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Core Libraries



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Preface

This guide provides information about the Java core libraries.

Audience

This document is for Java developers who develop applications that require functionality such as threading, process control, I/O, monitoring and management of the Java Virtual Machine (JVM), serialization, concurrency, and other functionality close to the JVM.

Related Documents

See [JDK 26 Documentation](#).

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>monospace</code>	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

1

Java Core Libraries

The core libraries consist of classes which are used by many portions of the JDK. They include functionality which is close to the VM and is not explicitly included in other areas, such as security. Here you will find current information that will help you use some of the core libraries.

Topics in this Guide

- [Serialization Filtering](#)
- [Enhanced Deprecation](#)
- [XML Catalog API](#)
- [Java Collections Framework](#)
- [Process API](#)
- [Preferences API](#)
- [Java Logging Overview](#)
- [Java NIO](#)
- [Java Networking](#)
- [Pseudorandom Number Generators](#)
- [Foreign Function and Memory API](#)
- [Scoped Values](#)
- [Concurrency](#)
- [Stream Gatherers](#)
- [Lazy Constants](#)

Other Core Libraries Guides

- Internationalization Overview in *Java Platform, Standard Edition Internationalization Guide*

Security Related Topics

- [Serialization Filtering](#)
- RMI:
 - RMI Security Recommendations in *Java Platform, Standard Edition Java Remote Method Invocation User's Guide*
 - [Using Custom Socket Factories with Java RMI](#) in the Java Tutorials
- JAXP:
 - [JAXP Processing Limits](#) in the Java Tutorials
 - [External Access Restriction Properties](#) in the Java Tutorials

2

Serialization Filtering

You can use the Java serialization filtering mechanism to help prevent deserialization vulnerabilities. You can define pattern-based filters or you can create custom filters.

Topics:

- [Addressing Deserialization Vulnerabilities](#)
- [Java Serialization Filters](#)
- [Filter Factories](#)
- [Allow-Lists and Reject-Lists](#)
- [Creating Pattern-Based Filters](#)
- [Creating Custom Filters](#)
- [Setting a Filter Factory](#)
- [Built-in Filters](#)
- [Logging Filter Actions](#)

Addressing Deserialization Vulnerabilities

An application that accepts untrusted data and deserializes it is vulnerable to attacks. You can create filters to screen incoming streams of serialized objects before they are deserialized.

Inherent Dangers of Deserialization

Deserializing untrusted data, especially from an unknown, untrusted, or unauthenticated client, is an inherently dangerous activity because the content of the incoming data stream determines the objects that are created, the values of their fields, and the references between them. By careful construction of the stream, an adversary can run code in arbitrary classes with malicious intent.

For example, if object construction has side effects that change state or invoke other actions, then those actions can compromise the integrity of application objects, library objects, and even the Java runtime. "Gadget classes," which can perform arbitrary reflective actions such as create classes and invoke methods on them, can be deserialized maliciously to cause a denial of service or remote code execution.

The key to disabling deserialization attacks is to prevent instances of arbitrary classes from being deserialized, thereby preventing the direct or indirect execution of their methods. You can do this through serialization filters.

Java Serialization and Deserialization Overview

An object is serialized when its state is converted to a byte stream. That stream can be sent to a file, to a database, or over a network. A Java object is serializable if its class or any of its superclasses implements either the `java.io.Serializable` interface or the `java.io.Externalizable` subinterface. In the JDK, serialization is used in many areas,

including Remote Method Invocation (RMI), custom RMI for interprocess communication (IPC) protocols (such as the Spring HTTP invoker), and Java Management Extensions (JMX).

An object is deserialized when its serialized form is converted to a copy of the object. It is important to ensure the security of this conversion. Deserialization is code execution because the `readObject` method of the class that is being deserialized can contain custom code.

Serialization Filters

A serialization filter enables you to specify which classes are acceptable to an application and which should be rejected. Filters also enable you to control the object graph size and complexity during deserialization so that the object graph doesn't exceed reasonable limits. You can configure filters as properties or implement them programmatically.

Note

A serialization filter is not enabled or configured by default. Serialization filtering doesn't occur unless you have specified the filter in a system property or a Security Property or set it with the `ObjectInputFilter` class.

Besides creating filters, you can take the following actions to help prevent deserialization vulnerabilities:

- Do not deserialize untrusted data.
- Use SSL to encrypt and authenticate the connections between applications.
- Validate field values before assignment, for example, checking object invariants by using the `readObject` method.

Note

Built-in filters are provided for RMI. However, you should use these built-in filters as starting points only. Configure reject-lists and/or extend the allow-list to add additional protection for your application that uses RMI. See [Built-in Filters](#).

For more information about these and other strategies, see "Serialization and Deserialization" in [Secure Coding Guidelines for Java SE](#).

Java Serialization Filters

The Java serialization filtering mechanism screens incoming streams of serialized objects to help improve security and robustness. Filters can validate incoming instances of classes before they are deserialized.

As stated in [JEP 290](#) and [JEP 415](#), the goals of the Java serialization filtering mechanism are to:

- Provide a way to narrow the classes that can be deserialized down to a context-appropriate set of classes.
- Provide metrics to the filter for graph size and complexity during deserialization to validate normal graph behaviors.
- Allow RMI-exported objects to validate the classes expected in invocations.

There are two kinds of filters:

- **JVM-wide filter:** Is applied to every deserialization in the JVM. However, whether and how a JVM-wide filter validates classes in a particular deserialization depends on how it's combined with other filters.
- **Stream-specific filter:** Validates classes from one specific `ObjectInputStream`.

You can implement a serialization filter in the following ways:

- **Specify a JVM-wide, pattern-based filter with the `jdk.serialFilter` property:** A pattern-based filter consists of a sequence of patterns that can accept or reject the name of specific classes, packages, or modules. It can place limits on array sizes, graph depth, total references, and stream size. A typical use case is to add classes that have been identified as potentially compromising the Java runtime to a reject-list. If you specify a pattern-based filter with the `jdk.serialFilter` property, then you don't have to modify your application.
- **Implement a custom or pattern-based stream-specific filter with the `ObjectInputFilter` API:** You can implement a filter with the `ObjectInputFilter` API, which you then set on an `ObjectInputStream`. You can create a pattern-based filter with the `ObjectInputFilter` API by calling the `Config.createFilter(String)` method.

Note

A serialization filter is not enabled or configured by default. Serialization filtering doesn't occur unless you have specified the filter in a system property or a Security Property or set it with the `ObjectInputFilter` class.

For every new object in the stream, the filter mechanism applies only one filter to it. However, this filter might be a combination of filters.

In most cases, a stream-specific filter should check if a JVM-wide filter is set, especially if you haven't specified a filter factory. If a JVM-wide filter does exist, then the stream-specific filter should invoke it and use the JVM-wide filter's result unless the status is `UNDECIDED`.

Filter Factories

A filter factory selects, chooses, or combines filters into a single filter to be used for a stream. When you specify one, a deserialization operation uses it when it encounters a class for the first time to determine whether to allow it. (Subsequent instances of the same class aren't filtered.) It's implemented as a `BinaryOperator<ObjectInputFilter>` and specified with the `ObjectInputFilter.Config.setSerialFilterFactory` method or in a system or Security property; see [Setting a Filter Factory](#). Whenever an `ObjectInputStream` is created, the filter factory selects an `ObjectInputFilter`. However, you can have a different filter created based on the characteristics of the stream and the filter that the filter factory previously created.

Allow-Lists and Reject-Lists

Allow-lists and reject-lists can be implemented using pattern-based filters or custom filters. These lists allow you to take proactive and defensive approaches to protect your applications.

The proactive approach uses allow-lists to allow only class names that are recognized and trusted and to reject all others. You can implement allow-lists in your code when you develop

your application, or later by defining pattern-based filters. If your application only deals with a small set of classes then this approach can work very well. You can implement allow-lists by specifying the names of classes, packages, or modules that are allowed.

The defensive approach uses reject-lists to reject instances of classes that are not trusted. Usually, reject-lists are implemented after an attack that reveals that a class is a problem. A class name can be added to a reject-list, without a code change, by adding it to a pattern-based filter that's specified in the `jdk.serialFilter` property.

Creating Pattern-Based Filters

Pattern-based filters are filters that you define without changing your application code. You add JVM-wide filters in properties files or application-specific filters on the `java` command line.

A pattern-based filter is a sequence of patterns. Each pattern is matched against the name of a class in the stream or a resource limit. Class-based and resource limit patterns can be combined in one filter string, with each pattern separated by a semicolon (;).

Pattern-based Filter Syntax

When you create a filter that is composed of patterns, use the following guidelines:

- Separate patterns by semicolons. For example:

```
pattern1.*;pattern2.*
```

- White space is significant and is considered part of the pattern.
- Put the limits first in the string. They are evaluated first regardless of where they are in the string, so putting them first reinforces the ordering. Otherwise, patterns are evaluated from left to right.
- A class name that matches a pattern that is preceded by `!` is rejected. A class name that matches a pattern without `!` is allowed. The following filter rejects `pattern1.MyClass` but allows `pattern2.MyClass`:

```
!pattern1.*;pattern2.*
```

- Use the wildcard symbol (`*`) to represent unspecified class names in a pattern as shown in the following examples:
 - To match every class name, use `*`
 - To match every class name in `mypackage`, use `mypackage.*`
 - To match every class name in `mypackage` and its subpackages, use `mypackage.**`
 - To match every class name that starts with `text`, use `text*`

If a class name doesn't match any filter, then it is allowed. If you want to allow only certain class names, then your filter must reject everything that doesn't match. To reject all class names other than those specified, include `!*` as the last pattern in a class filter.

For a complete description of the syntax for the patterns, see [JEP 290](#).

Pattern-Based Filter Limitations

The following are some of the limitations of pattern-based filters:

- Patterns can't allow different sizes of arrays based on the class name.

- Patterns can't match classes based on the supertype or interfaces of the class name.
- Patterns have no state and can't make choices depending on the class instances deserialized earlier in the stream.

Note

A pattern-based filter doesn't check interfaces that are implemented by classes being deserialized. The filter is invoked for interfaces explicitly referenced in the stream; it isn't invoked for interfaces implemented by classes for objects being deserialized.

Define a Pattern-Based Filter for One Application

You can define a pattern-based filter as a system property for one application. A system property supersedes a Security Property value.

To create a filter that only applies to one application, and only to a single invocation of Java, define the `jdk.serialFilter` system property in the command line.

The following example shows how to limit resource usage for an individual application:

```
java -
Djdk.serialFilter=maxarray=100000;maxdepth=20;maxrefs=500 com.example.test.App
lication
```

Define a Pattern-Based Filter for All Applications

You can define a pattern-based, JVM-wide filter that affects every application run with a Java runtime from `$JAVA_HOME` by specifying it as a Security Property. (Note that a system property supersedes a Security Property value.) Edit the file `$JAVA_HOME/conf/security/java.security` and add the pattern-based filter to the `jdk.serialFilter` Security Property.

Define a Class Filter

You can create a pattern-based class filter that is applied globally. For example, the pattern might be a class name or a package with wildcard.

In the following example, the filter rejects one class name from a package (`example.somepackage.SomeClass`), and allows all other class names in the package:

```
jdk.serialFilter=!example.somepackage.SomeClass;example.somepackage.*;
```

The previous example filter allows all other class names, not just those in `example.somepackage.*`. To reject all other class names, add `!*:`

```
jdk.serialFilter=!example.somepackage.SomeClass;example.somepackage.*;!*
```

Define a Resource Limit Filter

A resource filter limits graph complexity and size. You can create filters for the following parameters to control the resource usage for each application:

- Maximum allowed array size. For example: `maxarray=100000;`
- Maximum depth of a graph. For example: `maxdepth=20;`

- Maximum references in a graph between objects. For example: `maxrefs=500;`
- Maximum number of bytes in a stream. For example: `maxbytes=500000;`

Creating Custom Filters

Custom filters are filters you specify in your application's code. They are set on an individual stream or on all streams in a process. You can implement a custom filter as a pattern, a method, a lambda expression, or a class.

Topics

- [Reading a Stream of Serialized Objects](#)
- [Setting a Custom Filter for an Individual Stream](#)
- [Setting a JVM-Wide Custom Filter](#)
- [Setting a Custom Filter Using a Pattern](#)
- [Setting a Custom Filter as a Class](#)
- [Setting a Custom Filter as a Method](#)
- [Creating a Filter with ObjectInputFilter Methods](#)

Reading a Stream of Serialized Objects

You can set a custom filter on one `ObjectInputStream`, or, to apply the same filter to every stream, set a JVM-wide filter. If an `ObjectInputStream` doesn't have a filter defined for it, the JVM-wide filter is called, if there is one.

While the stream is being decoded, the following actions occur:

- For each new object in the stream and before the object is instantiated and deserialized, the filter is called when it encounters a class for the first time. (Subsequent instances of the same class aren't filtered.)
- For each class in the stream, the filter is called with the resolved class. It is called separately for each supertype and interface in the stream.
- The filter can examine each class referenced in the stream, including the class of objects to be created, supertypes of those classes, and their interfaces.
- For each array in the stream, whether it is an array of primitives, array of strings, or array of objects, the filter is called with the array class and the array length.
- For each reference to an object already read from the stream, the filter is called so it can check the depth, number of references, and stream length. The depth starts at 1 and increases for each nested object and decreases when each nested call returns.
- The filter is not called for primitives or for `java.lang.String` instances that are encoded concretely in the stream.
- The filter returns a status of accept, reject, or undecided.
- Filter actions are logged if logging is enabled.

Unless a filter rejects the object, the object is accepted.

Setting a Custom Filter for an Individual Stream

You can set a filter on an individual `ObjectInputStream` when the input to the stream is untrusted and the filter has a limited set of classes or constraints to enforce. For example, you could ensure that a stream only contains numbers, strings, and other application-specified types.

A custom filter is set using the `setObjectInputFilter` method. The custom filter must be set before objects are read from the stream.

In the following example, the `setObjectInputFilter` method is invoked with the `dateTimeFilter` method. This filter only accepts classes from the `java.time` package. The `dateTimeFilter` method is defined in a code sample in [Setting a Custom Filter as a Method](#).

```
LocalDateTime readDateTime(InputStream is) throws IOException {
    try (ObjectInputStream ois = new ObjectInputStream(is)) {
        ois.setObjectInputFilter(FilterClass::dateTimeFilter);
        return (LocalDateTime) ois.readObject();
    } catch (ClassNotFoundException ex) {
        IOException ioe = new StreamCorruptedException("class missing");
        ioe.initCause(ex);
        throw ioe;
    }
}
```

Setting a JVM-Wide Custom Filter

You can set a JVM-wide filter that applies to every use of `ObjectInputStream` unless it is overridden on a specific stream. If you can identify every type and condition that is needed by the entire application, the filter can allow those and reject the rest. Typically, JVM-wide filters are used to reject specific classes or packages, or to limit array sizes, graph depth, or total graph size.

A JVM-wide filter is set once using the methods of the `ObjectInputFilter.Config` class. The filter can be an instance of a class, a lambda expression, a method reference, or a pattern.

```
ObjectInputFilter filter = ...
ObjectInputFilter.Config.setSerialFilter(filter);
```

In the following example, the JVM-wide filter is set by using a lambda expression.

```
ObjectInputFilter.Config.setSerialFilter(
    info -> info.depth() > 10 ? Status.REJECTED : Status.UNDECIDED);
```

In the following example, the JVM-wide filter is set by using a method reference:

```
ObjectInputFilter.Config.setSerialFilter(FilterClass::dateTimeFilter);
```

Setting a Custom Filter Using a Pattern

A pattern-based custom filter, which is convenient for simple cases, can be created by using the `ObjectInputFilter.Config.createFilter` method. You can create a pattern-based

filter as a system property or Security Property. Implementing a pattern-based filter as a method or a lambda expression gives you more flexibility.

The filter patterns can accept or reject specific names of classes, packages, and modules and can place limits on array sizes, graph depth, total references, and stream size. Patterns cannot match the names of the supertype or interfaces of the class.

In the following example, the filter allows `example.File` and rejects `example.Directory`.

```
ObjectInputFilter filesOnlyFilter =  
    ObjectInputFilter.Config.createFilter("example.File;!example.Directory");
```

This example allows only `example.File`. All other class names are rejected.

```
ObjectInputFilter filesOnlyFilter =  
    ObjectInputFilter.Config.createFilter("example.File!*");
```

Setting a Custom Filter as a Class

A custom filter can be implemented as a class implementing the `java.io.ObjectInputFilter` interface, as a lambda expression, or as a method.

A filter is typically stateless and performs checks solely on the input parameters. However, you may implement a filter that, for example, maintains state between calls to the `checkInput` method to count artifacts in the stream.

In the following example, the `FilterNumber` class allows any object that is an instance of the `Number` class and rejects all others.

```
class FilterNumber implements ObjectInputFilter {  
    public Status checkInput(FilterInfo filterInfo) {  
        Class<?> clazz = filterInfo.serialClass();  
        if (clazz != null) {  
            return (Number.class.isAssignableFrom(clazz))  
                ? ObjectInputFilter.Status.ALLOWED  
                : ObjectInputFilter.Status.REJECTED;  
        }  
        return ObjectInputFilter.Status.UNDECIDED;  
    }  
}
```

In the example:

- The `checkInput` method accepts an `ObjectInputFilter.FilterInfo` object. The object's methods provide access to the class to be checked, array size, current depth, number of references to existing objects, and stream size read so far.
- If `serialClass` is not null, then the value is checked to see if the class of the object is `Number`. If so, it is accepted and returns `ObjectInputFilter.Status.ALLOWED`. Otherwise, it is rejected and returns `ObjectInputFilter.Status.REJECTED`.
- Any other combination of arguments returns `ObjectInputFilter.Status.UNDECIDED`. Deserialization continues, and any remaining filters are run until the object is accepted or rejected. If there are no other filters, the object is accepted.

Setting a Custom Filter as a Method

A custom filter can also be implemented as a method. The method reference is used instead of an inline lambda expression.

The `dateTimeFilter` method that is defined in the following example is used by the code sample in [Setting a Custom Filter for an Individual Stream](#).

```
public class FilterClass {
    static ObjectInputFilter.Status
    dateTimeFilter(ObjectInputFilter.FilterInfo info) {
        Class<?> serialClass = info.serialClass();
        if (serialClass != null) {
            return serialClass.getPackageName().equals("java.time")
                ? ObjectInputFilter.Status.ALLOWED
                : ObjectInputFilter.Status.REJECTED;
        }
        return ObjectInputFilter.Status.UNDECIDED;
    }
}
```

This custom filter allows only the classes found in the base module of the JDK:

```
static ObjectInputFilter.Status
baseFilter(ObjectInputFilter.FilterInfo info) {
    Class<?> serialClass = info.serialClass();
    if (serialClass != null) {
        return serialClass.getModule().getName().equals("java.base")
            ? ObjectInputFilter.Status.ALLOWED
            : ObjectInputFilter.Status.REJECTED;
    }
    return ObjectInputFilter.Status.UNDECIDED;
}
```

Creating a Filter with ObjectInputFilter Methods

The `ObjectInputFilter` interface includes the following static methods that enable you to quickly create filters:

- `allowFilter(Predicate<Class<?>>, ObjectInputFilter.Status)`
- `rejectFilter(Predicate<Class<?>>, ObjectInputFilter.Status)`
- `rejectUndecidedClass(ObjectInputFilter)`
- `merge(ObjectInputFilter, ObjectInputFilter)`

The `allowFilter` method creates a filter based on a `Predicate` that takes a `Class` as its argument. The created filter returns `ObjectInputFilter.Status.ALLOWED` if the predicate is true. Otherwise, it returns the value of the `allowFilter` method's second argument. The

following creates a filter that accepts the `Integer` class. All other classes are considered undecided:

```
ObjectInputFilter intFilter = ObjectInputFilter.allowFilter(  
    cl -> cl.equals(Integer.class), ObjectInputFilter.Status.UNDECIDED);
```

The `rejectFilter` method is the inverse of `allowFilter`: It creates a filter based on a `Predicate` that takes a `Class` as its argument. The created filter returns `ObjectInputFilter.Status.REJECTED` if the predicate is true. Otherwise, it returns the value of the `rejectFilter` method's second argument. The following creates a filter that rejects any class loaded from the application class loader:

```
ObjectInputFilter f = ObjectInputFilter.rejectFilter(cl ->  
    cl.getClassLoader() == ClassLoader.getSystemClassLoader(),  
    Status.UNDECIDED);
```

The `rejectUndecidedClass` method creates a new filter based on an existing filter by rejecting any class that the existing filter considers as undecided. The following creates a filter based on `intFilter`. It accepts the `Integer` class but rejects all other (undecided) classes:

```
ObjectInputFilter rejectUndecidedFilter =  
    ObjectInputFilter.rejectUndecidedClass(intFilter);
```

The `merge` method creates a new filter by merging two filters. The following merges the filters `intFilter` and `f`. It accepts the `Integer` class but rejects any class loaded from the application class loader:

```
ObjectInputFilter mergedFilter = ObjectInputFilter.merge(intFilter, f);
```

A merged filter follows these steps when it filters a class:

1. Return `Status.REJECTED` if either of its filters return `Status.REJECTED`.
2. Return `Status.ACCEPTED` if either of its filters return `Status.ACCEPTED`.
3. Return `Status.UNDECIDED` (both of its filters return `Status.UNDECIDED`).

The `merge` method is useful in filter factories. Every time a filter is set on a stream, you can append that filter to the one that the filter factory creates with the `merge` method. See the [ObjectInputFilter](#) API documentation for an example.

Note

It's a good idea to merge the JVM-wide filter with the requested, stream-specific filter in your filter factory. If you just return the requested filter, then you effectively disable the JVM-wide filter, which will lead to security gaps.

Setting a Filter Factory

A filter factory is a `BinaryOperator`, which is a function of two operands that chooses the filter for a stream. You can set a filter factory by calling the method

`ObjectInputFilter.Config.setSerialFilterFactory` or specifying it in a system or Security property.

Note

You can set a filter factory exactly once, either with the method `setSerialFilterFactory`, in the system property `jdk.serialFilterFactory`, or in the Security Property `jdk.serialFilterFactory`.

Topics:

- [Setting a Filter Factory with `setSerialFilterFactory`](#)
- [Specifying a Filter Factory in a System or Security Property](#)

Setting a Filter Factory with `setSerialFilterFactory`

When you set a filter factory by calling the method `ObjectInputFilter.Config.setSerialFilterFactory`, the filter factory's method `BinaryOperator<ObjectInputFilter>.apply(ObjectInputFilter t, ObjectInputFilter u)` will be invoked when an `ObjectInputStream` is constructed and when a stream-specific filter is set on an `ObjectInputStream`. The parameter `t` is the current filter and `u` is the requested filter. When `apply` is first invoked, `t` will be null. If a JVM-wide filter has been set, then when `apply` is first invoked, `u` will be the JVM-wide filter. Otherwise, `u` will be null. The `apply` method (which you must implement yourself) returns the filter to be used for the stream. If `apply` is invoked again, then the parameter `t` will be this returned filter. When you set a filter with the method `ObjectInputStream.setObjectInputFilter(ObjectInputFilter)`, then parameter `u` will be this filter.

The following example implements a simple filter factory that prints its `ObjectInputFilter` parameters every time its `apply` method is invoked, merges these parameters into one combined filter, then returns this merged filter.

```
public class SimpleFilterFactory {

    static class MySimpleFilterFactory implements
        BinaryOperator<ObjectInputFilter> {
        public ObjectInputFilter apply(
            ObjectInputFilter curr, ObjectInputFilter next) {
            System.out.println("Current filter: " + curr);
            System.out.println("Requested filter: " + next);
            return ObjectInputFilter.merge(next, curr);
        }
    }

    private static byte[] createSimpleStream(Object obj) {
        ByteArrayOutputStream boas = new ByteArrayOutputStream();
        try (ObjectOutputStream ois = new ObjectOutputStream(boas)) {
            ois.writeObject(obj);
            return boas.toByteArray();
        } catch (IOException ioe) {
            ioe.printStackTrace();
        }
        throw new RuntimeException();
    }
}
```

```

    }

    public static void main(String[] args) throws IOException {

        // Set a filter factory

        MySimpleFilterFactory contextFilterFactory = new
MySimpleFilterFactory();

ObjectInputFilter.Config.setSerialFilterFactory(contextFilterFactory);

        // Set a stream-specific filter

ObjectInputFilter filter1 =
    ObjectInputFilter.Config.createFilter("example.*;java.base/*;!*");
ObjectInputFilter.Config.setSerialFilter(filter1);

        // Create another filter

ObjectInputFilter intFilter = ObjectInputFilter.allowFilter(
    cl -> cl.equals(Integer.class),
ObjectInputFilter.Status.UNDECIDED);

        // Create input stream

byte[] intByteStream = createSimpleStream(42);
InputStream is = new ByteArrayInputStream(intByteStream);
ObjectInputStream ois = new ObjectInputStream(is);
ois.setObjectInputFilter(intFilter);

        try {
            Object obj = ois.readObject();
            System.out.println("Read obj: " + obj);
        } catch (ClassNotFoundException e) {
            e.printStackTrace();
        }
    }
}

```

This example prints output similar to the following (line breaks have been added for clarity):

```

Current filter: null
Requested filter: example.*;java.base/*;!*
Current filter: example.*;java.base/*;!*
Requested filter:
    merge(
        predicate(
            SimpleFilterFactory$$Lambda$8/0x0000000800c00c60@76ed5528,
            ifTrue: ALLOWED, ifFalse: UNDECIDED),
        predicate(
            SimpleFilterFactory$$Lambda$9/0x0000000800c01800@2c7b84de,
            ifTrue: REJECTED, ifFalse: UNDECIDED))
Read obj: 42

```

The `apply` method is invoked twice: when the `ObjectInputStream ois` is created and when the method `setObjectInputFilter` is called.

Note

- You can set a filter on an `ObjectInputStream` only once. An `IllegalStateException` will be thrown otherwise.
- To protect against unexpected deserializations, ensure that security experts thoroughly review how your filter factories select and combine filters.

Specifying a Filter Factory in a System or Security Property

You can set a filter factory that applies to only one application and to only a single invocation of Java by specifying it in the `jdk.serialFilterFactory` system property in the command line:

```
java -Djdk.serialFilterFactory=FilterFactoryClassName YourApplication
```

The value of `jdk.serialFilterFactory` is the class name of the filter factory to be set before the first deserialization. The class must be public and accessible to the application class loader (which the method [java.lang.ClassLoader.getSystemClassLoader\(\)](#) returns).

You can set a JVM-wide filter factory that affects every application run with a Java runtime from `$JAVA_HOME` by specifying it in a Security Property. Note that a system property supersedes a Security Property value. Edit the file `$JAVA_HOME/conf/security/java.security` and specify the filter factory's class name in the `jdk.serialFilterFactory` Security Property.

Built-in Filters

The Java Remote Method Invocation (RMI) Registry, the RMI Distributed Garbage Collector, and Java Management Extensions (JMX) all have filters that are included in the JDK. You should specify your own filters for the RMI Registry and the RMI Distributed Garbage Collector to add additional protection.

Filters for RMI Registry

Note

Use these built-in filters as starting points only. Edit the `sun.rmi.registry.registryFilter` system property to configure reject-lists and/or extend the allow-list to add additional protection for the RMI Registry. To protect the whole application, add the patterns to the `jdk.serialFilter` global system property to increase protection for other serialization users that do not have their own custom filters.

The RMI Registry has a built-in allow-list filter that allows objects to be bound in the registry. It includes instances of the `java.rmi.Remote`, `java.lang.Number`, `java.lang.reflect.Proxy`, `java.rmi.server.UnicastRef`, `java.rmi.server.UID`, `java.rmi.server.RMIClientSocketFactory`, and `java.rmi.server.RMIserverSocketFactory` classes.

The built-in filter includes size limits:

```
maxarray=1000000;maxdepth=20
```

Supersede the built-in filter by defining a filter using the `sun.rmi.registry.registryFilter` system property with a pattern. If the filter that you define either accepts classes passed to the filter, or rejects classes or sizes, the built-in filter is not invoked. If your filter does not accept or reject anything, the built-filter is invoked.

Filters for RMI Distributed Garbage Collector

Note

Use these built-in filters as starting points only. Edit the `sun.rmi.transport.dgcFilter` system property to configure reject-lists and/or extend the allow-list to add additional protection for Distributed Garbage Collector. To protect the whole application, add the patterns to the `jdk.serialFilter` global system property to increase protection for other serialization users that do not have their own custom filters.

The RMI Distributed Garbage Collector has a built-in allow-list filter that accepts a limited set of classes. It includes instances of the `java.rmi.server.ObjID`, `java.rmi.server.UID`, `java.rmi.dgc.VMID`, and `java.rmi.dgc.Lease` classes.

The built-in filter includes size limits:

```
maxarray=1000000;maxdepth=20
```

Supersede the built-in filter by defining a filter using the `sun.rmi.transport.dgcFilter` system property with a pattern. If the filter accepts classes passed to the filter, or rejects classes or sizes, the built-in filter is not invoked. If the superseding filter does not accept or reject anything, the built-filter is invoked.

Filters for JMX

Note

Use these built-in filters as starting points only. Edit the `com.sun.management.jmxremote.serial.filter.pattern` management property to configure reject-lists and/or extend the allow-list to add additional protection for JMX. To protect the whole application, add the patterns to the `jdk.serialFilter` global system property to increase protection for other serialization users that do not have their own custom filters.

JMX has a built-in filter to limit a set of classes allowed to be sent as a deserializing parameters over RMI to the server. The filter's pattern must include the types that are allowed to be sent as parameters over RMI to the server and all types that they depend on, plus `javax.management.ObjectName` and `java.rmi.MarshalledObject` types. The default filter covers any type that Open MBeans and MXBeans might use. Applications that register their own MBeans in the platform MBean server may need to extend the filter to support any additional types that their MBeans accept as parameters. Specify the filter's pattern with the

`com.sun.management.jmxremote.serial.filter.pattern` management property in the `$JAVA_HOME/conf/management/management.properties` file. You can override the value of this property with the `java` command-line option -
`Dcom.sun.management.jmxremote.serial.filter.pattern=<pattern>`.

Logging Filter Actions

You can turn on logging to record the initialization, rejections, and acceptances of calls to serialization filters. Use the log output as a diagnostic tool to see what's being deserialized, and to confirm your settings when you configure allow-lists and reject-lists.

When logging is enabled, filter actions are logged to the `java.io.serialization` logger.

To enable serialization filter logging, edit the `$JDK_HOME/conf/logging.properties` file.

To log calls that are rejected, add

```
java.io.serialization.level = FINE
```

To log all filter results, add

```
java.io.serialization.level = FINEST
```

3

Enhanced Deprecation

The semantics of what deprecation means includes whether an API may be removed in the near future.

If you are a library maintainer, you can take advantage of the updated deprecation syntax to inform users of your library about the status of APIs provided by your library.

If you are a library or application developer, you can use the `jdeprscan` tool to find uses of deprecated JDK API elements in your applications or libraries.

Topics

- [Deprecation in the JDK](#)
- [How to Deprecate APIs](#)
- [Notifications and Warnings](#)
- [Running jdeprscan](#)

Deprecation in the JDK

Deprecation is a notification to library consumers that they should migrate code from a deprecated API.

In the JDK, APIs have been deprecated for widely varying reasons, such as:

- The API is dangerous (for example, the `Thread.stop` method, which has been deprecated since JDK 1.2 and removed in JDK 26).
- There is a simple rename (for example, `AWT Component.show/hide` replaced by `setVisible`).
- A newer, better API can be used instead.
- The API is going to be removed.

In prior releases, APIs were deprecated but rarely ever removed. Starting with JDK 9, APIs may be marked as deprecated for removal. This indicates that the API is eligible to be removed in the next release of the JDK platform. If your application or library consumes any of these APIs, then you should plan to migrate from them soon.

For a list of deprecated APIs in the current release of the JDK, see the [Deprecated API](#) page in the API specification.

How to Deprecate APIs

Deprecating an API requires using two different mechanisms: the `@Deprecated` annotation and the `@deprecated` JavaDoc tag.

The `@Deprecated` annotation marks an API in a way that is recorded in the class file and is available at runtime. This allows various tools, such as `javac` and `jdeprscan`, to detect and flag usage of deprecated APIs. The `@deprecated` JavaDoc tag is used in documentation of

deprecated APIs, for example, to describe the reason for deprecation, and to suggest alternative APIs.

Note the capitalization: the annotation starts with an uppercase *D* and the JavaDoc tag starts with a lowercase *d*.

Using the `@Deprecated` Annotation

To indicate deprecation, precede the module, class, method, or member declaration with `@Deprecated`. The annotation contains these elements:

- `@Deprecated(since="<version>")`
 - `<version>` identifies the version in which the API was deprecated. This is for informational purposes. The default is the empty string (`" "`).
- `@Deprecated(forRemoval=<boolean>)`
 - `forRemoval=true` indicates that the API is subject to removal in a future release.
 - `forRemoval=false` recommends that code should no longer use this API; however, there is no current intent to remove the API. This is the default value.

For example: `@Deprecated(since="9", forRemoval=true)`

The `@Deprecated` annotation causes the JavaDoc-generated documentation to be marked with one of the following, wherever that program element appears:

- **Deprecated.**
- **Deprecated, for removal: This API element is subject to removal in a future version.**

The `javadoc` tool generates a page named `deprecated-list.html` containing the list of deprecated APIs, and adds a link in the navigation bar to that page.

The following is a simple example of using the `@Deprecated` annotation:

```
public class MyClass {
    // ...
    @Deprecated(since="25")
    public final void myMethod() {
        // ...
    }
    // ...
}
```

Semantics of Deprecation

The two elements of the `@Deprecated` annotation give developers the opportunity to clarify what deprecation means for their exported APIs (which are APIs that are provided by a library that are accessible to code outside of that library, such as applications or other libraries).

For the JDK platform:

- `@Deprecated(forRemoval=true)` indicates that the API is eligible to be removed in a future release of the JDK platform.
- `@Deprecated(since="<version>")` contains the JDK version string that indicates when the API element was deprecated, for those deprecated in JDK 9 and beyond.

If you maintain libraries and produce your own APIs, then you probably use the `@Deprecated` annotation. You should determine and communicate your policy around API removals. For

example, if you release a new library every six weeks, then you may choose to deprecate an API for removal, but not remove it for several months to give your customers time to migrate.

Using the `@deprecated` JavaDoc Tag

Use the `@deprecated` tag in the JavaDoc comment of any deprecated program element to indicate that it should no longer be used (even though it may continue to work). This tag is valid in all class, method, or field documentation comments. The `@deprecated` tag must be followed by a space or a newline. In the paragraph following the `@deprecated` tag, explain why the item was deprecated, and suggest what to use instead. Mark the text that refers to new versions of the same functionality with an `@link` tag.

When it encounters an `@deprecated` tag, the `javadoc` tool moves the text following the `@deprecated` tag to the front of the description and precedes it with a warning. For example, this source:

```
/**
 * ...
 * @deprecated This method does not properly convert bytes into
 * characters. As of JDK 1.1, the preferred way to do this is via the
 * {@code String} constructors that take a {@link
 * java.nio.charset.Charset}, charset name, or that use the platform's
 * default charset.
 * ...
 */
@Deprecated(since="1.1")
public String(byte ascii[], int hibyte) {
    ...
}
```

generates the following output:

```
@Deprecated(since="1.1")
public String(byte[] ascii,
              int hibyte)
Deprecated. This method does not properly convert bytes into characters. As
of
JDK 1.1, the preferred way to do this is via the String constructors that
take a
Charset, charset name, or that use the platform's default charset.
```

If you use the `@deprecated` JavaDoc tag without the corresponding `@Deprecated` annotation, a warning is generated.

Notifications and Warnings

When an API is deprecated, developers must be notified. The deprecated API may cause problems in your code, or, if it is eventually removed, cause failures at run time.

The Java compiler generates warnings about deprecated APIs. There are options to generate more information about warnings, and you can also suppress deprecation warnings.

Compiler Deprecation Warnings

If the deprecation is `forRemoval=false`, the Java compiler generates an "ordinary deprecation warning". If the deprecation is `forRemoval=true`, the compiler generates a "removal warning".

The two kinds of warnings are controlled by separate `-Xlint` flags: `-Xlint:deprecation` and `-Xlint:removal`. The `javac -Xlint:removal` option is enabled by default, so removal warnings are shown.

The warnings can also be turned off independently (note the "-"): `-Xlint:-deprecation` and `-Xlint:-removal`.

This is an example of an ordinary deprecation warning.

```
$ javac src/example/DeprecationExample.java
Note: src/example/DeprecationExample.java uses or overrides a deprecated
API.
Note: Recompile with -Xlint:deprecation for details.
```

Use the `javac -Xlint:deprecation` option to see what API is deprecated.

```
$ javac -Xlint:deprecation src/example/DeprecationExample.java
src/example/DeprecationExample.java:12: warning: [deprecation]
getSelectedValues() in JList has been deprecated
    Object[] values = jlist.getSelectedValues();
    ^
1 warning
```

Here is an example of a removal warning.

```
public class RemovalExample {
    public static void main(String[] args) {
        System.runFinalizersOnExit(true);
    }
}
$ javac RemovalExample.java
RemovalExample.java:3: warning: [removal] runFinalizersOnExit(boolean) in
System
has been deprecated and marked for removal
    System.runFinalizersOnExit(true);
    ^
1 warning
=====
```

Suppressing Deprecation Warnings

The `javac -Xlint` options control warnings for all files compiled in a particular run of `javac`. You may have identified specific locations in source code that generate warnings that you no longer want to see. You can use the `@SuppressWarnings` annotation to suppress warnings whenever that code is compiled. Place the `@SuppressWarnings` annotation at the declaration of the class, method, field, or local variable that uses a deprecated API.

The `@SuppressWarnings` options are:

- `@SuppressWarnings("deprecation")` — Suppresses only the ordinary deprecation warnings.
- `@SuppressWarnings("removal")` — Suppresses only the removal warnings.
- `@SuppressWarnings({"deprecation", "removal"})` — Suppresses both types of warnings.

Here's an example of suppressing a warning.

```
@SuppressWarnings("deprecation")  
Object[] values = jlist.getSelectedValues();
```

With the `@SuppressWarnings` annotation, no warnings are issued for this line, even if warnings are enabled on the command line.

Running `jdeprscan`

`jdeprscan` is a static analysis tool that reports on an application's use of deprecated JDK API elements. Run `jdeprscan` to help identify possible issues in compiled class files or jar files.

You can find out about deprecated JDK APIs from the compiler notifications. However, if you don't recompile with every JDK release, or if the warnings were suppressed, or if you depend on third-party libraries that are distributed as binary artifacts, then you should run `jdeprscan`.

It's important to discover dependencies on deprecated APIs before the APIs are removed from the JDK. If the binary uses an API that is deprecated for removal in the current JDK release, and you don't recompile, then you won't get any notifications. When the API is removed in a future JDK release, then the binary will simply fail at runtime. `jdeprscan` lets you detect such usage now, well before the API is removed.

For the complete syntax of how to run the tool and how to interpret the output, see [The `jdeprscan` Command](#) in the *Java Development Kit Tool Specifications*.

4

XML Catalog API

Use the XML Catalog API to implement a local XML catalog.

Java SE 9 introduced a new XML Catalog API to support the Organization for the Advancement of Structured Information Standards (OASIS) [XML Catalogs, OASIS Standard V1.1, 7 October 2005](#). This chapter of the Core Libraries Guide describes the API, its support by the Java XML processors, and usage patterns.

The XML Catalog API is a straightforward API for implementing a local catalog, and the support by the JDK XML processors makes it easier to configure your processors or the entire environment to take advantage of the feature.

Learning More About Creating Catalogs

To learn about creating catalogs, see [XML Catalogs, OASIS Standard V1.1, 7 October 2005](#). The XML catalogs under the directory `/etc/xml/catalog` on some Linux distributions can also be a good reference for creating a local catalog.

Purpose of XML Catalog API

The XML Catalog API and the Java XML processors provide an option for developers and system administrators to manage external resources.

The XML Catalog API provides an implementation of OASIS XML Catalogs v1.1, a standard designed to address issues caused by external resources.

Problems Caused by External Resources

XML, XSD and XSL documents may contain references to external resources that Java XML processors need to retrieve to process the documents. External resources can cause a problem for the applications or the system. The Catalog API and the Java XML processors provide an option for developers and system administrators to manage these external resources.

External resources can cause a problem for the application or the system in these areas:

- **Availability:** If a resource is remote, then XML processors must be able to connect to the remote server hosting the resource. Even though connectivity is rarely an issue, it's still a factor in the stability of an application. Too many connections can be a hazard to servers that hold the resources, and this in turn could affect your applications. See [Use Catalog with XML Processors](#) for an example that solves this issue using the XML Catalog API.
- **Performance.** Although in most cases connectivity isn't an issue, a remote fetch can still cause a performance issue for an application. Furthermore, there may be multiple applications on the same system attempting to resolve the same resource, and this would be a waste of system resources.
- **Security:** Allowing remote connections can pose a security risk if the application processes untrusted XML sources.
- **Manageability:** If a system processes a large number of XML documents, then externally referenced documents, whether local or remote, can become a maintenance hassle.

How XML Catalog API Addresses Problems Caused by External Resources

Application developers can create a local catalog of all external references for the application, and let the Catalog API resolve them for the application. This not only avoids remote connections but also makes it easier to manage these resources.

System administrators can establish a local catalog for the system and configure the Java VM to use the catalog. Then, all of the applications on the system may share the same catalog without any code changes to the applications, assuming that they're compatible with Java SE 9. To establish a catalog, you may take advantage of existing catalogs such as those included with some Linux distributions.

XML Catalog API Interfaces

Access the XML Catalog API through its interfaces.

XML Catalog API Interfaces

The XML Catalog API defines the following interfaces:

- The `Catalog` interface represents an entity catalog as defined by [XML Catalogs, OASIS Standard V1.1, 7 October 2005](#). A `Catalog` object is immutable. After it's created, the `Catalog` object can be used to find matches in a `system`, `public`, or `uri` entry. A custom resolver implementation may find it useful to locate local resources through a catalog.
- The `CatalogFeatures` class provides the features and properties the Catalog API supports, including `javax.xml.catalog.files`, `javax.xml.catalog.defer`, `javax.xml.catalog.prefer`, and `javax.xml.catalog.resolve`.
- The `CatalogManager` class manages the creation of XML catalogs and catalog resolvers.
- The `CatalogResolver` interface is a catalog resolver that implements `SAX EntityResolver`, `StAX XMLResolver`, `DOM LS LSResourceResolver` used by schema validation, and `transform URIResolver`. This interface resolves external references using catalogs.

Details on the CatalogFeatures Class

The catalog features are collectively defined in the `CatalogFeatures` class. The features are defined at the API and system levels, which means that they can be set through the API, system properties, and JAXP properties. To set a feature through the API, use the `CatalogFeatures` class.

The following code sets `javax.xml.catalog.resolve` to `continue` so that the process continues even if no match is found by the `CatalogResolver`:

```
CatalogFeatures f = CatalogFeatures.builder().with(Feature.RESOLVE,
"continue").build();
```

To set this `continue` functionality system-wide, use the Java command line or `System.setProperty` method:

```
System.setProperty(Feature.RESOLVE.getPropertyName(), "continue");
```

To set this `continue` functionality for the whole JVM instance, enter a line in the `jaxp.properties` file:

```
javax.xml.catalog.resolve = "continue"
```

The `jaxp.properties` file is typically in the `$JAVA_HOME/conf` directory.

The `resolve` property, as well as the `prefer` and `defer` properties, can be set as an attribute of the catalog or group entry in a catalog file. For example, in the following catalog, the `resolve` attribute is set with the value `continue`. The attribute can also be set on the `group` entry as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<catalog
  xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog"
  resolve="continue"
  xml:base="http://local/base/dtd/">
  <group resolve="continue">
    <system
      systemId="http://remote/dtd/alice/docAlice.dtd"
      uri="http://local/dtd/docAliceSys.dtd"/>
  </group>
</catalog>
```

Properties set in a narrower scope override those that are set in a wider one. Therefore, a property set through the API always takes preference.

Using the XML Catalog API

Resolve DTD, entity, and alternate URI references in XML source documents using the various entry types of the XML Catalog standard.

The XML Catalog Standard defines a number of entry types. Among them, the `system` entries, including `system`, `rewriteSystem`, and `systemSuffix` entries, are used for resolving DTD and entity references in XML source documents, whereas `uri` entries are for alternate URI references.

System Reference

Use a `CatalogResolver` object to locate a local resource.

Locating a Local Resource

The following example demonstrates how to use a `CatalogResolver` object to locate a local resource.

Consider the following XML file:

```
<?xml version="1.0"?>
<!DOCTYPE catalogtest PUBLIC "-//OPENJDK//XML CATALOG DTD//1.0"
  "http://openjdk.java.net/xml/catalog/dtd/example.dtd">

<catalogtest>
```

```
    Test &example; entry
</catalogtest>
```

The `example.dtd` file defines an entity `example`:

```
<!ENTITY example "system">
```

However, the URI to the `example.dtd` file in the XML file doesn't need to exist. The purpose is to provide a unique identifier for the `CatalogResolver` object to locate a local resource. To do this, create a catalog entry file called `catalog.xml` with a `system` entry to refer to the local resource:

```
<?xml version="1.0" encoding="UTF-8"?>
<catalog xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog">
  <system
    systemId="http://openjdk.java.net/xml/catalog/dtd/example.dtd"
    uri="example.dtd"/>
</catalog>
```

With this catalog entry file and the `system` entry, all you need to do is get a default `CatalogFeatures` object and set the URI to the catalog entry file to create a `CatalogResolver` object:

```
CatalogResolver cr =
    CatalogManager.catalogResolver(CatalogFeatures.defaults(), catalogUri);
```

`catalogUri` must be a valid URI. For example:

```
URI.create("file:///users/auser/catalog/catalog.xml")
```

The `CatalogResolver` object can now be used as a JDK XML resolver. In the following example, it's used as a SAX `EntityResolver`:

```
SAXParserFactory factory = SAXParserFactory.newInstance();
factory.setNamespaceAware(true);
XMLReader reader = factory.newSAXParser().getXMLReader();
reader.setEntityResolver(cr);
```

Notice that in the example the system identifier is given an absolute URI. That makes it easy for the resolver to find the match with exactly the same `systemId` in the catalog's `system` entry.

If the `system` identifier in the XML is relative, then it may complicate the matching process because the XML processor may have made it absolute with a specified base URI or the source file's URI. In that situation, the `systemId` of the `system` entry would need to match the anticipated absolute URI. An easier solution is to use the `systemSuffix` entry, for example:

```
<systemSuffix systemIdSuffix="example.dtd" uri="example.dtd"/>
```

The `systemSuffix` entry matches any reference that ends with `example.dtd` in an XML source and resolves it to a local `example.dtd` file as specified in the `uri` attribute. You may add more to the `systemId` to ensure that it's unique or the correct reference. For example, you may set

the `systemIdSuffix` to `xml/catalog/dtd/example.dtd`, or rename the `id` in both the XML source file and the `systemSuffix` entry to make it a unique match, for example `my_example.dtd`.

The URI of the `system` entry can be absolute or relative. If the external resources have a fixed location, then an absolute URI is more likely to guarantee uniqueness. If the external resources are placed relative to your application or the catalog entry file, then a relative URI may be more effective, allowing the deployment of your application without knowing where it's installed. Such a relative URI then is resolved using the base URI or the catalog file's URI if the base URI isn't specified. In the previous example, `example.dtd` is assumed to have been placed in the same directory as the catalog file.

Public Reference

Use a `public` entry instead of a `system` entry to find a desired resource.

If no `system` entry matches the desired resource, and the `PREFER` property is specified to match `public`, then a `public` entry can do the same as a `system` entry. Note that `public` is the default setting for the `PREFER` property.

Using a Public Entry

When the DTD reference in the parsed XML file contains a public identifier such as `"-//OPENJDK//XML CATALOG DTD//1.0"`, a `public` entry can be written as follows in the catalog entry file:

```
<public publicId="-//OPENJDK//XML CATALOG DTD//1.0" uri="example.dtd"/>
```

When you create and use a `CatalogResolver` object with this entry file, the `example.dtd` resolves through the `publicId` property. See [System Reference](#) for an example of creating a `CatalogResolver` object.

URI Reference

Use a `uri` entry to find a desired resource.

The URI type entries, including `uri`, `rewriteURI`, and `uriSuffix`, can be used in a similar way as the `system` type entries.

Using URI Entries

While the XML Catalog Standard gives a preference to the `system` type entries for resolving DTD references, and `uri` type entries for everything else, the Java XML Catalog API doesn't make that distinction. This is because the specifications for the existing Java XML Resolvers, such as `XMLResolver` and `LSResourceResolver`, doesn't give a preference. The `uri` type entries, including `uri`, `rewriteURI`, and `uriSuffix`, can be used in a similar way as the `system` type entries. The `uri` elements are defined to associate an alternate URI reference with a URI reference. In the case of `system` reference, this is the `systemId` property.

You may therefore replace the `system` entry with a `uri` entry in the following example, although `system` entries are more generally used for DTD references.

```
<system
  systemId="http://openjdk.java.net/xml/catalog/dtd/example.dtd"
  uri="example.dtd"/>
```

A `uri` entry would look like the following:

```
<uri name="http://openjdk.java.net/xml/catalog/dtd/example.dtd"
uri="example.dtd" />
```

While `system` entries are frequently used for DTDs, `uri` entries are preferred for URI references such as XSD and XSL import and include. The next example uses a `uri` entry to resolve a XSL import.

As described in [XML Catalog API Interfaces](#), the XML Catalog API defines the `CatalogResolver` interface that extends Java XML Resolvers including `EntityResolver`, `XMLResolver`, `URIResolver`, and `LSResolver`. Therefore, a `CatalogResolver` object can be used by SAX, DOM, StAX, Schema Validation, as well as XSLT Transform. The following code creates a `CatalogResolver` object with default feature settings:

```
CatalogResolver cr =
    CatalogManager.catalogResolver(CatalogFeatures.defaults(), catalogUri);
```

The code then registers this `CatalogResolver` object on a `TransformerFactory` class where a `URIResolver` object is expected:

```
TransformerFactory factory = TransformerFactory.newInstance();
factory.setURIResolver(cr);
```

Alternatively the code can register the `CatalogResolver` object on the `Transformer` object:

```
Transformer transformer = factory.newTransformer(xslSource);
transformer.setURIResolver(cr);
```

Assuming the XSL source file contains an `import` element to import the `xslImport.xml` file into the XSL source:

```
<xsl:import href="pathto/xslImport.xml" />
```

To resolve the `import` reference to where the import file is actually located, a `CatalogResolver` object should be set on the `TransformerFactory` class before creating the `Transformer` object, and a `uri` entry such as the following must be added to the catalog entry file:

```
<uri name="pathto/xslImport.xml" uri="xslImport.xml" />
```

The discussion about absolute or relative URIs and the use of `systemSuffix` or `uriSuffix` entries with the system reference applies to the `uri` entries as well.

Java XML Processors Support

Use the XML Catalogs features with the standard Java XML processors.

The XML Catalogs features are supported throughout the Java XML processors, including SAX and DOM (`javax.xml.parsers`), and StAX parsers (`javax.xml.stream`), schema validation (`javax.xml.validation`), and XML transformation (`javax.xml.transform`).

This means that you don't need to create a `CatalogResolver` object outside an XML processor. Catalog files can be registered directly to the Java XML processor, or specified through system properties, or in the `jaxp.properties` file. The XML processors perform the mappings through the catalogs automatically.

Enable Catalog Support

To enable the support for the XML Catalogs feature on a processor, the `USE_CATALOG` feature must be set to `true`, and at least one catalog entry file specified.

USE_CATALOG

A Java XML processor determines whether the XML Catalogs feature is supported based on the value of the `USE_CATALOG` feature. By default, `USE_CATALOG` is set to `true` for all JDK XML Processors. The Java XML processor further checks for the availability of a catalog file, and attempts to use the XML Catalog API only when the `USE_CATALOG` feature is `true` and a catalog is available.

The `USE_CATALOG` feature is supported by the XML Catalog API, the system property, and the `jaxp.properties` file. For example, if `USE_CATALOG` is set to `true` and it's desirable to disable the catalog support for a particular processor, then this can be done by setting the `USE_CATALOG` feature to `false` through the processor's `setFeature` method. The following code sets the `USE_CATALOG` feature to the specified value `useCatalog` for an `XMLReader` object:

```
SAXParserFactory spf = SAXParserFactory.newInstance();
spf.setNamespaceAware(true);
XMLReader reader = spf.newSAXParser().getXMLReader();
if (setUseCatalog) {
    reader.setFeature(XMLConstants.USE_CATALOG, useCatalog);
}
```

On the other hand, if the entire environment must have the catalog turned off, then this can be done by configuring the `jaxp.properties` file with a line:

```
javax.xml.useCatalog = false;
```

javax.xml.catalog.files

The `javax.xml.catalog.files` property is defined by the XML Catalog API and supported by the JDK XML processors, along with other catalog features. To employ the catalog feature on a parsing, validating, or transforming process, all that's needed is to set the `FILES` property on the processor, through its system property or using the `jaxp.properties` file.

Catalog URI

The catalog file reference must be a valid URI, such as `file:///users/ausser/catalog/catalog.xml`.

The URI reference in a system or a URI entry in the catalog file can be absolute or relative. If they're relative, then they are resolved using the catalog file's URI or a base URI if specified.

Using system or uri Entries

When using the XML Catalog API directly (see [XML Catalog API Interfaces](#) for an example), `system` and `uri` entries both work when using the JDK XML Processors' native support of the `CatalogFeatures` class. In general, `system` entries are searched first, then `public` entries, and

if no match is found then the processor continues searching `uri` entries. Because both `system` and `uri` entries are supported, it's recommended that you follow the custom of XML specifications when selecting between using a `system` or `uri` entry. For example, DTDs are defined with a `systemId` and therefore `system` entries are preferable.

Use Catalog with XML Processors

Use the XML Catalog API with various Java XML processors.

The XML Catalog API is supported throughout JDK XML processors. The following sections describe how it can be enabled for a particular type of processor.

Use Catalog with DOM

To use a catalog with DOM, set the `FILES` property on a `DocumentBuilderFactory` instance as demonstrated in the following code:

```
static final String CATALOG_FILE =
CatalogFeatures.Feature.FILES.getPropertyName();
DocumentBuilderFactory dbf = DocumentBuilderFactory.newInstance();
dbf.setNamespaceAware(true);
if (catalog != null) {
    dbf.setAttribute(CATALOG_FILE, catalog);
}
```

Note that `catalog` is a URI to a catalog file. For example, it could be something like `"file:///users/auser/catalog/catalog.xml"`.

It's best to deploy resolving target files along with the catalog entry file, so that the files can be resolved relative to the catalog file. For example, if the following is a `uri` entry in the catalog file, then the `XSLImport_html.xsl` file will be located at `/users/auser/catalog/XSLImport_html.xsl`.

```
<uri name="pathto/XSLImport_html.xsl" uri="XSLImport_html.xsl"/>
```

Use Catalog with SAX

To use the Catalog feature on a SAX parser, set the catalog file to the `SAXParser` instance:

```
SAXParserFactory spf = SAXParserFactory.newInstance();
spf.setNamespaceAware(true);
spf.setXIncludeAware(true);
SAXParser parser = spf.newSAXParser();
parser.setProperty(CATALOG_FILE, catalog);
```

In the prior sample code, note the statement `spf.setXIncludeAware(true)`. When this is enabled, any `XInclude` is resolved using the catalog as well.

Given an XML file `XI_simple.xml`:

```
<simple>
  <test xmlns:xinclude="http://www.w3.org/2001/XInclude">
    <latin1>
      <firstElement/>
      <xinclude:include href="pathto/XI_text.xml" parse="text"/>
    </latin1>
  </test>
</simple>
```

```

        <insideChildren/>
        <another>
            <deeper>text</deeper>
        </another>
    </latin1>
    <test2>
        <xinclude:include href="pathto/XI_test2.xml" />
    </test2>
</test>
</simple>

```

Additionally, given another XML file `XI_test2.xml`:

```

<?xml version="1.0"?>
<!-- comment before root -->
<!DOCTYPE red SYSTEM "pathto/XI_red.dtd">
<red xmlns:xinclude="http://www.w3.org/2001/XInclude">
    <blue>
        <xinclude:include href="pathto/XI_text.xml" parse="text" />
    </blue>
</red>

```

Assume another text file, `XI_text.xml`, contains a simple string, and the file `XI_red.dtd` is as follows:

```

<!ENTITY red "it is read">

```

In these XML files, there is an `XInclude` element inside an `XInclude` element, and a reference to a DTD. Assuming they are located in the same folder along with the catalog file `CatalogSupport.xml`, add the following catalog entries to map them:

```

<uri name="pathto/XI_text.xml" uri="XI_text.xml" />
<uri name="pathto/XI_test2.xml" uri="XI_test2.xml" />
<system systemId="pathto/XI_red.dtd" uri="XI_red.dtd" />

```

When the `parser.parse` method is called to parse the `XI_simple.xml` file, it's able to locate the `XI_test2.xml` file in the `XI_simple.xml` file, and the `XI_text.xml` file and the `XI_red.dtd` file in the `XI_test2.xml` file through the specified catalog.

Use Catalog with StAX

To use the catalog feature with a StAX parser, set the catalog file on the `XMLInputFactory` instance before creating the `XMLStreamReader` object:

```

XMLInputFactory factory = XMLInputFactory.newInstance();
factory.setProperty(CatalogFeatures.Feature.FILES.getPropertyName(), catalog);
XMLStreamReader streamReader =
    factory.createXMLStreamReader(xml, new FileInputStream(xml));

```

When the `XMLStreamReader streamReader` object is used to parse the XML source, external references in the source are then resolved in accordance with the specified entries in the catalog.

Note that unlike the `DocumentBuilderFactory` class that has both `setFeature` and `setAttribute` methods, the `XMLInputFactory` class defines only a `setProperty` method. The XML Catalog API features including `XMLConstants.USE_CATALOG` are all set through this `setProperty` method. For example, to disable `USE_CATALOG` on a `XMLStreamReader` object, you can do the following:

```
factory.setProperty(XMLConstants.USE_CATALOG, false);
```

Use Catalog with Schema Validation

To use a catalog to resolve any external resources in a schema, such as XSD `import` and `include`, set the catalog on the `SchemaFactory` object:

```
SchemaFactory factory =
    SchemaFactory.newInstance(XMLConstants.W3C_XML_SCHEMA_NS_URI);
factory.setProperty(CatalogFeatures.Feature.FILES.getPropertyName(), catalog);
Schema schema = factory.newSchema(schemaFile);
```

The [XMLSchema schema document](#) contains references to external DTD:

```
<!DOCTYPE xs:schema PUBLIC "-//W3C//DTD XMLSCHEMA 200102//EN" "pathto/
XMLSchema.dtd" [
    ...
]>
```

And to `xsd import`:

```
<xs:import
    namespace="http://www.w3.org/XML/1998/namespace"
    schemaLocation="http://www.w3.org/2001/pathto/xml.xsd">
  <xs:annotation>
    <xs:documentation>
      Get access to the xml: attribute groups for xml:lang
      as declared on 'schema' and 'documentation' below
    </xs:documentation>
  </xs:annotation>
</xs:import>
```

Following along with this example, to use local resources to improve your application performance by reducing calls to the W3C server:

- Include these entries in the catalog set on the `SchemaFactory` object:

```
<public publicId="-//W3C//DTD XMLSCHEMA 200102//EN" uri="XMLSchema.dtd"/>
<!-- XMLSchema.dtd refers to datatypes.dtd -->
<systemSuffix systemIdSuffix="datatypes.dtd" uri="datatypes.dtd"/>
<uri name="http://www.w3.org/2001/pathto/xml.xsd" uri="xml.xsd"/>
```

- Download the source files `XMLSchema.dtd`, `datatypes.dtd`, and `xml.xsd` and save them along with the catalog file.

As already discussed, the XML Catalog API lets you use any of the entry types that you prefer. In the prior case, instead of the `uri` entry, you could also use either one of the following:

- A public entry, because the namespace attribute in the import element is treated as the publicId element:

```
<public publicId="http://www.w3.org/XML/1998/namespace" uri="xml.xsd"/>
```

- A system entry:

```
<system systemId="http://www.w3.org/2001/pathto/xml.xsd" uri="xml.xsd"/>
```

① Note

When experimenting with the XML Catalog API, it might be useful to ensure that none of the URIs or system IDs used in your sample files points to any actual resources on the internet, and especially not to the W3C server. This lets you catch mistakes early should the catalog resolution fail, and avoids putting a burden on W3C servers, thus freeing them from any unnecessary connections. All the examples in this topic and other related topics about the XML Catalog API, have an arbitrary string "pathto" added to any URI for that purpose, so that no URI could possibly resolve to an external W3C resource.

To use the catalog to resolve any external resources in an XML source to be validated, set the catalog on the Validator object:

```
SchemaFactory schemaFactory =
    SchemaFactory.newInstance(XMLConstants.W3C_XML_SCHEMA_NS_URI);
Schema schema = schemaFactory.newSchema();
Validator validator = schema.newValidator();
validator.setProperty(CatalogFeatures.Feature.FILES.getPropertyName(),
    catalog);
StreamSource source = new StreamSource(new File(xml));
validator.validate(source);
```

Use Catalog with Transform

To use the XML Catalog API in a XSLT transform process, set the catalog file on the TransformerFactory object.

```
TransformerFactory factory = TransformerFactory.newInstance();
factory.setAttribute(CatalogFeatures.Feature.FILES.getPropertyName(),
    catalog);
Transformer transformer = factory.newTransformer(xslSource);
```

If the XSL source that the factory is using to create the Transformer object contains DTD, import, and include statements similar to these:

```
<!DOCTYPE HTMLlat1 SYSTEM "http://openjdk.java.net/xml/catalog/dtd/
XSLDTD.dtd">
<xsl:import href="pathto/XSLImport_html.xsl"/>
<xsl:include href="pathto/XSLInclude_header.xsl"/>
```

Then the following catalog entries can be used to resolve these references:

```
<system
  systemId="http://openjdk.java.net/xml/catalog/dtd/XSLDTD.dtd"
  uri="XSLDTD.dtd" />
<uri name="pathto/XSLImport_html.xml" uri="XSLImport_html.xml" />
<uri name="pathto/XSLInclude_header.xml" uri="XSLInclude_header.xml" />
```

Calling Order for Resolvers

The JDK XML processors call a custom resolver before the catalog resolver.

Custom Resolver Preferred to Catalog Resolver

The catalog resolver (defined by the `CatalogResolver` interface) can be used to resolve external references by the JDK XML processors to which a catalog file has been set. However, if a custom resolver is also provided, then it's always be placed ahead of the catalog resolver. This means that a JDK XML processor first calls a custom resolver to attempt to resolve external resources. If the resolution is successful, then the processor skips the catalog resolver and continues. Only when there's no custom resolver or if the resolution by a custom resolver returns null, does the processor then call the catalog resolver.

For applications that use custom resolvers, it's therefore safe to set an additional catalog to resolve any resources that the custom resolvers don't handle. For existing applications, if changing the code isn't feasible, then you may set a catalog through the system property or `jaxp.properties` file to redirect external references to local resources knowing that such a setting won't interfere with existing processes that are handled by custom resolvers.

Detecting Errors

Detect configuration issues by isolating the problem.

The XML Catalogs Standard requires that the processors recover from any resource failures and continue, therefore the XML Catalog API ignores any failed catalog entry files without issuing an error, which makes it harder to detect configuration issues.

Detecting Configuration Issues

To detect configuration issues, isolate the issues by setting one catalog at a time, setting the `RESOLVE` value to `strict`, and checking for a `CatalogException` exception when no match is found.

Table 4-1 RESOLVE Settings

RESOLVE Value	CatalogResolver Behavior	Description
<code>strict</code> (default)	Throws a <code>CatalogException</code> if no match is found with a specified reference	An unmatched reference may indicate a possible error in the catalog or in setting the catalog.
<code>continue</code>	Returns quietly	This is useful in a production environment where you want the XML processors to continue resolving any external references not covered by the catalog.

Table 4-1 (Cont.) RESOLVE Settings

RESOLVE Value	CatalogResolver Behavior	Description
ignore	Returns quietly	For processors such as SAX, that allow skipping the external references, the ignore value instructs the CatalogResolver object to return an empty InputSource object, thus skipping the external reference.

5

Java Collections Framework

The Java platform includes a collections framework that provides developers with a unified architecture for representing and manipulating collections, enabling them to be manipulated independently of the details of their representation. A collection is an object that represents a group of objects (such as the classic `ArrayList` class).

The [Java Collections Framework](#) enables interoperability among unrelated APIs, reduces effort in designing and learning new APIs, and fosters software reuse. The framework is based on more than a dozen collection interfaces, and includes implementations of these interfaces with the algorithms to manipulate them.

Overview

The Java Collections Framework consists of:

- **Collection interfaces:** Represent different types of collections, such as sets, lists, and maps. These interfaces form the basis of the framework.
- **General-purpose implementations:** Primary implementations of the collection interfaces.
- **Legacy implementations:** The collection classes from earlier releases, `Vector` and `Hashtable`, were retrofitted to implement the collection interfaces.
- **Special-purpose implementations:** Implementations designed for use in special situations. These implementations display nonstandard performance characteristics, usage restrictions, or behavior.
- **Concurrent implementations:** Implementations designed for highly concurrent use.
- **Wrapper implementations:** Add functionality, such as synchronization, to other implementations.
- **Convenience implementations:** High-performance "mini-implementations" of the collection interfaces.
- **Abstract implementations:** Partial implementations of the collection interfaces to facilitate custom implementations.
- **Algorithms:** Static methods that perform useful functions on collections, such as sorting a list.
- **Infrastructure:** Interfaces that provide essential support for the collection interfaces.
- **Array Utilities:** Utility functions for arrays of primitive types and reference objects. Not, strictly speaking, a part of the collections framework, this feature was added to the Java platform at the same time as the collections framework and relies on some of the same infrastructure.

See [Java Collections Framework](#) for detailed information about the interfaces and implementations contained in the Java Collections Framework.

See [The Java™ Tutorials](#) for basic information about using the Java Collections Framework.

Topics

- [Creating Unmodifiable Lists, Sets, and Maps](#)

- [Creating Sequenced Collections, Sets, and Maps](#)

Creating Unmodifiable Lists, Sets, and Maps

Convenience static factory methods on the `List`, `Set`, and `Map` interfaces let you easily create unmodifiable lists, sets, and maps.

A collection is considered *unmodifiable* if elements cannot be added, removed, or replaced. After you create an unmodifiable instance of a collection, it holds the same data as long as a reference to it exists.

A collection that is modifiable must maintain bookkeeping data to support future modifications. This adds overhead to the data that is stored in the modifiable collection. A collection that is unmodifiable does not need this extra bookkeeping data. Because the collection never needs to be modified, the data contained in the collection can be packed much more densely. Unmodifiable collection instances generally consume much less memory than modifiable collection instances that contain the same data.

Topics

- [Use Cases](#)
- [Syntax](#)
- [Creating Unmodifiable Copies of Collections](#)
- [Creating Unmodifiable Collections from Streams](#)
- [Randomized Iteration Order](#)
- [About Unmodifiable Collections](#)
- [Space Efficiency](#)
- [Thread Safety](#)

Use Cases

Whether to use an unmodifiable collection or a modifiable collection depends on the data in the collection.

An unmodifiable collection provides space efficiency benefits and prevents the collection from accidentally being modified, which might cause the program to work incorrectly. An unmodifiable collection is recommended for the following cases:

- Collections that are initialized from constants that are known when the program is written
- Collections that are initialized at the beginning of a program from data that is computed or is read from something such as a configuration file

For a collection that holds data that is modified throughout the course of the program, a modifiable collection is the best choice. Modifications are performed in-place, so that incremental additions or deletions of data elements are quite inexpensive. If this were done with an unmodifiable collection, a complete copy would have to be made to add or remove a single element, which usually has unacceptable overhead.

Syntax

The API for these collections is simple, especially for small numbers of elements.

Topics

- [Unmodifiable List Static Factory Methods](#)
- [Unmodifiable Set Static Factory Methods](#)
- [Unmodifiable Map Static Factory Methods](#)

Unmodifiable List Static Factory Methods

The `List.of` static factory methods provide a convenient way to create unmodifiable lists.

A list is an ordered collection in which duplicate elements are allowed. Null values are not allowed.

The syntax of these methods is:

```
List.of()  
List.of(e1)  
List.of(e1, e2)           // fixed-argument form overloads up to 10 elements  
List.of(elements...)    // varargs form supports an arbitrary number of  
elements or an array
```

Example 5-1 Examples

In JDK 8:

```
List<String> stringList = Arrays.asList("a", "b", "c");  
stringList = Collections.unmodifiableList(stringList);
```

In JDK 9 and later:

```
List<String> stringList = List.of("a", "b", "c");
```

See [Unmodifiable Lists](#).

Unmodifiable Set Static Factory Methods

The `Set.of` static factory methods provide a convenient way to create unmodifiable sets.

A set is a collection that does not contain duplicate elements. If a duplicate entry is detected, then an `IllegalArgumentException` is thrown. Null values are not allowed.

The syntax of these methods is:

```
Set.of()  
Set.of(e1)  
Set.of(e1, e2)           // fixed-argument form overloads up to 10 elements  
Set.of(elements...)    // varargs form supports an arbitrary number of  
elements or an array
```

Example 5-2 Examples

In JDK 8:

```
Set<String> stringSet = new HashSet<>(Arrays.asList("a", "b", "c"));
stringSet = Collections.unmodifiableSet(stringSet);
```

In JDK 9 and later:

```
Set<String> stringSet = Set.of("a", "b", "c");
```

See [Unmodifiable Sets](#).

Unmodifiable Map Static Factory Methods

The `Map.of` and `Map.ofEntries` static factory methods provide a convenient way to create unmodifiable maps.

A `Map` cannot contain duplicate keys. If a duplicate key is detected, then an `IllegalArgumentException` is thrown. Each key is associated with one value. `Null` cannot be used for either `Map` keys or values.

The syntax of these methods is:

```
Map.of()
Map.of(k1, v1)
Map.of(k1, v1, k2, v2)    // fixed-argument form overloads up to 10 key-value
pairs
Map.ofEntries(entry(k1, v1), entry(k2, v2),...)
// varargs form supports an arbitrary number of Entry objects or an array
```

Example 5-3 Examples

In JDK 8:

```
Map<String, Integer> stringMap = new HashMap<String, Integer>();
stringMap.put("a", 1);
stringMap.put("b", 2);
stringMap.put("c", 3);
stringMap = Collections.unmodifiableMap(stringMap);
```

In JDK 9 and later:

```
Map<String, Integer> stringMap = Map.of("a", 1, "b", 2, "c", 3);
```

Example 5-4 Map with Arbitrary Number of Pairs

If you have more than 10 key-value pairs, then create the map entries using the `Map.entry` method, and pass those objects to the `Map.ofEntries` method. For example:

```
import static java.util.Map.entry;
Map<Integer, String> friendMap = Map.ofEntries(
    entry(1, "Tom"),
    entry(2, "Dick"),
```

```
entry(3, "Harry"),  
...  
entry(99, "Mathilde"));
```

See [Unmodifiable Maps](#).

Creating Unmodifiable Copies of Collections

Let's consider the case where you create a collection by adding elements and modifying it, and then at some point, you want an unmodifiable snapshot of that collection. Create the copy using the `copyOf` family of methods.

For example, suppose you have some code that gathers elements from several places:

```
List<Item> list = new ArrayList<>();  
list.addAll(getItemsFromSomewhere());  
list.addAll(getItemsFromElsewhere());  
list.addAll(getItemsFromYetAnotherPlace());
```

It's inconvenient to create an unmodifiable collection using the `List.of` method. Doing this would require creating an array of the right size, copying elements from the list into the array, and then calling `List.of(array)` to create the unmodifiable snapshot. Instead, do it in one step using the `copyOf` static factory method:

```
List<Item> snapshot = List.copyOf(list);
```

There are corresponding static factory methods for `Set` and `Map` called `Set.copyOf` and `Map.copyOf`. Because the parameter of `List.copyOf` and `Set.copyOf` is `Collection`, you can create an unmodifiable `List` that contains the elements of a `Set` and an unmodifiable `Set` that contains the elements of a `List`. If you use `Set.copyOf` to create a `Set` from a `List`, and the `List` contains duplicate elements, an exception is not thrown. Instead, an arbitrary one of the duplicate elements is included in the resulting `Set`.

If the collection you want to copy is modifiable, then the `copyOf` method creates an unmodifiable collection that is a copy of the original. That is, the result contains all the same elements as the original. If elements are added to or removed from the original collection, that won't affect the copy.

If the original collection is *already* unmodifiable, then the `copyOf` method simply returns a reference to the original collection. The point of making a copy is to isolate the returned collection from changes to the original one. But if the original collection cannot be changed, there is no need to make a copy of it.

In both of these cases, if the elements are mutable, and an element is modified, that change causes both the original collection and the copy to appear to have changed.

Creating Unmodifiable Collections from Streams

The Streams library includes a set of terminal operations known as `Collectors`. A `Collector` is most often used to create a new collection that contains the elements of the stream. The `java.util.stream.Collectors` class has `Collectors` that create new unmodifiable collections from the elements of the streams.

If you want to guarantee that the returned collection is unmodifiable, you should use one of the `toUnmodifiable-` collectors. These collectors are:

```
Collectors.toUnmodifiableList()
Collectors.toUnmodifiableSet()
Collectors.toUnmodifiableMap(keyMapper, valueMapper)
Collectors.toUnmodifiableMap(keyMapper, valueMapper, mergeFunction)
```

For example, to transform the elements of a source collection and place the results into an unmodifiable set, you can do the following:

```
Set<Item> unmodifiableSet =
    sourceCollection.stream()
                    .map(...)
                    .collect(Collectors.toUnmodifiableSet());
```

If the stream contains duplicate elements, the `toUnmodifiableSet` collector chooses an arbitrary one of the duplicates to include in the resulting `Set`. For the `toUnmodifiableMap(keyMapper, valueMapper)` collector, if the `keyMapper` function produces duplicate keys, an `IllegalStateException` is thrown. If duplicate keys are a possibility, use the `toUnmodifiableMap(keyMapper, valueMapper, mergeFunction)` collector instead. If duplicate keys occur, the `mergeFunction` is called to merge the values of each duplicate key into a single value.

The `toUnmodifiable-` collectors are conceptually similar to their counterparts `toList`, `toSet`, and the corresponding two `toMap` methods, but they have different characteristics. Specifically, the `toList`, `toSet`, and `toMap` methods make no guarantee about the modifiability of the returned collection, however, the `toUnmodifiable-` collectors guarantee that the result is unmodifiable.

Randomized Iteration Order

Iteration order for `Set` elements and `Map` keys is randomized and likely to be different from one JVM run to the next. This is intentional and makes it easier to identify code that depends on iteration order. Inadvertent dependencies on iteration order can cause problems that are difficult to debug.

The following example shows how the iteration order is different after `jshell` is restarted.

```
jshell> var stringMap = Map.of("a", 1, "b", 2, "c", 3);
stringMap ==> {b=2, c=3, a=1}
```

```
jshell> /exit
| Goodbye
```

```
C:\Program Files\Java\jdk\bin>jshell
```

```
jshell> var stringMap = Map.of("a", 1, "b", 2, "c", 3);
stringMap ==> {a=1, b=2, c=3}
```

Randomized iteration order applies to the collection instances created by the `Set.of`, `Map.of`, and `Map.ofEntries` methods and the `toUnmodifiableSet` and `toUnmodifiableMap` collectors. The iteration ordering of collection implementations such as `HashMap` and `HashSet` is unchanged.

About Unmodifiable Collections

The collections returned by the convenience factory methods added in JDK 9 are unmodifiable. Any attempt to add, set, or remove elements from these collections causes an `UnsupportedOperationException` to be thrown.

However, if the contained elements are mutable, then this may cause the collection to behave inconsistently or make its contents to appear to change.

Let's look at an example where an unmodifiable collection contains mutable elements. Using `jshell`, create two lists of `String` objects using the `ArrayList` class, where the second list is a copy of the first. Trivial `jshell` output was removed.

```
jshell> List<String> list1 = new ArrayList<>();
jshell> list1.add("a")
jshell> list1.add("b")
jshell> list1
list1 ==> [a, b]

jshell> List<String> list2 = new ArrayList<>(list1);
list2 ==> [a, b]
```

Next, using the `List.of` method, create `unmodlist1` and `unmodlist2` that point to the first lists. If you try to modify `unmodlist1`, then you see an exception error because `unmodlist1` is unmodifiable. Any modification attempt throws an exception.

```
jshell> List<List<String>> unmodlist1 = List.of(list1, list1);
unmodlist1 ==> [[a, b], [a, b]]

jshell> List<List<String>> unmodlist2 = List.of(list2, list2);
unmodlist2 ==> [[a, b], [a, b]]

jshell> unmodlist1.add(new ArrayList<String>())
| java.lang.UnsupportedOperationException thrown:
|       at ImmutableCollections.ueo (ImmutableCollections.java:71)
|       at ImmutableCollections$AbstractImmutableList.add
(ImmutableCollections
.java:75)
|       at (#8:1)
```

But if you modify the original `list1`, the contents of `unmodlist1` changes, even though `unmodlist1` is unmodifiable.

```
jshell> list1.add("c")
jshell> list1
list1 ==> [a, b, c]
jshell> unmodlist1
ilist1 ==> [[a, b, c], [a, b, c]]

jshell> unmodlist2
ilist2 ==> [[a, b], [a, b]]
```

```
jshell> unmodlist1.equals(unmodlist2)
$14 ==> false
```

Unmodifiable Collections vs. Unmodifiable Views

The unmodifiable collections behave in the same way as the unmodifiable views returned by the `Collections.unmodifiable...` methods. (See [Unmodifiable View Collections](#) in the `Collection` interface JavaDoc API documentation). However, the unmodifiable collections are not views — these are data structures implemented by classes where any attempt to modify the data causes an exception to be thrown.

If you create a `List` and pass it to the `Collections.unmodifiableList` method, then you get an unmodifiable view. The underlying list is still modifiable, and modifications to it are visible through the `List` that is returned, so it is not actually immutable.

To demonstrate this behavior, create a `List` and pass it to `Collections.unmodifiableList`. If you try to add to that `List` directly, then an exception is thrown.

```
jshell> List<String> list1 = new ArrayList<>();
jshell> list1.add("a")
jshell> list1.add("b")
jshell> list1
list1 ==> [a, b]

jshell> List<String> unmodlist1 = Collections.unmodifiableList(list1);
unmodlist1 ==> [a, b]

jshell> unmodlist1.add("c")
| Exception java.lang.UnsupportedOperationException
|     at Collections$UnmodifiableCollection.add (Collections.java:1058)
|     at (#8:1)
```

Note that `unmodlist1` is a view of `list1`. You cannot change the view directly, but you can change the original list, which changes the view. If you change the original `list1`, no error is generated, and the `unmodlist1` list has been modified.

```
jshell> list1.add("c")
$19 ==> true
jshell> list1
list1 ==> [a, b, c]

jshell> unmodlist1
unmodlist1 ==> [a, b, c]
```

The reason for an unmodifiable view is that the collection cannot be modified by calling methods on the view. However, anyone with a reference to the underlying collection, and the ability to modify it, can cause the unmodifiable view to change.

Space Efficiency

The collections returned by the convenience factory methods are more space efficient than their modifiable equivalents.

All of the implementations of these collections are private classes hidden behind a static factory method. When it is called, the static factory method chooses the implementation class based on the size of the collection. The data may be stored in a compact field-based or array-based layout.

Let's look at the heap space consumed by two alternative implementations. First, here's an unmodifiable `HashSet` that contains two strings:

```
Set<String> set = new HashSet<>(3);    // 3 buckets
set.add("silly");
set.add("string");
set = Collections.unmodifiableSet(set);
```

The set includes six objects: the unmodifiable wrapper; the `HashSet`, which contains a `HashMap`; the table of buckets (an array); and two `Node` instances (one for each element). On a typical VM, with a 12-byte header per object, the total overhead comes to 96 bytes + 28 * 2 = 152 bytes for the set. This is a large amount of overhead compared to the amount of data stored. Plus, access to the data unavoidably requires multiple method calls and pointer dereferences.

Instead, we can implement the set using `Set.of`:

```
Set<String> set = Set.of("silly", "string");
```

Because this is a field-based implementation, the set contains one object and two fields. The overhead is 20 bytes. The new collections consume less heap space, both in terms of fixed overhead and on a per-element basis.

Not needing to support mutation also contributes to space savings. In addition, the locality of reference is improved, because there are fewer objects required to hold the data.

Thread Safety

If multiple threads share a modifiable data structure, steps must be taken to ensure that modifications made by one thread do not cause unexpected side effects for other threads. However, because an immutable object cannot be changed, it is considered thread safe without requiring any additional effort.

When several parts of a program share data structures, a modification to a structure made by one part of the program is visible to the other parts. If the other parts of the program aren't prepared for changes to the data, then bugs, crashes, or other unexpected behavior could occur. However, if different parts of a program share an immutable data structure, such unexpected behavior can never happen, because the shared structure cannot be changed.

Similarly, when multiple threads share a data structure, each thread must take precautions when modifying that data structure. Typically, threads must hold a lock while reading from or writing to any shared data structure. Failing to lock properly can lead to race conditions or inconsistencies in the data structure, which can result in bugs, crashes, or other unexpected behavior. However, if multiple threads share an immutable data structure, these problems cannot occur, even in the absence of locking. Therefore, an immutable data structure is said to be thread safe without requiring any additional effort such as adding locking code.

A collection is considered unmodifiable if elements cannot be added, removed, or replaced. However, an unmodifiable collection is only immutable if the elements contained in the collection are immutable. To be considered thread safe, collections created using the static factory methods and `toUnmodifiable`-collectors must contain only immutable elements.

Creating Sequenced Collections, Sets, and Maps

Three interfaces introduced in JDK 21 represent collections with a defined encounter order. Each collection has a well-defined first element, second element, and so forth, up to the last element. They provide uniform APIs for accessing their first and last elements, and processing their elements in forward and reverse order.

Prior to JDK 21, the Java Collections Framework lacked a collection type that represented a sequence of elements with a defined encounter order. For example, `List` and `Deque` defined an encounter order but their common supertype, `Collection`, did not. Similarly, `Set` and subtypes such as `HashSet` do not define an encounter order, while subtypes such as `SortedSet` and `LinkedHashSet` do. Given the lack of a collection type with a defined encounter order, there is no uniform set of operations that respect encounter order. While there are operations that respect encounter order, they're not uniform.

An example of where a common order-significant operation is missing in the Collections Framework is to get the first element of a `Deque` and of a `List`. To get the first element of a `Deque`, you use the `getFirst()` method. However, to get the first element of a `List`, you use `get(0)`.

Support for encounter order was spread across the type hierarchy, making it difficult to express certain useful concepts in APIs. Neither `Collection` nor `List` could describe a parameter or return value that had an encounter order. `Collection` was too general, relegating such constraints to the specification, and possibly leading to hard-to-debug errors. If an API wanted to receive a collection with a defined encounter order, then using `List` was too specific, because it excluded `SortedSet` and `LinkedHashSet`. A related problem was that view collections were often forced to downgrade to weaker semantics. For example, wrapping a `LinkedHashSet` with `Collections::unmodifiableSet` yields a `Set` that discards the information about encounter order.

Without interfaces to define them, operations related to encounter order were either inconsistent or missing. Many implementations support getting the first or last element, but each collection defines its own approach, and some are not obvious or are missing entirely.

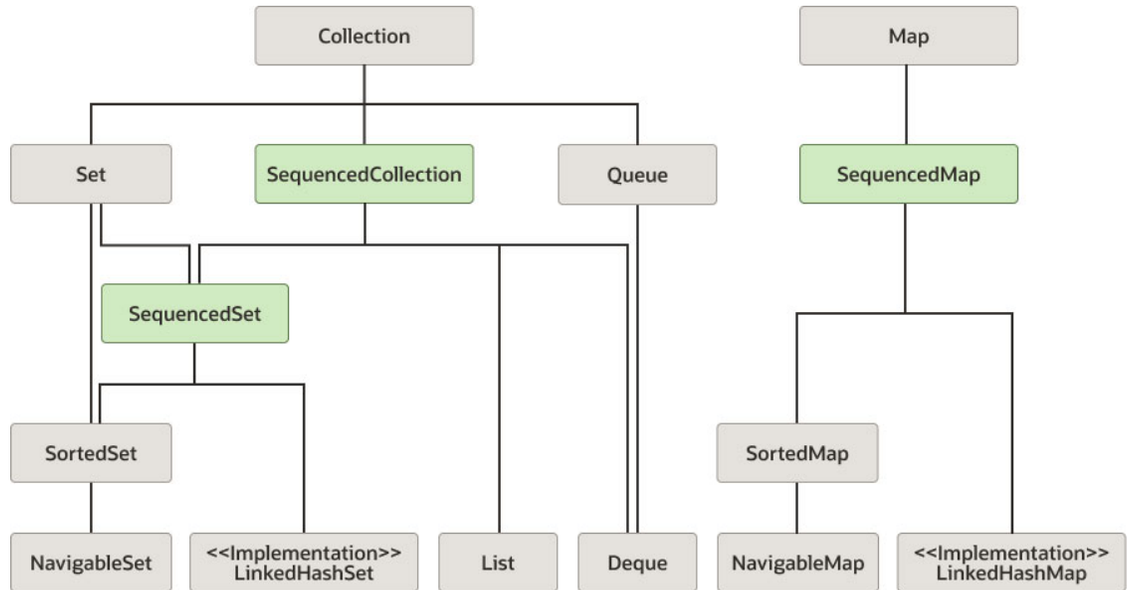
Retrofitting the Collections Framework with Sequenced Interfaces

Beginning with JDK 21, [JEP 431](#) introduces three Java Collections Framework interfaces for creating sequenced collections, sequenced sets, and sequenced maps:

- [SequencedCollection](#)
- [SequencedSet](#)
- [SequencedMap](#)

These three interfaces provide the Java Collections Framework with a collection type that represents a sequence of elements with a defined encounter order and with a uniform set of operations applied across the collections. The interfaces fit into the collections type hierarchy as shown in the following diagram.

Figure 5-1 Collections Framework with Sequenced Interfaces



The diagram shows the following adjustments that integrated the `SequencedCollection`, `SequencedSet`, and `SequencedMap` interfaces into the Java Collections Framework hierarchy of classes and interfaces:

- `List` has `SequencedCollection` as its immediate superinterface.
- `Deque` has `SequencedCollection` as its immediate superinterface.
- `LinkedHashSet` implements `SequencedSet`.
- `SortedSet` has `SequencedSet` as its immediate superinterface.
- `LinkedHashMap` implements `SequencedMap`.
- `SortedMap` has `SequencedMap` as its immediate superinterface.
- Covariant overrides for the `reversed()` method are defined in the appropriate places. For example, `List::reversed` is overridden to return a value of type `List` rather than a value of type `SequencedCollection`.
- Methods added to the `Collections` utility class create unmodifiable wrappers for three new types:
 - `Collections.unmodifiableSequencedCollection(sequencedCollection)`
 - `Collections.unmodifiableSequencedSet(sequencedSet)`
 - `Collections.unmodifiableSequencedMap(sequencedMap)`

See [JEP 431](#) for background information about the interfaces for sequenced collections, sequenced sets, and sequenced maps.

Topics

- [SequencedCollection](#)
- [SequencedSet](#)
- [SequencedMap](#)

SequencedCollection

A `SequencedCollection` is a collection type added in JDK 21 that represents a sequence of elements with a defined encounter order.

A [SequencedCollection](#) has first and last elements with the elements between them having successors and predecessors. A `SequencedCollection` supports common operations at either end, and it supports processing the elements from first to last and from last to first (such as, forward and reverse).

```
interface SequencedCollection<E> extends Collection<E> {
    SequencedCollection<E> reversed();
    // methods promoted from Deque
    void addFirst(E);
    void addLast(E);
    E getFirst();
    E getLast();
    E removeFirst();
    E removeLast();
}
```

The `reversed()` method provides a reverse-ordered view of the original collection. Any modifications to the original collection are visible in the view.

The encounter order of elements in the returned view is the inverse of the encounter order of elements in this collection. The reverse ordering affects all order-sensitive operations, including those on the view collections of the returned view.

Changes to the underlying collection might or might not be visible in the reversed view, depending upon the implementation. If permitted, modifications to the view "write through" to the original collection. The reverse-ordered view enables all the different sequenced types to process elements in both directions, using all the usual iteration mechanisms:

- Enhanced `for` loops
- Explicit `iterator()` loops
- `forEach()`
- `stream()`
- `parallelStream()`
- `toArray()`

For example, obtaining a reverse-ordered stream from a [LinkedHashSet](#) was previously quite difficult; now it is simply:

```
linkedHashSet.reversed().stream()
```

Note

The `reversed()` method is essentially a renamed `NavigableSet::descendingSet`, promoted to `SequencedCollection`.

The following methods of `SequencedCollection` are promoted from `Deque`. They support adding, getting, and removing elements at both ends:

- `void addFirst(E)`
- `void addLast(E)`
- `E getFirst()`
- `E getLast()`
- `E removeFirst()`
- `E removeLast()`

The `add*(E)` and `remove*()` methods are optional, primarily to support the case of unmodifiable collections. The `get*()` and `remove*()` methods throw a `NoSuchElementException` if the collection is empty. There are no definitions of `equals()` and `hashCode()` in `SequencedCollection` because its subinterfaces have conflicting definitions.

SequencedSet

A `SequencedSet` is both a `SequencedCollection` and a `Set`.

A [SequencedSet](#) can be thought of either as a `Set` that also has a well-defined encounter order, or as a `SequencedCollection` that also has unique elements.

```
interface SequencedSet<E> extends Set<E>, SequencedCollection<E> {
    SequencedSet<E> reversed();    // covariant override
}
```

This interface has the same requirements on the `equals` and `hashCode` methods as defined by `Set.equals` and `Set.hashCode`. A `Set` and a `SequencedSet` compare `equals` if and only if they have equal elements, irrespective of ordering.

`SequencedSet` defines the `reversed()` method, which provides a reverse-ordered view of this set. The only difference from the `SequencedCollection.reversed` method is that the return type of `SequencedSet.reversed` is `SequencedSet`.

In `SequencedSet`, the `add*(E)` methods of the `SequencedCollection` perform the following:

- `addFirst(E)` - Adds an element as the first element of the collection.
- `addLast(E)` - Adds an element as the last element of the collection.

The `add*(E)` methods of the `SequencedCollection` also have the following special-case behaviors for `LinkedHashSet` and `SortedSet`.

Special-case behaviors for `LinkedHashSet`:

- The `addFirst(E)` and `addLast(E)` methods have special-case semantics for collections such as `LinkedHashSet`. `LinkedHashSet` repositions the entry if it is already present in the set. If the element is already present in the set then it is moved to the appropriate position. This remedies a long-standing deficiency in `LinkedHashSet`, namely the inability to reposition elements.

Special-case behaviors for `SortedSet`:

- Collections such as `SortedSet`, which position elements by relative comparison, cannot support explicit-positioning operations such as the `addFirst(E)` and `addLast(E)` methods declared in the `SequencedCollection` superinterface. These methods throw an `UnsupportedOperationException`.

SequencedMap

A `SequencedMap` provides methods to add mappings, to retrieve mappings, and to remove mappings at either end of the map's encounter order. This interface also defines the `reversed()` method, which provides a reverse-ordered view of this map.

A [SequencedMap](#) has a well-defined encounter order that supports operations at both ends and is reversible. A map's reverse-ordered view is generally not serializable, even if the original map is serializable. The encounter order of a `SequencedMap` is similar to that of the elements of a `SequencedCollection`, but the ordering applies to mappings instead of individual elements:

```
interface SequencedMap<K,V> extends Map<K,V> {
    SequencedMap<K,V> reversed();
    SequencedSet<K> sequencedKeySet();
    SequencedCollection<V> sequencedValues();
    SequencedSet<Entry<K,V>> sequencedEntrySet();
    V putFirst(K, V);
    V putLast(K, V);
    // methods promoted from NavigableMap
    Entry<K, V> firstEntry();
    Entry<K, V> lastEntry();
    Entry<K, V> pollFirstEntry();
    Entry<K, V> pollLastEntry();
}
```

The `sequencedKeySet()`, `sequencedValues()`, and `sequencedEntrySet()` methods are exactly analogous to the `keySet()`, `values()`, and `entrySet()` methods of `Map` interface. All of these methods return views of the underlying collection; where modifications to the view are visible in the underlying collection and vice versa. The encounter order of these views exactly corresponds to the encounter order of the underlying map.

The difference between the `SequencedMap` interface methods and the methods of `Map` is that the `sequenced*()` methods have a `Sequenced` return type:

- In `SequencedSet<K> sequencedKeySet()`, the implementation returns a `SequencedSet` view of the map's `keySet` and behaves as follows:
 - `add` and `addAll` methods throw `UnsupportedOperationException`.
 - `reversed` method returns the `sequencedKeySet` view of the reversed view of the map.
 - Its other methods call the corresponding methods of the `keySet` view of the map.
- In `SequencedCollection<V> sequencedValues()`, the implementation returns a `SequencedCollection` view of the map's values collection and behaves as follows:
 - `add` and `addAll` methods throw `UnsupportedOperationException`.
 - `reversed` method returns the `sequencedValues` view of the reversed view of the map.
 - `equals` and `hashCode` methods are inherited from `Object`.

- Its other methods call the corresponding methods of the `values` view of the map.
- In `SequencedSet<Entry<K,V>> sequencedEntrySet()`, the implementation returns a `SequencedSet` view of the map's `entrySet` and behaves as follows:
 - `add` and `addAll` methods throw `UnsupportedOperationException`.
 - `reversed` method returns the `sequencedEntrySet` view of the reversed view of the map.
 - Its other methods call the corresponding methods of the `entrySet` view of the map.

The `put*(K, V)` methods have special-case semantics, similar to the corresponding `add*(E)` methods of `SequencedSet`:

- For maps such as `LinkedHashMap`, they have the additional effect of repositioning the entry if it is already present in the map.
- For maps such as `SortedMap`, these methods throw `UnsupportedOperationException`.

The following methods of `SequencedMap` are promoted from `NavigableMap`. They support getting and removing entries at both ends:

- `Entry<K, V> firstEntry()`
- `Entry<K, V> lastEntry()`
- `Entry<K, V> pollFirstEntry()`
- `Entry<K, V> pollLastEntry()`

The methods [firstEntry\(\)](#), [lastEntry\(\)](#), [pollFirstEntry\(\)](#), and [pollLastEntry\(\)](#) return [Map.Entry](#) instances that represent snapshots of mappings as of the time of the call. They do *not* support mutation of the underlying map via the optional [setValue](#) method.

Demonstrating ArrayList and LinkedHashMap Reversed Views

Several scenarios are provided of using the sequenced interfaces in the Collections Framework.

Topics

- [Demonstrating a Reverse-Ordered View of a Collection](#)
- [Demonstrating Composition of LinkedHashMap Views](#)
- [Demonstrating SequencedMap Does Not Support Mutation of the Underlying Map](#)

Demonstrating a Reverse-Ordered View of a Collection

The following example demonstrates how the `reversed()` method of the sequenced interfaces produces a reverse-ordered view of a collection, how modifications to a reversed view affect the original collection, and how modifications to the original collection are visible in the reversed view.

The reversed view is "live" and not a snapshot of a collection. This characteristic is illustrated in the following examples by using an `ArrayList` and its reversed view.

Note

Unessential `jshell` output is not included in the following example code.

Start a `jshell` session and use the `ArrayList` class to create a list of `String` objects.

```
jshell> var list = new ArrayList<>(Arrays.asList("a", "b", "c", "d", "e"))
list ==> [a, b, c, d, e]
```

Next, use the `reversed()` method to produce a reverse-ordered view of the collection.

```
jshell> var rev = list.reversed()
rev ==> [e, d, c, b, a]
```

When you modify the reversed view, it affects the original collection. Add `f` as an entry to the reverse-ordered view and then verify that it is added to the original collection.

```
jshell> rev.add(1, "f")
jshell> rev
rev ==> [e, f, d, c, b, a]
jshell> list
list ==> [a, b, c, d, f, e]
```

When you modify the original collection, your modifications are visible in the reversed view. Set the element at index 2 to `x`, verify it is added to the collection, and then produce a reverse-ordered view of the modified collection.

```
jshell> list.set(2, "X")
jshell> list
list ==> [a, b, X, d, f, e]
jshell> rev
rev ==> [e, f, d, X, b, a]
```

Demonstrating Composition of `LinkedHashMap` Views

In addition to using `ArrayList`, a `reversed()` view can also be composed of other views such as `List.subList().reversed()` or `SequencedMap.sequencedKeySet().reversed()` and `SequencedMap.reversed().sequencedKeySet()`.

The `SequencedMap.sequencedKeySet().reversed()` and `SequencedMap.reversed().sequencedKeySet()` views are functionally equivalent and are illustrated by using the `LinkedHashMap` class in the following example code.

Start a `jshell` session and use the `LinkedHashMap` class to create a map of `String` objects.

```
jshell> var map = new LinkedHashMap<String, Integer>()
jshell> map.put("a", 1)
jshell> map.put("b", 2)
jshell> map.put("c", 3)
jshell> map.put("d", 4)
```

```
jshell> map.put("e", 5)
map ==> {a=1, b=2, c=3, d=4, e=5}
```

Next, use the `reversed()` method to produce a reverse-ordered view of the `keySet` view of the original collection.

```
jshell> map.sequencedKeySet().reversed()
$17 ==> [e, d, c, b, a]
```

Demonstrating SequencedMap Does Not Support Mutation of the Underlying Map

This demonstration illustrates the final statement in the `SequencedMap` section that `firstEntry()`, `lastEntry()`, `pollFirstEntry()`, and `pollLastEntry()` methods do not support mutation of the underlying map through use of the optional `setValue` method.

Attempting to change an entry in the underlying map by using `setValue()` with these methods will throw an `UnsupportedOperationException`. This is in contrast to changing a map entry obtained by *iterating* the `entrySet`. If you call `seqmap.entrySet().iterator().next()` to return a map entry and then call `setValue()` on the entry, it will modify the original map.

Open a `jshell` session and use the map produced in [Demonstrating Composition of LinkedHashMap Views](#).

Call `map.entrySet().iterator().next()` to return the first map entry.

```
jshell> var entry = map.entrySet().iterator().next()
entry ==> a=1
```

Use `setValue()` to change the value of the map entry to `77`. The entry was obtained by *iterating* the `entrySet` so it can be modified in the original `map`. Verify that the value in `map` changed to `77`.

```
jshell> entry.setValue(77)
$19 ==> 1
jshell> map
map ==> {a=77, b=2, c=3, d=4, e=5}
```

Note

The ability to call `setValue()` on the entry returned by the iterator is not a new behavior introduced in JDK 21.

Use `setValue()` to try and change the map entry to `999`. Because the map entry was not obtained by iterating with `entrySet`, it throws an `UnsupportedOperationException`.

```
jshell> entry = map.firstEntry()
entry ==> a=77
jshell> entry.setValue(999)
| Exception java.lang.UnsupportedOperationException: not supported
| at NullableKeyValueHolder.setValue (NullableKeyValueHolder.java:126)
| at (#22:1)
```


6

Process API

The Process API lets you start, retrieve information about, and manage native operating system processes.

With this API, you can work with operating system processes as follows:

- Run arbitrary commands:
 - Filter running processes
 - Redirect output
 - Connect heterogeneous commands and shells by scheduling tasks to start when another ends
 - Clean up leftover processes
- Test the running of commands:
 - Run a series of tests
 - Log output
- Monitor commands:
 - Monitor long-running processes and restart them if they terminate
 - Collect usage statistics

Topics

- [Process API Classes and Interfaces](#)
- [Creating a Process](#)
- [Getting Information About a Process](#)
- [Redirecting Output from a Process](#)
- [Filtering Processes with Streams](#)
- [Handling Processes When They Terminate with the onExit Method](#)
- [Controlling Access to Sensitive Process Information](#)

Process API Classes and Interfaces

The Process API consists of the classes and interfaces `ProcessBuilder`, `Process`, `ProcessHandle`, and `ProcessHandle.Info`.

Topics

- [ProcessBuilder Class](#)
- [Process Class](#)
- [ProcessHandle Interface](#)
- [ProcessHandle.Info Interface](#)

ProcessBuilder Class

The `ProcessBuilder` class lets you create and start operating system processes.

See [Creating a Process](#) for examples on how to create and start a process. The [ProcessBuilder](#) class manages various process attributes, which the following table summarizes:

Table 6-1 ProcessBuilder Class Attributes and Related Methods

Process Attribute	Description	Related Methods
Command	Strings that specify the external program file to call and its arguments, if any.	<ul style="list-style-type: none"> • ProcessBuilder constructor • command(String... command)
Environment	The environment variables (and their values). This is initially a copy of the system environment of the current process (see the System.getenv() method).	<ul style="list-style-type: none"> • environment()
Working directory	By default, the current working directory of the current process.	<ul style="list-style-type: none"> • directory() • directory(File directory)
Standard input source	By default, a process reads standard input from a pipe; access this through the output stream returned by the Process.getOutputStream method.	<ul style="list-style-type: none"> • redirectInput(ProcessBuilder.Redirect source)
Standard output and standard error destinations	By default, a process writes standard output and standard error to pipes; access these through the input streams returned by the Process.getInputStream and Process.getErrorStream methods. See Redirecting Output from a Process for an example.	<ul style="list-style-type: none"> • redirectOutput(ProcessBuilder.Redirect destination) • redirectError(ProcessBuilder.Redirect destination)
<code>redirectErrorStream</code> property	Specifies whether to send standard output and error output as two separate streams (with a value of <code>false</code>) or merge any error output with standard output (with a value of <code>true</code>).	<ul style="list-style-type: none"> • redirectErrorStream() • redirectErrorStream(boolean redirectErrorStream)

Process Class

The methods in the `Process` class let you to control processes started by the methods `ProcessBuilder.start` and `Runtime.exec`. The following table summarizes these methods:

The following table summarizes the methods of the [Process](#) class.

Table 6-2 Process Class Methods

Method Type	Related Methods
Wait for the process to complete.	<ul style="list-style-type: none"> • waitFor() • waitFor(long timeout, TimeUnit unit)
Retrieve information about the process.	<ul style="list-style-type: none"> • isAlive() • pid() • info() • exitValue()
Retrieve input, output, and error streams. See Handling Processes When They Terminate with the onExit Method for an example.	<ul style="list-style-type: none"> • getInputStream() • getOutputStream() • getErrorStream()
Retrieve direct and indirect child processes.	<ul style="list-style-type: none"> • children() • descendants()
Destroy or terminate the process.	<ul style="list-style-type: none"> • destroy() • destroyForcibly() • supportsNormalTermination()
Return a CompletableFuture instance that will be completed when the process exits. See Handling Processes When They Terminate with the onExit Method for an example.	<ul style="list-style-type: none"> • onExit()

ProcessHandle Interface

The `ProcessHandle` interface lets you identify and control native processes. The `Process` class is different from `ProcessHandle` because it lets you control processes started only by the methods `ProcessBuilder.start` and `Runtime.exec`; however, the `Process` class lets you access process input, output, and error streams.

See [Filtering Processes with Streams](#) for an example of the `ProcessHandle` interface. The following table summarizes the methods of this interface:

Table 6-3 ProcessHandle Interface Methods

Method Type	Related Methods
Retrieve all operating system processes.	<ul style="list-style-type: none"> • allProcesses()
Retrieve process handle.	<ul style="list-style-type: none"> • current() • of(long pid) • parent()
Retrieve information about the process.	<ul style="list-style-type: none"> • isAlive() • pid() • info()
Retrieve stream of direct and indirect child processes.	<ul style="list-style-type: none"> • children() • descendants()
Destroy process.	<ul style="list-style-type: none"> • destroy() • destroyForcibly()

Table 6-3 (Cont.) ProcessHandle Interface Methods

Method Type	Related Methods
Return a CompletableFuture instance that will be completed when the process exits. See Handling Processes When They Terminate with the onExit Method for an example.	<ul style="list-style-type: none"> • onExit()

ProcessHandle.Info Interface

The `ProcessHandle.Info` interface lets you retrieve information about a process, including processes created by the `ProcessBuilder.start` method and native processes.

See [Getting Information About a Process](#) for an example of the `ProcessHandle.Info` interface. The following table summarizes the methods in this interface:

Table 6-4 ProcessHandle.Info Interface Methods

Method	Description
arguments()	Returns the arguments of the process as a <code>String</code> array.
command()	Returns the executable path name of the process.
commandLine()	Returns the command line of the process.
startInstant()	Returns the start time of the process.
totalCpuDuration()	Returns the process's total accumulated CPU time.
user()	Returns the user of the process.

Creating a Process

To create a process, first specify the attributes of the process, such as the command's name and its arguments, with the `ProcessBuilder` class. Then, start the process with the `ProcessBuilder.start` method, which returns a `Process` instance.

The following lines create and start a process:

```
ProcessBuilder pb = new ProcessBuilder("echo", "Hello World!");
Process p = pb.start();
```

In the following excerpt, the `setEnvTest` method sets two environment variables, `horse` and `dog`, then prints the value of these environment variables (as well as the system environment variable `HOME`) with the `echo` command:

```
public static void setEnvTest() throws IOException, InterruptedException {
    ProcessBuilder pb =
        new ProcessBuilder("/bin/sh", "-c",
            "echo $horse $dog $HOME").inheritIO();
    pb.environment().put("horse", "oats");
    pb.environment().put("dog", "treats");
    pb.start().waitFor();
}
```

This method prints the following (assuming that your home directory is `/home/admin`):

```
oats treats /home/admin
```

Getting Information About a Process

The method `Process.pid` returns the native process ID of the process. The method `Process.info` returns a `ProcessHandle.Info` instance, which contains additional information about the process, such as its executable path name, start time, and user.

In the following excerpt, the method `getInfoTest` starts a process and then prints information about it:

```
public static void getInfoTest() throws IOException {
    ProcessBuilder pb = new ProcessBuilder("echo", "Hello World!");
    String na = "<not available>";
    Process p = pb.start();
    ProcessHandle.Info info = p.info();
    System.out.printf("Process ID: %s%n", p.pid());
    System.out.printf("Command name: %s%n", info.command().orElse(na));
    System.out.printf("Command line: %s%n",
info.commandLine().orElse(na));

    System.out.printf("Start time: %s%n",
        info.startInstant().map((Instant i) -> i
            .atZone(ZoneId.systemDefault()).toLocalDateTime().toString())
            .orElse(na));

    System.out.printf("Arguments: %s%n",
        info.arguments().map(
            (String[] a) -> Stream.of(a).collect(Collectors.joining(" ")))
            .orElse(na));

    System.out.printf("User: %s%n", info.user().orElse(na));
}
```

This method prints output similar to the following:

```
Process ID: 18761
Command name: /usr/bin/echo
Command line: echo Hello World!
Start time: 2017-05-30T18:52:15.577
Arguments: <not available>
User: administrator
```

Note

- The attributes of a process vary by operating system and are not available in all implementations. In addition, information about processes is limited by the operating system privileges of the process making the request.
- All the methods in the interface `ProcessHandle.Info` return instances of `Optional<T>`; always check if the returned value is empty.

Redirecting Output from a Process

By default, a process writes standard output and standard error to pipes. In your application, you can access these pipes through the input streams returned by the methods `Process.getOutputStream` and `Process.getErrorStream`. However, before starting the process, you can redirect standard output and standard error to other destinations, such as a file, with the methods `redirectOutput` and `redirectError`.

In the following excerpt, the method `redirectToFileTest` redirects standard input to a file, `out.tmp`, then prints this file:

```
public static void redirectToFileTest() throws IOException,
InterruptedException {
    File outFile = new File("out.tmp");
    Process p = new ProcessBuilder("ls", "-la")
        .redirectOutput(outFile)
        .redirectError(Redirect.INHERIT)
        .start();
    int status = p.waitFor();
    if (status == 0) {
        p = new ProcessBuilder("cat" , outFile.toString())
            .inheritIO()
            .start();
        p.waitFor();
    }
}
```

The excerpt redirects standard output to the file `out.tmp`. It redirects standard error to the standard error of the invoking process; the value `Redirect.INHERIT` specifies that the subprocess I/O source or destination is the same as that of the current process. The call to the `inheritIO()` method is equivalent to `redirectInput(Redirect.INHERIT).redirectOutput(Redirect.INHERIT).redirectError(Redirect.INHERIT)`.

Filtering Processes with Streams

The method `ProcessHandle.allProcesses` returns a stream of all processes visible to the current process. You can filter the `ProcessHandle` instances of this stream the same way that you filter elements from a collection.

In the following excerpt, the method `filterProcessesTest` prints information about all the processes owned by the current user, sorted by the process ID of their parent's process:

```
public class ProcessTest {

    // ...

    public static void main(String[] args) {
        ProcessTest.filterProcessesTest();
    }

    static void filterProcessesTest() {
        Optional<String> currUser = ProcessHandle.current().info().user();
        ProcessHandle.allProcesses()
            .filter(p1 -> p1.info().user().equals(currUser))
            .sorted(ProcessTest::parentComparator)
            .forEach(ProcessTest::showProcess);
    }

    static int parentComparator(ProcessHandle p1, ProcessHandle p2) {
        long pid1 = p1.parent().map(ph -> ph.pid()).orElse(-1L);
        long pid2 = p2.parent().map(ph -> ph.pid()).orElse(-1L);
        return Long.compare(pid1, pid2);
    }

    static void showProcess(ProcessHandle ph) {
        ProcessHandle.Info info = ph.info();
        System.out.printf("pid: %d, user: %s, cmd: %s%n",
            ph.pid(), info.user().orElse("none"), info.command().orElse("none"));
    }

    // ...
}
```

Note that the `allProcesses` method is limited by native operating system access controls. Also, because all processes are created and terminated asynchronously, there is no guarantee that a process in the stream is alive or that no other processes may have been created since the call to the `allProcesses` method.

Handling Processes When They Terminate with the onExit Method

The `Process.onExit` and `ProcessHandle.onExit` methods return a `CompletableFuture` instance, which you can use to schedule tasks when a process terminates. Alternatively, if you want your application to wait for a process to terminate, then you can call `onExit().get()`.

In the following excerpt, the method `startProcessesTest` creates three processes and then starts them. Afterward, it calls `onExit().thenAccept(onExitMethod)` on each of the processes; `onExitMethod` prints the process ID (PID), exit status, and output of the process.

```
public class ProcessTest {
```

```

// ...

static public void startProcessesTest() throws IOException,
InterruptedException {
    List<ProcessBuilder> greps = new ArrayList<>();
    greps.add(new ProcessBuilder("/bin/sh", "-c", "grep -c \"java\" *"));
    greps.add(new ProcessBuilder("/bin/sh", "-c", "grep -c \"Process\" *"));
    greps.add(new ProcessBuilder("/bin/sh", "-c", "grep -c \"onExit\" *"));
    ProcessTest.startSeveralProcesses (greps,
ProcessTest::printGrepResults);
    System.out.println("\nPress enter to continue ... \n");
    System.in.read();
}

static void startSeveralProcesses (
    List<ProcessBuilder> pBList,
    Consumer<Process> onExitMethod)
    throws InterruptedException {
    System.out.println("Number of processes: " + pBList.size());
    pBList.stream().forEach(
        pb -> {
            try {
                Process p = pb.start();
                System.out.printf("Start %d, %s\n",
                    p.pid(), p.info().commandLine().orElse("<na>"));
                p.onExit().thenAccept(onExitMethod);
            } catch (IOException e) {
                System.err.println("Exception caught");
                e.printStackTrace();
            }
        }
    );
}

static void printGrepResults(Process p) {
    System.out.printf("Exit %d, status %d\n%s\n\n",
        p.pid(), p.exitValue(), output(p.getInputStream()));
}

private static String output(InputStream inputStream) {
    String s = "";
    try (BufferedReader br = new BufferedReader(new
InputStreamReader(inputStream))) {
        s =
br.lines().collect(Collectors.joining(System.getProperty("line.separator")));
    } catch (IOException e) {
        System.err.println("Caught IOException");
        e.printStackTrace();
    }
    return s;
}

// ...
}

```

The output of the method `startProcessesTest` is similar to the following. Note that the processes might exit in a different order than the order in which they were started.

```
Number of processes: 3
Start 12401, /bin/sh -c grep -c "java" *
Start 12403, /bin/sh -c grep -c "Process" *
Start 12404, /bin/sh -c grep -c "onExit" *

Press enter to continue ...

Exit 12401, status 0
ProcessTest.class:0
ProcessTest.java:16

Exit 12404, status 0
ProcessTest.class:0
ProcessTest.java:8

Exit 12403, status 0
ProcessTest.class:0
ProcessTest.java:38
```

This method calls the `System.in.read()` method to prevent the program from terminating before all the processes have exited (and have run the method specified by the `thenAccept` method).

If you want to wait for a process to terminate before proceeding with the rest of the program, then call `onExit().get()`:

```
static void startSeveralProcesses (
    List<ProcessBuilder> pBList, Consumer<Process> onExitMethod)
    throws InterruptedException {
    System.out.println("Number of processes: " + pBList.size());
    pBList.stream().forEach(
        pb -> {
            try {
                Process p = pb.start();
                System.out.printf("Start %d, %s\n",
                    p.pid(), p.info().commandLine().orElse("<na>"));
                p.onExit().get();
                printGrepResults(p);
            } catch (IOException|InterruptedException|ExecutionException e ) {
                System.err.println("Exception caught");
                e.printStackTrace();
            }
        }
    );
}
```

The `CompletableFuture` class contains a variety of methods that you can call to schedule tasks when a process exits including the following:

- `thenApply`: Similar to `thenAccept`, except that it takes a lambda expression of type `Function` (a lambda expression that returns a value).

- `thenRun`: Takes a lambda expression of type `Runnable` (no formal parameters or return value).
- `thenApplyAsync`: Runs the specified `Function` with a thread from `ForkJoinPool.commonPool()`.

Because `CompletableFuture` implements the `Future` interface, this class also contains synchronous methods:

- `get(long timeout, TimeUnit unit)`: Waits, if necessary, at most the time specified by its arguments for the process to complete.
- `isDone`: Returns true if the process is completed.

Controlling Access to Sensitive Process Information

Process information may contain sensitive information such as user IDs, paths, and arguments to commands. Control access to process information with a security manager.

When running as a normal application, a `ProcessHandle` has the same operating system privileges to information about other processes as a native application; however, information about system processes may not be available.

If your application uses the `SecurityManager` class to implement a security policy, then to enable it to access process information, the security policy must grant `RuntimePermission("manageProcess")`. This permission enables native process termination and access to the process `ProcessHandle` information. Note that this permission enables code to identify and terminate processes that it did not create.

Warning

The Security Manager and APIs related to it have been deprecated and will be removed in a future release. See [JEP 411](#) for more information.

7

Preferences API

The Preferences API enables applications to manage preference and configuration data.

Applications require preference and configuration data to adapt to the needs of different users and environments. The [java.util.prefs](#) package provides a way for applications to store and retrieve user and system preference and configuration data. The data is stored persistently in an implementation-dependent backing store. There are two separate trees of preference nodes: one for user preferences and one for system preferences.

All of the methods that modify preference data are permitted to operate asynchronously. They may return immediately, and changes will eventually propagate to the persistent backing store. The [flush](#) method can be used to force changes to the backing store.

The methods in the [Preferences](#) class may be invoked concurrently by multiple threads in a single JVM without the need for external synchronization, and the results will be equivalent to some serial execution. If this class is used concurrently by multiple JVMs that store their preference data in the same backing store, the data store will not be corrupted, but no other guarantees are made concerning the consistency of the preference data.

Topics:

- [Comparing the Preferences API to Other Mechanisms](#)
- [Usage Notes](#)
- [Design FAQ](#)

Comparing the Preferences API to Other Mechanisms

Prior to the introduction of the Preferences API, developers could choose to manage preference and configuration data in a dynamic fashion by using the Properties API or the Java Naming and Directory Interface (JNDI) API.

Often, preference and configuration data was stored in properties files, accessed through the `java.util.Properties` API. However, there are no standards as to where such files should reside on disk, or what they should be called. Using this mechanism, it is extremely difficult to back up a user's preference data, or transfer it from one machine to another. Furthermore, as the number of applications increases, the possibility of file name conflicts increases. Also, this mechanism is of no help on platforms that lack a local disk, or where it is desirable that the data be stored in an external data store, such as an enterprise-wide LDAP directory service.

Less frequently, developers stored user preference and configuration data in a directory service accessed through the JNDI API. Unlike the Properties API, JNDI allows the use of arbitrary data stores (back-end neutrality). While JNDI is extremely powerful, it is also rather large, consisting of 5 packages and 83 classes. JNDI provides no policy as to where in the directory name space the preference data should be stored, or in which name space.

Neither Properties nor JNDI provide a simple, ubiquitous, back-end neutral preferences management facility. The Preferences API does provide such a facility, combining the simplicity of Properties with the back-end neutrality of JNDI. It provides sufficient built-in policy to prevent

name clashes, foster consistency, and encourage robustness in the face of inaccessibility of the backing data store.

Usage Notes

The information in this section is not part of the Preferences API specification. It is intended to provide some examples of how the Preferences API might be used.

Topics:

- [Obtain Preferences Objects for an Enclosing Class](#)
- [Obtain Preferences Objects for a Static Method](#)
- [Atomic Updates](#)
- [Determine Backing Store Status](#)

Obtain Preferences Objects for an Enclosing Class

The examples in this section show how you can obtain the system and user Preferences objects pertaining to the enclosing class. These examples only work inside instance methods.

The following example obtains per-user preferences. Reasonable defaults are provided for each of the preference values obtained. These defaults are returned if no preference value has been set, or if the backing store is inaccessible.

Note that static final fields, rather than inline `String` literals, are used for the key names (`NUM_ROWS` and `NUM_COLS`). This reduces the likelihood of runtime bugs from typographical errors in key names.

```
package com.greencorp.widget;
import java.util.prefs.*;

public class Gadget {
    // Preference keys for this package
    private static final String NUM_ROWS = "num_rows";
    private static final String NUM_COLS = "num_cols";

    void getPrefs() {
        Preferences prefs = Preferences.userNodeForPackage(Gadget.class);

        int numRows = prefs.getInt(NUM_ROWS, 40);
        int numCols = prefs.getInt(NUM_COLS, 80);

        ...
    }
}
```

The previous example obtains per-user preferences. If a single, per-system value is desired, replace the first line in `getPrefs` with the following:

```
Preferences prefs = Preferences.systemNodeForPackage(Gadget.class);
```

Obtain Preferences Objects for a Static Method

The examples in this section show how you can obtain the system and user Preferences objects in a static method.

In a static method (or static initializer), you need to explicitly provide the name of the package:

```
static String ourNodeName = "/com/greencorp/widget";
static void getPrefs() {
    Preferences prefs = Preferences.userRoot().node(ourNodeName);

    ...
}
```

It is always acceptable to obtain a system preferences object once, in a static initializer, and use it whenever system preferences are required:

```
static Preferences prefs = Preferences.systemRoot().node(ourNodeName);
```

In general, it is acceptable to do the same thing for a user preferences object, but not if the code in question is to be used in a server, wherein multiple users are running concurrently or serially. In such a system, `userNodeForPackage` and `userRoot` return the appropriate node for the calling user, thus it's critical that calls to `userNodeForPackage` or `userRoot` be made from the appropriate thread at the appropriate time. If a piece of code may eventually be used in such a server environment, it is a good, conservative practice to obtain user preferences objects immediately before they are used, as in the prior example.

Atomic Updates

The Preferences API does not provide database-like "transactions" wherein multiple preferences are modified atomically. Occasionally, it is necessary to modify two or more preferences as a unit.

For example, suppose you are storing the x and y coordinates where a window is to be placed. The only way to achieve atomicity is to store both values in a single preference. Many encodings are possible. Here's a simple one:

```
int x, y;
...
prefs.put(POSITION, x + "," + y);
```

When such a "compound preference" is read, it must be decoded. For robustness, allowances should be made for a corrupt (unparseable) value:

```
static int X_DEFAULT = 50, Y_DEFAULT = 25;
void parsePrefs() {
    String position = prefs.get(POSITION, X_DEFAULT + "," + Y_DEFAULT);
    int x, y;
    try {
        int i = position.indexOf(',');
        x = Integer.parseInt(position.substring(0, i));
        y = Integer.parseInt(position.substring(i + 1));
    } catch (Exception e) {
```

```
        // Value was corrupt, just use defaults
        x = X_DEFAULT;
        y = Y_DEFAULT;
    }
    ...
}
```

Determine Backing Store Status

Typical application code has no need to know whether the backing store is available. It should almost always be available, but if it isn't, the code should continue to execute using default values in place of preference values from the backing store.

Very rarely, some advanced program might want to vary its behavior, or simply refuse to run, if the backing store is unavailable. Following is a method that determines whether the backing store is available by attempting to modify a preference value and flush the result to the backing store.

```
private static final String BACKING_STORE_AVAIL = "BackingStoreAvail";

private static boolean backingStoreAvailable() {
    Preferences prefs = Preferences.userRoot().node("<temporary>");
    try {
        boolean oldValue = prefs.getBoolean(BACKING_STORE_AVAIL, false);
        prefs.putBoolean(BACKING_STORE_AVAIL, !oldValue);
        prefs.flush();
    } catch (BackingStoreException e) {
        return false;
    }
    return true;
}
```

Design FAQ

This section provides answers to frequently asked questions about the design of the Preferences API.

Topics:

- [How does this Preferences API relate to the Properties API?](#)
- [How does the Preferences API relate to JNDI?](#)
- [Why do all of the get methods require the caller to pass in a default?](#)
- [How was it decided which methods should throw BackingStoreException?](#)
- [Why doesn't this API provide stronger guarantees concerning concurrent access by multiple VMs? Similarly, why doesn't the API allow multiple Preferences updates to be combined into a single "transaction", with all or nothing semantics?](#)
- [Why does this API have case-sensitive keys and node-names, while other APIs playing in a similar space \(such as the Microsoft Windows Registry and LDAP\) do not?](#)
- [Why doesn't this API use the Java 2 Collections Framework?](#)
- [Why don't the put and remove methods return the old values?](#)

- [Why does the API permit, but not require, stored defaults?](#)
- [Why doesn't this API contain methods to read and write arbitrary serializable objects?](#)
- [Why is Preferences an abstract class rather than an interface?](#)
- [Where is the default backing store?](#)

How does this Preferences API relate to the Properties API?

It is intended to replace most common uses of Properties, rectifying many of its deficiencies, while retaining its light weight. When using Properties, the programmer must explicitly specify a path name for each properties file, but there is no standard location or naming convention. Properties files are "brittle", as they are hand-editable but easily corrupted by careless editing. Support for non-string data types in properties is non-existent. Properties cannot easily be used with a persistence mechanism other than the file system. In sum, the Properties facility does not scale.

How does the Preferences API relate to JNDI?

Like JNDI, it provides back-end neutral access to persistent key-value data. JNDI, however, is far more powerful, and correspondingly heavyweight. JNDI is appropriate for enterprise applications that need its power. The Preferences API is intended as a simple, ubiquitous, back-end neutral preferences-management facility, enabling any Java application to easily tailor its behavior to user preferences and maintain small amounts of state from run to run.

Why do all of the get methods require the caller to pass in a default?

This forces the application authors to provide reasonable default values, so that applications have a reasonable chance of running even if the repository is unavailable.

How was it decided which methods should throw BackingStoreException?

Only methods whose semantics absolutely require the ability to communicate with the backing store throw this exception. Typical applications will have no need to call these methods. As long as these methods are avoided, applications will be able to run even if the backing store is unavailable, which was an explicit design goal.

Why doesn't this API provide stronger guarantees concerning concurrent access by multiple VMs? Similarly, why doesn't the API allow multiple Preferences updates to be combined into a single "transaction", with all or nothing semantics?

While the API does provide rudimentary persistent data storage, it is not intended as a substitute for a database. It is critical that it be possible to implement this API atop standard preference/configuration repositories, most of which do not provide database-like guarantees and functionality. Such repositories have proven adequate for the purposes for which this API is intended.

Why does this API have case-sensitive keys and node-names, while other APIs playing in a similar space (such as the Microsoft Windows Registry and LDAP) do not?

In the Java programming universe, case-sensitive String keys are ubiquitous. In particular, they are provided by the Properties class, which this API is intended to replace. It is not uncommon for people to use Properties in a fashion that demands case-sensitivity. For example, Java package names (which are case-sensitive) are sometimes used as keys. It is recognized that this design decision complicates the life of the systems programmer who implements Preferences atop a backing store with case-insensitive keys, but this is considered an acceptable price to pay, as far more programmers will use the Preferences API than will implement it.

Why doesn't this API use the Java 2 Collections Framework?

This API is designed for a very particular purpose, and is optimized for that purpose. In the absence of generic types (see JSR-14), the API would be less convenient for typical users. It would lack compile-time type safety, if forced to conform to the Map API. Also, it is not anticipated that interoperability with other Map implementations will be required (though it would be straightforward to implement an adapter class if this assumption turned out to be wrong). The Preferences API is, by design, so similar to Map that programmers familiar with the latter should have no difficulties using the former.

Why don't the put and remove methods return the old values?

It is desirable that both of these methods be executable even if the backing store is unavailable. This would not be possible if they were required to return the old value. Further, it would have negative performance impact if the API were implemented atop some common back-end data stores.

Why does the API permit, but not require, stored defaults?

This functionality is required in enterprise settings for scalable, cost-effective administration of preferences across the enterprise, but would be overkill in a self-administered single-user setting.

Why doesn't this API contain methods to read and write arbitrary serializable objects?

Serialized objects are somewhat fragile: if the version of the program that reads such a property differs from the version that wrote it, the object may not deserialize properly (or at all). It is not impossible to store serialized objects using this API, but we do not encourage it, and have not provided a convenience method.

Why is Preferences an abstract class rather than an interface?

It was decided that the ability to add new methods in an upward compatible fashion outweighed the disadvantage that Preferences cannot be used as a "mixin". That is to say, arbitrary classes cannot also be made to serve as Preferences objects. Also, prior to JDK 8, this obviated the need for a separate class for the static methods; in releases prior to JDK 8, interfaces cannot contain static methods.

Where is the default backing store?

System and user preference data is stored persistently in an implementation-dependent backing store. Typical implementations include flat files, OS-specific registries, directory servers and SQL databases. For example, on Windows systems the data is stored in the Windows registry.

On Linux systems, the system preferences are typically stored at `java-home/.systemPrefs` in a network installation, or `/etc/.java/.systemPrefs` in a local installation. If both are present, `/etc/.java/.systemPrefs` takes precedence. The system preferences location can be overridden by setting the system property `java.util.prefs.systemRoot`. The user preferences are typically stored at `user-home/.java/.userPrefs`. The user preferences location can be overridden by setting the system property `java.util.prefs.userRoot`.

8

Java Logging Overview

The Java Logging APIs, contained in the package [java.util.logging](#), facilitate software servicing and maintenance at customer sites by producing log reports suitable for analysis by end users, system administrators, field service engineers, and software development teams. The Logging APIs capture information such as security failures, configuration errors, performance bottlenecks, and/or bugs in the application or platform.

The core package includes support for delivering plain text or XML-formatted log records to memory, output streams, consoles, files, and sockets. In addition, the logging APIs are capable of interacting with logging services that already exist on the host operating system.

Topics

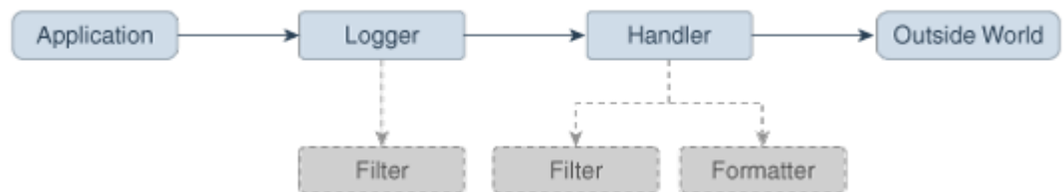
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Overview of Control Flow

Applications make logging calls on `Logger` objects. `Logger` objects are organized in a hierarchical namespace and child `Logger` objects may inherit some logging properties from their parents in the namespace.

These `Logger` objects allocate `LogRecord` objects which are passed to `Handler` objects for publication. Both `Logger` and `Handler` objects may use logging `Level` objects and (optionally) `Filter` objects to decide if they are interested in a particular `LogRecord` object. When it is necessary to publish a `LogRecord` object externally, a `Handler` object can (optionally) use a `Formatter` object to localize and format the message before publishing it to an I/O stream.

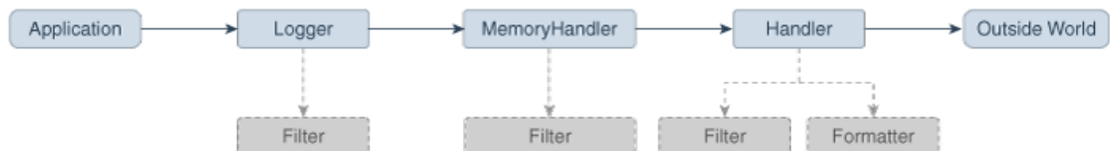
Figure 8-1 Java Logging Control Flow



Each `Logger` object keeps track of a set of output `Handler` objects. By default all `Logger` objects also send their output to their parent `Logger`. But `Logger` objects may also be configured to ignore `Handler` objects higher up the tree.

Some `Handler` objects may direct output to other `Handler` objects. For example, the `MemoryHandler` maintains an internal ring buffer of `LogRecord` objects, and on trigger events, it publishes its `LogRecord` object through a target `Handler`. In such cases, any formatting is done by the last `Handler` in the chain.

Figure 8-2 Java Logging Control Flow with MemoryHandler



The APIs are structured so that calls on the `Logger` APIs can be cheap when logging is disabled. If logging is disabled for a given log level, then the `Logger` can make a cheap comparison test and return. If logging is enabled for a given log level, the `Logger` is still careful to minimize costs before passing the `LogRecord` to the `Handler`. In particular, localization and formatting (which are relatively expensive) are deferred until the `Handler` requests them. For example, a `MemoryHandler` can maintain a circular buffer of `LogRecord` objects without having to pay formatting costs.

Log Levels

Each log message has an associated log `Level` object. The `Level` gives a rough guide to the importance and urgency of a log message. Log `Level` objects encapsulate an integer value, with higher values indicating higher priorities.

The `Level` class defines seven standard log levels, ranging from `FINEST` (the lowest priority, with the lowest value) to `SEVERE` (the highest priority, with the highest value).

Loggers

As stated earlier, client code sends log requests to `Logger` objects. Each logger keeps track of a log level that it is interested in, and discards log requests that are below this level.

`Logger` objects are normally named entities, using dot-separated names such as `java.awt`. The namespace is hierarchical and is managed by the `LogManager`. The namespace should typically be aligned with the Java packaging namespace, but is not required to follow it exactly. For example, a `Logger` called `java.awt` might handle logging requests for classes in the `java.awt` package, but it might also handle logging for classes in `sun.awt` that support the client-visible abstractions defined in the `java.awt` package.

In addition to named `Logger` objects, it is also possible to create anonymous `Logger` objects that don't appear in the shared namespace. See the [Security](#) section.

Loggers keep track of their parent loggers in the logging namespace. A logger's parent is its nearest extant ancestor in the logging namespace. The root logger (named `""`) has no parent. Anonymous loggers are all given the root logger as their parent. Loggers may inherit various attributes from their parents in the logger namespace. In particular, a logger may inherit:

- **Logging level:** If a logger's level is set to be null, then the logger will use an effective `Level` that will be obtained by walking up the parent tree and using the first non-null `Level`.
- **Handlers:** By default, a `Logger` will log any output messages to its parent's handlers, and so on recursively up the tree.
- **Resource bundle names:** If a logger has a null resource bundle name, then it will inherit any resource bundle name defined for its parent, and so on recursively up the tree.

Logging Methods

The `Logger` class provides a large set of convenience methods for generating log messages. For convenience, there are methods for each logging level, corresponding to the logging level name. Thus rather than calling `logger.log(Level.WARNING, ...)`, a developer can simply call the convenience method `logger.warning(...)`.

There are two different styles of logging methods, to meet the needs of different communities of users.

First, there are methods that take an explicit source class name and source method name. These methods are intended for developers who want to be able to quickly locate the source of any given logging message. An example of this style is:

```
void warning(String sourceClass, String sourceMethod, String msg);
```

Second, there are a set of methods that do not take explicit source class or source method names. These are intended for developers who want easy-to-use logging and do not require detailed source information.

```
void warning(String msg);
```

For this second set of methods, the Logging framework will make a "best effort" to determine which class and method called into the logging framework and will add this information into the `LogRecord`. However, it is important to realize that this automatically inferred information may only be approximate. Virtual machines perform extensive optimizations when just-in-time

compiling and may entirely remove stack frames, making it impossible to reliably locate the calling class and method.

Handlers

Java SE provides the following `Handler` classes:

- `StreamHandler`: A simple handler for writing formatted records to an `OutputStream`.
- `ConsoleHandler`: A simple handler for writing formatted records to `System.err`.
- `FileHandler`: A handler that writes formatted log records either to a single file, or to a set of rotating log files.
- `SocketHandler`: A handler that writes formatted log records to remote TCP ports.
- `MemoryHandler`: A handler that buffers log records in memory.

It is fairly straightforward to develop new `Handler` classes. Developers requiring specific functionality can either develop a handler from scratch or subclass one of the provided handlers.

Formatters

Java SE also includes two standard `Formatter` classes:

- `SimpleFormatter`: Writes brief "human-readable" summaries of log records.
- `XMLFormatter`: Writes detailed XML-structured information.

As with handlers, it is fairly straightforward to develop new formatters.

The LogManager

There is a global `LogManager` object that keeps track of global logging information. This includes:

- A hierarchical namespace of named `Loggers`.
- A set of logging control properties read from the configuration file. See the section [Configuration File](#).

There is a single `LogManager` object that can be retrieved using the static `LogManager.getLogManager` method. This is created during `LogManager` initialization, based on a system property. This property allows container applications (such as EJB containers) to substitute their own subclass of `LogManager` in place of the default class.

Configuration File

The logging configuration can be initialized using a logging configuration file that will be read at startup. This logging configuration file is in standard `java.util.Properties` format.

Alternatively, the logging configuration can be initialized by specifying a class that can be used for reading initialization properties. This mechanism allows configuration data to be read from arbitrary sources, such as LDAP and JDBC.

There is a small set of global configuration information. This is specified in the description of the `LogManager` class and includes a list of root-level handlers to install during startup.

The initial configuration may specify levels for particular loggers. These levels are applied to the named logger and any loggers below it in the naming hierarchy. The levels are applied in the order they are defined in the configuration file.

The initial configuration may contain arbitrary properties for use by handlers or by subsystems doing logging. By convention, these properties should use names starting with the name of the handler class or the name of the main `Logger` for the subsystem.

For example, the `MemoryHandler` uses a property `java.util.logging.MemoryHandler.size` to determine the default size for its ring buffer.

Default Configuration

The default logging configuration that ships with the JDK is only a default and can be overridden by ISVs, system administrators, and end users. This file is located at `java-home/conf/logging.properties`.

The default configuration makes only limited use of disk space. It doesn't flood the user with information, but does make sure to always capture key failure information.

The default configuration establishes a single handler on the root logger for sending output to the console.

Dynamic Configuration Updates

Programmers can update the logging configuration at run time in a variety of ways:

- `FileHandler`, `MemoryHandler`, and `ConsoleHandler` objects can all be created with various attributes.
- New `Handler` objects can be added and old ones removed.
- New `Logger` object can be created and can be supplied with specific `Handlers`.
- `Level` objects can be set on target `Handler` objects.

Native Methods

There are no native APIs for logging.

Native code that wishes to use the Java Logging mechanisms should make normal JNI calls into the Java Logging APIs.

XML DTD

The XML DTD used by the `XMLFormatter` is specified in [Appendix A: DTD for XMLFormatter Output](#).

The DTD is designed with a `<log>` element as the top-level document. Individual log records are then written as `<record>` elements.

Note that in the event of JVM crashes it may not be possible to cleanly terminate an `XMLFormatter` stream with the appropriate closing `</log>`. Therefore, tools that are analyzing log records should be prepared to cope with un-terminated streams.

Unique Message IDs

The Java Logging APIs do not provide any direct support for unique message IDs. Those applications or subsystems requiring unique message IDs should define their own conventions and include the unique IDs in the message strings as appropriate.

Security

The principal security requirement is that untrusted code should not be able to change the logging configuration. Specifically, if the logging configuration has been set up to log a

particular category of information to a particular Handler, then untrusted code should not be able to prevent or disrupt that logging.

The security permission `LoggingPermission` controls updates to the logging configuration.

Trusted applications are given the appropriate `LoggingPermission` so they can call any of the logging configuration APIs. Untrusted applets are a different story. Untrusted applets can create and use named loggers in the normal way, but they are not allowed to change logging control settings, such as adding or removing handlers, or changing log levels. However, untrusted applets are able to create and use their own "anonymous" loggers, using `Logger.getAnonymousLogger`. These anonymous loggers are not registered in the global namespace, and their methods are not access-checked, allowing even untrusted code to change their logging control settings.

The logging framework does not attempt to prevent spoofing. The sources of logging calls cannot be determined reliably, so when a `LogRecord` is published that claims to be from a particular source class and source method, it may be a fabrication. Similarly, formatters such as the `XMLFormatter` do not attempt to protect themselves against nested log messages inside message strings. Thus, a spoof `LogRecord` might contain a spoof set of XML inside its message string to make it look as if there was an additional XML record in the output.

In addition, the logging framework does not attempt to protect itself against denial of service attacks. Any given logging client can flood the logging framework with meaningless messages in an attempt to conceal some important log message.

Configuration Management

The APIs are structured so that an initial set of configuration information is read as properties from a configuration file. The configuration information may then be changed programatically by calls on the various logging classes and objects.

In addition, there are methods on `LogManager` that allow the configuration file to be re-read. When this happens, the configuration file values will override any changes that have been made programatically.

Packaging

All of the logging class are in the `java.*` part of the namespace, in the `java.util.logging` package.

Localization

Log messages may need to be localized.

Each logger may have a `ResourceBundle` name associated with it. The corresponding `ResourceBundle` can be used to map between raw message strings and localized message strings.

Normally, formatters perform localization. As a convenience, the `Formatter` class provides a `formatMessage` method that provides some basic localization and formatting support.

Remote Access and Serialization

As with most Java platform APIs, the logging APIs are designed for use inside a single address space. All calls are intended to be local. However, it is expected that some handlers will want to forward their output to other systems. There are a variety of ways of doing this:

Some handlers (such as the `SocketHandler`) may write data to other systems using the `XMLFormatter`. This provides a simple, standard, inter-change format that can be parsed and processed on a variety of systems.

Some handlers may wish to pass `LogRecord` objects over RMI. The `LogRecord` class is therefore serializable. However, there is a problem in how to deal with the `LogRecord` parameters. Some parameters may not be serializable and other parameters may have been designed to serialize much more state than is required for logging. To avoid these problems, the `LogRecord` class has a custom `writeObject` method that converts the parameters to strings (using `Object.toString()`) before writing them out.

Most of the logging classes are not intended to be serializable. Both loggers and handlers are stateful classes that are tied into a specific virtual machine. In this respect they are analogous to the `java.io` classes, which are also not serializable.

Java Logging Examples

Simple Use

The following is a small program that performs logging using the default configuration.

This program relies on the root handlers that were established by the `LogManager` based on the configuration file. It creates its own `Logger` object and then makes calls to that `Logger` object to report various events.

```
package com.wombat;
import java.util.logging.*;

public class Nose {
    // Obtain a suitable logger.
    private static Logger logger = Logger.getLogger("com.wombat.nose");
    public static void main(String argv[]) {
        // Log a FINE tracing message
        logger.fine("doing stuff");
        try {
            Wombat.sneeze();
        } catch (Exception ex) {
            // Log the exception
            logger.log(Level.WARNING, "trouble sneezing", ex);
        }
        logger.fine("done");
    }
}
```

Changing the Configuration

Here's a small program that dynamically adjusts the logging configuration to send output to a specific file and to get lots of information on wombats. The pattern `%t` means the system temporary directory.

```
public static void main(String[] args) {
    Handler fh = new FileHandler("%t/wombat.log");
    Logger.getLogger("").addHandler(fh);
    Logger.getLogger("com.wombat").setLevel(Level.FINEST);
    ...
}
```

Simple Use, Ignoring Global Configuration

Here's a small program that sets up its own logging `Handler` and ignores the global configuration.

```
package com.wombat;

import java.util.logging.*;

public class Nose {
    private static Logger logger = Logger.getLogger("com.wombat.nose");
    private static FileHandler fh = new FileHandler("mylog.txt");
    public static void main(String argv[]) {
        // Send logger output to our FileHandler.
        logger.addHandler(fh);
        // Request that every detail gets logged.
        logger.setLevel(Level.ALL);
        // Log a simple INFO message.
        logger.info("doing stuff");
        try {
            Wombat.sneeze();
        } catch (Exception ex) {
            logger.log(Level.WARNING, "trouble sneezing", ex);
        }
        logger.fine("done");
    }
}
```

Sample XML Output

Here's a small sample of what some `XMLFormatter` XML output looks like:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<!DOCTYPE log SYSTEM "logger.dtd">
<log>
  <record>
    <date>2015-02-27T09:35:44.885562Z</date>
    <millis>1425029744885</millis>
    <nanos>562000</nanos>
    <sequence>1256</sequence>
    <logger>kgh.test.fred</logger>
    <level>INFO</level>
    <class>kgh.test.XMLTest</class>
    <method>writeLog</method>
    <thread>10</thread>
    <message>Hello world!</message>
  </record>
</log>
```

Appendix A: DTD for XMLFormatter Output

```
<!-- DTD used by the java.util.logging.XMLFormatter -->
<!-- This provides an XML formatted log message. -->

<!-- The document type is "log" which consists of a sequence
of record elements -->
<!ELEMENT log (record*)>

<!-- Each logging call is described by a record element. -->
<!ELEMENT record (date, millis, nanos?, sequence, logger?, level,
class?, method?, thread?, message, key?, catalog?, param*, exception?)>

<!-- Date and time when LogRecord was created in ISO 8601 format -->
<!ELEMENT date (#PCDATA)>

<!-- Time when LogRecord was created in milliseconds since
midnight January 1st, 1970, UTC. -->
<!ELEMENT millis (#PCDATA)>

<!-- Nano second adjustment to add to the time in milliseconds.
This is an optional element, added since JDK 9, which adds further
precision to the time when LogRecord was created.
-->
<!ELEMENT nanos (#PCDATA)>

<!-- Unique sequence number within source VM. -->
<!ELEMENT sequence (#PCDATA)>

<!-- Name of source Logger object. -->
<!ELEMENT logger (#PCDATA)>

<!-- Logging level, may be either one of the constant
names from java.util.logging.Level (such as "SEVERE"
or "WARNING") or an integer value such as "20". -->
<!ELEMENT level (#PCDATA)>

<!-- Fully qualified name of class that issued
logging call, e.g. "javax.marsupial.Wombat". -->
<!ELEMENT class (#PCDATA)>

<!-- Name of method that issued logging call.
It may be either an unqualified method name such as
"fred" or it may include argument type information
in parenthesis, for example "fred(int,String)". -->
<!ELEMENT method (#PCDATA)>

<!-- Integer thread ID. -->
<!ELEMENT thread (#PCDATA)>

<!-- The message element contains the text string of a log message. -->
<!ELEMENT message (#PCDATA)>
```

```
<!-- If the message string was localized, the key element provides
the original localization message key. -->
<!ELEMENT key (#PCDATA)>

<!-- If the message string was localized, the catalog element provides
the logger's localization resource bundle name. -->
<!ELEMENT catalog (#PCDATA)>

<!-- If the message string was localized, each of the param elements
provides the String value (obtained using Object.toString())
of the corresponding LogRecord parameter. -->
<!ELEMENT param (#PCDATA)>

<!-- An exception consists of an optional message string followed
by a series of StackFrames. Exception elements are used
for Java exceptions and other java Throwables. -->
<!ELEMENT exception (message?, frame+)>

<!-- A frame describes one line in a Throwable backtrace. -->
<!ELEMENT frame (class, method, line?)>

<!-- an integer line number within a class's source file. -->
<!ELEMENT line (#PCDATA)>
```

9

Java NIO

The Java NIO (New Input/Output) API defines [buffers](#), which are containers for data, and other structures, such as [charsets](#), [channels](#), and selectable channels. Charsets are mappings between bytes and Unicode characters. Channels represent connections to entities capable of performing I/O operations. Selectable channels are those that can be multiplexed, which means that they can process multiple I/O operations in one channel.

Java NIO Examples

The following code examples demonstrate the Java NIO API:

- [Grep NIO Example](#)
- [Checksum NIO Example](#)
- [Time Query NIO Example](#)
- [Time Server NIO Example](#)
- [Non-Blocking Time Server NIO Example](#)
- [Internet Protocol and UNIX Domain Sockets NIO Example](#)
- File NIO examples:
 - [Chmod File NIO Example](#)
 - [Copy File NIO Example](#)
 - [Disk Usage File NIO Example](#)
 - [User-Defined File Attributes File NIO Example](#)

Buffers

They are containers for a fixed amount of data of a specific primitive type. See the [java.nio](#) package and [Table 9-1](#).

Table 9-1 Buffer Classes

Buffer Class	Description
Buffer	Base class for buffer classes.
ByteBuffer	Buffer for bytes.
MappedByteBuffer	Buffer for bytes that is mapped to a file.
CharBuffer	Buffer for the <code>char</code> data type.
DoubleBuffer	Buffer for the <code>double</code> data type.
FloatBuffer	Buffer for the <code>float</code> data type.
IntBuffer	Buffer for the <code>int</code> data type.
LongBuffer	Buffer for the <code>long</code> data type.
ShortBuffer	Buffer for the <code>short</code> data type.

Charsets

They are named mappings between sequences of 16-bit Unicode characters and sequences of bytes. Support for charsets include decoders and encoders, which translate between bytes and Unicode characters. See the [java.nio.charset](#) package and [Table 9-2](#).

Table 9-2 Charset Classes

Charset Class	Description
Charset	Named mapping between characters and bytes, for example, US-ASCII and UTF-8.
CharsetDecoder	Decodes bytes into characters.
CharsetEncoder	Encodes characters into bytes.
CoderResult	Describes the result state of a decoder or encoder.
CodingErrorAction	Describes actions to take when coding errors are detected.

Channels

They represent an open connection to an entity such as a hardware device, a file, a network socket, or a program component that is capable of performing one or more distinct I/O operations, for example reading or writing. See the [java.nio.channels](#) package and [Table 9-3](#).

Table 9-3 Channel Interfaces and Classes

Channel Interface or Class	Description
Channel	Base interface for channel interfaces and classes.
ReadableByteChannel	A channel that can read bytes.
ScatteringByteChannel	A channel that can read bytes into a sequence of buffers. A <i>scattering</i> read operation reads, in a single invocation, a sequence of bytes into one or more of a given sequence of buffers.
WritableByteChannel	A channel that can write bytes.
GatheringByteChannel	A channel that can write bytes from a sequence of buffers. A <i>gathering</i> write operation writes, in a single invocation, a sequence of bytes from one or more of a given sequence of buffers.
ByteChannel	A channel that can read and write bytes. It unifies ReadableByteChannel and WritableByteChannel .
SeekableByteChannel	A byte channel that maintains a current <i>position</i> and allows the position to be changed. A seekable byte channel is connected to an entity, typically a file, that contains a variable-length sequence of bytes that can be read and written.
AsynchronousChannel	A channel that supports asynchronous I/O operations.
AsynchronousByteChannel	An asynchronous channel that can read and write bytes.
NetworkChannel	A channel to a network socket.

Table 9-3 (Cont.) Channel Interfaces and Classes

Channel Interface or Class	Description
MulticastChannel	A network channel that supports Internet Protocol (IP) multicasting. IP multicasting is the transmission of IP datagrams to members of a <i>group</i> that is zero or more hosts identified by a single destination address.
FileChannel	A channel for reading, writing, mapping, and manipulating a file. It's a <code>SeekableByteChannel</code> that is connected to a file.
SelectableChannel	A channel that can be multiplexed through a <code>Selector</code> . Multiplexing is the ability to process multiple I/O operations in one channel. A selectable channel can be put into blocking or non-blocking mode. In blocking mode, every I/O operation invoked upon the channel will block until it completes. In non-blocking mode, an I/O operation will never block and may transfer fewer bytes than were requested or possibly no bytes at all.
DatagramChannel	A selectable channel that can send and receive UDP (User Datagram Protocol) packets. You can create datagram channels with different protocol families: <ul style="list-style-type: none"> • Create channels for Internet Protocol sockets with the <code>INET</code> or <code>INET6</code> protocol families. These channels support network communication using <code>TCL</code> and <code>UDP</code>. Their addresses are of type <code>InetSocketAddress</code>, which encapsulates an IP address and port number. • Create channels for UNIX Domain sockets with the <code>UNIX</code> protocol family. These sockets support local interprocess communication on the same host. Their addresses are of type <code>UnixDomainSocketAddress</code>, which encapsulate a file system path name on the local system.
Pipe.SinkChannel	A channel representing the writable end of a pipe. A <code>Pipe</code> is a pair of channels: A writable sink channel and a readable source channel.
Pipe.SourceChannel	A channel representing the readable end of a pipe.
ServerSocketChannel	A selectable channel for stream-oriented listening sockets. Like datagram channels, you can create server socket channels that are for Internet Protocol sockets or Unix Domain sockets.
SocketChannel	A selectable channel for stream-oriented connecting sockets. Like datagram channels, you can create socket channels that are for Internet Protocol sockets or Unix Domain sockets.

Table 9-3 (Cont.) Channel Interfaces and Classes

Channel Interface or Class	Description
AsynchronousFileChannel	An asynchronous channel for reading, writing, and manipulating a file.
AsynchronousSocketChannel	An asynchronous channel for stream-oriented connecting sockets.
AsynchronousServerSocketChannel	An asynchronous channel for stream-oriented listening sockets.

Grep NIO Example

This example searches a list of files for lines that match a given regular expression pattern. It demonstrates NIO-mapped byte buffers, charsets, and regular expressions.

```
public class Grep {

    // Charset and decoder for ISO-8859-15
    private static Charset charset = Charset.forName("ISO-8859-15");
    private static CharsetDecoder decoder = charset.newDecoder();

    // Pattern used to parse lines
    private static Pattern linePattern = Pattern.compile(".*\r?\n");

    // The input pattern that we're looking for
    private static Pattern pattern;

    // Compile the pattern from the command line
    private static void compile(String pat) {
        try {
            pattern = Pattern.compile(pat);
        } catch (PatternSyntaxException x) {
            System.err.println(x.getMessage());
            System.exit(1);
        }
    }

    // Use the linePattern to break the given CharBuffer into lines, applying
    // the input pattern to each line to see if we have a match
    private static void grep(File f, CharBuffer cb) {
        Matcher lm = linePattern.matcher(cb); // Line matcher
        Matcher pm = null; // Pattern matcher
        int lines = 0;
        while (lm.find()) {
            lines++;
            CharSequence cs = lm.group(); // The current line
            if (pm == null)
                pm = pattern.matcher(cs);
            else
                pm.reset(cs);
            if (pm.find())
                System.out.print(f + ":" + lines + ":" + cs);
            if (lm.end() == cb.limit())

```

```

        break;
    }
}

// Search for occurrences of the input pattern in the given file
private static void grep(File f) throws IOException {

    // Open the file and then get a channel from the stream
    try (FileInputStream fis = new FileInputStream(f);
        FileChannel fc = fis.getChannel()) {

        // Get the file's size and then map it into memory
        int sz = (int) fc.size();
        MappedByteBuffer bb = fc.map(FileChannel.MapMode.READ_ONLY, 0,
sz);

        // Decode the file into a char buffer
        CharBuffer cb = decoder.decode(bb);

        // Perform the search
        grep(f, cb);
    }
}

public static void main(String[] args) {
    if (args.length < 2) {
        System.err.println("Usage: java Grep pattern file...");
        return;
    }
    compile(args[0]);
    for (int i = 1; i < args.length; i++) {
        File f = new File(args[i]);
        try {
            grep(f);
        } catch (IOException x) {
            System.err.println(f + ": " + x);
        }
    }
}
}

```

Checksum NIO Example

This example computes 16-bit checksums for a list of files. It uses NIO-mapped byte buffers for speed.

```

public class Sum {

    // Compute a 16-bit checksum for all the remaining bytes
    // in the given byte buffer

    private static int sum(ByteBuffer bb) {
        int sum = 0;
        while (bb.hasRemaining()) {
            if ((sum & 1) != 0)

```

```

        sum = (sum >> 1) + 0x8000;
    else
        sum >>= 1;
        sum += bb.get() & 0xff;
        sum &= 0xffff;
    }
    return sum;
}

// Compute and print a checksum for the given file

private static void sum(File f) throws IOException {

    // Open the file and then get a channel from the stream
    try {
        FileInputStream fis = new FileInputStream(f);
        FileChannel fc = fis.getChannel() {

            // Get the file's size and then map it into memory
            int sz = (int) fc.size();
            MappedByteBuffer bb = fc.map(FileChannel.MapMode.READ_ONLY, 0,
sz);

            // Compute and print the checksum
            int sum = sum(bb);
            int kb = (sz + 1023) / 1024;
            String s = Integer.toString(sum);
            System.out.println(s + "\t" + kb + "\t" + f);
        }
    }

}

public static void main(String[] args) {
    if (args.length < 1) {
        System.err.println("Usage: java Sum file...");
        return;
    }
    for (int i = 0; i < args.length; i++) {
        File f = new File(args[i]);
        try {
            sum(f);
        } catch (IOException e) {
            System.err.println(f + ": " + e);
        }
    }
}
}

```

Time Query NIO Example

This example asks a list of hosts what time it is. It's a simple, blocking program that demonstrates NIO socket channels (connection and reading), buffer handling, charsets, and regular expressions.

```
public class TimeQuery {
```

```
// The standard daytime port
private static int DAYTIME_PORT = 13;

// The port we'll actually use
private static int port = DAYTIME_PORT;

// Charset and decoder for US-ASCII
private static Charset charset = Charset.forName("US-ASCII");
private static CharsetDecoder decoder = charset.newDecoder();

// Direct byte buffer for reading
private static ByteBuffer dbuf = ByteBuffer.allocateDirect(1024);

// Ask the given host what time it is
private static void query(String host) throws IOException {

    try (SocketChannel sc = SocketChannel.open()) {
        InetSocketAddress isa = new InetSocketAddress(
            InetAddress.getByName(host), port);

        // Connect
        sc.connect(isa);

        // Read the time from the remote host. For simplicity we assume
        // that the time comes back to us in a single packet, so that we
        // only need to read once.
        dbuf.clear();
        sc.read(dbuf);

        // Print the remote address and the received time
        dbuf.flip();
        CharBuffer cb = decoder.decode(dbuf);
        System.out.print(isa + " : " + cb);

    }
}

public static void main(String[] args) {
    if (args.length < 1) {
        System.err.println("Usage: java TimeQuery [port] host...");
        return;
    }
    int firstArg = 0;

    // If the first argument is a string of digits then we take that
    // to be the port number
    if (Pattern.matches("[0-9]+", args[0])) {
        port = Integer.parseInt(args[0]);
        firstArg = 1;
    }

    for (int i = firstArg; i < args.length; i++) {
        String host = args[i];
        try {
            query(host);
        } catch (IOException e) {
```

```

        System.err.println(host + ": " + e);
        e.printStackTrace();
    }
}
}
}

```

Time Server NIO Example

This example listens for connections and tells callers what time it is. Is a simple, blocking program that demonstrates NIO socket channels (accepting and writing), buffer handling, charsets, and regular expressions.

```

public class TimeServer {

    // We can't use the normal daytime port (unless we're running as root,
    // which is unlikely), so we use this one instead
    private static int PORT = 8013;

    // The port we'll actually use
    private static int port = PORT;

    // Charset and encoder for US-ASCII
    private static Charset charset = Charset.forName("US-ASCII");
    private static CharsetEncoder encoder = charset.newEncoder();

    // Direct byte buffer for writing
    private static ByteBuffer dbuf = ByteBuffer.allocateDirect(1024);

    // Open and bind the server-socket channel

    private static ServerSocketChannel setup() throws IOException {
        ServerSocketChannel ssc = ServerSocketChannel.open();
        InetSocketAddress isa = new InetSocketAddress(
            InetAddress.getLocalHost(), port);
        ssc.socket().bind(isa);
        return ssc;
    }

    // Service the next request to come in on the given channel

    private static void serve(ServerSocketChannel ssc) throws IOException {
        try (SocketChannel sc = ssc.accept()) {
            String now = new Date().toString();
            System.out.println("now: " + now);
            sc.write(encoder.encode(CharBuffer.wrap(now + "\r\n")));
            System.out.println(sc.socket().getInetAddress() + " : " + now);
        }
    }

    public static void main(String[] args) {
        if (args.length > 1) {
            System.err.println("Usage: java TimeServer [port]");
            return;
        }
    }
}

```

```

// If the first argument is a string of digits then we take that
// to be the port number
if ((args.length == 1) && Pattern.matches("[0-9]+", args[0]))
    port = Integer.parseInt(args[0]);

try {
    ServerSocketChannel ssc = setup();
    for (;;) {
        serve(ssc);
    }
} catch (IOException e) {
    e.printStackTrace();
}
}
}

```

Non-Blocking Time Server NIO Example

This example implements a non-blocking internet time server.

```

public class NBTimeServer {
    private static final int DEFAULT_TIME_PORT = 8900;

    // Constructor with no arguments creates a time server on default port.
    public NBTimeServer() throws Exception {
        acceptConnections(this.DEFAULT_TIME_PORT);
    }

    // Constructor with port argument creates a time server on specified port.
    public NBTimeServer(int port) throws Exception {
        acceptConnections(port);
    }

    // Accept connections for current time. Lazy Exception thrown.
    private static void acceptConnections(int port) throws Exception {
        // Selector for incoming time requests
        Selector acceptSelector = SelectorProvider.provider().openSelector();

        // Create a new server socket and set to non blocking mode
        ServerSocketChannel ssc = ServerSocketChannel.open();
        ssc.configureBlocking(false);

        // Bind the server socket to the local host and port

        InetAddress lh = InetAddress.getLocalHost();
        InetSocketAddress isa = new InetSocketAddress(lh, port);
        ssc.socket().bind(isa);

        // Register accepts on the server socket with the selector. This
        // step tells the selector that the socket wants to be put on the
        // ready list when accept operations occur, so allowing multiplexed
        // non-blocking I/O to take place.
        SelectionKey acceptKey = ssc.register(acceptSelector,
            SelectionKey.OP_ACCEPT);
    }
}

```

```

int keysAdded = 0;

// Here's where everything happens. The select method will
// return when any operations registered above have occurred, the
// thread has been interrupted, etc.
while ((keysAdded = acceptSelector.select()) > 0) {
    // Someone is ready for I/O, get the ready keys
    Set<SelectionKey> readyKeys = acceptSelector.selectedKeys();
    Iterator<SelectionKey> i = readyKeys.iterator();

    // Walk through the ready keys collection and process date
requests.
    while (i.hasNext()) {
        SelectionKey sk = (SelectionKey) i.next();
        i.remove();
        // The key indexes into the selector so you
        // can retrieve the socket that's ready for I/O
        ServerSocketChannel nextReady = (ServerSocketChannel) sk
            .channel();
        // Accept the date request and send back the date string
        Socket s = nextReady.accept().socket();
        // Write the current time to the socket
        PrintWriter out = new PrintWriter(s.getOutputStream(), true);
        Date now = new Date();
        out.println(now);
        out.close();
    }
}

// Entry point.
public static void main(String[] args) {
    // Parse command line arguments and
    // create a new time server (no arguments yet)
    try {
        NBTimeServer nbt = new NBTimeServer();
    } catch (Exception e) {
        e.printStackTrace();
    }
}
}

```

Internet Protocol and UNIX Domain Sockets NIO Example

This example illustrates how to intermix `AF_UNIX` and `AF_INET/6` channels with the `SocketChannel` and `ServerSocketChannel` classes in a non-blocking client/server single-threaded application.

This example mimics some of the capabilities of the `socat` command-line utility. It can create listeners or clients and connect them to listeners and perform various different types of binding. Run this command with the `-h` option to print usage information.

Special handling is only required for the different address types at initialization. For the server side, once a listener is created and bound to an address, the code managing the selector can handle the different address families identically.

```
import java.io.IOException;
import java.io.UncheckedIOException;
import java.net.*;
import java.nio.ByteBuffer;
import java.nio.channels.*;
import java.util.HashMap;
import java.util.LinkedList;
import java.util.List;
import java.util.Map;

import jdk.net.ExtendedSocketOptions;
import jdk.net.UnixDomainPrincipal;

import static java.net.StandardProtocolFamily.UNIX;
import static java.net.StandardProtocolFamily.INET;
import static java.net.StandardProtocolFamily.INET6;
```

```
public class Socat {
    static void usage() {
        String ustring = ""

usage: java Socat -s <baddr>...
```

```
    java Socat -c [-bind <baddr>] <daddr> N [delay]
```

```
    java Socat -h
```

-s means create one or more listening servers bound to addresses <baddr>..., then accept all incoming connections and display (counts of) received data. If more than one <baddr> is supplied, then multiple channels are created, each bound to one of the supplied addresses. All channels are non-blocking and managed by one Selector.

-c means create a client, connect it to <daddr> and send N (16 Kb) buffers. The client may optionally bind to a given address <baddr>. If a delay is specified, then the program pauses for the specified number of milliseconds between each send. After sending, the client reads until EOF and then exits.

Note: AF_UNIX client sockets do not bind to an address by default. Therefore, the remote address seen on the server side (and the client's local address) is an empty path. This is slightly different from AF_INET/6 sockets, which, if the user does not choose a local port, then a randomly chosen one is assigned.

-h means print this message and exit.

<baddr> and <daddr> are addresses specified as follows:

```
UNIX:{path}
```

```
INET:{host}:port
```

```
INET6:{host}:port
```

{path} is the name of a socket file surrounded by curly brackets, {}, which can be empty when binding a server signifying a randomly chosen local address.

{host}:port is an internet address comprising a domain name or IPv4/v6 literal surrounded by curly brackets, {}, which can be empty when binding (signifying any local address) and a port number, which can be zero when binding.

```
"";
    System.out.println(ustring);
}

static boolean isClient;
static boolean initialized = false;
static final int BUFSIZE = 8 * 1024;
static int N;           // Number of buffers to send
static int DELAY = 0;   // Milliseconds to delay between sends

static List<AddressAndFamily> locals = new LinkedList<>();
static AddressAndFamily remote;

// family is only needed in cases where address is null.
// It could be a Record type.

static class AddressAndFamily {
    SocketAddress address;
    ProtocolFamily family;
    AddressAndFamily(ProtocolFamily family, SocketAddress address) {
        this.address = address;
        this.family = family;
    }
}

static AddressAndFamily parseAddress(String addr) throws
UnknownHostException {
    char c = addr.charAt(0);
    if (c != 'U' && c != 'I')
        throw new IllegalArgumentException("invalid address");

    String family = addr.substring(0, addr.indexOf(':')).toUpperCase();

    return switch (family) {
        case "UNIX" -> parseUnixAddress(addr);
        case "INET" -> parseInetSocketAddress(INET, addr);
        case "INET6" -> parseInetSocketAddress(INET6, addr);
        default -> throw new IllegalArgumentException();
    };
}

static AddressAndFamily parseUnixAddress(String token) {
    String path = getPathDomain(token);
    UnixDomainSocketAddress address;
```

```

        if (path.isEmpty())
            address = null;
        else
            address = UnixDomainSocketAddress.of(path);
        return new AddressAndFamily(UNIX, address);
    }

    static AddressAndFamily parseInetSocketAddress(StandardProtocolFamily
family, String token) throws UnknownHostException {
        String domain = getPathDomain(token);
        InetAddress address;
        if (domain.isEmpty()) {
            address = (family == StandardProtocolFamily.INET)
                ? InetAddress.getByName("0.0.0.0")
                : InetAddress.getByName("::0");
        } else {
            address = InetAddress.getByName(domain);
        }
        int cp = token.lastIndexOf(':') + 1;
        int port = Integer.parseInt(token.substring(cp));
        var isa = new InetSocketAddress(address, port);
        return new AddressAndFamily(family, isa);
    }

    // Return the token between braces, that is, a domain name or UNIX path.

    static String getPathDomain(String s) {
        int start = s.indexOf('{') + 1;
        int end = s.indexOf('}');
        if (start == -1 || end == -1 || (start > end))
            throw new IllegalArgumentException(s);
        return s.substring(start, end);
    }

    // Return false if the program must exit.

    static void parseArgs(String[] args) throws UnknownHostException {
        if (args[0].equals("-h")) {
            usage();
        } else if (args[0].equals("-c")) {
            isClient = true;
            int nextArg;
            AddressAndFamily local = null;
            if (args[1].equals("-bind")) {
                local = parseAddress(args[2]);
                locals.add(local);
                nextArg = 3;
            } else {
                nextArg = 1;
            }
            remote = parseAddress(args[nextArg++]);
            N = Integer.parseInt(args[nextArg++]);
            if (nextArg == args.length - 1) {
                DELAY = Integer.parseInt(args[nextArg]);
            }
            initialized = true;
        }
    }

```

```

    } else if (args[0].equals("-s")) {
        isClient = false;
        for (int i = 1; i < args.length; i++) {
            locals.add(parseAddress(args[i]));
        }
        initialized = true;
    } else
        throw new IllegalArgumentException();
}

public static void main(String[] args) throws Exception {
    try {
        parseArgs(args);
    } catch (Exception e) {
        System.out.printf("\nInvalid arguments supplied. See the
following for usage information\n");
        usage();
    }
    if (!initialized)
        return;
    if (isClient) {
        doClient();
    } else {
        doServer();
    }
}

static Map<SocketChannel,Integer> byteCounter = new HashMap<>();

private static void initListener(AddressAndFamily aaf, Selector selector)
{
    try {
        ProtocolFamily family = aaf.family;
        SocketAddress address = aaf.address;
        ServerSocketChannel server = ServerSocketChannel.open(family);
        server.bind(address);
        server.configureBlocking(false);
        postBind(address);
        server.register(selector, SelectionKey.OP_ACCEPT, null);
        System.out.println("Server: Listening on " +
server.getLocalAddress());
    } catch (IOException e) {
        throw new UncheckedIOException(e);
    }
}

private static void doServer() throws IOException {
    ByteBuffer readBuf = ByteBuffer.allocate(64 * 1024);
    final Selector selector = Selector.open();
    locals.forEach(localAddress -> initListener(localAddress, selector));
    int nextConnectionId = 1;
    while (true) {
        selector.select();
        var keys = selector.selectedKeys();
        for (SelectionKey key : keys) {
            try {

```

```

        SelectableChannel c = key.channel();
        if (c instanceof ServerSocketChannel) {
            var server = (ServerSocketChannel)c;
            var ch = server.accept();
            var userid = "";
            if (server.getLocalAddress() instanceof
UnixDomainSocketAddress) {

                // An illustration of additional capability of
UNIX
                // channels; it's not required behavior.

                UnixDomainPrincipal pr =
ch.getOption(ExtendedSocketOptions.SO_PEERCREDS);
                userid = "user: " + pr.user().toString() + "
group: " +
                    pr.group().toString();
            }
            ch.configureBlocking(false);
            byteCounter.put(ch, 0);
            System.out.printf("Server: new connection\n\tfrom {%s}
\n", ch.getRemoteAddress());
            System.out.printf("\tConnection id: %s\n",
nextConnectionId);
            if (userid.length() > 0) {
                System.out.printf("\tpeer credentials: %s\n",
userid);
            }
            System.out.printf("\tConnection count: %d\n",
byteCounter.size());
            ch.register(selector, SelectionKey.OP_READ,
nextConnectionId++);
        } else {
            var ch = (SocketChannel) c;
            int id = (Integer)key.attachment();
            int bytes = byteCounter.get(ch);
            readBuf.clear();
            int n = ch.read(readBuf);
            if (n < 0) {
                String remote = ch.getRemoteAddress().toString();
                System.out.printf("Server: closing
connection\n\tfrom: {%s} Id: %d\n", remote, id);
                System.out.printf("\tBytes received: %d\n",
bytes);
                byteCounter.remove(ch);
                ch.close();
            } else {
                readBuf.flip();
                bytes += n;
                byteCounter.put(ch, bytes);
                display(ch, readBuf, id);
            }
        }
    } catch (IOException e) {
        throw new UncheckedIOException(e);
    }
}

```

```

        };
        keys.clear();
    }
}

private static void postBind(SocketAddress address) {
    if (address instanceof UnixDomainSocketAddress) {
        var usa = (UnixDomainSocketAddress)address;
        usa.getPath().toFile().deleteOnExit();
    }
}

private static void display(SocketChannel ch, ByteBuffer readBuf, int id)
throws IOException
{
    System.out.printf("Server: received %d bytes from: {%s} Id: %d\n",
        readBuf.remaining(), ch.getRemoteAddress(), id);
}

private static void doClient() throws Exception {
    SocketChannel client;
    if (locals.isEmpty())
        client = SocketChannel.open(remote.address);
    else {
        AddressAndFamily aaf = locals.get(0);
        client = SocketChannel.open(aaf.family);
        client.bind(aaf.address);
        postBind(aaf.address);
        client.connect(remote.address);
    }
    ByteBuffer sendBuf = ByteBuffer.allocate(BUFSIZE);
    for (int i=0; i<N; i++) {
        fill(sendBuf);
        client.write(sendBuf);
        Thread.sleep(DELAY);
    }
    client.shutdownOutput();
    ByteBuffer rxb = ByteBuffer.allocate(64 * 1024);
    int c;
    while ((c = client.read(rxb)) > 0) {
        rxb.flip();
        System.out.printf("Client: received %d bytes\n", rxb.remaining());
        rxb.clear();
    }
    client.close();
}

private static void fill(ByteBuffer sendBuf) {

    // Because this example is for demonstration purposes, this method
    // doesn't fill the ByteBuffer sendBuf with data. Instead, it sets the
    // limits of sendBuf to its capacity and its position to zero.
    // Consequently, when the example writes the contents of sendBuf, it
    // writes the entire contents of whatever happened to be in memory
when
    // sendBuf was allocated.

```

```
        sendBuf.limit(sendBuf.capacity());  
        sendBuf.position(0);  
    }  
}
```

Example of Running the Socat Example

The following is an example of running the Socat example:

1. In a command-line shell, run Socat as follows:

```
$ java Socat -s UNIX:{/tmp/uds.sock}  
Server: Listening on /tmp/uds.sock
```

2. In another command-line shell, run Socat as follows:

```
$ java Socat -c UNIX:{/tmp/uds.sock} 1
```

In the first command-line shell, you'll see output similar to the following:

```
Server: new connection  
      from {}  
      Connection id: 1  
      peer credentials: user: yourusername group: yourgroup  
      Connection count: 1  
Server: received 8192 bytes from: {} Id: 1  
Server: closing connection  
      from: {} Id: 1  
      Bytes received: 8192
```

If you don't specify a file name when you create a UNIX domain socket, then the JVM creates a socket file and automatically binds the socket to it:

```
$ java Socat -s UNIX:{}  
Server: Listening on /tmp/socket_837668026
```

This is the same as calling `ServerSocketChannel.bind(null)`. You can change the default directory where the JVM saves automatically generated socket files by setting the `jdk.net.unixdomain.tmpdir` system property. See [Networking System Properties](#).

Chmod File NIO Example

This example compiles a list of one or more *symbolic mode expressions* that can change a set of file permissions in a manner similar to the UNIX `chmod` command.

The *symbolic-mode-list* parameter is a comma-separated list of expressions where each expression has the following form:

```
who operator [permissions]
```

- *who*: One or more of the following characters: `u`, `g`, `o`, or `a`, meaning owner (user), group, others, or all (owner, group, and others), respectively.

- *operator*: The character +, -, or =, signifying how to change the permissions:
 - +: Permissions are added
 - -: Permissions are removed
 - =: Permissions are assigned absolutely
 - *permissions*: A sequence of zero or more of the following:
 - r: Read permission
 - w: Write permission
 - x: Execute permission
- If *permissions* is omitted when permissions are assigned absolutely (with the = operator), then the permissions are cleared for the owner, group or others as identified by *who*. When *permissions* is omitted, then the operators + and - are ignored.

The following are examples of the *symbolic-mode-list* parameter:

- u=rw: Sets the owner permissions to read and write.
- ug+w: Sets the owner write and group write permissions.
- u+w,o-rwx: Sets the owner write permission and removes the others read, others write, and others execute permissions.
- o=: Sets the others permission to none (others read, others write, and others executed permissions are removed if set).

```
public class Chmod {

    public static Changer compile(String exprs) {
        // minimum is who and operator (u= for example)
        if (exprs.length() < 2)
            throw new IllegalArgumentException("Invalid mode");

        // permissions that the changer will add or remove
        final Set<PosixFilePermission> toAdd = new
HashSet<PosixFilePermission>();
        final Set<PosixFilePermission> toRemove = new
HashSet<PosixFilePermission>();

        // iterate over each of expression modes
        for (String expr: exprs.split(",")) {
            // minimum of who and operator
            if (expr.length() < 2)
                throw new IllegalArgumentException("Invalid mode");

            int pos = 0;

            // who
            boolean u = false;
            boolean g = false;
            boolean o = false;
            boolean done = false;
            for (;;) {
                switch (expr.charAt(pos)) {
                    case 'u' : u = true; break;
                    case 'g' : g = true; break;
```

```

        case 'o' : o = true; break;
        case 'a' : u = true; g = true; o = true; break;
        default : done = true;
    }
    if (done)
        break;
    pos++;
}
if (!u && !g && !o)
    throw new IllegalArgumentException("Invalid mode");

// get operator and permissions
char op = expr.charAt(pos++);
String mask = (expr.length() == pos) ? "" : expr.substring(pos);

// operator
boolean add = (op == '+');
boolean remove = (op == '-');
boolean assign = (op == '=');
if (!add && !remove && !assign)
    throw new IllegalArgumentException("Invalid mode");

// who= means remove all
if (assign && mask.length() == 0) {
    assign = false;
    remove = true;
    mask = "rwx";
}

// permissions
boolean r = false;
boolean w = false;
boolean x = false;
for (int i=0; i<mask.length(); i++) {
    switch (mask.charAt(i)) {
        case 'r' : r = true; break;
        case 'w' : w = true; break;
        case 'x' : x = true; break;
        default:
            throw new IllegalArgumentException("Invalid mode");
    }
}

// update permissions set
if (add) {
    if (u) {
        if (r) toAdd.add(OWNER_READ);
        if (w) toAdd.add(OWNER_WRITE);
        if (x) toAdd.add(OWNER_EXECUTE);
    }
    if (g) {
        if (r) toAdd.add(GROUP_READ);
        if (w) toAdd.add(GROUP_WRITE);
        if (x) toAdd.add(GROUP_EXECUTE);
    }
    if (o) {

```

```

        if (r) toAdd.add(OTHERS_READ);
        if (w) toAdd.add(OTHERS_WRITE);
        if (x) toAdd.add(OTHERS_EXECUTE);
    }
}
if (remove) {
    if (u) {
        if (r) toRemove.add(OWNER_READ);
        if (w) toRemove.add(OWNER_WRITE);
        if (x) toRemove.add(OWNER_EXECUTE);
    }
    if (g) {
        if (r) toRemove.add(GROUP_READ);
        if (w) toRemove.add(GROUP_WRITE);
        if (x) toRemove.add(GROUP_EXECUTE);
    }
    if (o) {
        if (r) toRemove.add(OTHERS_READ);
        if (w) toRemove.add(OTHERS_WRITE);
        if (x) toRemove.add(OTHERS_EXECUTE);
    }
}
if (assign) {
    if (u) {
        if (r) toAdd.add(OWNER_READ);
        else toRemove.add(OWNER_READ);
        if (w) toAdd.add(OWNER_WRITE);
        else toRemove.add(OWNER_WRITE);
        if (x) toAdd.add(OWNER_EXECUTE);
        else toRemove.add(OWNER_EXECUTE);
    }
    if (g) {
        if (r) toAdd.add(GROUP_READ);
        else toRemove.add(GROUP_READ);
        if (w) toAdd.add(GROUP_WRITE);
        else toRemove.add(GROUP_WRITE);
        if (x) toAdd.add(GROUP_EXECUTE);
        else toRemove.add(GROUP_EXECUTE);
    }
    if (o) {
        if (r) toAdd.add(OTHERS_READ);
        else toRemove.add(OTHERS_READ);
        if (w) toAdd.add(OTHERS_WRITE);
        else toRemove.add(OTHERS_WRITE);
        if (x) toAdd.add(OTHERS_EXECUTE);
        else toRemove.add(OTHERS_EXECUTE);
    }
}
}

// return changer
return new Changer() {
    @Override
    public Set<PosixFilePermission> change(Set<PosixFilePermission>
perms) {
        perms.addAll(toAdd);

```

```

        perms.removeAll(toRemove);
        return perms;
    }
};
}

/**
 * A task that <i>changes</i> a set of {@link PosixFilePermission}
elements.
 */
public interface Changer {
    /**
     * Applies the changes to the given set of permissions.
     *
     * @param perms
     *         The set of permissions to change
     *
     * @return The {@code perms} parameter
     */
    Set<PosixFilePermission> change(Set<PosixFilePermission> perms);
}

/**
 * Changes the permissions of the file using the given Changer.
 */
static void chmod(Path file, Changer changer) {
    try {
        Set<PosixFilePermission> perms = Files
            .getPosixFilePermissions(file);
        Files.setPosixFilePermissions(file, changer.change(perms));
    } catch (IOException x) {
        System.err.println(x);
    }
}

/**
 * Changes the permission of each file and directory visited
 */
static class TreeVisitor implements FileVisitor<Path> {
    private final Changer changer;

    TreeVisitor(Changer changer) {
        this.changer = changer;
    }

    @Override
    public FileVisitResult preVisitDirectory(Path dir,
BasicFileAttributes attrs) {
        chmod(dir, changer);
        return CONTINUE;
    }

    @Override
    public FileVisitResult visitFile(Path file, BasicFileAttributes
attrs) {
        chmod(file, changer);

```

```

        return CONTINUE;
    }

    @Override
    public FileVisitResult postVisitDirectory(Path dir, IOException exc) {
        if (exc != null)
            System.err.println("WARNING: " + exc);
        return CONTINUE;
    }

    @Override
    public FileVisitResult visitFileFailed(Path file, IOException exc) {
        System.err.println("WARNING: " + exc);
        return CONTINUE;
    }
}

static void usage() {
    System.err.println("java Chmod [-R] symbolic-mode-list file...");
    System.exit(-1);
}

public static void main(String[] args) throws IOException {
    if (args.length < 2)
        usage();
    int argi = 0;
    int maxDepth = 0;
    if (args[argi].equals("-R")) {
        if (args.length < 3)
            usage();
        argi++;
        maxDepth = Integer.MAX_VALUE;
    }

    // compile the symbolic mode expressions
    Changer changer = compile(args[argi++]);
    TreeVisitor visitor = new TreeVisitor(changer);

    Set<FileVisitOption> opts = Collections.emptySet();
    while (argi < args.length) {
        Path file = Paths.get(args[argi]);
        Files.walkFileTree(file, opts, maxDepth, visitor);
        argi++;
    }
}
}

```

Copy File NIO Example

This example copies files in a similar manner to the `copy` command.

```

public class Copy {

    /**
     * Returns {@code true} if okay to overwrite a file ("cp -i")

```

```

        */
        static boolean okayToOverwrite(Path file) {
            String answer = System.console().readLine("overwrite %s (yes/no)? ",
file);
            return (answer.equalsIgnoreCase("y") ||
answer.equalsIgnoreCase("yes"));
        }

/**
 * Copy source file to target location. If {@code prompt} is true then
 * prompt user to overwrite target if it exists. The {@code preserve}
 * parameter determines if file attributes should be copied/preserved.
 */
        static void copyFile(Path source, Path target, boolean prompt, boolean
preserve) {
            CopyOption[] options = (preserve) ?
                new CopyOption[] { COPY_ATTRIBUTES, REPLACE_EXISTING } :
                new CopyOption[] { REPLACE_EXISTING };
            if (!prompt || Files.notExists(target) || okayToOverwrite(target)) {
                try {
                    Files.copy(source, target, options);
                } catch (IOException x) {
                    System.err.format("Unable to copy: %s: %s%n", source, x);
                }
            }
        }

/**
 * A {@code FileVisitor} that copies a file-tree ("cp -r")
 */
        static class TreeCopier implements FileVisitor<Path> {
            private final Path source;
            private final Path target;
            private final boolean prompt;
            private final boolean preserve;

            TreeCopier(Path source, Path target, boolean prompt, boolean
preserve) {
                this.source = source;
                this.target = target;
                this.prompt = prompt;
                this.preserve = preserve;
            }

            @Override
            public FileVisitResult preVisitDirectory(Path dir,
BasicFileAttributes attrs) {
                // before visiting entries in a directory we copy the directory
                // (okay if directory already exists).
                CopyOption[] options = (preserve) ?
                    new CopyOption[] { COPY_ATTRIBUTES } : new CopyOption[0];

                Path newdir = target.resolve(source.relativeTo(dir));
                try {
                    Files.copy(dir, newdir, options);
                } catch (FileAlreadyExistsException x) {

```

```

        // ignore
    } catch (IOException x) {
        System.err.format("Unable to create: %s: %s%n", newdir, x);
        return SKIP_SUBTREE;
    }
    return CONTINUE;
}

@Override
public FileVisitResult visitFile(Path file, BasicFileAttributes
attrs) {
    copyFile(file, target.resolve(source.relative(file)),
        prompt, preserve);
    return CONTINUE;
}

@Override
public FileVisitResult postVisitDirectory(Path dir, IOException exc) {
    // fix up modification time of directory when done
    if (exc == null && preserve) {
        Path newdir = target.resolve(source.relative(dir));
        try {
            FileTime time = Files.getLastModifiedTime(dir);
            Files.setLastModifiedTime(newdir, time);
        } catch (IOException x) {
            System.err.format("Unable to copy all attributes to: %s:
%s%n", newdir, x);
        }
    }
    return CONTINUE;
}

@Override
public FileVisitResult visitFileFailed(Path file, IOException exc) {
    if (exc instanceof FileSystemLoopException) {
        System.err.println("cycle detected: " + file);
    } else {
        System.err.format("Unable to copy: %s: %s%n", file, exc);
    }
    return CONTINUE;
}
}

static void usage() {
    System.err.println("java Copy [-ip] source... target");
    System.err.println("java Copy -r [-ip] source-dir... target");
    System.exit(-1);
}

public static void main(String[] args) throws IOException {
    boolean recursive = false;
    boolean prompt = false;
    boolean preserve = false;

    // process options
    int argi = 0;

```

```

while (argi < args.length) {
    String arg = args[argi];
    if (!arg.startsWith("-"))
        break;
    if (arg.length() < 2)
        usage();
    for (int i=1; i<arg.length(); i++) {
        char c = arg.charAt(i);
        switch (c) {
            case 'r' : recursive = true; break;
            case 'i' : prompt = true; break;
            case 'p' : preserve = true; break;
            default : usage();
        }
    }
    argi++;
}

// remaining arguments are the source files(s) and the target location
int remaining = args.length - argi;
if (remaining < 2)
    usage();
Path[] source = new Path[remaining-1];
int i=0;
while (remaining > 1) {
    source[i++] = Paths.get(args[argi++]);
    remaining--;
}
Path target = Paths.get(args[argi]);

// check if target is a directory
boolean isDir = Files.isDirectory(target);

// copy each source file/directory to target
for (i=0; i<source.length; i++) {
    Path dest = (isDir) ? target.resolve(source[i].getFileName()) :
target;

    if (recursive) {
        // follow links when copying files
        EnumSet<FileVisitOption> opts =
EnumSet.of(FileVisitOption.FOLLOW_LINKS);
        TreeCopier tc = new TreeCopier(source[i], dest, prompt,
preserve);
        Files.walkFileTree(source[i], opts, Integer.MAX_VALUE, tc);
    } else {
        // not recursive so source must not be a directory
        if (Files.isDirectory(source[i])) {
            System.err.format("%s: is a directory%n", source[i]);
            continue;
        }
        copyFile(source[i], dest, prompt, preserve);
    }
}
}
}
}
}

```

Disk Usage File NIO Example

This example prints disk space information in a similar manner to the `df` command.

```
public class DiskUsage {

    static final long K = 1024;

    static void printFileStore(FileStore store) throws IOException {
        long total = store.getTotalSpace() / K;
        long used = (store.getTotalSpace() - store.getUnallocatedSpace()) / K;
        long avail = store.getUsableSpace() / K;

        String s = store.toString();
        if (s.length() > 20) {
            System.out.println(s);
            s = "";
        }
        System.out.format("%-20s %12d %12d %12d\n", s, total, used, avail);
    }

    public static void main(String[] args) throws IOException {
        System.out.format("%-20s %12s %12s %12s\n", "Filesystem", "kbytes",
"used", "avail");
        if (args.length == 0) {
            FileSystem fs = FileSystems.getDefault();
            for (FileStore store: fs.getFileStores()) {
                printFileStore(store);
            }
        } else {
            for (String file: args) {
                FileStore store = Files.getFileStore(Paths.get(file));
                printFileStore(store);
            }
        }
    }
}
```

User-Defined File Attributes File NIO Example

This example lists, sets, retrieves, and deletes user-defined file attributes.

```
public class Xdd {

    static void usage() {
        System.out.println("Usage: java Xdd <file>");
        System.out.println("    java Xdd -set <name>=<value> <file>");
        System.out.println("    java Xdd -get <name> <file>");
        System.out.println("    java Xdd -del <name> <file>");
        System.exit(-1);
    }

    public static void main(String[] args) throws IOException {
```

```

// one or three parameters
if (args.length != 1 && args.length != 3)
    usage();

Path file = (args.length == 1) ? Paths.get(args[0])
    : Paths.get(args[2]);

// check that user defined attributes are supported by the file store
FileStore store = Files.getFileStore(file);
if (!store
    .supportsFileAttributeView(UserDefinedFileAttributeView.class)) {
    System.err.format(
        "UserDefinedFileAttributeView not supported on %s\n", store);
    System.exit(-1);
}
UserDefinedFileAttributeView view = Files.getFileAttributeView(file,
    UserDefinedFileAttributeView.class);

// list user defined attributes
if (args.length == 1) {
    System.out.println("    Size  Name");
    System.out
        .println("-----");
    for (String name : view.list()) {
        System.out.format("%8d  %s\n", view.size(name), name);
    }
    return;
}

// Add/replace a file's user defined attribute
if (args[0].equals("-set")) {
    // name=value
    String[] s = args[1].split("=");
    if (s.length != 2)
        usage();
    String name = s[0];
    String value = s[1];
    view.write(name, Charset.defaultCharset().encode(value));
    return;
}

// Print out the value of a file's user defined attribute
if (args[0].equals("-get")) {
    String name = args[1];
    int size = view.size(name);
    ByteBuffer buf = ByteBuffer.allocateDirect(size);
    view.read(name, buf);
    buf.flip();

    System.out.println(Charset.defaultCharset().decode(buf).toString());
    return;
}

// Delete a file's user defined attribute
if (args[0].equals("-del")) {

```

```
        view.delete(args[1]);  
        return;  
    }  
  
    // option not recognized  
    usage();  
} }  
}
```

10

Java Networking

The Java networking API provides classes for networking functionality, including addressing, classes for using URLs and URIs, socket classes for connecting to servers, networking security functionality, and more. It consists of these packages and modules:

- [java.net](#): Classes for implementing networking applications. You can alter the mechanisms and behavior of the various classes of this package through networking properties, which are standard system properties. See [Networking Properties](#) for a list of these properties.
- [java.net.http](#): Contains the API for the HTTP Client, which provides high-level client interfaces to HTTP (versions 1.1, 2, and 3) and low-level client interfaces to `WebSocket` instances.

The [java.net.http](#) module summary lists system networking properties used by the HTTP Client API. The properties listed in [Networking Properties](#), which typically affect `java.base`, can affect the HTTP Client.

See [Java HTTP Client](#) for more information about this API, including videos and sample code.

Note

You can use the [jwebserver](#) tool for testing and debugging your client application.

- [javax.net](#): Classes for creating sockets.
- [javax.net.ssl](#): Secure socket classes.
- [jdk.httpserver](#): Platform-specific APIs for building HTTP servers for educational and testing purposes, as well as the [jwebserver](#) tool for running a minimal HTTP server.
- [jdk.net](#): Platform-specific socket options for the `java.net` and `java.nio.channels` socket classes.

11

Pseudorandom Number Generators

Random number generators included in Java SE are more accurately called pseudorandom number generators (PRNGs). They create a series of numbers based on a deterministic algorithm.

The most important interfaces and classes are [RandomGenerator](#), which enables you to generate random numbers of various primitive types given a PRNG algorithm, and [RandomGeneratorFactory](#), which enables you to create PRNGs based on characteristics other than the algorithm's name.

See the [java.util.random](#) package for more detailed information about the PRNGs implemented in Java SE.

Topics

- [Characteristics of PRNGs](#)
- [Generating Pseudorandom Numbers with RandomGenerator Interface](#)
- [Generating Pseudorandom Numbers in Multithreaded Applications](#)
 - [Dynamically Creating New Generators](#)
 - [Creating Stream of Generators](#)
- [Choosing a PRNG Algorithm](#)

Characteristics of PRNGs

Because PRNGs generate a sequence of values based on an algorithm instead of a “random” physical source, this sequence will eventually restart. The number of values a PRNG generates before it restarts is called a period.

The state cycle of a PRNG consists of the sequence of all possible values a PRNG can generate. The state of a PRNG is the position of the last generated value in its state cycle.

In general, to generate a value, the PRNG bases it on the previously generated value. However, some PRNGs can generate a value many values further down the sequence without calculating any intermediate values. These are called jumpable PRNGs because they could jump far ahead in the sequence of values, usually by a fixed distance, typically 2^{64} . A leapable PRNG can jump even further, typically 2^{128} values. An arbitrarily jumpable PRNG can jump to any value in the generated sequence of values.

The java.util.Random Class Compared to Other PRNGs

The `java.util.random.RandomGeneratorFactory` class enables you to create various PRNGs, many of which are in the `jdk.random` package. The most significant difference between the PRNGs in `jdk.random` and the `java.util.Random` class is that `Random` has a very short period: only 2^{48} values.

Generating Pseudorandom Numbers with RandomGenerator Interface

The following example demonstrates the basic way to create a PRNG and use it to generate a random number:

```
RandomGenerator random1 = RandomGenerator.of("Random");
long value1 = random1.nextLong();
System.out.println(value1);
```

It uses the method `RandomGenerator.of(String)`. The argument of this method is the algorithm name of the PRNG. Java SE contains many PRNG classes. Unlike `Random`, however, most of them are in the `jdk.random` package.

The `RandomGenerator` interface contains many methods such as `nextLong()`, `nextInt()`, `nextDouble()`, and `nextBoolean()` to generate a random number of various primitive data types.

The following example demonstrates how to create a PRNG using the `RandomGeneratorFactory` class:

```
RandomGeneratorFactory<RandomGenerator> factory2 =
    RandomGeneratorFactory.of("SecureRandom");
RandomGenerator random2 = factory2.create();
long value2 = random2.nextLong();
System.out.println(value2);
```

To obtain a list of PRNGs implemented by Java SE, call the `RandomGeneratorFactory.all()` method:

```
RandomGeneratorFactory.all()
    .map(f -> f.name())
    .sorted()
    .forEach(n -> System.out.println(n));
```

This method returns a stream of all the available `RandomGeneratorFactory` instances available.

You can use the `RandomGeneratorFactory` class to create PRNGs based on characteristics other than an algorithm's name. The following example finds the PRNG with the longest period, and creates a `RandomGeneratorFactory` based on this characteristic:

```
RandomGeneratorFactory<RandomGenerator> greatest =
    RandomGeneratorFactory
        .all()
        .sorted((f, g) -> g.period().compareTo(f.period()))
        .findFirst()
        .orElse(RandomGeneratorFactory.of("Random"));
System.out.println(greatest.name());
System.out.println(greatest.group());
System.out.println(greatest.create().nextLong());
```

Generating Pseudorandom Numbers in Multithreaded Applications

If multiple threads in your application are generating sequences of values using PRNGs, then you want to ensure that there's no chance that these sequences contain values that coincide with each other, especially if they're using the same PRNG algorithm. (You would want to use the same PRNG algorithm to ensure that all your application's pseudorandom number sequences have the same statistical properties.) Splittable, jumpable, and leapable PRNGs are ideal for this; they can create a stream of generators that have the same statistical properties and are statistically independent.

There are two techniques you can use to incorporate PRNGs into your applications. You can dynamically create a new generator when an application needs to fork a new thread. Alternatively, you can create a stream of `RandomGenerator` objects based on an initial `RandomGenerator`, then map each `RandomGenerator` object from the stream to its own thread.

Dynamically Creating New Generators

If you're using a PRNG that implements the `RandomGenerator.SplittableGenerator` interface, then when a thread running in your application needs to fork a new thread, call the `split()` method. It creates a new generator with the same properties as the original generator. It does this by partitioning the original generator's period into two; each partition is for the exclusive use of either the original or new generator.

The following example uses the `L128X1024MixRandom` PRNG, which implements the `RandomGenerator.SplittableGenerator` interface. The `IntStream` processes stream represents tasks intended to be run on different threads.

```
int NUM_PROCESSES = 100;

RandomGeneratorFactory<SplittableGenerator> factory =
    RandomGeneratorFactory.of("L128X1024MixRandom");
SplittableGenerator random = factory.create();

IntStream processes = IntStream.rangeClosed(1, NUM_PROCESSES);

processes.parallel().forEach(p -> {
    RandomGenerator r = random.split();
    System.out.println(p + ": " + r.nextLong());
});
```

Splittable PRNGs generally have large periods to ensure that new objects resulting from a split use different state cycles. But even if two instances "accidentally" use the same state cycle, they are highly likely to traverse different regions of that shared state cycle.

Creating Stream of Generators

If the initial generator implements the interface `RandomGenerator.StreamableGenerator`, then call the method `rngs()`, `jumps()` (for jumpable generators), or `leaps()` (for leapable generators) to create a stream of generators. Call the `map()` method on the stream to assign each generator to its own thread.

When you call the `jumps()` method, the generator changes its state by jumping forward a large fixed distance within its state cycle, then creates a new generator based on the generator's new state. The generator repeatedly jumps and creates generators, creating a stream of generators. The `leaps()` method is similar; the size of the jump is much larger.

The following example creates a jumpable generator, then creates a stream of generators based on this initial generator by calling the `jumps()` method. The first several generators in the stream (defined by `NUM_TASKS`) are wrapped in a `Task` instance, then each `Task` is run in its own thread.

```
int NUM_TASKS = 10;

RandomGeneratorFactory<JumpableGenerator> factory =
    RandomGeneratorFactory.of("Xoshiro256PlusPlus");
JumpableGenerator random = factory.create();

class Task implements Runnable {
    private int p;
    private RandomGenerator r;
    public Task(RandomGenerator prng) {
        r = prng;
    }
    public void run() {
        System.out.println(r.nextLong());
    }
}

List<Thread> taskList = random
    .jumps()
    .limit(NUM_TASKS)
    .map(prng -> new Thread(new Task(prng)))
    .collect(Collectors.toList());
taskList.stream().forEach(t -> t.start());
```

Choosing a PRNG Algorithm

For applications (such as physical simulation, machine learning, and games) that don't require a cryptographically secure algorithm, the `java.util.random` package provides multiple implementations of interface `RandomGenerator` that focus on one or more PRNG properties, which include speed, space, period, accidental correlation, and equidistribution.

Note

As PRNG algorithms evolve, Java SE may add new PRNG algorithms and deprecate older ones. It's recommended that you don't use deprecated algorithms; they may be removed from a future Java SE release. Check if an algorithm has been deprecated by calling either the `RandomGenerator.isDeprecated()` or `RandomGeneratorFactory.isDeprecated()` method.

Cryptographically Secure

For applications that require a random number generator algorithm that is cryptographically secure, use the `SecureRandom` class in the `java.security` package.

See The SecureRandom Class in *Java Platform, Standard Edition Security Developer's Guide* for more information.

General Purpose

For applications with no special requirements, L64X128MixRandom balances speed, space, and period well. It's suitable for both single-threaded and multithreaded applications when used properly (a separate instance for each thread).

Single-Threaded, High Performance

For single-threaded applications, Xoroshiro128PlusPlus is small, fast, and has a sufficiently long period.

32-Bit Applications

For applications running in a 32-bit environment and using only one or a small number of threads, L32X64StarStarRandom or L32X64MixRandom are good choices.

Multithreaded Applications with Static Threads

For applications that use many threads that are allocated in one batch at the start of computation, consider a jumpable generator such as Xoroshiro128PlusPlus or Xoshiro256PlusPlus or a splittable generator such as L64X128MixRandom or L64X256MixRandom. If your application uses only floating-point values from a uniform distribution where no more than 32 bits of floating-point precision is required and exact equidistribution is not required, then MRG32k3a, a classic and well-studied algorithm, may be appropriate.

Multithreaded Applications with Dynamic Threads

For applications that create many threads dynamically, perhaps through the use of spliterators, a splittable generator such as L64X128MixRandom or L64X256MixRandom is recommended.

If the number of generators created dynamically may be very large (millions or more), then using generators such as L128X128MixRandom or L128X256MixRandom will make it much less likely that two instances use the same state cycle.

Tuples of Consecutively Generated Values

For applications that use tuples of consecutively generated values, consider a generator that is k -equidistributed such that k is at least as large as the length of the tuples being generated. For example, the generator L64X256MixRandom is shown to be 4-equidistributed, which means that you can have a sequence of tuples that contain four values, and these tuples will be uniformly distributed (there's an equal chance that any 4-tuple will appear in the sequence). It's also shown that L64X1024MixRandom is 16-equidistributed.

Large Permutations

For applications that generate large permutations, consider a generator whose period is much larger than the total number of possible permutations; otherwise, it will be impossible to generate some of the intended permutations. For example, if the goal is to shuffle a deck of 52 cards, the number of possible permutations is $52!$ (52 factorial), which is approximately $2^{225.58}$, so it may be best to use a generator whose period is roughly 2^{256} or larger, such as L64X256MixRandom, L64X1024MixRandom, L128X256MixRandom, or L128X1024MixRandom.

12

Foreign Function and Memory API

The Foreign Function and Memory (FFM) API enables Java programs to interoperate with code and data outside the Java runtime. This API enables Java programs to call native libraries and process native data without the brittleness and danger of JNI. The API invokes *foreign functions*, code outside the JVM, and safely accesses *foreign memory*, memory not managed by the JVM.

For background information about the FFM API, see [JEP 454](#).

The FFM API is contained in the package [java.lang.foreign](#).

Topics

- [On-Heap and Off-Heap Memory](#)
- [Memory Segments and Arenas](#)
- [Calling a C Library Function with the Foreign Function and Memory API](#)
- [Upcalls: Passing Java Code as a Function Pointer to a Foreign Function](#)
- [Foreign Functions That Return Pointers](#)
- [Memory Layouts and Structured Access](#)
- [Backing a Memory Segment with a Memory Region Inside a File](#)
- [Checking for Native Errors Using `errno`](#)
- [Slicing Allocators and Slicing Memory Segments](#)
- [Restricted Methods](#)
- [Calling Native Functions with `jextract`](#)

On-Heap and Off-Heap Memory

On-heap memory is memory in the Java heap, which is a region of memory managed by the garbage collector. Java objects reside in the heap. The heap can grow or shrink while the application runs. When the heap becomes full, garbage collection is performed: The JVM identifies the objects that are no longer being used (unreachable objects) and recycles their memory, making space for new allocations.

Off-heap memory is memory outside the Java heap. To invoke a function or method from a different language such as C from a Java application, its arguments must be in off-heap memory. Unlike heap memory, off-heap memory is not subject to garbage collection when no longer needed. You can control how and when off-heap memory is deallocated.

You interact with off-heap memory through a [MemorySegment](#) object. You allocate a `MemorySegment` object with an *arena*, which enables you to specify *when* the off-heap memory associated with the `MemorySegment` object is deallocated.

Memory Segments and Arenas

You can access off-heap or on-heap memory with the Foreign Function and Memory (FFM) API through the [MemorySegment](#) interface. Each memory segment is associated with, or *backed by*, a contiguous region of memory. There are two kinds of memory segments:

- **Heap segment:** This is a memory segment backed by a region of memory inside the Java heap, an *on-heap* region.
- **Native segment:** This is a memory segment backed by a region of memory outside the Java heap, an *off-heap* region. The examples in this chapter demonstrate how to allocate and access native segments.

An *arena* controls the lifecycle of native memory segments. To create an arena, use one of the methods in the [Arena](#) interface, such as `Arena.ofConfined()`. You use an arena to allocate a memory segment. Each arena has a *scope*, which specifies when the region of memory that backs the memory segment will be deallocated and is no longer valid. A memory segment can only be accessed if the scope associated with it is still valid or *alive*.

Most of the examples described in this chapter use a *confined arena*, which is created with `Arena::ofConfined`. A confined arena provides a bounded and deterministic lifetime. Its scope is alive from when it's created to when it's closed. A confined arena has an owner thread. This is typically the thread that created it. Only the owner thread can access the memory segments allocated in a confined arena. You'll get an exception if you try to close a confined arena with a thread other than the owner thread.

There are other kinds of arenas:

- A shared arena, which is created with `Arena::ofShared`, has no owner thread. Multiple threads may access the memory segments allocated in a shared arena. In addition, any thread may close a shared arena, and the closure is guaranteed to be safe and atomic. See [Slicing Memory Segments](#) for an example of a shared arena.
- An automatic arena, which is created with `Arena::ofAuto`. This is an area that's managed, automatically, by the garbage collector. Any thread can access memory segments allocated by an automatic arena. If you call `Arena::close` on an automatic arena, you'll get a `UnsupportedOperationException`.
- A global arena, which is created with `Arena::global`. Any thread can access memory segments allocated with this arena. In addition, the region of memory of these memory segments is never deallocated; if you call `Arena::close` on a global arena, you'll get a `UnsupportedOperationException`.

The following example allocates a memory segment with an arena, stores a Java `String` in the off-heap memory associated with the memory segment, and then prints the contents of the off-heap memory. At the end of the `try-with-resources` block, the arena is closed, and the off-heap memory associated with the memory segment is deallocated.

```
String s = "My string";
try (Arena arena = Arena.ofConfined()) {

    // Allocate off-heap memory
    MemorySegment nativeText = arena.allocateFrom(s);

    // Access off-heap memory
    for (int i = 0; i < s.length(); i++) {
        System.out.print((char)nativeText.get(ValueLayout.JAVA_BYTE, i));
    }
} // Off-heap memory is deallocated
```

The following sections describe this example in detail:

- [Allocating a Memory Segment with an Arena and Storing a String in It](#)
- [Printing the Contents of Off-Heap Memory](#)
- [Closing an Arena](#)

Allocating a Memory Segment with an Arena and Storing a String in It

The [Arena](#) interface extends the [SegmentAllocator](#) interface, which contains methods that both allocate off-heap memory and copy Java data into it. The previous example calls the method [SegmentAllocator.allocateFrom\(String\)](#), which allocates a memory segment with an arena, converts a string into a UTF-8 encoded, null-terminated C string, and then stores the string into the memory segment.

```
String s = "My string";
try (Arena arena = Arena.ofConfined()) {

    // Allocate off-heap memory
    MemorySegment nativeText = arena.allocateFrom(s);
    // ...
}
```

✓ Tip

You can call [SegmentAllocator.allocateFrom\(String, Charset\)](#) to store a string with a different charset. The `SegmentAllocator` interface contains several `allocateFrom` methods that enable you to store data of various data types in a memory segment.

See [Memory Layouts and Structured Access](#) for information about allocating and accessing more complicated native data types such as C structures.

Printing the Contents of Off-Heap Memory

The following code prints the characters stored in the `MemorySegment` named `nativeText`:

```
// Access off-heap memory
for (int i = 0; i < s.length(); i++) {
    System.out.print((char)nativeText.get(ValueLayout.JAVA_BYTE, i));
}
```

The `MemorySegment` interface contains various access methods that enable you to read from or write to memory segments. Each access method takes as an argument a *value layout*, which models the memory layout associated with values of basic data types such as primitives. A value layout encodes the size, the endianness or byte order, the bit alignment of the piece of memory to be accessed, and the Java type to be used for the access operation.

For example, `MemoryLayout.get(ValueLayout.OfByte, long)` takes as an argument `ValueLayout.JAVA_BYTE`. This value layout has the following characteristics:

- The same size as a Java byte
- Byte alignment set to 1: This means that the memory layout is stored at a memory address that's a multiple of 8 bits.

- Byte order set to `ByteOrder.nativeOrder()`: A system can order the bytes of a multibyte value from most significant to least significant (big-endian) or from least significant to most significant (little-endian).

Closing an Arena

When an arena is closed, such as through a `try-with-resources` statement, then the arena's scope is no longer alive: All memory segments associated with its scope are invalidated, and the memory regions backing them are deallocated.

If you try to access a memory segment associated with an arena scope that's closed, you'll get an `IllegalStateException`, which the following example demonstrates:

```
String s = "My String";
MemorySegment nativeText;
try (Arena arena = Arena.ofConfined()) {
    // Allocate off-heap memory
    nativeText = arena.allocateFrom(s);
}
for (int i = 0; i < s.length(); i++ ) {
    // Exception in thread "main" java.lang.IllegalStateException: Already
    closed
    System.out.print((char)nativeText.get(ValueLayout.JAVA_BYTE, i));
}
```

Calling a C Library Function with the Foreign Function and Memory API

The following example calls `strlen` with the Foreign Function and Memory API:

```
public class StrlenExample {

    // Create a downcall handle for the C function strlen
    static final MethodHandle strlen = strlenMH();

    public static void main(String[] args) {
        StrlenExample myApp = new StrlenExample();
        try {
            System.out.println(myApp.invokeStrlen(args[0]));
        } catch (Throwable t) {
            t.printStackTrace();
        }
    }

    static MethodHandle strlenMH() {

        // Obtain an instance of the native linker
        Linker linker = Linker.nativeLinker();

        // Locate the address of the C function signature
        SymbolLookup stdLib = linker.defaultLookup();
        MemorySegment strlen_addr = stdLib.findOrThrow("strlen");
    }
}
```

```

// Create a description of the C function
FunctionDescriptor strlen_sig =
    FunctionDescriptor.of(ValueLayout.JAVA_LONG, ValueLayout.ADDRESS);

// Return a downcall handle for the C function
return linker.downcallHandle(strlen_addr, strlen_sig);
}

static long invokeStrlen(String s) throws Throwable {

    try (Arena arena = Arena.ofConfined()) {

        // Allocate off-heap memory and
        // copy the argument, a Java string, into off-heap memory
        MemorySegment nativeString = arena.allocateFrom(s);

        // Call the C function directly from Java
        return (long)strlen.invokeExact(nativeString);
    }
}
}

```

The following is the declaration of the `strlen` C standard library function:

```
size_t strlen(const char *s);
```

It takes one argument, a string, and returns the length of the string. To call this function from a Java application, you would follow these steps:

1. Allocate *off-heap memory*, which is memory outside the Java runtime, for the `strlen` function's argument.
2. Store the Java string in the off-heap memory that you allocated.

The `invokeStrlen` example performs the previous step and this step with the following statement:

```
MemorySegment nativeString = arena.allocateFrom(s);
```

3. Build and then call a method handle that points to the `strlen` function. The topics in this section show you how to do this.

The following sections describe this example in detail:

- [Obtaining an Instance of the Native Linker](#)
- [Locating the Address of the C Function](#)
- [Describing the C Function Signature](#)
- [Creating the Downcall Handle for the C Function](#)
- [Calling the C Function Directly from Java](#)

Obtaining an Instance of the Native Linker

The following statement obtains an instance of the *native linker*, which provides access to the libraries that adhere to the calling conventions of the platform in which the Java runtime is running. These libraries are referred to as "native" libraries.

```
// Obtain an instance of the native linker
Linker linker = Linker.nativeLinker();
```

Locating the Address of the C Function

To call a native method such as `strlen`, you need a *downcall method handle*, which is a [MethodHandle](#) instance that points to a native function. This instance requires the native function's address. To obtain this address, you use a *symbol lookup*, which enables you to retrieve the address of a symbol (such as the `strlen` function) in one or more libraries.

The following statements obtain the address of the `strlen` function:

```
// Locate the address of the C function signature
SymbolLookup stdLib = linker.defaultLookup();
MemorySegment strlen_addr = stdLib.findOrThrow("strlen");
```

Because `strlen` is part of the C standard library, this example uses the native linker's *default lookup* by calling [Linker.defaultLookup\(\)](#). A default lookup is a symbol lookup for symbols in a set of commonly used libraries (including the C standard library).

Note

Call the method [SymbolLookup.libraryLookup\(String, Arena\)](#) to create a symbol lookup from the name of a library. This method loads the specified library and associates it with an arena, which controls the symbol lookup's lifetime. The following example specifies `libc.so.6`, which is the name of the C standard library for many Linux systems.

```
static final SymbolLookup stdLib =
    SymbolLookup.libraryLookup("libc.so.6", arena);
static final MemorySegment strlen_addr = stdLib.findOrThrow("strlen");
```

Tip

Call [SymbolLookup.loaderLookup\(\)](#) to find symbols in libraries that are loaded with [System.loadLibrary\(String\)](#).

Describing the C Function Signature

A downcall method handle also requires a description of the native function's signature, which is represented by a [FunctionDescriptor](#) instance. A *function descriptor* describes the layouts of the native function's arguments and its return value, if any.

Each layout in a function descriptor maps to a Java type, which is the type that should be used when invoking the resulting downcall method handle. Most value layouts map to a Java primitive type. For example, [ValueLayout.JAVA_INT](#) maps to an `int` value. However, [ValueLayout.ADDRESS](#) maps to a pointer.

Composite types such as `struct` and `union` types are modeled with the [GroupLayout](#) interface, which is a supertype of [StructLayout](#) and [UnionLayout](#). See [Memory Layouts and Structured Access](#) for an example of how to initialize and access a C structure.

The following creates a function descriptor for the `strlen` function:

```
// Create a description of the C function
FunctionDescriptor strlen_sig =
    FunctionDescriptor.of(ValueLayout.JAVA_LONG, ValueLayout.ADDRESS);
```

The first argument of the [FunctionDescriptor::of](#) method is the layout of the native function's return value. Native primitive types are modeled using value layouts whose size matches that of such types. This means that a function descriptor is platform-specific. For example, `size_t` has a layout of [JAVA_LONG](#) on 64-bit or x64 platforms but a layout of [JAVA_INT](#) on 32-bit or x86 platforms.

✓ Tip

To determine the layout of a native primitive type that the native linker uses for your platform, call the method [Linker::canonicalLayouts](#).

The subsequent arguments of [FunctionDescriptor::of](#) are the layouts of the native function's arguments. In this example, there's only one subsequent argument, a [ValueLayout.ADDRESS](#). This represents the only argument for `strlen`, a pointer to a string.

Creating the Downcall Handle for the C Function

The following excerpt creates a downcall method handle for the `strlen` function with its address and function descriptor.

```
// Create a downcall handle for the C function strlen
static final MethodHandle strlen = strlenMH();
// ...
static MethodHandle strlenMH() {
    // ...
    // Return a downcall handle for the C function
    return linker.downcallHandle(strlen_addr, strlen_sig);
}
```

✓ Tip

It is recommend that you declare method handles as `static final` for performance reasons.

Calling the C Function Directly from Java

The following highlighted statement calls the `strlen` function with a memory segment that contains the function's argument:

```
static long invokeStrlen(String s) throws Throwable {  
  
    try (Arena arena = Arena.ofConfined()) {  
  
        // Allocate off-heap memory and  
        // copy the argument, a Java string, into off-heap memory  
        MemorySegment nativeString = arena.allocateFrom(s);  
  
        // Call the C function directly from Java  
        return (long)strlen.invokeExact(nativeString);  
    }  
}
```

You need to cast a method handle invocation with the expected return type; in this case, it's `long`.

Upcalls: Passing Java Code as a Function Pointer to a Foreign Function

An *upcall* is a call from native code back to Java code. An *upcall stub* enables you to pass Java code as a function pointer to a foreign function.

Consider the standard C library function `qsort`, which sorts the elements of an array:

```
void qsort(void *base, size_t nmem, size_t size,  
          int (*compar)(const void *, const void *));
```

It takes four arguments:

- `base`: Pointer to the first element of the array to be sorted
- `nmem`: Number of elements in the array
- `size`: Size, in bytes, of each element in the array
- `compar`: Pointer to the function that compares two elements

The following example calls the `qsort` function to sort an `int` array. However, this method requires a pointer to a function that compares two array elements. The example defines a comparison method named `Qsort::qsortCompare`, creates a method handle to represent this comparison method, and then creates a function pointer from this method handle.

```
public class InvokeQsort {  
  
    class Qsort {  
        static int qsortCompare(MemorySegment elem1, MemorySegment elem2) {  
            return Integer.compare(elem1.get(ValueLayout.JAVA_INT, 0),  
                                  elem2.get(ValueLayout.JAVA_INT, 0));  
        }  
    }  
}
```

```

    }

    // Obtain instance of native linker
    final static Linker linker = Linker.nativeLinker();

    // Create downcall handle for qsort
    static final MethodHandle qsort = linker.downcallHandle(
        linker.defaultLookup().findOrThrow("qsort"),
        FunctionDescriptor.ofVoid(ValueLayout.ADDRESS,
            ValueLayout.JAVA_LONG,
            ValueLayout.JAVA_LONG,
            ValueLayout.ADDRESS));

    // Create method handle for qsortCompare
    static final MethodHandle compareHandle = initCompareHandle();

    static MethodHandle initCompareHandle() {
        MethodHandle ch = null;
        try {
            ch = MethodHandles.lookup()
                .findStatic(Qsort.class,
                    "qsortCompare",
                    MethodType.methodType(int.class,
                        MemorySegment.class,
                        MemorySegment.class));
        } catch (NoSuchMethodException | IllegalAccessException e) {
            e.printStackTrace();
        }
        return ch;
    }

    static int[] qsortTest(int[] unsortedArray) throws Throwable {

        int[] sorted = null;

        // Create a Java description of a C function implemented by a Java
method
        FunctionDescriptor qsortCompareDesc = FunctionDescriptor.of(
            ValueLayout.JAVA_INT,
            ValueLayout.ADDRESS.withTargetLayout(ValueLayout.JAVA_INT),
            ValueLayout.ADDRESS.withTargetLayout(ValueLayout.JAVA_INT));

        // Create function pointer for qsortCompare
        MemorySegment compareFunc = linker.upcallStub(compareHandle,
            qsortCompareDesc,
            Arena.ofAuto());

        try (Arena arena = Arena.ofConfined()) {

            // Allocate off-heap memory and store unsortedArray in
it
            MemorySegment array = arena.allocateFrom(ValueLayout.JAVA_INT,
                unsortedArray);

            // Call qsort
            qsort.invoke(array,

```

```

        (long)unsortedArray.length,
        ValueLayout.JAVA_INT.byteSize(),
        compareFunc);

        // Access off-heap memory
        sorted = array.toArray(ValueLayout.JAVA_INT);
    }
    return sorted;
}

public static void main(String[] args) {
    try {
        int[] sortedArray = InvokeQsort.qsortTest(new int[] { 0, 9, 3, 4,
6, 5, 1, 8, 2, 7 });
        for (int num : sortedArray) {
            System.out.print(num + " ");
        }
        System.out.println();
    } catch (Throwable t) {
        t.printStackTrace();
    }
}
}

```

The following sections describe this example in detail:

- [Defining the Java Method That Compares Two Elements](#)
- [Creating a Downcall Method Handle for the qsort Function](#)
- [Creating a Method Handle to Represent the Comparison Method qsortCompare](#)
- [Creating a Function Pointer from the Method Handle compareHandle](#)
- [Allocating Off-Heap Memory to Store the int Array](#)
- [Calling the qsort Function](#)
- [Copying the Sorted Array Values from Off-Heap to On-Heap Memory](#)

Defining the Java Method That Compares Two Elements

The following class defines the Java method that compares two elements, in this case two `int` values:

```

class Qsort {
    static int qsortCompare(MemorySegment elem1, MemorySegment elem2) {
        return Integer.compare(elem1.get(ValueLayout.JAVA_INT, 0),
elem2.get(ValueLayout.JAVA_INT, 0));
    }
}

```

In this method, the `int` values are represented by [MemorySegment](#) objects. A *memory segment* provides access to a contiguous region of memory. To obtain a value from a memory segment, call one of its `get` methods. This example calls the [get\(ValueLayout.OfInt, long\)](#), where the second argument is the offset in bytes relative to the memory address's location. The second argument is 0 because the memory segments in this example store only one value.

Creating a Downcall Method Handle for the qsort Function

The following statements create a downcall method handle for the `qsort` function:

```
// Obtain instance of native linker
final static Linker linker = Linker.nativeLinker();

// Create downcall handle for qsort
static final MethodHandle qsort = linker.downcallHandle(
    linker.defaultLookup().findOrThrow("qsort"),
    FunctionDescriptor.ofVoid(ValueLayout.ADDRESS,
                             ValueLayout.JAVA_LONG,
                             ValueLayout.JAVA_LONG,
                             ValueLayout.ADDRESS));
```

✓ Tip

It is recommend that you declare method handles as `static final` for performance reasons.

Creating a Method Handle to Represent the Comparison Method `qsortCompare`

The following statement creates a method handle to represent the comparison method `Qsort::qsortCompare`:

```
// Create method handle for qsortCompare
static final MethodHandle compareHandle = initCompareHandle();

static MethodHandle initCompareHandle() {
    MethodHandle ch = null;
    try {
        ch = MethodHandles.lookup()
            .findStatic(Qsort.class,
                       "qsortCompare",
                       MethodType.methodType(int.class,
                                               MemorySegment.class,
                                               MemorySegment.class));
    } catch (NoSuchMethodException | IllegalAccessException e) {
        e.printStackTrace();
    }
    return ch;
}
```

The [MethodHandles.Lookup.findStatic\(Class, String, MethodType\)](#) method creates a method handle for a static method. It takes three arguments:

- The method's class
- The method's name

- The method's type: The first argument of [MethodType::methodType](#) is the method's return value's type. The rest are the types of the method's arguments.

Creating a Function Pointer from the Method Handle `compareHandle`

The following statement creates a function pointer from the method handle `compareHandle`:

```
// Create a Java description of a C function implemented by a Java method
FunctionDescriptor qsortCompareDesc = FunctionDescriptor.of(
    ValueLayout.JAVA_INT,
    ValueLayout.ADDRESS.withTargetLayout(ValueLayout.JAVA_INT),
    ValueLayout.ADDRESS.withTargetLayout(ValueLayout.JAVA_INT));

// Create function pointer for qsortCompare
MemorySegment compareFunc = linker.upcallStub(compareHandle,
                                              qsortCompareDesc,
                                              Arena.ofAuto());
```

The [Linker::upcallStub](#) method takes three arguments:

- The method handle from which to create a function pointer
- The function pointer's function descriptor; in this example, the arguments for [FunctionDescriptor.of](#) correspond to the return value type and arguments of `Qsort::qsortCompare`
- The arena to associate with the function pointer. The static method `Arena.ofAuto()` creates a new arena that is managed, automatically, by the garbage collector.

Allocating Off-Heap Memory to Store the `int` Array

The following statements allocate off-heap memory, then store the `int` array to be sorted in it:

```
int[] sorted = null;
// ...
try (Arena arena = Arena.ofConfined()) {

    // Allocate off-heap memory and store unsortedArray in it
    MemorySegment array = arena.allocateFrom(ValueLayout.JAVA_INT,
                                             unsortedArray);
```

Calling the `qsort` Function

The following statement calls the `qsort` function:

```
// Call qsort
qsort.invoke(array,
             (long)unsortedArray.length,
             ValueLayout.JAVA_INT.byteSize(),
             compareFunc);
```

In this example, the arguments of [MethodHandle::invoke](#) correspond to those of the standard C library `qsort` function.

Copying the Sorted Array Values from Off-Heap to On-Heap Memory

Finally, the following statement copies the sorted array values from off-heap to on-heap memory:

```
// Access off-heap memory
sorted = array.toArray(ValueLayout.JAVA_INT);
```

Foreign Functions That Return Pointers

Sometimes foreign functions allocate a region of memory, then return a pointer to that region. For example, the C standard library function `void *malloc(size_t)` allocates the requested amount of memory, in bytes, and returns a pointer to it. However, when you invoke a native function that returns a pointer, like `malloc`, the Java runtime has no insight into the size or the lifetime of the memory segment the pointer points to. Consequently, the FFM API uses a *zero-length memory segment* to represent this kind of pointer.

The following example invokes the C standard library function `malloc`. It prints a diagnostic message immediately after, which demonstrates that the pointer returned by `malloc` is a zero-length memory segment.

```
public class MallocExample {

    // Obtain an instance of the native linker
    static final Linker linker = Linker.nativeLinker();

    // Create a downcall handle for malloc()
    static final MethodHandle malloc = linker.downcallHandle(
        linker.defaultLookup().findOrThrow("malloc"),
        FunctionDescriptor.of(ValueLayout.ADDRESS, ValueLayout.JAVA_LONG)
    );

    // Create a downcall handle for free()
    static final MethodHandle free = linker.downcallHandle(
        linker.defaultLookup().findOrThrow("free"),
        FunctionDescriptor.ofVoid(ValueLayout.ADDRESS)
    );

    static MemorySegment allocateMemory(long byteSize, Arena arena) throws
    Throwable {

        // Invoke malloc(), which returns a pointer
        MemorySegment segment = (MemorySegment) malloc.invokeExact(byteSize);

        // The size of the memory segment created by malloc() is zero bytes!
        System.out.println(
            "Size, in bytes, of memory segment created by calling
malloc.invokeExact(" +
            byteSize + "): " + segment.byteSize());

        Consumer<MemorySegment> cleanup = s -> {
            try {
                free.invokeExact(s);
            }
        };
    }
}
```

```
        } catch (Throwable e) {
            throw new RuntimeException(e);
        }
    };

    // This reinterpret method:
    // 1. Resizes the memory segment so that it's equal to byteSize
    // 2. Associates it with an existing arena
    // 3. Invokes free() to deallocate the memory allocated by malloc()
    //    when its arena is closed

    return segment.reinterpret(byteSize, arena, cleanup);
}

public static void main(String[] args) {
    try (Arena arena = Arena.ofConfined()) {
        allocateMemory(100L, arena);
    } catch (Throwable t) {
        t.printStackTrace();
    }
}
}
```

 **Tip**

It is recommended that you declare method handles as `static final` for performance reasons.

The example prints a message similar to the following:

```
Size, in bytes, of memory segment created by calling malloc.invokeExact(100):
0
```

The FFM API uses zero-length memory segments to represent the following:

- Pointers returned from a foreign function
- Pointers passed by a foreign function to an upcall
- Pointers read from a memory segment

If you try to access a zero-length memory segment, the Java runtime will throw an `IndexOutOfBoundsException` because the Java runtime can't safely access or validate any access operation of a region of memory whose size is unknown. In addition, zero-length memory segments are associated with a fresh scope that's always alive. Consequently, even though you can't directly access zero-length memory segments, you can pass them to other pointer-accepting foreign functions.

However, the `MemorySegment::reinterpret` method enables you to work with zero length memory segments so that you can safely access them and attach them to an existing arena so that the lifetime of the region of memory backing the segment can be managed automatically. This method takes three arguments:

- The number of bytes to resize the memory segment: The example resizes it to the value of the parameter `byteSize`.

- The arena with which to associate the memory segment: The example associates it to the arena specified by the parameter `arena`.
- The action to perform when the arena is closed: The example deallocates the memory allocated by `malloc` by invoking the C standard library function `void free(void *ptr)`, which deallocates the memory referenced by a pointer returned by `malloc`. Note that this is an example of passing a pointer pointing to a zero-length memory segment to a foreign function.

📌 Note

`MemorySegment::reinterpret` is a restricted method, which, if used incorrectly, might crash the JVM or silently result in memory corruption. See [Restricted Methods](#) for more information.

The following example calls `allocateMemory(long, Arena)` to allocate a Java string with `malloc`:

```
String s = "My string!";
try (Arena arena = Arena.ofConfined()) {

    // Allocate off-heap memory with malloc()
    var nativeText = allocateMemory(
        ValueLayout.JAVA_CHAR.byteSize() * (s.length() + 1), arena);

    // Access off-heap memory
    for (int i = 0; i < s.length(); i++) {
        nativeText.setAtIndex(ValueLayout.JAVA_CHAR, i, s.charAt(i));
    }

    // Add the string terminator at the end
    nativeText.setAtIndex(
        ValueLayout.JAVA_CHAR, s.length(), Character.MIN_VALUE);

    // Print the string
    for (int i = 0; i < s.length(); i++) {
        System.out.print((char)nativeText.getAtIndex(ValueLayout.JAVA_CHAR,
i));
    }
    System.out.println();
} catch (Throwable t) {
    t.printStackTrace();
}
```

See [Zero-length memory segments](#) in the `java.lang.foreign.MemorySegment` API specification and [Functions returning pointers](#) in the `java.lang.foreign.Linker` API specification for more information.

Memory Layouts and Structured Access

Accessing structured data using only basic operations can lead to hard-to-read code that's difficult to maintain. Instead, you can use *memory layouts* to more efficiently initialize and access more complicated native data types such as C structures.

For example, consider the following C declaration, which defines an array of `Point` structures, where each `Point` structure has two members, `Point.x` and `Point.y`:

```
struct Point {
    int x;
    int y;
} pts[10];
```

You can initialize and access such a native array as follows:

```
public class InitializeNativeArrayExample {

    public static void main(String[] args) {
        InitializeNativeArrayExample myApp = new
InitializeNativeArrayExample();
        try {
            myApp.initialize();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }

    void initialize() throws Exception {

        try (Arena arena = Arena.ofConfined()) {

            MemorySegment segment =
                arena.allocate((long)(2 * 4 * 10), 1);

            for (int i = 0; i < 10; i++) {
                int xValue = i;
                int yValue = i * 10;
                segment.setAtIndex(ValueLayout.JAVA_INT, (i * 2), xValue);
                segment.setAtIndex(ValueLayout.JAVA_INT, (i * 2) + 1, yValue);
            }

            for (int i = 0; i < 10; i++) {
                int xVal = segment.getAtIndex(ValueLayout.JAVA_INT, (i * 2));
                int yVal = segment.getAtIndex(ValueLayout.JAVA_INT, (i * 2) +
1);

                System.out.println("(" + xVal + ", " + yVal + ")");
            }
        }
    }
}
```

The first argument in the call to the `Arena::allocate` method calculates the number of bytes required for the array. The arguments in the calls to the [MemorySegment::setAtIndex](#) method calculate which memory address offsets to write into each member of a `Point` structure. Similar arguments perform the same calculations for the [MemorySegment::getAtIndex](#) method. To avoid these calculations, you can use a memory layout.

To represent the array of `Point` structures, the following example uses a sequence memory layout:

```
public class MemoryLayoutExample {

    public static void main(String[] args) {
        MemoryLayoutExample myApp = new MemoryLayoutExample();
        try {
            myApp.initialize();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }

    static final SequenceLayout ptsLayout
        = MemoryLayout.sequenceLayout(10,
            MemoryLayout.structLayout(
                ValueLayout.JAVA_INT.withName("x"),
                ValueLayout.JAVA_INT.withName("y")));

    static final VarHandle xHandle
        = ptsLayout.varHandle(PathElement.sequenceElement(),
            PathElement.groupElement("x"));

    static final VarHandle yHandle
        = ptsLayout.varHandle(PathElement.sequenceElement(),
            PathElement.groupElement("y"));

    void initialize() throws Exception {

        try (Arena arena = Arena.ofConfined()) {

            MemorySegment segment = arena.allocate(ptsLayout);

            for (int i = 0; i < ptsLayout.elementCount(); i++) {
                int xValue = i;
                int yValue = i * 10;
                xHandle.set(segment, 0L, (long) i, xValue);
                yHandle.set(segment, 0L, (long) i, yValue);
            }

            for (int i = 0; i < ptsLayout.elementCount(); i++) {
                int xVal = (int) xHandle.get(segment, 0L, (long) i);
                int yVal = (int) yHandle.get(segment, 0L, (long) i);
                System.out.println("(" + xVal + ", " + yVal + ")");
            }
        }
    }
}
```

The following statement creates a sequence memory layout, which is represented by a [SequenceLayout](#) object:

```
static final SequenceLayout ptsLayout
    = MemoryLayout.sequenceLayout(10,
```

```
MemoryLayout.structLayout(
    ValueLayout.JAVA_INT.withName("x"),
    ValueLayout.JAVA_INT.withName("y"));
```

It contains a sequence of ten structure layouts, which are represented by [StructLayout](#) objects. The method [MemoryLayout::structLayout](#) returns a `StructLayout` object. Each structure layout contains two [JAVA_INT](#) value layouts named `x` and `y`:

The predefined value [ValueLayout.JAVA_INT](#) contains information about how many bytes a Java `int` value requires.

The next statements create two *memory-access VarHandles* that obtain memory address offsets. A `VarHandle` is a dynamically strongly typed reference to a variable or to a parametrically-defined family of variables, including static fields, non-static fields, array elements, or components of an off-heap data structure.

```
static final VarHandle xHandle
    = ptsLayout.varHandle(PathElement.sequenceElement(),
        PathElement.groupElement("x"));

static final VarHandle yHandle
    = ptsLayout.varHandle(PathElement.sequenceElement(),
        PathElement.groupElement("y"));
```

✓ **Tip**

It is recommend that you declare `VarHandles` as `static final` for performance reasons.

The method [PathElement.sequenceElement\(\)](#) retrieves a memory layout from a sequence layout. In this example, it retrieves one of the structure layouts from `ptsLayout`. The method call [PathElement.groupElement\("x"\)](#) retrieves a memory layout named `x`. You can create a memory layout with a name with the [withName\(String\)](#) method.

The `for` statements call [VarHandle::set](#) and [VarHandle::get](#) to access memory like [MemorySegment::setAtIndex](#) and [MemorySegment::getAtIndex](#).

```
MemorySegment segment = arena.allocate(ptsLayout);

for (int i = 0; i < ptsLayout.elementCount(); i++) {
    int xValue = i;
    int yValue = i * 10;
    xHandle.set(segment, 0L, (long) i, xValue);
    yHandle.set(segment, 0L, (long) i, yValue);
}

for (int i = 0; i < ptsLayout.elementCount(); i++) {
    int xVal = (int) xHandle.get(segment, 0L, (long) i);
    int yVal = (int) yHandle.get(segment, 0L, (long) i);
    System.out.println("(" + xVal + ", " + yVal + ")");
}
```

In this example, the `set` method uses four arguments:

1. `segment`: the memory segment in which to set the value
2. `oL`: the *base offset*, which is a `long` coordinate that points to the start of the array
3. `(long) i`: a second `long` coordinate that indicates the array index in which to set the value
4. `xValue` and `yValue`: the actual value to set

The `VarHandles` `xHandle` and `yHandle` know the size of the `Point` structure (8 bytes) and the size of its `int` members (4 bytes). This means you don't have to calculate the number of bytes required for the array's elements or the memory address offsets like in the `setAtIndex` method.

✓ Tip

The base offset enables you to express complex access operations by injecting additional offset computation into the `VarHandle`. In particular, you can use memory segments and base offsets to model *variable-length arrays*. These are arrays whose size are not known statically and that cannot be represented using a sequence layout. You can access such memory segments with the `MemoryLayout::arrayElementVarHandle` method. See the section [Working with variable-length arrays](#) in the JavaDoc API documentation for the `MemoryLayout` interface for examples.

Backing a Memory Segment with a Memory Region Inside a File

A memory region inside a file can back a memory segment. To do this, you map a region of a file channel into a memory segment with the `FileChannel::map` method.

The following example is similar to the one described in [Memory Layouts and Structured Access](#). It creates a memory segment and then populates it with a native array of 10 `Point` structures. The difference is that the memory segment is mapped to a region in a file channel. The example creates a file named `point-array.data`, and then populates it. It then opens `point-array.data` with a read-only file channel and uses the FFM API to retrieve its contents.

```
public class MemoryMappingExample {

    static final SequenceLayout ptsLayout
        = MemoryLayout.sequenceLayout(10,
            MemoryLayout.structLayout(
                ValueLayout.JAVA_INT.withName("x"),
                ValueLayout.JAVA_INT.withName("y")));

    static final VarHandle xHandle
        = ptsLayout.varHandle(
            PathElement.sequenceElement(),
            PathElement.groupElement("x"));

    static final VarHandle yHandle
        = ptsLayout.varHandle(
            PathElement.sequenceElement(),
            PathElement.groupElement("y"));

    public static void main(String[] args) {
```

```

MemoryMappingExample myApp = new MemoryMappingExample();
try {
    Files.deleteIfExists(Paths.get("point-array.data"));
    myApp.createFile();
    myApp.readFile();
} catch (Exception e) {
    e.printStackTrace();
}
}

void createFile() throws Exception {

    try (var fc = FileChannel.open(Path.of("point-array.data"),
        Set.of(CREATE, READ, WRITE));
        Arena arena = Arena.ofConfined()) {

        MemorySegment mapped = fc.map(READ_WRITE, 0L,
ptsLayout.byteSize(), arena);

        System.out.println("Empty mapped segment:");
        System.out.println(toHex(mapped));

        for (int i = 0; i < ptsLayout.elementCount(); i++) {
            int xValue = i;
            int yValue = i * 10;
            xHandle.set(mapped, 0L, (long) i, xValue);
            yHandle.set(mapped, 0L, (long) i, yValue);
        }

        System.out.println("Populated mapped segment:");
        System.out.println(toString(mapped));
        System.out.println("Populated mapped segment in hex:");
        System.out.println(toHex(mapped));
    }
}

void readFile() throws Exception {
    try (var fc = FileChannel.open(Path.of("point-array.data"),
        Set.of(SPARSE, READ));
        Arena arena = Arena.ofConfined()) {

        MemorySegment mapped = fc.map(READ_ONLY, 0L,
ptsLayout.byteSize(), arena);

        System.out.println("Contents of point-array.data:");
        System.out.println(toString(mapped));
    }
}

static String toString(MemorySegment seg) {
    String outputString = "";
    for (int i = 0; i < ptsLayout.elementCount(); i++) {
        int xVal = (int) xHandle.get(seg, 0L, (long) i);
        int yVal = (int) yHandle.get(seg, 0L, (long) i);
        outputString += "(" + xVal + ", " + yVal + ")";
    }
}

```

```

        if ((i+1 != ptsLayout.elementCount())) outputString += "\n";
    }
    return outputString;
}

static String toHex(MemorySegment seg) {
    String outputString = "";
    HexFormat formatter = HexFormat.of();

    byte[] byteArray =
seg.toArray(java.lang.foreign.ValueLayout.JAVA_BYTE);

    for (int i = 0; i < byteArray.length; i++) {
        outputString += formatter.toHexDigits(byteArray[i]) + " ";
        if ((i+1) % 8 == 0 && (i+1) % 16 != 0) {
            outputString += " ";
        }
        if ((i+1) % 16 == 0 && (i+1) < byteArray.length) {
            outputString += "\n";
        }
    }
    return outputString;
}
}

```

 **Tip**

It is recommended that you declare `VarHandles` as `static final` for performance reasons.

It prints the following output:

```

Empty mapped segment:
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
Populated mapped segment:
(0, 0)
(1, 10)
(2, 20)
(3, 30)
(4, 40)
(5, 50)
(6, 60)
(7, 70)
(8, 80)
(9, 90)
Populated mapped segment in hex:
00 00 00 00 00 00 00 00 00 01 00 00 00 0a 00 00 00
02 00 00 00 14 00 00 00 03 00 00 00 1e 00 00 00
04 00 00 00 28 00 00 00 05 00 00 00 32 00 00 00
06 00 00 00 3c 00 00 00 07 00 00 00 46 00 00 00

```

```
08 00 00 00 50 00 00 00 09 00 00 00 5a 00 00 00
Contents of point-array.data:
(0, 0)
(1, 10)
(2, 20)
(3, 30)
(4, 40)
(5, 50)
(6, 60)
(7, 70)
(8, 80)
(9, 90)
```

You can verify the contents of `point-array.data` with another application, such as the UNIX command-line tool `hexdump`:

```
$ hexdump -C point-array.data
00000000 00 00 00 00 00 00 00 00 01 00 00 00 0a 00 00 00 |.....|
00000010 02 00 00 00 14 00 00 00 03 00 00 00 1e 00 00 00 |.....|
00000020 04 00 00 00 28 00 00 00 05 00 00 00 32 00 00 00 |....(.....2...|
00000030 06 00 00 00 3c 00 00 00 07 00 00 00 46 00 00 00 |....<.....F...|
00000040 08 00 00 00 50 00 00 00 09 00 00 00 5a 00 00 00 |....P.....Z...|
00000050
```

The following highlighted statement creates a [FileChannel](#) that's open for reading and writing:

```
try (var fc = FileChannel.open(Path.of("point-array.data"),
    Set.of(CREATE, READ, WRITE));
    Arena arena = Arena.ofConfined()) {
```

The statement specifies the following [StandardOpenOption](#) options:

- `CREATE`: Creates a new file if it does not exist
- `READ`: Opens the file for read access
- `WRITE`: Opens the file for write access

The following statement creates a new memory segment and maps it a region in a file channel:

```
MemorySegment mapped = fc.map(READ_WRITE, 0L, ptsLayout.byteSize(), arena);
```

The statement calls the method [FileChannel.map\(FileChannel.MapMode, long, long, Arena\)](#) and creates a memory segment with the following characteristics:

- Can both read from and write to the file `point-array.data`
- Starts at the beginning of the file
- Has the same size as the file
- Its lifecycle is controlled by the previously declared confined arena

The example populates the mapped memory segment the same way as the example described in [Memory Layouts and Structured Access](#).

To read the contents of `point-array.data`, the example creates a read-only file channel:

```
var fc = FileChannel.open(Path.of("point-array.data"),
    Set.of(READ))
```

The example then creates a read-only memory segment that's mapped to `point-array.data`:

```
MemorySegment mapped = fc.map(READ_ONLY, 0L, ptsLayout.byteSize(), arena);
```

Checking for Native Errors Using `errno`

Some C standard library functions indicate errors by setting the value of the C standard library macro `errno`. You can access this value with a FFM API linker option.

The [Linker::downcallHandle](#) method contains a `varargs` parameter that enables you to specify additional linker options. These parameters are of type [Linker.Option](#).

One linker option is `Linker.Option.captureCallState(String...)`, which you use to save portions of the execution state immediately after calling a foreign function associated with a downcall method handle. You can use it to capture certain thread-local variables. When used with the "errno" string, it captures the `errno` value as defined by the C standard library. Specify this linker option (with the "errno" string) when creating a downcall handle for a native function that sets `errno`.

An example of a C standard library function that sets `errno` is `fopen(const char *filename, const char *mode)`, which opens a file using the give mode. Examples of modes include `r`, which opens a file for reading and `w`, which opens the file for writing. If `fopen` attempts to open a file that doesn't exist, then `errno` is set to the value 2, which means that the file doesn't exist. As most users won't know this, you can invoke the C standard library function `strerror`, which returns a textual description of the `errno` value.

The following example opens and reads a file with the following C standard library functions:

- `FILE *fopen(const char *filename, const char *mode)`: As mentioned previously, opens the file `filename` with the mode `mode` (in this example, the mode is `r`) and returns a pointer to a `FILE` object, which is represented by a `MemorySegment`.
- `char *strerror(int errnum)`: As mentioned previously, returns a pointer to an error message string that corresponds to the value of `errnum`.
- `char *fgets(char *str, int n, FILE *stream)`: Reads `n-1` characters from a pointer to a `FILE` object `stream` and stores it in an array pointed to by `str`.
- `int feof(FILE *stream)`: Returns a non-zero value if the `FILE` pointer `stream` has encountered the end-of-file indicator. Otherwise, it returns zero.
- `int fclose(FILE *stream)`: Closes the file to which `stream` points.

The example reads a file that should exist, `ReadFileWithFopen.java`, and a file that shouldn't exist, `file-doesnot-exist.txt`. When the example invokes the `fopen` function, it uses `captureCallState("errno")` to obtain error messages set by it:

```
public class ReadFileWithFopen {
    static int BUFFER_SIZE = 1024;
```

```

// Setup handles
static final Linker.Option ccs = Linker.Option.captureCallState("errno");
static final StructLayout capturedStateLayout =
Linker.Option.captureStateLayout();
static final VarHandle errnoHandle =
capturedStateLayout.varHandle(PathElement.groupElement("errno"));

// Linker and symbol lookup for C Standard Library functions
static final Linker linker = Linker.nativeLinker();
static final SymbolLookup stdLib = linker.defaultLookup();

// char *strerror(int errnum)
static final MethodHandle strerror = linker.downcallHandle(
    stdLib.find("strerror").orElseThrow(),
    FunctionDescriptor.of(ValueLayout.ADDRESS,
ValueLayout.JAVA_INT));

// FILE *fopen(const char *filename, const char *mode)
static final MethodHandle fopen =
linker.downcallHandle(stdLib.find("fopen").orElseThrow(),
    FunctionDescriptor.of(
        ValueLayout.ADDRESS,
        ValueLayout.ADDRESS,
        ValueLayout.ADDRESS),
    ccs);

// char *fgets(char *str, int n, FILE *stream)
static final MethodHandle fgets =
linker.downcallHandle(stdLib.find("fgets").orElseThrow(),
    FunctionDescriptor.of(
        ValueLayout.ADDRESS,
        ValueLayout.ADDRESS,
        ValueLayout.JAVA_INT,
        ValueLayout.ADDRESS));

// int feof(FILE *stream)
static final MethodHandle feof =
linker.downcallHandle(stdLib.find("feof").orElseThrow(),
    FunctionDescriptor.of(
        ValueLayout.JAVA_INT,
        ValueLayout.ADDRESS));

// int fclose(FILE *stream)
static final MethodHandle fclose =
linker.downcallHandle(stdLib.find("fclose").orElseThrow(),
    FunctionDescriptor.of(
        ValueLayout.JAVA_INT,
        ValueLayout.ADDRESS));

static void readFile(String path) throws Throwable {

    System.out.println("Reading " + path);

    // Actual invocation
    try (Arena arena = Arena.ofConfined()) {
        MemorySegment capturedState = arena.allocate(capturedStateLayout);

```

```
        MemorySegment location = arena.allocateFrom(path);
        MemorySegment openMode = arena.allocateFrom("r");

        var filePointer = (MemorySegment)
fopen.invokeExact(capturedState, location, openMode);

        if (filePointer.address() == 0) {
            printErrnoCode(errnoHandle, capturedState, strerror);
            return;
        }

        var buffer = arena.allocate(ValueLayout.JAVA_BYTE, BUFFER_SIZE);
        var eof = (int) feof.invokeExact(filePointer);

        while (eof == 0) {
            System.out.print(buffer.getString(0));
            var read = (MemorySegment) fgets.invokeExact(buffer,
BUFFER_SIZE, filePointer);
            eof = (int) feof.invokeExact(filePointer);
        }

        var close = (int) fclose.invokeExact(filePointer);
    }
}

private static void printErrnoCode(
    VarHandle errnoHandle,
    MemorySegment capturedState,
    MethodHandle strerror) throws Throwable {

    // Get more information by consulting the value of errno:
    int errno = (int) errnoHandle.get(capturedState, 0);

    // An errno value of 2 (ENOENT) is "No such file or directory"
    System.out.println("errno: " + errno);

    // Convert errno code to a string message:
    String errorString = ((MemorySegment) strerror.invokeExact(errno))
        .reinterpret(Long.MAX_VALUE).getString(0);
    System.out.println("errno string: " + errorString);
}

public static void main(String[] args) {
    try {
        readFile("ReadFileWithFopen.java");
        readFile("file-does-not-exist.txt");
    } catch (Throwable t) {
        System.out.println(t.getMessage());
    }
}
}
```

 **Tip**

It is recommend that you declare `VarHandles` and method handles as `static final` for performance reasons.

The example prints the following output:

```
Reading ReadFileWithFopen.java
import java.lang.foreign.*;
import java.lang.foreign.MemoryLayout.*;
import java.lang.invoke.*;
...
Reading file-does-not-exist.txt
errno: 2
errno string: No such file or directory
```

In this example, the method `captureStateLayout()` returns a structure layout of the `errno` function. See [Memory Layouts and Structured Access](#) for more information.

 **Tip**

Use the following code to obtain the names of the supported captured value layouts for the `Linker.Option.captureCallState(String...)` option for your operating system:

```
List<String> capturedNames = Linker.Option.captureStateLayout()
    .memberLayouts()
    .stream()
    .map(MemoryLayout::name)
    .flatMap(Optional::stream)
    .toList();
```

Slicing Allocators and Slicing Memory Segments

A *slicing allocator* returns a segment allocator that responds to allocation requests by returning consecutive contiguous regions of memory, or *slices*, obtained from an existing memory segment. You can also obtain a slice of a memory segment of any location within a memory segment with the method `MemorySegment::asSlice`.

Topics

- [Slicing Allocators](#)
- [Slicing Memory Segments](#)

Slicing Allocators

The following example allocates a memory segment named `segment` that can hold 60 Java `int` values. It then uses a slicing allocator by calling [SegmentAllocator.slicingAllocator\(MemorySegment\)](#) to obtain ten consecutive

slices from `segment`. The example allocates an array of five integers in each slice. After, it prints the contents of each slice.

```
void allocate60Int() {
    try (Arena arena = Arena.ofConfined()) {
        SequenceLayout SEQUENCE_LAYOUT =
            MemoryLayout.sequenceLayout(60L, ValueLayout.JAVA_INT);
        MemorySegment segment = arena.allocate(SEQUENCE_LAYOUT);
        SegmentAllocator allocator =
SegmentAllocator.slicingAllocator(segment);

        MemorySegment s[] = new MemorySegment[10];

        for (int i = 0 ; i < 10 ; i++) {
            s[i] = allocator.allocateFrom(
                ValueLayout.JAVA_INT, 1, 2, 3, 4, 5);
        }

        for (int i = 0 ; i < 10 ; i++) {
            int[] intArray = s[i].toArray(ValueLayout.JAVA_INT);
            System.out.println(Arrays.toString(intArray));
        }

    } catch (Exception e) {
        e.printStackTrace();
    }
}
```

You can use segment allocators as building blocks to create arenas that support custom allocation strategies. For example, if a large number of native segments will share the same bounded lifetime, then a custom arena could use a slicing allocator to allocate the segments efficiently. This lets clients enjoy both scalable allocation (thanks to slicing) and deterministic deallocation (thanks to the arena).

The following example defines a *slicing arena* that behaves like a confined arena but internally uses a slicing allocator to respond to allocation requests. When the slicing arena is closed, the underlying confined arena is closed, invalidating all segments allocated in the slicing arena.

To keep this example short, it implements only a subset of the methods of `Arena` and `SegmentAllocator` (which is a superinterface of `Arena`).

```
public class SlicingArena implements Arena {
    final Arena arena = Arena.ofConfined();
    final SegmentAllocator slicingAllocator;

    SlicingArena(MemoryLayout m) {
        slicingAllocator =
SegmentAllocator.slicingAllocator(arena.allocate(m));
    }
    public MemorySegment allocate(long byteSize, long byteAlignment) {
        return slicingAllocator.allocate(byteSize, byteAlignment);
    }
    public MemorySegment.Scope scope() {
        return arena.scope();
    }
}
```

```

    }
    public void close() {
        arena.close();
    }
}

```

With this slicing arena, you can rewrite the first example in this section more succinctly:

```

void allocate60IntWithSlicingArena() {
    SequenceLayout SEQUENCE_LAYOUT =
        MemoryLayout.sequenceLayout(60L, ValueLayout.JAVA_INT);
    try (Arena slicingArena = new SlicingArena(SEQUENCE_LAYOUT)) {
        MemorySegment s[] = new MemorySegment[10];

        for (int i = 0 ; i < 10 ; i++) {
            s[i] = slicingArena.allocateFrom(
                ValueLayout.JAVA_INT, 1, 2, 3, 4, 5);
        }

        for (int i = 0 ; i < 10 ; i++) {
            int[] intArray = s[i].toArray(ValueLayout.JAVA_INT);
            System.out.println(Arrays.toString(intArray));
        }

    } catch (Exception e) {
        e.printStackTrace();
    }
}

```

Slicing Memory Segments

When a slicing allocator returns a slice, the slice's starting address is right after the end of the last slice that the slicing allocator returned. You can call [MemorySegment.asSlice\(long, long\)](#) to obtain a slice of a memory segment of any location within the memory segment and of any size, provided that slice's size stays within the spatial bounds of the original memory segment. The following example obtains a slice of a memory segment, then prints its contents:

```

String s = "abcdefghijklmnopqrstuvwxyz";
char c[] = s.toCharArray();

MemorySegment textSegment = MemorySegment.ofArray(c);
long b = ValueLayout.JAVA_CHAR.byteSize();
long firstLetter = 5;
long size = 6;

MemorySegment fgHIJK = textSegment.asSlice(firstLetter*b, size*b);

for (int i = 0; i < size; i++) {
    System.out.print((char)fgHIJK.get(ValueLayout.JAVA_CHAR, i*b));
}
System.out.println();

```

This example prints the following output:

```
fg hijk
```

The method `MemorySegment.elements(MemoryLayout)` returns a stream of slices whose size matches that of the specified layout. Multiple threads could work in parallel to access these slices. To do this, however, the memory segment has to be accessible from multiple threads. You can do this by associating the memory segment with a shared arena, which you can create with `Arena.ofShared`.

The following example sums all `int` values in a memory segment in parallel.

```
void addRandomNumbers(int numElements) throws Throwable {

    int[] numbers = new Random().ints(numElements, 0, 1000).toArray();

    try (Arena arena = Arena.ofShared()) {
        SequenceLayout SEQUENCE_LAYOUT =
MemoryLayout.sequenceLayout((long)numElements, ValueLayout.JAVA_INT);
        MemorySegment segment = arena.allocate(SEQUENCE_LAYOUT);
        MemorySegment.copy(numbers, 0, segment, ValueLayout.JAVA_INT, 0L,
numElements);

        int sum = segment.elements(ValueLayout.JAVA_INT).parallel()
            .mapToInt(s -> s.get(ValueLayout.JAVA_INT, 0))
            .sum();

        System.out.println(sum);
    }
}
```

Restricted Methods

Some methods in the Foreign Function and Memory (FFM) API are unsafe and therefore *restricted*. If used incorrectly, restricted methods can crash the JVM and may silently result in memory corruption.

You must enable native access if an application calls any of the following restricted methods:

Table 12-1 Restricted Methods from the FFM API

Methods	Reasoning Behind Restricting the Methods
java.lang.ModuleLayer.Controller.enableNativeAccess(Module)	The method enables native access for the specified module if the caller's module has native access. This method is restricted because it propagates privileges to call restricted methods.
AddressLayout.withTargetLayout(MemoryLayout)	Once you have an address layout with a given target layout, you can use it in a dereference operation, for example, <code>MemorySegment.get(AddressLayout, long)</code> , to <i>resize</i> the segment being read, which is unsafe.

Table 12-1 (Cont.) Restricted Methods from the FFM API

Methods	Reasoning Behind Restricting the Methods
Linker.downcallHandle(FunctionDescriptor, Linker.Option...) Linker.downcallHandle(MemorySegment, FunctionDescriptor, Linker.Option...)	<p>Creating a downcall method handle is intrinsically unsafe. A linker has no way to verify that the provided function descriptor is compatible with the function being called.</p> <p>A symbol in a foreign library does not typically contain enough signature information, such as arity and the types of foreign function parameters, to enable the linker at runtime to validate linkage requests. When a client interacts with a downcall method handle obtained through an invalid linkage request, for example, by specifying a function descriptor featuring too many argument layouts, the result of such an interaction is unspecified and can lead to JVM crashes.</p>
Linker.upcallStub(MethodHandle, FunctionDescriptor, Arena, Linker.Option...)	<p>As with creating downcall handles, the linker can't check whether the function pointer you are creating (like the <code>qsort</code> comparator in the example in Upcalls: Passing Java Code as a Function Pointer to a Foreign Function) is the correct one for the downcall you are passing it to (like the <code>qsort</code> method handle in the same example).</p>
MemorySegment.reinterpret(long) MemorySegment.reinterpret(long, Arena, Consumer<MemorySegment>) MemorySegment.reinterpret(Arena, Consumer<MemorySegment>)	<p>These methods allows you to change the size and lifetime of an existing segment by creating a new alias to the same region of memory. See Foreign Functions That Return Pointers for more information.</p> <p>The spatial or temporal bounds associated with the memory segment alias returned by these methods might be incorrect. For example, consider a region of memory that's 10 bytes long that's backing a zero-length memory segment. An application might overestimate the size of the region and use <code>MemorySegment::reinterpret</code> to obtain a segment that's 100 bytes long. Later, this might result in attempts to dereference memory outside the bounds of the region, which might cause a JVM crash or, even worse, result in silent memory corruption.</p>
SymbolLookup.libraryLookup(String, Arena) SymbolLookup.libraryLookup(Path, Arena)	<p>Loading a library can always cause execution of native code. For example, on Linux, they can be executed through <code>dlopen</code> hooks.</p>

Enabling Native Access

To enable native access for specific modules on the module path, specify a comma-separated list of module names:

```
java --enable-native-access=M1,M2,... MyApp
```

To enable native access for all code on the class path, use the following command-line option:

```
java --enable-native-access=ALL-UNNAMED MyApp
```

You can also specify the `--enable-native-access` option as follows:

- Set it in the environment variable `JDK_JAVA_OPTIONS`. See [Using the JDK_JAVA_OPTIONS Launcher Environment Variable](#).
- Specify it in a command-line argument file. See [java Command-Line Argument Files](#).
- Add `Enable-Native-Access: ALL-UNNAMED` to the manifest of an executable JAR file. See [JAR Manifest](#).
- If you have created a custom runtime for your application, specify it in the `jlink` command through the `--add-options` plugin. Run the command `jlink -list-plugins` for a list of available plugins.
- If your code creates modules dynamically, enable native access for them with the [ModuleLayer.Controller::enableNativeAccess](#) method. Code can dynamically check if its module has native access with the [Module::isNativeAccessEnabled](#) method.

Enabling Native Access More Selectively

The `--enable-native-access=ALL-UNNAMED` option lifts native access restrictions for all classes on the class path. It's recommended that you enable native access more selectively by moving JAR files that use the FFM API to the module path. This allows native access to be enabled for those JAR files specifically, not for the entire class path. You can move a JAR file from the class path to the module path without it being modularized. The Java runtime will treat it as an automatic module whose name is based on its file name. See [Incremental Modularization with Automatic Modules](#).

Controlling the Effect of Native Access Restrictions

If native access is not enabled for a module, then it is illegal for code in that module to call a restricted method. You can specify what happens when such a module calls a restricted method by setting the `--illegal-native-access` command-line option to one of the following values:

- `allow`: Allows the restricted operation to proceed.
- `warn`: Allows the restricted operation to proceed and issues a warning the first time that an illegal native access occurs in a particular module. At most one warning per module is issued. This is the default value in JDK 24 and later.
- `deny`: Throws an `IllegalCallerException` for every illegal native access operation. This will be the default value in a future release of the JDK.

Calling Native Functions with `jextract`

The `jextract` tool mechanically generates Java bindings from a native library header file. The bindings that this tool generates depend on the Foreign Function and Memory (FFM) API. With this tool, you don't have to create downcall and upcall handles for functions you want to invoke; the `jextract` tool generates code that does this for you.

Obtain the tool from the following site:

<https://jdk.java.net/jextract/>

Obtain the source code for `jextract` from the following site:

<https://github.com/openjdk/jextract>

This site also contains steps on how to compile and run `jextract`, additional documentation, and samples.

Topics

- [Run a Python Script in a Java Application](#)
- [Call the `qsort` Function from a Java Application](#)

Run a Python Script in a Java Application

The following steps show you how to generate Java bindings from the Python header file, `Python.h`, then use the generated code to run a Python script in a Java application. The Python script prints the length of a Java string.

1. Run the following command to generate Java bindings for `Python.h`:

```
jextract -l <absolute path of Python shared library> \  
  --output <directory containing code generated by jextract> \  
  -I <directory containing Python header files> \  
  -t org.python <absolute path of Python.h>
```

For example:

```
jextract -l /lib64/libpython3.6m.so.1.0 \  
  --output gensrc \  
  -I /usr/include/python3.6m \  
  -t org.python /usr/include/python3.6m/Python.h
```

On Linux, to obtain the path of the Python shared library, you can run the following command:

```
ldconfig -p | grep libpython
```

Running this command prints output similar to the following:

```
libpython3.6m.so.1.0 (libc6,x86-64) => /lib64/libpython3.6m.so.1.0  
libpython3.6m.so (libc6,x86-64) => /lib64/libpython3.6m.so  
libpython3.so (libc6,x86-64) => /lib64/libpython3.so  
libpython2.7.so.1.0 (libc6,x86-64) => /lib64/libpython2.7.so.1.0  
libpython2.7.so (libc6,x86-64) => /lib64/libpython2.7.so
```

The value of the `-l` option is a path or name of a shared library that the generated header class should load. If it starts with a colon (:), then the value is interpreted as a library path. Otherwise, it's a library name such as `GL` for `libGL.so`.

The `jextract` tool can resolve any library specifier known by the dynamic linker. Consequently, you can run this command as follows:

```
jextract -l :libpython3.6m.so.1.0 \  
  --output gensrc \  
  -t org.python /usr/include/python3.6m/Python.h
```

```
-I /usr/include/python3.6m \
-t org.python /usr/include/python3.6m/Python.h
```

On Linux systems, if you can't find `Python.h` or the directory containing the Python header files, you might have to install the `python-devel` package.

2. In the same directory as `classes`, which should contain the Python Java bindings, create the following file, `PythonMain.java`:

```
import java.lang.foreign.Arena;
import java.lang.foreign.MemorySegment;
import static java.lang.foreign.MemorySegment.NULL;
import static org.python.Python_h.*;

public class PythonMain {

    public static void main(String[] args) {
        String myString = "Hello world!";
        String script = ""
            string = "%s"
            print(string, ': ', len(string), sep='')
            """.formatted(myString).stripIndent();
        Py_Initialize();

        try (Arena arena = Arena.ofConfined()) {
            MemorySegment nativeString = arena.allocateFrom(script);
            PyRun_SimpleStringFlags(
                nativeString,
                NULL);
            Py_Finalize();
        }
        Py_Exit(0);
    }
}
```

3. Compile `PythonMain.java` with the following command:

```
javac -sourcepath gensrc PythonMain.java
```

4. Run `PythonMain` with the following command:

```
java -cp gensrc:. --enable-native-access=ALL-UNNAMED PythonMain
```

Call the `qsort` Function from a Java Application

As mentioned previously, `qsort` is a C library function that requires a pointer to a function that compares two elements. The following steps create Java bindings for the C standard library with `jextract`, create an upcall handle for the comparison function required by `qsort`, and then call the `qsort` function.

1. Run the following command to create Java bindings for `stdlib.h`, which is the header file for the C standard library:

```
jextract --output <directory containing code generated by jextract> \
-t org.unix <absolute path to stdlib.h>
```

For example:

```
jextract --output gensrc -t org.unix /usr/include/stdlib.h
```

The generated Java bindings for `stdlib.h` include a Java class named `stdlib_h`, which includes a Java method named `qsort(MemorySegment, long, long, MemorySegment)`, and a Java interface named `__compar_fn_t`, which includes a method named `allocate` that creates a function pointer for the comparison function required by the `qsort` function.

2. In the same directory where you generated the Java bindings for `stdlib.h`, create the following Java source file, `QsortMain.java`:

```
import static org.unix.stdlib_h.*;
import java.lang.foreign.Arena;
import java.lang.foreign.MemorySegment;
import java.lang.foreign.ValueLayout;

public class QsortMain {

    public static void main(String[] args) {

        int[] unsortedArray = new int[] { 0, 9, 3, 4, 6, 5, 1, 8, 2, 7 };

        try (Arena a = Arena.ofConfined()) {

            // Allocate off-heap memory and store unsortedArray in it
            //
            // stdlib_h.C_INT is a constant generated by jextract

            MemorySegment array = a.allocateFrom(C_INT,
unsortedArray);

            // Create upcall stub for the comparison function
            //
            // MemorySegment
org.unix.__compar_fn_t.allocate(__compar_fn_t, Arena)
            // is from __compar_fn_t.java, generated by jextract

            MemorySegment comparFunc = org.unix.__compar_fn_t.allocate(
                (addr1, addr2) ->
                    Integer.compare(
                        addr1.get(C_INT, 0),
                        addr2.get(C_INT, 0)),
                    a);

            // Call qsort
            qsort(array, (long) unsortedArray.length, C_INT.byteSize(),
comparFunc);
```

```

        // Copy off-heap memory into new int[]
        int[] sortedArray = array.toArray(C_INT);

        for (int num : sortedArray) {
            System.out.print(num + " ");
        }
        System.out.println();
    }
}
}
}

```

The following statement creates an upcall, `comparFunc`, from a lambda expression:

```

        // Create upcall for comparison function
        //
        // MemorySegment
        org.unix.__compar_fn_t.allocate(__compar_fn_t, SegmentScope)
        // is from __compar_fn-t.java, generated by jextract

        MemorySegment comparFunc = org.unix.__compar_fn_t.allocate(
            (addr1, addr2) ->
                Integer.compare(
                    addr1.get(C_INT, 0),
                    addr2.get(C_INT, 0)),
            a);

```

Consequently, you don't have to create a method handle for the comparison function as described in [Upcalls: Passing Java Code as a Function Pointer to a Foreign Function](#).

3. Compile `QsortMain.java` with the following command:

```
javac -sourcepath gensrc QsortMain.java
```

4. Run `QsortMain` with the following command:

```
java -cp gensrc:. --enable-native-access=ALL-UNNAMED QsortMain
```

13

Scoped Values

A *scoped value* is a value that may be safely and efficiently shared to methods without using method parameters.

See the [ScopedValue](#) class in the Java SE API specification for more information.

For background information about scoped values, see [JEP 506](#).

14

Concurrency

Java SE's concurrency APIs provide a powerful, extensible framework of high-performance threading utilities such as thread pools and blocking queues. This package frees the programmer from the need to craft these utilities by hand, in much the same manner the collections framework did for data structures. Additionally, these packages provide low-level primitives for advanced concurrent programming.

The concurrency APIs, which are contained in the package [java.util.concurrent](#), are classes that are designed to be used as building blocks in building concurrent classes or applications. Just as the collections framework simplified the organization and manipulation of in-memory data by providing implementations of commonly used data structures, the concurrency utilities simplify the development of concurrent classes by providing implementations of building blocks commonly used in concurrent designs. The concurrency utilities include a high-performance, flexible thread pool; a framework for asynchronous execution of tasks; a host of collection classes optimized for concurrent access; synchronization utilities such as counting semaphores; atomic variables; locks; and condition variables.

Using the concurrency utilities, instead of developing components such as thread pools yourself, offers a number of advantages:

- **Reduced programming effort.** It is easier to use a standard class than to develop it yourself.
- **Increased performance.** The implementations in the concurrency utilities were developed and peer-reviewed by concurrency and performance experts; these implementations are likely to be faster and more scalable than a typical implementation, even by a skilled developer.
- **Increased reliability.** Developing concurrent classes is difficult. The low-level concurrency primitives provided by the Java language (`synchronized`, `volatile`, `wait()`, `notify()`, and `notifyAll()`) are difficult to use correctly, and errors using these facilities can be difficult to detect and debug. By using standardized, extensively tested concurrency building blocks, many potential sources of threading hazards such as deadlock, starvation, race conditions, or excessive context switching are eliminated. The concurrency utilities were carefully audited for deadlock, starvation, and race conditions.
- **Improved maintainability.** Programs that use standard library classes are easier to understand and maintain than those that rely on complicated, homegrown classes.
- **Increased productivity.** Developers are likely to already understand the standard library classes, so there is no need to learn the API and behavior of ad hoc concurrent components. Additionally, concurrent applications are simpler to debug when they are built on reliable, well-tested components.

In short, using the concurrency APIs to implement a concurrent application can help your program be clearer, shorter, faster, more reliable, more scalable, easier to write, easier to read, and easier to maintain.

The concurrency APIs include the following:

Table 14-1 Concurrency APIs

API	Description
Virtual threads	Virtual Threads are lightweight threads that reduce the effort of writing, maintaining, and debugging high-throughput concurrent applications.
Structured concurrency	Structured Concurrency treats groups of related tasks running in different threads as a single unit of work, thereby streamlining error handling and cancellation, improving reliability, and enhancing observability.
Task scheduling framework	The Executor interface standardizes invocation, scheduling, execution, and control of asynchronous tasks according to a set of execution policies. Implementations are provided that enable tasks to be executed within the submitting thread, in a single background thread (see Executors::newSingleThreadExecutor), as with events in Swing, in a newly created thread, or in a thread pool (see Executors::newFixedThreadPool), and developers can create customized implementations of Executor that support arbitrary execution policies. The built-in implementations offer configurable policies such as queue length limits and saturation policy (see RejectedExecutionHandler) that can improve the stability of applications by preventing runaway resource use.
Fork/join framework	Based on the ForkJoinPool class, this framework is an implementation of Executor . It is designed to efficiently run a large number of tasks using a pool of worker threads. A <i>work-stealing</i> technique is used to keep all the worker threads busy, to take full advantage of multiple processors.
Concurrent collections	Concurrent collections include Queue , BlockingQueue and BlockingDeque .
Atomic variables	Utility classes are provided that atomically manipulate single variables (primitive types or references), providing high-performance atomic arithmetic and compare-and-set methods. The atomic variable implementations in the java.util.concurrent.atomic package offer higher performance than would be available by using synchronization (on most platforms), making them useful for implementing high-performance concurrent algorithms and conveniently implementing counters and sequence number generators.
Synchronizers	Synchronizers are general purpose synchronization classes that facilitate coordination between threads. These include Semaphore , CyclicBarrier , CountdownLatch , Phaser , and Exchanger .

Table 14-1 (Cont.) Concurrency APIs

API	Description
Locks	While locking is built into the Java language through the synchronized keyword, there are a number of limitations to built-in monitor locks. The java.util.concurrent.locks package provides a high-performance lock implementation with the same memory semantics as synchronization, and it also supports specifying a timeout when attempting to acquire a lock, multiple condition variables per lock, nonnested ("hand-over-hand") holding of multiple locks, and support for interrupting threads that are waiting to acquire a lock
Nanosecond-granularity timing	The System.nanoTime method enables access to a nanosecond-granularity time source for making relative time measurements and methods that accept timeouts (such as the BlockingQueue.offer , BlockingQueue.poll , Lock.tryLock , Condition.await , and Thread.sleep) can take timeout values in nanoseconds. The actual precision of the System.nanoTime method is platform-dependent.
Thread-local variables	Thread-Local Variables are variables of type ThreadLocal . Unlike "regular" variables, each thread that access a thread-local variable has its own, independently initialized copy of the variable.

Virtual Threads

Virtual threads are lightweight threads that reduce the effort of writing, maintaining, and debugging high-throughput concurrent applications.

For background information about virtual threads, see [JEP 444](#).

A *thread* is the smallest unit of processing that can be scheduled. It runs concurrently with—and largely independently of—other such units. It's an instance of [java.lang.Thread](#). There are two kinds of threads, platform threads and virtual threads.

Topics

- [What is a Platform Thread?](#)
- [What is a Virtual Thread?](#)
- [Why Use Virtual Threads?](#)
- [Creating and Running a Virtual Thread](#)
- [Scheduling Virtual Threads and Pinned Virtual Threads](#)
- [Debugging Virtual Threads](#)
- [Virtual Threads: An Adoption Guide](#)

What is a Platform Thread?

A *platform thread* is implemented as a thin wrapper around an operating system (OS) thread. A platform thread runs Java code on its underlying OS thread, and the platform thread captures its OS thread for the platform thread's entire lifetime. Consequently, the number of available platform threads is limited to the number of OS threads.

Platform threads typically have a large thread stack and other resources that are maintained by the operating system. They are suitable for running all types of tasks but may be a limited resource.

What is a Virtual Thread?

Like a platform thread, a *virtual thread* is also an instance of `java.lang.Thread`. However, a virtual thread isn't tied to a specific OS thread. A virtual thread still runs code on an OS thread. However, when code running in a virtual thread calls a blocking I/O operation, the Java runtime suspends the virtual thread until it can be resumed. The OS thread associated with the suspended virtual thread is now free to perform operations for other virtual threads.

Virtual threads are implemented in a similar way to virtual memory. To simulate a lot of memory, an operating system maps a large virtual address space to a limited amount of RAM. Similarly, to simulate a lot of threads, the Java runtime maps a large number of virtual threads to a small number of OS threads.

Unlike platform threads, virtual threads typically have a shallow call stack, performing as few as a single HTTP client call or a single JDBC query. Although virtual threads support thread-local variables and inheritable thread-local variables, you should carefully consider using them because a single JVM might support millions of virtual threads.

Virtual threads are suitable for running tasks that spend most of the time blocked, often waiting for I/O operations to complete. However, they aren't intended for long-running CPU-intensive operations.

Why Use Virtual Threads?

Use virtual threads in high-throughput concurrent applications, especially those that consist of a great number of concurrent tasks that spend much of their time waiting. Server applications are examples of high-throughput applications because they typically handle many client requests that perform blocking I/O operations such as fetching resources.

Virtual threads are not faster threads; they do not run code any faster than platform threads. They exist to provide scale (higher throughput), not speed (lower latency).

Creating and Running a Virtual Thread

The `Thread` and `Thread.Builder` APIs provide ways to create both platform and virtual threads. The `java.util.concurrent.Executors` class also defines methods to create an `ExecutorService` that starts a new virtual thread for each task.

Topics

- [Creating a Virtual Thread with the Thread Class and the Thread.Builder Interface](#)
- [Creating and Running a Virtual Thread with the Executors.newVirtualThreadPerTaskExecutor\(\) Method](#)

- [Multithreaded Client Server Example](#)

Creating a Virtual Thread with the Thread Class and the Thread.Builder Interface

Call the `Thread.ofVirtual()` method to create an instance of `Thread.Builder` for creating virtual threads.

The following example creates and starts a virtual thread that prints a message. It calls the `join` method to wait for the virtual thread to terminate. (This enables you to see the printed message before the main thread terminates.)

```
Thread thread = Thread.ofVirtual().start(() -> System.out.println("Hello"));
thread.join();
```

The [Thread.Builder](#) interface lets you create threads with common `Thread` properties such as the thread's name. The `Thread.Builder.OfPlatform` subinterface creates platform threads while `Thread.Builder.OfVirtual` creates virtual threads.

The following example creates a virtual thread named `MyThread` with the `Thread.Builder` interface:

```
Thread.Builder builder = Thread.ofVirtual().name("MyThread");
Runnable task = () -> {
    System.out.println("Running thread");
};
Thread t = builder.start(task);
System.out.println("Thread t name: " + t.getName());
t.join();
```

The following example creates and starts two virtual threads with `Thread.Builder`:

```
Thread.Builder builder = Thread.ofVirtual().name("worker-", 0);
Runnable task = () -> {
    System.out.println("Thread ID: " + Thread.currentThread().threadId());
};

// name "worker-0"
Thread t1 = builder.start(task);
t1.join();
System.out.println(t1.getName() + " terminated");

// name "worker-1"
Thread t2 = builder.start(task);
t2.join();
System.out.println(t2.getName() + " terminated");
```

This example prints output similar to the following:

```
Thread ID: 21
worker-0 terminated
Thread ID: 24
worker-1 terminated
```

Creating and Running a Virtual Thread with the `Executors.newVirtualThreadPerTaskExecutor()` Method

Executors let you to separate thread management and creation from the rest of your application.

The following example creates an `ExecutorService` with the [`Executors.newVirtualThreadPerTaskExecutor\(\)`](#) method. Whenever `ExecutorService.submit(Runnable)` is called, a new virtual thread is created and started to run the task. This method returns an instance of `Future`. Note that the method `Future.get()` waits for the thread's task to complete. Consequently, this example prints a message once the virtual thread's task is complete.

```
try (ExecutorService myExecutor =
    Executors.newVirtualThreadPerTaskExecutor()) {
    Future<?> future = myExecutor.submit(() -> System.out.println("Running
    thread"));
    future.get();
    System.out.println("Task completed");
    // ...
}
```

Multithreaded Client Server Example

The following example consists of two classes. `EchoServer` is a server program that listens on a port and starts a new virtual thread for each connection. `EchoClient` is a client program that connects to the server and sends messages entered on the command line.

`EchoClient` creates a socket, thereby getting a connection to `EchoServer`. It reads input from the user on the standard input stream, and then forwards that text to `EchoServer` by writing the text to the socket. `EchoServer` echoes the input back through the socket to the `EchoClient`. `EchoClient` reads and displays the data passed back to it from the server. `EchoServer` can service multiple clients simultaneously through virtual threads, one thread per each client connection.

```
public class EchoServer {

    public static void main(String[] args) throws IOException {

        if (args.length != 1) {
            System.err.println("Usage: java EchoServer <port>");
            System.exit(1);
        }

        int portNumber = Integer.parseInt(args[0]);
        try (
            ServerSocket serverSocket =
                new ServerSocket(Integer.parseInt(args[0]));
        ) {
            while (true) {
                Socket clientSocket = serverSocket.accept();
                // Accept incoming connections
                // Start a service thread
                Thread.ofVirtual().start(() -> {

```

```

        try (
            PrintWriter out =
                new PrintWriter(clientSocket.getOutputStream(),
true);
                BufferedReader in = new BufferedReader(
                    new
InputStreamReader(clientSocket.getInputStream()));
            ) {
                String inputLine;
                while ((inputLine = in.readLine()) != null) {
                    System.out.println(inputLine);
                    out.println(inputLine);
                }

            } catch (IOException e) {
                e.printStackTrace();
            }
        });
    }
} catch (IOException e) {
    System.out.println("Exception caught when trying to listen on
port "
        + portNumber + " or listening for a connection");
    System.out.println(e.getMessage());
}
}
}

```

```

public class EchoClient {
    public static void main(String[] args) throws IOException {
        if (args.length != 2) {
            System.err.println(
                "Usage: java EchoClient <hostname> <port>");
            System.exit(1);
        }
        String hostName = args[0];
        int portNumber = Integer.parseInt(args[1]);
        try (
            Socket echoSocket = new Socket(hostName, portNumber);
            PrintWriter out =
                new PrintWriter(echoSocket.getOutputStream(), true);
            BufferedReader in =
                new BufferedReader(
                    new InputStreamReader(echoSocket.getInputStream()));
        ) {
            BufferedReader stdIn =
                new BufferedReader(
                    new InputStreamReader(System.in));
            String userInput;
            while ((userInput = stdIn.readLine()) != null) {
                out.println(userInput);
                System.out.println("echo: " + in.readLine());
                if (userInput.equals("bye")) break;
            }
        } catch (UnknownHostException e) {

```

```
        System.err.println("Don't know about host " + hostName);
        System.exit(1);
    } catch (IOException e) {
        System.err.println("Couldn't get I/O for the connection to " +
            hostName);
        System.exit(1);
    }
}
```

Scheduling Virtual Threads and Pinned Virtual Threads

The operating system schedules when a platform thread is run. However, the Java runtime schedules when a virtual thread is run. When the Java runtime schedules a virtual thread, it assigns or *mounts* the virtual thread on a platform thread, then the operating system schedules that platform thread as usual. This platform thread is called a *carrier*. After running some code, the virtual thread can *unmount* from its carrier. This usually happens when the virtual thread performs a blocking I/O operation. After a virtual thread unmounts from its carrier, the carrier is free, which means that the Java runtime scheduler can mount a different virtual thread on it.

A virtual thread cannot be unmounted during blocking operations when it is *pinned* to its carrier. A virtual thread is pinned when it runs a `native` method or a foreign function (see [Foreign Function and Memory API](#)). Pinning does not make an application incorrect, but it might hinder its scalability.

Debugging Virtual Threads

The JDK has tools and features that can help you observe virtual threads in your applications.

Topics

- [Creating a HotSpot VM Thread Dump](#)
- [Creating a Thread Dump with `jcmt Thread.dump_to_file`](#)
- [Other `jcmt` Commands for Virtual Thread Debugging](#)
- [JDK Flight Recorder Events for Virtual Threads](#)
- [Monitoring and Managing the Virtual Thread Scheduler with Java Management Extensions](#)

Creating a HotSpot VM Thread Dump

The HotSpot VM thread dump contains all platform threads and mounted virtual threads with stack traces.

To create a HotSpot VM thread dump, run the command `jcmt <pid> Thread.print`. The following example output from this command shows a mounted thread (#32) and its carrier thread (#33):

```
$ jcmt 97310 Thread.print
```

```
"ForkJoinPool-1-worker-1" #33 [33539] daemon prio=5 os_prio=31 cpu=33651.61ms
  elapsed=33.65s tid=0x000000013289f000 [0x000000016e225000]
  Carrying virtual thread #32
    at jdk.internal.vm.Continuation.run(java.base@25-internal/
Continuation.java:251)
```

```

        at java.lang.VirtualThread.runContinuation(java.base@25-internal/
VirtualThread.java:297)
        at java.lang.VirtualThread$$Lambda/
0x0000000801007618.run(java.base@25-internal/Unknown Source)
        at
java.util.concurrent.ForkJoinTask$RunnableExecuteAction.compute(java.base@25-
internal/ForkJoinTask.java:1750)
        at
java.util.concurrent.ForkJoinTask$RunnableExecuteAction.compute(java.base@25-
internal/ForkJoinTask.java:1742)
        at
java.util.concurrent.ForkJoinTask$InterruptibleTask.exec(java.base@25-
internal/ForkJoinTask.java:1659)
        at java.util.concurrent.ForkJoinTask.doExec(java.base@25-internal/
ForkJoinTask.java:511)
        at
java.util.concurrent.ForkJoinPool$WorkQueue.topLevelExec(java.base@25-
internal/ForkJoinPool.java:1450)
        at java.util.concurrent.ForkJoinPool.runWorker(java.base@25-internal/
ForkJoinPool.java:2019)
        at java.util.concurrent.ForkJoinWorkerThread.run(java.base@25-
internal/ForkJoinWorkerThread.java:187)
Mounted virtual thread #32
        at Test.deadOrAlive(Test.java:40)
        at Test.lambda$main$0(Test.java:29)
        at Test$$Lambda/0x0000000801042a08.run(Unknown Source)
        at java.lang.Thread.runWith(java.base@25-internal/Thread.java:1460)
        at java.lang.VirtualThread.run(java.base@25-internal/
VirtualThread.java:460)
        at java.lang.VirtualThread$VThreadContinuation$1.run(java.base@25-
internal/VirtualThread.java:252)
        at jdk.internal.vm.Continuation.enter0(java.base@25-internal/
Continuation.java:325)
        at jdk.internal.vm.Continuation.enter(java.base@25-internal/
Continuation.java:316)

```

You can use the HotSpot VM thread dump to identify, for example, virtual threads that are looping. See *Thread Dump and Troubleshoot Process Hangs and Loops in Java Platform, Standard Edition Troubleshooting Guide* for more information.

Creating a Thread Dump with `jcmd Thread.dump_to_file`

The command `jcmd Thread.dump_to_file` creates a simple thread dump of all threads, including virtual threads. It can be very useful for looking at a hung system.

Although you can use this thread dump to get a picture of all threads, it's not a consistent snapshot of them. It doesn't pause the VM when taking the dump (that is, it's not a "stop-the-world" thread dump like a HotSpot VM thread dump). Instead, it includes a timestamp for each thread. It also includes lock information, but it doesn't perform deadlock detection.

To create a thread dump in plain text or JSON format, run one of the following commands:

```

jcmd <pid> Thread.dump_to_file -format=text <file>
jcmd <pid> Thread.dump_to_file -format=json <file>

```

Note that the JSON format is intended to be read and parsed by tools.

This thread dump lists all threads, including both platform and virtual threads. It also includes timestamps, the thread state, and `java.util.concurrent` lock information. However, it doesn't include object addresses, JNI statistics, heap statistics, and other information that appears in traditional thread dumps.

Other jcmd Commands for Virtual Thread Debugging

The command `jcmd Thread.vthread_pollers` provides some insight into how many virtual threads are blocked in socket/network I/O.

The command `jcmd Thread.vthread_scheduler` provides information similar to what the `jdk.management.VirtualThreadSchedulerMXBean` interface can provide; see [Monitoring and Managing the Virtual Thread Scheduler with Java Management Extensions](#). You can use the scheduler to get an overview of virtual thread activity. Each task corresponds to a virtual thread starting or continuing after blocking. It can help diagnose issues around starvation and hangs.

The command `jcmd GC.heap_dump` generates a heap profiler (HPROF) format dump of the Java heap. The HPROF dump includes all virtual threads in the heap.

JDK Flight Recorder Events for Virtual Threads

JDK Flight Recorder (JFR) records events related to virtual threads. One of these events is `jdk.VirtualThreadPinned`, which you can use to diagnose performance issues or event hangs.

The `jdk.VirtualThreadPinned` event indicates that a virtual thread was pinned (and its carrier thread wasn't freed) for longer than the threshold duration. This event is enabled by default with a threshold of 20 ms. The event describes what operation is blocking the virtual thread and the reason.

Note

To start a JFR recording when you launch a Java application, run the following command:

```
java -XX:StartFlightRecording:dumponexit=true Application
```

The option `dumponexit=true` specifies that when the JVM shuts down, the recording is written to file in the directory where the Java application was launched. The file name is a system-generated name that contains the process ID, recording ID, and current timestamp. If you want to specify a file name for the recording, run the following command:

```
java -XX:StartFlightRecording:dumponexit=true,filename=recording.jfr
Application
```

To view all the events named `jdk.VirtualThreadPinned` in a recording, run the following command:

```
jfr print --events jdk.VirtualThreadPinned recording.jfr
```

The following are examples of `jdk.VirtualThreadPinned` events:

- The virtual thread was parked while pinned: *Parking* a virtual thread releases the underlying carrier thread to do other work, and *unparking* a virtual thread schedules it to continue.

```
jdk.VirtualThreadPinned {
  startTime = 14:25:32.741 (2025-05-11)
  duration = 12.4 ms
  blockingOperation = "LockSupport.park"
  pinnedReason = "Native or VM frame on stack"
  carrierThread = "ForkJoinPool-1-worker-1" (javaThreadId = 44)
  eventThread = "" (javaThreadId = 58, virtual)
  stackTrace = [
    java.lang.VirtualThread.parkOnCarrierThread(boolean, long) line: 826
    java.lang.VirtualThread.parkNanos(long) line: 794
    java.lang.System$1.parkVirtualThread(long) line: 2288
    java.util.concurrent.locks.LockSupport.parkNanos(long) line: 406
    JfrEvents.lambda$testParkWhenPinned$1(AtomicBoolean, AtomicBoolean,
boolean) line: 117
  ]
}
```

- Block on contented monitor enter while pinned: A *contented monitor enter* happens when a thread tries to enter a synchronized block to acquire a monitor or block, but the monitor is already held by another thread, so it has to wait. If a virtual thread tries to acquire a contented monitor, it might get pinned.

```
jdk.VirtualThreadPinned {
  startTime = 14:25:32.706 (2025-05-11)
```

```

duration = 4.75 ms
blockingOperation = "Contended monitor enter"
pinnedReason = "Native or VM frame on stack"
carrierThread = "ForkJoinPool-1-worker-1" (javaThreadId = 44)
eventThread = "" (javaThreadId = 57, virtual)
stackTrace = [
    JfrEvents.lambda$testBlockWhenPinned$1(AtomicBoolean, Object) line: 155
    jdk.test.lib.thread.VThreadPinner$TaskRunner.run() line: 74
    jdk.test.lib.thread.VThreadPinner.callback() line: 90
]
jdk.test.lib.thread.VThreadPinner.runPinned(VThreadRunner$ThrowingRunnable)
line: 105
    JfrEvents.lambda$testBlockWhenPinned$0(AtomicBoolean, Object) line: 153
]
}

```

- `Object.wait` while pinned:

```

jdk.VirtualThreadPinned {
    startTime = 14:25:32.811 (2025-05-11)
    duration = 12.4 ms
    blockingOperation = "Object.wait"
    pinnedReason = "Native or VM frame on stack"
    carrierThread = "ForkJoinPool-1-worker-1" (javaThreadId = 44)
    eventThread = "" (javaThreadId = 61, virtual)
    stackTrace = [
        java.lang.Object.wait0(long)
        java.lang.Object.wait(long) line: 382
        JfrEvents.lambda$testObjectWaitWhenPinned$1(AtomicBoolean, Object,
boolean) line: 194
        jdk.test.lib.thread.VThreadPinner$TaskRunner.run() line: 74
        jdk.test.lib.thread.VThreadPinner.callback() line: 90
    ]
}

```

- Waiting on a class initializer:

```

jdk.VirtualThreadPinned {
    startTime = 14:25:33.923 (2025-05-11)
    duration = 3.02 s
    blockingOperation = "Object.wait"
    pinnedReason = "Waited for initialization of JfrEvents$3TestClass by
another thread"
    carrierThread = "ForkJoinPool-1-worker-4" (javaThreadId = 68)
    eventThread = "" (javaThreadId = 172, virtual)
    stackTrace = [
        JfrEvents.lambda$testWaitingForClassInitializer$1(AtomicBoolean) line:
329
        java.lang.VirtualThread.run(Runnable) line: 456
        jdk.internal.vm.Continuation.enterSpecial(Continuation, boolean,
boolean)
    ]
}

```

Note that some existing JFR events are recorded for virtual threads in the same way that they are recorded for platform threads such as `jdk.SocketRead` and `jdk.ThreadSleep`.

Other JFR Events Related to Virtual Threads

- `jdk.VirtualThreadStart` and `jdk.VirtualThreadEnd` indicate when a virtual thread starts and ends. These events are disabled by default.
- `jdk.VirtualThreadPinned` indicates that a virtual thread was pinned (and its carrier thread wasn't freed) for longer than the threshold duration. This event is enabled by default with a threshold of 20 ms.
- `jdk.VirtualThreadSubmitFailed` indicates that starting or unparking a virtual thread failed, probably due to a resource issue. *Parking* a virtual thread releases the underlying carrier thread to do other work, and *unparking* a virtual thread schedules it to continue. This event is enabled by default.

Enable the events `jdk.VirtualThreadStart` and `jdk.VirtualThreadEnd` through JDK Mission Control or with a custom JFR configuration as described in Flight Recorder Configurations in *Java Platform, Standard Edition Flight Recorder API Programmer's Guide*.

To print these events, run the following command, where `recording.jfr` is the file name of your recording:

```
jfr print --events
jdk.VirtualThreadStart, jdk.VirtualThreadEnd, jdk.VirtualThreadPinned, jdk.VirtualTh
readSubmitFailed recording.jfr
```

Monitoring and Managing the Virtual Thread Scheduler with Java Management Extensions

The [jdk.management.VirtualThreadSchedulerMXBean](#) interface enables tools based on Java Management Extensions (JMX) to monitor and manage the virtual thread scheduler. This interface supports the monitoring and the dynamic modification of the scheduler's target parallelism, which determines how many threads that the scheduler may use to carry virtual threads. It can also monitor the threads used by the scheduler and the number of virtual threads queued to the scheduler.

Virtual Threads: An Adoption Guide

Virtual threads are Java threads that are implemented by the Java runtime rather than the OS. The main difference between virtual threads and the traditional threads—which we've come to call *platform threads*—is that we can easily have a great many active virtual threads, even millions, running in the same Java process. It is their high number that gives virtual threads their power: they can run server applications written in the thread-per-request style more efficiently by allowing the server to process many more requests concurrently, leading to higher throughput and less waste of hardware.

Because virtual threads are an implementation of `java.lang.Thread` and conform to the same rules that specified `java.lang.Thread` since Java SE 1.0, developers don't need to learn new concepts to use them. However, the inability to spawn very many platform threads—the only implementation of threads available in Java for many years—has bred practices designed to cope with their high cost. These practices are counterproductive when applied to virtual threads, and must be unlearned. Moreover, the vast difference in cost informs a new way of thinking about threads that may be foreign at first.

This guide is not intended to be comprehensive and cover every important detail of virtual threads. It is meant but to provide an introductory set of guidelines to help those who wish to start using virtual threads make the best of them.

Write Simple, Synchronous Code Employing Blocking I/O APIs in the Thread-Per-Request Style

Virtual threads can significantly improve the throughput—*not* the latency—of servers written in the thread-per-request style. In this style, the server dedicates a thread to processing each incoming request for its entire duration. It dedicates *at least* one thread because, when processing a single request, you may want to employ more threads to carry some tasks concurrently.

Blocking a platform thread is expensive because it holds on to the thread—a relatively scarce resource—while it is not doing much meaningful work. Because virtual threads can be plentiful, blocking them is cheap and encouraged. Therefore, you should write code in the straightforward synchronous style and use blocking I/O APIs.

For example, the following code, written in the non-blocking, asynchronous style, won't benefit much from virtual threads.

```
CompletableFuture.supplyAsync(info::getUrl, pool)
    .thenCompose(url -> getBodyAsync(url,
    HttpResponse.BodyHandlers.ofString()))
    .thenApply(info::findImage)
    .thenCompose(url -> getBodyAsync(url,
    HttpResponse.BodyHandlers.ofByteArray()))
    .thenApply(info::setImageData)
    .thenAccept(this::process)
    .exceptionally(t -> { t.printStackTrace(); return null; });
```

On the other hand, the following code, written in the synchronous style and using simple blocking IO, will benefit greatly:

```
try {
    String page = getBody(info.getUrl(), HttpResponse.BodyHandlers.ofString());
    String imageUrl = info.findImage(page);
    byte[] data = getBody(imageUrl,
    HttpResponse.BodyHandlers.ofByteArray());
    info.setImageData(data);
    process(info);
} catch (Exception ex) {
    t.printStackTrace();
}
```

Such code is also easier to debug in a debugger, profile in a profiler, or observe with thread-dumps. To observe virtual threads, create a thread dump with the [jcmd](#) command:

```
jcmd <pid> Thread.dump_to_file -format=json <file>
```

The more of the stack that's written in this style, the better virtual threads will be for both performance and observability. Programs or frameworks written in other styles that don't dedicate a thread per task should not expect to see a significant benefit from virtual threads. Avoid mixing synchronous, blocking code with asynchronous frameworks.

Represent Every Concurrent Task as a Virtual Thread; Never Pool Virtual Threads

The hardest thing to internalize about virtual threads is that, while they have the same behavior as platform threads they should not represent the same program concept.

Platform threads are scarce, and are therefore a precious *resource*. Precious resources need to be managed, and the most common way to manage platform threads is with thread pools. A question that you then need to answer is, how many threads should we have in the pool?

But virtual threads are plentiful, and so each should represent not some shared, pooled, resource but a task. From a managed resource threads turn into *application domain objects*. The question of how many virtual threads we should have becomes obvious, just as the question of how many strings we should use to store a set of user names in memory is obvious: The number of virtual threads is always equal to the number of concurrent tasks in your application.

Converting n platform threads to n virtual threads would yield little benefit; rather, it's tasks that need to be converted.

To represent every application task as a thread, don't use a shared thread pool executor like in the following example:

```
Future<ResultA> f1 = sharedThreadPoolExecutor.submit(task1);
Future<ResultB> f2 = sharedThreadPoolExecutor.submit(task2);
// ... use futures
```

Instead, use a virtual thread executor like in the following example:

```
try (var executor = Executors.newVirtualThreadPerTaskExecutor()) {
    Future<ResultA> f1 = executor.submit(task1);
    Future<ResultB> f2 = executor.submit(task2);
    // ... use futures
}
```

The code still uses an `ExecutorService`, but the one returned from `Executors.newVirtualThreadPerTaskExecutor()` doesn't employ a thread pool. Rather, it creates a new virtual thread for each submitted tasks.

Furthermore, that `ExecutorService` itself is lightweight, and we can create a new one just as we would with any simple object. That allows us to rely on the newly added `ExecutorService.close()` method and the try-with-resources construct. The `close` method, that is implicitly called at the end of the try block will automatically wait for all tasks submitted to the `ExecutorService`—that is, all virtual threads spawned by the `ExecutorService`—to terminate.

This is a particularly useful pattern for fanout scenarios, where you wish to concurrently perform multiple outgoing calls to different services like in the following example:

```
void handle(Request request, Response response) {
    var url1 = ...
    var url2 = ...

    try (var executor = Executors.newVirtualThreadPerTaskExecutor()) {
        var future1 = executor.submit(() -> fetchURL(url1));
        var future2 = executor.submit(() -> fetchURL(url2));
    }
```

```
        response.send(future1.get() + future2.get());
    } catch (ExecutionException | InterruptedException e) {
        response.fail(e);
    }
}

String fetchURL(URL url) throws IOException {
    try (var in = url.openStream()) {
        return new String(in.readAllBytes(), StandardCharsets.UTF_8);
    }
}
```

You should create a new virtual thread, as shown above, for even small, short-lived concurrent tasks.

For even more help writing the fanout pattern and other common concurrency patterns, with better observability, use structured concurrency.

As a rule of thumb, if your application never has 10,000 virtual threads or more, it is unlikely to benefit from virtual threads. Either it experiences too light a load to need better throughput, or you have not represented sufficiently many tasks to virtual threads.

Use Semaphores to Limit Concurrency

Sometimes there is a need to limit the concurrency of a certain operation. For example, some external service may not be able to handle more than ten concurrent requests. Because platform threads are a precious resource that is usually managed in a pool, thread pools have become so ubiquitous that they're used for this purpose of restricting concurrency, like in the following example:

```
ExecutorService es = Executors.newFixedThreadPool(10);
...
Result foo() {
    try {
        var fut = es.submit(() -> callLimitedService());
        return f.get();
    } catch (...) { ... }
}
```

This example ensures that there are at most ten concurrent requests to the limited service.

But restricting concurrency is only a side-effect of thread pools' operation. Pools are designed to share scarce resources, and virtual threads aren't scarce and therefore should never be pooled!

When using virtual threads, if you want to limit the concurrency of accessing some service, you should use a construct designed specifically for that purpose: the [Semaphore](#) class. The following example demonstrates this class:

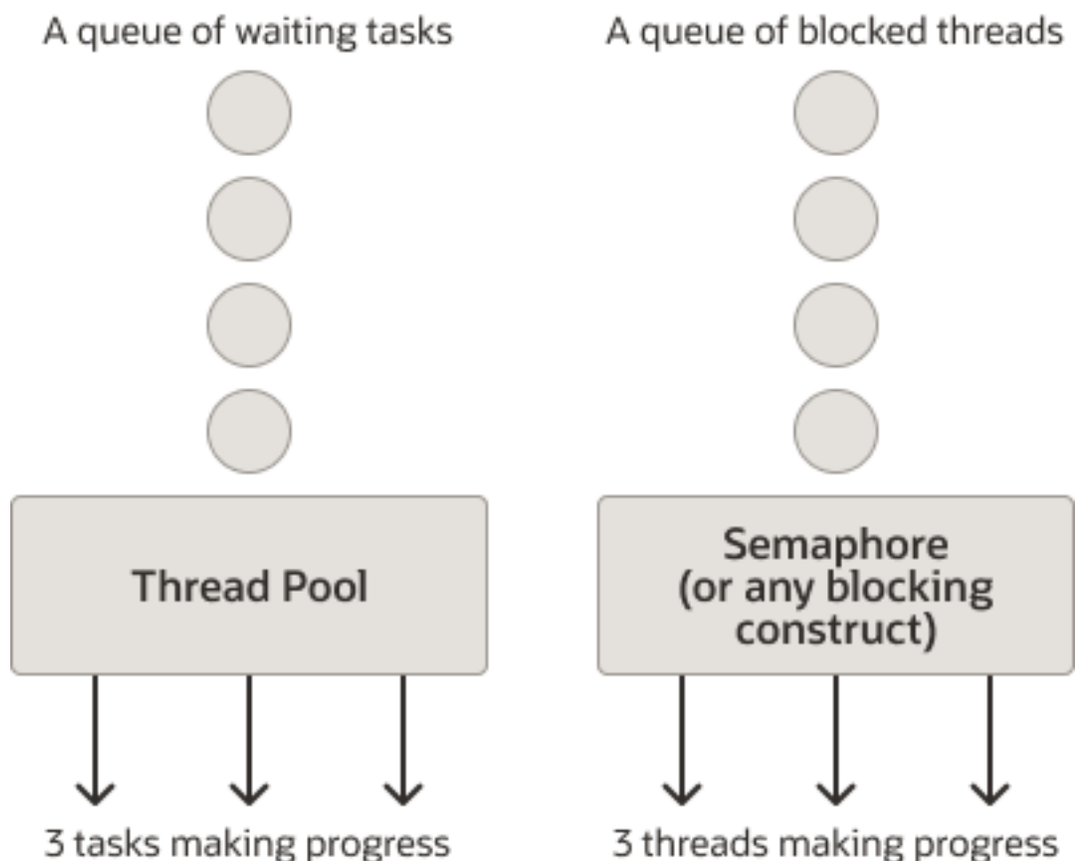
```
Semaphore sem = new Semaphore(10);
...
Result foo() {
    sem.acquire();
    try {
        return callLimitedService();
    } finally {
```

```
        sem.release();  
    }  
}
```

Threads that happen to call `foo` will be throttled, that is, blocked, so that only ten of them can make progress at a time, while others will go about their business unencumbered.

Simply blocking some virtual threads with a semaphore may appear to be substantially different from submitting tasks to a fixed thread pool, but it isn't. Submitting tasks to a thread pool queues them up for later execution, but the semaphore internally (or any other blocking synchronization construct for that matter) creates a queue of threads that are blocked on it that mirrors the queue of tasks waiting for a pooled thread to execute them. Because virtual threads are tasks, the resulting structure is equivalent:

Figure 14-1 Comparing a Thread Pool with a Semaphore



Even though you can think of a pool of platform threads as workers processing tasks that they pull from a queue and of virtual threads as the tasks themselves, blocked until they may continue, the underlying representation in the computer is virtually identical. Recognizing the equivalence between queued tasks and blocked threads will help you make the most of virtual threads.

Database connection pools themselves serve as a semaphore. A connection pool limited to ten connections would block the eleventh thread attempting to acquire a connection. There is no need to add an additional semaphore on top of the connection pool.

Don't Cache Expensive Reusable Objects in Thread-Local Variables

Virtual threads support thread-local variables just as platform threads do. See [Thread-Local Variables](#) for more information. Usually, thread-local variables are used to associate some context-specific information with the currently running code, such as the current transaction and user ID. This use of thread-local variables is perfectly reasonable with virtual threads. However, consider using the safer and more efficient scoped values. See [Scoped Values](#) for more information.

There is another use of thread-local variables which is fundamentally at odds with virtual threads: caching reusable objects. These objects are typically expensive to create (and consume a significant amount of memory), are mutable, and not thread-safe. They are cached in a thread-local variable to reduce the number of times they are instantiated and their number of instances in memory, but they are reused by the multiple tasks that run on the thread at different times.

For example, an instance of [SimpleDateFormat](#) is expensive to create and isn't thread-safe. A pattern that emerged is to cache such an instance in a [ThreadLocal](#) like in the following example:

```
static final ThreadLocal<SimpleDateFormat> cachedFormatter =
    ThreadLocal.withInitial(SimpleDateFormat::new);

void foo() {
    ...
    cachedFormatter.get().format(...);
    ...
}
```

This kind of caching is helpful only when the thread—and therefore the expensive object cached in the thread local—is shared and reused by multiple tasks, as would be the case when platform threads are pooled. Many tasks may call `foo` when running in the thread pool, but because the pool only contains a few threads, the object will only be instantiated a few times—once per pool thread—cached, and reused.

However, virtual threads are never pooled and never reused by unrelated tasks. Because every task has its own virtual threads, every call to `foo` from a different task would trigger the instantiation of a new `SimpleDateFormat`. Moreover, because there may be a great many virtual threads running concurrently, the expensive object may consume quite a lot of memory. These outcomes are the very opposite of what caching in thread locals intends to achieve.

There is no single general alternative to offer, but in the case of `SimpleDateFormat`, you should replace it with [DateTimeFormatter](#). `DateTimeFormatter` is immutable, and so a single instance can be shared by all threads:

```
static final DateTimeFormatter formatter = DateTimeFormatter...;

void foo() {
    ...
    formatter.format(...);
    ...
}
```

Note that using thread-local variables to cache shared expensive objects is sometimes done behind the scenes by asynchronous frameworks, under their implicit assumption that they are used by a very small number of pooled threads. This is one reason why mixing virtual threads and asynchronous frameworks is not a good idea: a call to a method may result in instantiating costly objects in thread-local variables that were intended to be cached and shared.

Structured Concurrency

Structured concurrency treats groups of related tasks running in different threads as a single unit of work, thereby streamlining error handling and cancellation, improving reliability, and enhancing observability.

With structured concurrency, a *task* (a unit of work) is split into several concurrent *subtasks*. These subtasks must complete before the task continues. Subtasks are grouped within a *scope*, which is represented by the [StructuredTaskScope](#) class in the [java.util.concurrent](#) package. To run a subtask within a scope, you *fork* it, which executes a value-returning method. By default, this starts a new virtual thread in the scope, which runs the subtask. After you've forked your subtasks, you *join* them by calling the `StructuredTaskScope::join` method. As a result, the scope waits for all the forked subtasks to complete. By default, the `join` method returns null if all the subtasks complete successfully; otherwise, it throws an exception. This is a scope's default *policy*. You can specify a different policy by specifying a *joiner*. For example, there's a joiner that returns a stream of all subtasks if they have all completed successfully.

A subtask can create its own scope to fork its own subtasks, thus creating a hierarchy of scopes. The lifetime of a subtask is confined to the lifetime of its containing scope; all of a subtask's threads are guaranteed to have terminated once its scope is closed. You can observe this hierarchy of scopes by generating a thread dump with the `jcmd` command.

Note

This is a preview feature. A preview feature is a feature whose design, specification, and implementation are complete, but is not permanent. A preview feature may exist in a different form or not at all in future Java SE releases. To compile and run code that contains preview features, you must specify additional command-line options. See [Preview Language and VM Features](#).
For background information about structured concurrency, see [JEP 525](#).

Basic Usage of the StructuredTaskScope Class

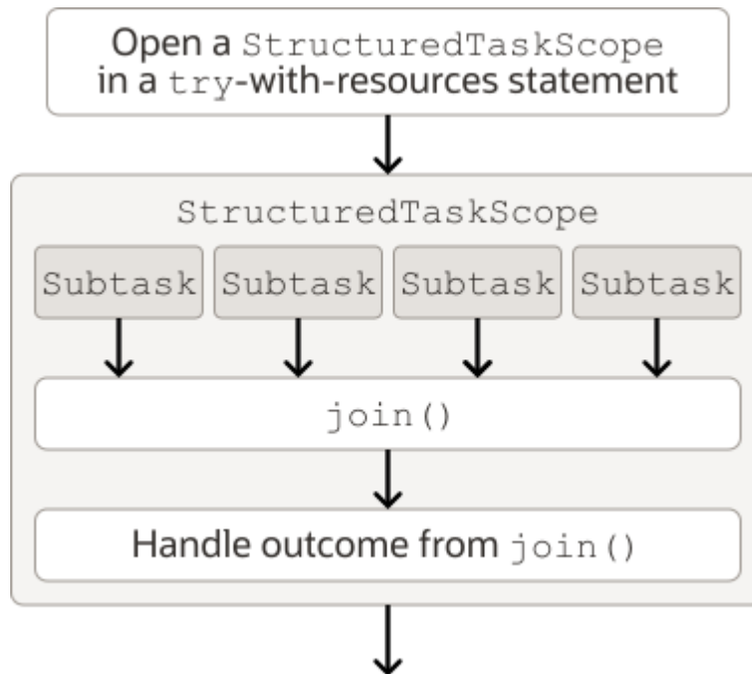
To use the `StructuredTaskScope` class, you follow these general steps:

1. Open a new `StructuredTaskScope` by calling one of its static `open` methods in a try-with-resources statement. The thread that opens the scope is the scope's *owner*.
2. Define your subtasks as instances of `Callable` or `Runnable`.
3. Within the `try` block, fork each subtask in its own thread with `StructuredTaskScope::fork`.
4. Call `StructuredTaskScope::join` to join all of the scope's subtasks as a unit. As a result, the `StructuredTaskScope` waits for all the subtasks to complete and then returns the result, which may throw an exception.
5. Handle the result of `StructuredTaskScope::join`.

6. Close the scope, usually implicitly through the `try-with-resources` statement. This *cancels* the scope, if it's not already canceled. This prevents new threads from starting in the scope and interrupts threads running unfinished subtasks.

The following figure illustrates these steps. Notice that the `StructuredTaskScope` must wait for all subtasks to finish execution because of the `join()` method.

Figure 14-2 Using the `StructuredTaskScope` Class



In general, code that use the `StructuredTaskScope` class has the following structure:

```

Callable<String> task1 = () -> { return "Hello World"; };
Callable<Integer> task2 = () -> { return Interlingual(42); };

// Open a new StructuredTaskScope
try (var scope = StructuredTaskScope.open()) {
    // Fork subtasks
    Subtask<String> subtask1 = scope.fork(task1);
    Subtask<Integer> subtask2 = scope.fork(task2);

    // Join the scope's subtasks and propagate exceptions
    scope.join();

    // Process the join method's results
    System.out.println("subtask1: " + subtask1.get());
    System.out.println("subtask2: " + subtask2.get());

} catch (InterruptedException e) {
    System.out.println("InterruptedException");
}
  
```

The zero-parameter `open()` factory method creates and opens a `StructuredTaskScope` that implements the default policy, which is to return `null` if all subtasks complete successfully or throw a `StructuredTaskScope.FailedException` if any subtask fails. You can specify another policy by calling one of the `open` factory methods that takes a `StructuredTaskScope.Joiner` as a parameter.

To start a subtask, call the `fork(Callable)` or `fork(Runnable)` method. This starts a thread to run a subtask, which by default is a virtual thread.

The scope's owner thread must call the `join` method from within the scope. The `join` method waits for all subtasks started in this scope to complete or the scope to be canceled. According to the default policy, if any subtask fails, then the `join` method throws an exception, and the scope is canceled. If all subtasks succeed, then the `join` method completes normally and returns `null`. If you open a `StructuredTaskScope` with a `Joiner`, then the `join` method can return a different type of value.

If a scope's block exits before joining, then the scope is canceled, and the owner will wait in its `close` method for all subtasks to terminate before throwing an exception.

After joining, the scope's owner can process the results of the subtasks by using the `Subtask` objects returned from the `fork` methods. For example, call the `Subtask::get` method to obtain the result of a successfully completed subtask. Note that this method throws an exception if it's called before joining.

Joiners

A joiner is an object used with a `StructuredTaskScope` to handle subtask completion and produce the result for the scope owner waiting in the `join` method for subtasks to complete. Depending on the joiner, the `join` method may return a result, a stream of elements, or some other object.

The `StructuredTaskScope.Joiner` interface defines the following static methods that create joiners for commonly used policies:

Table 14-2 Static Methods for Policies

Static Method	Result of the <code>StructuredTaskScope::join</code> Method
<code>allSuccessfulOrThrow</code>	<ul style="list-style-type: none"> Returns a stream of all subtasks if they have all completed successfully Throws an exception if any subtask fails
<code>anySuccessfulResultOrThrow</code>	<ul style="list-style-type: none"> Returns the result of the first successful subtask Throws an exception if all subtasks fail
<code>awaitAllSuccessfulOrThrow</code>	<ul style="list-style-type: none"> Returns <code>null</code> once all subtasks are complete Throws the exception from the first subtask that fails
<code>awaitAll</code>	<ul style="list-style-type: none"> Returns <code>null</code> once all subtasks are complete Doesn't throw any exceptions

The following example opens a `StructuredTaskScope` with a joiner returned by `allSuccessfulOrThrow`. The `StructuredTaskScope` forks five subtasks, each of which runs `randomTask`. The `randomTask` method takes a maximum duration and a threshold as

parameters. The `randomTask` method randomly generates a duration. If this duration is greater than the threshold, it throws a `TooSlowException`.

```
class TooSlowException extends Exception {
    public TooSlowException(String s) {
        super(s);
    }
}

Integer randomTask(int maxDuration, int threshold) throws
InterruptedException, TooSlowException {
    int t = new Random().nextInt(maxDuration);
    System.out.println("Duration: " + t);
    if (t > threshold) {
        throw new TooSlowException("Duration " + t + " greater than threshold
" + threshold);
    }
    Thread.sleep(t);
    return Integer.valueOf(t);
}

void runConcurrentlyRandomTasks() {

    List<Callable<Integer>> subtasks = IntStream.range(0, 5)
        .mapToObj(i -> (Callable<Integer>) () -> randomTask(1000, 700))
        .toList();

    try (var scope =
StructuredTaskScope.open(Joiner.<Integer>allSuccessfulOrThrow())) {
        subtasks.forEach(scope::fork);
        scope.join().forEach(e -> System.out.println("Result: " + e.get()));
    } catch (InterruptedException e) {
        System.out.println("InterruptedException");
    } catch (StructuredTaskScope.FailedException e) {
        Throwable cause = e.getCause();
        System.out.println("FailedException: " +
cause.getClass().getSimpleName() + ": " + cause.getMessage());
    }
}
```

The example prints outputs similar to the following if all five subtasks don't throw any exceptions:

```
Duration: 471
Duration: 77
Duration: 191
Duration: 31
Duration: 347
Result: 77
Result: 471
Result: 191
Result: 31
Result: 347
```

The example prints output similar to the following if one subtask throws an exception:

```
Duration: 996
Duration: 518
Duration: 937
FailedException: TooSlowException: Duration 996 greater than threshold 700
```

In this example, because the `StructuredTaskScope` was opened with a joiner returned by the `allSuccessfulOrThrow` method, its `join` method returns a stream of the subtasks (if all the subtasks complete successfully).

✓ Tip

If you want to fork a series of subtasks of the same type, you can use the following pattern:

```
<T> List<T> runConcurrently(Collection<Callable<T>> tasks) throws
InterruptedException {
    try (var scope =
        StructuredTaskScope.open(Joiner.<T>allSuccessfulOrThrow())) {
        tasks.forEach(scope::fork);
        return scope.join().map(Subtask::get).toList();
    }
}
```

How you handle the value that `StructuredTaskScope::join` returns depends on the joiner. For example, the `join` method of a `StructuredTaskScope` opened with a joiner returned by the `anySuccessfulResultOrThrow` method returns the result of the first successful subtask:

```
<T> T race(Collection<Callable<T>> tasks) throws InterruptedException {
    try (var scope =
        StructuredTaskScope.open(Joiner.<T>anySuccessfulResultOrThrow())) {
        tasks.forEach(scope::fork);
        return scope.join();
    }
}
```

Custom Joiners

You can create your own custom joiner by implementing the `StructuredTaskScope.Joiner<T,R>` interface:

```
public static interface Joiner<T, R> {
    public default boolean onFork(Subtask<? extends T> subtask);
    public default boolean onComplete(Subtask<? extends T> subtask);
    public void onTimeout();
    public R result() throws Throwable;
}
```

The parameter `T` is the result type of the subtasks run in the scope, and `R` is the result type of the `join` method.

The `onFork` method is invoked when forking a subtask. The `onComplete` method is invoked with a subtask completes.

The `onFork` and `onComplete` methods return a `boolean` value, which indicates if the scope should be canceled.

The `onTimeout` method is invoked if the scope is opened with a timeout and the timeout expires before, or while waiting in, the `join` method. (See [Configuring StructuredTaskScope](#) for an example of how to open a scope with a timeout.)

The `result` method is invoked to either produce the result for the `join` method once all subtasks have completed or throw an exception if the scope is canceled.

The following example, `CollectingJoiner`, is a joiner that collects the results of subtasks that complete successfully and ignores the subtasks that fail. In addition, if the scope is opened with a timeout, then if a subtask doesn't complete before the timeout expires, a message is printed instead of a `TimeoutException` being thrown.

```
class CollectingJoiner<T> implements Joiner<T, Stream<T>> {  
  
    private final Queue<T> results = new ConcurrentLinkedQueue<>();  
  
    public boolean onComplete(Subtask<? extends T> subtask) {  
        if (subtask.state() == Subtask.State.SUCCESS) {  
            results.add(subtask.get());  
        }  
        return false;  
    }  
  
    public void onTimeout() {  
        System.out.println("Timeout expired");  
    }  
  
    public Stream<T> result() {  
        return results.stream();  
    }  
}
```

Note that the `onComplete` method may be invoked by several threads concurrently; consequently `CollectingJoiner` is thread-safe; it stores the results of successful subtasks in a `ConcurrentLinkedQueue`. The method `Subtask::state` can return one of the following values of type `StructuredTaskScope.Subtask.State`:

- `FAILED`: The subtask failed with an exception.
- `SUCCESS`: The subtask completed successfully.
- `UNAVAILABLE`: The subtask result or exception is not available. This state indicates that the subtask was forked but has not completed, it completed after the scope was canceled, or it was forked after the scope was canceled.

The `result` method returns a stream of successful subtask results.

The following example uses this custom policy. It sets a timeout duration of 200 ms.

```
<T> List<T> allSuccessful(List<Callable<T>> tasks) throws
InterruptedException {
    try (var scope = StructuredTaskScope.open(
        new CollectingJoiner<T>(), cf ->
cf.withTimeout(Duration.ofMillis(200)))) {
        tasks.forEach(scope::fork);
        return scope.join().toList();
    }
}

void testCollectingJoiner() {
    List<Callable<Integer>> subtasks =
        IntStream.range(0, 10)
            .mapToObj(i -> (Callable<Integer>) () -> randomTask(1000, 700))
            .collect(Collectors.toList());

    try {
        allSuccessful(subtasks).stream().forEach(r ->
System.out.println("Result: " + r));
    } catch (InterruptedException e) {
        Throwable cause = e.getCause();
        System.out.println("FailedException: " +
cause.getClass().getSimpleName() + ": " + cause.getMessage());
    }
}
```

It prints output similar to the following:

```
Duration: 214
Duration: 440
Duration: 167
Duration: 88
Duration: 290
Duration: 118
Duration: 993
Duration: 966
Duration: 419
Duration: 778
Timeout expired
Result: 88
Result: 118
Result: 167
```

Configuring StructuredTaskScope

One of the `StructuredTaskScope::open` methods, in addition to a `Joiner`, accepts a `StructuredTaskScope.Config` object as a parameter. This object enables you to:

- Set the scope's name for monitoring and management purposes
- Set the scope's timeout
- Set the thread factory that the scope's fork methods use to create threads

The following example opens a `StructuredTaskScope` with a configuration object that specifies a timeout of 200 ms, which means that a `TimeoutException` will be thrown if the subtasks forked in the `StructuredTaskScope` don't complete within 200 ms:

```
void runConcurrentlyConfiguredRandomTasks() {
    var subtasks = IntStream.range(0, 5)
        .mapToObj(i -> (Callable<Integer>) () ->
            randomTask(1000, 900))
        .collect(Collectors.toList());

    try (var scope =
        StructuredTaskScope.open(Joiner.<Integer>allSuccessfulOrThrow(),
                                cf ->
cf.withTimeout(Duration.ofMillis(200)))) {
        subtasks.forEach(scope::fork);
        Stream<Subtask<Integer>> s = scope.join();
        s.forEach(r -> System.out.println("Result: " + r.get()));
    } catch (InterruptedException e) {
        System.out.println("InterruptedException");
    } catch (StructuredTaskScope.TimeoutException e) {
        System.out.println("TimeoutException");
    } catch (StructuredTaskScope.FailedException e) {
        Throwable cause = e.getCause();
        System.out.println("FailedException: " +
            cause.getClass().getSimpleName() + ": " + cause.getMessage());
    }
}
```

Scope Hierarchies and Observability

A Subtask can create its own `StructuredTaskScope` to fork its own subtasks, thus creating a hierarchy of scopes. The lifetime of a subtask is confined to the lifetime of its containing scope; all of a subtask's threads are guaranteed to have terminated once its scope is closed. You can observe this hierarchy of scopes by generating a thread dump with the `jcmd` command.

The following example has three scopes named `RandomTaskScope`, `RandomTaskScopeInsideSubtask`, and `RandomTaskSubscope`. The scope named `RandomTaskScopeInsideSubtask` is a scope that has been opened within a subtask. The scope named `RandomTaskSubscope` is a scope opened within the scope named `RandomTaskScope`. These three scopes are opened with a `StructuredTaskScope.Config` object that specifies their name and a thread factory. This thread factory creates a virtual thread with a unique name. The `jcmd` command uses these scope and virtual thread names when generating a thread dump.

```
public class SCObservable {

    ThreadFactory factory = Thread.ofVirtual().name("RandomTask-",
0).factory();

    static String sleepOneSecond(String s) throws InterruptedException {
        long pid = ProcessHandle.current().pid();
        String threadName = null;
        for (int i = 0; i < 20; i++) {
            threadName = Thread.currentThread().getName();
        }
    }
}
```

```

        System.out.println("PID: " + pid + ", name: " + s + ", thread
name: " + Thread.currentThread().getName());
        Thread.sleep(1000);
    }
    return threadName;
}

void handle() throws InterruptedException {
    try (var scope =
StructuredTaskScope.open(StructuredTaskScope.Joiner.<String>allSuccessfulOrThr
ow(),
                                                                    cf ->
cf.withThreadFactory(factory)
                                                                    .withName("RandomTa
skScope")) {
        Supplier<String> task0 = scope.fork(() ->
sleepOneSecond("task0"));
        Supplier<String> task1 = scope.fork(() ->
sleepOneSecond("task1"));

        Callable<String> t = () -> {
            String results = "Result in RandomTaskScopeInsideSubtask: ";
            try (var subtaskscope = StructuredTaskScope.open(
StructuredTaskScope.Joiner.<String>allSuccessfulOrThrow(),
                                                                    cf -> cf.withThreadFactory(factory)
                                                                    .withName("RandomTaskScopeInsideSubtask")) {
                Supplier<String> task2a = subtaskscope.fork(() ->
sleepOneSecond("task2a"));
                Supplier<String> task2b = subtaskscope.fork(() ->
sleepOneSecond("task2b"));
                results +=
subtaskscope.join().map(Subtask::get).collect(Collectors.joining(", "));
            }
            return results;
        };

        Supplier<String> task2 = scope.fork(t);

        try (var childscope = StructuredTaskScope.open(
StructuredTaskScope.Joiner.<String>allSuccessfulOrThrow(),
                                                                    cf -> cf.withThreadFactory(factory)
                                                                    .withName("RamdomTaskSubscope")) {
            Supplier<String> task2a = childscope.fork(() ->
sleepOneSecond("task3a"));
            Supplier<String> task2b = childscope.fork(() ->
sleepOneSecond("task3b"));
            childscope.join().forEach(r -> System.out.println("Result in
RandomTaskSubscope: " + r.get()));
        }
        scope.join().forEach(r -> System.out.println("Result in
RandomTaskScope: " + r.get()));
    }
}

public static void main(String[] args) {

```

```

        try {
            var myApp = new SCObservable();
            myApp.handle();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}

```

It prints output similar to the following:

```

PID: 13560, name: task3b, thread name: RandomTask-5
PID: 13560, name: task0, thread name: RandomTask-0
PID: 13560, name: task1, thread name: RandomTask-1
PID: 13560, name: task2b, thread name: RandomTask-6
PID: 13560, name: task3a, thread name: RandomTask-3
PID: 13560, name: task2a, thread name: RandomTask-4
PID: 13560, name: task0, thread name: RandomTask-0
PID: 13560, name: task1, thread name: RandomTask-1
PID: 13560, name: task3b, thread name: RandomTask-5
PID: 13560, name: task2a, thread name: RandomTask-4
PID: 13560, name: task2b, thread name: RandomTask-6
PID: 13560, name: task3a, thread name: RandomTask-3
...
Result in RamdomTaskSubscope: RandomTask-3
Result in RamdomTaskSubscope: RandomTask-5
Result in RandomTaskScope: RandomTask-0
Result in RandomTaskScope: RandomTask-1
Result in RandomTaskScope: Result in RandomTaskScopeInsideSubtask:
RandomTask-4, RandomTask-6

```

While the example `SCObservable` is running, you can create a thread dump in JSON format by running the following command:

```

jcmd <PID> Thread.dump_to_file -format=json <file>

```

The thread dump looks similar to the following. To better illustrate the subtask hierarchy of this example, only information pertaining to the names of virtual threads and the JSON objects representing the scopes have been included:

```

{
  "threadDump": {
    "processId": "13560",
    "time": "2025-06-27T20:31:26.138549300Z",
    "runtimeVersion": "25-ea+27-LTS-3363",
    "threadContainers": [
      {
        "container": "<root>", "parent": null, "owner": null,
        "threads": [
          { "tid": "3", "name": "main" },
          ... other threads omitted ...
        ],
        "threadCount": "8"
      },
    ],
  },
}

```

```

... ForkJoinPool containers omitted ...
{
  "container": "RandomTaskScope\//
jdk.internal.misc.ThreadFlock$ThreadContainerImpl@44c794fd",
  "parent": "<root>",
  "owner": "3",
  "threads": [
    { "tid": "36", "virtual": true, "name": "RandomTask-0" },
    { "tid": "38", "virtual": true, "name": "RandomTask-1" },
    { "tid": "41", "virtual": true, "name": "RandomTask-2" }
  ],
  "threadCount": "3"
},
{
  "container": "RandomTaskSubscope\//
jdk.internal.misc.ThreadFlock$ThreadContainerImpl@44af33ca",
  "parent": "RandomTaskScope\//
jdk.internal.misc.ThreadFlock$ThreadContainerImpl@44c794fd",
  "owner": "3",
  "threads": [
    { "tid": "43", "virtual": true, "name": "RandomTask-3" },
    { "tid": "46", "virtual": true, "name": "RandomTask-5" }
  ],
  "threadCount": "2"
},
{
  "container": "RandomTaskScopeInsideSubtask\//
jdk.internal.misc.ThreadFlock$ThreadContainerImpl@3c3727de",
  "parent": "RandomTaskScope\//
jdk.internal.misc.ThreadFlock$ThreadContainerImpl@44c794fd",
  "owner": "41",
  "threads": [
    { "tid": "48", "virtual": true, "name": "RandomTask-6" },
    { "tid": "44", "virtual": true, "name": "RandomTask-4" }
  ],
  "threadCount": "2"
}
]
}
}
}

```

The JSON object for each scope contains an array of the threads forked in the scope. The JSON object for a scope also has a reference to its parent so that the structure of the program can be reconstituted from the thread dump.

Thread-Local Variables

A *thread-local variable* is a variable of type `ThreadLocal`. Each thread that access a thread-local variable has its own, independently initialized copy of the variable. To write or read a thread-local variable's value, call its `set` or `get` method, respectively. Typically, a thread-local variable is declared as a `final static` field so that many components can reach it easily.

In the following example, the class `TLDBConn` represents a database connection. The `TLDBConn::open` method prints a string and the user's name. The class `TLServer` represents the database itself. It contains one method, `TLServer::fetchOrder`, which returns a string

containing the user's name. The class `TApplication` creates several `TLDBConn` objects, each created with a different user and each in its own thread. The `TApplication::testConnection` randomly varies the duration of the thread so that the threads have a chance to run concurrently.

Figure 14-3 User.java

```
public class User {  
  
    public String name;  
  
    public User(String n) {  
        name = n;  
    }  
}
```

Figure 14-4 TLDBConn.java

```
public class TLDBConn {  
  
    final static ThreadLocal<User> TLUSER = new ThreadLocal<>();  
  
    public static String open(String info) {  
        System.out.println(info + ": " + TLUSER.get().name);  
        return info + ": " + TLUSER.get().name;  
    }  
}
```

Figure 14-5 TLServer.java

```
public class TLServer {  
    public static String fetchOrder() {  
        return "Fetching order for " + TLDBConn.TLUSER.get().name;  
    }  
}
```

Figure 14-6 TApplication.java

```
import java.util.*;  
  
public class TApplication {  
  
    public void testConnection(User u) {  
  
        Runnable r = () -> {  
            TLDBConn.TLUSER.set(u);  
            TLDBConn.open("Thread " + Thread.currentThread().getName() + ",  
testConnection");  
            System.out.println(TLServer.fetchOrder());  
        }  
    }  
}
```

```

        try {
            Thread.sleep(new Random().nextInt(1000));
        } catch (InterruptedException e) {
            e.printStackTrace();
        }

        TLDBConn.TLUSER.set(new User(u.name + " renamed"));
        TLDBConn.open("Thread " + Thread.currentThread().getName() + ",
testConnection");
    };

    Thread t = new Thread(r, u.name);
    t.start();

}

public static void main(String[] args) {

    TApplication myApp = new TApplication();

    for(int i=0 ; i<5; i++) {
        myApp.testConnection(new User("user" + i));
        try {
            Thread.sleep(new Random().nextInt(1000));
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }
}
}

```

TApplication prints output similar to the following:

```

Thread user0, testConnection: user0
Fetching order for user0
Thread user1, testConnection: user1
Fetching order for user1
Thread user2, testConnection: user2
Fetching order for user2
Thread user0, testConnection: user0 renamed
Thread user1, testConnection: user1 renamed
Thread user2, testConnection: user2 renamed
Thread user3, testConnection: user3
Fetching order for user3
Thread user3, testConnection: user3 renamed
Thread user4, testConnection: user4
Fetching order for user4
Thread user4, testConnection: user4 renamed

```

Note that even though the member variable `TLDBConn.USER` is declared as `final static`, its value is unique for each thread created by `TApplication`.

Also, note that the `TLServer::fetchOrder` method has no parameters. It doesn't require code, in particular, `TLApplication::testConnection` to pass it a `User` parameter. `TLServer::fetchOrder` can directly access the `TLDBConn.USER` thread-local variable that corresponds to the thread in which it's running:

```
return "Fetching order for " + TLDBConn.TLUSER.get().name;
```

Consequently, thread-local variables enable you to hide method arguments.

Inheriting Thread-Local Variables

When a parent thread starts a child thread, none of the values of the parent thread's thread-local variables are inherited by the child thread. However, if you want a child thread to inherit the values of its parent's thread-local values, then create a thread-local variable with the `InheritableThreadLocal` class instead.

The following example includes a `InheritableThreadLocal` variable named `TLADMIN` in addition to the `ThreadLocal` named `TLUSER`:

Figure 14-7 `TLDBConn.java`

```
public class TLDBConn {

    final static ThreadLocal<User> TLUSER = new ThreadLocal<>();
    final static InheritableThreadLocal<User> TLADMIN = new
    InheritableThreadLocal<>();

    public static String open(String info) {
        System.out.println(info + ": " + TLUSER.get().name);
        return info + ": " + TLUSER.get().name;
    }
}
```

The following method starts a thread named `childThread` within a thread. The thread `childThread` retrieves the value of the `InheritableThreadLocal` variable named `TLADMIN` and attempts to retrieve the value of the `ThreadLocal` variable named `TLUSER`:

```
public void testConnectionWithInheritableTL(User u) {

    Runnable r = () -> {
        TLDBConn.TLUSER.set(u);
        TLDBConn.TLADMIN.set(new User("Admin"));
        TLDBConn.open("Thread " + Thread.currentThread().getName() + ",
testConnection");
        System.out.println(TLServer.fetchOrder());

        try {
            Thread.sleep(new Random().nextInt(1000));
        } catch (InterruptedException e) {
            e.printStackTrace();
        }

        Thread childThread = new Thread(
```

```

        () -> {
            System.out.println("Child thread");
            System.out.println("TLADMIN: " +
TLDBConn.TLADMIN.get().name);
            try {
                System.out.println("TLUSER: " +
TLDBConn.TLUSER.get().name);
            } catch (NullPointerException e) {
                System.out.println("NullPointerException: TLUSER
hasn't beet set");
            }
        }
    );
    childThread.start();

    TLDBConn.TLUSER.set(new User(u.name + " renamed"));
    TLDBConn.open("Thread " + Thread.currentThread().getName() + ",
testConnection");
    };

    Thread t = new Thread(r, u.name);
    t.start();
}

```

When you call this method, the following statement in the instantiation of `childThread` throws a `NullPointerException`:

```
System.out.println("TLUSER: " + TLDBConn.TLUSER.get().name);
```

The value of the `ThreadLocal` variable `TLUSER` hasn't been inherited by `childThread`. However, the value of the `InheritableThreadLocal` variable `TLADMIN` has been inherited by `childThread`. When `childThread` is started, it prints the following output:

```

Child thread
TLADMIN: Admin
NullPointerException: TLUSER hasn't beet set

```

Issues with Thread-Local Variables

Unfortunately, thread-local variables have some design flaws.

① Note

[Scoped Values](#) can address these issues with thread-local variables.

Unconstrained Mutability

Every thread-local variable is mutable. This might make it difficult to discern in your application's code which components update the shared state and in what order. In the

example described in [Thread-Local Variables](#), `TLApplication::testConnection` reassigns `TLDBConn.TLUSER` with a new value:

```
Runnable r = () -> {
    TLDBConn.TLUSER.set(u);
    TLDBConn.open("Thread " + Thread.currentThread().getName() + ",
testConnection");
    System.out.println(TLServer.fetchOrder());
    // ...
    TLDBConn.TLUSER.set(new User(u.name + " renamed"));
    TLDBConn.open("Thread " + Thread.currentThread().getName() + ",
testConnection");
};
```

Unbounded Lifetime

The Java runtime retains a thread's incarnation of a thread-local variable for the lifetime of the thread or until code in the thread calls the thread local variable's `remove` method. If you omit calling this method, then the Java runtime might retain thread data longer than necessary. If you're using a thread pool, then a value in a thread-local variable set in one task might leak into another task. If you have set the value of a thread-local variable multiple times in a thread, then there might not be a clear point when it's safe for the thread to call the `remove` method, which may cause a long-term memory leak.

Expensive Inheritance

The overhead of thread-local variables may be worse when using large numbers of threads because thread-local variables of a parent thread can be inherited by child threads.

15

Stream Gatherers

Stream gatherers enable you to create custom intermediate operations, which enables stream pipelines to transform data in ways that aren't easily achievable with existing built-in intermediate operations.

Note

This is a preview feature. A preview feature is a feature whose design, specification, and implementation are complete, but is not permanent. A preview feature may exist in a different form or not at all in future Java SE releases. To compile and run code that contains preview features, you must specify additional command-line options. See [Preview Language and VM Features](#).

For background information about stream gatherers, see [JEP 485](#).

Topics

- [What Is a Gatherer?](#)
- [Creating a Gatherer](#)
- [Creating Gatherers with Factory Methods](#)
- [Built-In Gatherers](#)
- [Composing Gatherers](#)

What Is a Gatherer?

A *gatherer* is an intermediate operation that transforms a stream of input elements into a stream of output elements, optionally applying a final action when it reaches the end of the stream of input elements.

Remember that an intermediate operation, such as `Stream.map(Function)`, produces a new stream, while a terminal operation, such as `Stream.forEach(Consumer)`, produces a non-stream result. A non-stream result could be a primitive value (like a double value), a collection, or in the case of `forEach`, no value at all.

Gatherers can do the following:

- Transform elements in a one-to-one, one-to-many, many-to-one, or many-to-many fashion
- Track previously seen elements to influence the transformation of later elements
- *Short-circuit*, or stop processing input elements to transform infinite streams to finite ones
- Process a stream in parallel

Note

A gatherer will process a stream in parallel only if you specify a combiner function when you create the gatherer. See [The Combiner Function](#) in [Creating a Gatherer](#). A gatherer's default combiner turns parallelization off even if you call `parallel()`.

Examples of gathering operations include the following:

- Grouping elements into batches
- Deduplicating consecutively similar elements
- Incremental accumulation functions
- Incremental reordering functions

Creating a Gatherer

To create a gatherer, implement the [Gatherer](#) interface.

The following example creates a gatherer that returns the largest integer from a stream of integers. However, if the gatherer encounters an integer equal or larger to its argument `limit`, then it returns that integer and stops processing the stream's integers.

```
record BiggestInt(int limit) implements Gatherer<Integer, List<Integer>,
Integer> {

    // The initializer creates a new private ArrayList to keep track of
the
    // largest integer across elements.

    @Override
    public Supplier<List<Integer>> initializer() {
        return () -> new ArrayList<Integer>(1);
    }

    // The integrator

    @Override
    public Integrator<List<Integer>, Integer, Integer> integrator() {
        return Integrator.of(
            (max, element, downstream) -> {

                // Save the integer if it's the largest so far.
                if (max.isEmpty()) max.addFirst(element);
                else if (element > max.getFirst()) max.set(0, element);

                // If the integer is equal or greater to the limit,
                // "short-circuit": emit the current integer downstream
                // and return false to stop processing stream elements
                if (element >= limit) {
                    downstream.push(element);
                    return false;
                }

                // Return true to continue processing stream elements
            }
        );
    }
}
```

```

        return true;
    }
    );
}

// The combiner, which is used during parallel evaluation

@Override
public BinaryOperator<List<Integer>> combiner() {
    return (leftMax, rightMax) -> {

        // If either the "left" or "right" ArrayLists contain
        // no value, then return the other
        if (leftMax.isEmpty()) return rightMax;
        if (rightMax.isEmpty()) return leftMax;

        // Return the ArrayList that contains the larger integer
        int leftVal = leftMax.getFirst();
        int rightVal = rightMax.getFirst();
        if (leftVal > rightVal) return leftMax;
        else return rightMax;
    };
}

@Override
public BiConsumer<List<Integer>, Downstream<? super Integer>>
finisher() {

    // Emit the largest integer, if there is one, downstream
    return (max, downstream) -> {
        if (!max.isEmpty()) {
            downstream.push(max.getFirst());
        }
    };
}
}

```

You can use this gatherer as follows:

```

System.out.println(Stream.of(5,4,2,1,6,12,8,9)
    .gather(new BiggestInt(11))
    .findFirst()
    .get());

```

It prints the following output:

```
12
```

You can also use this gatherer in parallel:

```

System.out.println(Stream.of(5,4,2,1,6,12,8,9)
    .gather(new BiggestInt(11))
    .parallel()

```

```

        .findFirst()
        .get());

```

The `Gatherer<T,A,R>` interface has three type parameters:

- **T:** The type of input elements to the gather operation. This example process a stream of `Integer` elements.
- **A:** The type of the gatherer's private state object, which the gatherer can use to track previously seen elements to influence the transformation of later elements. This example uses a `List<Integer>` to store the largest `Integer` it has encountered so far in the input stream.
- **R:** The type of output elements from the gatherer operation. This example returns an `Integer` value.

You create a gatherer by defining four functions that work together that process input elements. Some of these functions are optional depending on your gatherer's operation:

- [`initializer\(\)`](#): Creates the gatherer's private state object
- [`integrator\(\)`](#): Integrates a new element from the input stream, possibly inspects the private state object, and possibly emits elements to the output stream
- [`combiner\(\)`](#): Combines two private state objects into one when the gatherer is processing the stream in parallel
- [`finisher\(\)`](#): Optionally performs an action after the gatherer has processed all input elements; it could inspect the private state object or emit additional output elements

The Initializer Function

The optional initializer function creates the gatherer's private state object. This example creates an empty `ArrayList` with a capacity of only one `Integer` as its meant to store the largest `Integer` the gatherer has encountered so far.

```

@Override
public Supplier<List<Integer>> initializer() {
    return () -> new ArrayList<Integer>(1);
}

```

The Integrator Function

Every gatherer requires an integrator function. To create an integrator function, call either [`Gatherer.Integrator.of\(Gatherer.Integrator\)`](#) or [`Gatherer.Integrator.ofGreedy\(Gatherer.Integrator\)`](#). These methods take as an argument a lambda expression that contains three parameters. This example uses the following lambda expression:

```

(max, element, downstream) -> {

    // Save the integer if it's the largest so far.
    if (max.isEmpty()) max.addFirst(element);
    else if (element > max.getFirst()) max.set(0, element);

    // If the integer is equal or greater to the limit,
    // "short-circuit": emit the current integer downstream
    // and return false to stop processing stream elements
    if (element >= limit) {

```

```

        downstream.push(element);
        return false;
    }

    // Return true to continue processing stream elements
    return true;
}

```

The parameter `max` is the private state object.

The parameter `element` is the input element that the integrator function is currently processing.

The parameter `downstream` is a [Gatherer.Downstream](#) object. When you call its `push` method, it passes its argument to the next stage in the pipeline.

An integrator function returns a boolean value. If it returns `true`, then it will process the next element of the input stream. If it returns `false`, then it will short-circuit and stop processing input elements.

✓ Tip

The `Downstream::push` method returns `true` if the downstream is willing to push additional elements, so your integrator function can return its return value if you want to continue processing stream elements.

In this example, if `element` is equal or greater than `limit`, the integrator function passes `element` to the next stage in the pipeline, then returns `false`. The integrator won't process any more input elements, and the `Downstream` object can no longer push values.

📘 Note

If you don't expect your integrator function to short-circuit and you want it to process all elements of your input stream, use `Integrator::ofGreedy` instead of `Integrator::of`.

The Combiner Function

The optional combiner function is called only if you're running the gatherer in parallel. The combiner function is a lambda expression that contains two parameters, which represent two private state objects.

```

@Override
public BinaryOperator<List<Integer>> combiner() {
    return (leftMax, rightMax) -> {

        // If either the "left" or "right" ArrayLists contain
        // no value, then return the other
        if (leftMax.isEmpty()) return rightMax;
        if (rightMax.isEmpty()) return leftMax;

        // Return the ArrayList that contains the larger integer
        int leftVal = leftMax.getFirst();
        int rightVal = rightMax.getFirst();
    };
}

```

```

        if (leftVal > rightVal) return leftMax;
        else return rightMax;
    };
}

```

This example returns the private state object (an `ArrayList`) that contains the largest integer.

The Finisher Function

The optional finisher function is a lambda expression that contains two parameters:

```

@Override
public BiConsumer<List<Integer>, Downstream<? super Integer>>
finisher() {

    // Emit the largest integer, if there is one, downstream
    return (max, downstream) -> {
        if (!max.isEmpty()) {
            downstream.push(max.getFirst());
        }
    };
}

```

The parameter `max` is the private state object and `downstream` is a `Gatherer.Downstream` object.

In this example, the finisher function pushes the value contained in the private state object. Note that this value won't be pushed if the integrator function returned `false`. You can check whether a `Downstream` object is no longer processing input elements by calling the method [Gatherer.Downstream::isRejecting](#). If it returns `true`, it's no longer processing input elements.

Note

If the finisher function pushes a value downstream, then that value is contained in an `Optional` object.

Creating Gatherers with Factory Methods

Instead of implementing the `Gatherer` interface, you can call one of the factory methods in the `Gatherer` interface to create a gatherer.

The following example is the same one as described in [Creating a Gatherer](#) except it calls the [Gatherer::of](#) method:

```

static Gatherer<Integer, List<Integer>, Integer> biggestInt(int limit) {

    return Gatherer.of(

        // Supplier

        () -> { return new ArrayList<Integer>(1); },

```

```

// Integrator

Gatherer.Integrator.of(
    (max, element, downstream) -> {
        System.out.println("Processing " + element);
        if (max.isEmpty()) max.addFirst(element);
        else if (element > max.getFirst()) max.set(0, element);

        if (element >= limit) {
            downstream.push(element);
            return false;
        }
        return true;
    }
),

// Combiner

(leftMax, rightMax) -> {
    if (leftMax.isEmpty()) return rightMax;
    if (rightMax.isEmpty()) return leftMax;
    int leftVal = leftMax.getFirst();
    int rightVal = rightMax.getFirst();
    if (leftVal > rightVal) return leftMax;
    else return rightMax;
},

// Finisher

(max, downstream) -> {
    if (!max.isEmpty()) {
        downstream.push(max.getFirst());
    }
}
);
}

```

You can call this gatherer as follows:

```

System.out.println(Stream.of(5,4,2,1,6,12,8,9)
    .gather(biggestInt(11))
    .parallel()
    .findFirst()
    .get());

```

Built-In Gatherers

The `Gatherers` class contains the following built-in gatherers:

- [`fold\(Supplier initial, BiFunction folder\)`](#): This is a many-to-one gatherer that constructs an aggregate incrementally until no more input elements exist. It has two parameters:
 - `initial`: This is the identity value or the value that the gatherer emits if the input stream contains no elements.

- `folder`: This is a lambda expression that contains two parameters: the first is the aggregate the gatherer is constructing and the second is the element that's currently being processed.

The following example uses the `fold` gatherer to convert a stream of numbers to a semicolon-separated string:

```
var semicolonSeparated =
    Stream.of(1,2,3,4,5,6,7,8,9)
        .gather(
            Gatherers.fold(
                () -> "",
                (result, element) -> {
                    if (result.equals("")) return
                    element.toString();
                    return result + ";" + element;
                }
            )
        )
        .findFirst()
        .get();

System.out.println(semicolonSeparated);
```

It prints the following:

```
1;2;3;4;5;6;7;8;9
```

- [`mapConcurrent\(int maxConcurrency, Function mapper\)`](#): This is a one-to-one gatherer that invokes `mapper` for each input element in the stream concurrently, up to the limit specified by `maxConcurrency`. You can use this limit for the following:
 - As a rate-limiting construct to prevent the gatherer from issuing too many concurrent requests to things like an external service or a database
 - As a performance-enhancer to enable multiple, separate operations to be performed concurrently while avoiding converting the entire stream into a parallel stream

This gatherer preserves the ordering of the stream.

- [`scan\(Supplier initial, BiFunction scanner\)`](#): This is a one-to-one gatherer that performs a *prefix scan*, which is an incremental accumulation. Starting with an initial value obtained from the parameter `initial`, it obtains subsequent values by applying `scanner` to the current value and the next input element. The gatherer then emits the value downstream. The following example demonstrates this gatherer:

```
Stream.of(1,2,3,4,5,6,7,8,9)
    .gather(Gatherers.scan(() -> 100,
        (current, next) -> current + next))
    .forEach(System.out::println);
```

It prints the following output:

```
101
103
106
110
```

115
121
128
136
145

- [windowFixed\(int windowSize\)](#): This is a many-to-many gatherer that gathers elements in *windows*, which are encounter-ordered groups of elements. The parameter *windowSize* specifies the size of the windows. The following example demonstrates this gatherer:

```
List<List<Integer>> windows =
Stream.of(1,2,3,4,5,6,7,8).gather(Gatherers.windowFixed(3)).toList();
windows.forEach(System.out::println);
```

It prints the following output:

```
[1, 2, 3]
[4, 5, 6]
[7, 8]
```

- [windowSliding\(int windowSize\)](#): Similar to `windowFixed`, this is a many-to-many gatherer that gathers elements in windows. However, each subsequent window includes all elements of the previous window except for its first element, and adds the next element in the stream. The following example demonstrates this gatherer:

```
List<List<Integer>> moreWindows =
Stream.of(1,2,3,4,5,6,7,8).gather(Gatherers.windowSliding(3)).toList();
moreWindows.forEach(System.out::println);
```

It prints the following output:

```
[1, 2, 3]
[2, 3, 4]
[3, 4, 5]
[4, 5, 6]
[5, 6, 7]
[6, 7, 8]
```

Composing Gatherers

You can compose two or more gatherers into a single gatherer with the [Gatherer.andThen\(Gatherer\)](#).

The following example composes a new gatherer with the `scan` and `fold` gatherers examples as described in the previous section [Built-In Gatherers](#):

```
Gatherer<Integer, ?, Integer> sc =
Gatherers.scan(() -> 100,
(current, next) -> current + next);
```

```
Gatherer<Integer, ?, String> fo =
    Gatherers.fold(() -> "",
        (result, element) -> {
            if (result.equals("")) return element.toString();
            return result + ";" + element;
        });

var t = Stream.of(1,2,3,4,5,6,7,8,9)
    .gather(sc.andThen(fo))
    .findFirst()
    .get();

System.out.println(t);
```

This example prints the following output:

```
101;103;106;110;115;121;128;136;145
```

Note that the following statement to generate the value of `t` is the same as the previous example:

```
var t = Stream.of(1,2,3,4,5,6,7,8,9)
    .gather(sc)
    .gather(fo)
    .findFirst()
    .get();
```

Successively calling the `gather` method is the same as calling `andThen(Gatherer)`. The following two statements are equivalent, where `a` and `b` are gatherers:

```
stream.gather(a).gather(b);
stream.gather(a.andThen(b));
```

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Lazy Constants

A lazy constant is an object of type [LazyConstant](#) that holds a single data value, which is called its *content*. A lazy constant's content is immutable. The JVM treats lazy constants as constants, which enables the same performance optimizations as `final` fields. However, you have greater flexibility with regards to when you initialize a lazy constant's content compared to `final` fields.

Note

This is a preview feature. A preview feature is a feature whose design, specification, and implementation are complete, but is not permanent. A preview feature may exist in a different form or not at all in future Java SE releases. To compile and run code that contains preview features, you must specify additional command-line options. See [Preview Language and VM Features](#).
For background information about lazy constants, see ...

Consider the following example that declares and initializes a `Logger` as a `final` field:

```
public class Locations {
    private final Logger logger =
        Logger.getLogger(Locations.class.getName());

    Logger getLogger() {
        return logger;
    }

    public void printLocations() {
        getLogger().info("Printing locations...");
    }
}
```

Because `logger` is a `final` field, it must be initialized when an instance of `Locations` is created. This is an example of *eager initialization*. However, the example doesn't use `logger` until `printLocations()` is called. To initialize `logger` when this method is called, you can use *lazy initialization*, which means that a result is produced (in this example, the `logger` field is initialized) only when it's needed:

```
public class Customers {
    private Logger logger = null;

    synchronized Logger getLogger() {
        if (logger == null) {
            logger = Logger.getLogger(Customers.class.getName());
        }
        return logger;
    }
}
```

```

    }

    public void printCustomers() {
        getLogger().info("Printing customers...");
    }
}

```

In this example, `logger` is initialized only when `getLogger()` is called and only if `logger` hasn't been initialized previously. However, there are several drawbacks with this approach:

- Code must access the `logger` field through the `getLogger()` method. If not, a `NullPointerException` will be thrown if `logger` hasn't been initialized.
- Thread contention can occur when multiple threads try to simultaneously initialize `logger`. This example declares `getLogger()` as `synchronized`. As a result, when a thread invokes this method, all other threads are blocked from invoking it. This can create bottlenecks and slow down your application. However, not declaring `getLogger()` as `synchronized` can result in multiple `logger` objects being created.
- Because `logger` isn't declared as `final`, the compiler can't apply performance optimizations related to constants to it.

It would be ideal if `logger` were both lazily initialized and immutable once it has been initialized. In other words, it would be ideal to *defer immutability*. You can do this by using a lazy constant:

```

public class Orders {
    private final LazyConstant<Logger> logger =
        LazyConstant.of(
            () -> Logger.getLogger(Orders.class.getName())
        );

    public void printOrders() {
        logger.get().info("Printing orders...");
    }
}

```

The static factory method `LazyConstant.of(Supplier)` creates a lazy constant that initially holds no content:

```

private final LazyConstant<Logger> logger =
    LazyConstant.of(
        () -> Logger.getLogger(Orders.class.getName())
    );

```

The argument of `LazyConstant.of(Supplier)` specifies how the lazy constant's value is computed. This argument is the lazy constant's *computing function*. However, the lazy constant's content isn't initialized when `LazyConstant.of(Supplier)`. It's initialized when `LazyConstant.get()` is called:

```

logger.get().info("Printing orders...");

```

If the lazy value's content has already been initialized, then `LazyConstant.get()` retrieves it instead.

Aggregating and Composing Lazy Constants

You can aggregate multiple lazy constants in an application, which can improve its startup time. In addition, you can compose lazy constants from other lazy constants. The previous example `Orders` shows you how to store a logger component in a lazy constant. The following example stores an `Locations`, `Customers`, and `Orders` component in their own lazy constant.

```
public class LoggingExample {

    static final LazyConstant<Locations> LOCATIONS =
LazyConstant.of(Locations::new);
    static final LazyConstant<Customers> CUSTOMERS =
LazyConstant.of(Customers::new);
    static final LazyConstant<Orders>          ORDERS =
LazyConstant.of(Orders::new);

    public static Locations locations() {
        return LOCATIONS.get();
    }

    public static Customers customers() {
        return CUSTOMERS.get();
    }

    public static Orders orders() {
        return ORDERS.get();
    }

    public void main(String[] args) {
        locations().printLocations();
        customers().printCustomers();
        orders().printOrders();
    }
}
```

By storing an application's components in lazy constants, you can significantly improve its startup time. The application no longer initializes all of its components up front. This example initializes its components on demand.

Note that the `Orders` component is using its own internal lazy constant for the logger. In particular, the lazy constant `ORDERS` is dependent on the lazy constant `Orders.logger`. The dependent `Orders.logger` will first be created if `ORDERS` does not already exist.

If there's a circular dependency, then an `IllegalStateException` is thrown, which the following example demonstrates:

```
public class LazyConstantCircularDependency {

    public static class A {
        static final LazyConstant<B> b = LazyConstant.of(B::new);
        A() {
            // java.lang.IllegalStateException: Recursive
            // invocation of a LazyConstant's computing function
            b.get();
        }
    }
}
```

```

    }

    public static class B {
        static final LazyConstant<A> a = LazyConstant.of(A::new);
        B() {
            a.get();
        }
    }

    public void main(String[] args) {
        A myA = new A();
    }
}

```

An `IllegalStateException` is thrown when the constructor of class `A` tries to initialize the lazy constant `A.b`. This lazy constant depends on `B.a`, which is dependent on `A.b`.

Lazy Lists

A *lazy list* is an unmodifiable list, backed by an array of lazy constants and associated with an `IntFunction`. When you first access an element in a list, it's initialized with a value computed with the lazy list's `IntFunction`, which uses the element's index as its parameter. When you access the element with the same index an additional time, its value is retrieved instead of being computed again.

When you create a lazy list with the `List.ofLazy(int, IntFunction)` factory method, you specify its size in the first argument, You specify how its elements are computed in the second argument.

The following example creates a pool of `Orders` objects. This enables different `Orders` to serve different application requests, distributing the load across the pool. Instead of creating a lazy constant for each `Orders` object in the pool, the example creates a lazy list. To simulate different application requests, the example creates and starts two [virtual threads](#). In each of these threads, a `Orders` object is initialized in the lazy list.

```

public class LazyListExample {

    private final static int POOL_SIZE = 20;

    static final List<Orders> ORDERS
        = List.ofLazy(POOL_SIZE, _ -> new Orders());

    public static Orders orders() {
        long index = Thread.currentThread().threadId() % POOL_SIZE;
        return ORDERS.get((int)index);
    }

    public static void main(String[] args) {
        Thread.Builder builder = Thread.ofVirtual().name("worker-", 0);
        Runnable task = () -> {
            System.out.println("Thread ID: " +
                Thread.currentThread().threadId());
            orders().printOrders();
        };
    }
}

```

```

try {
    // name "worker-0"
    Thread t1 = builder.start(task);
    t1.join();
    System.out.println(t1.getName() + " terminated");

    // name "worker-1"
    Thread t2 = builder.start(task);
    t2.join();
    System.out.println(t2.getName() + " terminated");
} catch (InterruptedException e) {
    e.printStackTrace();
}
}
}

```

The example prints output similar to the following:

```

Thread ID: 23
Oct 01, 2025 6:39:15 PM Orders printOrders
INFO: Printing orders...
worker-0 terminated
Thread ID: 27
Oct 01, 2025 6:39:15 PM Orders printOrders
INFO: Printing orders...
worker-1 terminated

```

The following statement creates a lazy list that holds 20 `Orders` objects. Note that none of the lazy list's elements are initialized yet.

```

static final List<Orders> ORDERS
    = List.ofLazy(PPOOL_SIZE, _ -> new Orders());

```

The first invocation of `ORDERS.get((int) index)` initializes the lazy constant's contents located at `index` with the following lambda expression:

```

_ -> new Orders()

```

✓ Tip

The underscore character (`_`) is an unnamed variable, which represents a variable that's being declared but it has no usable name. It helps to indicate that a variable is not used after its declaration. See *Unnamed Variables and Patterns in Java Platform, Standard Edition Java Language Updates*.

Subsequent invocations of `ORDERS.get((int) index)` with the same index retrieve the element's contents immediately.

Lazy Maps

A *lazy map* is an unmodifiable map whose keys you specify when you create it. It's also associated with a `Function`. When you first access a key's value, it's initialized with a value

computed with the lazy map's `Function`, which uses the key as its parameter. When you access the key's value an additional time, its value is retrieved instead of being computed again.

The following example calculates the log base 2 of an integer by counting the number of leading zeroes in its binary representation. Note that the example can only calculate the log base 2 of the first six powers of 2. When you create a lazy map with the `Map.ofLazy(Set, Function)` factory method, you must specify all of the possible parameters that the lazy map's `Function` can accept in the first argument. You specify how a key's value is computed in the second argument.

```
public class LazyMapExample {

    private static final Set<Integer> KEYS =
        Set.of(1, 2, 4, 8, 16, 32);

    private static final Function<Integer, Integer> LOG2_FUNCTION =
        i -> 31 - Integer.numberOfLeadingZeros(i);

    private static final Map<Integer, Integer> LOG2_LM =
        Map.ofLazy(KEYS, LOG2_FUNCTION);

    public static void main(String[] args) {
        // This is eligible for constant folding; log base 2 of 16 is 4
        System.out.println("Log base 2 of 16 is " + LOG2_LM.get(16));
        System.out.println();

        LOG2_LM.entrySet()
            .stream()
            .forEach(e -> System.out.println(
                "Log base 2 of " + e.getKey() + " is " + e.getValue()));
    }
}
```

The example prints output similar to the following:

```
Log base 2 of 16 is 4

Log base 2 of 32 is 5
Log base 2 of 8 is 3
Log base 2 of 16 is 4
Log base 2 of 4 is 2
Log base 2 of 2 is 1
Log base 2 of 1 is 0
```

Constant Folding

Constant folding is a compiler optimization in which constant expressions are evaluated at compile time instead of run time. The JIT compiler sometimes performs constant folding for fields declared `final`, lazy constants that reside in static fields, records, and hidden classes. Constant folding elides the need to load a value from memory because the value can instead be embedded in the machine code emitted by the JIT compiler. Constant folding is often the first step in a chain of optimizations that together can provide significant performance improvements. For example, the expression `LOG2_LM.get(16)` in `LazyMapExample` is eligible for constant folding.

Thread Safety

As demonstrated in the example `LazyListExample`, lazy constants are thread-safe. The contents of a lazy constant is guaranteed to be set at most once. If competing threads are racing to set a lazy constant, only one update succeeds, while other updates are blocked until the lazy constant becomes set.