduced here. The only difference between the classes is that keys are found on the basis of *identity* rather than *equality*, and that the virtual function `isA()` returns `__RWIDENTITYSET`, the `ClassId` for *RWIdentitySet*.

RWInteger

Synopsis

```
#include <rw/rwint.h>
RWInteger i;
```

Description

Integer class. This class is useful as a base class for classes that use integers as keys in dictionaries, *etc.*

Persistence

Isomorphic

Public Constructors

```
RWInteger();
```

Construct an *RWInteger* with value zero (0).

```
RWInteger(int i);
```

Construct an *RWInteger* with value *i*. Serves as a type conversion from *int*.

Type Conversion

```
operator
int();
```

Type conversion to `int`.

Public Member Functions

```
RWspace
binaryStoreSize() const;
```

Returns the number of bytes necessary to store the object using the global function:

```
RWFile& operator<<(RWFile&, const RWInteger&);
```

```
int
value() const;
```

Returns the value of the *RWInteger*.

```
int
value(int newval);
```

Changes the value of the *RWInteger* to `newval` and returns the old value.

Related Global Operators

```
ostream&
operator<<(ostream& o, const RWInteger& x);
```

Output `x` to ostream `o`.

```
istream&
operator>>(istream& i, RWInteger& x);
```

Input `x` from istream `i`.

```
RWvostream&
operator<<(RWvostream&, const RWInteger& x);
RWFile&
operator<<(RWFile&, const RWInteger& x);
```

Saves the *RWInteger* `x` to a virtual stream or *RWFile*, respectively.

```
RWvistream&
operator>>(RWvistream&, RWInteger& x);
RWFile&
operator>>(RWFile&, RWInteger& x);
```

Restores an *RWInteger* into `x` from a virtual stream or *RWFile*, respectively, replacing the previous contents of `x`.

RWIterator

Synopsis

```
#include <rw/iterator.h>
typedef RWIterator Iterator; // "Smalltalk" typedef
```

Description

Class *RWIterator* is an abstract base class for iterators used by the Smalltalk-like collection classes. The class contains virtual functions for positioning and resetting the iterator. They are all *pure virtual* functions, meaning that deriving classes must supply a definition. The descriptions below are intended to be generic — all inheriting iterators generally follow the described pattern.

Persistence

None

Public Virtual Functions

```
virtual RWCollectable*
findNext(const RWCollectable* target) = 0;
```

Moves the iterator forward to the next item which “matches” the object pointed to by `target` and returns it or `nil` if no item was found. For most collections, an item “matches” the target if either `isEqual()` or `compareTo()` indicate equivalence, whichever is appropriate for the actual collection type. However, when an iterator is used with an “identity collection” (*i.e.*, *RWIdentitySet* and *RWIdentityDictionary*), it looks for an item with the same address (*i.e.*, “is identical to”).

```
virtual RWCollectable*
key() const = 0;
```

Returns the item at the current iterator position.

```
virtual RWCollectable*
operator()() = 0;
```

Advances the iterator and returns the next item, or `nil` if the end of the collection has been reached.

```
virtual void  
reset() = 0;
```

Resets the iterator to the state it had immediately after construction.

RWLocale

Synopsis

```
#include <locale.h>  
#include <rw/locale.h>  
  
(Abstract base class)
```

Description

RWLocale is an abstract base class. It defines an interface for formatting dates (including day and month names), times, numbers (including digit grouping), and currency, to and from strings.

Note that because it is an *abstract* base class, there is no way to actually enforce these goals — the description here is merely the model of how a class derived from *RWLocale* should act.

There are three ways to use an *RWLocale* object:

- By passing the object to functions which expect one, such as `RWDate::asString()`.
- By specifying a “global” locale using the static member function `RWLocale::global(RWLocale*)`. This locale is passed as the default argument to functions that use a locale.
- By “imbuing” a stream with the object, so that when an *RWDate* or *RWTime* is written to a stream using `operator<<()`, the appropriate formatting will be used automatically.

Two implementations of *RWLocale* are provided with the library:

- Class *RWLocaleSnapshot* encapsulates the Standard C library locale facility, with two additional advantages: more than one locale can be active at the same time; and it supports conversions *from* strings to other types.

- There is also an internal class that mimics `RWLocaleSnapshot("C")`. If your compiler does not have built-in support for locales, one is constructed automatically at program startup to be used as the default value of `RWLocale::global()`. If your compiler does support locales, `RWLocale::global()` returns a const reference to an instance of `RWLocaleSnapshot("C")`.

Persistence

None.

Enumeration

```
enum  
CurrSymbol { NONE, LOCAL, INTL };
```

Controls whether no currency symbol, the local currency symbol, or the international currency symbol should be used to format currency.

Public Member Functions

```
virtual RWCString  
asString(long) const = 0;  
virtual RWCString  
asString(unsigned long) const = 0;
```

Converts the number to a string (e.g., "3,456").

```
virtual RWCString  
asString(double f, int precision = 6,  
RWBoolean showpoint = 0) const = 0;
```

Converts the double `f` to a string. The variable `precision` is the number of digits to place after the decimal separator. If `showpoint` is `TRUE`, the decimal separator will appear regardless of the precision.

```
virtual RWCString  
asString(const struct tm* tmbuf, char format,  
const RWZone& zone) const = 0;
```

Converts components of the *struct tm* object to a string, according to the format character. The meanings assigned to the format character are identical to those used in the Standard C Library function `strftime()`. The members of *struct tm* are assumed to be set consistently. See Table 1 for a summary of `strftime()` formatting characters.

```
RWCString
asString(const struct tm* tmbuf, const char* format,
          const RWZone& zone) const;
```

Converts components of the *struct tm* object to a string, according to the format string. Each format character in the format string must be preceded by `%`. Any characters not preceded by `%` are treated as ordinary characters which are returned unchanged. You may represent the special character `%` with `"%%"`. The meanings assigned to the format character are identical to those used in the Standard C Library function `strftime()`. The members of *struct tm* are assumed to be set consistently. See Table 1 for a summary of `strftime()` formatting characters. This function is not virtual in order to maintain link-compatibility with the previous version of the library.

```
virtual RWCString
moneyAsString(double value, enum CurrSymbol = LOCAL)
              const = 0;
```

Returns a string containing the `value` argument formatted according to monetary conventions for the locale. The `value` argument is assumed to contain an integer representing the number of units of currency (e.g., `moneyAsString(1000., RWLocale::LOCAL)` in a US locale would yield "\$10.00"). The `CurrSymbol` argument determines whether the local (e.g., "\$") or international (e.g., "USD ") currency symbol is applied, or none.

```
virtual int
monthIndex(const RWCString&) const = 0;
```

Interprets its argument as a full or abbreviated month name, returning values 1 through 12 to represent (respectively) January through December, or 0 for an error. Leading white space is ignored.

```
virtual RWBoolean
stringToNum(const RWCString&, double* fp) const = 0;
```

Interprets the *RWCString* argument as a floating point number. Spaces are allowed before and after the (optional) sign, and at the end. Digit group separators are allowed in the integer portion. Returns `TRUE` for a valid number, `FALSE` for an error. If it returns `FALSE`, the `double*` argument is

untouched. All valid numeric strings are accepted; all others are rejected. The following are examples of valid numeric strings in an English-speaking locale:

```
"1"          " -02. "      ".3"
"1234.56"    "1e10"      "+ 19,876.2E+20"
```

```
virtual RWBoolean
stringToNum(const RWCString&, long* ip) const = 0;
```

Interprets the *RWCString* argument as an integer. Spaces are allowed before and after the (optional) sign, and at the end. Digit group separators are allowed. Returns `TRUE` for a valid integer, `FALSE` for an error. If it returns `FALSE`, the `long*` argument is untouched. All valid numeric strings are accepted; all others are rejected. The following are examples of valid integral strings in an English-speaking locale:

```
"1"          " -02. "      "+ 1,234"
"1234545"    "1,234,567"
```

Table 2-1 Formatting characters used by `strftime()`. Examples are given (in parenthesis). For those formats that do not use all members of the struct `tm`, only those members that are actually used are noted [in brackets].

Format character	Meaning	Example
a	Abbreviated weekday name [from <code>tm::tm_wday</code>]	Sun
A	Full weekday name [from <code>tm::tm_wday</code>]	Sunday
b	Abbreviated month name	Feb
B	Full month name	February
c	Date and time [may use all members]	Feb 29 14:34:56 1984
d	Day of the month	29
H	Hour of the 24-hour day	14
I	Hour of the 12-hour day	02
j	Day of the year, from 001 [from <code>tm::tm_yday</code>]	60
m	Month of the year, from 01	02

Table 2-1 Formatting characters used by `strftime()`. Examples are given (in parenthesis). For those formats that do not use all members of the struct `tm`, only those members that are actually used are noted [in brackets]. (Continued)

Format character	Meaning	Example
M	Minutes after the hour	34
P	AM/PM indicator, if any	AM
S	Seconds after the minute	56
U	Sunday week of the year, from 00 [from <code>tm::tm_yday</code> and <code>tm::tm_wday</code>]	
w	Day of the week, with 0 for Sunday	0
W	Monday week of the year, from 00 [from <code>tm::tm_yday</code> and <code>tm::tm_wday</code>]	
x	Date [uses <code>tm::tm_yday</code> in some locales]	Feb 29 1984
X	Time	14:34:56
y	Year of the century, from 00 (deprecated)	84
Y	Year	1984
Z	Time zone name [from <code>tm::tm_isdst</code>]	PST or PDT

```
virtual RWBoolean
stringToDate(const RWCString&, struct tm*) const = 0;
```

Interprets the *RWCString* as a date, and extracts the month, day, and year components to the *tm* argument. It returns `TRUE` for a valid date, `FALSE` otherwise. If it returns `FALSE`, the *struct tm* argument is untouched; otherwise it sets the `tm_mday`, `tm_mon`, and `tm_year` members. If the date is entered as three numbers, the order expected is the same as that produced by `strftime()`. Note that this function cannot reject all invalid date strings.

The following are examples of valid date strings in an English-speaking locale:

```
"Jan 9, 62"      "1/9/62"      "January 9 1962"
"09Jan62"      "010962"
```

```
virtual RWBoolean
stringToTime(const RWCString&, struct tm*) const = 0;
```

Interprets the *RWCString* argument as a time, with hour, minute, and optional second. If the hour is in the range [1..12], the local equivalent of “AM” or “PM” is allowed. Returns `TRUE` for a valid time string, `FALSE` for an error. If it returns `FALSE`, the *tm* argument is untouched; otherwise it sets

the `tm_hour`, `tm_min`, and `tm_sec` members. Note that this function cannot reject all invalid time strings. The following are examples of valid time strings in an English-speaking locale:

```
"1:10 AM"      "13:45:30"      "12.30.45pm"  
"PM 3:15"      "1430"
```

```
virtual RWBoolean  
stringToMoney(const RWCString&, double*,  
               RWLocale::CurrSymbol=LOCAL) const = 0;
```

Interprets the *RWCString* argument as a monetary value. The currency symbol, if any, is ignored. Negative values may be specified by the negation symbol or by enclosing parentheses. Digit group separators are optional; if present they are checked. Returns `TRUE` for a valid monetary value, `FALSE` for an error. If it returns `FALSE`, the `double*` argument is untouched; otherwise it is set to the integral number of monetary units entered (e.g. cents, in a U.S. locale).

```
const RWLocale*  
imbue(ios& stream) const;
```

Installs self in the `stream` argument, for later use by the operators `<<` and `>>` (e.g. in *RWDate* or *RWTime*). The pointer may be retrieved from the stream with the static member `RWLocale::of()`. In this way a locale may be passed transparently through many levels of control to be available where needed, without intruding elsewhere.

```
virtual int  
weekdayIndex(const RWCString&) const = 0;
```

Interprets its argument as a full or abbreviated weekday name, returning values 1 through 7 to represent (respectively) Monday through Sunday, or 0 for an error.

Static Public Member Functions

```
static const RWLocale&  
of(ios&);
```

Returns the locale installed in the stream argument by a previous call to `RWLocale::imbue()` or, if no locale was installed, the result from `RWLocale::global()`.

```
static const RWLocale*  
global(const RWLocale* loc);
```

Sets the global “default” locale object to `loc`, returning the old object. This object is used by *RWDate* and *RWTime* string conversion functions as a default locale. It is set initially to refer to an instance of a class that provides the functionality of `RWLocaleSnapshot("C")`.

```
static const RWLocale&
global();
```

Returns a reference to the present global “default” locale.

```
const RWLocale*
defaultLocale();
```

Returns a pointer to a new instance of either `RWLocaleSnapshot("C")`; or another class that provides the same behavior for compilers that don’t fully support Standard C locales.

RWLocaleSnapshot

RWLocaleSnapshot → *RWLocale*

Synopsis

```
#include <locale.h>
#include <rw/locale.h>
```

```
RWLocaleSnapshot ourLocale(""); // encapsulate user’s formats
```

Description

The class *RWLocaleSnapshot* implements the *RWLocale* interface using Standard C library facilities. To use it, the program creates an *RWLocaleSnapshot* instance. The constructor of the instance queries the program’s environment (using standard C library functions such as `localeconv()`, `strftime()`, and, if available, vendor specific library functions) to learn everything it can about formatting conventions in effect at the moment of instantiation. When done, the locale can then be switched and another instance of *RWLocaleSnapshot* created. By creating multiple instances of *RWLocaleSnapshot*, your program can have more than one locale active at the same time, something that is difficult to do with the Standard C library facilities.

Note – *RWLocaleSnapshot* does not encapsulate character set, collation, or message information.

Class *RWLocaleSnapshot* has a set of public data members initialized by its constructor with information extracted from its execution environment.

Persistence

None

Example

Try this program with the environmental variable `LANG` set to various locales:

```
#include <rw/rwdate.h>
#include <rw/locale.h>
#include <iostream.h>

main(){
    RWLocaleSnapshot *userLocale = new RWLocaleSnapshot("");
    RWLocale::global(userLocale);
    cout << RWLocale::global().asString(1234567.6543) << endl;
    // Now get and print a date:
    cout << "enter a date: " << flush;
    RWDate date;
    cin >> date;
    if (date.isValid())
        cout << date << endl;
    else
        cout << "bad date" << endl;
    delete userLocale;
    return 0;
}
```

Enumerations

```
enum
RWDateOrder { DMY, MDY, YDM, YMD };
```

Public Constructor

```
RWLocaleSnapshot(const char* localeName = 0);
```

Constructs an *RWLocale* object by extracting formats from the global locale environment. It uses the Standard C Library function `setlocale()` to set the named locale, and then restores the previous global locale after formats have been extracted. If `localeName` is 0, it simply uses the current locale. The most useful locale name is the empty string, "", which is a synonym for the user's chosen locale (usually specified by the environment variable `LANG`).

Public Member Functions

```
virtual WCString
asString(long) const;
virtual WCString
asString(unsigned long) const;
virtual WCString
asString(double f, int precision = 6,
RWBoolean showpoint = 0) const;
virtual WCString
asString(struct tm* tmbuf, char format, const RWZone& zone);
    const;
virtual WCString
asString(struct tm* tmbuf, char* format,
    const RWZone& zone) const;
virtual WCString
moneyAsString(double value, enum CurrSymbol = LOCAL) const;
virtual RWBoolean
stringToNum (const WCString&, double* fp) const;
virtual RWBoolean
stringToNum (const WCString&, long* ip ) const;
virtual RWBoolean
stringToDate (const WCString&, struct tm*) const;
virtual RWBoolean
stringToTime (const WCString&, struct tm*) const;
virtual RWBoolean
stringToMoney(const WCString&, double* ,
    RWLocale::CurrSymbol=LOCAL) const;
```

Redefined from class *RWLocale*. These virtual functions follow the interface described under class *RWLocale*. They generally work by converting values to and from strings using the rules specified by the `struct lconv` values (see `<locale.h>`) encapsulated in self.

Public Data Members

```
RWCString    decimal_point_;
RWCString    thousands_sep_;
RWCString    grouping_;
RWCString    int_curr_symbol_;
RWCString    currency_symbol_;
RWCString    mon_decimal_point_;
RWCString    mon_thousands_sep_;
RWCString    mon_grouping_;
RWCString    positive_sign_;
RWCString    negative_sign_;
char         int_frac_digits_;
char         frac_digits_;
char         p_cs_precedes_;
char         p_sep_by_space_;
char         n_cs_precedes_;
char         n_sep_by_space_;
char         p_sign_posn_;
char         n_sign_posn_;
```

These are defined identically as the correspondingly-named members of the standard C library type `lconv`, from `<locale.h>`.

RWModel

Synopsis

```
#include <rw/model.h>
(abstract base class)
```

Description

This abstract base class has been designed to implement the “Model” leg of a Model-View-Controller architecture. A companion class, *RWModelClient*, supplies the “View” leg.

It maintains a list of dependent *RWModelClient* objects. When member function `changed(void*)` is called, the list of dependents will be traversed, calling `updateFrom(RWModel*, void*)` for each one, with itself as the first argument. Subclasses of *RWModelClient* should be prepared to accept such a call.

Persistence

None

Example

This is an incomplete and somewhat contrived example in that it does not completely define the classes involved. “Dial” is assumed to be a graphical representation of the internal settings of “Thermostat.” The essential point is that there is a dependency relationship between the “Thermostat” and the “Dial”: when the setting of the thermostat is changed, the dial must be notified so that it can update itself to reflect the new setting of the thermostat.

```
#include <rw/model.h>
class Dial : public RWModelClient {
public:
    virtual void updateFrom(RWModel* m, void* d);
};

class Thermostat : public RWModel {
    double setting;
public:
    Thermostat( Dial* d )
    { addDependent(d); }
    double temperature() const
    { return setting; }
    void setTemperature(double t)
    { setting = t; changed(); }
};

void Dial::updateFrom(RWModel* m, void*) {
    Thermostat* t = (Thermostat*)m;
    double temp = t->temperature();
    // Redraw graphic.
}
```

Public Constructor

```
RWModel() ;
```

When called by the specializing class, sets up the internal ordered list of dependents.

Public Member Functions

```
void  
addDependent(RWModelClient* m) ;
```

Adds the object pointed to by *m* to the list of dependents of self.

```
void  
removeDependent(RWModelClient* m) ;
```

Removes the object pointed to by *m* from the list of dependents of self.

```
virtual void  
changed(void* d) ;
```

Traverse the internal list of dependents, calling member function `updateFrom(RWModel*, void*)` for each one, with self as the first argument and *d* as the second argument.

RWModelClient

Synopsis

```
#include <rw/model.h>  
(abstract base class)
```

Description

This abstract base class has been designed to implement the “View” leg of a Model-View-Controller architecture. Class *RWModel*, supplies the “Model” leg. See class *RWModel* for details.

Persistence

None

Public Member Function

```
virtual void  
updateFrom(RWModel* p, void* d) = 0;
```

Deriving classes should supply an appropriate definition for this pure virtual function. The overall semantics of the definition should be to update self from the data presented by the object pointed to by *p*. That is, self is considered a dependent of the object pointed to by *p*. The pointer *d* is available to pass client data.

RWOrdered

RWOrdered → *RWSequenceable* → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/ordcltn.h>  
RWOrdered a;
```

Description

Class *RWOrdered* represents a group of ordered items, accessible by an index number, but not accessible by an external key. Duplicates are allowed. The ordering of elements is determined externally, generally by the order of insertion and removal. An object stored by *RWOrdered* must inherit from the abstract base class *RWCollectable*.

Class *RWOrdered* is implemented as a vector of pointers, allowing for more efficient traversing of the collection than the linked list classes. *RWSlistCollectables* and *RWDlistCollectables*, but slower insertion in the center of the collection.

Persistence

Polymorphic

Public Constructors

```
RWOrdered(size_t size = RWDEFAULT_CAPACITY);
```

Construct an *RWOrdered* with an initial capacity of `size`.

Public Member Operators

```
RWBoolean  
operator==(const RWOrdered& od) const;
```

Returns `TRUE` if for every item in `self`, the corresponding item in `od` at the same index `isEqual`. The two collections must also have the same number of members.

```
RWCollectable*&  
operator[](size_t i);
```

Returns the `i`th element in the collection. If `i` is out of range, an exception of type *RWBoundsErr* will occur. The results of this function can be used as an lvalue.

```
RWCollectable*&  
operator()(size_t i);
```

Returns the `i`th element in the collection. Bounds checking is enabled by defining the preprocessor directive `RWBOUNDS_CHECK` before including the header file `ordcltn.h`. In this case, if `i` is out of range, an exception of type *RWBoundsErr* will occur. The results of this function can be used as an lvalue.

Public Member Functions

```
virtual RWCollectable*  
append(RWCollectable*);
```

Redefined from class *RWSequenceable*. Adds the item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual void  
apply(RWapplyCollectable ap, void* x);
```

Redefined from class *RWCollection*. This function has been redefined to apply the user-supplied function pointed to by `ap` to each member of the collection, in order, from first to last.

```
virtual RWCollectable*&  
at(size_t i);  
virtual const RWCollectable*  
at(size_t i) const;
```

Redefined from class *RWSequenceable*.

```
virtual RWSpace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int  
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean  
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t  
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*  
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the first item that `isEqual` to the item pointed to by `target`, or `nil` if no item was found..

```
virtual RWCollectable*  
first() const;
```

Redefined from class *RWSequenceable*. Returns the first item in the collection.

```
virtual unsigned  
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual size_t  
index(const RWCollectable*) const;
```

Redefined from class *RWSequenceable*.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Adds the item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
insertAt(size_t indx, RWCollectable* e);
```

Redefined from class *RWSequenceable*. Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, etc. The index `indx` must be between 0 and the number of items in the collection, or an exception of type *RWBoundsErr* will be thrown.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWORDERED`.

```
virtual RWBoolean  
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWBoolean  
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWCollectable*  
last() const;
```

Redefined from class *RWSequenceable*. Returns the last item in the collection.

```
virtual size_t  
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that compare `isEqual` to the item pointed to by `target`.

```
RWCollectable*  
prepend(RWCollectable*);
```

Redefined from class *RWSequenceable*. Adds the item to the beginning of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
push(RWCollectable* c);
```

This is an alternative implementation of a stack to class *RWSlistCollectablesStack*. The item pointed to by `c` is put at the end of the collection.

```
RWCollectable*
pop();
```

This is an alternative implementation of a stack to class *RWSlistCollectablesStack*. The last item in the collection is removed and returned. If there are no items in the collection, `nil` is returned.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes the first item that `isEqual` to the item pointed to by `target` and returns it. Returns `nil` if no item was found.

```
RWCollectable*
removeAt(size_t index);
```

Removes the item at the position `index` in the collection and returns it.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
RWCollectable*
top() const;
```

This is an alternative implementation of a stack to class *RWSlistCollectablesStack*. The last item in the collection is returned. If there are no items in the collection, `nil` is returned.

RWOrderedIterator

RWOrderedIterator → *RWIterator*

Synopsis

```
#include <rw/ordcltn.h>
RWOrdered a ;
RWOrderedIterator iter(a);
```

Description

Iterator for class *RWOrdered*. Traverses the collection from the first to the last item.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructors

```
RWOrderedIterator(const RWOrdered& a);
```

Construct an *RWOrderedIterator* from an *RWOrdered*. Immediately after construction the position of the iterator is undefined.

Public Member Operator

```
virtual RWCollectable*  
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next item and returns it. Returns nil when the end of the collection is reached.

Public Member Functions

```
virtual RWCollectable*  
findNext(const RWCollectable*);
```

Redefined from class *RWIterator*. Moves iterator to the next item which `isEqual` to the item pointed to by `target` and returns it. If no item is found, returns nil and the position of the iterator will be undefined.

```
virtual RWCollectable*  
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

```
virtual void
reset();
```

Redefined from class *RWIterator*. Resets the iterator to its starting state.

RWpistream

RWpistream → *RWvistream* → *RWvios*

Synopsis

```
#include <rw/pstream.h>
RWpistream pstr(cin); // Construct an RWpistream, using cin's
                       // streambuf
```

Description

Class *RWpistream* specializes the abstract base class *RWvistream* to restore variables stored in a portable ASCII format by *RWpostream*.

You can think of *RWpistream* and *RWpostream* as an ASCII veneer over an associated *streambuf* which are responsible for formatting variables and escaping characters such that the results can be interchanged between any machines. As such, they are slower than their binary counterparts *RWbistream* and *RWbostream* which are more machine dependent. Because *RWpistream* and *RWpostream* retain no information about the state of their associated *streambufs*, their use can be freely exchanged with other users of the *streambuf* (such as *istream* or *ifstream*).

RWpistream can be interrogated as to the stream state using member functions `good()`, `bad()`, `eof()`, *etc.*

Persistence

None

Example

See *RWpostream* for an example of how to create an input stream for this program.

```
#include <rw/pstream.h>

main(){
    // Construct an RWpistream to use standard input
    RWpistream pstr(cin);

    int i;
    float f;
    double d;
    char string[80];

    pstr >> i; // Restore an int that was stored in binary
    pstr >> f >> d; // Restore a float & double
    pstr.getString(string, 80); // Restore a character string
}
```

Public Constructors

```
RWpistream(streambuf* s);
```

Initialize an *RWpistream* from the streambuf *s*.

```
RWpistream(istream& str);
```

Initialize an *RWpistream* using the *streambuf* associated with the *istream* *str*.

Public Operators

```
virtual RWvistream&
operator>>(char& c);
```

Redefined from class *RWvistream*. Get the next character from the input stream and store it in *c*. This member attempts to preserve the symbolic characters values transmitted over the stream.

```
virtual RWvistream&
operator>>(wchar_t& wc);
```

Redefined from class *RWvistream*. Get the next wide char from the input stream and store it in *wc*.

```
virtual RWvistream&  
operator>>(double& d);
```

Redefined from class *RWvistream*. Get the next double from the input stream and store it in *d*.

```
virtual RWvistream&  
operator>>(float& f);
```

Redefined from class *RWvistream*. Get the next float from the input stream and store it in *f*.

```
virtual RWvistream&  
operator>>(int& i);
```

Redefined from class *RWvistream*. Get the next int from the input stream and store it in *i*.

```
virtual RWvistream&  
operator>>(long& l);
```

Redefined from class *RWvistream*. Get the next long from the input stream and store it in *l*.

```
virtual RWvistream&  
operator>>(short& s);
```

Redefined from class *RWvistream*. Get the next short from the input stream and store it in *s*.

```
virtual RWvistream&  
operator>>(unsigned char& c);
```

Redefined from class *RWvistream*. Get the next unsigned char from the input stream and store it in *c*.

```
virtual RWvistream&  
operator>>(unsigned short& s);
```

Redefined from class *RWvistream*. Get the next unsigned short from the input stream and store it in *s*.

```
virtual RWvistream&  
operator>>(unsigned int& i);
```

Redefined from class *RWvistream*. Get the next unsigned int from the input stream and store it in *i*.

```
virtual RWvistream&  
operator>>(unsigned long& l);
```

Redefined from class *RWvistream*. Get the next unsigned long from the input stream and store it in *l*.

```
operator void*();
```

Inherited via *RWvistream* from *RWvios*.

Public Member Functions

```
virtual int  
get();
```

Redefined from class *RWvistream*. Get and return the next character from the input stream. Returns EOF if end of file is encountered.

```
virtual RWvistream&  
get(char& c);
```

Redefined from class *RWvistream*. Get the next char and store it in *c*. This member only preserves ASCII numerical codes, not the corresponding character symbol.

```
virtual RWvistream&  
get(wchar_t& wc);
```

Redefined from class *RWvistream*. Get the next wide char and store it in *wc*.

```
virtual RWvistream&  
get(unsigned char& c);
```

Redefined from class *RWvistream*. Get the next unsigned char and store it in *c*.

```
virtual RWvistream&  
get(char* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of chars and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit. Note that this member

preserves ASCII numerical codes, not their corresponding character values. If you wish to restore a character string, use the function `getString(char*, size_t)`.

```
virtual RWvistream&
get(wchar_t* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of wide chars and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit. Note that this member preserves ASCII numerical codes, not their corresponding character values. If you wish to restore a character string, use the function `getString(char*, size_t)`.

```
virtual RWvistream&
get(double* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of doubles and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&
get(float* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of floats and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&
get(int* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of ints and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&
get(long* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `longs` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(short* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `shorts` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned char* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned chars` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit. Note that this member preserves ASCII numerical codes, not their corresponding character values. If you wish to restore a character string, use the function `getString(char*, size_t)`.

```
virtual RWvistream&  
get(unsigned short* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned shorts` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(unsigned int* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of `unsigned ints` and store them in the array beginning at `v`. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&
get(unsigned long* v, size_t N);
```

Redefined from class *RWvistream*. Get a vector of unsigned longs and store them in the array beginning at *v*. If the restore operation stops prematurely, because there are no more data available on the stream, because an exception is thrown, or for some other reason; *get* stores what has already been retrieved from the stream into *v*, and sets the failbit.

```
virtual RWvistream&
getString(char* s, size_t N);
```

Redefined from class *RWvistream*. Restores a character string from the input stream and stores it in the array beginning at *s*. The function stops reading at the end of the string or after *N-1* characters, whichever comes first. If *N-1* characters have been read and the *N*th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte. If the input stream has been corrupted, then an exception of type *RWExternalErr* will be thrown.

```
virtual RWvistream&
getString(wchar_t* ws, size_t N);
```

Redefined from class *RWvistream*. Restores a character string from the input stream and stores it in the array beginning at *ws*. The function stops reading at the end of the string or after *N-1* characters, whichever comes first. If *N-1* characters have been read and the *N*th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte. If the input stream has been corrupted, then an exception of type *RWExternalErr* will be thrown.

RWpostream

RWpostream → *RWvostream* → *RWvios*

Synopsis

```
#include <rw/pstream.h>
// Construct an RWpostream, using cout's streambuf:
RWpostream pstr(cout) ;
```

Description

Class *RWpostream* specializes the abstract base class *RWvostream* to store variables in a portable (printable) ASCII format. The results can be restored by using its counterpart *RWpistream*.

You can think of *RWpistream* and *RWpostream* as an ASCII veneer over an associated *streambuf* which are responsible for formatting variables and escaping characters such that the results can be interchanged between any machines. As such, they are slower than their binary counterparts *RWbistream* and *RWbostream* which are more machine dependent. Because *RWpistream* and *RWpostream* retain no information about the state of their associated *streambufs*, their use can be freely exchanged with other users of the *streambuf* (such as *istream* or *ifstream*).

The goal of class *RWpostream* and *RWpistream* is to store variables using nothing but printable ASCII characters. Hence, nonprintable characters must be converted into an external representation where they can be recognized. Furthermore, other characters may be merely bit values (a bit image, for example), having nothing to do with characters as symbols. For example,

```
RWpostream pstrm(cout);
char c = '\n';

pstr << c;           // Stores "newline"
pstr.put@;          // Stores the number 10.
```

The expression “`pstr << c`” treats `c` as a symbol for a newline, an unprintable character. The expression “`pstr.put@`” treats `c` as the literal number “10”.

Note that variables should not be separated with white space. Such white space would be interpreted literally and would have to be read back in as a character string.

RWpostream can be interrogated as to the stream state using member functions `good()`, `bad()`, `eof()`, `precision()`, *etc.*

Persistence

None

Example

See *RWpistream* for an example of how to read back in the results of this program. The symbol “o” is intended to represent a control-G, or bell.

```
#include <rw/pstream.h>

main(){
    // Construct an RWpostream to use standard output:
    RWpostream pstr(cout);

    int i = 5;
    float f = 22.1;
    double d = -0.05;
    char string[]
        = "A string with\ttabs,\nnewlines and a o bell.";

    pstr << i;           // Store an int in binary
    pstr << f << d;      // Store a float & double
    pstr << string;      // Store a string
}
```

Program output:

```
5
22.1
-0.05
"A string with\ttabs,\nnewlines and a \x07 bell."
```

Public Constructors

```
RWpostream(streambuf* s);
```

Initialize an *RWpostream* from the *streambuf* *s*.

```
RWpostream(ostream& str);
```

Initialize an *RWpostream* from the *streambuf* associated with the output stream *str*.

Public Destructor

```
virtual ~RWvostream();
```

This virtual destructor allows specializing classes to deallocate any resources that they may have allocated.

Public Operators

```
virtual RWvostream&  
operator<<(const char* s);
```

Redefined from class *RWvostream*. Store the character string starting at *s* to the output stream using a portable format. The character string is expected to be null terminated.

```
virtual RWvostream&  
operator<<(const wchar_t* ws);
```

Redefined from class *RWvostream*. Store the wide character string starting at *ws* to the output stream using a portable format. The character string is expected to be null terminated.

```
virtual RWvostream&  
operator<<(char c);
```

Redefined from class *RWvostream*. Store the char *c* to the output stream using a portable format. Note that *c* is treated as a character, not a number. This member attempts to preserve the symbolic characters values transmitted over the stream

```
virtual RWvostream&  
operator<<(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide char *wc* to the output stream using a portable format. Note that *wc* is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned char *c* to the output stream using a portable format. Note that *c* is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(double d);
```

Redefined from class *RWvostream*. Store the `double d` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(float f);
```

Redefined from class *RWvostream*. Store the `float f` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(int i);
```

Redefined from class *RWvostream*. Store the `int i` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(unsigned int i);
```

Redefined from class *RWvostream*. Store the `unsigned int i` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(long l);
```

Redefined from class *RWvostream*. Store the `long l` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(unsigned long l);
```

Redefined from class *RWvostream*. Store the `unsigned long l` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(short s);
```

Redefined from class *RWvostream*. Store the `short s` to the output stream using a portable format.

```
virtual RWvostream&  
operator<<(unsigned short s);
```

Redefined from class *RWvostream*. Store the `unsigned short s` to the output stream using a portable format.

```
operator void*();
```

Inherited via *RWvostream* from *RWvios*.

Public Member Functions

```
int  
precision() const;
```

Returns the currently set precision used for writing `float` and `double` data. At construction, the precision is set to `RW_DEFAULT_PRECISION` (defined in `compiler.h`).

```
int  
precision(int p);
```

Changes the precision used for writing `float` and `double` data. Returns the previously set precision. At construction, the precision is set to `RW_DEFAULT_PRECISION` (defined in `compiler.h`).

```
virtual RWvostream&  
flush();
```

Send the contents of the stream buffer to output immediately.

```
virtual RWvostream&  
put(char c);
```

Redefined from class *RWvostream*. Store the `char c` to the output stream, preserving its value using a portable format. This member only preserves ASCII numerical codes, not the corresponding character symbol.

```
virtual RWvostream&  
put(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide character `wc` to the output stream, preserving its value using a portable format.

```
virtual RWvostream&  
put(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned `char c` to the output stream, preserving its value using a portable format.

```
virtual RWvostream&  
put(const char* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of `chars` starting at `p` to the output stream, preserving their values using a portable format. Note that the characters will be treated as literal numbers (i.e., not as a character string).

```
virtual RWvostream&  
put(const wchar_t* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of wide chars starting at *p* to the output stream, preserving their values using a portable format. Note that the characters will be treated as literal numbers (i.e., not as a character string).

```
virtual RWvostream&
put(const unsigned char* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned chars starting at *p* to the output stream using a portable format. The characters should be treated as literal numbers (i.e., not as a character string).

```
virtual RWvostream&
put(const short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of shorts starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const unsigned short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned shorts starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of ints starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const unsigned int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned ints starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of longs starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const unsigned long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of unsigned longs starting at *p* to the output stream using a portable format.

```
virtual RWvostream&
put(const float* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of `floats` starting at `p` to the output stream using a portable format.

```
virtual RWvostream&  
put(const double* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of `doubles` starting at `p` to the output stream using a portable format.

```
virtual RWvostream&  
putString(const char*s, size_t N);
```

Store the character string, *including embedded nulls*, starting at `s` to the output string.

RWSequenceable

RWSequenceable → *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/seqcltn.h>  
typedef RWSequenceable SequenceableCollection;  
// Smalltalk typedef
```

Description

Class *RWSequenceable* is an abstract base class for collections that can be accessed by an index. It inherits class *RWCollection* as a public base class and adds a few extra virtual functions. This documentation only describes these extra functions.

Persistence

Polymorphic

Public Member Functions

```
RWCollectable*  
append(RWCollectable*) = 0;
```

Adds the item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual RWCollectable*&
at(size_t i);
virtual const RWCollectable*
at(size_t i) const;
```

Allows access to the `i`th element of the collection. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `RWBoundsErr` will be thrown.

```
virtual RWCollectable*
first() const = 0;
```

Returns the first item in the collection.

```
virtual size_t
index(const RWCollectable* c) const = 0;
```

Returns the index number of the first item that “matches” the item pointed to by `c`. If there is no such item, returns `RW_NPOS`. For most collections, an item “matches” the target if either `isEqual()` or `compareTo()` find equivalence, whichever is appropriate for the actual collection type.

```
void
insertAt(size_t indx, RWCollectable* e);
```

Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, etc. The index `indx` must be between 0 and the number of items in the collection, or an exception of type `RWBoundsErr` will be thrown.

```
virtual RWCollectable*
last() const = 0;
```

Returns the last item in the collection.

```
RWCollectable*
prepend(RWCollectable*) = 0;
```

Adds the item to the beginning of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

RWSet

RWSet → *RWHashTable* → *RWCollection* → *RWCollectable*

Synopsis

```
typedef RWSet Set; // Smalltalk typedef.
#include <rw/rwset.h>

RWSet h ;
```

Description

Class *RWSet* represents a group of unordered elements, not accessible by an external key, where duplicates are not allowed. It corresponds to the Smalltalk class *Set*.

An object stored by *RWSet* must inherit abstract base class *RWCollectable*, with suitable definition for virtual functions `hash()` and `isEqual()` (see class *RWCollectable*). The function `hash()` is used to find objects with the same hash value, then `isEqual()` is used to confirm the match.

An item `c` is considered to be “already in the collection” if there is a member of the collection with the same has value as `c` for which `isEqual(c)` returns `TRUE`. In this case, method `insert(c)` will not add it, thus insuring that there are no duplicates.

The iterator for this class is *RWSetIterator*.

Persistence

Polymorphic

Public Constructors

```
RWSet (size_t n = RWDEFAULT_CAPACITY);
```

Constructs an empty set with `n` hashing buckets.

```
RWSet (const RWSet & h);
```

Copy constructor. Makes a shallow copy of the collection `h`.

```
virtual ~RWSet();
```

Calls `clear()`.

Public Member Operators

```
void
operator=(const RWSet& h);
```

Assignment operator. Makes a shallow copy of the collection *h*.

```
RWBoolean
operator==(const RWSet& h);
```

Returns `TRUE` if *self* and *h* have the same number of elements and if for every key in *self* there is a corresponding key in *h* which `isEqual`.

```
RWBoolean
operator!=(const RWSet& h);
```

Returns the negation of `operator==(, above`.

```
RWBoolean
operator<=(const RWSet& h);
```

Returns `TRUE` if *self* is a subset of *h*, that is, every element of *self* has a counterpart in *h* which `isEqual`.

Note – If you inherit from *RWSet* in the presence of the C++ Standard Library, we recommend that you override this operator and explicitly forward the call. Overload resolution in C++ will choose the Standard Library provided global operators over inherited class members. These global definitions are not appropriate for set-like partial orderings.

```
RWBoolean
operator<(const RWSet& h);
```

Returns `TRUE` if *self* is a proper subset of *h*, that is, every element of *self* has a counterpart in *h* which `isEqual`, but where the two sets are not identical.

```
RWSet&
operator*=(const RWSet& h);
```

Sets *self* to be the intersection of *self* and *h*. Returns *self*.

Public Member Functions

```
virtual void
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection* to apply the user-supplied function pointed to by `ap` to each member of the collection in a (generally) unpredictable order. This supplied function must not do anything to the items that could change the ordering of the collection.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Inherited from class *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Redefined from class *RWCollection*.

```
virtual int  
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean  
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t  
entries() const;
```

Inherited from class *RWCollection*.

```
virtual RWCollectable*  
find(const RWCollectable* target) const;
```

Returns the item in `self` which `isEqual` to the item pointed to by `target` or `nil` if no item is found. Hashing is used to narrow the search.

```
virtual unsigned  
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Adds `c` to the collection and returns it. If an item is already in the collection which `isEqual` to `c`, then the old item is returned and the new item is not inserted.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWSET`.

```
virtual RWBoolean
isEmpty() const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
isEqual(const RWCollectable* a) const;
```

Redefined from class *RWCollection*.

```
void
intersectWith(const RWSet& h, RWSet& ret) const;
```

Computes the intersection of self and h, and inserts the result into ret (which may be either empty or not, depending on the effect desired). It may be slightly more efficient than `operator*=(())`.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the count of entries that `isEqual` to the item pointed to by target. Because duplicates are not allowed for this collection, only 0 or 1 can be returned.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Returns and removes the item that `isEqual` to the item pointed to by target, or nil if there is no item.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
void
resize(size_t n = 0);
```

Resizes the internal hashing table to leave n slots. If `n==0`, resizes to `3*entries()/2`.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
```

```
saveGuts(RWvostream&) const;  
virtual void  
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID  
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWSetIterator

RWSetIterator → *RWHashTableIterator* → *RWIterator*

Synopsis

```
#include <rw/rwset.h>  
RWSet h;  
RWSetIterator it(h) ;
```

Description

Iterator for class *RWSet*, which allows sequential access to all the elements of *RWSet*. Note that because an *RWSet* is unordered, elements are not accessed in any particular order.

The “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid.

Persistence

None

Public Constructor

```
RWSetIterator(RWSet&);
```

Construct an iterator for an *RWSet*. After construction, the position of the iterator will be undefined.

Public Member Operator

```
virtual RWCollectable*  
operator()();
```

Inherited from *RWHashTableIterator*.

Public Member Functions

```
virtual RWCollectable*  
findNext(const RWCollectable* target);
```

Inherited from *RWHashTableIterator*.

```
virtual RWCollectable*  
key() const;
```

Inherited from *RWHashTableIterator*.

```
RWCollectable*  
remove();
```

Inherited from *RWHashTableIterator*.

```
RWCollectable*  
removeNext(const RWCollectable*);
```

Inherited from *RWHashTableIterator*.

```
virtual void  
reset();
```

Inherited from *RWHashTableIterator*.

rw_slist<T>

Synopsis

```
#include <rw/rwstl/slist.h>  
rw_slist<T> list;
```

Description

Class *rw_slist*<*T*> maintains a collection of *T*, implemented as a singly-linked list. Since this is a *value* based list, objects are copied into and out of the links that make up the list. As with all classes that meet the ANSI *sequence* specification, *rw_slist* provides for iterators that reference its elements. Operations that alter the contents of *rw_slist* will invalidate iterators that reference items at or after the location of change.

Public Typedefs

```
typedef T                value_type;  
typedef T&               reference;  
typedef const T&        const_reference;  
typedef (unsigned)      size_type; //from Allocator<Node>
```

Iterators over *rw_slist*<*T*> are forward iterators.

```
typedef (scoped Iterator)    iterator;  
typedef (scoped ConstIterator) const_iterator;
```

Public Constructors

```
rw_slist<T>();
```

Construct an empty *rw_slist*<*T*>.

```
rw_slist<T>(const rw_slist<T>& list);
```

Construct an *rw_slist*<*T*> which is a copy of *list*. Each element from *list* will be copied into self.

```
rw_slist<T>(size_type count, const T& value);
```

Construct an *rw_slist*<*T*> containing exactly *count* copies of *value*.

```
rw_slist<T>(const_iterator first, const_iterator bound);
```

Construct an *rw_slist*<*T*> containing a copy of each element referenced by the range starting at *first* and bounded by *bound*.

```
rw_slist<T>(const T* first, const T* bound);
```

Construct an *rw_slist*<*T*> containing a copy of each element referenced by the range starting at *first* and bounded by *bound*.

Public Destructor

```
~rw_slist<T>();
```

The destructor releases the memory used by the links.

Accessors

```
iterator  
begin();
```

The iterator returned references the first item in self. If self is empty, the iterator is equal to end().

```
const_iterator  
begin() const;
```

The iterator returned references the first item in self. If self is empty, the iterator is equal to end().

```
iterator  
end();
```

The iterator returned marks the location “off the end” of self. It may not be dereferenced.

```
const_iterator  
end() const;
```

The iterator returned marks the location “off the end” of self. It may not be dereferenced.

```
T&  
front();
```

References the first item in the list as an L-value. If self is empty, the behavior is undefined.

```
const T&  
front();
```

References the first item in the list as an R-value. If self is empty, the behavior is undefined.

Const Public Member Functions

```
bool  
empty() const;
```

Returns `true` if `self` is empty.

```
size_type  
size() const;
```

Returns the number of items currently held in `self`.

Mutators

```
iterator  
erase(iterator iter);
```

Removes from `self` the element referenced by `iter`. If `iter` does not reference an actual item contained in `self`, the effect is undefined. Returns an iterator referencing the location just after the erased item.

```
iterator  
erase(iterator first, iterator bound);
```

Removes from `self` the elements referenced by the range beginning at `first` and bounded by `bound`. Returns an iterator referencing a position just after the last erased item. If `first` does not reference an item in `self` (and if `first` and `bound` are not equal), the effect is undefined.

```
iterator  
insert(iterator loc, const T& val);
```

Insert `val` just prior to the place referenced by `loc`. Returns an iterator referencing the newly inserted element. (Note: `++(list.insert(loc, val)) == loc;`)

```
iterator  
insert(iterator loc, const_iterator first, const_iterator bound);
```

Insert a copy of each item in the range beginning at `first` and bounded by `bound` into `self` at a place just prior to the place referenced by `loc`. Returns an iterator referencing the last newly inserted element. (Note: `++(list.insert(loc, first, bound)) == loc;`)

```
iterator  
insert(iterator loc, const T* first, const T* bound);
```

Insert a copy of each item in the range beginning at `first` and bounded by `bound` into `self` at a place just prior to the place referenced by `loc`. Returns an iterator referencing the last newly inserted element. (Note: `++(list.insert(loc, first, bound)) == loc;`)

```
void  
pop_front();
```

Erases the first element of self. If self is empty, the effect is undefined.

```
void  
push_back(const T& item);
```

Inserts *item* as the last element of the list.

```
void  
push_front(const T& item);
```

Inserts *item* as the first element of the list.

```
void  
reverse();
```

Reverses the order of the nodes containing the elements in self.

```
void  
sort();
```

Sorts self according to `T::operator<(T)` or equivalent. Runs in time proportional to $N \log(N)$ where *N* is the number of elements. This method does not copy or destroy any of the items exchanged during the sort, but adjusts the order of the links in the list.

```
void  
swap(rw_slist<T>& other);
```

Exchanges the contents of self with *other* retaining the ordering of each. This method does not copy or destroy any of the items exchanged, but re-links the lists.

```
void  
unique();
```

Removes from self all but the first element from each equal range. A precondition is that any duplicate elements are adjacent.

Special Methods for Lists

```
void  
merge(rw_slist& donor);
```

Assuming both `donor` and `self` are sorted, moves every item from `donor` into `self`, leaving `donor` empty, and `self` sorted. If either list is unsorted, the move will take place, but the result may not be sorted. This method does not copy or destroy the items in `donor`, but re-links list nodes into `self`.

```
void  
splice(iterator to, rw_slist<T>& donor);
```

Insert the entire contents of `donor` into `self`, just before the position referenced by `to`, leaving `donor` empty. This method does not copy or destroy any of the items moved, but re-links the list nodes from `donor` into `self`.

```
void  
splice(iterator to, rw_slist<T>& donor, iterator from);
```

Remove from `donor` and insert into `self`, just before location `to`, the item referenced by `from`. If `from` does not reference an actual item contained in `donor` the effect is undefined. This method does not copy or destroy the item referenced by `from`, but re-links the node containing it from `donor` into `self`.

```
void  
splice(iterator to, rw_slist<T>& donor, iterator from_start,  
        iterator from_bound);
```

Remove from `donor` and insert into `self` just before location `to`, the items referenced by the range beginning with `from_start` and bounded by `from_bound`. If that range does not refer to items contained by `donor`, the effect is undefined. This method does not copy or destroy the items referenced by the range, but re-links those list nodes from `donor` into `self`.

Related Global Operators

```
bool  
operator==(const rw_slist<T>& lhs, const rw_slist<T>& rhs);
```

Returns true if `lhs` and `rhs` have the same number of elements and each element of `rhs` tests equal (`T::operator==()` or equivalent) to the corresponding element of `lhs`.

```
bool  
operator<(const rw_slist<T>& lhs, const rw_slist<T>& rhs);
```

Returns the result of calling

```
lexicographical_compare(lhs.begin(), lhs.end(),
```

```
rhs.begin(), rhs.end());
```

RWSlistCollectables

RWSlistCollectables → *RWSequenceable* → *RWCollection* → *RWCollectable*

Synopsis

```
// Smalltalk typedef:
typedef RWSlistCollectables LinkedList ;
#include <rw/slistcol.h>
RWSlistCollectables a;
```

Description

Class *RWSlistCollectables* represents a group of ordered elements, without keyed access. Duplicates are allowed. The ordering of elements is determined externally, by the order of insertion and removal. An object stored by *RWSlistCollectables* must inherit abstract base class *RWCollectable*.

The virtual function `isEqual()` (see class *RWCollectable*) is required to find a match between a target and an item in the collection

Class *RWSlistCollectables* is implemented as a singly-linked list, which allows for efficient insertion and removal, but efficient movement in only one direction. This class corresponds to the Smalltalk class *LinkedList*.

Persistence

Polymorphic

Public Constructors

```
RWSlistCollectables();
```

Constructs an empty linked list.

```
RWSlistCollectables(RWCollectable* a);
```

Constructs a linked list with single item a.

Public Member Operators

```
RWBoolean  
operator==(const RWSlistCollectables& s) const;
```

Returns `TRUE` if `self` and `s` have the same number of members and if for every item in `self`, the corresponding item at the same index in `s` is `isEqual` to it.

Public Member Functions

```
virtual RWCollectable*  
append(RWCollectable*);
```

Redefined from *RWSequenceable*. Inserts the item at the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Redefined from class *RWCollection*. This function has been redefined to apply the user-defined function pointed to by `ap` to each member of the collection, in order, from first to last.

```
virtual RWCollectable*&  
at(size_t i);  
virtual const RWCollectable*  
at(size_t i) const;
```

Redefined from class *RWSequenceable*. The index `i` must be between 0 and the number of items in the collection less one, or an exception of type *RWBoundsErr* will be thrown. Note that for a linked list, these functions must traverse all the links, making them not particularly efficient.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Redefined from class *RWCollection*.

```
virtual void  
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
RWBoolean
containsReference(const RWCollectable* e) const;
```

Returns true if the list contains an item that *is identical to* the item pointed to by *e* (that is, that has the address *e*).

```
virtual size_t
entries() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. The first item that matches *target* is returned, or *nil* if no item was found.

```
RWCollectable*
findReference(const RWCollectable* e) const;
```

Returns the first item that *is identical to* the item pointed to by *e* (that is, that has the address *e*), or *nil* if none is found.

```
virtual RWCollectable*
first() const;
```

Redefined from class *RWSequenceable*. Returns the item at the beginning of the list.

```
RWCollectable*
get();
```

Returns and *removes* the item at the beginning of the list.

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual size_t
index(const RWCollectable* c) const;
```

Redefined from class *RWSequenceable*. Returns the index of the first item that `isEqual` to the item pointed to by `c`. If there is no such item, returns `RW_NPOS`.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Redefined from class *RWCollection*. Adds the item to the end of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
void  
insertAt(size_t indx, RWCollectable* e);
```

Redefined from class *RWSequenceable*. Adds a new item to the collection at position `indx`. The item previously at position `i` is moved to `i+1`, etc. The index `indx` must be between 0 and the number of items in the collection, or an exception of type *RWBoundsErr* will be thrown.

```
virtual RWClassID  
isA() const;
```

Redefined from class *RWCollectable* to return `__RWSLISTCOLLECTABLES`.

```
virtual RWBoolean  
isEmpty() const;
```

Redefined from class *RWCollection*.

```
virtual RWCollectable*  
last() const;
```

Redefined from class *RWSequenceable*. Returns the value at the end of the collection.

```
virtual size_t  
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWCollection*. Returns the number of items that `isEqual` to the item pointed to by `target`.

```
size_t  
occurrencesOfReference(const RWCollectable* e) const;
```

Returns the number of items that *are identical to* the item pointed to by `e` (that is, that have the address `e`).

```
virtual RWCollectable*  
prepend(RWCollectable*);
```

Redefined from class *RWSequenceable*. Adds the item to the beginning of the collection and returns it. Returns `nil` if the insertion was unsuccessful.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Redefined from class *RWCollection*. Removes and returns the first item that `isEqual` to the item pointed to by `target`. Returns `nil` if there is no such item.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
RWCollectable*
removeReference(const RWCollectable* e);
```

Removes and returns the first item that *is identical to* the item pointed to by `e` (that is, that has the address `e`). Returns `nil` if there is no such item.

```
virtual void
restoreGuts(RWvistream&);
virtual void
restoreGuts(RWFile&);
virtual void
saveGuts(RWvostream&) const;
virtual void
saveGuts(RWFile&) const;
```

Inherited from class *RWCollection*.

```
RWStringID
stringID();
```

(acts virtual) Inherited from class *RWCollectable*.

RWSlistCollectablesIterator

RWSlistCollectablesIterator → *RWIterator*

Synopsis

```
// Smalltalk typedef.
typedef RWSlistCollectablesIterator LinkedListIterator;
#include <rw/slistcol.h>
RWSlistCollectables sc;
RWSlistCollectablesIterator sci(sc) ;
```

Description

Iterator for class *RWSlistCollectables*. Traverses the linked-list from the first to last item.

The “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWSlistCollectablesIterator (RWSlistCollectables&);
```

Constructs an iterator from a singly-linked list. Immediately after construction, the position of the iterator will be undefined.

Public Member Operators

```
virtual RWCollectable*
operator()();
```

Redefined from class *RWIterator*. Advances the iterator to the next element and returns it. Returns `nil` when the end of the collection is reached.

```
void
operator++();
```

Advances the iterator one item.

```
void
operator+=(size_t n);
```

Advances the iterator *n* items.

Public Member Functions

```
RWBoolean
atFirst() const;
```

Returns `TRUE` if the iterator is at the beginning of the list, otherwise `FALSE`;

```
RWBoolean
atLast() const;
```

Returns `TRUE` if the iterator is at the end of the list, otherwise `FALSE`;

```
virtual RWCollectable*
findNext(const RWCollectable* target);
```

Redefined from class *RWIterator*. Moves iterator to the next item which `isEqual` to the item pointed to by `target` and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*
findNextReference(const RWCollectable* e);
```

Moves iterator to the next item which *is identical to* the item pointed to by `e` (that is, that has address `e`) and returns it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*
insertAfterPoint(RWCollectable* a);
```

Insert item `a` after the current cursor position and return the item. The cursor's position will be unchanged.

```
virtual RWCollectable*
key() const;
```

Redefined from class *RWIterator*. Returns the item at the current iterator position.

```
RWCollectable*
remove();
```

Removes and returns the item at the current cursor position. Afterwards, the iterator will be positioned at the previous item in the list. This function is not very efficient in a singly-linked list.

```
RWCollectable*
removeNext(const RWCollectable* target);
```

Moves iterator to the next item in the list which `isEqual` to the item pointed to by `target`, removes it from the list and returns it. Afterwards, the iterator will be positioned at the previous item in the list. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
RWCollectable*
removeNextReference(const RWCollectable* e);
```

Moves iterator to the next item in the list which *is identical to* the item pointed to by `e` (that is, that has address `e`), removes it from the list and returns it. Afterwards, the iterator will be positioned at the previous item in the list. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
virtual void
reset();
```

Redefined from class *RWIterator*. Resets the iterator. Afterwards, the position of the iterator will be undefined.

```
void
toFirst();
```

Moves the iterator to the beginning of the list.

```
void
toLast();
```

Moves the iterator to the end of the list.

RWSlistCollectablesQueue

RWSlistCollectablesQueue → *RWSlistCollectables* → *RWSequenceable* → ...
... *RWCollection* → *RWCollectable*

Synopsis

```
// Smalltalk typedef:
typedef RWSlistCollectablesQueue Queue ;
#include <rw/queuecol.h>
RWSlistCollectablesQueue a;
```

Description

Class *RWSlistCollectablesQueue* represents a restricted interface to class *RWSlistCollectables* to implement a first in first out (FIFO) queue. A *queue* is a sequential list for which all insertions are made at one end (the “tail”), but all removals are made at the other end (the “head”). Hence, the ordering is determined externally by the ordering of the insertions. Duplicates are allowed.

An object stored by *RWSlistCollectablesQueue* must inherit abstract base class *RWCollectable*. The virtual function `isEqual()` (see class *RWCollectable*) is required, to find a match between a target and an item in the queue.

This class corresponds to the Smalltalk class *Queue*.

Persistence

Polymorphic

Public Constructors

```
RWSlistCollectablesQueue();
```

Construct an empty queue.

```
RWSlistCollectablesQueue(RWCollectable* a);
```

Construct an queue with single item *a*.

```
RWSlistCollectablesQueue(const RWSlistCollectablesQueue & q);
```

Copy constructor. A shallow copy of the queue *q* is made.

Public Member Operators

```
void  
operator=(const RWSlistCollectablesQueue & q);
```

Assignment operator. A shallow copy of the queue *q* is made.

Public Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

Inherited from class *RWSlistCollectables*.

```
virtual RWCollectable*  
append(RWCollectable*);
```

Inherited from class *RWSlistCollectables*. Adds an element to the end of the queue.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class *RWCollection*.

```
virtual void  
clear();
```

Inherited from class *RWSlistCollectables*.

```
virtual void  
clearAndDestroy();  
virtual RWBoolean  
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
RWBoolean  
containsReference(const RWCollectable* e) const;  
virtual size_t  
entries() const;
```

Inherited from class *RWSlistCollectables*.

```
virtual RWCollectable*  
first() const;
```

Inherited from class *RWSlistCollectables*. Returns the item at the beginning of the queue (*i.e.*, the least recently inserted item). Returns `nil` if the queue is empty.

```
RWCollectable*  
get();
```

Inherited from class *RWSlistCollectables*. Returns and *removes* the item at the beginning of the queue (*i.e.*, the least recently inserted item). Returns `nil` if the queue is empty.

```
virtual RWCollectable*  
insert(RWCollectable* c);
```

Redefined from class *RWSlistCollectables* to call `append()`.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWLISTCOLLECTABLESQUEUE`.

```
virtual RWBoolean
isEmpty() const;
```

Inherited from class *RWListCollectables*.

```
virtual RWCollectable*
last() const;
```

Inherited from class *RWListCollectables*. Returns the last item in the queue (the most recently inserted item).

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
size_t
occurrencesOfReference(const RWCollectable* e) const;
```

Inherited from class *RWListCollectables*.

```
virtual RWCollectable*
remove(const RWCollectable*);
```

Redefined from class *RWListCollectables*. Calls `get()`. The argument is ignored.

RWListCollectablesStack

RWListCollectablesStack → *RWListCollectables* → *RWSequenceable* → ...
 ...*RWCollection* → *RWCollectable*

Synopsis

```
// Smalltalk typedef:
typedef RWListCollectablesStack Stack;
#include <rw/stackcol.h>
RWListCollectablesStack a;
```

Description

Class *RWSlistCollectablesStack* represents a restricted interface to class *RWSlistCollectables* to implement a last in first out (LIFO) stack. A Stack is a sequential list for which all insertions and deletions are made at one end (the beginning of the list). Hence, the ordering is determined externally by the ordering of the insertions. Duplicates are allowed.

An object stored by *RWSlistCollectablesStack* must inherit abstract base class *RWCollectable*. The virtual function `isEqual()` (see class *RWCollectable*) is required, to find a match between a target and an item in the stack.

This class corresponds to the Smalltalk class *Stack*.

Persistence

Polymorphic

Public Constructors

```
RWSlistCollectablesStack();
```

Construct an empty stack.

```
RWSlistCollectablesStack(RWCollectable* a);
```

Construct a stack with one entry *a*.

```
RWSlistCollectablesStack(const RWSlistCollectablesStack& s);
```

Copy constructor. A shallow copy of the stack *s* is made.

Assignment Operator

```
void  
operator=(const RWSlistCollectablesStack& s);
```

Assignment operator. A shallow copy of the stack *s* is made.

Public Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void*);
```

```
virtual RWspace
binaryStoreSize() const;
virtual void
clear();
```

Inherited from class *RWSlistCollectables*.

```
virtual void
clearAndDestroy();
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
RWBoolean
containsReference(const RWCollectable* e) const;
virtual size_t
entries() const;
```

Inherited from class *RWSlistCollectables*.

```
virtual RWCollectable*
first() const;
```

Inherited from class *RWSlistCollectables*. Same as `top()`.

```
virtual RWCollectable*
insert(RWCollectable* c);
```

Inherited from class *RWSlistCollectables*. Same as `push()`.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWSLISTCOLLECTABLESSTACK`.

```
virtual RWBoolean
isEmpty() const;
```

Inherited from class *RWSlistCollectables*.

```
virtual RWCollectable*
last() const;
```

Inherited from class *RWSlistCollectables*. Returns the item at the bottom of the stack.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
size_t
occurrencesOfReference(const RWCollectable* e) const;
```

Inherited from class *RWSlistCollectables*.

```
virtual RWCollectable*
remove(const RWCollectable*);
```

Redefined from class *RWSlistCollectables*. Calls `pop()`. The argument is ignored.

```
RWCollectable*
pop();
```

Removes and returns the item at the top of the stack, or returns `nil` if the stack is empty.

```
void
push(RWCollectable*);
```

Adds an item to the top of the stack.

```
RWCollectable*
top() const;
```

Returns the item at the top of the stack or `nil` if the stack is empty.

RWSortedVector

RWSortedVector → *RWOrdered* → *RWSequenceable* → ...
... *RWCollection* → *RWCollectable*

Synopsis

```
#include <rw/sortvec.h>
RWSortedVector a;
```

Description

Class *RWSortedVector* represents a group of ordered items, internally sorted by the `compareTo()` function and accessible by an index number. Duplicates are allowed. An object stored by *RWSortedVector* must inherit from the abstract base class *RWCollectable*. An insertion sort is used to maintain the vector in sorted order.

Because class *RWSortedVector* is implemented as a vector of pointers, traversing the collection is more efficient than with class *RWBinaryTree*. However, insertions are slower in the center of the collection.

Note that because the vector is sorted, you must not modify elements contained in the vector in such a way as to invalidate the ordering.

Persistence

Polymorphic

Example

```

sortvec.cpp
#include <rw/sortvec.h>
#include <rw/collstr.h>
#include <rw/rstream.h>

main(){
    RWSortedVector sv;
    sv.insert(new RWCollectableString("dog"));
    sv.insert(new RWCollectableString("cat"));
    sv.insert(new RWCollectableString("fish"));
    RWSortedVectorIterator next(sv);
    RWCollectableString* item;
    while( item = (RWCollectableString*)next() )
        cout << *item << endl;
    sv.clearAndDestroy();
}

```

Program output:

```

cat
dog
fish

```

Public Constructors

```
RWSortedVector(size_t size = RWDEFAULT_CAPACITY);
```

Construct an empty *RWSortedVector* that has an initial capacity of size items. The capacity will be increased automatically as needed.

Public Member Operators

```
RWBoolean  
operator==(const RWSortedVector& sv) const;
```

Returns `TRUE` if for every item in `self`, the corresponding item in `sv` at the same index is equal. The two collections must also have the same number of members.

```
const RWCollectable*  
operator[](size_t i);
```

Returns the `i`th element in the collection. If `i` is out of range, an exception of type `RWBoundsErr` will be thrown. The return value cannot be used as an lvalue.

```
const RWCollectable*  
operator()(size_t i);
```

Returns the `i`th element in the collection. Bounds checking is enabled by defining the preprocessor directive `RWBOUNDS_CHECK` before including the header file “`rwsortvec.h`”. In this case, if `i` is out of range, an exception of type `RWBoundsErr` will be thrown. The return value cannot be used as an lvalue.

Public Member Functions

```
virtual void  
apply(RWapplyCollectable ap, void* x);
```

Inherited from class `RWOrdered`.

```
virtual const RWCollectable*  
at(size_t i) const;
```

Inherited from class `RWOrdered`.

```
virtual RWspace  
binaryStoreSize() const;
```

Inherited from class `RWCollection`.

```
virtual void  
clear();
```

Inherited from class `RWOrdered`.

```
virtual void  
clearAndDestroy();
```

Inherited from class *RWCollection*.

```
virtual int
compareTo(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWBoolean
contains(const RWCollectable* target) const;
```

Inherited from class *RWCollection*.

```
virtual size_t
entries() const;
```

Inherited from class *RWOrdered*.

```
virtual RWCollectable*
find(const RWCollectable* target) const;
```

Inherited from class *RWOrdered*. Note that `RWOrdered::find()` uses the virtual function `index()` to perform its search. Hence, a binary search will be used.

```
virtual RWCollectable*
first() const;
```

Inherited from class *RWOrdered*.

```
virtual unsigned
hash() const;
```

Inherited from class *RWCollectable*.

```
virtual size_t
index(const RWCollectable*) const;
```

Redefined from class *RWOrdered*. Performs a binary search to return the index of the first item that compares equal to the target item, or `RW_NPOS` if no such item can be found.

```
virtual RWCollectable*
insert(RWCollectable* c);
```

Redefined from class *RWOrdered*. Performs a binary search to insert the item pointed to by `c` after all items that compare less than or equal to it, but before all items that compare greater than it. Returns `nil` if the insertion was unsuccessful, `c` otherwise.

```
virtual RWClassID
isA() const;
```

Redefined from class *RWCollectable* to return `__RWSORTEDVECTOR`.

```
virtual RWBoolean
isEmpty() const;
```

Inherited from class *RWOrdered*.

```
virtual RWBoolean
isEqual(const RWCollectable* a) const;
```

Inherited from class *RWCollectable*.

```
virtual RWCollectable*
last() const;
```

Inherited from class *RWOrdered*.

```
virtual size_t
occurrencesOf(const RWCollectable* target) const;
```

Redefined from class *RWOrdered*. Returns the number of items that compare equal to the item pointed to by target.

```
virtual RWCollectable*
remove(const RWCollectable* target);
```

Inherited from class *RWOrdered*. Note that `RWOrdered::remove()` uses the virtual function `index()` to perform its search. Hence, a binary search will be used.

```
virtual void
removeAndDestroy(const RWCollectable* target);
```

Inherited from class *RWCollection*.

```
RWCollectable*
removeAt(size_t index);
```

Inherited from class *RWOrdered*. Removes the item at the position index in the collection and returns it.

RWTBitVec<size>

Synopsis

```
#include <rw/tbitvec.h>
RWTBitVec<22> // A 22 bit long vector
```

Description

`RWTBitVec<size>` is a parameterized bit vector of fixed length `size`. Unlike class `RWBitVec`, its length cannot be changed at run time. The advantage of `RWBitVec` is its smaller size, and one less level of indirection, resulting in a slight speed advantage.

Bits are numbered from 0 through `size-1`, inclusive.

The copy constructor and assignment operator use *copy* semantics.

Persistence

None

Example

In this example, a bit vector 24 bits long is exercised:

```
#include <rw/tbitvec.h>
main() {
    RWTBitVec<24> a, b;           // Allocate two vectors.
    a(2) = TRUE;                 // Set bit 2 (the third bit) of a on.
    b(3) = TRUE;                 // Set bit 3 (the fourth bit) of b on.
    RWTBitVec<24> c = a ^ b;    // Set c to the XOR of a and b.
}
```

Public Constructor

```
RWTBitVec<size>();
```

Constructs an instance with all bits set to `FALSE`.

```
RWTBitVec<size>(RWBoolean val);
```

Constructs an instance with all bits set to `val`.

Assignment Operators

```
RWTBitVec<size>&
operator=(const RWTBitVec<size>& v);
```

Sets `self` to a copy of `v`.

```
RWTBitVec&  
operator=(RWBoolean val);
```

Sets all bits in `self` to the value `val`.

```
RWTBitVec&  
operator&=(const RWTBitVec& v);  
RWTBitVec&  
operator^=(const RWTBitVec& v);  
RWTBitVec&  
operator|=(const RWTBitVec& v);
```

Logical assignments. Sets each bit of `self` to the logical AND, XOR, or OR, respectively, of `self` and the corresponding bit in `v`.

```
RWBitRef  
operator[(size_t i)];
```

Returns a reference to the `i`th bit of `self`. This reference can be used as an lvalue. The index `i` must be between 0 and `size-1`, inclusive. Bounds checking will occur.

```
RWBitRef  
operator()(size_t i);
```

Returns a reference to the `i`th bit of `self`. This reference can be used as an lvalue. The index `i` must be between 0 and `size-1`, inclusive. No bounds checking is done.

Logical Operators

```
RWBoolean  
operator==(RWBoolean b) const;
```

Returns `TRUE` if every bit of `self` is set to the value `b`. Otherwise, returns `FALSE`.

```
RWBoolean  
operator!=(RWBoolean b) const;
```

Returns `TRUE` if any bit of `self` is not set to the value `b`. Otherwise, returns `FALSE`.

```
RWBoolean  
operator==(const RWTBitVec& v) const;
```

Returns `TRUE` if each bit of `self` is set to the same value as the corresponding bit in `v`. Otherwise, returns `FALSE`.

```
RWBoolean
operator!=(const RWBitVec& v) const;
```

Returns `TRUE` if any bit of `self` is not set to the same value as the corresponding bit in `v`. Otherwise, returns `FALSE`.

```
void
clearBit(size_t i);
```

Clears (*i.e.*, sets to `FALSE`) the bit with index `i`. The index `i` must be between 0 and `size-1`. No bounds checking is performed. The following two lines are equivalent, although `clearBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
a(i) = FALSE;
a.clearBit(i);
```

```
const RWByte*
data() const;
```

Returns a `const` pointer to the raw data of `self`. Should be used with care.

```
size_t
firstFalse() const;
```

Returns the index of the first `OFF` (`False`) bit in `self`. Returns `RW_NPOS` if there is no `OFF` bit.

```
size_t
firstTrue() const;
```

Returns the index of the first `ON` (`True`) bit in `self`. Returns `RW_NPOS` if there is no `ON` bit.

```
void
setBit(size_t i);
```

Sets (*i.e.*, sets to `TRUE`) the bit with index `i`. The index `i` must be between 0 and `size-1`. No bounds checking is performed. The following two lines are equivalent, although `setBit(size_t)` is slightly smaller and faster than using `operator()(size_t)`:

```
a(i) = TRUE;
a.setBit(i);
```

```
RWBoolean
testBit(size_t i) const;
```

Tests the bit with index *i*. The index *i* must be between 0 and `size-1`. No bounds checking is performed. The following are equivalent, although `testBit(size_t)` is slightly smaller and faster than using

```
operator()(size_t):  
    if( a(i) ) doSomething();  
    if( a.testBit(i) ) doSomething();
```

Related Global Functions

```
RWTBitVec operator&(const RWTBitVec& v1, const RWTBitVec& v2);  
RWTBitVec operator^(const RWTBitVec& v1, const RWTBitVec& v2);  
RWTBitVec operator|(const RWTBitVec& v1, const RWTBitVec& v2);
```

Return the logical AND, XOR, and OR, respectively, of vectors *v1* and *v2*.

RWTime

Synopsis

```
#include <rw/rwtime.h>  
RWTime a;    // Construct with current time
```

Description

Class *RWTime* represents a time, stored as the number of seconds since 00:00:00 January 1, 1901 UTC. See Section 8 for how to set the time zone for your compiler. Failure to do this may result in UTC (GMT) times being wrong.

Output formatting is done using an *RWLocale* object. The default locale formats according to U.S. conventions.

Note that because the default constructor for this class creates an instance holding the current date and time, constructing a large array of *RWTime* may be slow.

```
RWTime v[5000];    // Figures out the current time 5000 times
```

Those with access to the C++ Standard Library-based versions of the *Tools.h++* template collections should consider the following:

```
// Figures out the current time just once:  
RWTVaIOrderedVector<RWTime> v(5000, RWTime());
```

Thanks to the smart allocation scheme of the standard collections, the above declaration will result in only one call to the default constructor followed by 5000 invocations of the copy constructor. In the case of *RWTime*, the copy constructor amounts to an assignment of one `long` to another, resulting in faster creation than the simple array.

Persistence

Simple

Example

This example constructs a current time, and the time when Daylight-Saving Time starts in the year 1990. It then prints them out.

```
#include <rw/rwtime.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main(){
    RWTime t;    // Current time
    RWTime d(RWTime::beginDST(1990, RWZone::local()));
    cout << "Current time:      " << RWDate(t) << " " << t <<
        endl;
    cout << "Start of DST, 1990:  " << RWDate(d) << " " << d <<
        endl;
}
```

Program output

```
Current time:      03/22/91 15:01:40

Start of DST, 1990:  05/01/90 02:00:00
```

Public Constructors

`RWTime()`;

Default constructor. Constructs a time with the present time.

```
RWTime(const RWTime&);
```

Copy constructor.

```
RWTime(unsigned long s);
```

Constructs a time with *s* seconds since 00:00:00 January 1, 1901 UTC. If *s*=0, an invalid time is constructed. Note that for small *s* this may be prior to January 1, 1901 in your time zone.

```
RWTime(unsigned hour, unsigned minute, unsigned second=0,  
        const RWZone& zone = RWZone::local());
```

Constructs a time with today's date, and the specified hour, minute, and second, relative to the time zone *zone*, which defaults to local time.

```
RWTime(const RWDate& date, unsigned hour = 0,  
        unsigned minute = 0, unsigned second = 0,  
        const RWZone& = RWZone::local());
```

Constructs a time for a given date, hour, minute, and second, relative to the time zone *zone*, which defaults to local time. Note that the maximum *RWTime* is much sooner than maximum *RWDate*. (In fact, it is on Feb. 5, 2037 for platforms with 4-byte longs.) This is a consequence of the fact that *RWTime* counts seconds while *RWDate* only deals with full days.

```
RWTime(const struct tm*, const RWZone& = RWZone::local());
```

Constructs a time from the *tm_year*, *tm_mon*, *tm_mday*, *tm_hour*, *tm_min*, and *tm_sec* components of the *struct tm* argument. These components are understood to be relative to the time zone *zone*, which defaults to local time. Note that the numbering of months and years in a *struct tm* differs from that used in *RWTime* arguments.

```
RWTime(const RWDate& date, const RWCString& str,  
        const RWZone& zone = RWZone::local(),  
        const RWLocale& locale = RWLocale::global());
```

Constructs a time for the given date, extracting the time from the string *str*. The string *str* should contain only the time. The time is understood to be relative to the time zone *zone*, which defaults to local time. The specified locale is used for formatting information. Use function *isValid()* to check the results. Note: not all time string errors can be detected by this function.

Public Member Operators

```
RWTime&
operator=(const RWTime&);
```

Assignment operator.

```
RWTime
operator++();
```

Prefix increment operator. Add one second to self, then return the results.

```
RWTime
operator--();
```

Prefix decrement operator. Subtract one second from self, then return the results.

```
RWTime
operator++(int);
```

Postfix increment operator. Add one second to self, returning the initial value.

```
RWTime
operator--(int);
```

Postfix decrement operator. Subtract one second from self, returning the initial value.

```
RWTime&
operator+=(unsigned long s);
```

Add *s* seconds to self, returning self.

```
RWTime&
operator-=(unsigned long s);
```

Subtract *s* seconds from self, returning self.

Public Member Functions

```
RWCString
asString(char format = '\0', const RWZone& = RWZone::local(),
          const RWLocale& = RWLocale::global()) const;
```

Returns self as a string, formatted by the *RWLocale* argument, with the time zone adjusted according to the *RWZone* argument. Formats are as defined by the standard C library function `strftime()`. The default format is the

date followed by the time: “%x %X”. The exact format of the date and time returned is dependent upon the implementation of `strptime()` available. For more information, look under *RWLocale*.

```
RWCString
asString(char* format, const RWZone& zone = RWZone::local(),
           const RWLocale& locale = RWLocale::global()) const;
```

Returns self as a string, formatted by the *RWLocale* argument, with the time zone adjusted according to the *RWZone* argument. Formats are as defined by the standard C library function `strptime()`.

```
RWBoolean
between(const RWTime& a, const RWTime& b) const;
```

Returns `TRUE` if *RWTime* is between a and b, inclusive.

```
size_t
binaryStoreSize() const;
```

Returns the number of bytes necessary to store the object using the global function

```
RWFile& operator<<(RWFile&, const RWTime&);
```

```
int
compareTo(const RWTime* t) const;
```

Comparison function, useful for sorting times. Compares self to the *RWTime* pointed to by `t` and returns:

```
0  if self == *t;
1  if self > *t;
-1 if self < *t;
```

```
void
extract(struct tm*, const RWZone& zone = RWZone::local()) const;
```

Fills all members of the `struct tm` argument, adjusted to the time zone specified by the *RWZone* argument. If the time is invalid, the `struct tm` members are all set to -1. Note that the encoding of `struct tm` members is different from that used in *RWTime* and *RWDate* functions.

```
unsigned
hash() const;
```

Returns a suitable hashing value.

```
unsigned
hour(const RWZone& zone = RWZone::local()) const;
```

Returns the hour, adjusted to the time zone specified.

```
unsigned  
hourGMT() const;
```

Returns the hour in UTC (GMT).

```
RWBoolean  
isDST(const RWZone& zone = RWZone::local()) const;
```

Returns **TRUE** if self is during Daylight-Saving Time in the time zone given by zone, **FALSE** otherwise.

```
RWBoolean  
isValid() const;
```

Returns **TRUE** if this is a valid time, **FALSE** otherwise.

```
RWTime  
max(const RWTime& t) const;
```

Returns the later time of self or t.

```
RWTime  
min(const RWTime& t) const;
```

Returns the earlier time of self or t.

```
unsigned  
minute(const RWZone& zone = RWZone::local()) const;
```

Returns the minute, adjusted to the time zone specified.

```
unsigned  
minuteGMT() const;
```

Returns the minute in UTC (GMT).

```
unsigned  
second() const;
```

Returns the second; local time or UTC (GMT).

```
unsigned long  
seconds() const;
```

Returns the number of seconds since 00:00:00 January 1, 1901 UTC.

Static Public Member Functions

```
static RWTime  
beginDST(unsigned year,
```

```
const RWZone& zone = RWZone::local();
```

Return the start of Daylight-Saving Time (DST) for the given year, in the given time zone. Returns an “invalid time” if DST is not observed in that year and zone.

```
static RWTime  
endDST(unsigned year, const RWZone& = RWZone::local());
```

Return the end of Daylight-Saving Time for the given year, in the given time zone. Returns an “invalid time” if DST is not observed in that year and zone.

```
static unsigned  
hash(const RWTime& t);
```

Returns the hash value of *t* as returned by *t.hash()*.

```
static RWTime  
now();
```

Returns the present time.

Related Global Operators

```
RWTime  
operator+(const RWTime& t, unsigned long s);  
RWTime  
operator+(unsigned long s, const RWTime& t);
```

Returns an *RWTime* *s* seconds greater than *t*.

```
RWTime  
operator-(const RWTime& t, unsigned long s);
```

Returns an *RWTime* *s* seconds less than *t*.

```
RWBoolean  
operator<(const RWTime& t1, const RWTime& t2);
```

Returns TRUE if *t1* is less than *t2*.

```
RWBoolean  
operator<=(const RWTime& t1, const RWTime& t2);
```

Returns TRUE if *t1* is less than or equal to *t2*.

```
RWBoolean  
operator>(const RWTime& t1, const RWTime& t2);
```

Returns `TRUE` if `t1` is greater than `t2`.

```
RWBoolean
operator>=(const RWTime& t1, const RWTime& t2);
```

Returns `TRUE` if `t1` is greater than or equal to `t2`.

```
RWBoolean
operator==(const RWTime& t1, const RWTime& t2);
```

Returns `TRUE` if `t1` is equal to `t2`.

```
RWBoolean
operator!=(const RWTime& t1, const RWTime& t2);
```

Returns `TRUE` if `t1` is not equal to `t2`.

```
ostream&
operator<<(ostream& s, const RWTime& t);
```

Outputs the time `t` on ostream `s`, according to the locale imbued in the stream (see class *RWLocale*), or by `RWLocale::global()` if none.

```
RWvostream&
operator<<(RWvostream&, const RWTime& t);
RWFile&
operator<<(RWFile&, const RWTime& t);
```

Saves *RWTime* `t` to a virtual stream or *RWFile*, respectively.

```
RWvistream&
operator>>(RWvistream&, RWTime& t);
RWFile&
operator>>(RWFile&, RWTime& t);
```

Restores an *RWTime* into `t` from a virtual stream or *RWFile*, respectively, replacing the previous contents of `t`.

RWTimer

Synopsis

```
#include <rw/timer.h>
RWTimer timer;
```

Description

This class can measure elapsed CPU (user) time. The timer has two states: running and stopped. The timer measures the total amount of time spent in the “running” state since it was either constructed or reset.

The timer is put into the “running” state by calling member function `start()`. It is put into the “stopped” state by calling `stop()`.

RWTimer uses the system-dependent function `clock()` which returns the number of “ticks” since it was first called. As a result, *RWTimer* will not be able to measure intervals longer than some system-dependent value. (For instance, on several common UNIX systems, this value is just under 36 minutes.)

Persistence

None

Example

This example prints out the amount of CPU time used while looping for 5 seconds (as measured using class *RWTime*).

```
#include <rw/timer.h>
#include <rw/rwtime.h>
#include <rw/rstream.h>

main()
{RWTimer t;
  t.start();           // Start the timer

  RWTime start;
  start.now();        // Record starting time

  // Loop for 5 seconds:
  for (RWTime current; current.seconds() - start.seconds() < 5;
       current = RWTime::now())
  {;}

  t.stop();           // Stop the timer

  cout << t.elapsedTime() << endl;
  return 0;
}
```

Program output (exact value may differ):

```
5.054945
```

Public Constructor

```
RWTimer();
```

Constructs a new timer. The timer will not start running until `start()` is called.

Public Member Functions

```
double  
elapsedTime() const;
```

Returns the amount of (CPU) time that has accumulated while the timer was in the running state.

```
void  
reset();
```

Resets (and stops) the timer.

```
void  
start();
```

Puts the timer in the “running” state. Time accumulates while in this state.

```
void  
stop();
```

Puts the timer in the “stopped” state. Time will not accumulate while in this state.

RWTIsvDlist<T>

Synopsis

```
#include <rw/tidlist.h>  
RWTIsvDlist<T> list;
```

Descripton

Class *RWTIsvDlist<T>* is a class that implements intrusive doubly-linked lists.

An intrusive list is one where the member of the list must inherit from a common base class, in this case *RWIsvDlink*. The advantage of such a list is that memory and space requirements are kept to a minimum. The disadvantage is that the inheritance hierarchy is inflexible, making it slightly more difficult to use with an existing class. Class *RWTValDlist<T>* is offered as an alternative, non-intrusive, linked list.

See Stroustrup (1991; Section 8.3.1) for more information about intrusive lists.

Note – Note that when you insert an item into an intrusive list, the *actual item* (not a copy) is inserted. Because each item carries only one link field, the same item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

Example

```
#include <rw/tidlist.h>
#include <rw/rstream.h>
#include <string.h>

struct Symbol : public RWIsvDlink {
    char name[10];
    Symbol( const char* cs) {
        strncpy(name, cs, sizeof(name)); name[9] = '\0';
    }
};

void printem(Symbol* s, void*) { cout << s->name << endl; }

main() {
    RWIsvDlist<Symbol> list;
    list.insert( new Symbol("one") );
    list.insert( new Symbol("two") );
    list.prepend( new Symbol("zero") );

    list.apply(printem, 0);
    list.clearAndDestroy(); // Deletes the items inserted into
                           // the list

    return 0;
}
```

Program Output:

```
zero
one
two
```

Public Constructors

```
RWTIsvDlist();
```

Constructs an empty list.

```
RWTIsvDlist(T* a);
```

Constructs a list with the single item pointed to by `a` in it.

Public Member Functions

```
void  
append(T* a);
```

Appends the item pointed to by `a` to the end of the list.

```
void  
apply(void (*applyFun)(T*, void*), void* d);
```

Calls the function pointed to by `applyFun` to every item in the collection. This must have the prototype:

```
void yourFun(T* item, void* d);
```

The item will be passed in as argument `item`. Client data may be passed through as parameter `d`.

```
T*  
at(size_t i) const;
```

Returns the item at index `i`. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `TOOL_INDEX` will be thrown.

```
void  
clear();
```

Removes all items from the list.

```
void  
clearAndDestroy();
```

Removes *and calls delete* for each item in the list. Note that this assumes that each item was allocated off the heap.

```
RWBoolean  
contains(RWBoolean (*testFun)(const T*, void*), void* d)  
const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
RWBoolean  
containsReference(const T* a) const;
```

Returns `TRUE` if the list contains an item with the address `a`.

```
size_t  
entries() const;
```

Returns the number of items currently in the list.

```
T*  
find(RWBoolean (*testFun)(const T*, void*),void* d) const;
```

Returns the first item in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. If there is no such item, then returns `nil`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
T*  
first() const;
```

Returns (but does not remove) the first item in the list, or `nil` if the list is empty.

```
T*  
get();
```

Returns *and removes* the first item in the list, or `nil` if the list is empty.

```
size_t  
index(RWBoolean (*testFun)(const T*, void*),void* d) const;
```

Returns the index of the first item in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. If there is no such item, then returns `RW_NPOS`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
void  
insert(T* a);
```

Appends the item pointed to by `a` to the end of the list. This item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

```
void  
insertAt(size_t i, T* a);
```

Insert the item pointed to by `a` at the index position `i`. This position must be between zero and the number of items in the list, or an exception of type `TOOL_INDEX` will be thrown. The item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T*  
last() const;
```

Returns (but does not remove) the last item in the list, or `nil` if the list is empty.

```
size_t  
occurrencesOf(RWBoolean (*testFun)(const T*, void*), void* d)  
const;
```

Traverses the list and returns the number of times for which the user-defined “tester” function pointed to by `testFun` returned `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`

```
size_t  
occurrencesOfReference(const T* a) const;
```

Returns the number of times which the item pointed to by `a` occurs in the list. Because items cannot be inserted into a list more than once, this function can only return zero or one.

```
void  
prepend(T* a);
```

Prepends the item pointed to by `a` to the beginning of the list.

```
T*  
remove(RWBoolean (*testFun)(const T*, void*), void* d);
```

Removes and returns the first item for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `nil` if there is no such item. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
T*  
removeAt(size_t i);
```

Removes and returns the item at index `i`. The index `i` must be between zero and the number of items in the collection less one or an exception of type `TOOL_INDEX` will be thrown.

```
T*  
removeFirst();
```

Removes and returns the first item in the list, or `nil` if there are no items in the list.

```
T*  
removeLast();
```

Removes and returns the last item in the list, or `nil` if there are no items in the list.

```
T*  
removeReference(T* a);
```

Removes and returns the item with address `a`, or `nil` if there is no such item.

RWTIsvDlistIterator<T>

Synopsis

```
#include <rw/tidlist.h>
RWTIsvDlist<T> list;
RWTIsvDlistIterator<T> iterator(list);
```

Description

Iterator for class *RWTIsvDlist*<T>, allowing sequential access to all the elements of a doubly-linked parameterized intrusive list. Elements are accessed in order, in either direction.

The “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTIsvDlistIterator(RWTIsvDlist<T>& c);
```

Constructs an iterator to be used with the list `c`.

Public Operators

```
T*
operator++();
```

Advances the iterator one position, returning a pointer to the new link, or `nil` if the end of the list has been reached.

```
T*
operator--();
```

Reverses the iterator one position, returning a pointer to the new link, or `nil` if the beginning of the list has been reached.

```
T*
operator+=(size_t n);
```

Advances the iterator `n` positions, returning a pointer to the new link, or `nil` if the end of the list has been reached.

```
T*
operator--(size_t n);
```

Reverses the iterator `n` positions, returning a pointer to the new link, or `nil` if the beginning of the list has been reached.

```
T*
operator()();
```

Advances the iterator one position, returning a pointer to the new link, or `nil` if the end of the list has been reached.

Public Member Functions

```
RWTIsvDlist<T>*
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T*
findNext(RWBoolean (*testFun)(const T*, void*), void*);
```

Advances the iterator to the first link for which the tester function pointed to by `testFun` returns `TRUE` and returns it, or `nil` if there is no such link.

```
void
insertAfterPoint(T* a);
```

Inserts the link pointed to by `a` into the iterator's associated collection in the position immediately after the iterator's current position.

```
T*
key() const;
```

Returns the link at the iterator's current position. Returns `nil` if the iterator is not valid.

```
T*
remove();
```

Removes and returns the current link from the iterator's associated collection. Returns `nil` if unsuccessful. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed link.

```
T*
removeNext(RWBoolean (*testFun)(const T*, void*),void*);
```

Advances the iterator to the first link for which the tester function pointed to by `testFun` returns `TRUE`, removes and returns it. Returns `FALSE` if unsuccessful. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
void
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void
reset(RWTIsvDlist<TL>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTIsvSlist<T>

Synopsis

```
#include <rw/tislist.h>
RWTIsvSlist<T> list;
```

Descripton

Class *RWTIsvSlist<T>* is a class that implements intrusive singly-linked lists.

An intrusive list is one where the member of the list must inherit from a common base class, in this case *RWIsvSlink*. The advantage of such a list is that memory and space requirements are kept to a minimum. The disadvantage is that the inheritance hierarchy is inflexible, making it slightly more difficult to use with an existing class. Class *RWTValSlist<T>* is offered as an alternative, non-intrusive, linked list.

See Stroustrup (1991; Section 8.3.1) for more information about intrusive lists.

Note – Note that when you insert an item into an intrusive list, the actual item (not a copy) is inserted. Because each item carries only one link field, the same item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

Example

```
#include <rw/tislist.h>
#include <rw/rstream.h>
#include <string.h>

struct Symbol : public RWIsvSlink
{ char name[10];
  Symbol( const char* cs)
  { strncpy(name, cs, sizeof(name)); name[9] = '\0'; }
};

void printem(Symbol* s, void*) { cout << s->name << endl; }
main(){
  RWIsvSlist<Symbol> list;
  list.insert( new Symbol("one") );
  list.insert( new Symbol("two") );
  list.prepend( new Symbol("zero") );

  list.apply(printem, 0);
  list.clearAndDestroy(); // Deletes the items inserted into
                          // the list

  return 0;
}
```

Program Output:

```
zero
one
two
```

Public Constructors

```
RWIsvSlist();
```

Constructs an empty list.

```
RWIsvSlist(T* a);
```

Constructs a list with the single item pointed to by *a* in it.

Public Member Functions

```
void
append(T* a);
```

Appends the item pointed to by `a` to the end of the list.

```
void
apply(void (*applyFun)(T*, void*), void* d);
```

Calls the function pointed to by `applyFun` to every item in the collection. This must have the prototype:

```
void yourFun(T* item, void* d);
```

The item will be passed in as argument `item`. Client data may be passed through as parameter `d`.

```
T*
at(size_t i) const;
```

Returns the item at index `i`. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `TOOL_INDEX` will be thrown.

```
void
clear();
```

Removes all items from the list.

```
void
clearAndDestroy();
```

Removes *and calls delete* for each item in the list. Note that this assumes that each item was allocated off the heap.

```
RWBoolean
contains(RWBoolean (*testFun)(const T*, void*), void* d)
    const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
RWBoolean
containsReference(const T* a) const;
```

Returns `TRUE` if the list contains an item with the address `a`.

```
size_t  
entries() const;
```

Returns the number of items currently in the list.

```
T*  
find(RWBoolean (*testFun)(const T*, void*), void* d) const;
```

Returns the first item in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. If there is no such item, then returns `nil`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
T*  
first() const;
```

Returns (but does not remove) the first item in the list, or `nil` if the list is empty.

```
T*  
get();
```

Returns *and removes* the first item in the list, or `nil` if the list is empty.

```
size_t  
index(RWBoolean (*testFun)(const T*, void*), void* d) const;
```

Returns the index of the first item in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. If there is no such item, then returns `RW_NPOS`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
void  
insert(T* a);
```

Appends the item pointed to by `a` to the end of the list. This item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

```
void  
insertAt(size_t i, T* a);
```

Insert the item pointed to by `a` at the index position `i`. This position must be between zero and the number of items in the list, or an exception of type `TOOL_INDEX` will be thrown. The item cannot be inserted into more than one list, nor can it be inserted into the same list more than once.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T*
last() const;
```

Returns (but does not remove) the last item in the list, or `nil` if the list is empty.

```
size_t
occurrencesOf(RWBoolean (*testFun)(const T*, void*), void* d)
              const;
```

Traverses the list and returns the number of times for which the user-defined “tester” function pointed to by `testFun` returned `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
size_t
occurrencesOfReference(const T* a) const;
```

Returns the number of times which the item pointed to by `a` occurs in the list. Because items cannot be inserted into a list more than once, this function can only return zero or one.

```
void
prepend(T* a);
```

Prepends the item pointed to by `a` to the beginning of the list.

```
T*
remove(RWBoolean (*testFun)(const T*, void*), void* d);
```

Removes and returns the first item for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `nil` if there is no such item. The tester function must have the prototype:

```
RWBoolean yourTester(const T* item, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
T*  
removeAt(size_t i);
```

Removes and returns the item at index *i*. The index *i* must be between zero and the number of items in the collection less one or an exception of type `TOOL_INDEX` will be thrown.

```
T*  
removeFirst();
```

Removes and returns the first item in the list, or `nil` if there are no items in the list.

```
T*  
removeLast();
```

Removes and returns the last item in the list, or `nil` if there are no items in the list. This function is relatively slow because removing the last link in a singly-linked list necessitates access to the next-to-the-last link, requiring the whole list to be searched.

```
T*  
removeReference(T* a);
```

Removes and returns the link with address *a*. The link must be in the list. In a singly-linked list this function is not very efficient.

RWTIsvSlistIterator<*T*>

Synopsis

```
#include <rw/tislist.h>  
RWTIsvSlist<T> list;  
RWTIsvSlistIterator<T> iterator(list);
```

Description

Iterator for class *RWTIsvSlist*<*T*>, allowing sequential access to all the elements of a singly-linked parameterized intrusive list. Elements are accessed in order, from first to last.

The “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTIsvSlistIterator(RWTIsvSlist<T>& c);
```

Constructs an iterator to be used with the list `c`.

Public Operators

```
T*  
operator++();
```

Advances the iterator one position, returning a pointer to the new link, or `nil` if the end of the list has been reached.

```
T*  
operator+=(size_t n);
```

Advances the iterator `n` positions, returning a pointer to the new link, or `nil` if the end of the list has been reached.

```
T*  
operator()();
```

Advances the iterator one position, returning a pointer to the new link, or `nil` if the end of the list has been reached.

Public Member Functions

```
RWTIsvSlist<T>*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T*  
findNext(RWBoolean (*testFun)(const T*, void*), void*);
```

Advances the iterator to the first link for which the tester function pointed to by `testFun` returns `TRUE` and returns it, or `nil` if there is no such link.

```
void  
insertAfterPoint(T* a);
```

Inserts the link pointed to by `a` into the iterator's associated collection in the position immediately after the iterator's current position.

```
T*  
key() const;
```

Returns the link at the iterator's current position. Returns `nil` if the iterator is not valid.

```
T*  
remove();
```

Removes and returns the current link from the iterator's associated collection. Returns `nil` if unsuccessful. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed link. This function is relatively inefficient for a singly-linked list.

```
T*  
removeNext(RWBoolean (*testFun)(const T*, void*), void*);
```

Advances the iterator to the first link for which the tester function pointed to by `testFun` returns `TRUE`, removes and returns it. Returns `FALSE` if unsuccessful. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTIsvSlist<TL>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTPtrDeque<T>

Synopsis

```
#include <rw/tpdeque.h>  
RWTPtrDeque<T> deq;
```

Note – *RWTPtrDeque* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of values, implemented as a double-ended queue, or *deque*. Class `T` is the type pointed to by the items in the collection.

Persistence

Isomorphic

Example

In this example, a double-ended queue of ints is exercised.

```
// tpdeque.cpp
#include <rw/tpdeque.h>
#include <iostream.h>
/*
 * This program partitions integers into even and odd numbers
 */
int main(){
    RWTPtrDeque<int> numbers;

    int n;

    cout << "Input an assortment of integers (EOF to end):"
         << endl;

    while (cin >> n) {
        if (n % 2 == 0)
            numbers.pushFront(new int(n));
        else
            numbers.pushBack(new int(n));
    }
}
```

```
while (numbers.entries()) {  
    cout << *numbers.first() << endl;  
    delete numbers.popFront();  
}  
  
return 0;  
}
```

Program Input:

```
1 2 3 4 5  
<eof>
```

Program Output:

```
4  
2  
1  
3  
5
```

Related Classes

Classes *RWTPtrDlist*<*T*>, *RWTPtrSlist*<*T*>, and *RWTPtrOrderedVector*<*T*> also provide a Rogue Wave pointer-based interface to C++-standard sequence collections.

Class `deque`<*T**, `allocator`> is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef deque<T*, allocator>                container_type;  
typedef container_type::iterator            iterator;  
typedef container_type::const_iterator     const_iterator;  
typedef container_type::size_type          size_type;  
typedef container_type::difference_type    difference_type;
```

```

typedef T*           value_type;
typedef T*&         reference;
typedef T* const&   const_reference;

```

Public Constructors

```
RWTPtrDeque<T>();
```

Constructs an empty, double-ended queue.

```
RWTPtrDeque<T>(const deque<T*, allocator>& deq);
```

Constructs a double-ended queue by copying all elements of `deq`.

```
RWTPtrDeque<T>(const RWTPtrDeque<T>& rwdeq);
```

Copy constructor.

```
RWTPtrDeque<T>(size_type n, T* a);
```

Constructs a double-ended queue with `n` elements, each initialized to `a`.

```
RWTPtrDeque<T>(T* const* first, T* const* last);
```

Constructs a double-ended queue by copying elements from the array of `T*`s pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```

RWTPtrDeque<T>&
operator=(const RWTPtrDeque<T>& deq);

```

Clears all elements of `self` and replaces them by copying all elements of `deq`.

```

RWTPtrDeque<T>&
operator=(const deque<T*, allocator>& stddeq);

```

Clears all elements of `self` and replaces them by copying all elements of `stddeq`.

```

bool
operator<(const RWTPtrDeque<T>& deq);

```

Returns `true` if `self` compares lexicographically less than `deq`, otherwise returns `false`. Items in each collection are dereferenced before being compared. Assumes that type `T` has well-defined less-than semantics.

```
bool  
operator==(const RWPtrDeque<T>& deq);
```

Returns `true` if `self` compares equal to `deq`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference  
operator()(size_type i);  
const_reference  
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference  
operator[](size_type i);  
const_reference  
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void  
append(T* a);
```

Adds the item `a` to the end of the collection.

```
void  
apply(void (*fn)(T*,void*), void* d);  
void  
apply(void (*fn)(const T*,void*), void* d) const;  
void  
apply(void (*fn)(T*&,void*), void* d);
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(T* a, void* d);  
void yourfun(const T* a, void* d);  
void yourfun(T*& a, void* d);
```

for reference semantics. Client data may be passed through parameter *d*.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void
clear();
```

Clears the collection by removing all items from *self*.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains (const T* a) const;
```

If there exists an element *t* in *self* such that the expression `(*t == *a)` is true, returns `true`. Otherwise, returns `false`.

```
bool
contains (bool (*fn)(const T*, void*), void *d) const;
bool
contains(bool (*fn)(T*,void*), void* d) const;
```

Returns `true` if there exists an element *t* in *self* such that the expression `((*fn)(t,d))` is true, otherwise returns `false`. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void *d)
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
T*  
find(const T* a) const;
```

If there exists an element *t* in self such that the expression `(*t == *a)` is true, returns *t*. Otherwise, returns `rwnil`.

```
T*  
find(bool (*fn)( T*,void*), void* d) const;  
T*  
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, returns *t*. Otherwise, returns `rwnil`. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
reference  
first();  
const_reference  
first() const;
```

Returns a reference to the first element of self. If the collection is empty, the function throws an exception of type *RWBoundsErr*.

```
size_type  
index(const T* a) const;
```

Returns the position of the first item *t* in self such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type  
index(bool (*fn)(T*,void*), void* d) const;  
size_type  
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `(*fn)(t,d)` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(T* a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void
insertAt(size_type i, T* a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between zero and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
T*&
last();
T* const &
last() const;
```

Returns a reference to the last element of `self`.

```
reference
maxElement();
const_reference
maxElement() const;
reference
minElement();
const_reference
minElement() const;
```

Returns a reference to the maximum or minimum element in `self`.

```
size_type
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in `self` such that the expression `(*t == *a)` is true.

```
size_type  
occurrencesOf(bool (*fn)(T*,void*), void* d) const;  
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `(*fn)(t,d)` is true. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
popBack();
```

Removes and returns the last item in the collection.

```
T*  
popFront();
```

Removes and returns the first item in the collection.

```
void  
prepend(T* a);
```

Adds the item `a` to the beginning of the collection.

```
void  
pushBack(T* a);
```

Adds the item `a` to the end of the collection.

```
void  
pushFront(T* a);
```

Adds the item `a` to the beginning of the collection.

```
T*  
remove(const T* a);
```

Removes and returns the first element `t` in `self` such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*  
remove(bool (*fn)(T*, void*), void* d);  
T*  
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type const T*
removeAll(const_reference a);
```

Removes all elements `t` in `self` such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(T*,void*), void* d);
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
removeAt(size_type i);
```

Removes and returns the item at position `i` in `self`. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
T*
removeFirst();
```

Removes and returns the first item in the collection.

```
T*
removeLast();
```

Removes and returns the first item in the collection.

```
size_type
replaceAll(const T* oldVal, T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `(*t == *oldVal)` is true. Returns the number of items replaced.

```

size_type
replaceAll(bool (*fn)(T*, void*), void* x, T* newVal);
size_type
replaceAll(bool (*fn)(const T*, void*), void* x,
            const T* newVal);

```

Replaces with `newVal` all elements `t` in self such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. `fn` points to a user-defined tester function which must have one of the prototypes:

```

bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);

```

Client data may be passed through parameter `d`.

```

void
sort();

```

Sorts the collection using the less-than operator to compare elements. Elements are dereferenced before being compared.

```

deque<T*, allocator>&
std();
const deque<T*, allocator>&
std() const;

```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self.

Static Public Data Member

```

size_type npos;

```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```

RWvostream&
operator<<(RWvostream& strm, const RWTPtrDeque<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrDeque<T>& coll);

```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrDeque<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrDeque<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrDeque<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrDeque<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrDlist<T>

Synopsis

```
#include <rw/tpdlist.h>
RWTPtrDlist<T> dlist;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTPtrDlist* described in Appendix A.

Description

This class maintains a pointer-based collection of values, implemented as a doubly-linked list. Class *T* is the type pointed to by the items in the collection.

Persistence

Isomorphic

Example

In this example, a pointer-based doubly-linked list of user type `Dog` is exercised.

```
//
// tpdlist.cpp
//
#include <rw/tpdlist.h>
#include <iostream.h>
#include <string.h>

class Dog {
    char* name;
public:
    Dog( const char* c) {
        name = new char[strlen(c)+1];
        strcpy(name, c); }

    ~Dog() { delete name; }

    // Define a copy constructor:
    Dog(const Dog& dog) {
        name = new char[strlen(dog.name)+1];
        strcpy(name, dog.name); }

    // Define an assignment operator:
    void operator=(const Dog& dog) {
        if (this!=&dog) {
            delete name;
            name = new char[strlen(dog.name)+1];
            strcpy(name, dog.name);
        }
    }

    // Define an equality test operator:
    int operator==(const Dog& dog) const {
        return strcmp(name, dog.name)==0; }
    // Order alphabetically by name:
    int operator<(const Dog& dog) const {
        return strcmp(name, dog.name)<0; }
    friend ostream& operator<<(ostream& str, const Dog& dog){
        str << dog.name;
        return str;}
};
```

```
main(){
    RWPtrDlist<Dog> terriers;
    terriers.insert(new Dog("Cairn Terrier"));
    terriers.insert(new Dog("Irish Terrier"));
    terriers.insert(new Dog("Schnauzer"));

    Dog key1("Schnauzer");
    cout << "The list " <<
        (terriers.contains(&key1) ? "does " : "does not ") <<
        "contain a Schnauzer\n";

    Dog key2("Irish Terrier");
    terriers.insertAt(
        terriers.index(&key2),
        new Dog("Fox Terrier")
    );

    Dog* d;
    while (!terriers.isEmpty()) {
        d = terriers.get();
        cout << *d << endl;
        delete d;
    }

    return 0;
}
```

Program Output:

```
The list does contain a Schnauzer
Cairn Terrier
Fox Terrier
Irish Terrier
Schnauzer
```

Related Classes

Classes *RWPtrDeque<T>*, *RWPtrSlist<T>*, and *RWPtrOrderedVector<T>* also provide a Rogue Wave pointer-based interface to C++-standard sequence collections.

Class `list<T*, allocator>` is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef list<T*, allocator>           container_type;
typedef container_type::size_type    size_type;
typedef container_type::difference_type difference_type;
typedef container_type::iterator     iterator;
typedef container_type::const_iterator const_iterator;
typedef T*                           value_type;
typedef                               reference;
typedef T* const&                     const_reference;
```

Public Constructors

```
RWTPtrDlist<T>();
```

Constructs an empty, doubly-linked list.

```
RWTPtrDlist<T>(const RWTPtrDlist<T>& rwlst);
```

Copy constructor.

```
RWTPtrDlist<T>(const list<T*, allocator>& lst);
```

Constructs a pointer based doubly linked list by copying all elements of `lst`.

```
RWTPtrDlist<T>(size_type n, T* a=0);
```

Constructs a doubly-linked list with `n` elements, each initialized to `a`.

```
RWTPtrDlist<T>(T*const* first, T*const* last);
```

Constructs a doubly-linked list by copying elements from the array of `T*s` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
RWTPtrDlist<T>&
operator=(const list<T*, allocator>& lst);
RWTPtrDlist<T>&
operator=(const RWTPtrDlist<T>& lst);
```

Clears all elements of `self` and replaces them by copying all elements of `lst`.

```
bool
operator<(const RWPtrDlist<T>& lst);
```

Returns `true` if `self` compares lexicographically less than `lst`, otherwise returns `false`. Items in each collection are dereferenced before being compared. Assumes that type `T` has well-defined less-than semantics.

```
bool
operator==(const RWPtrDlist<T>& lst);
```

Returns `true` if `self` compares equal to `lst`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
append(T* a);
```

Adds the item `a` to the end of the collection.

```
void
apply(void (*fn)(T*,void*), void* d);
void
```

```
apply(void (*fn)(T&,void*), void* d);  
void  
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by *fn* to every item in the collection. *self* function must have one of the prototypes:

```
void yourfun(T* a, void* d);  
void yourfun(const T* a, void* d);  
void yourfun(reference a, void* d);
```

Client data may be passed through parameter *d*.

```
const  
const_reference  
at (size_type i);  
reference  
at(size_type i);
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void  
clear();
```

Clears the collection by removing all items from *self*.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use *self* method if multiple pointers to the same object are stored.

```
bool  
contains(const T* a) const;
```

Returns `true` if there exists an element *t* in *self* such that the expression `(*t == *a)` is true, otherwise returns `false`.

```
bool
contains(bool (*fn)(T*,void*), void* d) const;
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns true if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, otherwise returns false. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

for the `const` version. Client data may be passed through parameter `d`.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type
entries() const;
```

Returns the number of items in `self`.

```
T*
find(const T* a) const;
```

If there exists an element `t` in `self` such that the expression `(*t == *a)` is true, returns `t`. Otherwise, returns `rwnil`.

```
T*
find(bool (*fn)(T*,void*), void* d) const;
T*
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

for the `const` version. Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of self.

```
T*  
get();
```

Removes and returns the first element in the collection.

```
size_type  
index(const T* a) const;
```

Returns the position of the first item `t` in self such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type  
index(bool (*fn)(T*,void*), void* d) const;  
size_type  
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in self such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

for the `const` version. Client data may be passed through parameter `d`.

```
bool  
insert(T* a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void  
insertAt(size_type i, T* a);
```

Inserts the item `a` in front of the item at position `i` in self. self position must be between zero and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
T*&  
last();  
T*const&  
last() const;
```

Returns a reference to the last item in the collection.

```
reference
maxElement();
const_reference
maxElement() const;
reference
minElement();
const_reference
minElement() const;
```

Returns a reference to the maximum or minimum element in self.

```
size_type
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in self such that the expression `(*t == *a)` is true.

```
size_type
occurrencesOf(bool (*fn)( T*,void*), void* d) const;
size_type
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in self such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

for the `const` version. Client data may be passed through parameter `d`.

```
void
prepend(T* a);
```

Adds the item `a` to the beginning of the collection.

```
T*
remove(const T* a);
```

Removes and returns the first element `t` in self such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*
remove(bool (*fn)( T*,void*), void* d);
T*
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in self such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type  
removeAll(const T* a);
```

Removes all elements *t* in *self* such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)( T*,void*), void* d);  
size_type  
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements *t* in *self* such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

for the `const` version. Client data may be passed through parameter *d*.

```
T*  
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. *self* position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T*  
removeFirst();
```

Removes and returns the first item in the collection.

```
T*  
removeLast();
```

Removes and returns the first item in the collection.

```
size_type  
replaceAll(const T* oldVal,T* newVal);
```

Replaces with *newVal* all elements *t* in *self* such that the expression `(*t == *oldVal)` is true. Returns the number of items replaced.

```
size_type
replaceAll(bool (*fn)(T*, void*),void* d,T* newVal);
size_type
replaceAll(bool (*fn)(const T*, void*),void* d,T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
sort();
```

Sorts the collection using the less-than operator to compare elements. Elements are dereferenced before being compared.

```
list<T*, allocator>&
std();
const list<T*, allocator>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTPtrDlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrDlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrDlist<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrDlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrDlist<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrDlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrDlistIterator<T>

Synopsis

```
#include<rw/tpdlist.h>  
RWTPtrDlist<T> dl;  
RWTPtrDlistIterator<T> itr(dl);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTPtrDlistIterator* described in Appendix A.

Description

RWTPtrDlistIterator provides an iterator interface to the Tools 7 Standard C++ Library-based collections which is compatible with the iterator interface provided for the *Tools.h++* 6.xcontainers.

The order of iteration over an *RWTPtrDlist* is dependent on the order of the values in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called. For `operator--`, decrementing past the first element will return a value equivalent to `false`.

Persistence

None

Examples

```
#include<rw/tpdlist.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrDlist<RWCString> a;
    RWTPtrDlistIterator<RWCString> itr(a);
    a.insert(new RWCString("John"));
    a.insert(new RWCString("Steve"));
    a.insert(new RWCString("Mark"));
    a.insert(new RWCString("Steve"));

    for(;itr();)
        cout << *itr.key() <<endl;

    return 0;
}
```

Program Output

```
John
Steve
Mark
Steve
```

Public Constructors

```
RWTPtrDlistIterator<T>(RWTPtrDlist<T>& l);
```

Creates an iterator for the list `l`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

`T*`
`operator()();`

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a nil pointer equivalent to `boolean false`.

`RWBoolean`
`operator++();`

Advances `self` to the next element. If the iterator has been reset or just created, `self` will reference the first element. If, before iteration, `self` referenced the last value in the list, `self` will now reference an undefined value distinct from the reset value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

`RWBoolean`
`operator+=(size_type n);`

Behaves as if `operator++()` had been applied `n` times

`RWBoolean`
`operator--();`

Moves `self` back to the immediately previous element. If the iterator has been reset or just created, `self` will return a value equivalent to `false`, otherwise it will return a value equivalent to `true`. If `self` references the the first element, it will now be in the reset state. If `self` has been iterated past the last value in the list, it will now reference the last item in the list. Note: no post-decrement operator is provided.

`RWBoolean`
`operator--=(size_type n);`

Behaves as if `operator--()` had been applied `n` times

Public Member Functions

```
RWTPtrDlist<T>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*
findNext(const T* a);
```

Returns the first element *t* encountered while iterating self forward, such that the expression `(*t == *a)` is true. If no such element exists, returns a nil pointer equivalent to false. Leaves self referencing the found item, or “past the end.”

```
T*
findNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns the first element *t* encountered by iterating self forward such that the expression `(*fn)(t,d)` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*. If no such element exists, returns a nil pointer equivalent to false. Leaves self referencing the found item, or “past the end.”

```
void
insertAfterPoint(T* p);
```

Inserts the pointer *p* into the container directly after the element referenced by self.

```
T*
key();
```

Returns the stored value referenced by self. Undefined if self is not referencing a value within the list.

```
T*
remove();
```

Returns the stored value referenced by self and removes it from the collection. Undefined if self is not referencing a value within the list.

```
T*
removeNext(const T*);
```

Returns and removes the first element `t`, encountered by iterating self forward, such that the expression `(*t == *a)` is true. If no such element exists, returns `nil`.

```
T*
removeNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns and removes the first element `t`, encountered by iterating self forward, such that the expression `(*fn)(t,d)` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`. If no such element exists, returns `nil`.

```
void
reset();
void
reset(RWPtrDlist<T>& l*);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset` with no argument will reset the iterator on the current container. Supplying `RWPtrDlist<T>` to `reset()` will reset the iterator on the new container.

RWPtrHashMap

Synopsis

```
#define RWPtrHashMap RWPtrHashMap
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWPtrHashMap*. Although the old name (*RWPtrHashMap*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWPtrHashMap* in Appendix A.

RWTPtrHashMapDictionaryIterator

Synopsis

```
#define RWTPtrHashMapDictionaryIterator RWTPtrHashMapIterator
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTPtrHashMapIterator*. Although the old name (*RWTPtrHashMapDictionaryIterator*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTPtrHashMapDictionaryIterator* in Appendix A.

RWTPtrHashMap<K,T,H,EQ>

Synopsis

```
#include <rw/tphdict.h>
RWTPtrHashMap<K,T,H,EQ> m;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTPtrHashMapDictionary* described in Appendix A.

Description

This class maintains a pointer-based collection of associations of type `pair<K* const, T*>`. These pairs are stored according to a hash object of type `H`. `H` must provide a hash function on elements of type `K` via a public member

```
unsigned long operator()(const K& x)
```

Equivalent keys within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const K& x, const K& y)
```

which should return `true` if `x` and `y` are equivalent.

RWTPtrHashMap<*K,T,H,EQ*> will not accept a key that compares equal to any key already in the collection. (*RWTPtrHashMultiMap*<*K,T,H,EQ*> may contain multiple keys that compare equal to each other.) Equality is based on the comparison object and *not* on the == operator.

Persistence

Isomorphic

Examples

```
//
// tphmap.cpp
//
#include<rw/tphdict.h>
#include<rw/cstring.h>
#include<iostream.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x(0); }
};
int main(){
    RWCString snd = "Second";
    RWTPtrHashMap<RWCString,int,silly_hash,equal_to<RWCString> >
        contest;
    contest.insert(new RWCString("First"), new int(7));
    contest.insert(&snd,new int(3));

    //duplicate insertion rejected
    contest.insert(&snd,new int(6));

    contest.insert(new RWCString("Third"), new int(2));

    cout << "There was "
         << contest.occurrencesOf(new RWCString("Second"))
         << " second place winner." << endl;

    return 0;
}
```

Program Output:

```
There was 1 second place winner.
```

Related Classes

Class *RWTPtrHashMultiMap*<K,T,H,EQ> offers the same interface to a pointer-based collection that accepts multiple keys that compare equal to each other.

Class *rw_hashmap*<K*,T*,rw_deref_hash<H,K>,rw_deref_compare<C,K> > is the C++-standard library style collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef rw_deref_hash<H,K>                container_hash;
typedef rw_deref_compare<EQ,K>           container_eq;
typedef rw_hashmap<K*,T*,container_hash,container_eq >
                                         container_type;
typedef container_type::size_type        size_type;
typedef container_type::difference_type  difference_type;
typedef container_type::iterator         iterator;
typedef container_type::const_iterator   const_iterator;
typedef pair <K* const, T*>               value_type;
typedef pair <K* const, T*>&              reference;
typedef const pair <K* const, T*>&        const_reference;
typedef K*                                value_type_key;
typedef T*                                value_type_data;
typedef K*&                               reference_key;
typedef T*&                               reference_data;
typedef const K*const&                    const_reference_key;
typedef const T*const&                    const_reference_data;
```

Public Constructors

```
RWTPtrHashMap<K,T,H,EQ>();
```

Constructs an empty map.

```
RWTPtrHashMap<K,T,H,EQ>(const RWTPtrHashMap<K,T,H,EQ>& rwm);
```

Copy constructor.

```
RWTPtrHashMap<K,T,H,EQ>
(const container_type & m);
```

Constructs a pointer based hash map by copying all elements from `m`.

```
RWTPtrHashMap<K,T,H,EQ>
(const H& h, size_type sz = RWDEFAULT_CAPACITY);
```

This *Tools.h++ 6.x* style constructor creates an empty hashed map which uses the hash object `h` and has an initial capacity of `sz`.

```
RWTPtrHashMap<K,T,H,EQ>
(const value_type* first,value_type* last);
```

Constructs a map by copying elements from the array of `pairs` pointed to by `first`, up to, but not including, the pair pointed to by `last`.

Public Member Operators

```
RWTPtrHashMap<K,T,H,EQ>&
operator=(const container_type& m);
RWTPtrHashMap<K,T,H,EQ>&
operator=(const RWTPtrHashMap<K,T,H,EQ>& m);
```

Destroys all associations in self and replaces them by copying all associations from `m`.

```
bool
operator==(const RWTPtrHashMap<K,T,H,EQ>& m) const;
```

Returns `true` if self compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual keys that compare equal to each other. Keys are dereferenced before being compared.

```
T*&
operator[](K* key);
```

Looks up `key` and returns a reference to its associated item. If the key is not in the dictionary, then it will be added with an associated uninitialized pointer of type `T*`. Because of this, if there is a possibility that a key will not be in the dictionary, then this operator should only be used as an lvalue.

Public Member Functions

```
void
apply(void (*fn)(const K*, T*&,void*),void* d);
void
apply(void (*fn)(const K*,const T*,void*),void* d) const;
```

Applies the user-defined function pointed to by *fn* to every association in the collection. *self* function must have one of the prototypes:

```
void yourfun(const K* key, T*& a, void* d);
void yourfun(const K* key, const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
void
applyToKeyAndValue(void (*fn)(const K*, T*&,void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K*, const T*, void*), void* d) const;
```

This is a deprecated version of the *apply* member above. It behaves exactly the same as *apply*.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first pair in *self*.

```
size_type
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See *resize* below.

```
void
clear();
```

Clears the collection by removing all items from *self*.

```
void
clearAndDestroy();
```

Removes all associations from the collection *and* uses operator `delete` to destroy the objects pointed to by the keys and their associated items. Do not use `self` method if multiple pointers to the same object are stored. (If the equality operator is reflexive, the container cannot hold such multiple pointers.)

```
bool  
contains(const K* key) const;
```

Returns `true` if there exists a key `j` in `self` that compares equal to `*key`, otherwise returns `false`.

```
bool  
contains  
(bool (*fn)(value_type,void*),void* d) const;
```

Returns `true` if there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in `self`.

```
size_type  
entries() const;
```

Returns the number of associations in `self`.

```
float  
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
const K*  
find(const K* key) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, then `j` is returned. Otherwise, returns `rwnil`.

```
value_type  
find(bool (*fn)(value_type,void*), void* d) const;
```

If there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is true, then returns `a`. Otherwise, returns `pair<rwnil,rwnil>`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
findValue(const K* key);
const T*
findValue(const K* key) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, returns the item associated with `j`. Otherwise, returns `rwnil`.

```
const K*
findKeyAndValue(const K* key, T*& tr);
const K*
findKeyAndValue(const K* key, const T*& tr) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, assigns the item associated with `j` to `tr`, and returns `j`. Otherwise, returns `rwnil` and leaves the value of `tr` unchanged.

```
bool
insert(K* key, T* a);
```

Adds `key` with associated item `a` to the collection. Returns `true` if the insertion is successful, otherwise returns `false`. The function will return `true` unless the collection already holds an association with the equivalent key.

```
bool
insertKeyAndValue(K* key,T* a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
size_type
occurrencesOf(const K* key) const;
```

Returns the number of keys `j` in `self` that compare equal to `*key`.

```
size_type  
occurrencesOf  
(bool (*fn)(value_type,void*),void* d) const;
```

Returns the number of associations *a* in *self* such that the expression `((*fn)(a,d))` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
K*  
remove(const K* key);
```

Removes the first association with key *j* in *self* that compares equal to **key* and returns *j*. Returns `rwnil` if there is no such association.

```
K*  
remove(bool (*fn)(value_type,void*), void* d);
```

Removes the first association *a* in *self* such that the expression `((*fn)(a,d))` is true and returns its key. Returns `rwnil` if there is no such association. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type  
removeAll(const K* key);
```

Removes all associations with key *j* in *self* that compare equal to **key*. Returns the number of associations removed.

```
size_type  
removeAll(bool (*fn)(value_type,void*), void* d);
```

Removes all associations *a* in *self* such that the expression `((*fn)(a,d))` is true. Returns the number removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed map with a capacity of `sz`. **resize** copies every element of `self` into the new container and finally swaps the internal representation of the new container with the internal representation of `self`.

```
rw_hashmap<K*,T*,rw_deref_hash<H,K>,deref_compare<EQ,K>>&
std() ;
const rw_hashmap<K*,T*,rw_deref_hash<H,K>,deref_compare<EQ,K>>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTPtrHashMap<K,T,H,EQ>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrHashMap<K,T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrHashMap<K,T,H,EQ>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrHashMap<K,T,H,EQ>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrHashMap<K,T,H,EQ>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrHashMap<K,T,H,EQ>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrHashMapIterator<K,T,H,EQ>

Synopsis

```
#include<rw/tphdict.h>
RWTPtrHashMap<K,T,H,EQ> m;
RWTPtrHashMap<K,T,H,EQ> itr(m);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTPtrHashDictionaryIterator* described in Appendix A.

Description

RWTPtrHashMapIterator is supplied with *Tools.h++ 7.x* to provide an iterator interface to the Standard Library based collections that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTPtrHashMap* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Once this state is reached, continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tphdict.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(RWCString x) const
        { return x.length() * (long)x(0); }
};

int main(){
    RWTPtrHashMap
        <RWCString,int,silly_h,equal_to<RWCString> > age;

    RWTPtrHashMapIterator
        <RWCString,int,silly_h,equal_to<RWCString> > itr(age);

    age.insert(new RWCString("John"),new int(30));
    age.insert(new RWCString("Steve"),new int(17));
    age.insert(new RWCString("Mark"),new int(24));

    //Duplicate insertion is rejected
    age.insert(new RWCString("Steve"),new int(24));

    for(++itr;)
        cout << *itr.key() << "\'s age is " << *itr.value() << endl;

    return 0;
}
```

Program Output (not necessarily in this order)

```
John's age is 30
Mark's age is 24
Steve's age is 17
```

Public Constructors

```
RWTPtrHashMapIterator<K,T,H,EQ>(RWTPtrHashMap<K,T,H,EQ>&h);
```

Creates an iterator for the hashed map `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
K*  
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its key. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-map, `self` will now reference an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWTPtrHashMap<K,T,H,EQ>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
K*  
key() const;
```

Returns the key portion of the association currently referenced by `self`. Undefined if `self` is not referencing a value within the map.

```
void  
reset();  
void  
reset(RWTPtrHashMap<K,T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a hashed map with `reset()` will reset the iterator on that container.

```
T*
value();
```

Returns the value portion of the association pointed to by `self`. The behavior is undefined if the map is empty.

RWTPtrHashMultiMap<K, T, H, EQ>

Synopsis

```
#include <rw/tphmmmap.h>
RWTPtrHashMultiMap<K, T, H, EQ> m;
```

Standard C++ Library Dependent!

Note – *RWTPtrHashMultiMap* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of associations of type `pair<K* const, T*>`. These pairs are stored according to a hash object of type `H`. `H` must provide a hash function on elements of type `K` via a public member

```
unsigned long operator()(const K& x)
```

Equivalent keys within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const K& x, const K& y)
```

which should return `true` if `x` and `y` are equivalent.

RWTPtrHashMultiMap<K, T, H, EQ> may contain multiple keys that compare equal to each other. (*RWTPtrHashMap<K, T, H, EQ>* will not accept a key that compares equal to any key already in the collection.) Equality is based on the comparison object and *not* on the `==` operator.

Persistence

Isomorphic

Examples

```
//
// tphmap.cpp
//
#include<rw/tphmmap.h>
#include<rw/cstring.h>
#include<iostream.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
        { return x.length() * (long)x[0]; }
};
int main(){
    RWCString snd = "Second";
    RWTPtrHashMultiMap<RWCString,int,silly_hash,equal_to<RWCString> >
        contest;
    contest.insert(new RWCString("First"), new int(7));
    contest.insert(&snd, new int(3));
    contest.insert(&snd, new int(6)); // duplicate key OK
    contest.insert(new RWCString("Third"), new int(2));

    cout << "There were " << contest.occurrencesOf(&snd)
        << " second place winners." << endl;

    return 0;
}
```

Program Output:

```
There were 2 second place winners.
```

Related Classes

Class *RWTPtrHashMap*<*K*,*T*,*H*,*EQ*> offers the same interface to a pointer-based collection that will not accept multiple keys that compare equal to each other.

rw_hashmultimap<<*K**,*T**>, *rw_deref_hash*<*H*,*K*>, *rw_deref_compare*<*EQ*,*K*> > is the C++-standard style collection that serves as the underlying implementation for this collection.

Public Typedefs

```

typedef rw_deref_hash<H,K>                container_hash;
typedef rw_deref_compare<EQ,K>           container_eq;
typedef rw_hashmultimap<K*,T*,container_hash,container_eq>
                                          container_type;
typedef container_type::size_type        size_type;
typedef container_type::difference_type  difference_type;
typedef container_type::iterator         iterator;
typedef container_type::const_iterator  const_iterator;
typedef pair <K* const, T*>              value_type;
typedef pair <K* const, T*>&             reference;
typedef const pair <K* const, T*>&      const_reference;
typedef K*                               value_type_key;
typedef T*                               value_type_data;
typedef K*&                              reference_key;
typedef T*&                              reference_data;
typedef const K*const&                   const_reference_key;
typedef const T*const&                   const_reference_data;

```

Public Constructors

```
RWTPtrHashMultiMap<K,T,H,EQ>();
```

Constructs an empty map.

```
RWTPtrHashMultiMap<K,T,H,EQ>(const container_type& m);
```

Constructs a multi-map by doing an element by element copy from the C++ Standard Library style hashed multi-map, *m*.

```
RWTPtrHashMultiMap<K,T,H,EQ>
(const RWTPtrHashMultiMap<K,T,H,EQ>& rwm);
```

Copy constructor.

```
RWTPtrHashMap<K,T,H,EQ>
(value_type* first, value_type* last);
```

Constructs a map by copying elements from the array of `pairs` pointed to by `first`, up to, but not including, the pair pointed to by `last`.

```
RWTPtrHashMap<K,T,H,EQ>
(const H& h, size_type sz = RWDEFAULT_CAPACITY);
```

This *Tools.h++* 6.x style constructor creates an empty hashed multi-map which uses the hash object `h` and has an initial capacity of `sz`.

Public Member Operators

```
RWTPtrHashMap<K,T,H,EQ>&
operator=(const container_type&jjj m);
RWTPtrHashMap<K,T,H,EQ>&
operator=(const RWTPtrHashMap<K,T,H,EQ>& m);
```

Destroys all associations in `self` and replaces them by copying all associations from `m`.

```
bool
operator==(const RWTPtrHashMap<K,T,H,EQ>& m);
```

Returns `true` if `self` compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual keys that compare equal to each other. Keys are dereferenced before being compared.

Public Member Functions

```
void
apply(void (*fn)(const K*, T*&,void*),void* d);
void
apply(void (*fn)(const K*, const T*, void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. `self` function must have one of the prototypes:

```
void yourfun(const K* key, T*& a, void* d);
void yourfun(const K* key, const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
applyToKeyAndValue(void (*fn)(const K*, T*&,void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K*, const T*, void*), void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first pair in `self`.

```
size_type
capacity() const;
```

Returns the number of buckets (slots) available in the underlying hash representation. See `resize` below.

```
void
clear();
```

Clears the collection by removing all items from `self`.

```
void
clearAndDestroy();
```

Removes all associations from the collection *and* uses `operator delete` to destroy the objects pointed to by the keys and their associated items. Do not use `self` method if multiple pointers to the same keys or items are stored.

```
bool
contains(const K* key) const;
```

Returns `true` if there exists a key `j` in `self` that compares equal to `*key`, otherwise returns `false`.

```
bool
contains(bool (*fn)(value_type,void*),void* d) const;
```

Returns `true` if there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in self.

```
size_type  
entries() const;
```

Returns the number of associations in self.

```
float  
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
const K*  
find(const K* key) const;
```

If there exists a key `j` in self that compares equal to `*key`, then `j` is returned. Otherwise, returns `rwnil`.

```
value_type  
find(bool (*fn)(value_type,void*), void* d) const;
```

If there exists an association `a` in self such that the expression `((*fn)(a,d))` is true, then returns `a`. Otherwise, returns `pair<rwnil,rwnil>`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
findValue(const K* key);  
const T*  
findValue(const K* key) const;
```

If there exists a key `j` in self that compares equal to `*key`, returns the item associated with `j`. Otherwise, returns `rwnil`.

```
const K*  
findKeyAndValue(const K* key, T*& tr);  
const K*  
findKeyAndValue(const K* key, const T*& tr) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, assigns the item associated with `j` to `tr`, and returns `j`. Otherwise, returns `rwnil` and leaves the value of `tr` unchanged.

```
bool
insert(K* key, T* a);
```

Adds `key` with associated item `a` to the collection. Returns `true`.

```
bool
insertKeyAndValue(K* key, T* a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
size_type
occurrencesOf(const K* key) const;
```

Returns the number of keys `j` in `self` that compare equal to `*key`.

```
size_type
occurrencesOf(
    (bool (*fn)(value_type, void*), void* d) const;
```

Returns the number of associations `a` in `self` such that the expression `((*fn)(a,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
K*
remove(const K* key);
```

Removes the first association with key `j` in `self` that compares equal to `*key`. Returns `rwnil` if there is no such association.

```
K*
remove(bool (*fn)(value_type, void*), void* d);
```

Removes the first association `a` in `self` such that the expression `((*fn)(a,d))` is `true` and returns its key. Returns `rwnil` if there is no such association. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const K* key);
```

Removes all associations with key `j` in `self` that compare equal to `*key`. Returns the number of associations removed.

```
size_type  
removeAll(bool (*fn)(value_type, void*), void* d);
```

Removes all associations `a` in `self` such that the expression `((*fn)(a,d))` is true. Returns the number removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed multi-map with a capacity of `sz`. `resize` then copies every element of `self` into the new container and finally swaps the internal representation of the new container with `self`.

```
container_type&  
std();  
const container_type&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTPtrHashMultiMap<K,T,H,EQ>& coll);  
RWFile&  
operator<<(RWFile& strm,  
           const RWTPtrHashMultiMap<K,T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```

RWvistream&
operator>>(RWvistream& strm,
           RWTPtrHashMultiMap<K,T,H,EQ>& coll);
RWFile&
operator>>(RWFile& strm,
           RWTPtrHashMultiMap<K,T,H,EQ>& coll);

```

Restores the contents of the collection `coll` from the input stream `strm`.

```

RWvistream&
operator>>(RWvistream& strm,
           RWTPtrHashMultiMap<K,T,H,EQ>*& p);
RWFile&
operator>>(RWFile& strm,
           RWTPtrHashMultiMap<K,T,H,EQ>*& p);

```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrHashMultiMapIterator<K,T,H,EQ>

Synopsis

```

#include<rw/tphmmmap.h>
RWTPtrHashMultiMap<K,T,H,EQ> m;
RWTPtrHashMultiMap<K,T,H,EQ> itr(m);

```

Standard C++ Library Dependent!

Note – *RWTPtrHashMultiMapIterator* requires the Standard C++ Library.

Description

RWTPtrHashMultiMapIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in Tools 6.

Iteration over an *RWTPtrHashMultiMap* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tphmmmap.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x(0); }
};

int main(){
    RWTPtrHashMultiMap
        <RWCString,int,silly_h,equal_to<RWCString> > age;

    RWTPtrHashMultiMapIterator
        <RWCString,int,silly_h,equal_to<RWCString> > itr(age);
```

```

age.insert(new RWCString("John"),new int(30));
age.insert(new RWCString("Steve"),new int(17));
age.insert(new RWCString("Mark"),new int(24));
age.insert(new RWCString("Steve"),new int(24));

for(++itr;)
    cout << *itr.key() << "'s age is " << *itr.value() << endl;

return 0;
}

```

Program Output (not necessarily in this order)

```

John's age is 30
Mark's age is 24
Steve's age is 24
Steve's age is 17

```

Public Constructors

```

RWTPtrHashMultiMapIterator<K,T,H,EQ>
(RWTPtrHashMultiMap<K,T,H,EQ>&h);

```

Creates an iterator for the hashed multi-map `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```

K*
operator()();

```

Advances self to the next element, dereferences the resulting iterator and returns its key. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```

RWBoolean
operator++();

```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-map, `self` will now reference an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWTPtrHashMultiMap<K,T,H,EQ>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
K*  
key() const;
```

Returns the key portion of the association currently referenced by `self`. Undefined if `self` is not referencing a value within the multimap.

```
void  
reset();  
void  
reset(RWTPtrHashMultiMap<K,T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrHashMultiMap` to `reset()` will reset the iterator on that container.

```
T*  
value();
```

Returns the value portion of the association referenced by `self`. Undefined if `self` is not valid.

RWTPtrHashMultiSet<T,H,EQ>

Synopsis

```
#include <rw/tphasht.h>  
RWTPtrHashMultiSet<T,H,EQ> hmset;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTPtrHashTable* described in Appendix A.

Description

This class maintains a pointer-based collection of values, which are stored according to a hash object of type *H*. Class *T* is the type pointed to by the items in the collection. *H* must provide a hash function on elements of type *T* via a public member

```
unsigned long operator()(const T& x)
```

Objects within the collection will be grouped together based on an equality object of type *EQ*. *EQ* must ensure this grouping via public member

```
bool operator()(const T& x, const T& y)
```

which should return `true` if *x* and *y* are equivalent, `false` otherwise.

RWTPtrHashMultiSet<*T,H,EQ*> may contain multiple items that compare equal to each other. (*RWTPtrHashSet*<*T,H,EQ*> will not accept an item that compares equal to an item already in the collection.)

Persistence

Isomorphic

Examples

```
//
// tphasht.cpp
//
#include <rw/tphasht.h>
#include <rw/cstring.h>
#include <iostream.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x(0); }
};

main(){
    RWTPtrHashMultiSet<RWCString,silly_hash,equal_to<RWCString> > set1;
    RWTPtrHashMultiSet<RWCString,silly_hash,equal_to<RWCString> > set2;

    set1.insert(new RWCString("one"));
    set1.insert(new RWCString("two"));
    set1.insert(new RWCString("three"));
    set1.insert(new RWCString("one")); // OK: duplicates allowed

    cout << set1.entries() << endl; // Prints "4"

    set2 = set1;
    cout << ((set1.isEquivalent(set2)) ? "TRUE" : "FALSE") << endl;
    // Prints "TRUE"

    set2.difference(set1);
    set1.clearAndDestroy();
    cout << set1.entries() << endl; // Prints "0"
    cout << set2.entries() << endl; // Prints "0"

    return 0;
}
```

Related Classes

Class *RWTPtrHashSet<T,H,EQ>* offers the same interface to a pointer-based collection that will not accept multiple items that compare equal to each other.

Class `rw_hashmultiset<T*,rw_deref_hash<H,T>,rw_deref_compare<EQ,T> >` is the C++-standard collection that serves as the underlying implementation for `RWTPtrHashMultiSet<T,H,EQ>`.

Public Typedefs

```
typedef rw_deref_compare<EQ,T>                container_eq;
typedef rw_deref_hash<H,T>                   container_hash;

typedef rw_hashmultiset<T*,container_hash,container_eq>
                                             container_type;
typedef container_type::size_type            size_type;
typedef container_type::difference_type      difference_type;
typedef container_type::iterator             iterator;
typedef container_type::const_iterator       const_iterator;
typedef T*                                    value_type;
typedef T* const&                             reference;
typedef T* const&                             const_reference;
```

Public Constructors

```
RWTPtrHashMultiSet<T,H,EQ>
(size_type sz=1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs an empty multi set. The hash table representation used by self multi-set will have `sz` buckets, use `h` as a hashing function and `eq` to test for equality between stored elements.

```
RWTPtrHashMultiSet<T,H,EQ>
(const RWTPtrHashMultiSet<T,H,EQ>& rws);
```

Copy constructor.

```
RWTPtrHashMultiSet<T,H,EQ>
(const rw_hashmultiset<T*,container_hash, container_eq>& s);
```

Constructs a hashed multi-set, copying all element from `s`.

```
RWTPtrHashMultiSet<T,H,EQ>
(const H& h,size_type sz = RWDEFAULT_CAPACITY);
```

This `Tools.h++ 6.xstyle` constructor creates an empty hashed multi-set which uses the hash object `h` and has an initial hash table capacity of `sz`.

```
RWTPtrHashMultiSet<T,H,EQ>(T*const* first,T*const* last,
size_type sz=1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs a set by copying elements from the array of `T*`s pointed to by `first`, up to, but not including, the element pointed to by `last`. The hash table representation used by self multi-set will have `sz` buckets, use `h` as a hashing function and `eq` to test for equality between stored elements.

Public Member Operators

```
RWTPtrHashMultiSet<T,H,EQ>&  
operator=(const RWTPtrHashMultiSet<T,H,EQ>& s);
```

Clears all elements of self and replaces them by copying all elements of `s`.

```
bool  
operator==(const RWTPtrHashMultiSet<T,H,EQ>& s) const;
```

Returns `true` if self compares equal to `s`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

Public Member Functions

```
void  
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. self function must have prototype:

```
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of self.

```
size_type  
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See `resize` below.

```
void
clear();
```

Clears the collection by removing all items from self.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use self method if multiple pointers to the same object are stored.

```
bool
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in self that compares equal to `*a`, otherwise returns `false`.

```
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in self such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
difference(const RWTPtrHashMultiSet<T,H,EQ>& s);
```

Sets self to the set-theoretic difference given by `(self - s)`. Elements from each set are dereferenced before being compared.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type
entries() const;
```

Returns the number of items in self.

```
float
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
const T*  
find(const T* a) const;
```

If there exists an element *t* in self that compares equal to **a*, returns *t*.
Otherwise, returns *rwnil*.

```
const T*  
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, returns *t*. Otherwise, returns *rwnil*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
bool  
insert(T* a);
```

Adds the item *a* to the collection. Returns *true*.

```
void  
intersection(const RWTPtrHashMultiSet<T,H,EQ>& s);
```

Destructively performs a set theoretic intersection of self and *s*, replacing the contents of self with the result.

```
bool  
isEmpty() const;
```

Returns *true* if there are no items in the collection, *false* otherwise.

```
bool  
isEquivalent(const RWTPtrHashMultiSet<T,H,EQ>& s) const;
```

Returns *true* if there is set equivalence between self and *s*; returns *false* otherwise.

```
bool  
isProperSubsetOf(const RWTPtrHashMultiSet<T,H,EQ>& s) const;
```

Returns *true* if self is a proper subset of *s*; returns *false* otherwise.

```
bool  
isSubsetOf(const RWTPtrHashMultiSet<T,H,EQ>& s) const;
```

Returns *true* if self is a subset of *s* or if self is set equivalent to *s*, *false* otherwise.

```
size_type  
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in `self` that compare equal to `*a`.

```
size_type
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
remove(const T* a);
```

Removes and returns the first element `t` in `self` that compares equal to `*a`. Returns `rwnil` if there is no such element.

```
T*
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const T* a);
```

Removes all elements `t` in `self` that compare equal to `*a`. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed multi-set with a capacity of `sz`. `resize` copies every element of `self` into the new container and finally swaps the internal representation of the new container with the internal representation of `self`.

```
rw_hashset<T*, container_hash, container_eq>&  
std() ;  
const rw_hashset<T*, container_hash, container_eq>&  
std() const ;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

```
void  
symmetricDifference(const RWTPtrHashMultiSet<T,H,EQ>& rhs) ;
```

Destructively performs a set theoretic symmetric difference operation on `self` and `rhs`. `self` is replaced by the result. A symmetric difference can be informally defined as $(A \cup B) - (A \cap B)$.

```
void  
Union(const RWTPtrHashMultiSet<T,H,EQ>& rhs) ;
```

Destructively performs a set theoretic union operation on `self` and `rhs`. `self` is replaced by the result. Note the uppercase “U” in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTPtrHashMultiSet<T,H,EQ>& coll) ;  
RWFile&  
operator<<(RWFile& strm,  
           const RWTPtrHashMultiSet<T,H,EQ>& coll) ;
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm,  
           RWTPtrHashMultiSet<T,H,EQ>& coll) ;  
RWFile&  
operator>>(RWFile& strm,  
           RWTPtrHashMultiSet<T,H,EQ>& coll) ;
```

Restores the contents of the collection `coll` from the input stream `strm`.

```

RWvistream&
operator>>(RWvistream& strm,
           RWTPtrHashMultiSet<T,H,EQ>*& p);
RWFile&
operator>>(RWFile& strm,
           RWTPtrHashMultiSet<T,H,EQ>*& p);

```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrHashMultiSetIterator<T,H,EQ>

Synopsis

```

#include<rw/tphasht.h>
RWTPtrHashMultiSet<T,H,EQ> m;
RWTPtrHashMultiSet<T,H,EQ> itr(m);

```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTPtrHashTableIterator* described in Appendix A.

Description

RWTPtrHashMultiSetIterator is supplied with *Tools.h++ 7.x* to provide an iterator interface to the Standard Library based collections that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTPtrHashMultiSet* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that all elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()` operation. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tphasht.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(RWCString x) const
        { return x.length() * (long)x(0); }
};

int main(){
    RWTPtrHashMultiSet<RWCString,silly_h,equal_to<RWCString> > age;

    RWTPtrHashMultiSetIterator
    <RWCString,silly_h,equal_to<RWCString> > itr(age);

    age.insert(new RWCString("John"));
    age.insert(new RWCString("Steve"));
    age.insert(new RWCString("Mark"));
    age.insert(new RWCString("Steve"));

    for(++itr;)
        cout << *itr.key() << endl;

    return 0;
}
```

Program Output (not necessarily in this order)

```
John
Mark
Steve
Steve
```

Public Constructors

```
RWTPtrHashMultiSetIterator<T,H,EQ>
(RWTPtrHashMultiSet<T,H,EQ>&h);
```

Creates an iterator for the hashed multi-set `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multiset, `self` will now reference an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWTPtrHashMultiSet<T,H,EQ>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*  
key() const;
```

Returns the value currently referenced by `self`. Undefined if `self` is not referencing a value within the multiset.

```
void  
reset();  
void  
reset(RWTPtrHashMultiSet<T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrHashMultiSet` to `reset()` will reset the iterator on that container.

RWTPtrHashSet<T,H,EQ>

Synopsis

```
#include <rw/tphset.h>  
RWTPtrHashSet<T,H,EQ> s;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTPtrHashSet* described in Appendix A.

Description

This class maintains a pointer-based collection of values, which are stored according to a hash object of type `H`. Class `T` is the type pointed to by the items in the collection. `H` must provide a hash function on elements of type `T` via a public member

```
unsigned long operator()(const T& x)
```

Objects within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const T& x, const T& y)
```

which should return `true` if `x` and `y` are equivalent, `false` otherwise.

`RWTPtrHashSet<T,H,EQ>` will not accept an item that compares equal to an item already in the collection. (`RWTPtrHashMultiSet<T,H,EQ>` may contain multiple items that compare equal to each other.) Equality is based on the equality object and *not* on the `==` operator.

Persistence

Isomorphic

Example

```
//
// tphset2.cpp
//
#include <rw/tphset.h>
#include <rw/cstring.h>
#include <iostream.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x(0); }
};

main(){
RWTPtrHashSet<RWCString,silly_hash,equal_to<RWCString> > set1;
RWTPtrHashSet<RWCString,silly_hash,equal_to<RWCString> > set2;

    set1.insert(new RWCString("one"));
    set1.insert(new RWCString("two"));
    set1.insert(new RWCString("three"));
    set1.insert(new RWCString("one")); // Duplicate insertion
    rejected

    cout << set1.entries() << endl; // Prints "3"

    set2 = set1;
    cout << ((set1.isEquivalent(set2)) ? "TRUE" : "FALSE") << endl;
    // Prints "TRUE"
```

```
set2.difference(set1);

set1.clearAndDestroy();
cout << set1.entries() << endl;    // Prints "0"
cout << set2.entries() << endl;    // Prints "0"

return 0;
}
```

Related Classes

Class *RWTPtrHashMultiSet*<*T,H,EQ*> offers the same interface to a pointer-based collection that accepts multiple items that compare equal to each other.

Class *rw_hashset*<*T*,rw_deref_hash*<*H,T*>, *rw_deref_compare*<*EQ,T*> > is the C++-standard collection that serves as the underlying implementation for *RWTPtrHashSet*<*T,H,EQ*>.

Public Typedefs

```
typedef rw_deref_compare<EQ,T>          container_eq;
typedef rw_deref_hash<H,T>             container_hash;
typedef rw_hashset<T*,container_hash, container_eq>
                                     container_type;
typedef container_type::size_type      size_type;
typedef container_type::difference_type difference_type;
typedef container_type::iterator       iterator;
typedef container_type::const_iterator const_iterator;
typedef T*                             value_type;
typedef T* const&                       reference;
typedef T* const&                       const_reference;
```

Public Constructors

```
RWTPtrHashSet<T,H,EQ>
(size_type sz=1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs an empty hashed set. The underlying hash table representation will have *sz* buckets, will use *h* for its hashing function and will use *eq* to determine equality between elements.

```
RWTPtrHashSet<T,H,EQ>(const RWTPtrHashSet<T,H,EQ>& rws);
```

Copy constructor.

```
RWTPtrHashSet<T,H,EQ>
(const H& h,size_type sz = RWDEFAULT_CAPACITY);
```

This *Tools.h++ 6.xstyle* constructor creates an empty hashed set which uses the hash object *h* and has an initial hash table capacity of *sz*.

```
RWTPtrHashSet<T,H,EQ>
(const rw_hashset<T*,container_hash,container_eq>& s);
```

Constructs a pointer based hash set by copying all elements from *s*.

```
RWTPtrHashSet<T,H,EQ>(T*const* first,T*const* last,
size_type sz=1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs a set by copying elements from the array of *T*s* pointed to by *first*, up to, but not including, the element pointed to by *last*. The underlying hash table representation will have *sz* buckets, will use *h* for its hashing function and will use *eq* to determine equality between elements.

Public Member Operators

```
RWTPtrHashSet<T,H,EQ>&
operator=(const RWTPtrHashSet<T,H,EQ>& s);
```

Clears all elements of self and replaces them by copying all elements of *s*.

```
bool
operator==(const RWTPtrHashSet<T,H,EQ>& s) const;
```

Returns *true* if self compares equal to *s*, otherwise returns *false*. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

Public Member Functions

```
void
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by *fn* to every item in the collection. self function must have prototype:

```
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of self.

```
size_type  
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See `resize` below.

```
void  
clear();
```

Clears the collection by removing all items from self.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use self method if multiple pointers to the same object are stored. (If the equality operator is reflexive, the container cannot hold such multiple pointers.)

```
bool  
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in self such that the expression `(*t == *a)` is true, otherwise returns `false`.

```
bool  
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in self such that the expression `((*fn)(t,d))` is true, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
difference(const RWTPtrHashSet<T,H,EQ>& s);
```

Sets `self` to the set-theoretic difference given by `(self - s)`. Elements from each set are dereferenced before being compared.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type
entries() const;
```

Returns the number of items in `self`.

```
float
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
const T*
find(const T* a) const;
```

If there exists an element `t` in `self` such that `*T` compares equal to `*a`, returns `t`. Otherwise, returns `rwnil`.

```
const T*
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(T* a);
```

Adds the item `a` to the collection. Returns `true` if the insertion is successful, otherwise returns `false`. The function will return `true` unless the collection already holds an element with an equivalent key.

```
void
intersection(const RWTPtrHashSet<T,H,EQ>& s);
```

Destructively performs a set theoretic intersection of `self` and `s`, replacing the contents of `self` with the result.

```
bool  
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
bool  
isEquivalent(const RWTPtrHashSet<T,H,EQ>& s) const;
```

Returns true if there is set equivalence between self and s, and returns false otherwise.

```
bool  
isProperSubsetOf(const RWTPtrHashSet<T,H,EQ>& s) const;
```

Returns true if self is a proper subset of s, and returns false otherwise.

```
bool  
isSubsetOf(const RWTPtrHashSet<T,H,EQ>& s) const;
```

Returns true if self is a subset of s or if self is set equivalent to s, false otherwise.

```
size_type  
occurrencesOf(const T* a) const;
```

Returns the number of elements t that compare equal to *a

```
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements t in self such that the expression ((*fn)(t,d)) is true. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter d.

```
T*  
remove(const T* a);
```

Removes and returns the first element t in self that compares equal to *a. Returns rwnil if there is no such element.

```
T*  
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element t in self such that the expression ((*fn)(t,d)) is true. Returns rwnil if there is no such element. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const T* a);
```

Removes all elements *t* in *self* that compare equal to **a*. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements *t* in *self* such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
void
resize(size_type sz);
```

Changes the capacity of *self* by creating a new hashed set with a capacity of *sz*. *resize* copies every element of *self* into the new container and finally swaps the internal representation of the new container with the internal representation of *self*.

```
rw_hashset<T*,container_hash, container_eq>&
std();
const rw_hashset<T*,container_hash, container_eq>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*.

```
void
symmetricDifference(const RWTPtrHashSet<T,H,EQ>& s);
```

Destructively performs a set theoretic symmetric difference operation on *self* and *s*. *Self* is replaced by the result. A symmetric difference can be defined as $(A \cup B) - (A \cap B)$.

```
void
Union(const RWTPtrHashSet<T,H,EQ>& s);
```

Destructively performs a set theoretic union operation on *self* and *s*. *Self* is replaced by the result. Note the uppercase “U” in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTPtrHashSet<T,H,EQ>& coll);  
RWFile&  
operator<<(RWFile& strm,  
           const RWTPtrHashSet<T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrHashSet<T,H,EQ>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrHashSet<T,H,EQ>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrHashSet<T,H,EQ>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrHashSet<T,H,EQ>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrHashSetIterator<T,H,EQ>

Synopsis

```
#include<rw/tphset.h>  
RWTPtrHashSet<T,H,EQ> m;  
RWTPtrHashSet<T,H,EQ> itr(m);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTPtrHashSetIterator* described in Appendix A.

Description

RWTPtrHashSetIterator is supplied with *Tools.h++ 7.x* to provide an iterator interface to the Standard Library based collections that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTPtrHashSet* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a pre-increment or an `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tphset.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(RWCString x) const
        { return x.length() * (long)x(0); }
};

int main(){
    RWTPtrHashSet <RWCString,silly_h,equal_to<RWCString> > age;

    RWTPtrHashSetIterator
        <RWCString,silly_h,equal_to<RWCString> > itr(age);

    age.insert(new RWCString("John"));
    age.insert(new RWCString("Steve"));
    age.insert(new RWCString("Mark"));

    //Duplicate insertion is rejected
    age.insert(new RWCString("Steve"));

    for(++itr;) cout << *itr.key() << endl;

    return 0;
}
```

Program Output (not necessarily in this order)

```
John
Mark
Steve
```

Public Constructors

```
RWTPtrHashSetIterator<T,H,EQ>(RWTPtrHashSet<T,H,EQ>&h);
```

Creates an iterator for the hashed set `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-map, `self` will now point to an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWPtrHashSet<T,H,EQ>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*
key() const;
```

Returns the element referenced by `self`. Undefined if `self` is not referencing a value within the set.

```
void
reset();
void
reset(RWPtrHashSet<T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWPtrHashSet` to `reset()` will reset the iterator on that container.

RWTPtrHashTable

Synopsis

```
#define RWTPtrHashTable RWTPtrHashMultiSet
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTPtrHashMultiSet*. Although the old name (*RWTPtrHashTable*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTPtrHashTable* in Appendix A.

RWTPtrHashTableIterator

Synopsis

```
#define RWTPtrHashTableIterator RWTPtrHashMultiSetIterator
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTPtrHashMultiSetIterator*. Although the old name (*RWTPtrHashTableIterator*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTPtrHashTableIterator* in Appendix A.

RWTPtrMap<K,T,C>

Synopsis

```
#include <rw/tpmap.h>
RWTPtrMap<K,T,C> m;
```

Standard C++ Library Dependent!

Note – *RWPtrMap* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of associations of type `pair<K* const, T*>`. The first part of the association is a key of type `K*`, the second is its associated item of type `T*`. Order is determined by the key according to a comparison object of type `C`. `C` must induce a total ordering on elements of type `K` via a public member

```
bool operator()(const K& x, const K& y)
```

which returns `true` if `x` and its partner should precede `y` and its partner within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that keys will be dereferenced before being compared.

RWPtrMap<*K*,*T*,*C*> will not accept a key that compares equal to any key already in the collection. (*RWPtrMultiMap*<*K*,*T*,*C*> may contain multiple keys that compare equal to each other.) Equality is based on the comparison object and *not* on the `==` operator. Given a comparison object `comp`, keys `a` and `b` are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a map of *RWCStrings* and *RWDates* is exercised.

```
//
// tpmmap.cpp
//
#include <rw/tpmap.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <iostream.h>
#include <function.h>

main(){
    RWTPtrMap<RWCString, RWDate, less<RWCString> > birthdays;

    birthdays.insert
    (
        new RWCString("John"),
        new RWDate(12, "April", 1975)
    );
    birthdays.insert
    (
        new RWCString("Ivan"),
        new RWDate(2, "Nov", 1980)
    );

    // Alternative syntax:
    birthdays[new RWCString("Susan")] =
        new RWDate(30, "June", 1955);
    birthdays[new RWCString("Gene")] =
        new RWDate(5, "Jan", 1981);

    // Print a birthday:
    RWCString key("John");
    cout << *birthdays[&key] << endl;
    return 0;
}
```

Program Output:

```
04/12/75
```

Related Classes

Class *RWTPtrMultiMap*<*K,T,C*> offers the same interface to a pointer-based collection that accepts multiple keys that compare equal to each other. *RWTPtrSet*<*T,C*> maintains a pointer-based collection of keys without the associated items.

Class *map*<*K*,T*,deref_compare*<*C,K, allocator*> > is the C++-standard collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef rw_deref_compare<C,K>                container_comp;
typedef map<K*,T*,container_comp, allocator> container_type;
typedef container_type::size_type           size_type;
typedef container_type::difference_type     difference_type;
typedef container_type::iterator           iterator;
typedef container_type::const_iterator     const_iterator;
typedef pair <K* const, T*>                 value_type;
typedef pair <K* const, T*>&                reference;
typedef const pair <K* const, T*>&          const_reference;
typedef K*                                  value_type_key;
typedef T*                                  value_type_data;
typedef K*&                                 reference_key;
typedef T*&                                 reference_data;
typedef const K*const&                      const_reference_key;
typedef const T*const&                      const_reference_data;
```

Public Constructors

```
RWTPtrMap<K,T,C>
(const container_comp& comp = container_comp());
```

Constructs an empty map with comparator *comp*.

```
RWTPtrMap<K,T,C>(const RWTPtrMap<K,T,C>& rwm);
```

Copy constructor.

```
RWTPtrMap<K,T,C>(const container_type& m);
```

Constructs a map by copying all elements from `m`.

```
RWTPtrMap<K,T,C>  
(value_type* first,value_type* last,  
const container_comp& comp = container_comp());
```

Constructs a map by copying elements from the array of `pairs` pointed to by `first`, up to, but not including, the pair pointed to by `last`.

Public Member Operators

```
RWTPtrMap<K,T,C>&  
operator=(const RWTPtrMap<K,T,C>& m);  
RWTPtrMap<K,T,C>&  
operator=(const container_type& m);
```

Destroys all associations in self and replaces them by copying all associations from `m`.

```
bool  
operator<(const RWTPtrMap<K,T,C>& m) const;
```

Returns `true` if self compares lexicographically less than `m`, otherwise returns `false`. Keys in each collection are dereferenced before being compared. Assumes that type `K` has well-defined less-than semantics.

```
bool  
operator==(const RWTPtrMap<K,T,C>& m) const;
```

Returns `true` if self compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual keys that compare equal to each other. Keys are dereferenced before being compared.

```
T*&  
operator[](const K* key);
```

Looks up `key` and returns a reference to its associated item. If the key is not in the dictionary, then it will be added with an associated uninitialized pointer of type `T*`. Because of this, if there is a possibility that a key will not be in the dictionary, then this operator should only be used as an lvalue.

Public Member Functions

```
void
apply(void (*fn)(const K*,T*&,void*),void* d);
void
apply(void (*fn)(const K*,const T*,void*),void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K* key, T& a, void* d);
void yourfun(const K* key, const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
applyToKeyAndValue(void (*fn)(const K*,T*&,void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K*,const T*,void*),void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator
begin();
```

```
const_iterator
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
void
clear();
```

Clears the collection by removing all items from self.

```
void
clearAndDestroy();
```

Removes all associations from the collection *and* uses operator `delete` to destroy the objects pointed to by the keys and their associated items. Do not use this method if multiple pointers to the same object are stored. (This could happen even if keys all compare different, since items are not considered during comparison.)

```
bool
contains(const K* key) const;
```

Returns `true` if there exists a key `j` in `self` that compares equal to `*key`, otherwise returns `false`.

```
bool  
contains(bool (*fn)(value_type,void*), void* d) const;
```

Returns `true` if there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();
```

```
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in `self`.

```
size_type  
entries() const;
```

Returns the number of associations in `self`.

```
const K*  
find(const K* key) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, then `j` is returned. Otherwise, returns `rwnil`.

```
value_type  
find(bool (*fn)(value_type,void*), void* d) const;
```

If there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, then returns `a`. Otherwise, returns `pair<rwnil,rwnil>`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
findValue(const K* key);
```

```
const T*  
findValue(const K* key) const;
```

If there exists a key *j* in *self* that compares equal to **key*, returns the item associated with *j*. Otherwise, returns *rwnil*.

```
const K*
findKeyAndValue(const K* key, T*& tr);
```

```
const K*
findKeyAndValue(const K* key, const T*& tr) const;
```

If there exists a key *j* in *self* that compares equal to **key*, assigns the item associated with *j* to *tr*, and returns *j*. Otherwise, returns *rwnil* and leaves the value of *tr* unchanged.

```
bool
insert(K* key, T* a);
```

Adds *key* with associated item *a* to the collection. Returns *true* if the insertion is successful, otherwise returns *false*. The function will return *true* unless the collection already holds an association with the equivalent key.

```
bool
insertKeyAndValue(K* key, T* a);
```

This is a deprecated version of the **insert** member above. It behaves exactly the same as **insert**.

```
bool
isEmpty() const;
```

Returns *true* if there are no items in the collection, *false* otherwise.

```
size_type
occurrencesOf(const K* key) const;
```

Returns the number of keys *j* in *self* that compare equal to **key*.

```
size_type
occurrencesOf
(bool (*fn)(value_type,void*), void* d) const;
```

Returns the number of associations *a* in *self* such that the expression `(*fn)(a,d)` is *true*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
K*  
remove(const K* key);
```

Removes the first association with key *j* in self that compare equal to **key* and returns *j*. Returns *rwnil* if there is no such association.

```
K*  
remove(bool (*fn)(value_type,void*), void* d);
```

Removes the first association *a* in self such that the expression `((*fn)(a,d))` is true and returns its key. Returns *rwnil* if there is no such association. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type  
removeAll(const K* key);
```

Removes all associations with key *j* in self that compare equal to **key*. Returns the number of associations removed.

```
size_type  
removeAll(bool (*fn)(value_type,void*), void* d);
```

Removes all associations *a* in self such that the expression `((*fn)(a,d))` is true. Returns the number removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
container_type  
std();  
const container_type  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self.

Related Global Operations

```
RWvostream&  
operator<<(RWvostream& strm, const RWTPtrMap<K,T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTPtrMap<K,T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrMap<K,T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrMap<K,T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrMap<K,T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrMap<K,T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrMapIterator<K,T,C>

Synopsis

```
#include<rw/tpmap.h>
RWTPMap<K,T,C> map;
RWTPMapIterator<K,T,C> itr(map);
```

Standard C++ Library Dependent!

Note – *RWTPtrMapIterator* requires the Standard C++ Library.

Description

RWTPtrMapIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in Tools 6.

The order of iteration over an *RWTPtrMap* is dependent on the comparator object supplied as applied to the key values of the stored associations.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpmap.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrMap<RWCString,int,less<RWCString> > age;
    RWTPtrMapIterator<RWCString,int,less<RWCString> > itr(age);
    age.insert(new RWCString("John") ,new int(30));
    age.insert(new RWCString("Steve"),new int(17));
    age.insert(new RWCString("Mark") ,new int(24));
    //Insertion is rejected, no duplicates allowed
    age.insert(new RWCString("Steve"),new int(24));
    for(;itr();){
        cout << *itr.key() << "\'s age is " << *itr.value() << endl;
    }
    return 0;
}
```

Program Output

```
John's age is 30
Mark's age is 24
Steve's age is 17
```

Public Constructors

```
RWPtrMapIterator<K,T,C>(const RWPtrMap<K,T,C>& rwm);
```

Creates an iterator for the map `rwm`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
K*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its key. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multimap, `self` will now point to an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWPtrMap<K,T,C>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
K*
key() const;
```

Returns the key portion of the association currently referenced by `self`. Undefined if `self` is not referencing a value within the map.

```
void
reset();
void
reset(RWPtrMap<K,T,C>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrMap` to `reset()` will reset the iterator on that container.

```
T*  
value();
```

Returns the value portion of the association pointed to by `self`. Undefined if `self` is not referencing a value within the map.

RWTPtrMultiMap<K,T,C>

Synopsis

```
#include <rw/tpmmmap.h>  
RWTPtrMultiMap<K,T,C> m;
```

Standard C++ Library Dependent!

Note – *RWTPtrMultiMap* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of associations of type `pair<K*, const T*>`. The first part of the association is a key of type `K*`, the second is its associated item of type `T*`. Order is determined by the key according to a comparison object of type `C`. `C` must induce a total ordering on elements of type `K` via a public member

```
bool operator()(const K& x, const K& y)
```

which returns `true` if `x` and its partner should precede `y` and its partner within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that keys will be dereferenced before being compared.

RWTPtrMultiMap<*K,T,C*> may contain multiple keys that compare equal to each other. (*RWTPtrMap*<*K,T,C*> will not accept a key that compares equal to any key already in the collection.) Equality is based on the comparison object and *not* on the == operator. Given a comparison object `comp`, keys `a` and `b` are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a multimap of `RWCStrings` and `RWDates` is exercised.

```
//
// tpmmap.cpp
//
#include <rw/tpmmap.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <iostream.h>

main(){
    typedef RWTPtrMultiMap<RWCString, RWDate, less<RWCString> >
        RWMMMap;
    RWMMMap birthdays;

    birthdays.insert(new RWCString("John"),
                    new RWDate(12, "April", 1975));
    birthdays.insert(new RWCString("Ivan"),
                    new RWDate(2, "Nov", 1980));
    birthdays.insert(new RWCString("Mary"),
                    new RWDate(22, "Oct", 1987));
    birthdays.insert(new RWCString("Ivan"),
                    new RWDate(19, "June", 1971));
    birthdays.insert(new RWCString("Sally"),
                    new RWDate(15, "March", 1976));
    birthdays.insert(new RWCString("Ivan"),
                    new RWDate(6, "July", 1950));
```

```
// How many "Ivan"s?
RWCString ivanstr("Ivan");
RWMap::size_type n = birthdays.occurrencesOf(&ivanstr);
RWMap::size_type idx = 0;
cout << "There are " << n << " Ivans:" << endl;
RWMap::const_iterator iter =
    birthdays.std().lower_bound(&ivanstr);

while (++idx <= n)
    cout << idx << ". " << *(*iter++).second << endl;
return 0;
}
```

Program Output:

```
There are 3 Ivans:
1. 11/02/80
2. 06/19/71
3. 07/06/50
```

Related Classes

Class *RWPtrMap*<*K*,*T*,*C*> offers the same interface to a pointer-based collection that will not accept multiple keys that compare equal to each other. *RWPtrMultiSet*<*T*,*C*> maintains a pointer-based collection of keys without the associated values.

Class *multimap*<*K**,*T**,*deref_compare*<*C*,*K*,*allocator*> > is the C++-standard collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef rw_deref_compare<C,K> container_comp;
typedef multimap<K*,T*,container_comp,allocator>
    container_type;
typedef container_type::size_type size_type;
typedef container_type::difference_type difference_type;
typedef container_type::iterator iterator;
typedef container_type::const_iterator const_iterator;
typedef pair<K* const, T*> value_type;
```

```

typedef pair<K* const, T*>           reference;
typedef const pair<K* const, T*>&    const_reference;
typedef K*                           value_type_key;
typedef T*                           value_type_data;
typedef K*&                          reference_key;
typedef T*&                          reference_data;
typedef const K*const&               const_reference_key;
typedef const T*const&               const_reference_data;

```

Public Constructors

```

RWTPtrMultiMap<K,T,C>
(const container_comp& comp =container_comp());

```

Constructs an empty map with comparator `comp`.

```

RWTPtrMultiMap<K,T,C>(const container_type& m);

```

Constructs a multimap by copying all element from `m`.

```

RWTPtrMultiMap<K,T,C>(const RWTPtrMultiMap<K,T,C>& rwm);

```

Copy constructor.

```

RWTPtrMultiMap<K,T,C>(value_type* first,value_type* last,
 const container_comp& comp = container_comp());

```

Constructs a multimap by copying elements from the array of pairs pointed to by `first`, up to, but not including, the pair pointed to by `last`.

Public Member Operators

```

RWTPtrMultiMap<K,T,C>&
operator=(const container_type& m);
RWTPtrMultiMap<K,T,C>&
operator=(const RWTPtrMultiMap<K,T,C>& m);

```

Destroys all associations in self and replaces them by copying all associations from `m`.

```

bool
operator<(const RWTPtrMultiMap<K,T,C>& m);

```

Returns `true` if self compares lexicographically less than `m`, otherwise returns `false`. Keys in each collection are dereferenced before being compared. Assumes that type `K` has well-defined less-than semantics.

```
bool  
operator==(const RWTPtrMultiMap<K,T,C>& m);
```

Returns `true` if self compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual keys that compare equal to each other. Keys are dereferenced before being compared.

Public Member Functions

```
void  
apply(void (*fn)(const K*, T*&,void*),void* d);  
void  
apply(void (*fn)(const K*,const T*,void*),void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K* key, T*& a, void* d);  
void yourfun(const K* key, const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
applyToKeyAndValue(void (*fn)(const K*, T*&,void*),void* d);  
void  
applyToKeyAndValue  
(void (*fn)(const K*,const T*,void*),void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
void  
clear();
```

Clears the collection by removing all items from self.

```
void  
clearAndDestroy();
```

Removes all associations from the collection *and* uses operator `delete` to destroy the objects pointed to by the keys and their associated items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains(const K* key) const;
```

Returns `true` if there exists a key `j` in `self` that compares equal to `*key`, otherwise returns `false`.

```
bool
contains(bool (*fn)(value_type,void*), void* d) const;
```

Returns `true` if there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last association in `self`.

```
size_type
entries() const;
```

Returns the number of associations in `self`.

```
const K*
find(const K* key) const;
```

If there exists a key `j` in `self` that compares equal to `*key`, then `j` is returned. Otherwise, returns `rwnil`.

```
value_type
find(bool (*fn)(value_type,void*), void* d) const;
```

If there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, then returns `a`. Otherwise, returns `pair<rwnil,rwnil>`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
findValue(const K* key);
const T*
findValue(const K* key) const;
```

If there exists a key *j* in *self* such that the expression `(*j == *key)` is true, returns the item associated with *j*. Otherwise, returns `rwnil`.

```
const K*
findKeyAndValue(const K* key, T*& tr);
const K*
findKeyAndValue(const K* key, const T*& tr) const;
```

If there exists a key *j* in *self* that compares equal to `*key`, assigns the item associated with *j* to `tr`, and returns *j*. Otherwise, returns `rwnil` and leaves the value of `tr` unchanged.

```
bool
insert(K* key, T* a);
```

Adds *key* with associated item *a* to the collection. Returns `true`.

```
bool
insertKeyAndValue(K* key, T* a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
size_type
occurrencesOf(const K* key) const;
```

Returns the number of keys *j* in *self* that compare equal to `*key`.

```
size_type
occurrencesOf
(bool (*fn)(value_type,void*), void* d) const;
```

Returns the number of associations *a* in *self* such that the expression `(*fn)(a,d)` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
K*
remove(const K* key);
```

Removes the first association with key *j* in *self* such that the expression `(*j == *key)` is true and returns *j*. Returns `rwnil` if there is no such association.

```
K*
remove(bool (*fn)(value_type,void*), void* d);
```

Removes the first association *a* in *self* such that the expression `((*fn)(a,d))` is true and returns its key. Returns `rwnil` if there is no such association. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const K* key);
```

Removes all associations with key *j* in *self* that compare equal to **key*. Returns the number of associations removed.

```
size_type
removeAll(bool (*fn)(value_type,void*), void* d);
```

Removes all associations *a* in *self* such that the expression `((*fn)(a,d))` is true. Returns the number removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(value_type a, void* d);
```

Client data may be passed through parameter *d*.

```
container_type&
std();
const container_type&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
```

```
        const RWTPtrMultiMap<K,T,C>& coll);  
RWFile&  
operator<<(RWFile& strm,  
        const RWTPtrMultiMap<K,T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrMultiMap<K,T,C>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrMultiMap<K,T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrMultiMap<K,T,C>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrMultiMap<K,T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrMultiMapIterator<K,T,C>

Synopsis

```
#include<rw/tpmmap.h>  
RWTPtrMultiMap<K,T,C> map;  
RWTPtrMultiMapIterator<K,T,C> itr(map);
```

Standard C++ Library Dependent!

Note – *RWTPtrMultiMapIterator* requires the Standard C++ Library.

Description

RWTPtrMultiMapIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections with backward compatibility to the Tools 6 container iterators.

The order of iteration over an *RWTPtrMultiMap* is dependent on the comparator object of the container as applied to the key values of the stored associations.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpmmap.h>
#include<iostream.h>
#include<rw/cstring.h>
#include<utility>

int main(){
    RWTPtrMultiMap<RWCString,int,less<RWCString> > age;
    RWTPtrMultiMapIterator<RWCString,int,less<RWCString> > itr(age);

    age.insert(new RWCString("John"), new int(30));
    age.insert(new RWCString("Steve"),new int(17));
    age.insert(new RWCString("Mark"), new int(24));
    age.insert(new RWCString("Steve"),new int(24));

    for(;itr();)
        cout << *itr.key() << "'s age is " << *itr.value() << endl;

    return 0;
}
```

Program Output

```
John's age is 30
Mark's age is 24
Steve's age is 17
Steve's age is 24
```

Public Constructors

```
RWTPtrMultiMapIterator<K,T,C>(const RWTPtrMultiMap<K,T,C>& m);
```

Creates an iterator for the multimap `m`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
K*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its key. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to `boolean false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the `multimap`, `self` will now point to an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned.

Note – No post-increment operator is provided.

Public Member Functions

```
RWTPtrMultiMap<K,T,C>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
K*
key() const;
```

Returns the key portion of the association currently referenced by `self`. Undefined if `self` is not referencing a value within the `multimap`.

```
void
reset();
void
reset(RWTPtrMultiMap<K,T,C>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrMultiMap` to `reset()` will reset the iterator on that container.

```
T*
value();
```

Returns the value portion of the association referenced by `self`. Undefined if `self` is not referencing a value within the `multimap`.

RWTPtrMultiSet<T,C>

Synopsis

```
#include <rw/tpmset.h>
RWTPtrMultiSet<T,C> s;
```

Standard C++ Library Dependent!

Note - *RWTPtrMultiSet* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of values, which are ordered according to a comparison object of type *C*. Class *T* is the type pointed to by the items in the collection. *C* must induce a total ordering on elements of type *T* via a public member

```
bool operator()(const T& x, const T& y)
```

which returns `true` if *x* should precede *y* within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that items in the collection will be dereferenced before being compared.

RWTPtrMultiSet<T,C> may contain multiple items that compare equal to each other. (*RWTPtrSet<T,C>* will not accept an item that compares equal to an item already in the collection.)

Persistence

Isomorphic.

Examples

In this example, a multi-set of `RWCStrings` is exercised.

```
//
// tpmset.cpp
//
#include <rw/tpmset.h>
#include <rw/cstring.h>
#include <iostream.h>
#include <function.h>

main(){
    RWTPtrMultiSet<RWCString, less<RWCString> > set;

    set.insert(new RWCString("one"));
    set.insert(new RWCString("two"));
    set.insert(new RWCString("three"));
    set.insert(new RWCString("one")); // OK: duplicates allowed

    cout << set.entries() << endl; // Prints "4"

    set.clearAndDestroy();
    cout << set.entries() << endl; // Prints "0"

    return 0;
}
```

Related Classes

Class `RWTPtrSet<T,C>` offers the same interface to a pointer-based collection that will not accept multiple items that compare equal to each other. `RWTPtrMultiMap<K,T,C>` maintains is a pointer-based collection of key-value pairs.

Class `multiset<T*, rw_deref_compare<C,T>,allocator >` is the C++-standard collection that serves as the underlying implementation for `RWTPtrMultiSet<T,C>`.

Public Typedefs

```

typedef rw_deref_compare<C,T>                container_comp;
typedef multiset<T*, container_comp,allocator> container_type;
typedef container_type::size_type            size_type;
typedef container_type::difference_type      difference_type;
typedef container_type::iterator             iterator;
typedef container_type::const_iterator       const_iterator;
typedef T*                                   value_type;
typedef T* const&                             reference;
typedef T* const&                             const_reference;

```

Public Constructors

```
RWTPtrMultiSet<T,C>(const container_comp& = container_comp());
```

Constructs an empty set.

```
RWTPtrMultiSet<T,C>(const RWTPtrMultiSet<T,C>& rws);
```

Copy constructor.

```
RWTPtrMultiSet<T,C>(const container_type& ms);
```

Constructs a multimap by copying all elements from ms.

```
RWTPtrMultiSet<T,C>(T* const* first,T* const* last,const
container_comp& = container_comp());
```

Constructs a set by copying elements from the array of T*s pointed to by first, up to, but not including, the element pointed to by last.

Public Member Operators

```

RWTPtrMultiSet<T,C>&
operator=(const container_type& s);
RWTPtrMultiSet<T,C>&
operator=(const RWTPtrMultiSet<T,C>& s);

```

Clears all elements of self and replaces them by copying all elements of s.

```

bool
operator<(const RWTPtrMultiSet<T,C>& s) const;

```

Returns true if self compares lexicographically less than s, otherwise returns false. Items in each collection are dereferenced before being compared. Assumes that type T has well-defined less-than semantics.

```
bool
operator==(const RWTPtrMultiSet<T,C>& s) const;
```

Returns `true` if `self` compares equal to `s`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

Public Member Functions

```
void
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* uses `operator delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in `self` that compares equal to `*a`, otherwise returns `false`.

```
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
difference(const RWTPtrMultiSet<T,C>& s);
```

Sets `self` to the set-theoretic difference given by `(self - s)`. Elements from each set are dereferenced before being compared.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type  
entries();
```

Returns the number of items in `self`.

```
const T*  
find(const T* a) const;
```

If there exists an element `t` in `self` such that the expression `(*t == *a)` is `true`, returns `t`. Otherwise, returns `rwnil`.

```
const T*  
find(bool (*fn)(T*,void*), void* d);  
const T*  
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
insert(T* a);
```

Adds the item `a` to the collection. Returns `true`.

```
void  
intersection(const RWTPtrMultiSet<T,C>& s);
```

Sets `self` to the intersection of `self` and `s`. Elements from each set are dereferenced before being compared.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
bool  
isEquivalent(const RWTPtrMultiSet<T,C>& s) const;
```

Returns `true` if there is set equivalence between `self` and `s`, and returns `false` otherwise.

```
bool  
isProperSubsetOf(const RWTPtrMultiSet<T,C>& s) const;
```

Returns `true` if `self` is a proper subset of `s`, and returns `false` otherwise.

```
bool  
isSubsetOf(const RWTPtrMultiSet<T,C>& s) const;
```

Returns `true` if `self` is a subset of `s` or if `self` is set equivalent to `rhs`, `false` otherwise.

```
size_type  
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in `self` that compare equal to `*a`.

```
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `(*(fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
remove(const T* a);
```

Removes and returns the first element `t` in `self` that compares equal to `*a`. Returns `rwnil` if there is no such element.

```
T*  
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const T* a);
```

Removes all elements `t` in `self` that compare equal to `*a`. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
multiset<T*, container_comp,allocator>&  
std();  
const multiset<T*, container_comp,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

```
void  
symmetricDifference(const RWTPtrMultiSet<T,C>& s);
```

Sets `self` to the symmetric difference of `self` and `s`. Elements from each set are dereferenced before being compared.

```
void  
Union(const RWTPtrMultiSet<T,C>& s);
```

Sets `self` to the union of `self` and `s`. Elements from each set are dereferenced before being compared. Note the uppercase “U” in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTPtrMultiSet<T,C>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrMultiSet<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrMultiSet<T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrMultiSet<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrMultiSet<T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrMultiSet<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrMultiSetIterator<T,C>

Synopsis

```
#include<rw/tpmset.h>
RWTPtrMultiSet<T,C> set;
RWTPtrMultiSetIterator<T,C> itr(set);
```

Standard C++ Library Dependent!

Note – *RWTPtrMultiSetIterator* requires the Standard C++ Library.

Description

RWTPtrMultiSetIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in Tools 6.

The order of iteration over an *RWTPtrMultiSet* is dependent upon the comparator object parameter *c* as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpmset.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrMultiSet<RWCString, less<RWCString> > a;
    RWTPtrMultiSetIterator<RWCString, less<RWCString> > itr(a);

    a.insert(new RWCString("John"));
    a.insert(new RWCString("Steve"));
    a.insert(new RWCString("Mark"));
    a.insert(new RWCString("Steve"));
```

```

    for(;itr();)
        cout << *itr.key() <<endl;

    return 0;
}

```

Program Output

```

John
Mark
Steve
Steve

```

Public Constructors

```
RWPtrMultiSetIterator<T,C>(const RWPtrMultiSet<T,C>& m);
```

Creates an iterator for the multi-set `m`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-set, `self` will now point to an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned. Note: no post-increment operator is provided.

Public Member Functions

```
RWTPtrMultiSet<T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*  
key();
```

Returns the stored value referenced by `self`. Undefined if `self` is not referencing a value within the list.

```
void  
reset();  
void  
reset(RWTPtrMultiSet<T,C>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrMultiSet` with `reset()` will reset the iterator on that container.

RWTPtrOrderedVector<T>

Synopsis

```
#include <rw/tpordvec.h>  
RWTPtrOrderedVector<T> ordvec;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface for *RWTPtrOrderedVector* described in Appendix A.

Description

This class maintains a pointer-based collection of values, implemented as a vector. Class *T* is the type pointed to by the items in the collection

Persistence

Isomorphic

Example

In this example, a pointer-based vector of type `RWDate` is exercised.

```
//  
// tporddat.cpp  
//  
#include <rw/tpordvec.h>  
#include <rw/rwdate.h>  
#include <iostream.h>  
  
main(){  
    RWTPtrOrderedVector<RWDate> week(7);  
  
    RWDate begin; // Today's date  
  
    for (int i=0; i<7; i++)  
        week.insert(new RWDate(begin++));  
  
    for (i=0; i<7; i++)  
        cout << *week[i] << endl;  
  
    return 0;  
}
```

Program Output:

```
05/31/95  
06/01/95  
06/02/95  
06/03/95  
06/04/95  
06/05/95  
06/06/95
```

Related Classes

Classes *RWPtrDeque*<*T*>, *RWPtrSlist*<*T*>, and *RWPtrDlist*<*T*> also provide a Rogue Wave pointer-based interface to C++-standard sequence collections.

Class *vector*<*T**,*allocator*> is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef vector<T*,allocator>           container_type;
typedef container_type::iterator       iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type      size_type;
typedef container_type::difference_type difference_type;
typedef T*                             value_type;
typedef T*&                             reference;
typedef T* const&                       const_reference;
```

Public Constructors

```
RWPtrOrderedVector<T>();
```

Constructs an empty vector.

```
RWPtrOrderedVector<T>(const RWPtrOrderedVector<T>& rwvec);
```

Copy constructor.

```
RWPtrOrderedVector<T>(const vector<T*,allocator>& vec);
```

Constructs an ordered vector by copying all elements of *vec*.

```
RWPtrOrderedVector<T>(size_type n, T* a);
```

Constructs a vector with *n* elements, each initialized to *a*.

```
RWPtrOrderedVector<T>(T* const* first,T* const* last);
```

Constructs a vector by copying elements from the array of *T**s pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```
RWTPtrOrderedVector<T>&
operator=(const RWTPtrOrderedVector<T>& vec);
RWTPtrOrderedVector<T>&
operator=(const vector<T*,allocator>& vec);
```

Clears all elements of *self* and replaces them by copying all elements of *vec*.

```
bool
operator<(const RWTPtrOrderedVector<T>& vec) const;
```

Returns *true* if *self* compares lexicographically less than *vec*, otherwise returns *false*. Items in each collection are dereferenced before being compared.

```
bool
operator==(const RWTPtrOrderedVector<T>& vec) const;
```

Returns *true* if *self* compares equal to *vec*, otherwise returns *false*. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

Public Member Functions

```
void  
append(T* a);
```

Adds the item `a` to the end of the collection.

```
void  
apply(void (*fn)(T&,void*), void* d);  
void  
apply(void (*fn)(T*,void*), void* d);  
void  
apply(void (*fn)(const T*,void*), void*`d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(reference a, void* d);  
void yourfun(T* a, void* d);  
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference  
at(size_type i);  
const_reference  
at(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void  
clear();
```

Clears the collection by removing all items from `self`.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* uses `operator delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains(const T* a) const;
```

Returns true if there exists an element `t` in self such that the expression `(*t == *a)` is true, otherwise returns false.

```
bool
contains(bool (*fn)(T*,void*), void* d) const;
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns true if there exists an element `t` in self such that the expression `((*fn)(t,d))` is true, otherwise returns false. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*const*
data() const;
```

Returns a pointer to the first element of the vector.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type
entries();
```

Returns the number of items in self.

```
T*
find(const T* a) const;
```

If there exists an element `t` in self such that the expression `(*t == *a)` is true, returns `t`. Otherwise, returns `rwnil`.

```
T*
find(bool (*fn)(T*,void*), void* d) const;
T*
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of `self`.

```
size_type
index(const T* a) const;
```

Returns the position of the first item `t` in `self` such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(T*,void*), void* d) const;
size_type
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(T* a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void
insertAt(size_type i, T* a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between zero and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
T*&
last();
T*const&
last() const;
```

Returns a reference to the last item in the collection.

```
size_type
length() const;
```

Returns the number of items in self.

```
reference
maxElement();
const_reference
maxElement() const;
reference
minElement();
const_reference
minElement() const;
```

Returns a reference to the maximum or minimum element in self.

```
size_type
occurrencesOf(const T* a) const;
```

Returns the number of elements *t* in self such that the expression `(*t == *a)` is true.

```
size_type
occurrencesOf(bool (*fn)(T*,void*),void* d) const;
size_type
occurrencesOf(bool (*fn)(const T*,void*),void* d) const;
```

Returns the number of elements *t* in self such that the expression `((*fn)(t,d))` is true. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
void
prepend(T* a);
```

Adds the item *a* to the beginning of the collection.

```
T*
remove(const T* a);
```

Removes and returns the first element `t` in `self` such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*
remove(bool (*fn)( T*,void*), void* d);
T*
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(const T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const T* a);
```

Removes all elements `t` in `self` such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(T*,void*), void* d);
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
removeAt(size_type i);
```

Removes and returns the item at position `i` in `self`. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
T*
removeFirst();
```

Removes and returns the first item in the collection.

```
T*  
removeLast();
```

Removes and returns the first item in the collection.

```
size_type  
replaceAll(const T* oldVal, T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `(*t == *oldVal)` is true. Returns the number of items replaced.

```
size_type  
replaceAll(bool (*fn)(T*, void*),void* x,T* newVal);  
size_type  
replaceAll(bool (*fn)(const T*, void*),void* x,T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
resize(size_type n);
```

Modify the capacity of the vector to be at least as large as `n`. The function has no effect if the capacity is already as large as `n`.

```
void  
sort();
```

Sorts the collection using the less-than operator to compare elements. Elements are dereferenced before being compared.

```
vector<T*,allocator>&  
std();  
const vector<T*,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTPtrOrderedVector<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTPtrOrderedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrOrderedVector<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrOrderedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrOrderedVector<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrOrderedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSet<T,C>

Synopsis

```
#include <rw/tpset.h>  
RWTPtrSet<T,C> s;
```

Standard C++ Library Dependent!

Note – *RWPtrSet* requires the Standard C++ Library.

Description

This class maintains a pointer-based collection of values, which are ordered according to a comparison object of type *C*. Class *T* is the type pointed to by the items in the collection. *C* must induce a total ordering on elements of type *T* via a public member

```
bool operator()(const T& x, const T& y)
```

which returns `true` if *x* should precede *y* within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that items in the collection will be dereferenced before being compared.

RWPtrSet<T,C> will not accept an item that compares equal to an item already in the collection. (*RWPtrMultiSet<T,C>* may contain multiple items that compare equal to each other.) Equality is based on the comparison object and *not* on the `==` operator. Given a comparison object `comp`, items *a* and *b* are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a pointer-based set of `RWCStrings` is exercised.

```
//
//tpset.cpp
//
#include <rw/tpset.h>
#include <rw/cstring.h>
#include <iostream.h>
#include <function.h>

main(){
    RWTPtrSet<RWCString, less<RWCString> > set;

    set.insert(new RWCString("one"));
    set.insert(new RWCString("two"));
    set.insert(new RWCString("three"));
    set.insert(new RWCString("one")); // Rejected: duplicate entry

    cout << set.entries() << endl; // Prints "3"

    set.clearAndDestroy();
    cout << set.entries() << endl; // Prints "0"

    return 0;
}
```

Related Classes

Class `RWTPtrMultiSet<T,C>` offers the same interface to a pointer-based collection that accepts multiple items that compare equal to each other. `RWTPtrMap<K,T,C>` is a pointer-based collection of key-value pairs.

Class `set<T*,rw_deref_compare<C,T>,allocator>` is the C++-standard collection that serves as the underlying implementation for `RWTPtrSet<T,C>`.

Public Typedefs

```
typedef rw_deref_compare<C,T>          container_comp;
typedef set<T*, container_comp,allocator> container_type;
typedef container_type::size_type      size_type;
```

```

typedef container_type::difference_type    difference_type;
typedef container_type::iterator          iterator;
typedef container_type::const_iterator    const_iterator;
typedef T*                                value_type;
typedef T*const&                          reference;
typedef T*const&                          const_reference;

```

Public Constructors

```
RWTPtrSet<T,C>(const container_comp& comp = container_comp());
```

Constructs an empty set.

```
RWTPtrSet<T,C>(const RWTPtrSet<T,C>& rws);
```

Copy constructor.

```
RWTPtrSet<T,C>(const container_type& s);
```

Creates a pointer based set by copying all elements from *s*.

```
RWTPtrSet<T,C>(T* const* first, T* const* last, const container_comp&
comp = container_comp());
```

Constructs a set by copying elements from the array of *T**s pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```

RWTPtrSet<T,C>&
operator=(const container_type& s);
RWTPtrSet<T,C>&
operator=(const RWTPtrSet<T,C>& s);

```

Clears all elements of self and replaces them by copying all elements of *s*.

```

bool
operator<(const RWTPtrSet<T,C>& s);

```

Returns *true* if self compares lexicographically less than *s*, otherwise returns *false*. Items in each collection are dereferenced before being compared. Assumes that type *T* has well-defined less-than semantics.

```

bool
operator==(const RWTPtrSet<T,C>& s);

```

Returns `true` if `self` compares equal to `s`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

Public Member Functions

```
void  
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void  
clear();
```

Clears the collection by removing all items from `self`.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items.

```
bool  
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in `self` that compares equal with `*a`, otherwise returns `false`.

```
bool  
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
difference(const RWTPtrSet<T,C>& s);
```

Sets `self` to the set-theoretic difference given by $(self - s)$. Elements from each set are dereferenced before being compared.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type
entries() const;
```

Returns the number of items in `self`.

```
const T*
find(const T* a) const;
```

If there exists an element `t` in `self` that compares equal with `*a`, returns `t`. Otherwise, returns `rwnil`.

```
const T*
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression $((*fn)(t,d))$ is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(T* a);
```

Adds the item `a` to the collection. Returns `true` if the insertion is successful, otherwise returns `false`. The function will return `true` unless the collection already holds an element with an equivalent key.

```
void
intersection(const RWTPtrSet<T,C>& s);
```

Sets `self` to the intersection of `self` and `s`. Elements from each set are dereferenced before being compared.

```
bool  
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
bool  
isEquivalent(const RWTPtrSet<T,C>& s) const;
```

Returns true if there is set equivalence between self and s, and returns false otherwise.

```
bool  
isProperSubsetOf(const RWTPtrSet<T,C>& s) const;
```

Returns true if self is a proper subset of s, and returns false otherwise.

```
bool  
isSubsetOf(const RWTPtrSet<T,C>& s) const;
```

Returns true if self is a subset of s or if self is set equivalent to s, false otherwise.

```
size_type  
occurrencesOf(const T* a) const;
```

Returns the number of elements t in self that compare equal with *a.

```
size_type  
occurrencesOf(bool (*fn)(T*,void*), void* d);  
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements t in self such that the expression ((fn)(t,d)) is true. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter d.

```
T*  
remove(const T* a);
```

Removes and returns the first element t in self that compares equal with *a. Returns rwnil if there is no such element.

```
T*  
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const T* a);
```

Removes all elements `t` in `self` that compares equal with `*a`. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
set<T*, container_comp,allocator>&
std();
const set<T*, container_comp,allocator>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

```
void
symmetricDifference(const RWTPtrSet<T,C>& s);
```

Sets `self` to the symmetric difference of `self` and `s`. Elements from each set are dereferenced before being compared.

```
void
Union(const RWTPtrSet<T,C>& s);
```

Sets `self` to the union of `self` and `s`. Elements from each set are dereferenced before being compared. Note the uppercase “U” in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm, const RWTPtrSet<T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTPtrSet<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrSet<T,C>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrSet<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrSet<T,C>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrSet<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSetIterator<T,C>

Synopsis

```
#include<rw/tpset.h>  
RWTPtrSet<T,C> set;  
RWTPtrSetIterator<T,C> itr(set);
```

Standard C++ Library Dependent!

Note – *RWTPtrSetIterator* requires the Standard C++ Library.

Description

RWTPtrSetIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in Tools 6.

The order of iteration over an *RWTPtrSet* is dependent on the comparator object supplied as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpset.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrSet<RWCString,less<RWCString> > a;
    RWTPtrSetIterator<RWCString,less<RWCString> > itr(a);

    a.insert(new RWCString("John"));
    a.insert(new RWCString("Steve"));
    a.insert(new RWCString("Mark"));

    //Rejected, duplicate insertions not allowed
    a.insert(new RWCString("Steve"));
}
```

```
for(;itr();)
    cout << *itr.key() <<endl;

return 0;
}
```

Program Output

```
John
Mark
Steve
```

Public Constructors

```
RWPtrSetIterator<T,C>(const RWPtrSet<T,C>& s);
```

Creates an iterator for the set `s`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the set, `self` will now reference an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned.

Note – No post-increment operator is provided.

Public Member Functions

```
RWTPtrSet<T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*  
key() const;
```

Returns the stored value pointed to by `self`. Undefined if `self` is not referencing a value within the set.

```
void  
reset();  
void  
reset(RWTPtrSet<T,C>& h);
```

Resets the iterator so that after being advanced it will point to the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrSet` to `reset()` will reset the iterator on the new container.

RWTPtrSlist<T>

Synopsis

```
#include <rw/tpslist.h>  
RWTPtrSlist<T> slist;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface for *RWTPtrSlist* described in Appendix A.

Description

This class maintains a pointer-based collection of values, implemented as a singly-linked list. Class *T* is the type pointed to by the items in the collection.

Persistence

Isomorphic

Example

```
//
// tpsldat.cpp
//
#include <rw/tpslist.h>
#include <rw/rwdate.h>
#include <iostream.h>

main(){
    RWTPtrSlist<RWDate> dates;
    dates.insert(new RWDate(2, "June", 52));      // 6/2/52
    dates.insert(new RWDate(30, "March", 46));   // 3/30/46
    dates.insert(new RWDate(1, "April", 90));    // 4/1/90

    // Now look for one of the dates:
    RWDate * ret = dates.find(new RWDate(2,"June",52));
    if (ret){
        cout << "Found date " << ret << endl;
    }

    // Remove in reverse order:
    while (!dates.isEmpty())
        cout << *dates.removeLast() << endl;

    return 0;
}
```

Program Output:

```
Found date
4/01/90
3/30/46
6/02/52
```

Related Classes

Classes *RWPtrDlist*<T>, *RWPtrDeque*<T>, and *RWPtrOrderedVector*<T> also provide a Rogue Wave pointer-based interface to C++-standard sequence collections.

Class *rw_slist*<T*> is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef rw_slist<T*>                container_type;
typedef container_type::size_type  size_type;
typedef container_type::difference_type difference_type;
typedef container_type::iterator   iterator;
typedef container_type::const_iterator const_iterator;
typedef T*                          value_type;
typedef T*&                          reference;
typedef T*const&                     const_reference;
```

Public Constructors

```
RWPtrSlist<T>();
```

Constructs an empty, singly-linked list.

```
RWPtrSlist<T>(const RWPtrSlist<T>& rwlst);
```

Copy constructor.

```
RWPtrSlist<T>(const rw_slist<T*>& lst);
```

Construct a singly linked list by copying all elements of *lst*.

```
RWPtrSlist<T>(size_type n, const T* a=0);
```

Constructs a singly-linked list with *n* elements, each initialized to *a*.

```
RWPtrSlist<T>(T* const* first, T* const* last);
```

Constructs a singly-linked list by copying elements from the array of T*s pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```
RWTPtrSlist<T>&  
operator=(const RWTPtrSlist<T>& lst);  
RWTPtrSlist<T>&  
operator=(const rw_slist<T*>& lst);
```

Empties self then inserts all elements of `lst`.

```
bool  
operator<(const RWTPtrSlist<T>& lst) const;
```

Returns `true` if self compares lexicographically less than `lst`, otherwise returns `false`. Items in each collection are dereferenced before being compared.

```
bool  
operator==(const RWTPtrSlist<T>& lst) const;
```

Returns `true` if self compares equal to `lst`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference  
operator()(size_type i);  
const_reference  
operator()(size_type i) const;
```

Returns a reference to the `i`th element of self. Index `i` must be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference  
operator[](size_type i);  
const_reference  
operator[](size_type i) const;
```

Returns a reference to the `i`th element of self. Index `i` must be between 0 and one less than the number of entries in self, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void  
append(T* a);
```

Adds the item `a` to the end of the collection.

```
void
apply(void (*fn)(T*,void*), void* d);
void
apply(void (*fn)(T&,void*), void* d);
void
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(T* a, void* d);
void yourfun(reference a, void* d);
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains(const T* a) const;
```

Returns true if there exists an element `t` in `self` such that the expression `(*t == *a)` is true, otherwise returns false.

```
bool
contains(bool (*fn)(T*,void*), void* d) const;
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns true if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, otherwise returns false. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type
entries() const;
```

Returns the number of items in `self`.

```
T*
find(const T* a) const;
```

If there exists an element `t` in `self` such that the expression `(*t == *a)` is true, returns `t`. Otherwise, returns `rwnil`.

```
T*
find(bool (*fn)(T*,void*),void* d) const;
T*
find(bool (*fn)(const T*,void*),void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(const T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of self.

```
T*
get();
```

Removes and returns the first element in the collection.

```
size_type
index(const T* a) const;
```

Returns the position of the first item `t` in self such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(T*,void*), void* d) const;
size_type
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in self such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(T* a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void
insertAt(size_type i, T* a);
```

Inserts the item `a` in front of the item at position `i` in self. This position must be between zero and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
T*&  
last();  
T*const&  
last() const;
```

Returns a reference to the last item in the collection.

```
reference  
maxElement();  
const_reference  
maxElement() const;  
reference  
minElement();  
const_reference  
minElement() const;
```

Returns a reference to the maximum or minimum element in self.

```
size_type  
occurrencesOf(const T* a) const;
```

Returns the number of elements *t* in self such that the expression `(*t == *a)` is true.

```
size_type  
occurrencesOf(bool (*fn)(T*,void*), void* d) const;  
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements *t* in self such that the expression `(*fn)(t,d)` is true. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);  
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
prepend(T* a);
```

Adds the item *a* to the beginning of the collection.

```
T*  
remove(const T* a);
```

Removes and returns the first element *t* in self such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*
remove(bool (*fn)(T*,void*), void* d);
T*
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element *t* in self such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const T* a);
```

Removes all elements *t* in self such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(T*,void*), void* d);
size_type
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements *t* in self such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
T*
removeAt(size_type i);
```

Removes and returns the item at position *i* in self. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T*
removeFirst();
```

Removes and returns the first item in the collection.

```
T*
removeLast();
```

Removes and returns the first item in the collection.

```
size_type
replaceAll(const T* oldVal, T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `(*t == *oldVal)` is true. Returns the number of items replaced.

```
size_type
replaceAll(bool (*fn)(T*, void*), void* x, T* newVal);
size_type
replaceAll(bool (*fn)(const T*, void*), void* x, T* newVal);
```

Replaces with `newVal` all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. `fn` points to a user-defined tester function which must have one of the prototypes:

```
bool yourTester(T* a, void* d);
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
void
sort();
```

Sorts the collection using the less-than operator to compare elements. Elements are dereferenced before being compared.

```
rw_slist<T*>&
std();
const rw_slist<T*>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTPtrSlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrSlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSlist<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrSlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSlist<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrSlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSlistIterator<T>

Synopsis

```
#include<rw/tpslist.h>
RWTPtrSlist<T> dl;
RWTPtrSlistIterator<T> itr(dl);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface for *RWTPtrSlistIterator* described in Appendix A.

Description

RWTPtrSlistIterator is supplied with Tools 7 to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in Tools 6.

The order of iteration over an *RWTPtrSlist* is dependent upon the order of insertion of items into the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpslist.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrSlist<RWCString> a;
    RWTPtrSlistIterator<RWCString> itr(a);
    a.insert(new RWCString("John"));
    a.insert(new RWCString("Steve"));
    a.insert(new RWCString("Mark"));
    a.insert(new RWCString("Steve"));

    for(;itr();)
        cout << *itr.key() <<endl;

    return 0;
}
```

Program Output

```
John
Steve
Mark
Steve
```

Public Constructors

```
RWPtrSlistIterator<T>(RWPtrSlist<T>& lst);
```

Creates an iterator for the list `lst`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the list, `self` will now reference an undefined value distinct from the reset value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned.

Note – No post-increment operator is provided.

```
RWBoolean
operator+=(size_type n);
```

Behaves as if the `operator++` member function had been applied `n` times

Public Member Functions

```
RWTPtrSlist<T>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*  
findNext(const T* a);
```

Returns the first element *t* encountered by iterating *self* forward, such that the expression `(*t == *a)` is true. If no such element is found, returns `nil`. Leaves *self* referencing the found item or “off the end.”

```
T*  
findNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns the first element *t* encountered by iterating *self* forward such that the expression `(*fn)(t,d)` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
insertAfterPoint(T* p);
```

Inserts the pointer *p* into the container directly after the element pointed to by *self*. Leaves *self* referencing the prior item, or in `reset` condition.

```
T*  
key();
```

Returns the stored value pointed to by *self*. Undefined if *self* is not referencing a value within the list.

```
T*  
remove();
```

Returns the stored value pointed to by *self*. and removes it from the collection. Undefined if *self* is not referencing a value within the list. Leaves *self* referencing the prior item, or in `reset` condition.

```
T*  
removeNext(const T*);
```

Returns and removes the first element *t*, encountered by iterating *self* forward, such that the expression `(*t == *a)` is true. Leaves *self* referencing the prior item, or in `reset` condition.

```
T*
removeNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns and removes the first element `t`, encountered by iterating self forward, such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`. Leaves self referencing the prior item, or in reset condition.

```
void
reset();
void
reset(RWPtrSlist<T>& l);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWPtrSlist` to `reset()` will reset the iterator on the new container.

RWPtrSortedDlist<T,C>

Synopsis

```
#include <rw/tpsrtkli.h>
RWPtrSortedDlist<T,C> srtklist;
```

Standard C++ Library Dependent!

Note – *RWPtrSortedDlist* requires the Standard C++ Library.

Description

This class maintains an always-sorted pointer-based collection of values, implemented as a doubly-linked list. Items are ordered according to a comparison object of type `C`. Class `T` is the type pointed to by the items in the collection. `C` must induce a total ordering on elements of type `T` via a public member

```
bool operator()(const T& x, const T& y)
```

which returns `true` if `x` should precede `y` within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that items in the collection will be dereferenced before being compared.

Persistence

Isomorphic.

Example

In this example, a sorted doubly-linked list of *RWDates* is exercised.

```
//
// tpsrtdli.cpp
//
#include <rw/tpsrtdli.h>
#include <rw/rwdate.h>
#include <iostream.h>

main(){
    RWTPtrSortedDList<RWDate,greater<RWDate> > lst;

    lst.insert(new RWDate(10, "Aug", 1991));
    lst.insert(new RWDate(9, "Aug", 1991));
    lst.insert(new RWDate(1, "Sep", 1991));
    lst.insert(new RWDate(14, "May", 1990));
    lst.insert(new RWDate(1, "Sep", 1991)); // Add a duplicate
    lst.insert(new RWDate(2, "June", 1991));

    for (int i=0; i<lst.entries(); i++)
        cout << *lst[i] << endl;

    lst.clearAndDestroy();

    return 0;
}
```

Program Output:

```
09/01/91
09/01/91
08/10/91
08/09/91
06/02/91
05/14/90
```

Related Classes

Class *RWTPtrSortedVector<T>* is an alternative always-sorted pointer-based collection. *RWTPtrDlist<T>* is an unsorted pointer-based doubly-linked list.

Class *list<T*,allocator>* is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef rw_deref_compare<C,T>           container_comp;
typedef list<T*,allocator>              container_type;
typedef container_type::size_type       size_type;
typedef container_type::difference_type difference_type;
typedef container_type::const_iterator  const_iterator;
typedef container_type::iterator       iterator;
typedef T*                              value_type;
typedef T*&                              reference;
typedef T* const&                        const_reference;
```

Public Constructors

```
RWTPtrSortedDlist<T,C>();
```

Constructs an empty doubly-linked list.

```
RWTPtrSortedDlist<T,C>(const RWTPtrSortedDlist<T,C>& lst);
```

Copy constructor.

```
RWTPtrSortedDlist<T,C>(const list<T*,allocator>& lst);
```

Constructs a doubly-linked list by iterating over all elements in *lst* and performing an order preserving insertion on self for each.

```
RWTPtrSortedDlist<T,C>(size_type n, T* p);
```

Constructs a doubly-linked list with `n` elements, each initialized to `p`.

```
RWTPtrSortedDlist<T,C>(T** first,T** last);
```

Constructs a doubly-linked list by copying and sorting elements from the array of `T*s` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
bool  
operator<(const RWTPtrSortedDlist<T,C>& lst) const;
```

Returns `true` if self compares lexicographically less than `lst`, otherwise returns `false`. Items in each collection are dereferenced before being compared.

```
bool  
operator==(const RWTPtrSortedDlist<T,C>& lst) const;
```

Returns `true` if self compares equal to `lst`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference  
operator()(size_type i);  
const_reference  
operator()(size_type I) const;
```

Returns a reference to the `i`th element of self. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference  
operator[](size_type I);  
const_reference  
operator[](size_type I) const;
```

Returns a reference to the `i`th element of self. Index `i` must be between 0 and one less than the number of entries in self, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
apply(void (*fn)(T&,void*), void* d);
void
apply(void (*fn)(T*,void*), void* d);
void
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(const T* a, void* d);
void yourfun(T* a, void* d);
void yourfun(T* &a,void* d)
```

Client data may be passed through parameter `d`.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* uses operator `delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `(*t == *a)` is true, otherwise returns `false`.

```
bool  
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type  
entries() const;
```

Returns the number of items in `self`.

```
const T*  
find(const T* a) const;
```

If there exists an element `t` in `self` such that the expression `(*t == *a)` is true, returns `t`. Otherwise, returns `rwnil`.

```
const T*  
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference  
first();  
const_reference  
first() const;
```

Returns a reference to the first element of `self`.

```
size_type  
index(const T* a) const;
```

Returns the position of the first item `t` in `self` such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `(*fn)(t,d)` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
insert(const list<T*,allocator>& a);
```

Adds the items from `a` to `self` in an order preserving way. Returns the number of items inserted.

```
bool
insert(T* a);
```

Adds the item `a` to `self`. The collection remains sorted. Returns `true`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
bool
isSorted() const;
```

Returns `true` if the collection is sorted relative to the supplied comparator object, `false` otherwise.

```
T*&
last();
T* const&
last() const;
```

Returns a reference to the last item in the collection.

```
size_type
merge(const RWTPtrSortedDlist<T,C>& dl);
```

Inserts all elements of `dl` into `self`, preserving sorted order. Returns the number of items inserted.

```
size_type
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in `self` such that the expression `(*t == *a)` is true.

```
size_type  
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `(*fn)(t,d)` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
remove(const T* a);
```

Removes and returns the first element `t` in `self` such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*  
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in `self` such that the expression `(*fn)(t,d)` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const T* a);
```

Removes all elements `t` in `self` such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `(*fn)(t,d)` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T*
removeFirst();
```

Removes and returns the first item in the collection.

```
T*
removeLast();
```

Removes and returns the first item in the collection.

```
const list<T*,allocator>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as *index* to indicate a non-position. The value is equal to $\sim(\text{size_type})0$.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTPtrSortedDlist<T,C>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrSortedDlist<T,C>& coll);
```

Saves the collection *coll* onto the output stream *strm*, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSortedDlist<T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrSortedDlist<T,C>& coll);
```

Restores the contents of the collection *coll* from the input stream *strm*.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSortedDlist<T,C>*& p);
```

```
RWFile&  
operator>>(RWFile& strm, RWTPtrSortedDlist<T,C>* &p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSortedDlistIterator<T,C>

Synopsis

```
#include<rw/tpsrtkli.h>  
RWTPtrSortedDlist<T,C> dl;  
RWTPtrSortedDlistIterator<T,C> itr(dl);
```

Standard C++ Library Dependent!

Note – *RWTPtrSortedDlistIterator* requires the Standard C++ Library.

Description

RWTPtrSortedDlistIterator is supplied with *Tools.h++ 7.x* to provide an iterator interface to the new Standard Library based collections that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTPtrSortedDlist* is dependent on the comparator object parameter `C` as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tpsrtkli.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTPtrSortedDlist<RWCString,less<RWCString> > a;
    RWTPtrSortedDlistIterator<RWCString,less<RWCString> > itr(a);
    a.insert(new RWCString("John"));
    a.insert(new RWCString("Steve"));
    a.insert(new RWCString("Mark"));
    a.insert(new RWCString("Steve"));

    for(;itr();)
        cout << *itr.key() <<endl;

    return 0;
}
```

Program Output

```
John
Mark
Steve
Steve
```

Public Constructors

```
RWTPtrSortedDlistIterator<T,C>(RWTPtrSortedDlist<T,C>& l);
```

Creates an iterator for the list `l`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
T*
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a `nil` pointer equivalent to boolean `false`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the list, `self` will now point to an undefined value and a value equivalent to `false` will be returned. Otherwise, a value equivalent to `true` is returned.

Note – No post-increment operator is provided.

```
RWBoolean
operator+=(size_type n);
```

Behaves as if `operator++()` had been applied `n` times.

```
RWBoolean
operator--();
```

Moves `self` back to the immediately previous element. If the iterator has been reset or just created, this operator will return `false`, otherwise it will return `true`. If `self` references the the first element, it will now be in the reset state. If `self` has been iterated past the last value in the list, it will now reference the last item in the list.

Note – No post-decrement operator is provided.

```
RWBoolean
operator--=(size_type n);
```

Behaves as if `operator--()` had been applied `n` times

Public Member Functions

```
RWTPtrSortedDlist<T,C>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
T*
findNext(const T* a);
```

Returns the first element *t* encountered by iterating *self* forward, such that the expression `(*t == *a)` is true. Otherwise returns *nil*. Leaves *self* referencing found item or “off the end.”

```
T*
findNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns the first element *t* encountered by iterating *self* forward such that the expression `(*fn)(t,d)` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter *d*. Otherwise returns *nil*. Leaves *self* referencing found item or “off the end.”

```
T*
key();
```

Returns the stored value pointed to by *self*. Undefined if *self* is not referencing a value within the list.

```
T*
remove();
```

Returns the stored value pointed to by *self*. and removes it from the collection. Undefined if *self* is not referencing a value within the list. Leaves *self* referencing prior item or in reset state.

```
T*
removeNext(const T*);
```

Returns and removes the first element *t*, encountered by iterating *self* forward, such that the expression `(*t == *a)` is true. Otherwise returns *nil*. Leaves *self* referencing prior item or in reset state.

```
T*
removeNext(RWBoolean(*fn)(T*, void*), void* d);
```

Returns and removes the first element `t`, encountered by iterating self forward, such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`. Otherwise returns `nil`. Leaves self referencing prior item or in reset state.

```
void  
reset();  
void  
reset(RWTPtrSortedDlist<T,C>& l);
```

Resets the iterator so that after being advanced it will point to the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTPtrSortedDlist` to `reset()` will reset the iterator on the new container.

RWTPtrSortedVector<T,C>

Synopsis

```
#include <rw/tpsrtvec.h>  
RWTPtrSortedVector<T,C> srtvec;
```

Please Note!

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface for *RWTPtrSortedVector* described in Appendix A.

Description

This class maintains an always-sorted pointer-based collection of values, implemented as a vector. Items are ordered according to a comparison object of type `C`. Class `T` is the type pointed to by the items in the collection. `C` must induce a total ordering on elements of type `T` via a public member

```
bool operator()(const T& x, const T& y)
```

which returns `true` if `x` should precede `y` within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example. Note that items in the collection will be dereferenced before being compared.

Persistence

Isomorphic.

Example

In this example, a sorted vector of *RWDates* is exercised.

```
//
// tpsrtvec.cpp
//
#include <rw/rwdate.h>
#include <rw/tpsrtvec.h>
#include <iostream.h>

main(){
    RWPtrSortedVector<RWDate, greater<RWDate> > vec;

    vec.insert(new RWDate(10, "Aug", 1991));
    vec.insert(new RWDate(9, "Aug", 1991));
    vec.insert(new RWDate(1, "Sep", 1991));
    vec.insert(new RWDate(14, "May", 1990));
    vec.insert(new RWDate(1, "Sep", 1991)); // Add a duplicate
    vec.insert(new RWDate(2, "June", 1991));

    for (int i=0; i<vec.entries(); i++)
        cout << *vec[i] << endl;

    vec.clearAndDestroy();

    return 0;
}
```

Program Output:

```
09/01/91
09/01/91
08/10/91
08/09/91
06/02/91
05/14/90
```

Related Classes

RWTPtrSortedDlist<*T*,*C*> is an alternative always-sorted pointer-based collection. *RWTPtrOrderedVector*<*T*> is an unsorted pointer-based vector.

Class *vector*<*T**,*allocator*> is the Standard C++ Library collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef vector<T*,allocator>           container_type;
typedef rw_deref_compare<C,T>         container_comp;
typedef container_type::const_iterator const_iterator;
typedef container_type::iterator      iterator;
typedef container_type::size_type     size_type;
typedef container_type::difference_type difference_type;
typedef T*                            value_type;
typedef T*&                            reference;
typedef T* const&                      const_reference;
```

Public Constructors

```
RWTPtrSortedVector<T,C>();
```

Constructs an empty vector.

```
RWTPtrSortedVector<T,C>(const vector<T*,allocator>& vec);
```

Constructs a vector by copying and sorting all elements of *vec*.

```
RWTPtrSortedVector<T,C>(const RWTPtrSortedVector<T,C>& rwvec);
```

Copy constructor.

```
RWTPtrSortedVector<T,C>(size_type n, T* p);
```

Constructs a vector with n elements, each initialized to p .

```
RWPtrSortedVector<T,C>(size_type n);
```

Constructs an empty vector with a capacity of n elements.

```
RWPtrSortedVector<T,C>(T** first,T** last);
```

Constructs a vector by copying and sorted elements from the array of T 's pointed to by $first$, up to, but not including, the element pointed to by $last$.

Public Member Operators

```
bool
operator<(const RWPtrSortedVector<T,C>& vec) const;
```

Returns `true` if `self` compares lexicographically less than `vec`, otherwise returns `false`. Items in each collection are dereferenced before being compared.

```
bool
operator==(const RWPtrSortedVector<T,C>& vec) const;
```

Returns `true` if `self` compares equal to `vec`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other. Elements are dereferenced before being compared.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the i th element of `self`. Index i must be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the i th element of `self`. Index i must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void  
apply(void (*fn)(T*,void*), void* d);  
void  
apply(void (*fn)(T*&,void*), void* d);  
void  
apply(void (*fn)(const T*,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(T* a, void* d);  
void yourfun(T*& a, void* d);  
void yourfun(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference  
at(size_type i);  
const_reference  
at(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void  
clear();
```

Clears the collection by removing all items from `self`.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* uses `operator delete` to destroy the objects pointed to by those items. Do not use this method if multiple pointers to the same object are stored.

```
bool  
contains(const T* a) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `(*t == *a)` is true, otherwise returns `false`.

```
bool
contains(bool (*fn)(const T*,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T* const*
data() const;
```

Returns a pointer to the first element of the vector.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in `self`.

```
size_type
entries() const;
```

Returns the number of items in `self`.

```
const T*
find(const T* a) const;
```

If there exists an element `t` in `self` such that the expression `(*t == *a)` is true, returns `t`. Otherwise, returns `rwnil`.

```
const T*
find(bool (*fn)(const T*,void*), void* d) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, returns `t`. Otherwise, returns `rwnil`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of `self`. If the collection is empty, the function throws an exception of type *RWBoundsErr*.

```
size_type  
index(const T* a) const;
```

Returns the position of the first item `t` in `self` such that `(*t == *a)`, or returns the static member `npos` if no such item exists.

```
size_type  
index(bool (*fn)(const T*,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `(*fn)(t,d)` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
insert(T* a);
```

Adds the item `a` to `self`. The collection remains sorted. Returns `true`.

```
size_type  
insert(const vector<T*,allocator>& a);
```

Inserts all elements of `a` into `self`. The collection remains sorted. Returns the number of items inserted.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
bool  
isSorted() const;
```

Returns `true` if the collection is sorted relative to the supplied comparator object, `false` otherwise.

```
T*&  
last();  
T* const&  
last() const;
```

Returns a reference to the last item in the collection. If the collection is empty, the function throws an exception of type *RWBoundsErr*.

```
size_type
length() const;
```

Returns the number of elements in self.

```
size_type
merge(const RWTPtrSortedVector<T,C>& vec);
```

Inserts all elements of `vec` into self, preserving sorted order. Returns the number of items inserted.

```
size_type
occurrencesOf(const T* a) const;
```

Returns the number of elements `t` in self such that the expression `(*t == *a)` is true.

```
size_type
occurrencesOf(bool (*fn)(const T*,void*), void* d) const;
```

Returns the number of elements `t` in self such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*
remove(const T* a);
```

Removes and returns the first element `t` in self such that the expression `(*t == *a)` is true. Returns `rwnil` if there is no such element.

```
T*
remove(bool (*fn)(const T*,void*), void* d);
```

Removes and returns the first element `t` in self such that the expression `((*fn)(t,d))` is true. Returns `rwnil` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const T* a);
```

Removes all elements `t` in self such that the expression `(*t == *a)` is true. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const T*,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T* a, void* d);
```

Client data may be passed through parameter `d`.

```
T*  
removeAt(size_type i);
```

Removes and returns the item at position `i` in `self`. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T*  
removeFirst();
```

Removes and returns the first item in the collection. If the collection is empty, the function throws an exception of type *RWBoundsErr*.

```
T*  
removeLast();
```

Removes and returns the first item in the collection.

```
void  
resize(size_type n);
```

Modify, if necessary, the capacity of the vector to be at least as large as `n`.

```
const vector<T*,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
          const RWTPtrSortedVector<T,C>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrSortedVector<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSortedVector<T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrSortedVector<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSortedVector<T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTPtrSortedVector<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrVector<T>

Synopsis

```
#include <rw/tpvector.h>
RWTPtrVector<T> vec;
```

Descripton

Class *RWTPtrVector<T>* is a simple parameterized vector of pointers to objects of type *T*. It is most useful when you know precisely how many pointers must be held in the collection. If the intention is to “insert” an unknown number of objects into a collection, then class *RWTPtrOrderedVector<T>* may be a better choice.

The class *T* can be of any type.

Persistence

Isomorphic

Example

```
#include <rw/tpvector.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTPtrVector<RWDate> week(7);

    RWDate begin;    // Today's date

    for (int i=0; i<7; i++)
        week[i] = new RWDate(begin++);

    for (i=0; i<7; i++)
    {
        cout << *week[i] << endl;
        delete week[i];
    }
    return 0;
}
```

Program output:

```
March 16, 1996
March 17, 1996
March 18, 1996
March 19, 1996
March 20, 1996
March 21, 1996
March 22, 1996
```

Public Constructors

```
RWTPtrVector<T>();
```

Constructs an empty vector of length zero.

```
RWTPtrVector<T>(size_t n);
```

Constructs a vector of length *n*. The initial values of the elements are undefined. Hence, they can (and probably will) be garbage.

```
RWTPtrVector<T>(size_t n, T* ival);
```

Constructs a vector of length *n*, with each element pointing to the item **ival*.

```
RWTPtrVector<T>(const RWTPtrVector& v);
```

Constructs self as a shallow copy of *v*. After construction, pointers held by the two vectors point to the same items.

Public operators

```
RWTPtrVector<T>&  
operator=(const RWTPtrVector<T>& v);
```

Sets self to a shallow copy of *v*. Afterwards, the two vectors will have the same length and pointers held by the two vectors will point to the same items.

```
RWTPtrVector<T>&  
operator=(T* p);
```

Sets all elements in self to point to the item **p*.

```
T*&  
operator()(size_t i);  
T*  
operator()(size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an l-value, the second cannot. The index *i* must be between zero and the length of the vector, less one. No bounds checking is performed.

```
T*&  
operator[](size_t i);  
T*  
operator[](size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an l-value, the second cannot. The index *i* must be between zero and the length of the vector, less one; or an exception of type `TOOL_INDEX` will be thrown.

Public Member Functions

```
T* const *  
data() const;
```

Returns a pointer to the raw data of the vector. Should be used with care.

```
size_t  
length() const;
```

Returns the length of the vector.

```
void  
reshape(size_t N);
```

Changes the length of the vector to N . If this results in the vector being lengthened, then the initial value of the additional elements is undefined.

```
void  
resize(size_t N);
```

Changes the length of the vector to N . If this results in the vector being lengthened, then the initial value of the additional elements is set to `nil`.

RWTQueue<*T*,*C*>

Synopsis

```
#include <rw/tqueue.h>  
RWTQueue<T, C> queue;
```

Description

This class represents a parameterized queue. Not only can the type of object inserted into the queue be parameterized, but also the implementation.

Parameter T represents the type of object in the queue, either a class or built in type. The class T must have:

- well-defined copy semantics ($T::T(\text{const } T\&)$ or `equiv`);
- well-defined assignment semantics ($T::\text{operator}=(\text{const } T\&)$ or `equiv`);
- any other semantics required by class C .

Parameter `C` represents the class used for implementation. Useful choices are *RWTValSlist*<*T*> or *RWTValDlist*<*T*>. Vectors, such as *RWTValOrderedVector*<*T*>, can also be used, but tend to be less efficient at removing an object from the front of the list.

Persistence

None

Example

In this example a queue of *RWCStrings*, implemented as a singly-linked list, is exercised.

```
#include <rw/tqueue.h>
#include <rw/cstring.h>
#include <rw/tvslst.h>
#include <rw/rstream.h>

main() {
    RWTQueue<RWCString, RWTValSlist<RWCString> > queue;

    queue.insert("one");    // Type conversion occurs
    queue.insert("two");
    queue.insert("three");

    while (!queue.isEmpty())
        cout << queue.get() << endl;

    return 0;
}
```

Program output

```
one
two
three
```

Public Member Functions

```
void  
clear();
```

Removes all items from the queue.

```
size_t  
entries() const;
```

Returns the number of items in the queue.

```
T  
first() const;
```

Returns, but does not remove, the first item in the queue (the item least recently inserted into the queue).

```
T  
get();
```

Returns and removes the first item in the queue (the item least recently inserted into the queue).

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if there are no items in the queue, otherwise `FALSE`.

```
void  
insert(T a);
```

Inserts the item `a` at the end of the queue.

```
T  
last() const;
```

Returns, but does not remove, the last item in the queue (the item most recently inserted into the queue).

RWTStack<T,C>

Synopsis

```
#include <rw/tstack.h>  
RWTStack<T, C> stack;
```

Description

This class maintains a stack of values. Not only can the type of object inserted onto the stack be parameterized, but also the implementation of the stack.

Parameter T represents the type of object in the stack, either a class or built in type. The class T must have:

- well-defined copy semantics ($T::T(\text{const } T\&)$ or equiv.);
- well-defined assignment semantics ($T::\text{operator}=(\text{const } T\&)$ or equiv.);
- any other semantics required by class C .

Parameter C represents the class used for implementation. Useful choices are *RWTValOrderedVector*< T > or *RWTValDlist*< T >. Class *RWTValSlist*< T > can also be used, but note that singly-linked lists are less efficient at removing the last item of a list (function `pop()`), because of the necessity of searching the list for the next-to-the-last item.

Persistence

None

Example

In this example a stack of `ints`, implemented as an ordered vector, is exercised.

```
#include <rw/tstack.h>
#include <rw/tvordvec.h>
#include <rw/rstream.h>

main() {
    RWTStack<int, RWTValOrderedVector<int> > stack;

    stack.push(1);
    stack.push(5);
    stack.push(6);

    while (!stack.isEmpty())
        cout << stack.pop() << endl;
    return 0;
}
```

Program output:

```
6
5
1
```

Public Member Functions

```
void
clear();
```

Removes all items from the stack.

```
size_t
entries() const;
```

Returns the number of items currently on the stack.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are currently no items on the stack, `FALSE` otherwise.

```
void
push(T a);
```

Push the item `a` onto the top of the stack.

```
T
pop();
```

Pop (remove and return) the item at the top of the stack. If there are no items on the stack then an exception of type `TOOL_INDEX` will occur.

```
T
top() const;
```

Returns (but does not remove) the item at the top of the stack.

RWTValDeque<T>

Synopsis

```
#include <rw/tvdeque.h>
RWTValDeque<T> deq;
```

Standard C++ Library Dependent!

Note - *RWTValDeque* requires the Standard C++ Library.

Description

This class maintains a collection of values implemented as a double-ended queue, or *deque*. Order is determined externally and elements are accessible by index. Use this class when insertions and deletions usually occur at either the beginning or the end of the collection.

Persistence

Isomorphic

Example

In this example, a double-ended queue of `ints` is exercised.

```
//
// tvdqint.cpp
//
#include <rw/tvdeque.h>
#include <iostream.h>

/*
 * This program partitions integers into even and odd numbers
 */

int main(){
    RWTValDeque<int> numbers;

    int n;

    cout << "Input an assortment of integers (EOF to end):"
         << endl;
```

```
while (cin >> n) {
    if (n % 2 == 0)
        numbers.pushFront(n);
    else
        numbers.pushBack(n);
}

while (numbers.entries()) {
    cout << numbers.popFront() << endl;
}

return 0;
}
```

Program Input:

```
1 2 3 4 5
<eof>
```

Program Output:

```
4
2
1
3
5
```

Related Classes

Classes *RWTValSlist*<T>, *RWTValDlist*<T>, *RWTValSortedDlist*<T>, and *RWTValOrderedVector*<T> also provide a Rogue Wave interface to C++-standard sequence collections. The list classes should be considered for frequent insertions (or removals) in the interior of the collection. The vector may be more efficient if most insertions and removals occur at the end of the collection.

Class *deque*<*T*,*allocator*> is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef deque<T,allocator>           container_type;
typedef container_type::iterator    iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type   size_type;
typedef T                           value_type;
typedef T&                          reference;
typedef const T&                    const_reference;
```

Public Constructors

```
RWTValDeque<T>();
```

Constructs an empty, double-ended queue.

```
RWTValDeque<T>(const deque<T,allocator>& deq);
```

Constructs a double-ended queue by copying all elements of *deq*.

```
RWTValDeque<T>(const RWTValDeque<T>& rwdeq);
```

Copy constructor.

```
RWTValDeque<T>(size_type n, const T& val = T());
```

Constructs a double-ended queue with *n* elements, each initialized to *val*.

```
RWTValDeque<T>(const T* first, const T* last);
```

Constructs a double-ended queue by copying elements from the array of *TS* pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```
RWTValDeque<T>&
operator=(const RWTValDeque<T,allocator>& deq);
RWTValDeque<T>&
operator=(const deque<T>& deq);
```

Calls the destructor on all elements of self and replaces them by copying all elements of *deq*.

```
bool
operator<(const RWTValDeque<T>& deq) const;
bool
operator<(const deque<T,allocator>& deq) const;
```

Returns `true` if `self` compares lexicographically less than `deq`, otherwise returns `false`. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool
operator==(const RWTValDeque<T>& deq) const;
bool
operator==(const deque<T,allocator>& deq) const;
```

Returns `true` if `self` compares equal to `deq`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
append(const_reference a);
```

Adds the item `a` to the end of the collection.

```
void
apply(void (*fn)(reference,void*), void* d);
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(const_reference a, void* d);
void yourfun(reference a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`. Each item will have its destructor called.

```
bool
contains(const_reference a) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `(t == a)` is true, otherwise returns `false`.

```
bool
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns a *past-the-end* valued iterator of self.

```
size_type  
entries() const;
```

Returns the number of elements in self.

```
bool  
find(const_reference a, T& k) const;
```

If there exists an element *t* in self such that the expression (*t* == *a*) is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged.

```
bool  
find(bool (*fn)(const_reference, void*), void* d, T& k) const;
```

If there exists an element *t* in self such that the expression ((*fn)(*t*, *d*)) is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference  
first();  
const_reference  
first() const;
```

Returns a reference to the first element of self.

```
size_type  
index(const_reference a) const;
```

Returns the position of the first item *t* in self such that (*t* == *a*), or returns the static member *npos* if no such item exists.

```
size_type  
index(bool (*fn)(const_reference, void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(const_reference a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void
insertAt(size_type i, const_reference a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between `0` and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
reference
last();
const_reference
last() const;
```

Returns a reference to the last item in the collection.

```
reference
maxElement();
const_reference
maxElement() const;
reference
minElement();
const_reference
minElement() const;
```

Returns a reference to the minimum or maximum element in the collection. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
size_type
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` such that the expression `(t == a)` is true.

```
size_type  
occurrencesOf(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
prepend(const_reference a);
```

Adds the item `a` to the beginning of the collection.

```
T  
popBack();
```

Removes and returns the last item in the collection.

```
T  
popFront();
```

Removes and returns the first item in the collection.

```
void  
pushBack(const_reference a);
```

Adds the item `a` to the end of the collection.

```
void  
pushFront(const_reference a);
```

Adds the item `a` to the beginning of the collection.

```
bool  
remove(const_reference a);
```

Removes the first element `t` in `self` such that the expression `(t == a)` is true and returns true. Returns false if there is no such element.

```
bool  
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `((*fn)(t,d))` is true and returns true. Returns false if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const_reference a);
```

Removes all elements *t* in self such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements *t* in self such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
T
removeAt(size_type i);
```

Removes and returns the item at position *i* in self. This position must be between 0 and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T
removeFirst();
```

Removes and returns the first item in the collection.

```
T
removeLast();
```

Removes and returns the first item in the collection.

```
size_type
replaceAll(const T& oldVal, const T& newVal);
```

Replaces all elements *t* in self such that the expression `(t == oldVal)` is true with *newVal*. Returns the number of items replaced.

```
size_type
replaceAll(bool (*fn)(const T&,void*), void* d,
            const T& newVal);
```

Replaces all elements *t* in self such that the expression `((*fn)(t,d))` is true with *newVal*. Returns the number of items replaced. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T& a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
sort();
```

Sorts the collection using the less-than operator (<) to compare elements.

```
deque<T,allocator>&  
std();
```

```
const deque<T,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of C++-standard collections.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm, const RWTValDeque<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValDeque<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValDeque<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValDeque<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValDeque<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValDeque<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValDlist<T>

Synopsis

```
#include <rw/tvdlist.h>
RWTValDlist<T> dlist;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValDlist* described in Appendix A.

Description

This class maintains a collection of values, implemented as a doubly-linked list.

Persistence

Isomorphic

Example

In this example, a doubly-linked list of user type `Dog` is exercised.

```
//
// tvdlldog.cpp
//
#include <rw/tvdlldog.h>
#include <iostream.h>
#include <string.h>

class Dog {
    char* name;
public:
    Dog( const char* c = "" ) {
        name = new char[strlen(c)+1];
        strcpy(name, c); }

    ~Dog() { delete name; }

    // Define a copy constructor:
    Dog(const Dog& dog) {
        name = new char[strlen(dog.name)+1];
        strcpy(name, dog.name); }

    // Define an assignment operator:
    void operator=(const Dog& dog) {
        if (this!=&dog) {
            delete name;
            name = new char[strlen(dog.name)+1];
            strcpy(name, dog.name);
        }
    }

    // Define an equality test operator:
    int operator==(const Dog& dog) const {
        return strcmp(name, dog.name)==0; }

    // order alphabetically:
    int operator<(const Dog& dog) const {
        return strcmp(name, dog.name) < 0; }

    friend ostream& operator<<(ostream& str, const Dog& dog){
        str << dog.name;
        return str;}
};
```

```
};

main(){
    RWValDlist<Dog> terriers;
    terriers.insert("Cairn Terrier"); // NB: type conversion
occurs
    terriers.insert("Irish Terrier");
    terriers.insert("Schnauzer");

    cout << "The list " <<
        (terriers.contains("Schnauzer") ? "does " : "does not ") <<
        "contain a Schnauzer\n";

    terriers.insertAt(
        terriers.index("Irish Terrier"),
        "Fox Terrier"
    );

    while (!terriers.isEmpty())
        cout << terriers.get() << endl;

    return 0;
}
```

Program Output:

```
The list does contain a Schnauzer
Cairn Terrier
Fox Terrier
Irish Terrier
Schnauzer
```

Related Classes

Classes *RWValDeque<T>*, *RWValSlist<T>*, and *RWValOrderedVector<T>* also provide a Rogue Wave interface to C++-standard sequence collections.

Class *list<T,allocator>* is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```

typedef list<T,allocator>          container_type;
typedef container_type::iterator  iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type size_type;
typedef T                          value_type;
typedef T&                          reference;
typedef const T&                    const_reference;

```

Public Constructors

```
RWTValDlist<T>();
```

Constructs an empty, doubly-linked list.

```
RWTValDlist<T>(const list<T,allocator>& lst);
```

Constructs a doubly-linked list by copying all elements of `lst`.

```
RWTValDlist<T>(const RWTValDlist<T>& rwlst);
```

Copy constructor.

```
RWTValDlist<T>(size_type n, const T& val = T());
```

Constructs a doubly-linked list with `n` elements, each initialized to `val`.

```
RWTValDlist<T>(const T* first, const T* last);
```

Constructs a doubly-linked list by copying elements from the array of `ts` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```

RWTValDlist<T>&
operator=(const RWTValDlist<T>& lst);
RWTValDlist<T>&
operator=(const list<T,allocator>& lst);

```

Calls the destructor on all elements of `self` and replaces them by copying all elements of `lst`.

```

bool
operator<(const RWTValDlist<T>& lst) const;
bool
operator<(const list<T,allocator>& lst) const;

```

Returns `true` if `self` compares lexicographically less than `lst`, otherwise returns `false`. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool
operator==(const RWTValDlist<T>& lst) const;
bool
operator==(const list<T,allocator>& lst) const;
```

Returns `true` if `self` compares equal to `lst`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
append(const_reference a);
```

Adds the item `a` to the end of the collection.

```
void
apply(void (*fn)(reference,void*), void* d);
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(const_reference a, void* d);  
void yourfun(reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference  
at(size_type i);
```

```
const_reference  
at(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void  
clear();
```

Clears the collection by removing all items from *self*. Each item will have its destructor called.

```
bool  
contains(const_reference a) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `(t == a)` is *true*, otherwise returns *false*.

```
bool  
contains(bool (*fn)(const_reference, void*), void* d) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `(*(fn)(t,d))` is *true*, otherwise returns *false*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns a *past-the-end* valued iterator of self.

```
size_type
entries() const;
```

Returns the number of elements in self.

```
bool
find(const_reference a, T& k) const;
```

If there exists an element *t* in self such that the expression `(t == a)` is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged.

```
bool
find(bool (*fn)(const_reference,void*), void* d, T& k) const;
```

If there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of self.

```
T
get();
```

Removes and returns the first element in the collection. If the collection is empty, the function throws an exception of type *RWBoundsErr*. This method is identical to `removeFirst` and is included for compatibility with previous versions.

```
size_type
index(const_reference a) const;
```

Returns the position of the first item *t* in self such that `(t == a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
insert(const_reference a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void  
insertAt(size_type i,const_reference a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between 0 and the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
reference  
last();  
const_reference  
last() const;
```

Returns a reference to the last item in the collection.

```
reference  
maxElement();  
const_reference  
maxElement() const;  
reference  
minElement();  
const_reference  
minElement() const;
```

Returns a reference to the minimum or maximum element in the collection. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
size_type  
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` such that the expression `(t == a)` is true.

```
size_type
occurrencesOf(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
prepend(const_reference a);
```

Adds the item `a` to the beginning of the collection.

```
bool
remove(const_reference a);
```

Removes the first element `t` in `self` such that the expression `(t == a)` is true and returns true. Returns false if there is no such element.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `((*fn)(t,d))` is true and returns true. Returns false if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const_reference a);
```

Removes all elements `t` in `self` such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
T
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. This position must be between 0 and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T  
removeFirst();
```

Removes and returns the first item in the collection.

```
T  
removeLast();
```

Removes and returns the first item in the collection.

```
size_type  
replaceAll(const_reference oldVal, const_reference newVal);
```

Replaces all elements *t* in *self* such that the expression `(t == oldVal)` is true with *newVal*. Returns the number of items replaced.

```
size_type  
replaceAll(bool (*fn)(const_reference, void*), void* d,  
            const value_type& newval);
```

Replaces all elements *t* in *self* such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
sort();
```

Sorts the collection using the less-than operator to compare elements.

```
list<T, allocator>&  
std();  
const list<T>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTValDlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValDlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValDlist<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTValDlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValDlist<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTValDlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValDlistIterator<T>

Synopsis

```
#include<rw/tvdlist.h>
RWTValDlist<T> dl;
RWTValDlistIterator<T> itr(dl);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValDlistIterator* described in Appendix A.

Description

RWTValDlistIterator provides an iterator interface to the *Tools.h++ 7* Standard Library based collections which is compatible with the iterator interface provided for the *Tools.h++ 6.x* containers.

The order of iteration over an *RWTValDlist* is dependent on the order of insertion of the values into the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equal to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvdlist.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWValDlist<RWCString> a;
    RWValDlistIterator<RWCString> itr(a);

    a.insert("John");
    a.insert("Steve");
    a.insert("Mark");
    a.insert("Steve");

    for(;itr();)
        cout << itr.key() << endl;

    return 0;
}
```

Program Output

```
John
Steve
Mark
Steve
```

Public Constructors

```
RWValDlistIterator<T>(RWValDlist<T>& s);
```

Creates an iterator for the dlist `s`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element and returns its value. If the iterator has advanced past the last item in the container, the element returned will be a nil pointer equivalent to boolean `false`.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created, `self` will reference the first element. If, before iteration, `self` referenced the last value in the list, `self` will now reference an undefined value distinct from the reset value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

```
RWBoolean  
operator+=(size_type n);
```

Behaves as if the `operator++` member function had been applied `n` times

```
RWBoolean  
operator--();
```

Moves `self` back to the immediately previous element. If the iterator has been reset or just created, this operator will return `false`, otherwise it will return `true`. If `self` references the the first element, it will now be in the reset state. If `self` has been iterated past the last value in the list, it will now reference the last item in the list. Note: no postdecrement operator is provided.

```
RWBoolean  
operator--(size_type n);
```

Behaves as if the `operator--` member function had been applied `n` times

Public Member Functions

```
RWValDlist<T>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
RWBoolean  
findNext(const T& a);
```

Advances `self` to the first element `t` encountered by iterating forward, such that the expression `(t == a)` is true. Returns `true` if an element was found, returns `false` otherwise.

```
RWBoolean
findNext(RWBoolean(*fn)(const T&, void*), void* d);
```

Advances `self` to the first element `t` encountered by iterating forward such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if an element was found, returns `false` otherwise.

```
T
key();
```

Returns the stored value referenced by `self`.

```
RWBoolean
remove();
```

Removes the value referenced by `self` from the collection. `true` is returned if the removal is successful, `false` is returned otherwise.

```
RWBoolean
removeNext(const T);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `(t == a)` is true. Returns `true` if an element was found and removed, returns `false` otherwise.

```
RWBoolean
removeNext(RWBoolean(*fn)(T, void*), void* d);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if an element was found and removed, returns `false` otherwise.

```
void
reset();
void
reset(RWTValDlist<T>& l);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValDlist` to `reset()` will reset the iterator on the new container.

RWTValHashDictionary

Synopsis

```
#define RWTValHashDictionary RWTValHashMap
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTValHashMap*. Although the old name (*RWTValHashDictionary*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTValHashDictionary* in Appendix A.

RWTValHashDictionaryIterator

Synopsis

```
#define RWTValHashDictionaryIterator RWTValHashMapIterator
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTValHashMapIterator*. Although the old name (*RWTValHashDictionaryIterator*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTValHashDictionaryIterator* in Appendix A.

RWTValHashMap<K, T, H, EQ>

Synopsis

```
#include <rw/tvhdict.h>
RWTValHashMap<K, T, H, EQ> m;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTValHashDictionary* described in Appendix A.

Description

This class maintains a collection of keys, each with an associated item of type *T*. These pairs are stored according to a hash object of type *H*. *H* must provide a hash function on elements of type *K* via a public member

```
unsigned long operator()(const K& x)
```

Equivalent keys within the collection will be grouped together based on an equality object of type *EQ*. *EQ* must ensure this grouping via public member

```
bool operator()(const K& x, const K& y)
```

which should return `true` if *x* and *y* are equivalent.

RWTValHashMap<K, T, H, EQ> will not accept a key that compares equal to any key already in the collection. (*RWTValHashMultiMap*<K, T, H, EQ> may contain multiple keys that compare equal to each other.) Equality is based on the equality object and *not* on the `==` operator.

Persistence

Isomorphic

Related Classes

Class *RWTValHashMultiMap*<K, T, H, EQ> offers the same interface to a collection that accepts multiple keys that compare equal to each other.

Class `rw_hashmap<K,T,H,EQ>` is the C++-standard compliant collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef rw_hashmap<K,T,H,EQ>          container_type;
typedef container_type::iterator      iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type    size_type;
typedef pair <const K,T>              value_type;
typedef K                             key_type;
typedef T                             data_type;
typedef pair <const K,T>&             reference;
typedef pair <const K,T>&             const_reference;
```

Public Constructors

```
RWTValHashMap<K,T,H,EQ>();
```

Constructs an empty map.

```
RWTValHashMap<K,T,H,EQ>(const rw_hashmap<K,T,H,EQ>& m);
```

Constructs a map by copying all elements of `m`.

```
RWTValHashMap<K,T,H,EQ>
(const H& h, size_type sz = RWDEFAULT_CAPACITY);
```

Creates an empty hashed map which uses the hash object `h` and has an initial capacity of `sz`.

```
RWTValHashMap<K,T,H,EQ>(const RWTValHashMap<K,T,H,EQ>& rwm);
```

Copy constructor.

```
RWTValHashMap<K,T,H,EQ>(const value_type* first,
                        const value_type* last);
```

Constructs a map by copying elements from the array of `value_type` pairs pointed to by `first`, up to, but not including, the pair pointed to by `last`.

Public Member Operators

```
RWTValHashMap<K,T,H,EQ>&
operator=(const RWTValHashMap<K,T,H,EQ>& m);
RWTValHashMap<K,T,H,EQ>&
operator=(const rw_hashmap<K,T,H,EQ>& m);
```

Destroys all elements of self and replaces them by copying all associations from `m`.

```
bool
operator==(const RWTValHashMap<K,T,H,EQ>& m) const;
bool
operator==(const rw_hashmap<K,T,H,EQ>& m) const;
```

Returns `true` if self compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual pairs that compare equal to each other.

```
T&
operator[](const K& key);
```

Looks up `key` and returns a reference to its associated item. If the key is not in the dictionary, then it will be added with an associated item provided by the default constructor for type `T`.

Public Member Functions

```
void
apply(void (*fn)(const K&, T&, void*),void* d);
void
apply(void (*fn)(const K&,const T&,void*),void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K& key, T& a, void* d);
void yourfun(const K& key, const T& a,void* d);
```

Client data may be passed through parameter `d`.

```
void
applyToKeyAndValue(void (*fn)(const K&, T&,void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K&, const T, void*),void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
size_type  
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See `resize` below.

```
void  
clear();
```

Clears the collection by removing all items from self. Each key and its associated item will have its destructor called.

```
bool  
contains(const K& key) const;
```

Returns `true` if there exists a key `j` in self that compares equal to `key`; otherwise returns `false`.

```
bool  
contains(bool (*fn)(const_reference, void*), void* d) const;
```

Returns `true` if there exists an association `a` in self such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in self.

```
size_type  
entries() const;
```

Returns the number of associations in self.

```
float
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
bool
find(const K& key, K& r) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns `j` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `r` unchanged.

```
bool
find(bool (*fn)(const_reference,void*),void* d,
      pair<K,T>& r) const;
```

If there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is `true`, assigns `a` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const K& a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
findValue(const K& key, T& r) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns the item associated with `j` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `r` unchanged.

```
bool
findKeyValue(const K& key, K& kr, T& tr) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns `j` to `kr`, assigns the item associated with `j` to `tr`, and returns `true`. Otherwise, returns `false` and leaves the values of `kr` and `tr` unchanged.

```
bool
insert(const K& key, const T& a);
```

Adds `key` with associated item `a` to the collection. Returns `true` if the insertion is successful, otherwise returns `false`. The function will return `true` unless the collection already holds an association with the equivalent key.

```
bool
insertKeyAndValue(const K& key,const T& a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
size_type  
occurrencesOf(const K& key) const;
```

Returns the number of keys `j` in `self` that compare equal to `key`.

```
size_type  
occurrencesOf(bool (*fn)(const_reference, void*), void* d) const;
```

Returns the number of associations `a` in `self` such that the expression `((*fn)(a,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
remove(const K& key);
```

Removes the first association with key `j` in `self` such that the expression `(j == key)` is `true` and returns `true`. Returns `false` if there is no such association.

```
bool  
remove(bool (*fn)(const_reference, void*), void* d);
```

Removes the first association `a` in `self` such that the expression `((*fn)(a,d))` is `true` and returns `true`. Returns `false` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const K& key);
```

Removes all elements `j` in `self` that compare equal to `key`. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference, void*), void* d);
```

Removes all associations `a` in `self` such that the expression `((*fn)(a,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed map with a capacity of `sz`. `resize` copies every element of `self` into the new container and finally swaps the internal representation of the new container with the internal representation of `self`.

```
rw_hashmap<K,T,H,EQ>&
std();
const rw_hashmap<K,T,H,EQ>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard compliant collections.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
          const RWTValHashMap<K,T,H,EQ>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValHashMap<K,T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValHashMap<K,T,H,EQ>& coll);
RWFile&
operator>>(RWFile& strm, RWTValHashMap<K,T,H,EQ>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValHashMap<K,T,H,EQ>* &p);  
RWFile&  
operator>>(RWFile& strm, RWTValHashMap<K,T,H,EQ>* &p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValHashMapIterator<K,T,H,EQ>

Synopsis

```
#include<rw/tvhdict.h>  
RWTValHashMap<K,T,H,EQ> m;  
RWTValHashMap<K,T,H,EQ> itr(m);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTValHashDictionaryIterator* described in Appendix A.

Description

RWTValHashMapIterator is supplied with Tools 7 to provide an iterator interface to *RWTValHashMapIterator* that has backward compatibility with the container iterators provided in Tools 6.

Iteration over an *RWTValHashMap* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or an `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Example

```
#include<rw/tvhdict.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(const RWCString& x) const
    { return x.length() * (long)x(0); }
};

int main(){
    RWTValHashMap
        <RWCString,int,silly_h,equal_to<RWCString> > age;
    RWTValHashMapIterator
        <RWCString, int, silly_h, equal_to<RWCString> > itr(age);

    age.insert(RWCString("John"), 30);
    age.insert(RWCString("Steve"),17);
    age.insert(RWCString("Mark"),24);

    //Duplicate insertion rejected
    age.insert(RWCString("Steve"),24);

    for(;itr();){
        cout << itr.key() << "'s age is " << itr.value() << endl;
    }

    return 0;
}
```

Program Output (not necessarily in this order)

```
John's age is 30
Steve's age is 17
Mark's age is 24
```

Public Constructors

```
RWTValHashMapIterator<K,T,H,EQ>
(RWTValHashMap<K,T,H,EQ>&h);
```

Creates an iterator for the hashmap `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element. Returns `false` if the iterator has advanced past the last item in the container and `true` otherwise.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multimap, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWTValHashMap<K,T,H,EQ>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
K
key() const;
```

Returns the key portion of the association currently pointed to by `self`.

```
void
reset();
void
reset(RWTValHashMap<K,T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValHashMap` to `reset()` will reset the iterator on that container.

```
T
value();
```

Returns the value portion of the association referenced by `self`.

RWTValHashMultiMap<K,T,H,EQ>

Synopsis

```
#include <rw/tvhmmmap.h>
RWTValHashMultiMap<K,T,H,EQ> m;
```

Standard C++ Library Dependent!

Note – *RWTValHashMultiMap* requires the Standard C++ Library.

Description

This class maintains a collection of keys, each with an associated item of type `T`. These pairs are stored according to a hash object of type `H`. `H` must provide a hash function on elements of type `K` via a public member

```
unsigned long operator()(const K& x) const
```

Equivalent keys within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const K& x, const K& y) const
```

which should return `true` if `x` and `y` are equivalent.

RWTValHashMultiMap<*K,T,H,EQ*> may contain multiple keys that compare equal to each other. (*RWTValHashMap*<*K,T,H,EQ*> will not accept a key that compares equal to any key already in the collection.) Equality is based on the comparison object and *not* on the == operator.

Persistence

Isomorphic.

Examples

```
//
// tvhmmrat.cpp
//
#include<rw/tvhmmmap.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x[0]; }
};

int main(){
    RWCString trd = "Third";
    RWTValHashMultiMap<RWCString,int,silly_hash,equal_to<RWCString> >
        contest;
    contest.insert("First", 7);
    contest.insert(trd,3);

                                contest.insert(trd,6);    // self contains two distinct
                                values
                                //equivalent to trd
    contest.insert("Second",2);

    contest.resize(8);
    cout << "The table is " << contest.fillRatio() * 100.0
        << "% full<< endl;
    return 0;
}
```

Program Output:

```
The table is 50% full
```

Related Classes

Class *RWTValHashMap*<*K,T,H,EQ*> offers the same interface to a collection that will not accept multiple keys that compare equal to each other.

Class *rw_hashmultimap*<*K,T,H,EQ*> is the C++-standard collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef rw_hashmultimap<K,T,H,EQ>          container_type;
typedef container_type::iterator           iterator;
typedef container_type::const_iterator     const_iterator;
typedef container_type::size_type         size_type;
typedef pair <const K,T>                  value_type;
typedef pair <const K,T>&                 reference;
typedef const pair<const K,T>&            const_reference;
```

Public Constructors

```
RWTValHashMultiMap<K,T,H,EQ>();
```

Constructs an empty map.

```
RWTValHashMultiMap<K,T,H,EQ>
(const rw_hashmultimap<K,T,H,EQ>& m);
```

Constructs a map by copying all elements of m.

```
RWTValHashMultiMap<K,T,H,EQ>
(const RWTValHashMultiMap<K,T,H,EQ>& rwm);
```

Copy constructor.

```
RWTValHashMultiMap<K,T,H,EQ>
(const value_type* first, const value_type* last);
```

Constructs a map by copying elements from the array of association pairs pointed to by *first*, up to, but not including, the association pointed to by *last*.

Public Member Operators

```
RWTValHashMultiMap<K,T,H,EQ>&  
operator=(const RWTValHashMultiMap<K,T,H,EQ>& m);  
RWTValHashMultiMap<K,T,H,EQ>&  
operator=(const rw_hashmultimap<K,T,H,EQ>& m);
```

Destroys all elements of self and replaces them by copying all associations from m.

```
bool  
operator==(const RWTValHashMultiMap<K,T,H,EQ>& m) const;  
bool  
operator==(const rw_hashmultimap<K,T,H,EQ>& m) const;
```

Returns true if self compares equal to m, otherwise returns false. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual keys that compare equal to each other.

Public Member Functions

```
void  
apply(void (*fn)(const K&, T&, void*),void* d);  
void  
apply(void (*fn)(const K&,const T&, void*), void* d) const;
```

Applies the user-defined function pointed to by fn to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K&, T& a, void* d);  
void yourfun(const K&, const T& a,void* d);
```

Client data may be passed through parameter d.

```
void  
applyToKeyAndValue(void (*fn)(const K&, T&, void*),void* d);  
void  
applyToKeyAndValue  
(void (*fn)(const K&,const T&,void*), void* d) const;
```

This is a deprecated version of the **apply** member above. It behaves exactly the same as **apply**.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
size_type  
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See **resize** below.

```
void  
clear();
```

Clears the collection by removing all items from self. Each key and its associated item will have its destructor called.

```
bool  
contains(const K& key) const;
```

Returns **true** if there exists a key *j* in self that compares equal to *key*, otherwise returns **false**.

```
bool  
contains  
(bool (*fn)(const_reference,void*), void* d) const;
```

Returns **true** if there exists an association *a* in self such that the expression `((*fn)(a,d))` is true, otherwise returns **false**. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in self.

```
size_type  
entries() const;
```

Returns the number of associations in self.

```
float  
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
bool  
find(const K& key, Key& r) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns `j` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `r` unchanged.

```
bool  
find (bool (*fn)(const_reference,void*),  
        void* d,pair<K,T>& r) const;
```

If there exists an association `a` in `self` such that the expression `((*fn)(a,d))` is true, assigns `a` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
findValue(const K& key, T& r) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns the item associated with `j` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `r` unchanged.

```
bool  
findKeyValue(const K& key, K& kr, T& tr) const;
```

If there exists a key `j` in `self` that compares equal to `key`, assigns `j` to `kr`, assigns the item associated with `j` to `tr`, and returns `true`. Otherwise, returns `false` and leaves the values of `kr` and `tr` unchanged.

```
bool  
insert(const K& key, const T& a);
```

Adds `key` with associated item `a` to the collection. Returns `true`.

```
bool  
insertKeyAndValue(const K& key, const T& a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool  
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
size_type
occurrencesOf(const K& key) const;
```

Returns the number of keys *j* in self that compares equal to *key*.

```
size_type
occurrencesOf
(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of associations *a* in self such that the expression `((*fn)(a,d))` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
bool
remove(const K& key);
```

Removes the first association with key *j* in self such that *j* compares equal to *key* and returns true. Returns false if there is no such association.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first association *a* in self such that the expression `((*fn)(a,d))` is true and returns true. Returns false if there is no such element. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const K& key);
```

Removes all associations with key *j* in self where *j* compares equal to *key*. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all associations *a* in self such that the expression `((*fn)(a,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed multimap with a capacity of `sz`. `resize` then copies every element of `self` into the new container and finally swaps the internal representation of the new container with `self`.

```
rw_hashmultimap<K,T,H,EQ>&  
std();  
const rw_hashmultimap<K,T,H,EQ>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing accessibility to the C++-standard interface and interoperability with other software components that make use of the C++-standard collections.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValHashMultiMap<K,T,H,EQ>& coll);  
RWFile&  
operator<<(RWFile& strm,  
           const RWTValHashMultiMap<K,T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm,  
          RWTValHashMultiMap<K,T,H,EQ>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValHashMultiMap<K,T,H,EQ>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValHashMultiMap<K,T,H,EQ>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValHashMultiMap<K,T,H,EQ>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValHashMultiMapIterator<K,T,H,EQ>

Synopsis

```
#include<rw/tvhmmmap.h>
RWTValHashMultiMap<K,T,H,EQ> m;
RWTValHashMultiMapIterator<K,T,H,EQ> itr(m);
```

Standard C++ Library Dependent!

Note – *RWTValHashMultiMapIterator* requires the Standard C++ Library.

Description

RWTValHashMultiMapIterator is supplied with *Tools.h++ 7* to provide an iterator interface to *RWTValHashMultiMap* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTValHashMultiMap* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Example

```
#include<rw/tvhhmap.h>
#include<rw/cstring.h>
#include<iostream.h>

struct silly_h{
    unsigned long operator()(const RWCString& x) const
    { return x.length() * (long)x(0); }
};

int main(){
    RWTValHashMultiMap
        <RWCString,int,silly_h,equal_to<RWCString> > age;
    RWTValHashMultiMapIterator
        <RWCString, int, silly_h, equal_to<RWCString> > itr(age);

    age.insert(RWCString("John"), 30);
    age.insert(RWCString("Steve"),17);
    age.insert(RWCString("Mark"),24);
    age.insert(RWCString("Steve"),24);

    for(;itr();)
        cout << itr.key() << "\'s age is " << itr.value() << endl;

    return 0;
}
```

Program Output (not necessarily in this order)

```
John's age is 30
Steve's age is 24
Steve's age is 17
Mark's age is 24
```

Public Constructors

```
RWTValHashMapIterator<K,T,H,EQ>  
(RWTValHashMap<K,T,H,EQ>&h);
```

Creates an iterator for the hash multimap `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
RWBoolean  
operator()();
```

Advances `self` to the next element, dereferences the resulting iterator and returns `false` if the iterator has advanced past the last item in the container and `true` otherwise.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multimap, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWTValHashMap<K,T,H,EQ>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
K  
key() const;
```

Returns the key portion of the association currently referenced by `self`.

```
void  
reset();  
void  
reset(RWTValHashMap<K,T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValHashMultiMap` with `reset()` will reset the iterator on that container.

```
T  
value();
```

Returns the value portion of the association referenced by `self`.

RWTValHashMultiSet<T,H,EQ>

Synopsis

```
#include <rw/tvhasht.h>  
RWTValHashMultiSet<T,H,EQ>
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTValHashTable* described in Appendix A.

Description

This class maintains a collection of values, which are stored according to a hash object of type `H`. `H` must offer a hash function for elements of type `T` via a public member

```
unsigned long operator()(const T& x) const
```

Objects within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const T& x, const T& y) const
```

which should return `true` if `x` and `y` are equivalent, `false` otherwise.

RWTValHashMultiSet<T,H,EQ> may contain multiple items that compare equal to each other. (*RWTValHashSet*<T,H,EQ> will not accept an item that compares equal to an item already in the collection.)

Persistence

Isomorphic

Example

```
//
// tvhmsstr.cpp
//
#include <rw/tvhasht.h>
#include <rw/cstring.h>
#include <iostream.h>

struct silly_hash{
    unsigned long operator()(RWCString x) const
    { return x.length() * (long)x[0]; }
};

main(){
    RWTValHashMultiSet<RWCString,silly_hash,equal_to<RWCString> > set1;
    RWTValHashMultiSet<RWCString,silly_hash,equal_to<RWCString> > set2;

    set1.insert("one");
    set1.insert("two");
    set1.insert("three");
    set1.insert("one"); // OK: duplicates allowed
    set1.insert("one");

    cout << set1.entries() << endl; // Prints "5"

    set2.insert("one");
    set2.insert("five");
    set2.insert("one");

    cout << ((set1.isEquivalent(set2)) ? "TRUE" : "FALSE") << endl;
    // Prints "FALSE"

    set2.intersection(set1);
    set1.clear();
}
```

```
cout << set1.entries() << endl;    // Prints "0"  
cout << set2.entries() << endl;    // Prints "2"  
  
return 0;  
}
```

Related Classes

Class *RWTValHashSet*<*T,H,EQ*> offers the same interface to a collection that will not accept multiple items that compare equal to each other.

Class *rw_hashmultiset*<*T,H,EQ*> is the C++-standard compliant collection that serves as the underlying implementation for *RWTValHashMultiSet*<*T,H,EQ*>.

Public Typedefs

```
typedef rw_hashmultiset<T,H,EQ>          container_type;  
typedef container_type::iterator         iterator;  
typedef container_type::const_iterator   const_iterator;  
typedef container_type::size_type       size_type;  
typedef T                                value_type;  
typedef T&                               reference;  
typedef const T&                         const_reference;
```

Public Constructors

```
RWTValHashMultiSet<T,H,EQ>  
(size_type sz = 1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs an empty set. The underlying hash table representation will have *sz* buckets, will use *h* as its hashing function and will use *eq* to determine equivalence between elements.

```
RWTValHashMultiSet<T,H,EQ>(const rw_hashmultiset<T,H,EQ>& s);
```

Constructs a set by copying all elements of *s*.

```
RWTValHashMultiSet<T,H,EQ>(const RWTValHashMultiSet<T,H,EQ>&);
```

Copy constructor.

```
RWTValHashMultiSet<T,H,EQ>  
(const H& h,size_type sz = RWDEFAULT_CAPACITY);
```

Creates an empty hashed multi-set which uses the hash object `h` and has an initial hash table capacity of `sz`.

```
RWTValHashMultiSet<T,H,EQ>(const T* first,const T*
last,size_type sz = 1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs a set by copying elements from the array of `ts` pointed to by `first`, up to, but not including, the element pointed to by `last`. The underlying hash table representation will have `sz` buckets, will use `h` as its hashing function and will use `eq` to determine equivalence between elements.

Public Member Operators

```
RWTValHashMultiSet<T,H,EQ>&
operator=(const RWTValHashMultiSet<T,H,EQ>& s);
```

```
RWTValHashMultiSet<T,H,EQ>&
operator=(const rw_hashmultiset<T,H,EQ>& s);
```

Destroys all elements of `self` and replaces them by copying all elements of `s`.

```
bool
operator==(const RWTValHashMultiSet<T,H,EQ>& s) const;
bool
operator==(const rw_hashmultiset<T,H,EQ>& s) const;
```

Returns `true` if `self` compares equal to `s`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of self.

```
size_type  
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See **resize** below.

```
void  
clear();
```

Clears the collection by removing all items from self. Each item will have its destructor called.

```
bool  
contains(const_reference a) const;
```

Returns true if there exists an element *t* in self that compares equal to *a*, otherwise returns false.

```
bool  
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns true if there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, otherwise returns false. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
difference(const RWTValHashMultiSet<T,H,EQ>& s);
```

Sets self to the set-theoretic difference given by `(self - s)`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
float
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
bool
find(const_reference a, T& k) const;
```

If there exists an element `t` in self such that the expression `(t == a)` is true, assigns `t` to `k` and returns true. Otherwise, returns false and leaves the value of `k` unchanged.

```
bool
find(bool (*fn)(const_reference, void*), void* d, T& k) const;
```

If there exists an element `t` in self that compares equal to `a`, assigns `t` to `k` and returns true. Otherwise, returns false and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(const_reference a);
```

Adds the item `a` to the collection. Returns true.

```
void
intersection(const RWTValHashMultiSet<T,H,EQ>& s);
```

Destructively performs a set theoretic intersection of self and `s`, replacing the contents of self with the result.

```
bool
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
bool
isEquivalent(const RWTValHashMultiSet<T,H,EQ>& s) const;
```

Returns true if there is set equivalence between self and `s`, and returns false otherwise.

```
bool
isProperSubsetOf(const RWTValHashMultiSet<T,H,EQ>& s) const;
```

Returns true if self is a proper subset of `s`, and returns false otherwise.

```
bool  
isSubsetOf(const RWTValHashMultiSet<T,H,EQ>& s) const;
```

Returns true if self is a subset of s, and returns false otherwise.

```
size_type  
occurrencesOf(const_reference a) const;
```

Returns the number of elements t in self that compares equal to a.

```
size_type  
occurrencesOf(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements t in self such that the expression ((*fn)(t,d)) is true. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
bool  
remove(const_reference a);
```

Removes the first element t in self that compares equal to a and returns true. Returns false if there is no such element.

```
bool  
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element t in self such that the expression ((*fn)(t,d)) is true and returns true. Returns false if there is no such element. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
size_type  
removeAll(const_reference a);
```

Removes all elements t in self that compare equal to a. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements t in self such that the expression ((*fn)(t,d)) is true. Returns the number of items removed. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed multi-set with a capacity of `sz`. `resize` copies every element of `self` into the new container and finally swaps the internal representation of the new container with the internal representation of `self`.

```
rw_hashmultiset<T,H,EQ>&
std();
const rw_hashmultiset<T,H,EQ>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

```
void
symmetricDifference(const RWTValHashMultiSet<T,H,EQ>& s);
```

Destructively performs a set theoretic symmetric difference operation on `self` and `s`. `self` is replaced by the result. A symmetric difference can be informally defined as $(A \cup B) - (A \cap B)$.

```
void
Union(const RWTValHashMultiSet<T,H,EQ>& rhs);
```

Destructively performs a set theoretic union operation on `self` and `rhs`. `self` is replaced by the result. Note the uppercase "U" in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTValHashMultiSet<T,H,EQ>& coll);
RWFile&
operator<<(RWFile& strm,
           const RWTValHashMultiSet<T,H,EQ>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValHashMultiSet<T,H,EQ>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValHashMultiSet<T,H,EQ>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValHashMultiSet<T,H,EQ>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValHashMultiSet<T,H,EQ>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValHashMultiSetIterator<T,H,EQ>

Synopsis

```
#include<rw/tvhasht.h>  
RWTValHashMultiSet<T,H,EQ> m;  
RWTValHashMultiSet<T,H,EQ> itr(m);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the interface for *RWTValHashTableIterator* described in Appendix A.

Description

RWTValHashMultiSetIterator is supplied with *Tools.h++ 7* to provide an iterator interface to *RWTValHashMultiSetIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTValHashMultiSet* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Example

```
#include<rw/tvhasht.h>
#include<iostream.h>
#include<rw/cstring.h>

struct silly_h{
    unsigned long operator()(const RWCString& x) const
    { return x.length() * (long)x(0); }
};

int main(){
    RWTValHashMultiSet
    <RWCString, silly_h, equal_to<RWCString> > age;
    RWTValHashMultiSetIterator
    <RWCString, silly_h, equal_to<RWCString > > itr(age);

    age.insert("John");
    age.insert("Steve");
    age.insert("Mark");
    age.insert("Steve");
}
```

```
for(;itr();)
    cout << itr.key() << endl;

return 0;
}
```

Program Output (not necessarily in this order)

```
John
Steve
Mark
Steve
```

Public Constructors

```
RWValHashMultiSetIterator<T,H,EQ> (RWValHashMultiSet<T,H,EQ>&h);
```

Creates an iterator for the hashed multi-set `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element. Returns `false` if the iterator has advanced past the last item in the container and `true` otherwise.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last value in the multi-set, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWTValHashMultiSet<T,H,EQ>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
T
key() const;
```

Returns the value currently referenced by self.

```
void
reset();
void
reset(RWTValHashMultiSet<T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValHashMultiSet` to `reset()` will reset the iterator on that container.

RWTValHashSet<T,H,EQ>

Synopsis

```
#include <rw/tvhset.h>
RWTValHashSet<T,H,EQ> s;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValHashSet* described in Appendix A.

Description

This class maintains a collection of values, which are stored according to a hash object of type `H`. `H` must offer a hash function for elements of type `T` via a public member

```
unsigned long operator()(const T& x) const
```

Objects within the collection will be grouped together based on an equality object of type `EQ`. `EQ` must ensure this grouping via public member

```
bool operator()(const T& x, const T& y) const
```

which should return `true` if `x` and `y` are equivalent, `false` otherwise.

`RWTValHashSet<T,H,EQ>` will not accept an item that compares equal to an item already in the collection. (`RWTValHashMultiSet<T,H,EQ>` may contain multiple items that compare equal to each other.) Equality is based on the equality object and *not* on the `==` operator.

Persistence

Isomorphic

Example

```
//  
// tvhsstr.cpp  
//  
#include <rw/tvhset.h>  
#include <rw/cstring.h>  
#include <iostream.h>  
  
struct silly_hash{  
    unsigned long operator()(RWCString x) const  
    { return x.length() * (long)x(0); }  
};  
  
main(){  
    RWTValHashSet<RWCString,silly_hash,equal_to<RWCString> > set1;  
    RWTValHashSet<RWCString,silly_hash,equal_to<RWCString> > set2;  
  
    set1.insert("one");  
    set1.insert("two");  
    set1.insert("three");
```

```

//Rejected, no duplicates allowed
set1.insert("one");

cout << set1.entries() << endl; // Prints "3"

set2.insert("one");
set2.insert("five");

//Rejected, no duplicates allowed
set2.insert("one");

cout << ((set1.isEquivalent(set2)) ? "TRUE" : "FALSE") << endl;
// Prints "FALSE"

set2.intersection(set1);

set1.clear();
cout << set1.entries() << endl; // Prints "0"
cout << set2.entries() << endl; // Prints "1"

return 0;
}

```

Related Classes

Class *RWTValHashSet<T,H,EQ>* offers the same interface to a collection that accepts multiple items that compare equal to each other.

Class *rw_hashset<T,H,EQ>* is the C++-standard compliant collection that serves as the underlying implementation for *RWTValHashSet<T,H,EQ>*.

Public Typedefs

```

typedef rw_hashset<T,H,EQ>          container_type;
typedef container_type::iterator    iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type  size_type;
typedef T                          value_type;
typedef T&                          reference;
typedef const T&                    const_reference;

```

Public Constructors

```
RWTValHashSet<T,H,EQ>
(size_type sz = 1024,const H& h = H(),const EQ& eq= EQ());
```

Constructs an empty set. The underlying hash table representation will have `sz` buckets, will use `h` for its hashing function and will use `eq` to determine equality between elements

```
RWTValHashSet<T,H,EQ>(const rw_hashset<T,H,EQ>& s);
```

Constructs a set by copying all elements of `s`.

```
RWTValHashSet<T,H,EQ>(const RWTValHashSet<T,H,EQ>& rws);
```

Copy constructor.

```
RWTPtrHashSet<T,H,EQ>
(const H& h,size_type sz = RWDEFAULT_CAPACITY);
```

Creates an empty hashed set which uses the hash object `h` and has an initial hash table capacity of `sz`.

```
RWTValHashSet<T,H,EQ>(const T* first,const T* last,
size_type sz = 1024,const H& h = H(),const EQ& eq = EQ());
```

Constructs a set by copying elements from the array of `ts` pointed to by `first`, up to, but not including, the element pointed to by `last`. The underlying hash table representation will have `sz` buckets, will use `h` for its hashing function and will use `eq` to determine equality between elements

Public Member Operators

```
RWTValHashSet<T,H,EQ>&
operator=(const RWTValHashSet<T,H,EQ>& s);
RWTValHashSet<T,H,EQ>&
operator=(const rw_hashset<T,H,EQ>& s);
```

Destroys all elements of `self` and replaces them by copying all elements of `s`.

```
bool
operator==(const RWTValHashSet<T,H,EQ>& s) const;
bool
operator==(const rw_hashset<T,H,EQ>& s) const;
```

Returns `true` if `self` compares equal to `s`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const T& a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
size_type
capacity() const;
```

Returns the number of buckets(slots) available in the underlying hash representation. See `resize` below.

```
void
clear();
```

Clears the collection by removing all items from `self`. Each item will have its destructor called.

```
bool
contains(const_reference a) const;
```

Returns `true` if there exists an element `t` in `self` that compares equal to `a`, otherwise returns `false`.

```
bool
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
void  
difference(const RWTValHashSet<T,H,EQ>& s);  
void  
difference(const rw_hashset<T,H,EQ>& s);
```

Sets self to the set-theoretic difference given by (self - s).

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
float  
fillRatio() const;
```

Returns the ratio `entries()/capacity()`.

```
bool  
find(const_reference a, value_type& k) const;
```

If there exists an element t in self that compares equal to a, assigns t to k and returns true. Otherwise, returns false and leaves the value of k unchanged.

```
bool  
find(bool (*fn)(const_reference,void*), void* d,  
value_type& k) const;
```

If there exists an element t in self such that the expression `((*fn)(t,d))` is true, assigns t to k and returns true. Otherwise, returns false and leaves the value of k unchanged. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
bool  
insert(const_reference a);
```

Adds the item `a` to the collection. Returns `true` if the insertion is successful, otherwise returns `false`. The function will return `true` unless the collection already holds an element with the equivalent key.

```
void  
intersection(const RWTValHashSet<T,H,EQ>& rhs);  
void  
intersection(const rw_hashset<T,H,EQ>& rhs);
```

Destructively performs a set theoretic intersection of self and `rhs`, replacing the contents of self with the result.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
bool  
isEquivalent(const RWTValHashSet<T,H,EQ>& s) const;
```

Returns `true` if there is set equivalence between self and `s`, and returns `false` otherwise.

```
bool  
isProperSubsetOf(const RWTValHashSet<T,H,EQ>& s) const;
```

Returns `true` if self is a proper subset of `s`, and returns `false` otherwise.

```
bool  
isSubsetOf(const RWTValHashSet<T,H,EQ>& s) const;
```

Returns `true` if self is a subset of `s` or if self is set equivalent to `s`, `false` otherwise.

```
size_type  
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in self that compare equal to `a`.

```
size_type  
occurrencesOf  
(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements `t` in self such that the expression `((*fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
remove(const_reference a);
```

Removes the first element `t` in `self` that compares equal to `a`. Returns `false` if there is no such element.

```
bool  
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `((*fn)(t,d))` is true and returns `true`. Returns `false` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const_reference a);
```

Removes all elements `t` in `self` that compare equal to `a`. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
resize(size_type sz);
```

Changes the capacity of `self` by creating a new hashed set with a capacity of `sz`. `resize` copies every element of `self` into the new container and finally swaps the internal representation of the new container with the internal representation of `self`.

```
rw_hashset<T,H,EQ>&  
std();  
const rw_hashset<T,H,EQ>&  
std() const;
```

Returns a reference to the underlying collection that serves as the implementation for self. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

```
void
symmetricDifference(const RWTValHashSet<T,H,EQ>& s);
void
symmetricDifference(const rw_hashset<T,H,EQ>& s);
```

Destructively performs a set theoretic symmetric difference operation on self and *s*. Self is replaced by the result. A symmetric difference can be defined as $(A \cup B) - (A \cap B)$.

```
void
Union(const RWTValHashSet<T,H,EQ>& s);
void
Union(const rw_hashset<T,H,EQ>& s);
```

Destructively performs a set theoretic union operation on self and *s*. Self is replaced by the result. Note the use of the uppercase "U" in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTValHashSet<T,H,EQ>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValHashSet<T,H,EQ>& coll);
```

Saves the collection *coll* onto the output stream *strm*, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValHashSet<T,H,EQ>& coll);
RWFile&
operator>>(RWFile& strm, RWTValHashSet<T,H,EQ>& coll);
```

Restores the contents of the collection *coll* from the input stream *strm*.

```
RWvistream&
operator>>(RWvistream& strm, RWTValHashSet<T,H,EQ>*& p);
RWFile&
operator>>(RWFile& strm, RWTValHashSet<T,H,EQ>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValHashSetIterator<*T,H,EQ*>

Synopsis

```
#include<rw/tvhset.h>
RWTValHashSet<T,H,EQ> m;
RWTValHashSetIterator<T,H,EQ> itr(m);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValHashSetIterator* described in Appendix A.

Description

RWTValHashSetIterator is supplied with *Tools.h++ 7* to provide an iterator interface to *RWTValHashSetIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

Iteration over an *RWTValHashSet* is pseudorandom and dependent on the capacity of the underlying hash table and the hash function being used. The only useable relationship between consecutive elements is that elements which are defined to be equivalent by the equivalence object, `EQ`, will remain adjacent.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a pre-increment or an `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Example

```
#include<rw/tvhsset.h>
#include<rw/cstring.h>
#include<iostream.h>

struct silly_h{
    unsigned long operator()(const RWCString& x) const
    { return x.length() * (long)x(0); }
};

int main(){
    RWTValHashSet <RWCString, silly_h, equal_to<RWCString> > age;
    RWTValHashSetIterator
        <RWCString, silly_h, equal_to<RWCString> > > itr(age);

    age.insert("John");
    age.insert("Steve");
    age.insert("Mark");

    //Duplicate insertion rejected
    age.insert("Steve");

    for(;itr();) cout << itr.key() << endl;

    return 0;
}
```

Program Output (not necessarily in this order)

```
John
Steve
Mark
```

Public Constructors

```
RWTValHashSetIterator<T,H,EQ> (RWTValHashSet<T,H,EQ>&h);
```

Creates an iterator for the hashset `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
RWBoolean  
operator()();
```

Advances `self` to the next element. Returns `false` if the iterator has advanced past the last item in the container and `true` otherwise.

```
RWBoolean  
operator++()();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last value in the multi-set, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWTValHashSet<T,H,EQ>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T  
key() const;
```

Returns the value currently pointed to by `self`.

```
void  
reset();  
void  
reset(RWTValHashSet<T,H,EQ>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValHashSet` to `reset()` will reset the iterator on that container.

RWTValHashTable

Synopsis

```
#define RWTValHashTable RWTValHashMultiSet
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTValHashMultiSet*. Although the old name (*RWTValHashTable*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTValHashTable* in Appendix A.

RWTValHashTableIterator

Synopsis

```
#define RWTValHashTableIterator RWTValHashMultiSetIterator
```

Note – If you have the Standard C++ Library, refer to the reference for this class under its new name: *RWTValHashMultiSetIterator*. Although the old name (*RWTValHashTableIterator*) is still supported, we recommend that you use the new name when coding your applications.

If you do *not* have the Standard C++ Library, refer to the description of *RWTValHashTableIterator* in Appendix A.

RWTValMap<K,T,C>

Synopsis

```
#include <rw/tvmap.h>  
RWTValMap<K,T,C> m;
```

Standard C++ Library Dependent!

Note – *RWTValMap* requires the Standard C++ Library.

Description

This class maintains a collection of keys, each with an associated item of type `T`. Order is determined by the key according to a comparison object of type `C`. `C` must induce a total ordering on elements of type `K` via a public member

```
bool operator()(const K& x, const K& y) const
```

which returns `true` if `x` and its partner should precede `y` and its partner within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example.

RWTValMap<`K,T,C`> will not accept a key that compares equal to any key already in the collection. (*RWTValMultiMap*<`K,T,C`> may contain multiple keys that compare equal to each other.) Equality is based on the comparison object and *not* on the `==` operator. Given a comparison object `comp`, keys `a` and `b` are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a map of `RWCStrings` and `RWDates` is exercised.

```
//
// tvmbday.cpp
//
#include <rw/tvmap.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <iostream.h>

main(){
    RWTValMap<RWCString, RWDate, less<RWCString> > birthdays;

    birthdays.insert("John", RWDate(12, "April", 1975));
    birthdays.insert("Ivan", RWDate(2, "Nov", 1980));

    // Alternative syntax:
    birthdays["Susan"] = RWDate(30, "June", 1955);
    birthdays["Gene"] = RWDate(5, "Jan", 1981);

    // Print a birthday:
    cout << birthdays["John"] << endl;
    return 0;
}
```

Program Output:

```
04/12/75
```

Related Classes

Class `RWTValMultiMap<K,T,C>` offers the same interface to a collection that accepts multiple keys that compare equal to each other. `RWTValSet<T,C>` maintains a collection of keys without the associated values.

Class `map<K,T,C,allocator>` is the C++-standard collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef map<K,T,C,allocator>          container_type;
typedef container_type::iterator      iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type     size_type;
typedef pair <const K,T>              value_type;
typedef pair <const K,T>&             reference;
typedef const pair <const K,T>&      const_reference;
```

Public Constructors

```
RWTValMap<K,T,C>(const C& comp = C());
```

Constructs an empty map with comparator `comp`.

```
RWTValMap<K,T,C>(const container_type& m);
```

Constructs a map by copying all elements of `m`.

```
RWTValMap<K,T,C>(const RWTValMap<K,T,C>& rwm);
```

Copy constructor.

```
RWTValMap<K,T,C>(const value_type* first,
                 const value_type* last,const C& comp = C());
```

Constructs a map by copying elements from the array of `value_type` pairs pointed to by `first`, up to, but not including, the pair pointed to by `last`.

Public Member Operators

```
RWTValMap<K,T,C>&
operator=(const RWTValMap<K,T,C>& m);
RWTValMap<K,T,C>&
operator=(const container_type& m);
```

Destroys all elements of self and replaces them by copying all associations from `m`.

```
bool
operator<(const RWTValMap<K,T,C>& m) const;
bool
operator<(const container_type & m) const;
```

Returns `true` if `self` compares lexicographically less than `m`, otherwise returns `false`. Assumes that type `K` has well-defined less-than semantics (`T::operator<(const K&)` or equivalent).

```
bool
operator==(const RWTValMap<K,T,C>& m) const;
bool
operator==(const container_type & m) const;
```

Returns `true` if `self` compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual pairs that compare equal to each other.

```
T&
operator[](const K& key);
```

Looks up `key` and returns a reference to its associated item. If the key is not in the dictionary, then it will be added with an associated item provided by the default constructor for type `T`.

Public Member Functions

```
void
apply(void (*fn)(const K&, T&, void*),void* d);
void
apply(void (*fn)(const K&, const T&, void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K& key, T& a, void* d);
void yourfun(const K& key, const T& a,void* d);
```

Client data may be passed through parameter `d`.

```
void
applyToKeyAndValue(void (*fn)(const K&, T&, void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K&, const T&, void*), void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
void  
clear();
```

Clears the collection by removing all items from self. Each key and its associated item will have its destructor called.

```
bool  
contains(const K& key) const;
```

Returns `true` if there exists a key `j` in self that compares equal to `key`, otherwise returns `false`.

```
bool  
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns `true` if there exists an association `a` in self such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last association in self.

```
size_type  
entries() const;
```

Returns the number of associations in self.

```
bool  
find(const K& key, Key& r) const;
```

If there exists a key `j` in self that compares equal to `key`, assigns `j` to `r` and returns `true`. Otherwise, returns `false` and leaves the value of `r` unchanged.

```
bool  
find(bool (*fn)(const_reference,void*), void* d,
```

```
pair<K,T>& r) const;
```

If there exists an association *a* in *self* such that the expression `((*fn)(a,d))` is true, assigns *a* to *r* and returns true. Otherwise, returns false and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
bool
findValue(const K& key, T& r) const;
```

If there exists a key *j* in *self* that compares equal to *key*, assigns the item associated with *j* to *r* and returns true. Otherwise, returns false and leaves the value of *r* unchanged.

```
bool
findKeyValue(const K& key, K& kr, T& tr) const;
```

If there exists a key *j* in *self* that compares equal to *key*, assigns *j* to *kr*, assigns the item associated with *j* to *tr*, and returns true. Otherwise, returns false and leaves the values of *kr* and *tr* unchanged.

```
bool
insert(const K& key, const T& a);
```

Adds *key* with associated item *a* to the collection. Returns true if the insertion is successful, otherwise returns false. The function will return true unless the collection already holds an association with the equivalent *key*.

```
bool
insertKeyAndValue(const K& key, const T& a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
size_type
occurrencesOf(const K& key) const;
```

Returns the number of keys *j* in *self* that compare equal to *key*.

```
size_type  
occurrencesOf  
(bool (*fn)(const_reference&,void*),void* d) const;
```

Returns the number of associations *a* in *self* such that the expression `((*fn)(a,d))` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference& a, void* d);
```

Client data may be passed through parameter *d*.

```
bool  
remove(const K& key);
```

Removes the first association with key *j* in *self* such that *j* compares equal to *key* and returns true. Returns false if there is no such association.

```
bool  
remove(bool (*fn)(const_reference, void*), void* d);
```

Removes the first association *a* in *self* such that the expression `((*fn)(a,d))` is true and returns true. Returns false if there is no such element. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type  
removeAll(const K& key);
```

Removes all associations with key *j* in *self* such that *j* compares equal to *key*. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference, void*), void* d);
```

Removes all associations *a* in *self* such that the expression `((*fn)(a,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
map<K,T,C,allocator>&  
std();  
const map<K,T,C,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTValMap<K,T,C>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValMap<K,T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValMap<K,T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTValMap<K,T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValMap<K,T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTValMap<K,T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValMapIterator<K,T,C>

Synopsis

```
#include<rw/tvmap.h>
RWTValMap<K,T,C> vm;
RWTValMapIterator<K,T,C> itr(vm);
```

Standard C++ Library Dependent!

Note - *RWTValMapIterator* requires the Standard C++ Library.

Description

RWTValMapIterator is supplied with *Tools.h++ 7* to provide an iterator interface to *RWTValMapIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTValMap* is dependent on the comparator object supplied as applied to the key values of the stored associations.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvmap.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValMap<RWCString,int,greater<RWCString> > age;
    RWTValMapIterator<RWCString,int,greater<RWCString> >
    itr(age);

    age.insert("John", 30);
    age.insert("Steve",17);
    age.insert("Mark",24);

    //Insertion is rejected, no duplicates allowed
    age.insert("Steve",24);

    for(;itr();){
        cout << itr.key() << "'s age is " << itr.value() << endl;
    }

    return 0;
}
```

Program Output

```
Steve's age is 17
Mark's age is 24
John's age is 30
```

Public Constructors

```
RWTValMapIterator<K,T,C>
(RWTValMap<K,T,C>&h);
```

Creates an iterator for the map `h`. The iterator begins in an undefined state and must be advanced before the first association will be accessible.

Public Member Operators

```
RWBoolean  
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last element in the collection, `false` will be returned. Otherwise, `true` will be returned.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` pointed to the last association in the map, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWValMap<K,T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
K  
key() const;
```

Returns the key portion of the association currently referenced by `self`.

```
void  
reset();  
void  
reset(RWValMap<K,T,C>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWValMap` with `reset()` will reset the iterator on that container.

```
T  
value();
```

Returns the value portion of the association referenced by `self`.

RWTValMultiMap<K,T,C>

Synopsis

```
#include <rw/tvmmmap.h>
RWTValMultiMap<K,T,C> m;
```

Standard C++ Library Dependent!

Note – *RWTValMultiMap* requires the Standard C++ Library.

Description

This class maintains a collection of keys, each with an associated item of type *T*. Order is determined by the key according to a comparison object of type *C*. *C* must induce a total ordering on elements of type *K* via a public member

```
bool operator()(const K& x, const K& y) const
```

which returns `true` if *x* and its partner should precede *y* and its partner within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example.

RWTValMultiMap<K,T,C> may contain multiple keys that compare equal to each other. (*RWTValMap*<K,T,C> will not accept a key that compares equal to any key already in the collection.) Equality is based on the comparison object and *not* on the `==` operator. Given a comparison object `comp`, keys *a* and *b* are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a map of *RWCStrings* and *RWDates* is exercised.

```
//
// tvmbday.cpp
//
#include <rw/tvmmmap.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <iostream.h>
#include <function.h>

main(){
    typedef RWTValMultiMap<RWCString, RWDate, less<RWCString> >
        RWMMMap;
    RWMMMap birthdays;

    birthdays.insert("John", RWDate(12, "April", 1975));
    birthdays.insert("Ivan", RWDate(2, "Nov", 1980));
    birthdays.insert("Mary", RWDate(22, "Oct", 1987));
    birthdays.insert("Ivan", RWDate(19, "June", 1971));
    birthdays.insert("Sally", RWDate(15, "March", 1976));
    birthdays.insert("Ivan", RWDate(6, "July", 1950));

    // How many "Ivan"s?
    RWMMMap::size_type n = birthdays.occurrencesOf("Ivan");
    RWMMMap::size_type idx = 0;
    cout << "There are " << n << " Ivans:" << endl;
    RWMMMap::iterator iter = birthdays.std().lower_bound("Ivan");
    while (++idx <= n)
        cout << idx << ". " << (*iter++).second << endl;
    return 0;
}
```

Program Output:

```
There are 3 Ivans:
1. 11/02/80
2. 06/19/71
3. 07/06/50
```

Related Classes

Class *RWTValMap*<*K,T,C*> offers the same interface to a collection that will not accept multiple keys that compare equal to each other. *RWTValMultiSet*<*T,C*> maintains a collection of keys without the associated values.

Class *multimap*<*K,T,C,allocator*> is the C++-standard collection that serves as the underlying implementation for this collection.

Public Typedefs

```
typedef multimap<K,T,C,allocator>          container_type;
typedef container_type::iterator          iterator;
typedef container_type::const_iterator    const_iterator;
typedef container_type::size_type         size_type;
typedef pair <const K,T>                   value_type;
typedef pair <const K,T>&                   reference;
typedef const pair <const K,T>&             const_reference;
```

Public Constructors

```
RWTValMultiMap<K,T,C>(const C& comp = C());
```

Constructs an empty map with comparator *comp*.

```
RWTValMultiMap<K,T,C>(const container_type& m);
```

Constructs a map by copying all elements of *m*.

```
RWTValMultiMap<K,T,C>(const RWTValMultiMap<K,T,C>& rwm);
```

Copy constructor.

```
RWTValMultiMap<K,T,C>
(const value_type* first, const value_type* last,
 const C& comp = C());
```

Constructs a map by copying elements from the array of `ts` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
RWTValMultiMap<K,T,C>&
operator=(const RWTValMultiMap<K,T,C>& m);
RWTValMultiMap<K,T,C>&
operator=(const container_type& m) const;
```

Destroys all elements of self and replaces them by copying all associations from `m`.

```
bool
operator<(const RWTValMultiMap<K,T,C>& m);
bool
operator<(const container_type& m) const;
```

Returns `true` if self compares lexicographically less than `m`, otherwise returns `false`. Assumes that type `K` has well-defined less-than semantics (`T::operator<(const K&)` or equivalent).

```
bool
operator==(const RWTValMultiMap<K,T,C>& m) const;
bool
operator==(const container_type& m) const;
```

Returns `true` if self compares equal to `m`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual pairs that compare equal to each other.

Public Member Functions

```
void
apply(void (*fn)(const K&, T&, void*),void* d);
void
apply(void (*fn)(const K&, const T&, void*),void* d) const;
```

Applies the user-defined function pointed to by `fn` to every association in the collection. This function must have one of the prototypes:

```
void yourfun(const K& key, T& a, void* d);
void yourfun(const K& key, const T& a, void* d);
```

Client data may be passed through parameter `d`.

```
void
applyToKeyAndValue(void (*fn)(const K&, T&, void*),void* d);
void
applyToKeyAndValue
(void (*fn)(const K&, const T&, void*),void* d) const;
```

This is a deprecated version of the `apply` member above. It behaves exactly the same as `apply`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first pair in self.

```
void
clear();
```

Clears the collection by removing all items from self. Each key and its associated item will have its destructor called.

```
bool
contains(const K& key) const;
```

Returns `true` if there exists a key `j` in self that compares equal to `key`, otherwise returns `false`.

```
bool
contains
(bool (*fn)(const_reference,void*),void* d) const;
```

Returns `true` if there exists an association `a` in self such that the expression `((*fn)(a,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last association in self.

```
size_type
entries() const;
```

Returns the number of associations in self.

```
bool  
find(const K& key, Key& r) const;
```

If there exists a key *j* in *self* that compares equal to *key*, assigns *j* to *r* and returns *true*. Otherwise, returns *false* and leaves the value of *r* unchanged.

```
bool  
find(bool (*fn)(const_reference,void*),void* d,  
      pair<K,T>& r) const;
```

If there exists an association *a* in *self* such that the expression `(*fn)(a,d)` is *true*, assigns *a* to *r* and returns *true*. Otherwise, returns *false* and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
bool  
findValue(const K& key, T& r) const;
```

If there exists a key *j* in *self* that compares equal to *key*, assigns the item associated with *j* to *r* and returns *true*. Otherwise, returns *false* and leaves the value of *r* unchanged.

```
bool  
findKeyValue(const K& key, K& kr, T& tr) const;
```

If there exists a key *j* in *self* that compares equal to *key*, assigns *j* to *kr*, assigns the item associated with *j* to *tr*, and returns *true*. Otherwise, returns *false* and leaves the values of *kr* and *tr* unchanged.

```
bool  
insert(const K& key, const T& a);
```

Adds *key* with associated item *a* to the collection. Returns *true*.

```
bool  
insertKeyAndValue(const K& key, const T& a);
```

This is a deprecated version of the `insert` member above. It behaves exactly the same as `insert`.

```
bool  
isEmpty() const;
```

Returns *true* if there are no items in the collection, *false* otherwise.

```
size_type
occurrencesOf(const K& key) const;
```

Returns the number of keys *j* in self that compare equal to *key*.

```
size_type
occurrencesOf(bool (*fn)(const_reference, void*),
               void* d) const;
```

Returns the number of associations *a* in self such that the expression `((*fn)(a,d))` is true. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
bool
remove(const K& key);
```

Removes the first association with key *j* in self where *j* compares equal to *key* and returns true. Returns false if there is no such association.

```
bool
remove(bool (*fn)(const_reference, void*), void* d);
```

Removes the first association *a* in self such that the expression `((*fn)(a,d))` is true and returns true. Returns false if there is no such element. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const K& key);
```

Removes all associations in self that have a key *j* that compares equal to *key*. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference, void*), void* d);
```

Removes all associations *a* in self such that the expression `((*fn)(a,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
multimap<K,T,C,allocator>&  
std();  
const multimap<K,T,C,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValMultiMap<K,T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValMultiMap<K,T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValMultiMap<K,T,C>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValMultiMap<K,T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValMultiMap<K,T,C>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValMultiMap<K,T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValMultiMapIterator<K,T,C>

Synopsis

```
#include<rw/tvmmmap.h>
RWTValMultiMap<K,T,C> vm;
RWTValMultiMapIterator<K,T,C> itr(vm);
```

Standard C++ Library Dependent!

Note – *RWTValMultiMapIterator* requires the Standard C++ Library.

Description

RWTValMultiMapIterator is supplied with *Tools.h++ 7* to provide an iterator interface for class *RWTValMultiMap* that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration for an *RWTValMultiMap* is dependent upon the comparator object as applied to the keys of the stored associations.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvmmmap.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValMultiMap<RWCString,int,greater<RWCString> > a;
    RWTValMultiMapIterator
        <RWCString,int,greater<RWCString> > itr(a);

    a.insert("John", 30);
    a.insert("Steve",17);
    a.insert("Mark",24);
    a.insert("Steve",24);

    for(;itr();)
        cout << itr.key() << "\'s age is " << itr.value() << endl;

    return 0;
}
```

Program Output

```
Steve's age is 17
Steve's age is 24
Mark's age is 24
John's age is 30
```

Public Constructors

```
RWTValMultiMapIterator<K,T,C>
(RWTValMultiMap<K,T,C>&m);
```

Creates an iterator for the multi-map `m`. The iterator begins in an undefined state and must be advanced before the first association will be accessible.

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last item in the collection, returns `false`. Otherwise, returns `true`.

```
RWBoolean
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-map, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned. Note: no postincrement operation is provided.

Public Member Functions

```
RWValMultiMap<K,T,C>*
container() const;
```

Returns a pointer to the collection being iterated over.

```
K
key() const;
```

Returns the key portion of the association currently referenced by `self`.

```
void
reset();
void
reset(RWValMultiMap<K,T,C>& h);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWValMultiMap` to `reset()` will reset the iterator on the new container.

```
T
value();
```

Returns the value portion of the association referenced by `self`.

RWTValMultiSet<T,C>

Synopsis

```
#include <rw/tvmset.h>
RWTValMultiSet<T,C>
```

Standard C++ Library Dependent!

Note - *RWTPtrMultiSet* requires the Standard C++ Library.

Description

This class maintains a collection of values, which are ordered according to a comparison object of type *c*. *c* must induce a total ordering on elements of type *T* via a public member

```
bool operator()(const T& x, const T& y) const
```

which returns `true` if *x* should precede *y* within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example.

RWTValMultiSet<T,C> may contain multiple items that compare equal to each other. (*RWTValSet<T,C>* will not accept an item that compares equal to an item already in the collection.)

Persistence

Isomorphic.

Examples

In this example, a multi-set of `RWCStrings` is exercised.

```

//
// tvmsstr.cpp
//
#include <rw/tvmset.h>
#include <rw/cstring.h>
#include <iostream.h>

main(){
  RWTValMultiSet<RWCString,less<RWCString> > set;

  set.insert("one");
  set.insert("two");
  set.insert("three");
  set.insert("one");           // OK, duplicates allowed

  cout << set.entries() << endl; // Prints "4"
  return 0;
}

```

Related Classes

Class `RWTValSet<T,C>` offers the same interface to a collection that will not accept multiple items that compare equal to each other.

`RWTValMultiMap<K,T,C>` maintains a collection of key-value pairs.

Class `multiset<T,C,allocator>` is the C++-standard collection that serves as the underlying implementation for `RWTValMultiSet<T,C>`.

Public Typedefs

```

typedef multiset<T,C,allocator>           container_type;
typedef container_type::iterator          iterator;
typedef container_type::const_iterator    const_iterator;
typedef container_type::size_type         size_type;
typedef T                                  value_type;
typedef const T&                           const_reference;

```

Public Constructors

```
RWTValMultiSet<T,C>(const C& cmp = C());
```

Constructs an empty set.

```
RWTValMultiSet<T,C>(const container_type& s);
```

Constructs a set by copying all elements of *s*.

```
RWTValMultiSet<T,C>(const RWTValMultiSet<T,C>& rws);
```

Copy constructor.

```
RWTValMultiSet<T,C>
```

```
(const T* first,const T* last,const C& cmp = C());
```

Constructs a set by copying elements from the array of *ts* pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```
RWTValMultiSet<T,C>&
```

```
operator=(const RWTValMultiSet<T,C>& s);
```

```
RWTValMultiSet<T,C>&
```

```
operator=(const container_type& s);
```

Destroys all elements of *self* and replaces them by copying all elements of *s*.

```
bool
```

```
operator<(const RWTValMultiSet<T,C>& s) const;
```

```
bool
```

```
operator<(const container_type& s) const;
```

Returns *true* if *self* compares lexicographically less than *s*, otherwise returns *false*. Assumes that type *T* has well-defined less-than semantics (*T::operator<(const T&)* or equivalent).

```
bool
```

```
operator==(const RWTValMultiSet<T,C>& s) const;
```

```
bool
```

```
operator==(const container_type& s) const;
```

Returns *true* if *self* compares equal to *s*, otherwise returns *false*. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`. Each item will have its destructor called.

```
bool
contains(const_reference a) const;
```

Returns `true` if there exists an element `t` in `self` that compares equal to `a`, otherwise returns `false`.

```
bool
contains(bool (*fn)(const_reference, void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
difference(const RWTValMultiSet<T,C>& s);
void
difference(const container_type& s);
```

Sets `self` to the set-theoretic difference given by `(self - s)`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
bool  
find(const_reference a, T& k) const;
```

If there exists an element *t* in self that compares equal to *a*, assigns *t* to *k* and returns *true*. Otherwise, returns *false* and leaves the value of *k* unchanged.

```
bool  
find(bool (*fn)(const_reference,void*), void* d, T& k) const;
```

If there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, assigns *t* to *k* and returns *true*. Otherwise, returns *false* and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
intersection(const RWTValMultiSet<T,C>& s);  
void  
intersection(const container_type& s);
```

Sets self to the intersection of self and *s*.

```
bool  
insert(const_reference a);
```

Adds the item *a* to the collection. Returns *true*.

```
bool  
isEmpty() const;
```

Returns *true* if there are no items in the collection, *false* otherwise.

```
bool  
isEquivalent(const RWTValMultiSet<T,C>& s) const;
```

Returns `true` if there is set equivalence between `self` and `s`, and returns `false` otherwise.

```
bool
isProperSubsetOf(const RWTValMultiSet<T,C>& s) const;
```

Returns `true` if `self` is a proper subset of `s`, and returns `false` otherwise.

```
bool
isSubsetOf(const RWTValMultiSet<T,C>& s) const;
```

Returns `true` if `self` is a subset of `s` or if `self` is set equivalent to `rhs`, `false` otherwise.

```
size_type
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` that compare equal to `a`.

```
size_type
occurrencesOf(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `(*(fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
remove(const_reference a);
```

Removes the first element `t` in `self` that compares equal to `a` and returns `true`. Returns `false` if there is no such element.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `(*(fn)(t,d))` is `true` and returns `true`. Returns `false` if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const_reference a);
```

Removes all elements `t` in `self` that compare equal to `a`. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
multiset<T,C,allocator>&
std();
const multiset<T,C,allocator>&
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

```
void
symmetricDifference(const RWTValMultiSet<T,C>& s);
void
symmetricDifference(const container_type& s);
```

Sets `self` to the symmetric difference of `self` and `s`.

```
void
Union(const RWTValMultiSet<T,C>& s);
void
Union(const container_type& s);
```

Sets `self` to the union of `self` and `s`. Note the use of the uppercase "U" in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTValMultiSet<T,C>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValMultiSet<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValMultiSet<T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTValMultiSet<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValMultiSet<T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTValMultiSet<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValMultiSetIterator<T,C>

Synopsis

```
#include<rw/tvmset.h>
RWTValMultiSet< T,C> vs;
RWTValMultiSetIterator< T,C> itr(vs);
```

Standard C++ Library Dependent!

Note – *RWTValMultiSetIterator* requires the Standard C++ Library.

Description

RWTValMultiSetIterator is supplied with *Tools.h++ 7* to provide an iterator interface for class *RWTValMultiSetIterator* that has backward compatibility with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTValMultiSet* is dependent on the supplied comparator object parameter `C` as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to `boolean false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvmset.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValMultiSet<RWCString,greater<RWCString> > a;
    RWTValMultiSetIterator<RWCString,greater<RWCString> > itr(a);
    a.insert("John");
    a.insert("Steve");
    a.insert("Mark");
    a.insert("Steve");

    for(;itr();)
        cout << itr.key() << endl;

    return 0;
}
```

Program Output

```
Steve
Steve
Mark
John
```

Public Constructors

```
RWTValMultiSetIterator<T,C>(RWTValMultiSet< T,C> &h);
```

Creates an iterator for the multi-set `h`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
RWBoolean  
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last element in the collection, `false` will be returned. Otherwise, `true` will be returned.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the multi-set, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWValMultiSet<T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T  
key();
```

Returns the value pointed to by `self`.

```
void  
reset();  
void  
reset(RWValMultiSet<T,C>& h);
```

Resets the iterator so that after being advanced it will point to the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWValMultiSet` to `reset()` will reset the iterator on that container.

RWTValOrderedVector<T>

Synopsis

```
#include <rw/tvordvec.h>
RWTValOrderedVector<T> ordvec;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValOrderedVector* described in Appendix A.

Description

This class maintains a collection of values, implemented as a vector.

Persistence

Isomorphic

Example

In this example, a vector of type `double` is exercised.

```
//
// tvordvec.cpp
//
#include <rw/tvordvec.h>
#include <iostream.h>

main() {
    RWTValOrderedVector<double> vec;

    vec.insert(22.0);
    vec.insert(5.3);
    vec.insert(-102.5);
    vec.insert(15.0);
    vec.insert(5.3);
}
```

```

    cout << vec.entries() << " entries\n" << endl; // Prints "5"
    for (int i=0; i<vec.length(); i++)
        cout << vec[i] << endl;

    return 0;
}

```

Program Output:

```

5 entries

22
5.3
-102.5
15
5.3

```

Related Classes

Classes *RWTValDeque<T>*, *RWTValSlist<T>*, and *RWTValDlist<T>* also provide a Rogue Wave interface to C++-standard sequence collections.

Class *vector<T,allocator>* is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```

typedef vector<T,allocator>           container_type;
typedef container_type::iterator      iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type     size_type;
typedef T                             value_type;
typedef T&                             reference;
typedef const T&                       const_reference;

```

Public Constructors

RWTValOrderedVector<T>() ;

Constructs an empty vector.

```
RWTValOrderedVector<T>(const vector<T,allocator>& vec);
```

Constructs a vector by copying all elements of `vec`.

```
RWTValOrderedVector<T>(const RWTValOrderedVector<T>& rwvec);
```

Copy constructor.

```
RWTValOrderedVector<T>(size_type n, const T& val);
```

Constructs a vector with `n` elements, each initialized to `val`.

```
RWTValOrderedVector<T>(size_type n);
```

Constructs an empty vector with a capacity of `n` elements.

```
RWTValOrderedVector<T>(const T* first, const T* last);
```

Constructs a vector by copying elements from the array of `T`s pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
RWTValOrderedVector<T>&  
operator=(const RWTValOrderedVector<T>& vec);  
RWTValOrderedVector<T>&  
operator=(const vector<T,allocator>& vec);
```

Calls the destructor on all elements of `self` and replaces them by copying all elements of `vec`.

```
bool  
operator<(const RWTValOrderedVector<T>& vec);  
bool  
operator<(const vector<T>& vec);
```

Returns `true` if `self` compares lexicographically less than `vec`, otherwise returns `false`. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool  
operator==(const RWTValOrderedVector<T>& vec) const;  
bool  
operator==(const vector<T>& vec) const;
```

Returns `true` if `self` compares equal to `vec`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
T&
operator()(size_type i);
const T&
operator()(size_type i) const;
```

Returns a reference to the *i*th element of self. Index *i* should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
T&
operator[](size_type i);
const T&
operator[](size_type i) const;
```

Returns a reference to the *i*th element of self. Index *i* must be between 0 and one less than the number of entries in self, otherwise the function throws an exception of type *RWBoundsErr*.

Public Member Functions

```
void
append(const_reference a);
```

Adds the item *a* to the end of the collection.

```
void
apply(void (*fn)(reference,void*), void* d);
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by *fn* to every item in the collection. This function must have one of the prototypes:

```
void yourfun(const_reference a, void* d);
void yourfun(reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the *i*th element of self. Index *i* must be between 0 and one less than the number of entries in self, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of self.

```
void  
clear();
```

Clears the collection by removing all items from self. Each item will have its destructor called.

```
bool  
contains(const_reference a) const;
```

Returns true if there exists an element *t* in self such that the expression `(t == a)` is true, otherwise returns false.

```
bool  
contains(bool (*fn)(const_reference, void*), void* d) const;
```

Returns true if there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, otherwise returns false. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
const T*  
data() const;
```

Returns a pointer to the first element of the vector.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns a *past-the-end* valued iterator of self.

```
size_type  
entries() const;
```

Returns the number of elements in self.

```
bool  
find(const_reference a, value_type& k) const;
```

If there exists an element `t` in `self` such that the expression `(t == a)` is true, assigns `t` to `k` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged.

```
bool
find(bool (*fn)(const_reference,void*), void* d,
      value_type& k) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, assigns `t` to `k` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T& a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of `self`.

```
size_type
index(const_reference a) const;
```

Returns the position of the first item `t` in `self` such that `(t == a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool
insert(const_reference a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void
insertAt(size_type i, const_reference a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between 0 and the number of entries in the collection, otherwise the function throws an exception of type `RWBoundsErr`.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
reference  
last();  
const_reference  
last() const;
```

Returns a reference to the last item in the collection.

```
size_type  
length() const;
```

Returns the number of elements in `self`.

```
reference  
maxElement();  
const_reference  
maxElement() const;  
reference  
minElement();  
const_reference  
minElement() const;
```

Returns a reference to the minimum or maximum element in the collection. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
size_type  
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` such that the expression `(t == a)` is true.

```
size_type  
occurrencesOf  
(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
void
prepend(const_reference a);
```

Adds the item *a* to the beginning of the collection.

```
bool
remove(const_reference a);
```

Removes the first element *t* in *self* such that the expression `(t == a)` is true and returns true. Returns false if there is no such element.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element *t* in *self* such that the expression `((*fn)(t,d))` is true and returns true. Returns false if there is no such element. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type
removeAll(const_reference a);
```

Removes all elements *t* in *self* such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements *t* in *self* such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
value_type
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. This position must be between 0 and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
value_type
removeFirst();
```

Removes and returns the first item in the collection.

```
value_type  
removeLast();
```

Removes and returns the first item in the collection.

```
size_type  
replaceAll(const_reference oldVal, const_reference newVal);
```

Replaces all elements `t` in `self` such that the expression `(t == oldVal)` is true with `newVal`. Returns the number of items replaced.

```
size_type  
replaceAll(bool (*fn)(const_reference, void*),  
            void* d, const T& newval);
```

Replaces all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items replaced. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void  
resize(size_type n);
```

Modify the capacity of the vector to be at least as large as `n`. The function has no effect if the capacity is already as large as `n`.

```
void  
sort();
```

Sorts the collection using the less-than operator to compare elements.

```
vector<T, allocator>&  
std();  
const vector<T, allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTValOrderedVector<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValOrderedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValOrderedVector<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTValOrderedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValOrderedVector<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTValOrderedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSet<T,C>

Synopsis

```
#include <rw/tvset.h>
RWTValSet<T,C> s;
```

Standard C++ Library Dependent!

Note – *RWTValSet* requires the Standard C++ Library.

Description

This class maintains a collection of values, which are ordered according to a comparison object of type `C`. `C` must induce a total ordering on elements of type `T` via a public member

```
bool operator()(const T& x, const T& y) const
```

which returns `true` if `x` should precede `y` within the collection. The structure `less<T>` from the C++-standard header file `<functional>` is an example.

`RWTValSet<T,C>` will not accept an item that compares equal to an item already in the collection. (`RWTValMultiSet<T,C>` may contain multiple items that compare equal to each other.) Equality is based on the comparison object and *not* on the `==` operator. Given a comparison object `comp`, items `a` and `b` are equal if

```
!comp(a,b) && !comp(b,a).
```

Persistence

Isomorphic.

Examples

In this example, a set of `RWCStrings` is exercised.

```

//
// tvsstr.cpp
//
#include <rw/tvset.h>
#include <rw/cstring.h>
#include <iostream.h>
#include <function.h>

main(){
    RWTValSet<RWCString,less<RWCString> > set;

    set.insert("one");
    set.insert("two");
    set.insert("three");
    set.insert("one");    // Rejected: already in collection

    cout << set.entries() << endl;    // Prints "3"
    return 0;
}

```

Related Classes

Class `RWTValMultiSet<T,C>` offers the same interface to a collection that accepts multiple items that compare equal to each other. `RWTValMap<K,T,C>` maintains a collection of key-value pairs.

Class `set<T,C,allocator>` is the C++-standard collection that serves as the underlying implementation for `RWTValSet<T,C>`.

Public Typedefs

```

typedef set<T,C,allocator>          container_type;
typedef container_type::iterator    iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type  size_type;
typedef T                          value_type;
typedef const T&                    const_reference;

```

Public Constructors

```
RWTValSet<T,C>(const C& comp = C());
```

Constructs an empty set.

```
RWTValSet<T,C>(const container_type& s);
```

Constructs a set by copying all elements of *s*.

```
RWTValSet<T,C>(const RWTValSet<T,C>& rws);
```

Copy constructor.

```
RWTValSet<T,C>  
(const T* first,const T* last,const C& comp = C());
```

Constructs a set by copying elements from the array of *ts* pointed to by *first*, up to, but not including, the element pointed to by *last*.

Public Member Operators

```
RWTValSet<T,C>&  
operator=(const RWTValSet<T,C>& s);  
RWTValSet<T,C>&  
operator=(const container_type& s);
```

Destroys all elements of *self* and replaces them by copying all elements of *s*.

```
bool  
operator<(const RWTValSet<T,C>& s) const;  
bool  
operator<(const container_type& s) const;
```

Returns *true* if *self* compares lexicographically less than *s*, otherwise returns *false*. Assumes that type *T* has well-defined less-than semantics (*T::operator*<(const *T*&) or equivalent).

```
bool  
operator==(const RWTValSet<T,C>& s) const;  
bool  
operator==(const set<T,C>& s) const;
```

Returns *true* if *self* compares equal to *s*, otherwise returns *false*. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of `self`.

```
void
clear();
```

Clears the collection by removing all items from `self`. Each item will have its destructor called.

```
bool
contains(const_reference a) const;
```

Returns `true` if there exists an element `t` in `self` that compares equal to `a`, otherwise returns `false`.

```
bool
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns `true` if there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is `true`, otherwise returns `false`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
difference(const RWTValSet<T,C>& s);
void
difference(const container_type& s);
```

Sets `self` to the set-theoretic difference given by `(self - s)`.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in self.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
bool  
find(const_reference a, T& k) const;
```

If there exists an element *t* in self that compares equal to *a*, assigns *t* to *k* and returns *true*. Otherwise, returns *false* and leaves the value of *k* unchanged.

```
bool  
find(bool (*fn)(const_reference,void*), void* d, T& k) const;
```

If there exists an element *t* in self such that the expression `((*fn)(t,d))` is true, assigns *t* to *k* and returns *true*. Otherwise, returns *false* and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
bool  
insert(const_reference a);
```

Adds the item *a* to the collection. Returns *true* if the insertion is successful, otherwise returns *false*. The function will return *true* unless the collection already holds an element with the equivalent key.

```
void  
intersection(const RWTValSet<T,C>& s);  
void  
intersection(const container_type& s);
```

Sets self to the intersection of self and *s*.

```
bool  
isEmpty() const;
```

Returns *true* if there are no items in the collection, *false* otherwise.

```
bool
isEquivalent(const RWTValSet<T,C>& s) const;
```

Returns true if there is set equivalence between self and s, and returns false otherwise.

```
bool
isProperSubsetOf(const RWTValSet<T,C>& s) const;
```

Returns true if self is a proper subset of s, and returns false otherwise.

```
bool
isSubsetOf(const RWTValSet<T,C>& s) const;
```

Returns true if self is a subset of s; false otherwise.

```
size_type
occurrencesOf(const_reference a) const;
```

Returns the number of elements t in self that compare equal to a.

```
size_type
occurrencesOf(bool (*fn)(const T&,void*),void* d) const;
```

Returns the number of elements t in self such that the expression ((*fn)(t,d)) is true. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
bool
remove(const_reference a);
```

Removes the first element t in self that compares equal to a and returns true. Returns false if there is no such element.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element t in self such that the expression ((*fn)(t,d)) is true and returns true. Returns false if there is no such element. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
size_type
removeAll(const_reference a);
```

Removes all elements `t` in `self` that compare equal to `a`. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
set<T,C,allocator>&  
std();  
const set<T,C,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for `self`. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

```
void  
symmetricDifference(const RWTValSet<T,C>& s);  
void  
symmetricDifference(const container_type& s);
```

Sets `self` to the symmetric difference of `self` and `s`.

```
void  
Union(const RWTValSet<T,C>& s);  
void  
Union(const container_type& s);
```

Sets `self` to the union of `self` and `s`. Note the use of the uppercase "U" in `Union` to avoid conflict with the C++ reserved word.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm, const RWTValSet<T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValSet<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValSet<T,C>& coll);
RWFile&
operator>>(RWFile& strm, RWTValSet<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValSet<T,C>*& p);
RWFile&
operator>>(RWFile& strm, RWTValSet<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSetIterator<T,C>

Synopsis

```
#include<rw/tvset.h>
RWTValSet<T,C> vs;
RWTValSetIterator<T,C> itr(vs);
```

Standard C++ Library Dependent!

Note – *RWTValSetIterator* requires the Standard C++ Library.

Description

RWTValSetIterator is supplied with *Tools.h++ 7* to provide an iterator interface for class *RWTValSetIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTValSet* is dependent on the supplied comparator object parameter `C` as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvset.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValSet<RWCString,greater<RWCString> > a;
    RWTValSetIterator<RWCString,greater<RWCString> > itr(a);

    a.insert("John");
    a.insert("Steve");
    a.insert("Mark");

    //Rejected, duplicates are not allowed
    a.insert("Steve");

    for(;itr();)
        cout << itr.key() << endl;

    return 0;
}
```

Program Output

```
Steve
Mark
John
```

Public Constructors

```
RWValSetIterator<T,C>(RWValSet<T,C>&s);
```

Creates an iterator for the set `s`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
RWBoolean  
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last element in the collection, `false` will be returned. Otherwise, `true` will be returned.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created `self` will now reference the first element. If, before iteration, `self` referenced the last association in the set, `self` will now reference an undefined value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

Public Member Functions

```
RWValSet<T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
T  
key() const;
```

Returns the value referenced by `self`.

```
void  
reset();  
void  
reset(RWValSet<T,C>& s);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValSet` to `reset()` will reset the iterator on that container.

RWTValSlist<T>

Synopsis

```
#include <rw/tvslist.h>
RWTValSlist<T> lst;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValSlist* described in Appendix A.

Description

This class maintains a collection of values, implemented as a singly-linked list.

Persistence

Isomorphic

Example

In this example, a singly-linked list of `RWDates` is exercised.

```
//
// tvslint.cpp
//
#include<rw/tvslint.h>
#include<iostream.h>

void div5(int& x, void *y){x = x/5;}

int main()
{
    const int vec[10] = {45,10,5,15,25,30,35,20,40,50};

    RWTValSlist<int> lst(vec, vec+10);
    RWTValSlistIterator<int> itr(lst);

    lst.apply(div5, 0);
    lst.sort();

    for(;itr();)
        cout << itr.key() << " ";
    cout << endl;

    return 0;
}
```

Program Output:

```
1 2 3 4 5 6 7 8 9 10
```

Related Classes

Classes `RWTValDeque<T>`, `RWTValDlist<T>`, and `RWTValOrderedVector<T>` also provide a Rogue Wave interface to C++-standard sequence collections.

The Rogue Wave supplied, standard-compliant class `rw_slist<T>` is the collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef rw_slist<T> container_type;
typedef container_type::iterator iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type size_type;
typedef T value_type;
typedef T& reference;
typedef const T& const_reference;
```

Public Constructors

```
RWTValSlist<T>();
```

Constructs an empty, singly-linked list.

```
RWTValSlist<T>(const rw_slist<T>& lst);
```

Constructs a singly-linked list by copying all elements of `lst`.

```
RWTValSlist<T>(const RWTValSlist<T>& rwlst);
```

Copy constructor.

```
RWTValSlist<T>(size_type n, const T& val = T());
```

Constructs a singly-linked list with `n` elements, each initialized to `val`.

```
RWTValSlist<T>(const T* first, const T* last);
```

Constructs a singly-linked list by copying elements from the array of `Ts` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
RWTValSlist<T>&
operator=(const RWTValSlist<T>& lst);
RWTValSlist<T>&
operator=(const rw_slist<T>& lst);
```

Calls the destructor on all elements of `self` and replaces them by copying all elements of `lst`.

```
bool
operator<(const RWTValSlist<T>& lst) const;
bool
operator<(const rw_slist<T>& lst) const;
```

Returns `true` if `self` compares lexicographically less than `lst`, otherwise returns `false`. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool
operator==(const RWTValSlist<T>& lst) const;
bool
operator==(const rw_slist<T>& lst) const;
```

Returns `true` if `self` compares equal to `lst`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
append(const_reference a);
```

Adds the item `a` to the end of the collection.

```
void
apply(void (*fn)(reference,void*), void* d);
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have one of the prototypes:

```
void yourfun(const_reference a, void* d);  
void yourfun(reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference  
at(size_type i);  
const_reference  
at(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void  
clear();
```

Clears the collection by removing all items from *self*. Each item will have its destructor called.

```
bool  
contains(const T& a) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `(t == a)` is *true*, otherwise returns *false*.

```
bool  
contains(bool (*fn)(const T&,void*), void* d) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `((*fn)(t,d))` is *true*, otherwise returns *false*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const T& a, void* d);
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns a *past-the-end* valued iterator of *self*.

```
size_type
entries() const;
```

Returns the number of elements in self.

```
bool
find(const_reference a,reference k) const;
```

If there exists an element *t* in self such that the expression (*t* == *a*) is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged.

```
bool
find
(bool (*fn)(const_reference,void*),void* d,reference k) const;
```

If there exists an element *t* in self such that the expression ((*fn)(*t*,*d*)) is true, assigns *t* to *k* and returns true. Otherwise, returns false and leaves the value of *k* unchanged. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of self.

```
T*
get();
```

Removes and returns the first element in the collection. This method is identical to `removeFirst` and is included to provide compatibility with previous versions.

```
size_type
index(const_reference a) const;
```

Returns the position of the first item *t* in self such that (*t* == *a*), or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
insert(const_reference a);
```

Adds the item `a` to the end of the collection. Returns `true`.

```
void  
insertAt(size_type i, const T& a);
```

Inserts the item `a` in front of the item at position `i` in `self`. This position must be between 0 and the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
bool  
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
T  
last() const;
```

Returns a reference to the last item in the collection.

```
reference  
maxElement();  
const_reference  
maxElement() const;  
reference  
minElement();  
const_reference  
minElement() const;
```

Returns a reference to the minimum or maximum element in the collection. Type `T` must have well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
size_type  
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` such that the expression `(t == a)` is true.

```
size_type  
occurrencesOf(bool (*fn)(const_reference,void*),void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
void
prepend(const_reference a);
```

Adds the item `a` to the beginning of the collection.

```
bool
remove(const_reference a);
```

Removes the first element `t` in `self` such that the expression `(t == a)` is true and returns true. Returns false if there is no such element.

```
bool
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `((*fn)(t,d))` is true and returns true. Returns false if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
removeAll(const_reference a);
```

Removes all elements `t` in `self` such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
T
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. This position must be between 0 and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T  
removeFirst();
```

Removes and returns the first item in the collection.

```
T  
removeLast();
```

Removes and returns the first item in the collection.

```
size_type  
replaceAll(const_reference oldVal, const_reference newVal);
```

Replaces all elements *t* in *self* such that the expression (*t* == *oldVal*) is true with *newVal*. Returns the number of items replaced.

```
size_type  
replaceAll(bool (*fn)(const_reference, void*),  
            void* d, const_reference nv);
```

Replaces all elements *t* in *self* such that the expression (*(*fn)(t,d)*) is true with the value *nv*. Returns the number of items replaced. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
void  
sort();
```

Sorts the collection using the less-than operator to compare elements.

```
rw_slist<T>&  
std();
```

```
const rw_slist<T>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*. This reference may be used freely, providing access to the C++-standard interface as well as interoperability with other software components that make use of the C++-standard collections.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTValSlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValSlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValSlist<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTValSlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValSlist<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTValSlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSlistIterator<T>

Synopsis

```
#include<rw/tvslst.h>
RWTValSlist<T> dl;
RWTValSlistIterator<T> itr(dl);
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValSlistIterator* described in Appendix A.

Description

RWTValSlistIterator is supplied with *Tools.h++ 7* to provide an iterator interface for class *RWTValSlistIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTValSlist* is dependent on the order of insertion of the values into the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equal to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvslst.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValSlist<RWCString> a;
    RWTValSlistIterator<RWCString> itr(a);

    a.insert("John");
    a.insert("Steve");
    a.insert("Mark");
    a.insert("Steve");

    for(;itr();)
        cout << itr.key() << endl;

    return 0;
}
```

Program Output

```
John
Steve
Mark
Steve
```

Public Constructors

```
RWTValSlistIterator<T>(RWTValSlist<T>& s);
```

Creates an iterator for the singly linked list `s`. The iterator begins in an undefined state and must be advanced before the first element will be accessible

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last element in the collection, `false` will be returned. Otherwise, `true` will be returned.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created, `self` will reference the first element. If, before iteration, `self` referenced the last value in the list, `self` will now reference an undefined value distinct from the reset value and `false` will be returned. Otherwise, `true` is returned.

Note – No postincrement operator is provided.

```
RWBoolean  
operator+=(size_type n);
```

Behaves as if the `operator++` member function had been applied `n` times

```
RWBoolean  
operator--();
```

Moves `self` back to the immediately previous element. If the iterator has been reset or just created, this operator will return `false`, otherwise it will return `true`. If `self` references the the first element, it will now be in the reset state. If `self` has been iterated past the last value in the list, it will now reference the last item in the list. Note: no postdecrement operator is provided.

```
RWBoolean  
operator--(size_type n);
```

Behaves as if the `operator--` member function had been applied `n` times

Public Member Functions

```
RWValSlist<T>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
RWBoolean  
findNext(const_reference a);
```

Advances `self` to the first element `t` encountered by iterating forward, such that the expression `(t == a)` is true. Returns `true` if an element was found, returns `false` otherwise.

```
RWBoolean
findNext(RWBoolean(*fn)(const_reference, void*), void* d);
```

Advances `self` to the first element `t` encountered by iterating forward such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if an element was found, returns `false` otherwise.

```
void
insertAfterPoint(T* p);
```

Inserts the pointer `p` into the container directly after the element referenced by `self`.

```
T
key();
```

Returns the stored value referenced by `self`.

```
RWBoolean
remove();
```

Removes the value referenced by `self` from the collection. `true` is returned if the removal is successful, `false` is returned otherwise.

```
RWBoolean
removeNext(const T);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `(t == a)` is true. Returns `true` if an element was found and removed, returns `false` otherwise.

```
RWBoolean
removeNext(RWBoolean(*fn)(T, void*), void* d);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `((*fn)(t,d))` is true. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if an element was found and removed, returns `false` otherwise.

```
void  
reset() ;  
void  
reset(RWTValSlist<T>& l) ;
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValSlist` to `reset()` will reset the iterator on the new container.

RWTValSortedDlist<T,C>

Synopsis

```
#include <rw/tvsrtdli.h>  
RWTValSortedDlist<T,C> srtddlist;
```

Standard C++ Library Dependent!

Note – *RWTValSortedDlist* requires the Standard C++ Library.

Description

This class maintains an always-sorted collection of values, implemented as a doubly-linked list.

Persistence

Isomorphic.

Example

In this example, a sorted doubly-linked list of `RWDate`s is exercised.

```
//
// tvsdldat.cpp
//
#include <rw/tvsrtdli.h>
#include <rw/rwdate.h>
#include <iostream.h>
#include <function.h>

main(){
    RWTValSortedDList<RWDate, less<RWDate> > lst;

    lst.insert(RWDate(10, "Aug", 1991));
    lst.insert(RWDate(9, "Aug", 1991));
    lst.insert(RWDate(1, "Sep", 1991));
    lst.insert(RWDate(14, "May", 1990));
    lst.insert(RWDate(1, "Sep", 1991));    // Add a duplicate
    lst.insert(RWDate(2, "June", 1991));

    for (int i=0; i<lst.entries(); i++)
        cout << lst[i] << endl;
    return 0;
}
```

Program Output:

```
05/14/90
06/02/91
08/09/91
08/10/91
09/01/91
09/01/91
```

Related Classes

`RWTValSortedVector<T>` is an alternative always-sorted collections.
`RWTValDlist<T>` is an unsorted doubly-linked list of values.

Class `list<T,allocator>` is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef list<T,allocator>           container_type;
typedef container_type::const_iterator iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type  size_type;
typedef T                          value_type;
typedef T&                          reference;
typedef const T&                    const_reference;
```

Public Constructors

```
RWTValSortedDlist<T,C>();
```

Constructs an empty doubly-linked list.

```
RWTValSortedDlist<T,C>(const list<T,allocator>& lst);
```

Constructs a doubly-linked list by copying and sorting all elements of `lst`.

```
RWTValSortedDlist<T,C>(const RWTValSortedDlist<T,C>& rwlst);
```

Copy constructor.

```
RWTValSortedDlist<T,C>(size_type n, const T& val = T());
```

Constructs a doubly-linked list with `n` elements, each initialized to `val`.

```
RWTValSortedDlist<T,C>(const T* first, const T* last);
```

Constructs a doubly-linked list by copying and sorting elements from the array of `T`s pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
RWTValSortedDlist<T,C>&
operator=(const RWTValSortedDlist<T,C>& lst);
RWTValSortedDlist<T,C>&
operator=(const list<T,allocator>& lst);
```

Destroys all elements of `self` and replaces them by copying (and sorting, if necessary) all elements of `lst`.

```
bool
operator<(const RWTValSortedDlist<T,C>& lst) const;
bool
operator<(const list<T,allocator>& lst) const;
```

Returns true if self compares lexicographically less than `lst`, otherwise returns false. Assumes that type `T` has well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool
operator==(const RWTValSortedDlist<T,C>& lst) const;
bool
operator==(const list<T>& lst) const;
```

Returns true if self compares equal to `lst`, otherwise returns false. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of self. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of self. Index `i` must be between 0 and one less than the number of entries in self, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have prototype:

```
void yourfun(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
const_reference
at(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator  
begin();  
const_iterator  
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void  
clear();
```

Clears the collection by removing all items from *self*. Each item will have its destructor called.

```
bool  
contains(const_reference a) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression $(t==a)$ is *true*, otherwise returns *false*.

```
bool  
contains(bool (*fn)(const_reference, void*), void* d) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression $((*fn)(t,d))$ is *true*, otherwise returns *false*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
iterator  
end();  
const_iterator  
end() const;
```

Returns an iterator positioned “just past” the last element in *self*.

```
size_type  
entries() const;
```

Returns the number of items in *self*.

```
bool  
find(const_reference a, value_type& k) const;
```

If there exists an element `t` in `self` such that the expression `(t == a)` is true, assigns `t` to `k` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged.

```
bool
find(bool (*fn)(const_reference,void*), void* d,
value_type& k) const;
```

If there exists an element `t` in `self` such that the expression `((*fn)(t,d))` is true, assigns `t` to `k` and returns `true`. Otherwise, returns `false` and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
first();
const_reference
first() const;
```

Returns a reference to the first element of `self`.

```
size_type
index(const_reference a) const;
```

Returns the position of the first item `t` in `self` such that `(t == a)`, or returns the static member `npos` if no such item exists.

```
size_type
index(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the position of the first item `t` in `self` such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type
insert(const list<T,allocator>& a);
```

Adds the items from `a` to `self` in an order preserving manner. Returns the number of items inserted into `self`.

```
bool
insert(const_reference a);
```

Adds the item `a` to `self`. The collection remains sorted. Returns `true`.

```
bool  
isEmpty() const;
```

Returns true if there are no items in the collection, false otherwise.

```
bool  
isSorted() const;
```

Returns true if the collection is sorted relative to the supplied comparator object, false otherwise.

```
const_reference  
last() const;
```

Returns a reference to the last item in the collection.

```
size_type  
merge(const RWTValSortedDlist&<T,C> dl);
```

Inserts all elements of dl into self, preserving sorted order.

```
size_type  
occurrencesOf(const_reference) const;
```

Returns the number of elements t in self such that the expression (t == a) is true.

```
size_type  
occurrencesOf(bool (*fn)(const_reference,void*),  
                void* d) const;
```

Returns the number of elements t in self such that the expression ((*fn)(t,d)) is true. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter d.

```
bool  
remove(const_reference a);
```

Removes the first element t in self such that the expression (t == a) is true and returns true. Returns false if there is no such element.

```
bool  
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element t in self such that the expression ((*fn)(t,d)) is true and returns true. Returns false if there is no such element. fn points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
size_type  
removeAll(const_reference a);
```

Removes all elements *t* in *self* such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements *t* in *self* such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
T  
removeAt(size_type i);
```

Removes and returns the item at position *i* in *self*. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
T  
removeFirst();
```

Removes and returns the first item in the collection.

```
T  
removeLast();
```

Removes and returns the first item in the collection.

```
list<T,allocator>&  
std();  
const list<T,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for *self*. It is your responsibility not to violate the ordering of the elements within the collection.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValSortedDlist<T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValSortedDlist<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedDlist<T,C>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedDlist<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedDlist<T,C>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedDlist<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSortedDlistIterator<T,C>

Synopsis

```
#include<rw/tvsrtdli.h>  
RWTValSortedDlist<T,C> dl;  
RWTValSortedDlistIterator<T,C> itr(dl);
```

Standard C++ Library Dependent!

Note – *RWTValSortedDlistIterator* requires the Standard C++ Library.

Description

RWTValSortedDlistIterator is supplied with *Tools.h++ 7* to provide an iterator interface to *RWTValSortedDlistIterator* that is backward compatible with the container iterators provided in *Tools.h++ 6.x*.

The order of iteration over an *RWTValSortedDlist* is dependent on the supplied comparator object supplied as applied to the values stored in the container.

The current item referenced by this iterator is undefined after construction or after a call to `reset()`. The iterator becomes valid after being advanced with either a preincrement or `operator()`.

For both `operator++` and `operator()`, iterating past the last element will return a value equivalent to boolean `false`. Continued increments will return a value equivalent to `false` until `reset()` is called.

Persistence

None

Examples

```
#include<rw/tvsrtdli.h>
#include<iostream.h>
#include<rw/cstring.h>

int main(){
    RWTValSortedDlist<RWCString, less<RWCString> > a;
    RWTValSortedDlistIterator<RWCString, less<RWCString> > itr(a);

    a.insert("John");
    a.insert("Steve");
    a.insert("Mark");
    a.insert("Steve");

    for(;itr();){
        cout << itr.key() << endl;
    }

    return 0;
}
```

Program Output

```
John
Mark
Steve
Steve
```

Public Constructors

```
RWTValSortedDlistIterator<T,C>(RWTValSortedDlist<T,C>&s);
```

Creates an iterator for the sorted dlist `s`. The iterator begins in an undefined state and must be advanced before the first element will be accessible.

Public Member Operators

```
RWBoolean
operator()();
```

Advances `self` to the next element. If the iterator has advanced past the last item in the container, the element returned will be a nil pointer equivalent to boolean `false`.

```
RWBoolean  
operator++();
```

Advances `self` to the next element. If the iterator has been reset or just created, `self` will reference the first element. If, before iteration, `self` referenced the last value in the list, `self` will now point to an undefined value distinct from the reset value and `false` will be returned. Otherwise, `true` is returned. Note: no postincrement operator is provided.

```
RWBoolean  
operator+=(size_type n);
```

Behaves as if the `operator++` member function had been applied `n` times

```
RWBoolean  
operator--();
```

Moves `self` back to the immediately previous element. If the iterator has been reset or just created, this operator will return `false`, otherwise it will return `true`. If `self` references the the first element, it will now be in the reset state. If `self` has been iterated past the last value in the list, it will now point to the last item in the list. Note: no postdecrement operator is provided.

```
RWBoolean  
operator--(size_type n);
```

Behaves as if the `operator--` member function had been applied `n` times

Public Member Functions

```
RWTValsortedDlist<T,C>*  
container() const;
```

Returns a pointer to the collection being iterated over.

```
RWBoolean  
findNext(const T a);
```

Advances `self` to the first element `t` encountered by iterating forward, such that the expression `(t == a)` is true. Returns `true` if such an element is found, `false` otherwise.

```
RWBoolean  
findNext(RWBoolean(*fn)(T, void*), void* d);
```

Advances `self` to the first element `t` encountered by iterating forward, such that the expression `((*fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if such an element is found, `false` otherwise.

```
T  
key();
```

Returns the stored value referenced by `self`.

```
RWBoolean  
remove();
```

Removes the stored value referenced by `self` from the collection. Returns `true` if the value was successfully removed, `false` otherwise.

```
RWBoolean  
removeNext(const T);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `(t == a)` is `true`. Returns `true` if such an element is successfully removed, `false` otherwise.

```
RWBoolean  
removeNext(RWBoolean(*fn)(T, void*), void* d);
```

Removes the first element `t`, encountered by iterating `self` forward, such that the expression `((*fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const T a, void* d);
```

Client data may be passed through parameter `d`. Returns `true` if such an element is successfully removed, `false` otherwise.

```
void  
reset();  
void  
reset(RWTValsortedDlist<T,C>& l);
```

Resets the iterator so that after being advanced it will reference the first element of the collection. Using `reset()` with no argument will reset the iterator on the current container. Supplying a `RWTValSortedDlist` to `reset()` will reset the iterator on the new container.

RWTValSortedVector<T,C>

Synopsis

```
#include <rw/tvsrtvec.h>
RWTValSortedVector<T,C> srtvec;
```

Note – If you have the Standard C++ Library, use the interface described here. Otherwise, use the restricted interface to *RWTValSortedVector* described in Appendix A.

Description

This class maintains an always-sorted collection of values, implemented as a vector.

Persistence

Isomorphic

Example

In this example, a sorted vector of *RWDates* is exercised.

```
//
// tvsvcdat.cpp
//
#include <rw/tvsrtvec.h>
#include <rw/rwdate.h>
#include <iostream.h>

main(){
    RWTValSortedVector<RWDate, less<RWDate> > vec;

    vec.insert(RWDate(10, "Aug", 1991));
    vec.insert(RWDate(9, "Aug", 1991));
    vec.insert(RWDate(1, "Sep", 1991));
    vec.insert(RWDate(14, "May", 1990));
    vec.insert(RWDate(1, "Sep", 1991)); // Add a duplicate
    vec.insert(RWDate(2, "June", 1991));

    for (int i=0; i<vec.entries(); i++)
        cout << vec[i] << endl;
    return 0;
}
```

Program Output:

```
05/14/90
06/02/91
08/09/91
08/10/91
09/01/91
09/01/91
```

Related Classes

RWTValSortedDlist<T,C> is an alternative always-sorted collection.
RWTValOrderedVector<T> is an unsorted vector of values.

Class `vector<T,allocator>` is the C++-standard collection that serves as the underlying implementation for this class.

Public Typedefs

```
typedef vector<T,allocator>          container_type;
typedef container_type::const_iterator iterator;
typedef container_type::const_iterator const_iterator;
typedef container_type::size_type   size_type;
typedef T                           value_type;
typedef const T&                     reference;
typedef const T&                     const_reference;
```

Public Constructors

```
RWTValSortedVector<T,C>();
```

Constructs an empty vector.

```
RWTValSortedVector<T,C>(const vector<T,allocator>& vec);
```

Constructs a vector by copying and sorting all elements of `vec`.

```
RWTValSortedVector<T,C>(const RWTValSortedVector<T,C>& rwvec);
```

Copy constructor.

```
RWTValSortedVector<T,C>(size_type n, const T& val);
```

Constructs a vector with `n` elements, each initialized to `val`.

```
RWTValSortedVector<T,C>(size_type n);
```

Constructs an empty vector with a capacity of `n` elements.

```
RWTValSortedVector<T,C>(const T* first, const T* last);
```

Constructs a vector by copying and sorting elements from the array of `ts` pointed to by `first`, up to, but not including, the element pointed to by `last`.

Public Member Operators

```
bool
operator<(const RWTValSortedVector<T,C>& vec) const;
bool
operator<(const vector<T,allocator>& vec) const;
```

Returns `true` if `self` compares lexicographically less than `vec`, otherwise returns `false`. Assumes that type `T` has well-defined less-than semantics (`T::operator<(const T&)` or equivalent).

```
bool
operator==(const RWTValSortedVector<T,C>& vec) const;
bool
operator==(const vector<T,allocator>& vec) const;
```

Returns `true` if `self` compares equal to `vec`, otherwise returns `false`. Two collections are equal if both have the same number of entries, and iterating through both collections produces, in turn, individual elements that compare equal to each other.

```
reference
operator()(size_type i);
const_reference
operator()(size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` should be between 0 and one less than the number of entries, otherwise the results are undefined—*no bounds checking is performed*.

```
reference
operator[](size_type i);
const_reference
operator[](size_type i) const;
```

Returns a reference to the `i`th element of `self`. Index `i` must be between 0 and one less than the number of entries in `self`, otherwise the function throws an exception of type `RWBoundsErr`.

Public Member Functions

```
void
apply(void (*fn)(const_reference,void*), void* d) const;
```

Applies the user-defined function pointed to by `fn` to every item in the collection. This function must have the prototype:

```
void yourfun(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
reference
at(size_type i);
const_reference
at(size_type i) const;
```

Returns a reference to the *i*th element of *self*. Index *i* must be between 0 and one less than the number of entries in *self*, otherwise the function throws an exception of type *RWBoundsErr*.

```
iterator
begin();
const_iterator
begin() const;
```

Returns an iterator positioned at the first element of *self*.

```
void
clear();
```

Clears the collection by removing all items from *self*. Each item will have its destructor called.

```
bool
contains(const_reference a) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `(t==a)` is true, otherwise returns *false*.

```
bool
contains(bool (*fn)(const_reference,void*), void* d) const;
```

Returns *true* if there exists an element *t* in *self* such that the expression `((*fn)(t,d))` is true, otherwise returns *false*. *fn* points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter *d*.

```
const T*
data();
```

Returns a pointer to the first element of the vector.

```
iterator
end();
const_iterator
end() const;
```

Returns an iterator positioned “just past” the last element in *self*.

```
size_type  
entries() const;
```

Returns the number of items in self.

```
bool  
find(const_reference a, value_type& k) const;
```

If there exists an element `t` in self such that the expression `(t == a)` is true, assigns `t` to `k` and returns true. Otherwise, returns false and leaves the value of `k` unchanged.

```
bool  
find(bool (*fn)(const_reference,void*), void* d,  
      value_type& k) const;
```

If there exists an element `t` in self such that the expression `((*fn)(t,d))` is true, assigns `t` to `k` and returns true. Otherwise, returns false and leaves the value of `k` unchanged. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
reference  
first();  
const_reference  
first() const;
```

Returns a reference to the first element of self.

```
size_type  
index(const_reference a) const;
```

Returns the position of the first item `t` in self such that `(t == a)`, or returns the static member `npos` if no such item exists.

```
size_type  
index(bool (*fn)(const_reference,void*), void* d) const;
```

Returns the position of the first item `t` in self such that `((*fn)(t,d))` is true, or returns the static member `npos` if no such item exists. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
insert(const_reference a);
```

Adds the item `a` to `self`. The collection remains sorted. Returns `true`.

```
size_type
insert(const vector<T,allocator>& a);
```

Inserts all elements of `a` into `self`. The collection remains sorted. Returns the number of items inserted.

```
bool
isEmpty() const;
```

Returns `true` if there are no items in the collection, `false` otherwise.

```
bool
isSorted() const;
```

Returns `true` if the collection is sorted relative to the supplied comparator object, `false` otherwise.

```
const_reference
last() const;
```

Returns a reference to the last item in the collection.

```
size_type
length() const;
```

Returns the maximum number of elements which can be stored in `self` without first resizing.

```
size_type
merge(const RWTValSortedVector<T,C>& d1);
```

Inserts all elements of `d1` into `self`, preserving sorted order.

```
size_type
occurrencesOf(const_reference a) const;
```

Returns the number of elements `t` in `self` such that the expression `(t == a)` is `true`.

```
size_type
occurrencesOf(bool (*fn)(const_reference,void*),
               void* d) const;
```

Returns the number of elements `t` in `self` such that the expression `((*fn)(t,d))` is `true`. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
bool  
remove(const_reference a);
```

Removes the first element `t` in `self` such that the expression `(t == a)` is true and returns true. Returns false if there is no such element.

```
bool  
remove(bool (*fn)(const_reference,void*), void* d);
```

Removes the first element `t` in `self` such that the expression `((*fn)(t,d))` is true and returns true. Returns false if there is no such element. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
size_type  
removeAll(const_reference a);
```

Removes all elements `t` in `self` such that the expression `(t == a)` is true. Returns the number of items removed.

```
size_type  
removeAll(bool (*fn)(const_reference,void*), void* d);
```

Removes all elements `t` in `self` such that the expression `((*fn)(t,d))` is true. Returns the number of items removed. `fn` points to a user-defined tester function which must have prototype:

```
bool yourTester(const_reference a, void* d);
```

Client data may be passed through parameter `d`.

```
value_type  
removeAt(size_type i);
```

Removes and returns the item at position `i` in `self`. This position must be between zero and one less than the number of entries in the collection, otherwise the function throws an exception of type *RWBoundsErr*.

```
value_type  
removeFirst();
```

Removes and returns the first item in the collection.

```
value_type  
removeLast();
```

Removes and returns the first item in the collection.

```
void  
resize(size_type n);
```

Modify, if necessary, the capacity of the vector to be at least as large as *n*.

```
vector<T,allocator>&  
std();  
const vector<T,allocator>&  
std() const;
```

Returns a reference to the underlying C++-standard collection that serves as the implementation for self. It is your responsibility not to violate the ordering of the elements within the collection.

Static Public Data Member

```
const size_type npos;
```

This is the value returned by member functions such as `index` to indicate a non-position. The value is equal to `~(size_type)0`.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValSortedVector<T,C>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValSortedVector<T,C>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedVector<T,C>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedVector<T,C>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedVector<T,C>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedVector<T,C>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValVector<T>

Synopsis

```
#include <rw/tvvector.h>
RWTValVector<T> vec;
```

Description

Class *RWTValVector<T>* is a simple parameterized vector of objects of type `T`. It is most useful when you know precisely how many objects have to be held in the collection. If the intention is to “insert” an unknown number of objects into a collection, then class *RWTValOrderedVector<T>* may be a better choice.

The class `T` must have:

- well-defined copy semantics (`T::T(const T&)` or equiv.);
- well-defined assignment semantics (`T::operator=(const T&)` or equiv.);
- a default constructor.

Persistence

Isomorphic

Example

```
#include <rw/tvvector.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTValVector<RWDate> week(7);

    RWDate begin;    // Today's date

    for (int i=0; i<7; i++)
        week[i] = begin++;

    for (i=0; i<7; i++)
        cout << week[i] << endl;

    return 0;
}
```

Program output:

```
March 16, 1996
March 17, 1996
March 18, 1996
March 19, 1996
March 20, 1996
March 21, 1996
March 22, 1996
```

Public Constructors

```
RWTValVector<T>();
```

Constructs an empty vector of length zero.

```
RWTValVector<T>(size_t n);
```

Constructs a vector of length *n*. The values of the elements will be set by the default constructor of class *T*. For a built in type this can (and probably will) be garbage.

```
RWTValVector<T>(size_t n, const T& ival);
```

Constructs a vector of length `n`, with each element initialized to the value `ival`.

```
RWTValVector<T>(const RWTValVector& v);
```

Constructs self as a copy of `v`. Each element in `v` will be *copied* into self.

```
~RWTValVector<T>();
```

Calls the destructor for every element in self.

Public Operators

```
RWTValVector<T>&  
operator=(const RWTValVector<T>& v);
```

Sets self to the same length as `v` and then copies all elements of `v` into self.

```
RWTValVector<T>&  
operator=(const T& ival);
```

Sets all elements in self to the value `ival`.

```
const T&  
operator()(size_t i) const;  
T&  
operator()(size_t i);
```

Returns a reference to the `i`th value in the vector. The index `i` must be between 0 and the length of the vector less one. No bounds checking is performed.

```
const T&  
operator[](size_t i) const;  
T&  
operator[](size_t i);
```

Returns a reference to the `i`th value in the vector. The index `i` must be between 0 and the length of the vector less one. Bounds checking will be performed.

Public Member Functions

```
const T*  
data() const;
```

Returns a pointer to the raw data of self. Should be used with care.

```
size_t
length() const;
```

Returns the length of the vector.

```
void
reshape(size_t N);
```

Changes the length of the vector to N . If this results in the vector being lengthened, then the initial value of the additional elements is set by the default constructor of T .

RWTVirtualArray<T>

Synopsis

```
#include <rw/tvrtarry.h>
RWVirtualPageHeap* heap;
RWTVirtualArray<T> array(1000L, heap);
```

Description

This class represents a virtual array of elements of type T of almost any length. Individual elements are brought into physical memory as needed basis. If an element is updated it is automatically marked as “dirty” and will be rewritten to the swapping medium.

The swap space is provided by an abstract page heap which is specified by the constructor. Any number of virtual arrays can use the same abstract page heap. *You must take care that the destructor of the abstract page heap is not called before all virtual arrays built from it have been destroyed.*

The class supports reference counting using a copy-on-write technique, so (for example) returning a virtual array by value from a function is as efficient as it can be. Be aware, however, that if the copy-on-write machinery finds that a copy must ultimately be made, then for large arrays this could take quite a bit of time.

For efficiency, more than one element can (and should) be put on a page. The actual number of elements is equal to the page size divided by the element size, rounded downwards. Example: for a page size of 512 bytes, and an element size of 8, then 64 elements would be put on a page.

The indexing operator (`operator[](long)`) actually returns an object of type *RWTVirtualElement*<*T*>. Consider this example:

```
double d = vec[j];  
vec[i] = 22.0;
```

Assume that `vec` is of type *RWTVirtualArray*<*double*>. The expression `vec[j]` will return an object of type *RWTVirtualElement*<*double*>, which will contain a reference to the element being addressed. In the first line, this expression is being used to initialize a `double`. The class *RWTVirtualElement*<*T*> contains a type conversion operator to convert itself to a *T*, in this case a `double`. The compiler uses this to initialize `d` in the first line. In the second line, the expression `vec[i]` is being used as an lvalue. In this case, the compiler uses the assignment operator for *RWTVirtualElement*<*T*>. This assignment operator recognizes that the expression is being used as an lvalue and automatically marks the appropriate page as “dirty,” thus guaranteeing that it will be written back out to the swapping medium.

Slices, as well as individual elements, can also be addressed. These should be used wherever possible as they are much more efficient because they allow a page to be locked and used multiple times before unlocking.

The class *T* must have:

- well-defined copy semantics (`T::T(const T&)` or `equiv.`);
- well-defined assignment semantics (`T::operator=(const T&)` or `equiv.`).

In addition, you must never take the address of an element.

Persistence

None

Example

In this example, a virtual vector of objects of type `ErsatzInt` is exercised. A disk-based page heap is used for swapping space.

```
#include <rw/tvrtarray.h>
#include <rw/rstream.h>
#include <rw/diskpage.h>
#include <stdlib.h>
#include <stdio.h>

struct ErsatzInt {
    char  buf[8];
    ErsatzInt(int i) { sprintf(buf, "%d", i); }
    friend ostream& operator<<(ostream& str, ErsatzInt& i)
        { str << atoi(i.buf); return str; }
};

main() {
    RWDiskPageHeap heap;
    RWTValVirtualArray<ErsatzInt> vec1(10000L, &heap);

    for (long i=0; i<10000L; i++)
        vec1[i] = i; // Some compilers may need a cast here

    cout << vec1[100] << endl; // Prints "100"
    cout << vec1[300] << endl; // Prints "300"

    RWTValVirtualArray<ErsatzInt> vec2 = vec1.slice(5000L, 500L);
    cout << vec2.length() << endl; // Prints "500"
    cout << vec2[0] << endl; // Prints "5000";

    return 0;
}
```

Program output:

```
100
300
500
5000
```

Public Constructors

```
RWTValVirtualArray<T>(long size, RWVirtualPageHeap* heap);
```

Construct a vector of length `size`. The pages for the vector will be allocated from the page heap given by `heap` which can be of any type.

```
RWTValVirtualArray<T>(const RWTValVirtualArray<T>& v);
```

Constructs a vector as a copy of `v`. The resultant vector will use the same heap and have the same length as `v`. The actual copy will not be made until a write, minimizing the amount of heap allocations and copying that must be done.

```
RWTValVirtualArray<T>(const RWTVirtualSlice<T>& sl);
```

Constructs a vector from a *slice* of another vector. The resultant vector will use the same heap as the vector whose slice is being taken. Its length will be given by the length of the slice. The copy will be made immediately.

Public Destructor

```
~RWTValVirtualArray<T>();
```

Releases all pages allocated by the vector.

Public Operators

```
RWTValVirtualArray&
operator=(const RWTValVirtualArray<T>& v);
```

Sets self to a copy of `v`. The resultant vector will use the same heap and have the same length as `v`. The actual copy will not be made until a write, minimizing the amount of heap allocations and copying that must be done.

```
void
operator=(const RWTVirtualSlice<T>& sl);
```

Sets self equal to a *slice* of another vector. The resultant vector will use the same heap as the vector whose slice is being taken. Its length will be given by the length of the slice. The copy will be made immediately.

```
T
operator=(const T& val);
```

Sets all elements in self equal to `val`. This operator is actually quite efficient because it can work with many elements on a single page at once. A copy of `val` is returned.

```
T
operator[](long i) const;
```

Returns a copy of the value at index `i`. The index `i` must be between zero and the length of the vector less one or an exception of type `TOOL_LONGINDEX` will occur.

```
RWTVirtualElement<T>
operator[](long);
```

Returns a reference to the value at index `i`. The results can be used as an lvalue. The index `i` must be between zero and the length of the vector less one or an exception of type `TOOL_LONGINDEX` will occur.

Public Member Functions

```
long
length() const;
```

Returns the length of the vector.

```
T
val(long i) const;
```

Returns a copy of the value at index `i`. The index `i` must be between zero and the length of the vector less one or an exception of type `TOOL_LONGINDEX` will occur.

```
void
set(long i, const T& v);
```

Sets the value at the index `i` to `v`. The index `i` must be between zero and the length of the vector less one or an exception of type `TOOL_LONGINDEX` will occur.

```
RWVirtualSlice<T>  
slice(long start, long length);
```

Returns a reference to a *slice* of self. The value `start` is the starting index of the slice, the value `length` its extent. The results can be used as an lvalue.

```
void  
reshape(long newLength);
```

Change the length of the vector to `newLength`. If this results in the vector being lengthened then the value of the new elements is undefined.

```
RWVirtualPageHeap*  
heap() const;
```

Returns a pointer to the heap from which the vector is getting its pages.

RWVirtualPageHeap

Synopsis

```
#include <rw/vpage.h>  
(Abstract base class)
```

Description

This is an abstract base class representing an abstract page heap of fixed sized pages. The following describes the model by which specializing classes of this class are expected to work.

You allocate a page off the abstract heap by calling member function `allocate()` which will return a memory “handle,” an object of type *RWHandle*. This handle logically represents the page.

In order to use the page it must first be “locked” by calling member function `lock()` with the handle as an argument. It is the job of the specializing class of *RWVirtualPageHeap* to make whatever arrangements are necessary to swap in the page associated with the handle and bring it into physical memory. The actual swapping medium could be disk, expanded or extended memory, or a machine someplace on a network. Upon return, `lock()` returns a pointer to the page, now residing in memory.

Once a page is in memory, you are free to do anything you want with it although if you change the contents, you must call member function `dirty()` before unlocking the page.

Locked pages use up memory. In fact, some specializing classes may have only a fixed number of buffers in which to do their swapping. If you are not using the page, you should call `unlock()`. After calling `unlock()` the original address returned by `lock()` is no longer valid — to use the page again, it must be locked again with `lock()`.

When you are completely done with the page then call `deallocate()` to return it to the abstract heap.

In practice, managing this locking and unlocking and the inevitable type casts can be difficult. It is usually easier to design a class that can work with an abstract heap to bring things in and out of memory automatically. Indeed, this is what has been done with class `RWTValVirtualArray<T>`, which represents a virtual array of elements of type `T`. Elements are automatically swapped in as necessary as they are addressed.

Persistence

None

Example

This example illustrates adding N nodes to a linked list. In this linked list, a “pointer” to the next node is actually a handle.

```
#include <rw/vpage.h>
struct Node {
    int key;
    RWHandle next;
};
RWHandle head = 0;
void addNodes(RWVirtualPageHeap& heap, unsigned N) {
    for (unsigned i=0; i<N; i++){
        RWHandle h = heap.allocate();
        Node* newNode = (Node*)heap.lock(h);
        newNode->key = i;
        newNode->next = head;
        head = h;
        heap.dirty(h);
        heap.unlock(h);
    }
}
```

Public Constructor

```
RWVirtualPageHeap(unsigned pgsz);
```

Sets the size of a page.

Public Destructor

```
virtual ~RWVirtualPageHeap();
```

The destructor has been made virtual to give specializing classes a chance to deallocate any resources that they may have allocated.

Public Member Functions

```
unsigned
pageSize() const;
```

Returns the page size for this abstract page heap.

Public Pure Virtual Functions

```
virtual RCHandle  
allocate() = 0
```

Allocates a page off the abstract heap and returns a handle for it. If the specializing class is unable to honor the request, then it should return a zero handle.

```
virtual void  
deallocate(RCHandle h) = 0;
```

Deallocate the page associated with handle *h*. It is not an error to deallocate a zero handle.

```
virtual void  
dirty(RCHandle h) = 0;
```

Declare the page associated with handle *h* to be “dirty.” That is, it has changed since it was last locked. The page must be locked before calling this function.

```
virtual void*  
lock(RCHandle h) = 0;
```

Lock the page, swapping it into physical memory, and return an address for it. A *nil* pointer will be returned if the specializing class is unable to honor the lock. The returned pointer should be regarded as pointing to a buffer of the page size.

```
virtual void  
unlock(RCHandle h) = 0;
```

Unlock a page. A page must be locked before calling this function. After calling this function the address returned by `lock()` is no longer valid.

RWvios

Synopsis

```
#include <vstream.h>  
  
(abstract base class)
```

Description

RWvios is an abstract base class. It defines an interface similar to the C++ streams class *ios*. However, unlike *ios*, it offers the advantage of not necessarily being associated with a *streambuf*.

This is useful for classes that cannot use a *streambuf* in their implementation. An example of such a class is *RWXDRistream*, where the XDR model does not permit *streambuf* functionality.

Specializing classes that do use *streambufs* in their implementation (e.g., *RWpistream*) can usually just return the corresponding *ios* function.

Persistence

None

Public Member Functions

```
virtual int  
eof() = 0;
```

Returns a nonzero integer if an EOF has been encountered.

```
virtual int  
fail() = 0;
```

Returns a nonzero integer if the fail or bad bit has been set. Normally, this indicates that some storage or retrieval has failed but that the stream is still in a usable state.

```
virtual int  
bad() = 0;
```

Returns a nonzero integer if the bad bit has been set. Normally this indicates that a severe error has occurred from which recovery is probably impossible.

```
virtual int  
good() = 0;
```

Returns a nonzero integer if no error bits have been set.

```
virtual int  
rdstate() = 0;
```

Returns the current error state.

```
virtual void  
clear(int v=0) = 0;
```

Sets the current error state to *v*. If *v* is zero, then this clears the error state.

```
operator void*();
```

If `fail()` then return 0 else return `self`.

RWvistream

RWvistream → *RWvios*

Synopsis

```
#include <rw/vstream.h>
```

Description

Class *RWvistream* is an abstract base class. It provides an interface for format-independent retrieval of fundamental types and arrays of fundamental types. Its counterpart, *RWvostream*, provides a complementary interface for the storage of the fundamental types.

Because the interface of *RWvistream* and *RWvostream* is independent of formatting, the user of these classes need not be concerned with how variables will actually be stored or restored. That will be up to the derived class to decide. It might be done using an operating-system independent ASCII format (classes *RWpistream* and *RWpostream*), a binary format (classes *RWbistream* and *RWbostream*), or the user could define his or her own format (*e.g.*, an interface to a network). Note that because it is an *abstract* base class, there is no way to actually enforce these goals — the description here is merely the model of how a class derived from *RWvistream* and *RWvostream* should act.

See class *RWvostream* for additional explanations and examples of format-independent stream storage.

Persistence

None

Example

```
#include <rw/vstream.h>
void restoreStuff( RWvistream& str) {
    int i;
    double d;
    char string[80];
    str >> i; // Restore an int
    str >> d; // Restore a double
    // Restore a character string, up to 80 characters long:
    str.getString(string, sizeof(string));

    if(str.fail()) cerr << "Oh, oh, bad news.\n";
}
```

Public Destructor

```
virtual ~RWvistream();
```

This virtual destructor allows specializing classes to deallocate any resources that they may have allocated.

Public Operators

```
virtual RWvistream&
operator>>(char& c) = 0;
```

Get the next `char` from the input stream and store it in `c`.

```
virtual RWvistream&
operator>>(wchar_t& wc) = 0;
```

Get the next `wchar_t` from the input stream and store it in `wc`.

```
virtual RWvistream&
operator>>(double& d) = 0;
```

Get the next `double` from the input stream and store it in `d`.

```
virtual RWvistream&
operator>>(float& f) = 0;
```

Get the next `float` from the input stream and store it in `f`.

```
virtual RWvistream&
operator>>(int& i) = 0;
```

Get the next `int` from the input stream and store it in `i`.

```
virtual RWvistream&  
operator>>(long& l) = 0;
```

Get the next `long` from the input stream and store it in `l`.

```
virtual RWvistream&  
operator>>(short& s) = 0;
```

Get the next `short` from the input stream and store it in `s`.

```
virtual RWvistream&  
operator>>(unsigned char& c) = 0;
```

Get the next `unsigned char` from the input stream and store it in `c`.

```
virtual RWvistream&  
operator>>(unsigned short& s) = 0;
```

Get the next `unsigned short` from the input stream and store it in `s`.

```
virtual RWvistream&  
operator>>(unsigned int& i) = 0;
```

Get the next `unsigned int` from the input stream and store it in `i`.

```
virtual RWvistream&  
operator>>(unsigned long& l) = 0;
```

Get the next `unsigned long` from the input stream and store it in `l`.

```
operator void*();
```

Inherited from *RWvios*.

Public Member Functions

```
virtual int  
get() = 0;
```

Get and return the next byte from the input stream, returning its value.
Returns `EOF` if end of file is encountered.

```
virtual RWvistream&  
get(char& c) = 0;
```

Get the next `char` from the input stream, returning its value in `c`.

```
virtual RWvistream&  
get(wchar_t& wc) = 0;
```

Get the next `wchar_t` from the input stream, returning its value in `wc`.

```
virtual RWvistream&  
get(unsigned char& c) = 0;
```

Get the next `unsigned char` from the input stream, returning its value in `c`.

```
virtual RWvistream&  
get(char* v, size_t N) = 0;
```

Get a vector of `chars` and store them in the array beginning at `v`. If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into `v`, and sets the failbit. Note that `get` retrieves raw characters and does not perform any conversions on special characters such as “\n”.

```
virtual RWvistream&  
get(wchar_t* v, size_t N) = 0;
```

Get a vector of wide characters and store them in the array beginning at `v`. If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into `v`, and sets the failbit. Note that `get` retrieves raw characters and does not perform any conversions on special characters such as “\n”.

```
virtual RWvistream&  
get(double* v, size_t N) = 0;
```

Get a vector of `N doubles` and store them in the array beginning at `v`. If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(float* v, size_t N) = 0;
```

Get a vector of `N floats` and store them in the array beginning at `v`. If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into `v`, and sets the failbit.

```
virtual RWvistream&  
get(int* v, size_t N) = 0;
```

Get a vector of N ints and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
get(long* v, size_t N) = 0;
```

Get a vector of N longs and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
get(short* v, size_t N) = 0;
```

Get a vector of N shorts and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
get(unsigned char* v, size_t N) = 0;
```

Get a vector of N unsigned chars and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit. Note that this member preserves ASCII numerical codes, not their corresponding character values. If you wish to restore a character string, use the function `getString(char*, size_t)`.

```
virtual RWvistream&  
get(unsigned short* v, size_t N) = 0;
```

Get a vector of N unsigned shorts and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
get(unsigned int* v, size_t N) = 0;
```

Get a vector of N unsigned ints and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
get(unsigned long* v, size_t N) = 0;
```

Get a vector of N unsigned longs and store them in the array beginning at v . If the restore operation stops prematurely because there are no more data available on the stream, because an exception is thrown, or for some other reason, `get` stores what has already been retrieved from the stream into v , and sets the failbit.

```
virtual RWvistream&  
getString(char* s, size_t N) = 0;
```

Restores a character string from the input stream that was stored to the output stream with `RWvostream::putstring` and stores it in the array beginning at s . The function stops reading at the end of the string or after $N-1$ characters, whichever comes first. If $N-1$ characters have been read and the N th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte.

```
virtual RWvistream&  
getString(wchar_t* ws, size_t N) = 0;
```

Restores a wide character string from the input stream that was stored to the output stream with `RWvostream::putstring` and stores it in the array beginning at ws . The function stops reading at the end of the string or after $N-1$ characters, whichever comes first. If $N-1$ characters have been read and the N th character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte.

RWvostream

RWvostream → *RWvios*

Synopsis

```
#include <rw/vstream.h>
```

Description

Class *RWvostream* is an abstract base class. It provides an interface for format-independent storage of fundamental types and arrays of fundamental types. Its counterpart, *RWvistream*, provides a complementary interface for the retrieval of variables of the fundamental types.

Because the interface of *RWvistream* and *RWvostream* is independent of formatting, the user of these classes need not be concerned with how variables will actually be stored or restored. That will be up to the derived class to decide. It might be done using an operating-system independent ASCII format (classes *RWpistream* and *RWpostream*), a binary format (classes *RWbistream* and *RWbostream*), or the user could define his or her own format (*e.g.*, an interface to a network). Note that because it is an *abstract* base class, there is no way to actually enforce these goals — the description here is merely the model of how a class derived from *RWvistream* and *RWvostream* should act.

Note that there is no need to separate variables with whitespace. It is the responsibility of the derived class to delineate variables with whitespace, packet breaks, or whatever might be appropriate for the final output sink. The model is one where variables are inserted into the output stream, either individually or as homogeneous vectors, to be restored in the same order using *RWvistream*.

Storage and retrieval of characters requires some explanation. Characters can be thought of as either representing some alphanumeric or control character, or as the literal number. Generally, the overloaded insertion (<<) and extraction (>>) operators seek to store and restore characters preserving their symbolic meaning. That is, storage of a newline should be restored as a newline, regardless of its representation on the target machine. By contrast, member functions `get()` and `put()` should treat the character as a literal number, whose value is to be preserved. See also class *RWpostream*.

Persistence

None

Example

```
#include <rw/vstream.h>
void storeStuff( RWvostream& str) {
    int i = 5;
    double d = 22.5;
    char string[] = "A string with \t tabs and a newline\n";
    str << i;          // Store an int
    str << d;          // Store a double
    str << string;     // Store a string

    if(str.fail()) cerr << "Oh, oh, bad news.\n";
}
```

Public Destructor

```
virtual ~RWvostream();
```

This virtual destructor allows specializing classes to deallocate any resources that they may have allocated.

Public Operators

```
virtual RWvostream&
operator<<(const char* s) = 0;
```

Store the character string starting at `s` to the output stream. The character string is expected to be null terminated.

```
virtual RWvostream&
operator<<(const wchar_t* ws) = 0;
```

Store the wide character string starting at `ws` to the output stream. The character string is expected to be null terminated.

```
virtual RWvostream&
operator<<(char c) = 0;
```

Store the `char c` to the output stream. Note that `c` is treated as a character, not a number.

```
virtual RWvostream&
operator<<(wchar_t wc) = 0;
```

Store the `wchar_t wc` to the output stream. Note that `wc` is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(unsigned char c) = 0;
```

Store the `unsigned char c` to the output stream. Note that `c` is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(double d) = 0;
```

Store the `double d` to the output stream.

```
virtual RWvostream&  
operator<<(float f) = 0;
```

Store the `float f` to the output stream.

```
virtual RWvostream&  
operator<<(int i) = 0;
```

Store the `int i` to the output stream.

```
virtual RWvostream&  
operator<<(unsigned int i) = 0;
```

Store the `unsigned int i` to the output stream.

```
virtual RWvostream&  
operator<<(long l) = 0;
```

Store the `long l` to the output stream.

```
virtual RWvostream&  
operator<<(unsigned long l) = 0;
```

Store the `unsigned long l` to the output stream.

```
virtual RWvostream&  
operator<<(short s) = 0;
```

Store the `short s` to the output stream.

```
virtual RWvostream&  
operator<<(unsigned short s) = 0;
```

Store the `unsigned short s` to the output stream.

```
operator void*();
```

Inherited from *RWvios*.

Public Member Functions

```
virtual RWvostream&  
flush();
```

Send the contents of the stream buffer to output immediately.

```
virtual RWvostream&  
put(char c) = 0;
```

Store the `char c` to the output stream, preserving its value.

```
virtual RWvostream&  
put(wchar_t wc) = 0;
```

Store the `wchar_t wc` to the output stream, preserving its value.

```
virtual RWvostream&  
put(unsigned char c) = 0;
```

Store the `char c` to the output stream, preserving its value.

```
virtual RWvostream&  
put(const char* p, size_t N) = 0;
```

Store the vector of `N` chars starting at `p` to the output stream. The chars should be treated as literal numbers (*i.e.*, not as a character string).

```
virtual RWvostream&  
put(const wchar_t* p, size_t N) = 0;
```

Store the vector of `N` `wchar_t`s starting at `p` to the output stream. The chars should be treated as literal numbers (*i.e.*, not as a character string).

```
virtual RWvostream&  
put(const unsigned char* p, size_t N) = 0;
```

Store the vector of `N` unsigned chars starting at `p` to the output stream. The chars should be treated as literal numbers (*i.e.*, not as a character string).

```
virtual RWvostream&  
put(const short* p, size_t N) = 0;
```

Store the vector of `N` shorts starting at `p` to the output stream.

```
virtual RWvostream&  
put(const unsigned short* p, size_t N) = 0;
```

Store the vector of `N` unsigned shorts starting at `p` to the output stream.

```
virtual RWvostream&  
put(const int* p, size_t N) = 0;
```

Store the vector of N ints starting at p to the output stream.

```
virtual RWvostream&  
put(const unsigned int* p, size_t N) = 0;
```

Store the vector of N unsigned ints starting at p to the output stream.

```
virtual RWvostream&  
put(const long* p, size_t N) = 0;
```

Store the vector of N longs starting at p to the output stream.

```
virtual RWvostream&  
put(const unsigned long* p, size_t N) = 0;
```

Store the vector of N unsigned longs starting at p to the output stream.

```
virtual RWvostream&  
put(const float* p, size_t N) = 0;
```

Store the vector of N floats starting at p to the output stream.

```
virtual RWvostream&  
put(const double* p, size_t N) = 0;
```

Store the vector of N doubles starting at p to the output stream.

```
virtual RWvostream&  
putString(const char*s, size_t N);
```

Store the character string, *including embedded nulls*, starting at s to the output string.

RWWString

Synopsis

```
#include <rw/wstring.h>  
RWWString a;
```

Description

Class `RWWString` offers very powerful and convenient facilities for manipulating wide character strings.

This string class manipulates *wide characters* of the fundamental type `wchar_t`. These characters are generally two or four bytes, and can be used to encode richer code sets than the classic “char” type. Because `wchar_t` characters are all the same size, indexing is fast.

Conversion to and from multibyte and ASCII forms are provided by the *RWWString* constructors, and by the *RWWString* member functions `isAscii()`, `toAscii()`, and `toMultiByte()`.

Stream operations implicitly translate to and from the multibyte stream representation. That is, on output, wide character strings are converted into multibyte strings, while on input they are converted back into wide character strings. Hence, the external representation of wide character strings is usually as multibyte character strings, saving storage space and making interfaces with devices (which usually expect multibyte strings) easier.

RWWStrings tolerate embedded nulls.

Parameters of type “`const wchar_t*`” must not be passed a value of zero. This is detected in the debug version of the library.

The class is implemented using a technique called *copy on write*. With this technique, the copy constructor and assignment operators still reference the old object and hence are very fast. An actual copy is made only when a “write” is performed, that is if the object is about to be changed. The net result is excellent performance, but with easy-to-understand copy semantics.

A separate *RWWSubString* class supports substring extraction and modification operations.

Persistence

Simple

Example

```
#include <rw/rstream.h>
#include <rw/wstring.h>

main(){
    RWWString a(L"There is no joy in Beantown");
    a.subString(L"Beantown") = L"Redmond";
    cout << a << endl;
    return 0;
}
```

Program output:

```
There is no joy in Redmond.
```

Enumerations

```
enum RWWString::caseCompare { exact, ignoreCase };
```

Used to specify whether comparisons, searches, and hashing functions should use case sensitive (`exact`) or case-insensitive (`ignoreCase`) semantics..

```
enum RWWString::multiByte_ { multiByte };
```

Allow conversion from multibyte character strings to wide character strings. See constructor below.

```
enum RWWString::ascii_ {ascii };
```

Allow conversion from ASCII character strings to wide character strings. See constructor below.

Public Constructors

```
RWWString();
```

Creates a string of length zero (the null string).

```
RWWString(const wchar_t* cs);
```

Creates a string from the wide character string `cs`. The created string will *copy* the data pointed to by `cs`, up to the first terminating null.

```
RWWString(const wchar_t* cs, size_t N);
```

Constructs a string from the character string `cs`. The created string will *copy* the data pointed to by `cs`. Exactly `N` characters are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N * sizeof(wchar_t)` bytes or `N` wide characters long.

```
RWWString(RWSize_T ic);
```

Creates a string of length zero (the null string). The string's *capacity* (that is, the size it can grow to without resizing) is given by the parameter `ic`.

```
RWWString(const RWWString& str);
```

Copy constructor. The created string will *copy* `str`'s data.

```
RWWString(const RWWSubString& ss);
```

Conversion from sub-string. The created string will *copy* the substring represented by `ss`.

```
RWWString(char c);
```

Constructs a string containing the single character `c`.

```
RWWString(char c, size_t N);
```

Constructs a string containing the character `c` repeated `N` times.

```
RWWString(const char* mbc, multiByte_mb);
```

Construct a wide character string from the multibyte character string contained in `mbc`. The conversion is done using the Standard C library function `::mbstowcs()`. This constructor can be used as follows:

```
RWWString a("\306\374\315\313\306\374", multiByte);
```

```
RWWString(const char* asc, ascii_asc);
```

Construct a wide character string from the ASCII character string contained in `asc`. The conversion is done by simply stripping the high-order bit and, hence, is much faster than the more general constructor given immediately above. For this conversion to be successful, you must be certain that the string contains only ASCII characters. This can be confirmed (if necessary) using `RWCString::isAscii()`. This constructor can be used as follows:

```
RWWString a("An ASCII character string", ascii);
```

```
RWString(const char* cs, size_t N, multiByte_ mb);
RWString(const char* cs, size_t N, ascii__ asc);
```

These two constructors are similar to the two constructors immediately above except that they copy exactly *N* characters, *including any embedded nulls*. Hence, the buffer pointed to by *cs* must be at least *N* bytes long.

Type Conversion

```
operator
const wchar_t*() const;
```

Access to the *RWString*'s data as a null terminated wide string. This datum is owned by the *RWString* and may not be deleted or changed. If the *RWString* object itself changes or goes out of scope, the pointer value previously returned *will* become invalid. While the string is null-terminated, note that its *length* is still given by the member function `length()`. That is, it may contain embedded nulls.

Assignment Operators

```
RWString&
operator=(const char* cs);
```

Assignment operator. Copies the null-terminated character string pointed to by *cs* into self. Returns a reference to self.

```
RWString&
operator=(const RWString& str);
```

Assignment operator. The string will *copy* *str*'s data. Returns a reference to self.

```
RWString&
operator=(const RWSubString& sub);
```

Assignment operator. The string will *copy* *sub*'s data. Returns a reference to self.

```
RWString&
operator+=(const wchar_t* cs);
```

Append the null-terminated character string pointed to by *cs* to self. Returns a reference to self.

```
RWWSString&  
operator+=(const RWWSString& str);
```

Append the string `str` to `self`. Returns a reference to `self`.

Indexing Operators

```
wchar_t&  
operator[](size_t i);  
wchar_t  
operator[](size_t i) const;
```

Return the `i`th character. The first variant can be used as an lvalue. The index `i` must be between 0 and the length of the string less one. Bounds checking is performed — if the index is out of range then an exception of type *RWBoundsErr* will be thrown.

```
wchar_t&  
operator()(size_t i);  
wchar_t  
operator()(size_t i) const;
```

Return the `i`th character. The first variant can be used as an lvalue. The index `i` must be between 0 and the length of the string less one. Bounds checking is performed if the pre-processor macro `RWBOUNDS_CHECK` has been defined before including `<rw/wstring.h>`. In this case, if the index is out of range, then an exception of type *RWBoundsErr* will be thrown.

```
RWWSubString  
operator()(size_t start, size_t len);  
const RWWSubString  
operator()(size_t start, size_t len) const;
```

Substring operator. Returns an *RWWSubString* of `self` with length `len`, starting at index `start`. The first variant can be used as an lvalue. The sum of `start` plus `len` must be less than or equal to the string length. If the library was built using the `RWDEBUG` flag, and `start` and `len` are out of range, then an exception of type *RWBoundsErr* will be thrown.

Public Member Functions

```
RWWSString&  
append(const wchar_t* cs);
```

Append a copy of the null-terminated wide character string pointed to by `cs` to self. Returns a reference to self.

```
RWWString&
append(const wchar_t* cs, size_t N,);
```

Append a copy of the wide character string `cs` to self. Exactly `N` wide characters are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N*sizeof(wchar_t)` bytes long. Returns a reference to self.

```
RWWString&
append(const RWWString& cstr);
```

Append a copy of the string `cstr` to self. Returns a reference to self.

```
RWWString&
append(const RWWString& cstr, size_t N);
```

Append the first `N` characters or the length of `cstr` (whichever is less) of `cstr` to self. Returns a reference to self.

```
size_t
binaryStoreSize() const;
```

Returns the number of bytes necessary to store the object using the global function:

```
RWFile& operator<<(RWFile&, const RWWString&);
```

```
size_t
capacity() const;
```

Return the current capacity of self. This is the number of characters the string can hold without resizing.

```
size_t
capacity(size_t capac);
```

Hint to the implementation to change the capacity of self to `capac`. Returns the actual capacity.

```
int
collate(const RWWString& str) const;
```

```
int
collate(const wchar_t* str) const;
```

Returns an int less than, greater than, or equal to zero, according to the result of calling the POSIX function `::wscoll()` on self and the argument `str`. This supports locale-dependent collation.

```
int
compareTo(const RWWString& str,
           caseCompare = RWWString::exact) const;
int
compareTo(const wchar_t* str,
           caseCompare = RWWString::exact) const;
```

Returns an int less than, greater than, or equal to zero, according to the result of calling the Standard C library function `::memcmp()` on self and the argument `str`. Case sensitivity is according to the `caseCompare` argument, and may be `RWWString::exact` or `RWWString::ignoreCase`.

```
RWBoolean
contains(const RWWString& cs,
          caseCompare = RWWString::exact) const;
RWBoolean
contains(const wchar_t* str,
          caseCompare = RWWString::exact) const;
```

Pattern matching. Returns `TRUE` if `cs` occurs in self. Case sensitivity is according to the `caseCompare` argument, and may be `RWWString::exact` or `RWWString::ignoreCase`.

```
const wchar_t*
data() const;
```

Access to the *RWWString*'s data as a null terminated string. This datum is owned by the *RWWString* and may not be deleted or changed. If the *RWWString* object itself changes or goes out of scope, the pointer value previously returned *will* become invalid. While the string is null-terminated, note that its *length* is still given by the member function `length()`. That is, it may contain embedded nulls.

```
size_t
first(wchar_t c) const;
```

Returns the index of the first occurrence of the wide character `c` in self. Returns `RW_NPOS` if there is no such character or if there is an embedded null prior to finding `c`.

```
size_t
first(wchar_t c, size_t) const;
```

Returns the index of the first occurrence of the wide character `c` in self. Continues to search past embedded nulls. Returns `RW_NPOS` if there is no such character.

```
size_t
first(const wchar_t* str) const;
```

Returns the index of the first occurrence in self of any character in *str*. Returns `RW_NPOS` if there is no match or if there is an embedded null prior to finding any character from *str*.

```
size_t
first(const wchar_t* str, size_t N) const;
```

Returns the index of the first occurrence in self of any character in *str*. Exactly *N* characters in *str* are checked *including any embedded nulls so str* must point to a buffer containing at least *N* wide characters. Returns `RW_NPOS` if there is no match.

```
unsigned
hash(caseCompare = RWWString::exact) const;
```

Returns a suitable hash value.

```
size_t
index(const wchar_t* pat, size_t i=0,
        caseCompare = RWWString::exact) const;
```

```
size_t
index(const RWWString& pat, size_t i=0,
        caseCompare = RWWString::exact) const;
```

Pattern matching. Starting with index *i*, searches for the first occurrence of *pat* in self and returns the index of the start of the match. Returns `RW_NPOS` if there is no such pattern. Case sensitivity is according to the *caseCompare* argument; it defaults to `RWWString::exact`.

```
size_t
index(const wchar_t* pat, size_t patlen, size_t i,
        caseCompare) const;
```

```
size_t
index(const RWWString& pat, size_t patlen, size_t i,
        caseCompare) const;
```

Pattern matching. Starting with index *i*, searches for the first occurrence of the first *patlen* characters from *pat* in self and returns the index of the start of the match. Returns `RW_NPOS` if there is no such pattern. Case sensitivity is according to the *caseCompare* argument.

```
RWWString&
insert(size_t pos, const wchar_t* cs);
```

Insert a copy of the null-terminated string `cs` into `self` at position `pos`.
Returns a reference to `self`.

```
RWWString&  
insert(size_t pos, const wchar_t* cs, size_t N);
```

Insert a copy of the first `N` wide characters of `cs` into `self` at position `pos`.
Exactly `N` wide characters are copied, *including any embedded nulls*. Hence,
the buffer pointed to by `cs` must be at least `N*sizeof(wchar_t)` bytes long.
Returns a reference to `self`.

```
RWWString&  
insert(size_t pos, const RWWString& str);
```

Insert a copy of the string `str` into `self` at position `pos`. Returns a reference
to `self`.

```
RWWString&  
insert(size_t pos, const RWWString& str, size_t N);
```

Insert a copy of the first `N` wide characters or the length of `str` (whichever is
less) of `str` into `self` at position `pos`. Returns a reference to `self`.

```
RWBoolean  
isAscii() const;
```

Returns `TRUE` if it is safe to perform the conversion `toAscii()` (that is, if all
characters of `self` are ASCII characters).

```
RWBoolean  
isNull() const;
```

Returns `TRUE` if this string has zero length (*i.e.*, the null string).

```
size_t  
last(wchar_t c) const;
```

Returns the index of the last occurrence in the string of the wide character `c`.
Returns `RW_NPOS` if there is no such character.

```
size_t  
length() const;
```

Return the number of characters in `self`.

```
RWWString&  
prepend(const wchar_t* cs);
```

Prepend a copy of the null-terminated wide character string pointed to by
`cs` to `self`. Returns a reference to `self`.

```
RWWString&
prepend(const wchar_t* cs, size_t N,);
```

Prepend a copy of the character string `cs` to self. Exactly `N` characters are copied, *including any embedded nulls*. Hence, the buffer pointed to by `cs` must be at least `N*sizeof(wchart_t)` bytes long. Returns a reference to self.

```
RWWString&
prepend(const RWWString& str);
```

Prepends a copy of the string `str` to self. Returns a reference to self.

```
RWWString&
prepend(const RWWString& cstr, size_t N);
```

Prepend the first `N` wide characters or the length of `cstr` (whichever is less) of `cstr` to self. Returns a reference to self.

```
istream&
readFile(istream& s);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until EOF is reached. The input stream is treated as a sequence of multibyte characters, each of which is converted to a wide character (using the Standard C library function `mbtowc()`) before storing. Null characters are treated the same as other characters.

```
istream&
readLine(istream& s, RWBoolean skipWhite = TRUE);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until a newline (or an EOF) is encountered. The newline is removed from the input stream but is not stored. The input stream is treated as a sequence of multibyte characters, each of which is converted to a wide character (using the Standard C library function `mbtowc()`) before storing. Null characters are treated the same as other characters. If the `skipWhite` argument is `TRUE`, then whitespace is skipped (using the `istream` library manipulator `ws`) before saving characters.

```
istream&
readString(istream& s);
```

Reads characters from the input stream `s`, replacing the previous contents of self, until an EOF or null terminator is encountered. The input stream is treated as a sequence of multibyte characters, each of which is converted to a wide character (using the Standard C library function `mbtowl()`) before storing.

```
istream&  
readToDelim(istream&, wchar_t delim=(wchar_t)'\n');
```

Reads characters from the input stream `s`, replacing the previous contents of self, until an EOF or the delimiting character `delim` is encountered. The delimiter is removed from the input stream but is not stored. The input stream is treated as a sequence of multibyte characters, each of which is converted to a wide character (using the Standard C library function `mbtowl()`) before storing. Null characters are treated the same as other characters.

```
istream&  
readToken(istream& s);
```

Whitespace is skipped before storing characters into wide string. Characters are then read from the input stream `s`, replacing previous contents of self, until trailing whitespace or an EOF is encountered. The trailing whitespace is left on the input stream. Only ASCII whitespace characters are recognized, as defined by the standard C library function `isspace()`. The input stream is treated as a sequence of multibyte characters, each of which is converted to a wide character (using the Standard C library function `mbtowl()`) before storing.

```
RWString&  
remove(size_t pos);
```

Removes the characters from the position `pos`, which must be no greater than `length()`, to the end of string. Returns a reference to self.

```
RWString&  
remove(size_t pos, size_t N);
```

Removes `N` wide characters or to the end of string (whichever comes first) starting at the position `pos`, which must be no greater than `length()`. Returns a reference to self.

```
RWString&  
replace(size_t pos, size_t N, const wchar_t* cs);
```

Replaces *N* wide characters or to the end of string (whichever comes first) starting at position *pos*, which must be no greater than `length()`, with a copy of the null-terminated string *cs*. Returns a reference to self.

```
RWWString&
replace(size_t pos, size_t N1, const wchar_t* cs, size_t N2);
```

Replaces *N1* characters or to the end of string (whichever comes first) starting at position *pos*, which must be no greater than `length()`, with a copy of the string *cs*. Exactly *N2* characters are copied, *including any embedded nulls*. Hence, the buffer pointed to by *cs* must be at least `N2*sizeof(wchart_t)` bytes long. Returns a reference to self.

```
RWWString&
replace(size_t pos, size_t N, const RWWString& str);
```

Replaces *N* characters or to the end of string (whichever comes first) starting at position *pos*, which must be no greater than `length()`, with a copy of the string *str*. Returns a reference to self.

```
RWWString&
replace(size_t pos, size_t N1,
         const RWWString& str, size_t N2);
```

Replaces *N1* characters or to the end of string (whichever comes first) starting at position *pos*, which must be no greater than `length()`, with a copy of the first *N2* characters, or the length of *str* (whichever is less), from *str*. Returns a reference to self.

```
void
resize(size_t n);
```

Changes the length of self, adding blanks (*i.e.*, `L' '`) or truncating as necessary.

```
RWWSubString
strip(stripType s = RWWString::trailing, wchar_t c = L' '); const
RWWSubString
strip(stripType s = RWWString::trailing, wchar_t c = L' ')
const;
```

Returns a substring of `self` where the character `c` has been stripped off the beginning, end, or both ends of the string. The first variant can be used as an lvalue. The enum `stripType` can take values:

stripType	Meaning
leading	Remove characters at beginning
trailing	Remove characters at end
both	Remove characters at both ends

```
RWWSubString
substring(const wchar_t* cs, size_t start=0,
           caseCompare = RWWString::exact);
const RWWSubString
substring(const wchar_t* cs, size_t start=0,
           caseCompare = RWWString::exact) const;
```

Returns a substring representing the first occurrence of the null-terminated string pointed to by “`cs`”. Case sensitivity is according to the `caseCompare` argument; it defaults to `RWWString::exact`. The first variant can be used as an lvalue.

```
RWCString
toAscii() const;
```

Returns an *RWCString* object of the same length as `self`, containing only ASCII characters. Any non-ASCII characters in `self` simply have the high bits stripped off. Use `isAscii()` to determine whether this function is safe to use.

```
RWCString
toMultiByte() const;
```

Returns an *RWCString* containing the result of applying the standard C library function `wcstombs()` to `self`. This function is always safe to use.

```
void
toLower();
```

Changes all upper-case letters in `self` to lower-case. Uses the C library function `tolower()`.

```
void
toUpper();
```

Changes all lower-case letters in self to upper-case. Uses the C library function `towupper()`.

Static Public Member Functions

```
static unsigned
hash(const RWWString& wstr);
```

Returns the hash value of `wstr` as returned by `wstr.hash(RWWString::exact)`.

```
static size_t
initialCapacity(size_t ic = 15);
```

Sets the minimum initial capacity of an *RWWString*, and returns the old value. The initial setting is 15 wide characters. Larger values will use more memory, but result in fewer resizes when concatenating or reading strings. Smaller values will waste less memory, but result in more resizes.

```
static size_t
maxWaste(size_t mw = 15);
```

Sets the maximum amount of unused space allowed in a wide string should it shrink, and returns the old value. The initial setting is 15 wide characters. If more than `mw` characters are wasted, then excess space will be reclaimed.

```
static size_t
resizeIncrement(size_t ri = 16);
```

Sets the resize increment when more memory is needed to grow a wide string. Returns the old value. The initial setting is 16 wide characters.

Related Global Operators

```
RWBoolean
operator==(const RWWString&, const wchar_t* );
RWBoolean
operator==(const wchar_t*, const RWWString&);
RWBoolean
operator==(const RWWString&, const RWWString&);
RWBoolean
operator!=(const RWWString&, const wchar_t* );
RWBoolean
operator!=(const wchar_t*, const RWWString&);
RWBoolean
operator!=(const RWWString&, const RWWString&);
```

Logical equality and inequality. Case sensitivity is *exact*.

```
RWBoolean
operator< (const RWWString&, const wchar_t* );
RWBoolean
operator< (const wchar_t*, const RWWString&);
RWBoolean
operator< (const RWWString&, const RWWString&);
RWBoolean
operator> (const RWWString&, const wchar_t* );
RWBoolean
operator> (const wchar_t*, const RWWString&);
RWBoolean
operator> (const RWWString&, const RWWString&);
RWBoolean
operator<= (const RWWString&, const wchar_t* );
RWBoolean
operator<= (const wchar_t*, const RWWString&);
RWBoolean
operator<= (const RWWString&, const RWWString&);
RWBoolean
operator>= (const RWWString&, const wchar_t* );
RWBoolean
operator>= (const wchar_t*, const RWWString&);
RWBoolean
operator>= (const RWWString&, const RWWString&);
```

Comparisons are done lexicographically, byte by byte. Case sensitivity is *exact*. Use member `collate()` or `strxfrm()` for locale sensitivity.

```
RWWString
operator+(const RWWString&, const RWWString&);
RWWString
operator+(const wchar_t*, const RWWString&);
RWWString
operator+(const RWWString&, const wchar_t* );
```

Concatenation operators.

```
ostream&
operator<<(ostream& s, const RWWString& str);
```

Output an *RWWString* on ostream *s*. Each character of *str* is first converted to a multibyte character before being shifted out to *s*.

```
istream&
operator>>(istream& s, RWWString& str);
```

Calls `str.readToken(s)`. That is, a token is read from the input stream `s`.

```
RWvostream&
operator<<(RWvostream&, const RWWString& str);
RWFile&
operator<<(RWFile&, const RWWString& str);
```

Saves string `str` to a virtual stream or *RWFile*, respectively.

```
RWvistream&
operator>>(RWvistream&, RWWString& str);
RWFile&
operator>>(RWFile&, RWWString& str);
```

Restores a wide character string into `str` from a virtual stream or *RWFile*, respectively, replacing the previous contents of `str`.

Related Global Functions

```
RWWString
strXForm(const RWWString&);
```

Returns a string transformed by `::wsxfrm()`, to allow quicker collation than `RWWString::collate()`.

```
RWWString
toLower(const RWWString& str);
```

Returns a version of `str` where all upper-case characters have been replaced with lower-case characters. Uses the C library function `tolower()`.

```
RWWString
toUpper(const RWWString& str);
```

Returns a version of `str` where all lower-case characters have been replaced with upper-case characters. Uses the C library function `toupper()`.

RWWSubString

Synopsis

```
#include <rw/wstring.h>
RWWString s(L"test string");
s(6,3); // "tri"
```

Description

The class *RWWSubString* allows some subsection of an *RWWString* to be addressed by defining a *starting position* and an *extent*. For example the 7th through the 11th elements, inclusive, would have a starting position of 7 and an extent of 5. The specification of a starting position and extent can also be done in your behalf by such functions as `RWWString::strip()` or the overloaded function call operator taking a regular expression as an argument. There are no public constructors — *RWWSubStrings* are constructed by various functions of the *RWWString* class and then destroyed immediately.

A *zero length* substring is one with a defined starting position and an extent of zero. It can be thought of as starting just before the indicated character, but not including it. It can be used as an lvalue. A null substring is also legal and is frequently used to indicate that a requested substring, perhaps through a search, does not exist. A null substring can be detected with member function `isNull()`. However, it cannot be used as an lvalue.

Persistence

None

Example

```
#include <rw/rstream.h>
#include <rw/wstring.h>

main(){
    RWWString s(L"What I tell you is true.");
    // Create a substring and use it as an lvalue:
    s(15,0) = RWWString(L" three times");
    cout << s << endl;
    return 0;
}
```

Program output:

```
What I tell you three times is true.
```

Assignment Operators

```
void
operator=(const RWWString&);
```

Assignment from an *RWWString*. The statements:

```
RWWString a;
RWWString b;
...
b(2, 3) = a;
```

will copy a's data into the substring b(2,3). The number of elements need not match: if they differ, b will be resized appropriately. If self is the null substring, then the statement has no effect.

```
void
operator=(const wchar_t*);
```

Assignment from a wide character string. Example:

```
RWWString wstr(L"Mary had a little lamb");
wchar_t dat[] = L"Perrier";
wstr(11,4) = dat; // "Mary had a Perrier"
```

Note that the number of characters selected need not match: if they differ, wstr will be resized appropriately. If self is the null substring, then the statement has no effect.

Indexing Operators

```
wchar_t
operator[](size_t i);
wchar_t&
operator[](size_t i) const;
```

Returns the *i*th character of the substring. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the length of the substring less one. Bounds checking is performed: if the index is out of range, then an exception of type *RWBoundsErr* will be thrown.

```
wchar_t  
operator()(size_t i);  
wchar_t&  
operator()(size_t i) const;
```

Returns the *i*th character of the substring. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the length of the substring less one. Bounds checking is enabled by defining the pre-processor macro `RWBOUNDS_CHECK` before including `<rw/wstring.h>`. In that case, if the index is out of range, then an exception of type `RWBoundsErr` will be thrown.

Public Member Functions

```
RWBoolean  
isNull() const;
```

Returns `TRUE` if this is a null substring.

```
size_t  
length() const;
```

Returns the extent (length) of the *RWWSubString*.

```
RWBoolean  
operator!() const;
```

Returns `TRUE` if this is a null substring.

```
size_t  
start() const;
```

Returns the starting element of the *RWWSubString*.

```
void  
toLower();
```

Changes all upper-case letters in self to lower-case. Uses the C library function `towlower()`.

```
void  
toUpper();
```

Changes all lower-case letters in self to upper-case. Uses the C library function `toupper()`.

Global Logical Operators

```

RWBoolean
operator==(const RWWSubString&, const RWWSubString&);
RWBoolean
operator==(const RWWString&, const RWWSubString&);
RWBoolean
operator==(const RWWSubString&, const RWWString& );
RWBoolean
operator==(const wchar_t*, const RWWSubString&);
RWBoolean
operator==(const RWWSubString&, const wchar_t* );

```

Returns `TRUE` if the substring is lexicographically equal to the wide character string or *RWWString* argument. Case sensitivity is *exact*.

```

RWBoolean
operator!=(const RWWString&, const RWWString& );
RWBoolean
operator!=(const RWWString&, const RWWSubString&);
RWBoolean
operator!=(const RWWSubString&, const RWWString& );
RWBoolean
operator!=(const wchar_t*, const RWWString& );
RWBoolean
operator!=(const RWWString&, const wchar_t* );

```

Returns the negation of the respective `operator==()`

RWWTokenizer

Synopsis

```

#include <rw/wtoken.h>
RWWString str("a string of tokens", RWWString::ascii);
RWWTokenizer(str); // Lex the above string

```

Description

Class *RWWTokenizer* is designed to break a string up into separate tokens, delimited by arbitrary “white space.” It can be thought of as an iterator for strings and as an alternative to the C library function `wstok()` which has the unfortunate side effect of changing the string being tokenized.

Persistence

None

Example

```
#include <rw/wtoken.h>
#include <rw/rstream.h>

main(){
    RWWString a(L"Something is rotten in the state of Denmark");

    RWWTokenizer next(a);    // Tokenize the string a

    RWWString token;        // Will receive each token

    // Advance until the null string is returned:
    while (!(token=next()).isNull())
        cout << token << "\n";
}
```

Program output:

```
Something
is
rotten
in
the
state
of
Denmark
```

Public Constructor

```
RWWTokenizer(const RWWString& s);
```

Construct a tokenizer to lex the string *s*.

Public Member Function

```
RWSubString
operator();
```

Advance to the next token and return it as a substring. The tokens are delimited by any of the four wide characters in `L" \t\n\0"`. (space, tab, newline and null).

```
RWSubString
operator()(const wchar_t* s);
```

Advance to the next token and return it as a widesubstring. The tokens are delimited by any wide character in `s`, or any embedded wide null.

```
RWSubString
operator()(const wchar_t* s, size_t num);
```

Advance to the next token and return it as a substring. The tokens are delimited by any of the first `num` wide characters in `s`. Buffer `s` may contain embedded nulls, and must contain at least `num` wide characters. Tokens will not be delimited by nulls unless `s` contains nulls.

RWXDRistream (Unix only)

```
RWXDRistream → RWvistream → RWvios
RWXDRistream → RWios
```

Synopsis

```
#include <rw/xdrstrea.h>

XDR xdr;
xdrstdio_create(&xdr, stdin, XDR_DECODE);
RWXDRistream rw_xdr(&xdr);
```

Description

Class *RWXDRistream* is a portable input stream based on XDR routines. Class *RWXDRistream* encapsulates a portion of the XDR library routines that are used for external data representation. XDR routines allow programmers to describe arbitrary data structures in a machine-independent fashion. Data for remote procedure calls (RPC) are transmitted using XDR routines.

Class *RWXDRistream* enables one to decode an XDR structure to a machine representation. Class *RWXDRistream* provides the capability to decode all the standard data types and vectors of those data types.

An XDR stream must first be created by calling the appropriate creation routine. XDR streams currently exist for encoding/decoding of data to or from standard iostreams and file streams, TCP/IP connections and Unix files, and memory. These creation routines take arguments that are tailored to the specific properties of the stream. After the XDR stream has been created, it can then be used as the argument to the constructor for a *RWXDRistream* object.

RWXDRistream can be interrogated as to the status of the stream using member functions `bad()`, `clear()`, `eof()`, `fail()`, `good()`, and `rdstate()`.

Persistence

None

Example

The example that follows is a “reader” program that decodes an XDR structure from a file stream. The example for class *RWXDRostream* is the “writer” program that encodes the XDR structures onto the file stream.

The library that supports XDR routines must be linked in. The name of this library is not standard.

```
#include <rw/xdrstrea.h>
#include <rw/rstream.h>
#include <stdio.h>

main(){
    XDR xdr;
    FILE* fp = fopen("test","r+");
    xdrstdio_create(&xdr, fp, XDR_DECODE);

    RWXDRistream rw_xdr(&xdr);
    int data;
    for(int i=0; i<10; ++i) {
        rw_xdr >> data;        // decode integer data
        if(data == i)
            cout << data << endl;
        else
            cout << "Bad input value" << endl;
    }
    fclose(fp);
}
```

Public Constructor

```
RWXDRistream(XDR* xp);
```

Initialize an *RWXDRistream* from the XDR structure *xp*.

```
RWXDRistream(streambuf*);
```

Initialize *RWXDRistream* with a pointer to *streambuf*. *Streambuf* must be already allocated.

```
RWXDRistream(istream&);
```

Initialize *RWXDRistream* with an input stream.

Public Destructor

```
~RWXDRistream();
```

Deallocate previously allocated resources.

Public Member Functions

```
virtual int  
get();
```

Redefined from class *RWvistream*. Gets and returns the next character from the XDR input stream. If the operation fails, it sets the failbit and returns EOF.

```
virtual RWvistream&  
get(char& c);
```

Redefined from class *RWvistream*. Gets the next character from the XDR input stream and stores it in *c*. If the operation fails, it sets the failbit. This member only preserves ASCII numerical codes, not the corresponding character symbol.

```
virtual RWvistream&  
get(wchar_t& wc);
```

Redefined from class *RWvistream*. Gets the next wide character from the XDR input stream and stores it in *wc*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
get(unsigned char& c);
```

Redefined from class *RWvistream*. Gets the next unsigned character from the XDR input stream and stores it in *c*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
get(char* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* characters from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
get(unsigned char* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* unsigned characters from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
get(double* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* doubles from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
get(float* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* floats from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(int* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* ints from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(unsigned int* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* unsigned ints from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(long* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* longs from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(unsigned long* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* unsigned longs from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(short* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* shorts from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(unsigned short* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* unsigned shorts from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&
get(wchar_t* v, size_t N);
```

Redefined from class *RWvistream*. Gets a vector of *N* wide characters from the XDR input stream and stores them in *v*. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
getString(char* s, size_t maxlen);
```

Redefined from class *RWvistream*. Restores a character string from the XDR input stream that was stored to the XDR output stream with `RWXDRistream::putstring` and stores the characters in the array starting at `s`. The function stops reading at the end of the string or after `maxlen-1` characters, whichever comes first. If `maxlen-1` characters have been read and the `maxlen` character is not the string terminator, then the failbit of the stream will be set. In either case, the string will be terminated with a null byte.

```
virtual RWvistream&  
operator>>(char& c );
```

Redefined from class *RWvistream*. Gets the next character from the XDR input stream and stores it in `c`. If the operation fails, it sets the failbit. This member attempts to preserve the symbolic characters' values transmitted over the stream.

```
virtual RWvistream&  
operator>>(double& d);
```

Redefined from class *RWvistream*. Gets the next `double` from the XDR input stream and stores it in `d`. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
operator>>(float& f);
```

Redefined from class *RWvistream*. Gets the next `float` from the XDR input stream and stores it in `f`. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
operator>>(int& i);
```

Redefined from class *RWvistream*. Gets the next integer from the XDR input stream and stores it in `i`. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
operator>>(long& l);
```

Redefined from class *RWvistream*. Gets the next `long` from the XDR input stream and stores it in `l`. If the operation fails, it sets the failbit.

```
virtual RWvistream&  
operator>>(short& s);
```

Redefined from class *RWvistream*. Gets the next `short` from the XDR input stream and stores it in `s`. If the operation fails, it sets the failbit.

```
virtual RWvistream&
operator>>(wchar_t& wc);
```

Redefined from class *RWvistream*. Gets the next wide character from the XDR input stream and stores it in `wc`. If the operation fails, it sets the failbit.

```
virtual RWvistream&
operator>>(unsigned char& c);
```

Redefined from class *RWvistream*. Gets the next unsigned character from the XDR input stream and stores it in `c`. If the operation fails, it sets the failbit.

```
virtual RWvistream&
operator>>(unsigned int& i);
```

Redefined from class *RWvistream*. Gets the next unsigned integer from the XDR input stream and stores it in `i`. If the operation fails, it sets the failbit.

```
virtual RWvistream&
operator>>(unsigned long& l);
```

Redefined from class *RWvistream*. Gets the next unsigned `long` from the XDR input stream and stores it in `l`. If the operation fails, it sets the failbit.

```
virtual RWvistream&
operator>>(unsigned short& s);
```

Redefined from class *RWvistream*. Gets the next unsigned `short` from the XDR input stream and stores it in `s`. If the operation fails, it sets the failbit.

RWXDRostream (Unix only)

```
RWXDRostream           → RWvostream → RWvios
RWXDRostream           → RWios
```

Synopsis

```
#include <rw/xdrstrea.h>

XDR xdr;
xdrstdio_create(&xdr, stdout, XDR_ENCODE);
RWXDRostream rw_xdr(&xdr);
```

Description

Class *RWXDRostream* is a portable output stream based on XDR routines. Class *RWXDRostream* encapsulates a portion of the XDR library routines that are used for external data representation. XDR routines allow programmers to describe arbitrary data structures in a machine-independent fashion. Data for remote procedure calls (RPC) are transmitted using XDR routines.

Class *RWXDRostream* enables one to output from a stream and encode an XDR structure from a machine representation. Class *RWXDRostream* provides the capability to encode the standard data types and vectors of those data types.

An XDR stream must first be created by calling the appropriate creation routine. XDR streams currently exist for encoding/decoding of data to or from standard iostreams and file streams, TCP/IP connections and Unix files, and memory. These creation routines take arguments that are tailored to the specific properties of the stream. After the XDR stream has been created, it can then be used as an argument to the constructor for a *RWXDRostream* object.

RWXDRostream can be interrogated as to the status of the stream using member functions `bad()`, `clear()`, `eof()`, `fail()`, `good()`, and `rdstate()`.

Persistence

None

Example

The example that follows is a “writer” program that encodes an XDR structure onto a file stream. The example for class *RWXDRistream* is the “reader” program that decodes the XDR structures into a machine representation for a data type. The library that supports XDR routines must be linked in. The name of this library is not standard.

```
#include <rw/xdrstrea.h>
#include <rw/rstream.h>
#include <stdio.h>

main(){
    XDR xdr;
    FILE* fp = fopen("test", "w+");
    xdrstdio_create(&xdr, fp, XDR_ENCODE);

    RWXDRostream rw_xdr(&xdr);
    for(int i=0; i<10; ++i)
        rw_xdr << i; // encode integer data
    fclose(fp);
}
```

Public Constructor

```
RWXDRostream(XDR* xp);
```

Initialize a *RWXDRostream* from the XDR structure *xp*.

```
RWXDRostream(streambuf*);
```

Initialize *RWXDRostream* with a pointer to *streambuf*. *streambuf* must already be allocated.

```
RWXDRostream(ostream&);
```

Initialize *RWXDRostream* with an output stream.

Public Destructor

```
virtual ~RWXDRostream();
```

Deallocate previously allocated resources.

Public Member Functions

```
virtual RWvostream&  
operator<<(const char* s);
```

Redefined from class *RWvostream*. Store the character string starting at *s* to the output stream using the XDR format. The character string is expected to be null terminated.

```
virtual RWvostream&  
operator<<(char c);
```

Redefined from class *RWvostream*. Store the character *c* to the output stream using the XDR format. Note that *c* is treated as a character, not a number. This member attempts to preserve the symbolic characters values transmitted over the stream.

```
virtual RWvostream&  
operator<<(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide character *wc* to the output stream using the XDR format. Note that *wc* is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned character *c* to the output stream using the XDR format. Note that *c* is treated as a character, not a number.

```
virtual RWvostream&  
operator<<(double d);
```

Redefined from class *RWvostream*. Store the double *d* to the output stream using the XDR format.

```
virtual RWvostream&  
operator<<(float f);
```

Redefined from class *RWvostream*. Store the float *f* to the output stream using the XDR format.

```
virtual RWvostream&  
operator<<(int i);
```

Redefined from class *RWvostream*. Store the integer *i* to the output stream using the XDR format.

```
virtual RWvostream&
operator<<(unsigned int i);
```

Redefined from class *RWvostream*. Store the unsigned integer *i* to the output stream using the XDR format.

```
virtual RWvostream&
operator<<(long l);
```

Redefined from class *RWvostream*. Store the `long l` to the output stream using the XDR format.

```
virtual RWvostream&
operator<<(unsigned long l);
```

Redefined from class *RWvostream*. Store the unsigned `long l` to the output stream using the XDR format.

```
virtual RWvostream&
operator<<(short s);
```

Redefined from class *RWvostream*. Store the `short s` to the output stream using the XDR format.

```
virtual RWvostream&
operator<<(unsigned short );
```

Redefined from class *RWvostream*. Store the unsigned `short s` to the output stream using the XDR format.

```
virtual RWvostream&
put(char c);
```

Redefined from class *RWvostream*. Store the character *c* to the output stream using the XDR format. If the operation fails, it sets the failbit. This member only preserves ASCII numerical codes, not the corresponding character symbol.

```
virtual RWvostream&
put(unsigned char c);
```

Redefined from class *RWvostream*. Store the unsigned character *c* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&
put(wchar_t wc);
```

Redefined from class *RWvostream*. Store the wide character *wc* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const char* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* characters starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const wchar_t* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* wide characters starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* shorts starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const unsigned short* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* unsigned shorts starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* integers starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const unsigned int* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* unsigned integers starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&  
put(const long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* longs starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&
put(const unsigned long* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* unsigned longs starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&
put(const float* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* floats starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
virtual RWvostream&
put(const double* p, size_t N);
```

Redefined from class *RWvostream*. Store the vector of *N* doubles starting at *p* to the output stream using the XDR format. If the operation fails, it sets the failbit.

```
Virtual RWXDRostream&
flush();
```

Send the contents of the stream buffer to output immediately.

```
Virtual RWXDRostream&
putString(const char*s, size_t N);
```

Store the character string for retrieval by *RWXDRistream::getString*.

RWZone

Synopsis

```
#include <time.h>
#include <rw/zone.h>

(abstract base class)
```

Description

RWZone is an abstract base class. It defines an interface for time zone issues such as whether or not daylight-saving time is in use, the names and offsets from UTC (also known as GMT) for both standard and daylight-saving times, and the start and stop dates for daylight-saving time, if used.

Note that because it is an *abstract* base class, there is no way to actually enforce these goals — the description here is merely the model of how a class derived from *RWZone* should act.

Most programs interact with *RWZone* only by passing an *RWZone* reference to an *RWTime* or *RWDate* member function that expects one.

RWZoneSimple is an implementation of the abstract *RWZone* interface sufficient to represent U.S. daylight-saving time rules. Three instances of *RWZoneSimple* are initialized from the global environment at program startup to represent local, standard, and universal time. They are available via calls to the static member functions `RWZone::local()`, `RWZone::standard()`, and `RWZone::utc()`, respectively. See the class *RWZoneSimple* for details.

Persistence

None

Example

```
#include <rw/zone.h>
#include <rw/rwtime.h>
#include <rw/rstream.h>

main(){
    RWTime now;
    cout << now.asString('\0', RWZone::local()) << endl;
    cout << now.asString("%x %X", RWZone::utc()) << endl;
    return 0;
}
```

Enumerations

```
enum DstRule { NoDST, NoAm, WeEu };
```

Used by the static member function `dstRule()`, described below, and by constructors for classes derived from *RWZone*.

```
enum StdZone {
    NewZealand = -12,      CarolineIslands,      MarianaIslands,
    Japan,                China,                Java,
    Kazakh,               Pakistan,             CaspianSea,
    Ukraine,              Nile,                Europe,
    Greenwich,           Azores,              Oscar,
    Greenland,            Atlantic,            USEastern,
    USCentral,            USMountain,          USPacific,
    Yukon,                Hawaii,              Bering
};
```

StdZone is provided to name the standard time zones. Its values are intended to be passed to constructors of classes derived from *RWZone*.

Public Member Functions

```
virtual int
timeZoneOffset() const = 0;
```

Returns the number of seconds west of UTC for standard time in this zone. The number is negative for zones east of Greenwich, England.

```
virtual int
altZoneOffset() const = 0;
```

Returns the number of seconds west of UTC for daylight-saving time in this zone.

```
virtual RWBoolean
daylightObserved() const = 0;
```

Returns `TRUE` if daylight-saving time is observed for this zone.

```
virtual RWBoolean
isDaylight(const struct tm* tspec) const = 0;
```

Returns `TRUE` if the time and date represented in the `struct tm` argument is in the range of daylight-saving time for this zone. The elements of the `tm` argument must all be self-consistent; in particular, the `tm_wday` member must agree with the `tm_year`, `tm_mon`, and `tm_day` members.

```
virtual void  
getBeginDaylight(struct tm*) const = 0;  
virtual void  
getEndDaylight (struct tm*) const = 0;
```

Return with the `struct tm` argument set to the local time that daylight-saving time begins, or ends, for the year indicated by the `tm_year` member passed in. If daylight-saving time is not observed, the `struct tm` members are all set to a negative value. Note that in the southern hemisphere, daylight-saving time ends at an earlier date than it begins.

```
virtual RWCString  
timeZoneName() const = 0;  
virtual RWCString  
altZoneName() const = 0;
```

Return the name of, respectively, the standard and daylight-saving time zones represented, such as "PST" and "PDT". Note that the current date and time have no effect on the return values of these functions.

Static Public Member Functions

```
static const RWZone&  
local();
```

Returns a reference to an *RWZone* representing local time. By default this will be an instance of *RWZoneSimple* created with offsets and zone names from the operating system, with U.S. rules for daylight-saving time if observed. This is used as the default argument value for *RWDate* and *RWTime* functions that take an *RWZone*.

```
static const RWZone&  
standard();
```

Returns a reference to an *RWZone* representing standard local time, with no daylight-saving time corrections. By default this is an instance of *RWZoneSimple* with offset and zone name from the operating system.

```
static const RWZone&  
utc();
```

Returns a reference to an *RWZone* representing UTC (GMT) universal time.

```
static const RWZone*  
local(const RWZone*);  
static const RWZone*  
standard(const RWZone*);
```

These functions allow the values returned by the other functions above to be set. Each returns the previous value.

```
static constRWDaylightRule*
dstRule(DstRule rule = NoAm);
```

Returns one of the built-in daylight-saving time rules according to `rule`. Function `dstRule()` is provided for convenience in constructing *RWZoneSimple* instances for time zones in which common daylight-saving time rules are obeyed. Currently two such rule systems are provided, `NoAm` for the U.S.A. and Canada, and `WeEu` for most of Western Europe (excluding the U.K.). See *RWZoneSimple* for more details. If `DstRule NoDST` is given, then 0 is returned. The result of calling `dstRule()` is normally passed to the *RWZoneSimple* constructor.

RWZoneSimple

RWZoneSimple → *RWZone*

Synopsis

```
#include <time.h>
#include <rw/zone.h>

RWZoneSimple myZone(USCentral);
```

Description

RWZoneSimple is an implementation of the abstract interface defined by class *RWZone*. It implements a simple daylight-saving time rule sufficient to represent all historical U.S. conventions and many European and Asian conventions. It is table-driven and depends on parameters given by the struct *RWDaylightRule*, which is described below.

Direct use of *RWDaylightRule* affords the most general interface to *RWZoneSimple*. However, a much simpler programmatic interface is offered, as illustrated by the examples below.

Three instances of *RWZoneSimple* are automatically constructed at program startup, to represent UTC, Standard, and local time. They are available via calls to the static member functions `RWZone::utc()`, `RWZone::standard()`, and `RWZone::local()`, respectively.

These member functions are set up according to the time zone facilities provided in the execution environment (typically defined by the environment variable `TZ`). By default, if DST is observed at all, then the local zone instance will use U.S. (`RWZone::NoAm`) daylight-saving time rules.

Note for developers outside North America: for some time zones this default will not be correct because these time zones rely on the C standard global variable `_daylight`. This variable is set whenever any alternate time zone rule is available, whether it represents daylight-saving time or not. Also the periods of history affected by daylight-saving time may be different in your time zone from those in North America, causing the North American rule to be erroneously invoked. The best way to ensure that these default time zones are correct is to construct an *RWZoneSimple* using an appropriate *RWDaylightRule* and initialize `RWZone::local()` and `RWZone::std()` with this value.

Other instances of *RWZoneSimple* may be constructed to represent other time zones, and may be installed globally using *RWZone* static member functions `RWZone::local(const RWZone*)` and `RWZone::standard(const RWZone*)`.

Persistence

None

Examples

To install US Central time as your global “local” time use:

```
RWZone::local(new RWZoneSimple(RWZone::USCentral));
```

To install Hawaiian time (where daylight-saving time is not observed) one would say,

```
RWZone::local(new RWZoneSimple(RWZone::Hawaii, RWZone::NoDST));
```

Likewise for Japan:

```
RWZone::local(new RWZoneSimple(RWZone::Japan, RWZone::NoDST));
```

For France:

```
RWZone::local(new RWZoneSimple(RWZone::Europe, RWZone::WeEu));
```

Here are the rules used internally for the `RWZone::NoAm` and `RWZone::WeEu` values of *RWZone::DstRule*:

```

// last Sun in Apr to last in Oct:
    const RWDaylightRule usRuleAuld =
        { 0, 0000, 1, { 3, 4, 0, 120 }, { 9, 4, 0, 120 } };
// first Sun in Apr to last in Oct
    const RWDaylightRule usRule67 =
        { &usRuleAuld, 1967, 1, { 3, 0, 0, 120 }, { 9, 4, 0, 120 } };
// first Sun in Jan to last in Oct:
    const RWDaylightRule usRule74 =
        { &usRule67, 1974, 1, { 0, 0, 0, 120 }, { 9, 4, 0, 120 } };
// last Sun in Feb to last in Oct
    const RWDaylightRule usRule75 =
        { &usRule74, 1975, 1, { 1, 4, 0, 120 }, { 9, 4, 0, 120 } };
// last Sun in Apr to last in Oct
    const RWDaylightRule usRule76 =
        { &usRule75, 1976, 1, { 3, 4, 0, 120 }, { 9, 4, 0, 120 } };
// first Sun in Apr to last in Oct
    const RWDaylightRule usRuleLate =
        { &usRule76, 1987, 1, { 3, 0, 0, 120 }, { 9, 4, 0, 120 } };

// last Sun in Mar to last in Sep
    const RWDaylightRule euRuleLate =
        { 0, 0000, 1, { 2, 4, 0, 120 }, { 8, 4, 0, 120 } };

```

Given these definitions,

```

RWZone::local(new RWZoneSimple(RWZone::USCentral, &usRuleLate));

```

is equivalent to the first example given above and repeated here:

```

RWZone::local(new RWZoneSimple(RWZone::USCentral));

```

Daylight-saving time systems that cannot be represented with *RWDaylightRule* and *RWZoneSimple* must be modeled by deriving from *RWZone* and implementing its virtual functions.

For example, under Britain's Summer Time rules, alternate timekeeping begins the morning after the third Saturday in April, unless that is Easter (in which case it begins the week before) or unless the Council decides on some other time for that year. In some years Summer Time has been two hours ahead, or has extended through winter without a break. British Summer Time clearly deserves an *RWZone* class all its own.

Constructors

```

RWZoneSimple(RWZone::StdZone zone,
             RWZone::DstRule = RWZone::NoAm);

```

Constructs an *RWZoneSimple* instance using internally held *RWDaylightRules*. This is the simplest interface to *RWZoneSimple*. The first argument is the time zone for which an *RWZoneSimple* is to be constructed. The second argument is the daylight-saving time rule which is to be followed.

```
RWZoneSimple(const RWDaylightRule* rule,  
             long tzoff, const RWCString& tzname,  
             long altoff, const RWCString& altname);
```

Constructs an *RWZoneSimple* instance which daylight-saving time is computed according to the rule specified. Variables *tzoff* and *tzname* are the offset from UTC (in seconds, positive if west of 0 degrees longitude) and the name of standard time. Arguments *altoff* and *altname* are the offset (typically equal to *tzoff* - 3600) and name when daylight-saving time is in effect. If *rule* is zero, daylight-saving time is not observed.

```
RWZoneSimple(long tzoff, const RWCString& tzname);
```

Constructs an *RWZoneSimple* instance in which daylight-saving time is not observed. Argument *tzoff* is the offset from UTC (in seconds, positive if west of 0 degrees longitude) and *tzname* is the name of the zone.

```
RWZoneSimple(RWZone::StdZone zone,  
             const RWDaylightRule* rule);
```

Constructs an *RWZoneSimple* instance in which offsets and names are specified by the *StdZone* argument. Daylight-saving time is computed according to the *rule* argument, if non-zero; otherwise, DST is not observed.

struct *RWDaylightRule*

The *RWDaylightRule* struct passed to *RWZoneSimple*'s constructor can be a single rule for all years or can be the head of a chain of rules going backwards in time.

RWDaylightRule is a struct with no constructors. It can be initialized with the syntax used in the Examples section above. The data members of this structure are as follows:

```
struct RWExport RWDaylightRule {  
    RWDaylightRule const* next_;  
    short firstYear_;  
    char observed_;
```

```

    RWDaylightBoundary begin_;
    RWDaylightBoundary end_;
}
RWDaylightRule const*
next_;

```

Points to the next rule in a chain which continues backwards in time.

```

short
firstYear_;

```

Four digit representation of the year in which this rule first goes into effect.

```

char
observed_;

```

A boolean value that can be used to specify a period of years for which daylight-saving time is not observed.

1 = Daylight-saving time is in effect during this period

0 = Daylight-saving time is *not* in effect during this period

(Note that these are numeric values as distinguished from '1' and '0'.)

```

RWDaylightBoundary
begin_;

```

This structure indicates the time of year, to the minute, when DST begins during this period. (See *RWDaylightBoundary* below.)

```

RWDaylightBoundary
end_;

```

This structure indicates the time of year, to the minute, when standard time resumes during this period. (See *RWDaylightBoundary* below.)

struct RWDaylight-Boundary

```

struct RWExport RWDaylightBoundary {
    // this struct uses <time.h> struct tm conventions:
    int month_;    // [0..11]
    int week_;     // [0..4], or -1
    int weekday_;  // [0..6], 0=Sunday; or, [1..31] if week_== -1
    int minute_;  // [0..1439] (Usually 2 AM, = 120)
};

```

```
int  
month_;
```

The month from (0 - 11), where 0 = January.

```
int  
week_;
```

A week of the month from (0 - 4), or -1 if the following field is to represent a day within the month.

```
int  
weekday_;
```

A day of the week from (0 - 6), where 0 = Sunday, or, if the `week_` field is -1, a day of the month from (1 - 31).

```
int  
minute_;
```

Minutes after 12:00 AM, from (0 - 1439). For example, 120 = 2 AM.

Alternate Template Class Interfaces



If you do not have the Standard C++ Library, use the template class interfaces described in this Appendix. If you do have the Standard C++ Library use the interfaces described in the main section of the *Class Reference*.

RWTPtrDlist<T>

Synopsis

```
#include <rw/tpdlist.h>
RWTPtrDlist<T> list;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class maintains a collection of pointers to type `T`, implemented as a doubly linked list. This is a *pointer* based list: pointers to objects are copied in and out of the links that make up the list.

Parameter `T` represents the type of object to be inserted into the list, either a class or fundamental type. The class `T` must have:

- well-defined equality semantics (`T::operator==(const T&)`).

Persistence

Isomorphic

Example

In this example, a doubly-linked list of pointers to the user type `Dog` is exercised. Contrast this approach with the example given under `RWTValDlist<T>`.

```
#include <rw/tpdlist.h>
#include <rw/rstream.h>
#include <string.h>

class Dog {
    char* name;
public:
    Dog( const char* c) {
        name = new char[strlen(c)+1];
        strcpy(name, c);
    }

    ~Dog() { delete name; }

    // Define a copy constructor:
    Dog(const Dog& dog) {
        name = new char[strlen(dog.name)+1];
        strcpy(name, dog.name);
    }
    // Define an assignment operator:
    void operator=(const Dog& dog) {
        if (this!=&dog) {
            delete name;
            name = new char[strlen(dog.name)+1];
            strcpy(name, dog.name);
        }
    }

    // Define an equality test operator:
    int operator==(const Dog& dog) const {
        return strcmp(name, dog.name)==0; }
}
```

```
friend ostream& operator<<(ostream& str, const Dog& dog){
    str << dog.name;
    return str;}
};

main() {
    RWTPtrDlist<Dog> terriers;
    terriers.insert(new Dog("Cairn Terrier"));
    terriers.insert(new Dog("Irish Terrier"));
    terriers.insert(new Dog("Schnauzer"));

    Dog key1("Schnauzer");
    cout << "The list "
         << (terriers.contains(&key1) ? "does " : "does not ")
         << "contain a Schnauzer\n";

    Dog key2("Irish Terrier");
    terriers.insertAt(
        terriers.index(&key2),
        new Dog("Fox Terrier")
    );

    Dog* d;
    while (!terriers.isEmpty()) {
        d = terriers.get();
        cout << *d << endl;
        delete d;
    }

    return 0;
}
```

Program output:

```
The list does contain a Schnauzer
Cairn Terrier
Fox Terrier
Irish Terrier
Schnauzer
```

Public Constructors

```
RWPtrDlist<T>();
```

Constructs an empty list.

```
RWPtrDlist<T>(const RWPtrDlist<T>& c);
```

Constructs a new doubly-linked list as a shallow copy of `c`. After construction, pointers will be shared between the two collections.

Public Operators

```
RWPtrDlist&  
operator=(const RWPtrDlist<T>& c);
```

Sets self to a shallow copy of `c`. Afterwards, pointers will be shared between the two collections.

```
T*&  
operator[](size_t i);  
T* const&  
operator[](size_t i) const;
```

Returns a pointer to the `i`th value in the list. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `RWBoundsError` will be thrown.

Public Member Functions

```
void  
append(T* a);
```

Appends the item pointed to by `a` to the end of the list.

```
void  
apply(void (*applyFun)(T*, void*), void* d);
```

Applies the user-defined function pointed to by `applyFun` to every item in the list. This function must have the prototype:

```
void yourFun(T* a, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*&
at(size_t i);
T* const&
at(size_t i) const;
```

Returns a pointer to the *i*th value in the list. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown.

```
void
clear();
```

Removes all items from the collection.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* deletes them.

```
RWBoolean
contains(const T* a) const;
```

Returns `TRUE` if the list contains an object that is equal to the object pointed to by *a*, `FALSE` otherwise. Equality is measured by the class-defined equality operator for type *T*.

```
RWBoolean
contains(RWBoolean (*testFun)(T*, void*), void* d) const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by *testFun* returns `TRUE`. Returns `FALSE` otherwise. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter *d*.

```
size_t
entries() const;
```

Returns the number of items that are currently in the collection.

```
T*
find(const T* target) const;
```

Returns a pointer to the first object encountered which is equal to the object pointed to by `target`, or `nil` if no such object can be found. Equality is measured by the class-defined equality operator for type `T`.

```
T*
find(RWBoolean (*testFun)(T*, void*), void* d,) const;
```

Returns a pointer to the first object encountered for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `nil` if no such object can be found. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*&
first();
T* const&
first() const;
```

Returns a pointer to the first item in the list. The behavior is undefined if the list is empty.

```
T*
get();
```

Returns a pointer to the first item in the list and removes the item. The behavior is undefined if the list is empty.

```
size_t
index(const T* a);
```

Returns the index of the first object that is equal to the object pointed to by `a`, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator for type `T`.

```
size_t
index(RWBoolean (*testFun)(T*, void*), void* d) const;
```

Returns the index of the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `RW_NPOS` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
void
insert(T* a);
```

Adds the object pointed to by `a` to the end of the list.

```
void
insertAt(size_t i, T* a);
```

Adds the object pointed to by `a` at the index position `i`. This position must be between zero and the number of items in the list, or an exception of type *RWBoundsError* will be thrown.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T*&
last();
T* const&
last() const;
```

Returns a pointer to the last item in the list. The behavior is undefined if the list is empty.

```
size_t
occurrencesOf(const T* a) const;
```

Returns the number of objects in the list that are equal to the object pointed to by `a`. Equality is measured by the class-defined equality operator for type `T`.

```
size_t
occurrencesOf(RWBoolean (*testFun)(T*, void*), void* d) const;
```

Returns the number of objects in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
void  
prepend(T* a);
```

Adds the item pointed to by `a` to the beginning of the list.

```
T*  
remove(const T* a);
```

Removes the first object which is equal to the object pointed to by `a` and returns a pointer to it, or `nil` if no such object could be found. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
remove(RWBoolean (*testFun)(T*, void*), void* d);
```

Removes the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE` and returns a pointer to it, or `nil` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
size_t  
removeAll(const T* a);
```

Removes all objects which are equal to the object pointed to by `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator for type `T`.

```
size_t  
removeAll(RWBoolean (*testFun)(T*, void*), void* d);
```

Removes all objects for which the user-defined tester function pointed to by `testFun` returns `TRUE`. Returns the number of objects removed. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*  
removeAt(size_t i);
```

Removes the object at index *i* and returns a pointer to it. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T*  
removeFirst();
```

Removes the first item in the list and returns a pointer to it. The behavior is undefined if the list is empty.

```
T*  
removeLast();
```

Removes the last item in the list and returns a pointer to it. The behavior is undefined if the list is empty.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm, const RWTPtrDlist<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTPtrDlist<T>& coll);
```

Saves the collection *coll* onto the output stream *strm*, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrDlist<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrDlist<T>& coll);
```

Restores the contents of the collection *coll* from the input stream *strm*.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrDlist<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrDlist<T>*& p);
```

Looks at the next object on the input stream *strm* and either creates a new collection off the heap and sets *p* to point to it, or sets *p* to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrDlistIterator<T>

Synopsis

```
#include <rw/tpdlist.h>
RWTPtrDlist<T> list;
RWTPtrDlistIterator<T> iterator(list);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTPtrDlist<T>*, allowing sequential access to all the elements of a doubly-linked parameterized list. Elements are accessed in order, in either direction.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTPtrDlistIterator<T>(RWTPtrDlist<T>& c);
```

Constructs an iterator to be used with the list `c`.

Public Member Operators

```
RWBoolean
operator++();
```

Advances the iterator to the next item and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator--();
```

Retreats the iterator to the previous item and returns `TRUE`. When the beginning of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator+=(size_t n);
```

Advances the iterator `n` positions and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator-=(size_t n);
```

Retreats the iterator `n` positions and returns `TRUE`. When the beginning of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
T*
operator()();
```

Advances the iterator to the next item and returns a pointer to it. When the end of the collection is reached, returns `nil` and the position of the iterator will be undefined.

Public Member Functions

```
RWTPtrDlist<T>*
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T*
findNext(const T* a);
```

Advances the iterator to the first element that is equal to the object pointed to by `a` and returns a pointer to it. If no item is found, returns `nil` and the position of the iterator will be undefined. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
findNext(RWBoolean (*testFun)(T*, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and returns a pointer to it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
void  
insertAfterPoint(T* a);
```

Inserts the object pointed to by `a` into the iterator's associated collection in the position immediately after the iterator's current position which remains unchanged.

```
T*  
key() const;
```

Returns a pointer to the object at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
T*  
remove();
```

Removes and returns the object at the iterator's current position from the iterator's associated collection. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined. If the first element of the iterator's associated collection is removed, then the position of the iterator will be undefined.

```
T*  
removeNext(const T* a);
```

Advances the iterator to the first element that is equal to the object pointed to by `a`, then removes and returns it. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
removeNext(RWBoolean (*testFun)(T*, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE`, then removes and returns it. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined.

```
void  
reset( );
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTPtrDlist<T>& c);
```

Resets the iterator to iterate over the collection *c*.

RWTPtrHashDictionary<*K*,*V*>

Synopsis

```
#include <rw/tphdict.h>  
unsigned hashFun(const K&);  
RWTPtrHashDictionary<K,V> dictionary(hashFun);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTPtrHashDictionary<*K*,*V*> is a dictionary of keys of type *κ* and values of type *v*, implemented using a hash table. While duplicates of values are allowed, duplicates of keys are not.

It is a *pointer* based collection: pointers to the keys and values are copied in and out of the hash buckets.

Parameters *κ* and *v* represent the type of the key and the type of the value, respectively, to be inserted into the table. These can be either classes or fundamental types. Class *K* must have

- well-defined equality semantics (*κ*::operator==(const *K*&)).

Class *V* can be of any type.

A user-supplied hashing function for type *κ* must be supplied to the constructor when creating a new table. If *K* is a Rogue Wave class, then this requirement is usually trivial because most Rogue Wave objects know how to

return a hashing value. In fact, classes *RWCString*, *RWDate*, *RWTime*, and *RWWString* contain static member functions called `hash` that can be supplied to the constructor as is. The function must have prototype:

```
unsigned hFun(const K& a);
```

and should return a suitable hash value for the object `a`.

To find a value, the key is first hashed to determine in which bucket the key and value can be found. The bucket is then searched for an object that is equal (as determined by the equality operator) to the key.

The initial number of buckets in the table is set by the constructor. There is a default value. If the number of (key/value) pairs in the collection greatly exceeds the number of buckets then efficiency will sag because each bucket must be searched linearly. The number of buckets can be changed by calling member function `resize()`. This is relatively expensive because all of the keys must be rehashed.

If you wish for this to be done automatically, then you can subclass from this class and implement your own special `insert()` and `remove()` functions which perform a `resize()` as necessary.

Persistence

None

Example

```
#include <rw/tphdict.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTPtrHashDictionary<RWCString, RWDate>
        birthdays(RWCString::hash);
    birthdays.insertKeyAndValue
        (new RWCString("John"),
         new RWDate(12, "April", 1975)
        );
    birthdays.insertKeyAndValue
        (new RWCString("Ivan"),
         new RWDate(2, "Nov", 1980)
        );

    // Alternative syntax:
    birthdays[new RWCString("Susan")] =
        new RWDate(30, "June", 1955);
    birthdays[new RWCString("Gene")] =
        new RWDate(5, "Jan", 1981);

    // Print a birthday:
    RWCString key("John");
    cout << *birthdays[&key] << endl;

    birthdays.clearAndDestroy();
    return 0;
}
```

Program output:

```
April 12, 1975
```

Public Constructors

```
RWTPtrHashDictionary<K,V>(unsigned (*hashKey)(const K&),
                          size_t buckets = RWDEFAULT_CAPACITY);
```

Constructs an empty hash dictionary. The first argument is a pointer to a user-defined hashing function for items of type κ (the key). The table will initially have `buckets` buckets although this can be changed with member function `resize()`.

```
RWTPtrHashDictionary<K,V>(const RWTPtrHashDictionary<K,V>& c);
```

Constructs a new hash dictionary as a shallow copy of `c`. After construction, pointers will be shared between the two collections. The new object will use the same hashing function and have the same number of buckets as `c`. Hence, the keys will not be rehashed.

Public Operators

```
RWTPtrHashDictionary<K,V>&  
operator=(const RWTPtrHashDictionary<K,V>& c);
```

Sets self to a shallow copy of `c`. Afterwards, pointers will be shared between the two collections. Self will use the same hashing function and have the number of buckets as `c`. Hence, the keys will not be rehashed.

```
V*&  
operator[(K* key)];
```

Look up the key `key` and return a reference to the pointer of its associated value. If the key is not in the dictionary, then it is added to the dictionary. In this case, the pointer to the value will be undefined. Because of this, if there is a possibility that a key will not be in the dictionary, then this operator can only be used as an lvalue.

Public Member Functions

```
void  
applyToKeyAndValue( void (*applyFun)(K*,V*&,void*),void* d);
```

Applies the user-defined function pointed to by `applyFun` to every key-value pair in the dictionary. This function must have prototype:

```
void yourFun(K* key, V*& value, void* d);
```

This function will be called for each key value pair in the dictionary, with a pointer to the key as the first argument and a reference to a pointer to the value as the second argument. The key should not be changed or touched. A new value can be substituted, or the old value can be changed. Client data may be passed through as parameter `d`.

```
void  
clear();
```

Removes all key value pairs from the collection.

```
void  
clearAndDestroy();
```

Removes all key value pairs from the collection *and* deletes both the keys and the values.

```
RWBoolean  
contains(const K* key) const;
```

Returns `TRUE` if the dictionary contains a key which is equal to the key pointed to by `key`. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator for type `K`.

```
size_t  
entries() const;
```

Returns the number of key-value pairs currently in the dictionary.

```
K*  
find(const K* key) const;
```

Returns a pointer to the *key* which is equal to the key pointed to by `key`, or `nil` if no such item could be found. Equality is measured by the class-defined equality operator for type `K`.

```
V*  
findValue(const K* key) const;
```

Returns a pointer to the *value* associated with the key pointed to by `key`, or `nil` if no such item could be found. Equality is measured by the class-defined equality operator for type `K`.

```
K*  
findKeyAndValue(const K* key, V*& retVal) const;
```

Returns a pointer to the *key* associated with the key pointed to by `key`, or `nil` if no such item could be found. If a key is found, the pointer to its associated value is put in `retVal`. Equality is measured by the class-defined equality operator for type `K`.

```
void  
insertKeyAndValue(K* key, V* value);
```

If the key pointed to by `key` is in the dictionary, then its associated value is changed to `value`. Otherwise, a new key value pair is inserted into the dictionary.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the dictionary has no items in it, `FALSE` otherwise.

```
K*  
remove(const K* key);
```

Removes the key and value pair where the key is equal to the key pointed to by `key`. Returns the `key` or `nil` if no match was found. Equality is measured by the class-defined equality operator for type `K`.

```
void  
resize(size_t N);
```

Changes the number of buckets to `N`. This will result in all of the keys being rehashed.

RWPtrHashDictionaryIterator<K, V>

Synopsis

```
#include <rw/tphdict.h>  
unsigned hashFun(const K&);  
RWPtrHashDictionary<K, V> dictionary(hashFun);  
RWPtrHashDictionaryIterator<K, V> iterator(dictionary);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWPtrHashDictionary<K, V>*, allowing sequential access to all keys and values of a parameterized hash dictionary. Elements are not accessed in any particular order.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWPtrHashDictionaryIterator(RWPtrHashDictionary& c);
```

Constructs an iterator to be used with the dictionary *c*.

Public Operators

```
RWBoolean  
operator++();
```

Advances the iterator to the next key-value pair and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
K*  
operator()();
```

Advances the iterator to the next key-value pair and returns a pointer to the key. When the end of the collection is reached, returns `nil` and the position of the iterator will be undefined. Use member function `value()` to recover the dictionary value.

Public Member Functions

```
RWPtrHashDictionary*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
K*  
key() const;
```

Returns a pointer to the key at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTPtrHashDictionary& c);
```

Resets the iterator to iterate over the collection *c*.

```
V*  
value() const;
```

Returns a pointer to the value at the iterator's current position. The results are undefined if the iterator is no longer valid.

RWTPtrHashSet<T>

RWTPtrHashSet<T> → *RWTPtrHashTable<T>*

Synopsis

```
#include <rw/tphset.h>  
unsigned hashFun(const T&);  
RWTPtrHashSet(hashFun) set;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTPtrHashSet<T> is a derived class of *RWTPtrHashTable<T>* where the `insert()` function has been overridden to accept only one item of a given value. Hence, each item in the collection will have a unique value.

As with class *RWTPtrHashTable<T>*, you must supply a hashing function to the constructor.

The class *T* must have:

- well-defined equality semantics (`T::operator==(const T&)`).

Persistence

None

Example

```
This examples exercises a set of RWCStrings.
#include <rw/tphset.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main() {
    RWTPtrHashSet<RWCString> set(RWCString::hash);
    set.insert(new RWCString("one"));
    set.insert(new RWCString("two"));
    set.insert(new RWCString("three"));
    set.insert(new RWCString("one"));

    cout << set.entries() << endl; // Prints "3"

    set.clearAndDestroy();
    return 0;
}
```

Program output:

```
3
```

Public Constructor

```
RWTPtrHashSet<T>(unsigned (*hashFun)(const T&),
                 size_t buckets = RWDEFAULT_CAPACITY);
```

Constructs an empty hashing set. The first argument is a pointer to a user-defined hashing function for items of type `T`. The table will initially have `buckets` buckets although this can be changed with member function `resize()`.

Public Member Functions

```
RWPtrHashSet<T>&
Union(const RWPtrHashSet<T>& h);
```

Computes the union of self and h, modifying self and returning self.

```
RWPtrHashSet<T>&
difference(const RWPtrHashSet<T>& h);
```

Computes the disjunction of self and h, modifying self and returning self.

```
RWPtrHashSet<T>&
intersection(const RWPtrHashSet<T>& h);
```

Computes the intersection of self and h, modifying self and returning self.

```
RWPtrHashSet<T>&
symmetricDifference(const RWPtrHashSet<T>& h);
```

Computes the symmetric difference between self and h, modifying self and returning self.

```
RWBoolean
isSubsetOf(const RWPtrHashSet<T>& h) const;
```

Returns `TRUE` if self is a subset of h.

```
RWBoolean
isProperSubsetOf(const RWPtrHashSet<T>& h) const;
```

Returns `TRUE` if self is a proper subset of h.

```
RWBoolean
isEquivalent(const RWPtrHashSet<T>& h) const;
```

Returns `TRUE` if self and h are identical.

```
RWBoolean
operator!=(const RWPtrHashSet<T>& h) const;
```

Returns `FALSE` if self and h are identical.

```
void
apply(void (*applyFun)(T*, void*), void* d);
```

Inherited from class *RWPtrHashTable*<T>.

```
void
clear();
```

Inherited from class *RWPtrHashTable*<T>.

```
void  
clearAndDestroy();
```

Inherited from class *RWPtrHashTable*<T>.

```
RWBoolean  
contains(const T* a) const;
```

Inherited from class *RWPtrHashTable*<T>.

```
size_t  
entries() const;
```

Inherited from class *RWPtrHashTable*<T>.

```
T*  
find(const T* target) const;
```

Inherited from class *RWPtrHashTable*<T>.

```
void  
insert(T* a);
```

Redefined from class *RWPtrHashTable*<T> to allow an object of a given value to be inserted only once.

```
RWBoolean  
isEmpty() const;
```

Inherited from class *RWPtrHashTable*<T>.

```
size_t  
occurrencesOf(const T* a) const;
```

Inherited from class *RWPtrHashTable*<T>.

```
T*  
remove(const T* a);
```

Inherited from class *RWPtrHashTable*<T>.

```
size_t  
removeAll(const T* a);
```

Inherited from class *RWPtrHashTable*<T>.

```
void  
resize(size_t N);
```

Inherited from class *RWPtrHashTable*<T>.

RWTPtrHashTable<*T*>

Synopsis

```
#include <rw/tphasht.h>
unsigned hashFun(const T&);
RWTPtrHashTable<T> table(hashFun);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class implements a parameterized hash table of types *T*. It uses chaining to resolve hash collisions. Duplicates are allowed.

It is a *pointer* based collection: pointers to objects are copied in and out of the hash buckets.

Parameter *T* represents the type of object to be inserted into the table, either a class or fundamental type. The class *T* must have:

- well-defined equality semantics (`T::operator==(const T&)`).

A user-supplied hashing function for type *T* must be supplied to the constructor when creating a new table. If *T* is a Rogue Wave class, then this requirement is usually trivial because most Rogue Wave objects know how to return a hashing value. In fact, classes *RWCString*, *RWDate*, *RWTime*, and *RWWString* contain static member functions called `hash` that can be supplied to the constructor as is. The function must have prototype:

```
unsigned hFun(const T& a);
```

and should return a suitable hash value for the object *a*.

To find an object, it is first hashed to determine in which bucket it occurs. The bucket is then searched for an object that is equal (as determined by the equality operator) to the candidate.

The initial number of buckets in the table is set by the constructor. There is a default value. If the number of items in the collection greatly exceeds the number of buckets then efficiency will sag because each bucket must be

searched linearly. The number of buckets can be changed by calling member function `resize()`. This is relatively expensive because all of the keys must be rehashed.

If you wish for this to be done automatically, then you can subclass from this class and implement your own special `insert()` and `remove()` functions which perform a `resize()` as necessary.

Persistence

None

Example

```
#include <rw/tphasht.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main() {
    RWPtrHashTable<RWString> table(RWString::hash);
    RWString *states[4] = { new RWString("Alabama"),
                           new RWString("Pennsylvania"),
                           new RWString("Oregon"),
                           new RWString("Montana") };

    table.insert(states[0]);
    table.insert(states[1]);
    table.insert(states[2]);
    table.insert(states[3]);

    RWString key("Oregon");
    cout << "The table " <<
         (table.contains(&key) ? "does " : "does not ") <<
         "contain Oregon\n";

    table.removeAll(&key);
}
```

```

cout << "Now the table " <<
      (table.contains(&key) ? "does " : "does not ") <<
      "contain Oregon";

delete states[0];
delete states[1];
delete states[2];
delete states[3];
return 0;
}

```

Program output

```

The table does contain Oregon
Now the table does not contain Oregon

```

Public Constructors

```

RWTPtrHashTable<T>(unsigned (*hashFun)(const T&),
                  size_t buckets = RWDEFAULT_CAPACITY);

```

Constructs an empty hash table. The first argument is a pointer to a user-defined hashing function for items of type `T`. The table will initially have `buckets` buckets although this can be changed with member function `resize()`.

```

RWTPtrHashTable<T>(const RWTPtrHashTable<T>& c);

```

Constructs a new hash table as a shallow copy of `c`. After construction, pointers will be shared between the two collections. The new object will have the same number of buckets as `c`. Hence, the keys will not be rehashed.

Public Operators

```

RWTPtrHashTable&
operator=(const RWTPtrHashTable<T>& c);

```

Sets `self` to a shallow copy of `c`. Afterwards, pointers will be shared between the two collections and `self` will have the same number of buckets as `c`. Hence, the keys will not be rehashed.

Public Member Functions

```
void
apply(void (*applyFun)(T*, void*), void* d);
```

Applies the user-defined function pointed to by `applyFun` to every item in the table. This function must have prototype:

```
void yourFun(T* a, void* d);
```

Client data may be passed through as parameter `d`. The items should not be changed in any way that could change their hash value.

```
void
clear();
```

Removes all items from the collection.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* deletes them.

```
RWBoolean
contains(const T* p) const;
```

Returns `TRUE` if the collection contains an item which is equal to the item pointed to by `p`. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator for type `T`.

```
size_t
entries() const;
```

Returns the number of items currently in the collection.

```
T*
find(const T* target) const;
```

Returns a pointer to the object which is equal to the object pointed to by `target`, or `nil` if no such object can be found. Equality is measured by the class-defined equality operator for type `T`.

```
void
insert(T* a);
```

Adds the object pointed to by `a` to the collection.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if the collection has no items in it, `FALSE` otherwise.

```
size_t  
occurrencesOf(const T* a) const;
```

Returns the number of objects in the collection which are equal to the object pointed to by `a`. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
remove(const T* a);
```

Removes the object which is equal to the object pointed to by `a` and returns a pointer to it, or `nil` if no such object could be found. Equality is measured by the class-defined equality operator for type `T`.

```
size_t  
removeAll(const T* a);
```

Removes all objects which are equal to the object pointed to by `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator for type `T`.

```
void  
resize(size_t N);
```

Changes the number of buckets to `N`. This will result in all of the objects in the collection being rehashed.

RWTPtrHashTableIterator<T>

Synopsis

```
#include <rw/tphasht.h>  
RWTPtrHashTable<T> table;  
RWTPtrHashTableIterator<T> iterator(table);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTPtrHashTable*<T>, allowing sequential access to all the elements of a hash table. Elements are not accessed in any particular order.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWPtrHashTableIterator(RWPtrHashTable<T>& c);
```

Constructs an iterator to be used with the table `c`.

Public Operators

```
RWBoolean  
operator++();
```

Advances the iterator to the next item and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
T*  
operator()();
```

Advances the iterator to the next item and returns a pointer to it. When the end of the collection is reached, returns `nil` and the position of the iterator will be undefined.

Public Member Functions

```
RWPtrHashTable<T>*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T*  
key() const;
```

Returns a pointer to the item at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTPtrHashTable<T>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTPtrOrderedVector<T>

Synopsis

```
#include <rw/tpordvec.h>  
RWTPtrOrderedVector<T> ordvec;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTPtrOrderedVector<T> is a pointer-based *ordered* collection. That is, the items in the collection have a meaningful ordered relationship with respect to one another and can be accessed by an index number. The order is set by the order of insertion. Duplicates are allowed. The class is implemented as a vector, allowing efficient insertion and retrieval from the end of the collection, but somewhat slower from the beginning of the collection.

The class *T* must have:

- well-defined equality semantics (`T::operator==(const T&)`).

Persistence

Isomorphic

Example

```
#include <rw/tpordvec.h>
#include <rw/rstream.h>

main() {
    RWPtrOrderedVector<double> vec;

    vec.insert(new double(22.0));
    vec.insert(new double(5.3));
    vec.insert(new double(-102.5));
    vec.insert(new double(15.0));
    vec.insert(new double(5.3));

    cout << vec.entries() << " entries\n" << endl; // Prints "5"
    for (int i=0; i<vec.length(); i++)
        cout << *vec[i] << endl;

    vec.clearAndDestroy();
    return 0;
}
```

Program output:

```
5 entries
22
5.3
-102.5
15
5.3
```

Public Constructors

```
RWPtrOrderedVector<T>(size_t capac=RWDEFAULT_CAPACITY);
```

Creates an empty ordered vector with capacity `capac`. Should the number of items exceed this value, the vector will be resized automatically.

```
RWPtrOrderedVector<T>(const RWPtrOrderedVector<T>& c);
```

Constructs a new ordered vector as a shallow copy of `c`. After construction, pointers will be shared between the two collections.

Public Operators

```
RWPtrOrderedVector<T>&  
operator=(const RWPtrOrderedVector& c);
```

Sets `self` to a shallow copy of `c`. Afterwards, pointers will be shared between the two collections.

```
T*&  
operator()(size_t i);  
T* const&  
operator()(size_t i) const;
```

Returns a pointer to the `i`th value in the vector. The first variant can be used as an `lvalue`, the second cannot. The index `i` must be between zero and the number of items in the collection less one. No bounds checking is performed.

```
T*&  
operator[](size_t i);  
T* const&  
operator[](size_t i) const;
```

Returns a pointer to the `i`th value in the vector. The first variant can be used as an `lvalue`, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `RWBoundsError` will be thrown.

Public Member Functions

```
void  
append(T* a);
```

Appends the item pointed to by `a` to the end of the vector. The collection will automatically be resized if this causes the number of items in the collection to exceed the capacity.

```
T*&  
at(size_t i);  
T* const&  
at(size_t i) const;
```

Returns a pointer to the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown.

```
void  
clear();
```

Removes all items from the collection.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* deletes them.

```
RWBoolean  
contains(const T* a) const;
```

Returns `TRUE` if the collection contains an item that is equal to the object pointed to by *a*, `FALSE` otherwise. A linear search is done. Equality is measured by the class-defined equality operator for type *T*.

```
T* const *  
data() const;
```

Returns a pointer to the raw data of the vector. The contents should not be changed. Should be used with care.

```
size_t  
entries() const;
```

Returns the number of items currently in the collection.

```
T*  
find(const T* target) const;
```

Returns a pointer to the first object encountered which is equal to the object pointed to by *target*, or `nil` if no such object can be found. Equality is measured by the class-defined equality operator for type *T*.

```
T*&  
first();  
T* const&  
first() const;
```

Returns a pointer to the first item in the vector. An exception of type *RWBoundsError* will occur if the vector is empty.

```
size_t  
index(const T* a) const;
```

Performs a linear search, returning the index of the first object that is equal to the object pointed to by `a`, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator for type `T`.

```
void  
insert(T* a);
```

Adds the object pointed to by `a` to the end of the vector. The collection will be resized automatically if this causes the number of items to exceed the capacity.

```
void  
insertAt(size_t i, T* a);
```

Adds the object pointed to by `a` at the index position `i`. The item previously at position `i` is moved to `i+1`, etc. The collection will be resized automatically if this causes the number of items to exceed the capacity. The index `i` must be between 0 and the number of items in the vector or an exception of type `RWBoundsError` will occur.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if there are no items in the collection, `FALSE` otherwise.

```
T*&  
last();  
T* const&  
last() const;
```

Returns a pointer to the last item in the collection. If there are no items in the collection then an exception of type `RWBoundsError` will occur.

```
size_t  
length() const;
```

Returns the number of items currently in the collection.

```
size_t  
occurrencesOf(const T* a) const;
```

Performs a linear search, returning the number of objects in the collection that are equal to the object pointed to by `a`. Equality is measured by the class-defined equality operator for type `T`.

```
void  
prepend(T* a);
```

Adds the item pointed to by `a` to the beginning of the collection. The collection will be resized automatically if this causes the number of items to exceed the capacity.

```
T*  
remove(const T* a);
```

Performs a linear search, removing the first object which is equal to the object pointed to by `a` and returns a pointer to it, or `nil` if no such object could be found. Equality is measured by the class-defined equality operator for type `T`.

```
size_t  
removeAll(const T* a);
```

Performs a linear search, removing all objects which are equal to the object pointed to by `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
removeAt(size_t i);
```

Removes the object at index `i` and returns a pointer to it. An exception of type *RWBoundsError* will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T*  
removeFirst();
```

Removes the first item in the collection and returns a pointer to it. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
T*  
removeLast();
```

Removes the last item in the collection and returns a pointer to it. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
void  
resize(size_t N);
```

Changes the capacity of the collection to `N`. Note that the number of objects in the collection does not change, just the capacity.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTPtrOrderedVector<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTPtrOrderedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrOrderedVector<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTPtrOrderedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrOrderedVector<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrOrderedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSlist<T>

Synopsis

```
#include <rw/tpslist.h>  
RWTPtrSlist<T> list;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class maintains a collection of pointers to type T , implemented as a singly-linked list. This is a *pointer* based list: pointers to objects are copied in and out of the links that make up the list.

Parameter T represents the type of object to be inserted into the list, either a class or fundamental type. The class T must have:

- well-defined equality semantics ($T::operator==(const T\&)$).

Persistence

Isomorphic

Example

In this example, a singly-linked list of *RWDates* is exercised.

```
#include <rw/tpslist.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWPtrSlist<RWDate> dates;
    dates.insert(new RWDate(2, "June", 52));           // 6/2/52
    dates.insert(new RWDate(30, "March", 46));        // 3/30/46
    dates.insert(new RWDate(1, "April", 90));         // 4/1/90

    // Now look for one of the dates:
    RWDate key(2, "June", 52);
    RWDate* d = dates.find(&key);
    if (d){
        cout << "Found date " << *d << endl;
    }

    // Remove in reverse order:
    while (!dates.isEmpty()){
        d = dates.removeLast();
        cout << *d << endl;
    }
}
```

```
        delete d;
    }

    return 0;
}
```

Program output:

```
Found date June 2, 1952
April 1, 1990
March 30, 1946
June 2, 1952
```

Public Constructors

```
RWPtrSlist<T>();
```

Construct an empty list.

```
RWPtrSlist<T>(const RWPtrSlist<T>& c);
```

Constructs a new singly-linked list as a shallow copy of *c*. After construction, pointers will be shared between the two collections.

Public Operators

```
RWPtrSlist&
operator=(const RWPtrSlist<T>& c);
```

Sets self to a shallow copy of *c*. Afterwards, pointers will be shared between the two collections.

```
T*&
operator[](size_t i);
T* const&
operator[](size_t i) const;
```

Returns a pointer to the *i*th value in the list. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown.

Public Member Functions

```
void
append(T* a);
```

Appends the item pointed to by `a` to the end of the list.

```
void
apply(void (*applyFun)(T*, void*), void* d);
```

Applies the user-defined function pointed to by `applyFun` to every item in the list. This function must have the prototype:

```
void yourFun(T* a, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*&
at(size_t i);
T* const;
at(size_t i) const;
```

Returns a pointer to the `i`th value in the list. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type `RWBoundsError` will be thrown.

```
void
clear();
```

Removes all items from the collection.

```
void
clearAndDestroy();
```

Removes all items from the collection *and* deletes them.

```
RWBoolean
contains(const T* a) const;
```

Returns `TRUE` if the list contains an object that is equal to the object pointed to by `a`, `FALSE` otherwise. Equality is measured by the class-defined equality operator for type `T`.

```
RWBoolean
contains(RWBoolean (*testFun)(T*, void*), void* d) const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by `testFun` returns `TRUE` . Returns `FALSE` otherwise. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
size_t  
entries() const;
```

Returns the number of items that are currently in the collection.

```
T*  
find(const T* target) const;
```

Returns a pointer to the first object encountered which is equal to the object pointed to by `target`, or `nil` if no such object can be found. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
find(RWBoolean (*testFun)(T*, void*), void* d,) const;
```

Returns a pointer to the first object encountered for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `nil` if no such object can be found. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*&  
first();  
T* const&  
first() const;
```

Returns a pointer to the first item in the list. The behavior is undefined if the list is empty.

```
T*  
get();
```

Returns a pointer to the first item in the list and removes the item. The behavior is undefined if the list is empty.

```
size_t
index(const T* a);
```

Returns the index of the first object that is equal to the object pointed to by `a`, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator for type `T`.

```
size_t
index(RWBoolean (*testFun)(T*, void*), void* d) const;
```

Returns the index of the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `RW_NPOS` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
void
insert(T* a);
```

Adds the object pointed to by `a` to the end of the list.

```
void
insertAt(size_t i, T* a);
```

Adds the object pointed to by `a` at the index position `i`. This position must be between zero and the number of items in the list, or an exception of type `RWBoundsError` will be thrown.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T*&
last();
T* const&
last() const;
```

Returns a pointer to the last item in the list. The behavior is undefined if the list is empty.

```
size_t
occurrencesOf(const T* a) const;
```

Returns the number of objects in the list that are equal to the object pointed to by *a*. Equality is measured by the class-defined equality operator for type *T*.

```
size_t  
occurrencesOf(RWBoolean (*testFun)(T*, void*), void* d)  
               const;
```

Returns the number of objects in the list for which the user-defined “tester” function pointed to by *testFun* returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter *d*.

```
void  
prepend(T* a);
```

Adds the item pointed to by *a* to the beginning of the list.

```
T*  
remove(const T* a);
```

Removes the first object which is equal to the object pointed to by *a* and returns a pointer to it, or `nil` if no such object could be found. Equality is measured by the class-defined equality operator for type *T*.

```
T*  
remove(RWBoolean (*testFun)(T*, void*), void* d);
```

Removes the first object for which the user-defined tester function pointed to by *testFun* returns `TRUE` and returns a pointer to it, or `nil` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter *d*.

```
size_t  
removeAll(const T* a);
```

Removes all objects which are equal to the object pointed to by *a*. Returns the number of objects removed. Equality is measured by the class-defined equality operator for type *T*.

```
size_t
removeAll(RWBoolean (*testFun)(T*, void*), void* d);
```

Removes all objects for which the user-defined tester function pointed to by `testFun` returns `TRUE`. Returns the number of objects removed. The tester function must have the prototype:

```
RWBoolean yourTester(T*, void* d);
```

This function will be called for each item in the list, with a pointer to the item as the first argument. Client data may be passed through as parameter `d`.

```
T*
removeAt(size_t i);
```

Removes the object at index `i` and returns a pointer to it. An exception of type *RWBoundsError* will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T*
removeFirst();
```

Removes the first item in the list and returns a pointer to it. The behavior is undefined if the list is empty.

```
T*
removeLast();
```

Removes the last item in the list and returns a pointer to it. The behavior is undefined if the list is empty. This function is relatively slow because removing the last link in a singly-linked list necessitates access to the next-to-the-last link, requiring that the whole list be searched.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTPtrSlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrSlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSlist<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrSlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrSlist<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrSlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTPtrSlistIterator<T>

Synopsis

```
#include <rw/tpslist.h>  
RWTPtrSlist<T> list;  
RWTPtrSlistIterator<T> iterator(list);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTPtrSlist<T>*, allowing sequential access to all the elements of a singly-linked parameterized list. Elements are accessed in order, from first to last.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWPtrSlistIterator<T>(RWPtrSlist<T>& c);
```

Constructs an iterator to be used with the list `c`.

Public Member Operators

```
RWBoolean  
operator++();
```

Advances the iterator to the next item and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean  
operator+=(size_t n);
```

Advances the iterator `n` positions and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
T*  
operator()();
```

Advances the iterator to the next item and returns a pointer to it. When the end of the collection is reached, returns `nil` and the position of the iterator will be undefined.

Public Member Functions

```
RWPtrSlist<T>*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T*  
findNext(const T* a);
```

Advances the iterator to the first element that is equal to the object pointed to by `a` and returns a pointer to it. If no item is found, returns `nil` and the position of the iterator will be undefined. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
findNext(RWBoolean (*testFun)(T*, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and returns a pointer to it. If no item is found, returns `nil` and the position of the iterator will be undefined.

```
void  
insertAfterPoint(T* a);
```

Inserts the object pointed to by `a` into the iterator's associated collection in the position immediately after the iterator's current position which remains unchanged.

```
T*  
key() const;
```

Returns a pointer to the object at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
T*  
remove();
```

Removes and returns the object at the iterator's current position from the iterator's associated collection. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined. This function is relatively inefficient for a singly-linked list.

```
T*  
removeNext(const T* a);
```

Advances the iterator to the first element that is equal to the object pointed to by `a`, then removes and returns it. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined. Equality is measured by the class-defined equality operator for type `T`.

```
T*  
removeNext(RWBoolean (*testFun)(T*, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE`, then removes and returns it. Afterwards, the iterator will be positioned at the element immediately before the removed element. Returns `nil` if unsuccessful in which case the position of the iterator is undefined.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTPtrSlist<T>& c);
```

Resets the iterator to iterate over the collection *c*.

RWTPtrSortedVector<T>

Synopsis

```
#include <rw/tpsrtvec.h>  
RWTPtrSortedVector<T> sortvec;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTPtrSortedVector<T> is a pointer-based *sorted* collection. That is, the items in the collection have a meaningful ordered relationship with respect to each other and can be accessed by an index number. In the case of *RWTPtrSortedVector<T>*, objects are inserted such that objects “less than” themselves are before the object, objects “greater than” themselves after the object. An insertion sort is used. Duplicates are allowed.

Stores a *pointer* to the inserted item into the collection according to an ordering determined by the less-than (<) operator.

The class *T* must have:

- well-defined equality semantics (`T::operator==(const T&)`);
- well-defined less-than semantics (`T::operator<(const T&)`);

Although it is possible to alter objects that are referenced by pointers within a *RWTPtrSortedVector<T>*, it is dangerous since the changes may affect the way that `operator<()` and `operator==(())` behave, causing the *RWTPtrSortedVector<T>* to become unsorted.

Persistence

Isomorphic

Example

This example inserts a set of dates into a sorted vector in no particular order, then prints them out in order.

```
#include <rw/tpsrtvec.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTPtrSortedVector<RWDate> vec;

    vec.insert(new RWDate(10, "Aug", 1991));
    vec.insert(new RWDate(9, "Aug", 1991));
    vec.insert(new RWDate(1, "Sep", 1991));
    vec.insert(new RWDate(14, "May", 1990));
    vec.insert(new RWDate(1, "Sep", 1991)); // Add a duplicate
    vec.insert(new RWDate(2, "June", 1991));

    for (int i=0; i<vec.length(); i++)
        cout << *vec[i] << endl;

    vec.clearAndDestroy();

    return 0;
}
```

Program output

```
May 14, 1990
June 2, 1991
August 9, 1991
August 10, 1991
September 1, 1991
September 1, 1991
```

Public Constructor

```
RWTPtrSortedVector(size_t capac = RWDEFAULT_CAPACITY);
```

Create an empty sorted vector with an initial capacity equal to `capac`. The vector will be automatically resized should the number of items exceed this amount.

```
RWTPtrSortedVector<T>(const RWTPtrSortedVector<T>& c);
```

Constructs a new ordered vector as a shallow copy of `c`. After construction, pointers will be shared between the two collections.

Public Operators

```
RWTPtrSortedVector<T>&  
operator=(const RWTPtrSortedVector& c);
```

Sets `self` to a shallow copy of `c`. Afterwards, pointers will be shared between the two collections.

```
T*&  
operator()(size_t i);  
T* const&  
operator()(size_t i) const;
```

Returns a pointer to the `i`th value in the vector. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one. No bounds checking is performed. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

```
T*&  
operator[](size_t i);  
T* const&  
operator[](size_t i) const;
```

Returns a pointer to the `i`th value in the vector. The first variant can be used as an lvalue, the second cannot. The index `i` must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

Public Member Functions

```
T*&  
at(size_t i);  
T* const&  
at(size_t i) const;
```

Returns a pointer to the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

```
void  
clear();
```

Removes all items from the collection.

```
void  
clearAndDestroy();
```

Removes all items from the collection *and* deletes them.

```
RWBoolean  
contains(const T* a) const;
```

Returns `TRUE` if the collection contains an item that is equal to the object pointed to by *a*, `FALSE` otherwise. A binary search is done. Equality is measured by the class-defined equality operator for type *T*.

```
T* const *  
data() const;
```

Returns a pointer to the raw data of the vector. The contents should not be changed. Should be used with care.

```
size_t  
entries() const;
```

Returns the number of items currently in the collection.

```
T*  
find(const T* target) const;
```

Returns a pointer to the first object encountered which is equal to the object pointed to by *target*, or `nil` if no such object can be found. A binary search is used. Equality is measured by the class-defined equality operator for type *T*.

```
T* const &  
first() const;
```

Returns a pointer to the first item in the vector. An exception of type *RWBoundsError* will occur if the vector is empty.

```
size_t  
index(const T* a) const;
```

Performs a binary search, returning the index of the first object that is equal to the object pointed to by `a`, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator for type `T`.

```
void
insert(T* a);
```

Performs a binary search, inserting the object pointed to by `a` after all items that compare less than or equal to it, but before all items that do not. “Less than” is measured by the class-defined `<` operator for type `T`. The collection will be resized automatically if this causes the number of items to exceed the capacity.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the collection, `FALSE` otherwise.

```
T* const&
last() const;
```

Returns a pointer to the last item in the collection. If there are no items in the collection then an exception of type `RWBoundsError` will occur.

```
size_t
length() const;
```

Returns the number of items currently in the collection.

```
size_t
occurrencesOf(const T* a) const;
```

Performs a binary search, returning the number of items that are equal to the object pointed to by `a`. Equality is measured by the class-defined equality operator for type `T`.

```
T*
remove(const T* a);
```

Performs a binary search, removing the first object which is equal to the object pointed to by `a` and returns a pointer to it, or `nil` if no such object could be found. Equality is measured by the class-defined equality operator for type `T`.

```
size_t
removeAll(const T* a);
```

Performs a binary search, removing all objects which are equal to the object pointed to by `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator for type `T`.

```
T*
removeAt(size_t i);
```

Removes the object at index `i` and returns a pointer to it. An exception of type `RWBoundsError` will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T*
removeFirst();
```

Removes the first item in the collection and returns a pointer to it. An exception of type `RWBoundsError` will be thrown if the list is empty.

```
T*
removeLast();
```

Removes the last item in the collection and returns a pointer to it. An exception of type `RWBoundsError` will be thrown if the list is empty.

```
void
resize(size_t N);
```

Changes the capacity of the collection to `N`. Note that the number of objects in the collection does not change, just the capacity.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm,
           const RWTPtrSortedVector<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTPtrSortedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTPtrSortedVector<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTPtrSortedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTPtrSortedVector<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTPtrSortedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValDlist<T>

Synopsis

```
#include <rw/tvdlist.h>  
RWTValDlist<T> list;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class maintains a collection of values, implemented as a doubly linked list. This is a *value* based list: objects are copied in and out of the links that make up the list. Unlike intrusive lists (see class *RWTIsvDlist<T>*), the objects need not inherit from a link class. However, this makes the class slightly less efficient than the intrusive lists because of the need to allocate a new link off the heap with every insertion and to make a copy of the object in the newly allocated link.

- Parameter `T` represents the type of object to be inserted into the list, either a class or fundamental type. The class `T` must have:
- A default constructor;
- well-defined copy semantics (`T::T(const T&)` or equivalent);
- well-defined assignment semantics (`T::operator=(const T&)` or equivalent);
- well-defined equality semantics (`T::operator==(const T&)`).

Persistence

Isomorphic

Example

In this example, a doubly-linked list of user type `Dog` is exercised.

```
#include <rw/tvdlist.h>
#include <rw/rstream.h>
#include <string.h>

class Dog {
    char* name;
public:
    Dog( const char* c = "") {
        name = new char[strlen(c)+1];
        strcpy(name, c); }

    ~Dog() { delete name; }
    // Define a copy constructor:
    Dog(const Dog& dog) {
        name = new char[strlen(dog.name)+1];
        strcpy(name, dog.name); }

    // Define an assignment operator:
    void operator=(const Dog& dog) {
        if (this!=&dog) {
            delete name;
            name = new char[strlen(dog.name)+1];
            strcpy(name, dog.name);
        }
    }

    // Define an equality test operator:
    int operator==(const Dog& dog) const {
        return strcmp(name, dog.name)==0;
    }
}
```

```
friend ostream& operator<<(ostream& str, const Dog& dog){
    str << dog.name;
    return str;}
};

main() {
    RWTValDlist<Dog> terriers;
    terriers.insert("Cairn Terrier"); // automatic type conversion
    terriers.insert("Irish Terrier");
    terriers.insert("Schnauzer");

    cout << "The list "
         << (terriers.contains("Schnauzer") ? "does ":"does not ")
         << "contain a Schnauzer\n";

    terriers.insertAt(
        terriers.index("Irish Terrier"),
        "Fox Terrier"
    );

    while (!terriers.isEmpty())
        cout << terriers.get() << endl;

    return 0;
}
```

Program output:

```
The list does contain a Schnauzer
Cairn Terrier
Fox Terrier
Irish Terrier
Schnauzer
```

Public Constructors

```
RWTValDlist<T>();
```

Construct an empty list.

```
RWTValDlist<T>(const RWTValDlist<T>& list);
```

Construct a copy of the list `list`. Depending on the nature of the copy constructor of `T`, this could be relatively expensive because every item in the list must be copied.

Public Operators

```
RWTValDlist&  
operator=(const RWTValDlist<T>& list);
```

Sets self to a copy of the list `list`. Depending on the nature of the copy constructor of `T`, this could be relatively expensive because every item in the list must be copied.

```
T&  
operator[](size_t i);
```

Returns a reference to the item at index `i`. The results can be used as an lvalue. An exception of type *RWBoundsError* will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
const T&  
operator[](size_t i) const;
```

Returns a copy of the item at index `i`. The results cannot be used as an lvalue. An exception of type *RWBoundsError* will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

Public Member Functions

```
void  
append(const T& a);
```

Adds the item `a` to the end of the list.

```
void  
apply(void (*applyFun)(T&, void*), void* d);
```

Applies the user-defined function pointed to by `applyFun` to every item in the list. This function must have prototype:

```
void yourFun(T& a, void* d);
```

Client data may be passed through as parameter `d`.

```
T&
at(size_t i);
```

Returns a reference to the item at index *i*. The results can be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
const T&
at(size_t i) const;
```

Returns a copy of the item at index *i*. The results cannot be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
void
clear();
```

Removes all items from the list. Their destructors (if any) will be called.

```
RWBoolean
contains(const T& a) const;
```

Returns `TRUE` if the list contains an object that is equal to the object *a*. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator.

```
RWBoolean
contains(RWBoolean (*testFun)(const T&, void*), void* d)
    const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by *testFun* returns `TRUE`. Returns `FALSE` otherwise. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
size_t
entries() const;
```

Returns the number of items that are currently in the collection.

```
RWBoolean
find(const T& target, T& k) const;
```

Returns `TRUE` if the list contains an object that is equal to the object `target` and puts a copy of the matching object into `k`. Returns `FALSE` otherwise and does not touch `k`. Equality is measured by the class-defined equality operator. If you do not need a copy of the found object, use `contains()` instead.

```
RWBoolean  
find(RWBoolean (*testFun)(const T&, void*), void* d, T& k)  
    const;
```

Returns `TRUE` if the list contains an object for which the user-defined tester function pointed to by `testFun` returns `TRUE` and puts a copy of the matching object into `k`. Returns `FALSE` otherwise and does not touch `k`. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`. If you do not need a copy of the found object, use `contains()` instead.

```
T&  
first();  
const T&  
first() const;
```

Returns (but does not remove) the first item in the list. The behavior is undefined if the list is empty.

```
T  
get();
```

Returns and removes the first item in the list. The behavior is undefined if the list is empty.

```
size_t  
index(const T& a);
```

Returns the index of the first object that is equal to the object `a`, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator.

```
size_t  
index(RWBoolean (*testFun)(const T&, void*), void* d) const;
```

Returns the index of the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `RW_NPOS` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
void
insert(const T& a);
```

Adds the item *a* to the end of the list.

```
void
insertAt(size_t i, const T& a);
```

Insert the item *a* at the index position *i*. This position must be between zero and the number of items in the list, or an exception of type *RWBoundsError* will be thrown.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T&
last();
const T&
last() const;
```

Returns (but does not remove) the last item in the list. The behavior is undefined if the list is empty.

```
size_t
occurrencesOf(const T& a) const;
```

Returns the number of objects in the list that are equal to the object *a*. Equality is measured by the class-defined equality operator.

```
size_t
occurrencesOf(RWBoolean (*testFun)(const T&, void*),
              void* d) const;
```

Returns the number of objects in the list for which the user-defined “tester” function pointed to by *testFun* returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
void
prepend(const T& a);
```

Adds the item `a` to the beginning of the list.

```
RWBoolean  
remove(const T& a);
```

Removes the first object which is equal to the object `a` and returns `TRUE`. Returns `FALSE` if there is no such object. Equality is measured by the class-defined equality operator.

```
RWBoolean  
remove(RWBoolean (*testFun)(const T&, void*),void* d);
```

Removes the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, and returns `TRUE`. Returns `FALSE` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
size_t  
removeAll(const T& a);
```

Removes all objects which are equal to the object `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator.

```
size_t  
removeAll(RWBoolean (*testFun)(const T&, void*),void* d);
```

Removes all objects for which the user-defined tester function pointed to by `testFun` returns `TRUE`. Returns the number of objects removed. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
T  
removeAt(size_t i);
```

Removes and returns the object at index `i`. An exception of type `RWBoundsError` will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T  
removeFirst();
```

Removes and returns the first item in the list. The behavior is undefined if the list is empty.

```
T
removeLast();
```

Removes and returns the last item in the list. The behavior is undefined if the list is empty.

Related Global Operators

```
RWvostream&
operator<<(RWvostream& strm, const RWTValDlist<T>& coll);
RWFile&
operator<<(RWFile& strm, const RWTValDlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&
operator>>(RWvistream& strm, RWTValDlist<T>& coll);
RWFile&
operator>>(RWFile& strm, RWTValDlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&
operator>>(RWvistream& strm, RWTValDlist<T>*& p);
RWFile&
operator>>(RWFile& strm, RWTValDlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValDlistIterator<T>

Synopsis

```
#include <rw/tvdlist.h>
RWTValDlist<T> list;
RWTValDlistIterator<T> iterator(list);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTValDlist<T>*, allowing sequential access to all the elements of a doubly-linked parameterized list. Elements are accessed in order, in either direction.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

Isomorphic

Public Constructor

```
RWTValDlistIterator<T>(RWTValDlist<T>& c);
```

Constructs an iterator to be used with the list `c`.

Public Member Operators

```
RWBoolean  
operator++();
```

Advances the iterator to the next item and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean  
operator--();
```

Retreats the iterator to the previous item and returns `TRUE`. When the beginning of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator+=(size_t n);
```

Advances the iterator `n` positions and returns `TRUE`. When the end of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator--(size_t n);
```

Retreats the iterator `n` positions and returns `TRUE`. When the beginning of the collection is reached, returns `FALSE` and the position of the iterator will be undefined.

```
RWBoolean
operator()();
```

Advances the iterator to the next item. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

Public Member Functions

```
RWValDlist<T>*
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
RWBoolean
findNext(const T& a);
```

Advances the iterator to the first element that is equal to `a` and returns `TRUE`, or `FALSE` if there is no such element. Equality is measured by the class-defined equality operator for type `T`.

```
RWBoolean
findNext(RWBoolean (*testFun)(const T&, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and returns `TRUE`, or `FALSE` if there is no such element.

```
void
insertAfterPoint(const T& a);
```

Inserts the value `a` into the iterator's associated collection in the position immediately after the iterator's current position.

```
T  
key() const;
```

Returns the value at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
RWBoolean  
remove();
```

Removes the value from the iterator's associated collection at the current position of the iterator. Returns `TRUE` if successful, `FALSE` otherwise. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
RWBoolean  
removeNext(const T& a);
```

Advances the iterator to the first element that is equal to `a` and removes it. Returns `TRUE` if successful, `FALSE` otherwise. Equality is measured by the class-defined equality operator for type `T`. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
RWBoolean  
removeNext(RWBoolean (*testFun)(const T&, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and removes it. Returns `TRUE` if successful, `FALSE` otherwise. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWValDlist<T>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTValHashDictionary<K,V>

Synopsis

```
#include <rw/tvhdict.h>
unsigned hashFun(const K&);
RWTValHashDictionary<K,V> dictionary(hashFun);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTValHashDictionary<K,V> is a dictionary of keys of type κ and values of type ν , implemented using a hash table. While duplicates of values are allowed, duplicates of keys are not.

It is a *value* based collection: keys and values are copied in and out of the hash buckets.

Parameters κ and ν represent the type of the key and the type of the value, respectively, to be inserted into the table. These can be either classes or fundamental types. Classes *K* and *V* must have:

- well-defined copy semantics ($T::T(\text{const } T\&)$ or equivalent);
- well-defined assignment semantics ($T::\text{operator}=(\text{const } T\&)$ or equivalent).

In addition, class *K* must have

- well-defined equality semantics ($K::\text{operator}==(\text{const } K\&)$).

A user-supplied hashing function for type κ must be supplied to the constructor when creating a new table. If *K* is a Rogue Wave class, then this requirement is usually trivial because most Rogue Wave objects know how to return a hashing value. In fact, classes *RWCString*, *RWDate*, *RWTime*, and *RWWString* contain static member functions called `hash` that can be supplied to the constructor as is. The function must have prototype:

```
unsigned hFun(const K& a);
```

and should return a suitable hash value for the object *a*.

To find a value, the key is first hashed to determine in which bucket the key and value can be found. The bucket is then searched for an object that is equal (as determined by the equality operator) to the key.

The initial number of buckets in the table is set by the constructor. There is a default value. If the number of (key/value) pairs in the collection greatly exceeds the number of buckets then efficiency will sag because each bucket must be searched linearly. The number of buckets can be changed by calling member function `resize()`. This is an expensive proposition because not only must all the items be copied into the new buckets, but all of the keys must be rehashed.

If you wish this to be done automatically, then you can subclass from this class and implement your own special `insert()` and `remove()` functions which perform a `resize()` as necessary.

Persistence

None

Example

```
#include <rw/tvhdict.h>
#include <rw/cstring.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTValHashDictionary<RWCString, RWDate>
    birthdays(RWCString::hash);

    birthdays.insertKeyAndValue(
        "John",
        RWDate(12, "April", 1975)
    );
    birthdays.insertKeyAndValue("Ivan", RWDate(2, "Nov", 1980));
}
```

```

// Alternative syntax:
birthdays["Susan"] = RWDate(30, "June", 1955);
birthdays["Gene"] = RWDate(5, "Jan", 1981);

// Print a birthday:
cout << birthdays["John"] << endl;
return 0;
}

```

Program output:

```

April 12, 1975

```

Public Constructors

```

RWTValHashDictionary<K,V>(unsigned (*hashKey)(const K&),
                           size_t buckets = RWDEFAULT_CAPACITY);

```

Constructs a new hash dictionary. The first argument is a pointer to a user-defined hashing function for items of type K (the key). The table will initially have `buckets` buckets although this can be changed with member function `resize()`.

```

RWTValHashDictionary<K,V>(const RWTValHashDictionary<K,V>&
                           dict);

```

Copy constructor. Constructs a new hash dictionary as a copy of `dict`. The new dictionary will have the same number of buckets as the old table. Hence, although the keys and values must be copied into the new table, the keys will not be rehashed.

Public Operators

```

RWTValHashDictionary<K,V>&
operator=(const RWTValHashDictionary<K,V>& dict);

```

Sets self to a copy of `dict`. Afterwards, the new table will have the same number of buckets as the old table. Hence, although the keys and values must be copied into the new table, the keys will not be rehashed.

```
V&
operator[](const K& key);
```

Look up the key `key` and return its associated value as an lvalue reference. If the key is not in the dictionary, then it is added to the dictionary. In this case, the value associated with the key will be provided by the default constructor for objects of type `V`.

Public Member Functions

```
void
applyToKeyAndValue(void (*applyFun)(const K&, V&,void*),
                  void* d);
```

Applies the user-defined function pointed to by `applyFun` to every key-value pair in the dictionary. This function must have prototype:

```
void yourFun(const K& key, V& value, void* d);
```

The key will be passed by constant reference and hence cannot be changed. The value will be passed by reference and can be modified. Client data may be passed through as parameter `d`.

```
void
clear();
```

Removes all items from the collection.

```
RWBoolean
contains(const K& key) const;
```

Returns `TRUE` if the dictionary contains a key which is equal to `key`. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator for class `K`.

```
size_t
entries() const;
```

Returns the number of key-value pairs currently in the dictionary.

```
RWBoolean
find(const K& target, K& retKey) const;
```

Returns `TRUE` if the dictionary contains a key which is equal to `target` and puts the matching `key` into `retKey`. Returns `FALSE` otherwise and leaves `retKey` untouched. Equality is measured by the class-defined equality operator for class `K`.

```
RWBoolean
findValue(const K& key, V& retVal) const;
```

Returns `TRUE` if the dictionary contains a key which is equal to `key` and puts the associated *value* into `retVal`. Returns `FALSE` otherwise and leaves `retVal` untouched. Equality is measured by the class-defined equality operator for class `K`.

```
RWBoolean
findKeyAndValue(const K& key, K& retKey, V& retVal) const;
```

Returns `TRUE` if the dictionary contains a key which is equal to `key` and puts the matching *key* into `retKey` and the associated *value* into `retVal`. Returns `FALSE` otherwise and leaves `retKey` and `retVal` untouched. Equality is measured by the class-defined equality operator for class `K`.

```
void
insertKeyAndValue(const K& key, const V& value);
```

Inserts the key `key` and value `value` into the dictionary.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if the dictionary has no items in it, `FALSE` otherwise.

```
RWBoolean
remove(const K& key);
```

Returns `TRUE` and removes the (key/value) pair where the key is equal to the `key`. Returns `FALSE` if there is no such key. Equality is measured by the class-defined equality operator for class `K`.

```
void
resize(size_t N);
```

Changes the number of buckets to `N`, a relatively expensive operation if there are many items in the collection.

RWValHashDictionaryIterator<K, V>

Synopsis

```
#include <rw/tvhdict.h>
unsigned hashFun(const K&);
RWValHashDictionary<K, V> dictionary(hashFun);
RWValHashDictionaryIterator<K, V> iterator(dictionary);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTValHashDictionary*<*K*, *V*>, allowing sequential access to all keys and values of a parameterized hash dictionary. Elements are not accessed in any particular order.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTValHashDictionaryIterator(RWTValHashDictionary& c);
```

Constructs an iterator to be used with the dictionary *c*.

Public Operators

```
RWBoolean  
operator++();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

```
RWBoolean  
operator()();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

Public Member Functions

```
RWTValHashDictionary*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
K  
key() const;
```

Returns the key at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTValHashDictionary& c);
```

Resets the iterator to iterate over the collection *c*.

```
V  
value() const;
```

Returns the value at the iterator's current position. The results are undefined if the iterator is no longer valid.

RWTValHashSet<*T*>

RWTValHashSet<*T*> → *RWTValHashTable*<*T*>

Synopsis

```
#include <rw/tvhset.h>  
unsigned hashFun(const T&);  
RWTValHashSet(hashFun) set;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTValHashSet<T> is a derived class of *RWTValHashTable<T>* where the `insert()` function has been overridden to accept only one item of a given value. Hence, each item in the collection will be unique.

As with class *RWTValHashTable<T>*, you must supply a hashing function to the constructor.

The class *T* must have:

- well-defined copy semantics (`T::T(const T&)` or equivalent);
- well-defined assignment semantics (`T::operator=(const T&)` or equivalent);
- well-defined equality semantics (`T::operator==(const T&)`).

Persistence

None

Example

This examples exercises a set of *RWCStrings*.

```
#include <rw/tvhset.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main(){
    RWTValHashSet<RWCString> set(RWCString::hash);

    set.insert("one");
    set.insert("two");
    set.insert("three");
    set.insert("one"); // Rejected: already in collection

    cout << set.entries() << endl; // Prints "3"
    return 0;
}
```

Program output:

3

Public Member Functions

```
RWTValHashSet<T>&
Union(const RWTValHashSet<T>& h);
```

Computes the union of self and h, modifying self and returning self.

```
RWTValHashSet<T>&
difference(const RWTValHashSet<T>& h);
```

Computes the disjunction of self and h, modifying self and returning self.

```
RWTValHashSet<T>&
intersection(const RWTValHashSet<T>& h);
```

Computes the intersection of self and h, modifying self and returning self.

```
RWTValHashSet<T>&
symmetricDifference(const RWTValHashSet<T>& h);
```

Computes the symmetric difference between self and h, modifying self and returning self.

```
RWBoolean
isSubsetOf(const RWTValHashSet<T>& h) const;
```

Returns TRUE if self is a subset of h.

```
RWBoolean
isProperSubsetOf(const RWTValHashSet<T>& h) const;
```

Returns TRUE if self is a proper subset of h.

```
RWBoolean
isEquivalent(const RWTValHashSet<T>& h) const;
```

Returns TRUE if self and h are identical.

```
void
apply(void (*applyFun)(T&, void*), void* d);
```

Inherited from class *RWTValHashTable<T>*.

```
void
clear();
```

Inherited from class *RWTValHashTable<T>*.

```
RWBoolean  
contains(const T& val) const;
```

Inherited from class *RWTValHashTable<T>*.

```
size_t  
entries() const;
```

Inherited from class *RWTValHashTable<T>*.

```
RWBoolean  
find(const T& target, T& k) const;
```

Inherited from class *RWTValHashTable<T>*.

```
void  
insert(const T& val);
```

Redefined from class *RWTValHashTable<T>* to allow an object of a given value to be inserted only once.

```
RWBoolean  
isEmpty() const;
```

Inherited from class *RWTValHashTable<T>*.

```
size_t  
occurrencesOf(const T& val) const;
```

Inherited from class *RWTValHashTable<T>*.

```
RWBoolean  
remove(const T& val);
```

Inherited from class *RWTValHashTable<T>*.

```
size_t  
removeAll(const T& val);
```

Inherited from class *RWTValHashTable<T>*.

```
void  
resize(size_t N);
```

Inherited from class *RWTValHashTable<T>*.

RWTValHashTable<*T*>

Synopsis

```
#include <rw/tvhasht.h>
unsigned hashFun(const T&);
RWTValHashTable<T> table(hashFun);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class implements a parameterized hash table of types *T*. It uses chaining to resolve hash collisions. Duplicates are allowed.

It is a *value* based collection: objects are copied in and out of the hash buckets.

Parameter *T* represents the type of object to be inserted into the table, either a class or fundamental type. The class *T* must have:

- well-defined copy semantics (*T*::*T*(const *T*&) or equivalent);
- well-defined assignment semantics (*T*::operator=(const *T*&) or equivalent);
- well-defined equality semantics (*T*::operator==(const *T*&)).

A user-supplied hashing function for type *T* must be supplied to the constructor when creating a new table. If *T* is a Rogue Wave class, then this requirement is usually trivial because most Rogue Wave objects know how to return a hashing value. In fact, classes *RWCString*, *RWDate*, *RWTime*, and *RWWString* contain static member functions called *hash* that can be supplied to the constructor as is. The function must have prototype:

```
unsigned hFun(const T& a);
```

and should return a suitable hash value for the object *a*.

To find an object, it is first hashed to determine in which bucket it occurs. The bucket is then searched for an object that is equal (as determined by the equality operator) to the candidate.

The initial number of buckets in the table is set by the constructor. There is a default value. If the number of items in the collection greatly exceeds the number of buckets then efficiency will sag because each bucket must be searched linearly. The number of buckets can be changed by calling member function `resize()`. This is an expensive proposition because not only must all items be copied into the new buckets, but they must also be rehashed.

If you wish this to be automatically done, then you can subclass from this class and implement your own special `insert()` and `remove()` functions which perform a `resize()` as necessary.

Persistence

None

Example

```
#include <rw/tvhasht.h>
#include <rw/cstring.h>
#include <rw/rstream.h>

main() {
    RWTValHashTable<RWCString> table(RWCString::hash);

    table.insert("Alabama"); // NB: Type conversion occurs
    table.insert("Pennsylvania");
    table.insert("Oregon");
    table.insert("Montana");

    cout << "The table " <<
        (table.contains("Oregon") ? "does " : "does not ") <<
        "contain Oregon\n";

    table.removeAll("Oregon");
}
```

```
cout << "Now the table "  
      << (table.contains("Oregon") ? "does " : "does not ")  
      << "contain Oregon";  
return 0;  
}
```

Program output

```
The table does contain Oregon  
Now the table does not contain Oregon
```

Public Constructors

```
RWTValHashTable<T>(unsigned (*hashFun)(const T&),  
                  size_t buckets = RWDEFAULT_CAPACITY);
```

Constructs a new hash table. The first argument is a pointer to a user-defined hashing function for items of type `T`. The table will initially have `buckets` buckets although this can be changed with member function `resize()`.

```
RWTValHashTable<T>(const RWTValHashTable<T>& table);
```

Constructs a new hash table as a copy of `table`. The new table will have the same number of buckets as the old table. Hence, although objects must be copied into the new table, they will not be hashed.

Public Operators

```
RWTValHashTable&  
operator=(const RWTValHashTable<T>&);
```

Sets self to a copy of `table`. Afterwards, the new table will have the same number of buckets as the old table. Hence, although objects must be copied into the new table, they will not be hashed.

Public Member Functions

```
void  
apply(void (*applyFun)(T&, void*), void* d);
```

Applies the user-defined function pointed to by `applyFun` to every item in the table. This function must have prototype:

```
void yourFun(T& a, void* d);
```

Client data may be passed through as parameter `d`.

```
void  
clear();
```

Removes all items from the collection.

```
RWBoolean  
contains(const T& val) const;
```

Returns `TRUE` if the collection contains an item which is equal to `val`. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator.

```
size_t  
entries() const;
```

Returns the number of items currently in the collection.

```
RWBoolean  
find(const T& target, T& k) const;
```

Returns `TRUE` if the collection contains an item which is equal to `target` and puts the matching object into `k`. Returns `FALSE` otherwise and leaves `k` untouched. Equality is measured by the class-defined equality operator.

```
void  
insert(const T& val);
```

Inserts the value `val` into the collection.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if the collection has no items in it, `FALSE` otherwise.

```
size_t  
occurrencesOf(const T& val) const;
```

Returns the number of items in the collection which are equal to `val`. Equality is measured by the class-defined equality operator.

```
RWBoolean  
remove(const T& val);
```

Removes the first object which is equal to the object `a` and returns `TRUE`. Returns `FALSE` if there is no such object. Equality is measured by the class-defined equality operator.

```
size_t  
removeAll(const T& val);
```

Removes all objects which are equal to the object `a`. Returns the number of objects removed. Equality is measured by the class-defined equality operator.

```
void  
resize(size_t N);
```

Changes the number of buckets to `N`, a relatively expensive operation if there are many items in the collection.

RWTValHashTableIterator<T>

Synopsis

```
#include <rw/tvhasht.h>  
RWTValHashTable<T> table;  
RWTValHashTableIterator<T> iterator(table);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTValHashTable<T>*, allowing sequential access to all the elements of a hash table. Elements are not accessed in any particular order.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other (valid) operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTValHashTableIterator(RWTValHashTable<T>& c);
```

Constructs an iterator to be used with the table `c`.

Public Operators

```
RWBoolean  
operator++();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

```
RWBoolean  
operator()();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

Public Member Functions

```
RWTValHashTable<T>*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
T  
key() const;
```

Returns the value at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTValHashTable<T>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTValOrderedVector<T>

Synopsis

```
#include <rw/tvordvec.h>
RWTValOrderedVector<T> ordvec;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTValOrderedVector<T> is an *ordered* collection. That is, the items in the collection have a meaningful ordered relationship with respect to one another and can be accessed by an index number. The order is set by the order of insertion. Duplicates are allowed. The class is implemented as a vector, allowing efficient insertion and retrieval from the end of the collection, but somewhat slower from the beginning of the collection.

The class *T* must have:

- well-defined copy semantics (`T::T(const T&)` or equivalent);
- well-defined assignment semantics (`T::operator=(const T&)` or equivalent);
- well-defined equality semantics (`T::operator==(const T&)`);
- a default constructor.

Note that an ordered vector has a *length* (the number of items returned by `length()` or `entries()`) and a *capacity*. Necessarily, the capacity is always greater than or equal to the length. Although elements beyond the collection's length are not used, nevertheless, in a value-based collection, they are occupied. If each instance of class *T* requires considerable resources, then you should ensure that the collection's capacity is not much greater than its length, otherwise unnecessary resources will be tied up.

Persistence

Isomorphic

Example

```
#include <rw/tvordvec.h>
#include <rw/rstream.h>

main() {
    RWTValOrderedVector<double> vec;

    vec.insert(22.0);
    vec.insert(5.3);
    vec.insert(-102.5);
    vec.insert(15.0);
    vec.insert(5.3);

    cout << vec.entries() << " entries\n" << endl; // Prints "5"
    for (int i=0; i<vec.length(); i++)
        cout << vec[i] << endl;

    return 0;
}
```

Program output:

```
5 entries
22
5.3
-102.5
15
5.3
```

Public Constructor

```
RWTValOrderedVector<T>(size_t capac=RWDEFAULT_CAPACITY);
```

Create an empty ordered vector with capacity `capac`. Should the number of items exceed this value, the vector will be resized automatically.

```
RWTValOrderedVector<T>(const RWTValOrderedVector<T>& c);
```

Constructs a new ordered vector as a copy of *c*. The copy constructor of all elements in the vector will be called. The new vector will have the same capacity and number of members as the old vector.

Public Operators

```
RWTValOrderedVector<T>&  
operator=(const RWTValOrderedVector& c);
```

Sets *self* to a copy of *c*. The copy constructor of all elements in the vector will be called. *Self* will have the same capacity and number of members as the old vector.

```
T&  
operator()(size_t i);  
const T&  
operator()(size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one. No bounds checking is performed.

```
T&  
operator[](size_t i);  
const T&  
operator[](size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown.

Public Member Functions

```
void  
append(const T& a);
```

Appends the value *a* to the end of the vector. The collection will automatically be resized if this causes the number of items in the collection to exceed the capacity.

```
T&  
at(size_t i);  
const T&  
at(size_t i) const;
```

Return the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between 0 and the length of the vector less one or an exception of type *RWBoundsError* will be thrown.

```
void  
clear();
```

Removes all items from the collection.

```
RWBoolean  
contains(const T& a) const;
```

Returns `TRUE` if the collection contains an item that is equal to *a*. A linear search is done. Equality is measured by the class-defined equality operator.

```
const T*  
data() const;
```

Returns a pointer to the raw data of the vector. The contents should not be changed. Should be used with care.

```
size_t  
entries() const;
```

Returns the number of items currently in the collection.

```
RWBoolean  
find(const T& target, T& ret) const;
```

Performs a linear search and returns `TRUE` if the vector contains an object that is equal to the object *target* and puts a copy of the matching object into *ret*. Returns `FALSE` otherwise and does not touch *ret*. Equality is measured by the class-defined equality operator.

```
T&  
first();  
const T&  
first() const;
```

Returns the first item in the collection. An exception of type *RWBoundsError* will occur if the vector is empty.

```
size_t  
index(const T& a) const;
```

Performs a linear search, returning the index of the first item that is equal to *a*. Returns `RW_NPOS` if there is no such item. Equality is measured by the class-defined equality operator.

```
void
insert(const T& a);
```

Appends the value *a* to the end of the vector. The collection will automatically be resized if this causes the number of items in the collection to exceed the capacity.

```
void
insertAt(size_t i, const T& a);
```

Inserts the value *a* into the vector at index *i*. The item previously at position *i* is moved to *i*+1, *etc.* The collection will automatically be resized if this causes the number of items in the collection to exceed the capacity. The index *i* must be between 0 and the number of items in the vector or an exception of type *RWBoundsError* will occur.

```
RWBoolean
isEmpty() const;
```

Returns `TRUE` if there are no items in the collection, `FALSE` otherwise.

```
T&
last();
const T&
last() const;
```

Returns the last item in the collection. If there are no items in the collection then an exception of type *RWBoundsError* will occur.

```
size_t
length() const;
```

Returns the number of items currently in the collection.

```
size_t
occurrencesOf(const T& a) const;
```

Performs a linear search, returning the number of items that are equal to *a*. Equality is measured by the class-defined equality operator.

```
void
prepend(const T& a);
```

Prepends the value `a` to the beginning of the vector. The collection will automatically be resized if this causes the number of items in the collection to exceed the capacity.

```
RWBoolean  
remove(const T& a);
```

Performs a linear search, removing the first object which is equal to the object `a` and returns `TRUE`. Returns `FALSE` if there is no such object. Equality is measured by the class-defined equality operator.

```
size_t  
removeAll(const T& a);
```

Removes all items which are equal to `a`, returning the number removed. Equality is measured by the class-defined equality operator.

```
T  
removeAt(size_t i);
```

Removes and returns the object at index `i`. An exception of type *RWBoundsError* will be thrown if `i` is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T  
removeFirst();
```

Removes and returns the first object in the collection. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
T  
removeLast();
```

Removes and returns the last object in the collection. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
void  
resize(size_t N);
```

Changes the capacity of the collection to `N`. Note that the number of objects in the collection does not change, just the capacity.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValOrderedVector<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValOrderedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValOrderedVector<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValOrderedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValOrderedVector<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValOrderedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSlist<T>

Synopsis

```
#include <rw/tvslist.h>  
RWTValSlist<T> list;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

This class maintains a collection of values, implemented as a singly-linked list. This is a *value* based list: objects are copied in and out of the links that make up the list. Unlike intrusive lists (see class *RWTIsvSlist<T>*) the objects need not inherit from a link class. However, this makes the class slightly less efficient than the intrusive lists because of the need to allocate a new link off the heap with every insertion and to make a copy of the object in the newly allocated link.

Parameter *T* represents the type of object to be inserted into the list, either a class or fundamental type. The class *T* must have:

- A default constructor;
- well-defined copy semantics (*T::T(const T&)* or equivalent);
- well-defined assignment semantics (*T::operator=(const T&)* or equivalent);

well-defined equality semantics (*T::operator==(const T&)*).

Persistence

Isomorphic

Example

In this example, a singly-linked list of *RWDates* is exercised.

```
#include <rw/tvslist.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

main() {
    RWTValSlist<RWDate> dates;
    dates.insert(RWDate(2, "June", 52));    // 6/2/52
    dates.insert(RWDate(30, "March", 46)); // 3/30/46
    dates.insert(RWDate(1, "April", 90));  // 4/1/90

    // Now look for one of the dates:
```

```
RWDate ret;
if (dates.find(RWDate(2, "June", 52), ret)){
    cout << "Found date " << ret << endl;
}

// Remove in reverse order:
while (!dates.isEmpty())
    cout << dates.removeLast() << endl;

return 0;
}
```

Program output:

```
Found date June 2, 1952
April 1, 1990
March 30, 1946
June 2, 1952
```

Public Constructors

```
RWValSlist<T>();
```

Construct an empty list.

```
RWValSlist<T>(const RWValSlist<T>& list);
```

Construct a copy of the list `list`. Depending on the nature of the copy constructor of `T`, this could be relatively expensive because every item in the list must be copied.

Public Operators

```
RWValSlist&
operator=(const RWValSlist<T>& list);
```

Sets `self` to a copy of the list `list`. Depending on the nature of the copy constructor of `T`, this could be relatively expensive because every item in the list must be copied.

```
T&
operator[](size_t i);
```

Returns a reference to the item at index *i*. The results can be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
const T&  
operator[](size_t i) const;
```

Returns a copy of the item at index *i*. The results cannot be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

Public Member Functions

```
void  
append(const T& a);
```

Adds the item *a* to the end of the list.

```
void  
apply(void (*applyFun)(T&, void*), void* d);
```

Applies the user-defined function pointed to by *applyFun* to every item in the list. This function must have prototype:

```
void yourFun(T& a, void* d);
```

Client data may be passed through as parameter *d*.

```
T&  
at(size_t i);
```

Returns a reference to the item at index *i*. The results can be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
const T&  
at(size_t i) const;
```

Returns a copy of the item at index *i*. The results cannot be used as an lvalue. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
void  
clear();
```

Removes all items from the list. Their destructors, if any, will be called.

```
RWBoolean
contains(const T& a) const;
```

Returns `TRUE` if the list contains an object that is equal to the object `a`. Returns `FALSE` otherwise. Equality is measured by the class-defined equality operator.

```
RWBoolean
contains(RWBoolean (*testFun)(const T&, void*), void* d)
    const;
```

Returns `TRUE` if the list contains an item for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. Returns `FALSE` otherwise. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
size_t
entries() const;
```

Returns the number of items that are currently in the collection.

```
RWBoolean
find(const T& target, T& k) const;
```

Returns `TRUE` if the list contains an object that is equal to the object `target` and puts a copy of the matching object into `k`. Returns `FALSE` otherwise and does not touch `k`. Equality is measured by the class-defined equality operator. If you do not need a copy of the found object, use `contains()` instead.

```
RWBoolean
find(RWBoolean (*testFun)(const T&, void*), void* d, T& k)
    const;
```

Returns `TRUE` if the list contains an object for which the user-defined tester function pointed to by `testFun` returns `TRUE` and puts a copy of the matching object into `k`. Returns `FALSE` otherwise and does not touch `k`. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*. If you do not need a copy of the found object, use `contains()` instead.

```
T&
first();
const T&
first() const;
```

Returns but does not remove the first item in the list. The behavior is undefined if the list is empty.

```
T
get();
```

Returns and removes the first item in the list. The behavior is undefined if the list is empty.

```
size_t
index(const T& a);
```

Returns the index of the first object that is equal to the object *a*, or `RW_NPOS` if there is no such object. Equality is measured by the class-defined equality operator.

```
size_t
index(RWBoolean (*testFun)(const T&, void*), void* d) const;
```

Returns the index of the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, or `RW_NPOS` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
void
insert(const T& a);
```

Adds the item *a* to the end of the list.

```
void
insertAt(size_t i, const T& a);
```

Insert the item *a* at the index position *i*. This position must be between zero and the number of items in the list, or an exception of type `RWBoundsError` will be thrown.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if there are no items in the list, `FALSE` otherwise.

```
T&  
last();  
const T&  
last() const;
```

Returns but does not remove the last item in the list. The behavior is undefined if the list is empty.

```
size_t  
occurrencesOf(const T& a) const;
```

Returns the number of objects in the list that are equal to the object `a`. Equality is measured by the class-defined equality operator.

```
size_t  
occurrencesOf(RWBoolean (*testFun)(const T&, void*), void* d)  
const;
```

Returns the number of objects in the list for which the user-defined “tester” function pointed to by `testFun` returns `TRUE`. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter `d`.

```
void  
prepend(const T& a);
```

Adds the item `a` to the beginning of the list.

```
RWBoolean  
remove(const T& a);
```

Removes the first object which is equal to the object `a` and returns `TRUE`. Returns `FALSE` if there is no such object. Equality is measured by the class-defined equality operator.

```
RWBoolean  
remove(RWBoolean (*testFun)(const T&, void*), void* d);
```

Removes the first object for which the user-defined tester function pointed to by `testFun` returns `TRUE`, and returns `TRUE`. Returns `FALSE` if there is no such object. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
size_t  
removeAll(const T& a);
```

Removes all objects which are equal to the object *a*. Returns the number of objects removed. Equality is measured by the class-defined equality operator.

```
size_t  
removeAll(RWBoolean (*testFun)(const T&, void*), void* d);
```

Removes all objects for which the user-defined tester function pointed to by *testFun* returns `TRUE`. Returns the number of objects removed. The tester function must have the prototype:

```
RWBoolean yourTester(const T&, void* d);
```

For each item in the list this function will be called with the item as the first argument. Client data may be passed through as parameter *d*.

```
T  
removeAt(size_t i);
```

Removes and returns the object at index *i*. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T  
removeFirst();
```

Removes and returns the first item in the list. The behavior is undefined if the list is empty.

```
T  
removeLast();
```

Removes and returns the last item in the list. The behavior is undefined if the list is empty. This function is relatively slow because removing the last link in a singly-linked list necessitates access to the next-to-the-last link, requiring the whole list to be searched.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm, const RWTValSlist<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValSlist<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSlist<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValSlist<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSlist<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValSlist<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

RWTValSlistIterator<T>

Synopsis

```
#include <rw/tvslst.h>  
RWTValSlist<T> list;  
RWTValSlistIterator<T> iterator(list);
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

Iterator for class *RWTValSlist*<*T*>, allowing sequential access to all the elements of a singly-linked parameterized list. Elements are accessed in order, from first to last.

Like all Rogue Wave iterators, the “current item” is undefined immediately after construction — you must define it by using `operator()` or some other valid operation.

Once the iterator has advanced beyond the end of the collection it is no longer valid — continuing to use it will bring undefined results.

Persistence

None

Public Constructor

```
RWTValSlistIterator<T>(RWTValSlist<T>& c);
```

Constructs an iterator to be used with the list *c*.

Public Member Operators

```
RWBoolean  
operator++();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

```
RWBoolean  
operator+=(size_t n);
```

Advances the iterator *n* positions. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

```
RWBoolean  
operator()();
```

Advances the iterator one position. Returns `TRUE` if the new position is valid, `FALSE` otherwise.

Public Member Functions

```
RWValSlist<T>*  
container() const;
```

Returns a pointer to the collection over which this iterator is iterating.

```
RWBoolean  
findNext(const T& a);
```

Advances the iterator to the first element that is equal to `a` and returns `TRUE`, or `FALSE` if there is no such element. Equality is measured by the class-defined equality operator for type `T`.

```
RWBoolean  
findNext(RWBoolean (*testFun)(const T&, void*),void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and then returns `TRUE`, or `FALSE` if there is no such element.

```
void  
insertAfterPoint(const T& a);
```

Inserts the value `a` into the iterator's associated collection in the position immediately after the iterator's current position.

```
T  
key() const;
```

Returns the value at the iterator's current position. The results are undefined if the iterator is no longer valid.

```
RWBoolean  
remove();
```

Removes the value from the iterator's associated collection at the current position of the iterator. Returns `TRUE` if successful, `FALSE` otherwise. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element. This function is relatively inefficient for a singly-linked list.

```
RWBoolean  
removeNext(const T& a);
```

Advances the iterator to the first element that is equal to `a` and removes it. Returns `TRUE` if successful, `FALSE` otherwise. Equality is measured by the class-defined equality operator for type `T`. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
RWBoolean  
removeNext(RWBoolean (*testFun)(const T&, void*), void*);
```

Advances the iterator to the first element for which the tester function pointed to by `testFun` returns `TRUE` and removes it. Returns `TRUE` if successful, `FALSE` otherwise. Afterwards, if successful, the iterator will be positioned at the element immediately before the removed element.

```
void  
reset();
```

Resets the iterator to the state it had immediately after construction.

```
void  
reset(RWTValSlist<T>& c);
```

Resets the iterator to iterate over the collection `c`.

RWTValSortedVector<T>

Synopsis

```
#include <rw/tvsrtvec.h>  
RWTValSortedVector<T> sortvec;
```

Note – If you do not have the Standard C++ Library, use the interface described here. Otherwise, use the interface described in the Class Reference.

Description

RWTValSortedVector<T> is an *ordered* collection. That is, the items in the collection have a meaningful ordered relationship with respect to each other and can be accessed by an index number. In the case of *RWTValSortedVector<T>*, objects are inserted such that objects “less than” themselves are before the object, objects “greater than” themselves after the object. An insertion sort is used. Duplicates are allowed.

Stores a *copy* of the inserted item into the collection according to an ordering determined by the less-than (<) operator.

The class *T* must have:

- well-defined copy semantics (`T::T(const T&)` or equivalent);
- well-defined assignment semantics (`T::operator=(const T&)` or equivalent);
- well-defined equality semantics (`T::operator==(const T&)`);
- well-defined less-than semantics (`T::operator<(const T&)`);
- a default constructor.

Note that a sorted vector has a *length* (the number of items returned by `length()` or `entries()`) and a *capacity*. Necessarily, the capacity is always greater than or equal to the length. Although elements beyond the collection's length are not used, nevertheless, in a value-based collection, they are occupied. If each instance of class *T* requires considerable resources, then you should ensure that the collection's capacity is not much greater than its length, otherwise unnecessary resources will be tied up.

Although it is possible to alter objects that are contained in a `RWTValSortedVector<T>`, it is dangerous since the changes may affect the way that `operator<()` and `operator==(())` behave, causing the `RWTValSortedVector<T>` to become unsorted.

Persistence

Isomorphic

Example

This example inserts a set of dates into a sorted vector in no particular order, then prints them out in order.

```
#include <rw/tvsrtvec.h>
#include <rw/rwdate.h>
#include <rw/rstream.h>

{
    RWTValSortedVector<RWDate> vec;

    vec.insert(RWDate(10, "Aug", 1999));
    vec.insert(RWDate(9, "Aug", 1999));
    vec.insert(RWDate(1, "Sept", 1999));
    vec.insert(RWDate(14, "May", 1999));
    vec.insert(RWDate(1, "Sept", 1999));    // Add a duplicate
    vec.insert(RWDate(2, "June", 1999));

    for (int i=0; i<vec.length(); i++)
        cout << vec[i] << endl;
    return 0;
}
```

Program output

```
May 14, 1999
June 2, 1999
August 9, 1999
August 10, 1999
September 1, 1999
September 1, 1999
```

Public Constructor

```
RWTValSortedVector(size_t capac = RWDEFAULT_CAPACITY);
```

Create an empty sorted vector with an initial capacity equal to `capac`. The vector will be automatically resized should the number of items exceed this amount.

Public Operators

```
T&  
operator()(size_t i);  
const T&  
operator()(size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one. No bounds checking is performed. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

```
T&  
operator[](size_t i);  
const T&  
operator[](size_t i) const;
```

Returns the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between zero and the number of items in the collection less one, or an exception of type *RWBoundsError* will be thrown. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

Public Member Functions

```
T&  
at(size_t i);  
const T&  
at(size_t i) const;
```

Return the *i*th value in the vector. The first variant can be used as an lvalue, the second cannot. The index *i* must be between 0 and the length of the vector less one, or an exception of type *RWBoundsError* will be thrown. When used as an lvalue, care must be taken so as not to disturb the sortedness of the collection.

```
void  
clear();
```

Removes all items from the collection.

```
RWBoolean  
contains(const T& a) const;
```

Returns `TRUE` if the collection contains an item that is equal to `a`. A binary search is done. Equality is measured by the class-defined equality operator.

```
const T*  
data() const;
```

Returns a pointer to the raw data of the vector. The contents should not be changed. Should be used with care.

```
size_t  
entries() const;
```

Returns the number of items currently in the collection.

```
RWBoolean  
find(const T& target, T& ret) const;
```

Performs a binary search and returns `TRUE` if the vector contains an object that is equal to the object `target` and puts a copy of the matching object into `ret`. Returns `FALSE` otherwise and does not touch `ret`. Equality is measured by the class-defined equality operator.

```
const T&  
first() const;
```

Returns the first item in the collection. An exception of type *RWBoundsError* will occur if the vector is empty.

```
size_t  
index(const T& a) const;
```

Performs a binary search, returning the index of the first item that is equal to `a`. Returns `RW_NPOS` if there is no such item. Equality is measured by the class-defined equality operator.

```
void  
insert(const T& a);
```

Performs a binary search, inserting `a` after all items that compare less than or equal to it, but before all items that do not. “Less Than” is measured by the class-defined `'<'` operator for type `T`. The collection will be resized automatically if this causes the number of items to exceed the capacity.

```
RWBoolean  
isEmpty() const;
```

Returns `TRUE` if there are no items in the collection, `FALSE` otherwise.

```
const T&  
last() const;
```

Returns the last item in the collection. If there are no items in the collection then an exception of type *RWBoundsError* will occur.

```
size_t  
length() const;
```

Returns the number of items currently in the collection.

```
size_t  
occurrencesOf(const T& a) const;
```

Performs a binary search, returning the number of items that are equal to *a*. Equality is measured by the class-defined equality operator.

```
RWBoolean  
remove(const T& a);
```

Performs a binary search, removing the first object which is equal to the object *a* and returns `TRUE`. Returns `FALSE` if there is no such object. Equality is measured by the class-defined equality operator.

```
size_t  
removeAll(const T& a);
```

Removes all items which are equal to *a*, returning the number removed. Equality is measured by the class-defined equality operator.

```
T  
removeAt(size_t i);
```

Removes and returns the object at index *i*. An exception of type *RWBoundsError* will be thrown if *i* is not a valid index. Valid indices are from zero to the number of items in the list less one.

```
T  
removeFirst();
```

Removes and returns the first object in the collection. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
T  
removeLast();
```

Removes and returns the last object in the collection. An exception of type *RWBoundsError* will be thrown if the list is empty.

```
void  
resize(size_t N);
```

Changes the capacity of the collection to `N`. Note that the number of objects in the collection does not change, just the capacity.

Related Global Operators

```
RWvostream&  
operator<<(RWvostream& strm,  
           const RWTValSortedVector<T>& coll);  
RWFile&  
operator<<(RWFile& strm, const RWTValSortedVector<T>& coll);
```

Saves the collection `coll` onto the output stream `strm`, or a reference to it if it has already been saved.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedVector<T>& coll);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedVector<T>& coll);
```

Restores the contents of the collection `coll` from the input stream `strm`.

```
RWvistream&  
operator>>(RWvistream& strm, RWTValSortedVector<T>*& p);  
RWFile&  
operator>>(RWFile& strm, RWTValSortedVector<T>*& p);
```

Looks at the next object on the input stream `strm` and either creates a new collection off the heap and sets `p` to point to it, or sets `p` to point to a previously read instance. If a collection is created off the heap, then you are responsible for deleting it.

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