

Programming Utilities Guide

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Preface

The Programmer Utilities Guide provides information to developers about the special built-in programming tools available in the SunOS system.

Who Should Use This Book

This guide is intended for network and systems programmers who use UNIX.

Before You Read This Book

Readers of this guide are expected to possess prior knowledge of the UNIX system, programming, and networking.

How This Book Is Organized

This guide has several chapters, each discussing a unique topic. Each chapter describes a tool that can aid you in programming. These include:

`lex (1)`

Generates programs to be used in simple lexical analysis of text. It is a tool that solves problems by recognizing different strings of characters.

`yacc - A Compiler Compiler(1)`

A tool for generating language parsers. It is a tool that imposes structure on computer input and turns it into a C language function that examines the input stream.

make Utility (1S)

Automatically maintains, updates, and regenerates related programs and files.

SCCS Source Code Control System (1)

The front end for the Source Code Control System (SCCS). SCCS allows you to control access to shared files and to keep a history of changes made to a project.

m4 Macro Processor (1)

A macro language processor. Creates library archives, and adds or extracts files.

A System V make

describes a version of `make(1)` that is compatible with older versions of the tool.

Other tools of interest, documented more completely in the *SunOS Reference Manual*, are listed briefly here.

ar(1)

Creates and maintains portable libraries or archives

cpp(1)

The C language preprocessor

dis(1)

This is an object code disassembler for COFF.

dump(1)

Dumps (displays) selected parts of an object file.

lorder(1)

Finds an ordering relation for an object library or archive

mcs(1)

Lets you manipulate the .comments section of an ELF object file

nm(1)

Prints a name list of an object file

size(1)

Displays the size of an object file

`strip(1)`
Removes symbols and relocation bits from an object file

`tsort(1)`
Performs a topological sort

`unifdef(1)`
Resolves and removes `ifdef`'ed lines from C program source.

Related Books

- *SunOS Reference Manual*

What Typographic Changes and Symbols Mean

Command names, C code, UNIX code, system calls, header files, data structures, declarations, short examples, file names, and path names are printed in `listing` (constant width) font.

User input is in `listing` font when by itself, or **bold listing font** when used in combination with computer output.

Items being emphasized, variable names, and parameters are printed in *italics*.

Screens are used to simulate what a user will see on a video display screen or to show program source code.

Data structure contents and formats are also shown in screens.



Caution – The caution sign is used to show possible harm or damage to a system, an application, a process, a piece of hardware, etc.

Note – The note sign is used to emphasize points of interest, to present parenthetical information, and to cite references to other documents and commands.

Introduction

With the `lex` software tool you can solve problems from text processing, code enciphering, compiler writing, and other areas. In text processing, you might check the spelling of words for errors; in code enciphering, you might translate certain patterns of characters into others; and in compiler writing, you might determine what the tokens (smallest meaningful sequences of characters) are in the program to be compiled.

The task common to all these problems is lexical analysis: recognizing different strings of characters that satisfy certain characteristics. Hence the name `lex`. You don't have to use `lex` to handle problems of this kind. You could write programs in a standard language like C to handle them, too. In fact, what `lex` does is produce such C programs. (`lex` is therefore called a program generator.)

What `lex` offers you is typically a faster, easier way to create programs that perform these tasks. Its weakness is that it often produces C programs that are longer than necessary for the task at hand and that execute more slowly than they otherwise might. In many applications this is a minor consideration, and the advantages of using `lex` considerably outweigh it.

`lex` can also be used to collect statistical data on features of an input text, such as character count, word length, number of occurrences of a word, and so forth. In the remaining sections of this chapter, you will see the following:

- Generating a lexical analyzer program
- Writing `lex` source
- Translating `lex` source
- Using `lex` with `yacc`

Internationalization

For information about using `lex` to develop applications in languages other than English, see `lex` (1).

Generating a Lexical Analyzer Program

`lex` generates a C-language scanner from a source specification that you write. This specification contains a list of rules indicating sequences of characters — expressions — to be searched for in an input text, and the actions to take when an expression is found. To see how to write a `lex` specification see the section Writing `lex` Source.

The C source code for the lexical analyzer is generated when you enter

```
$ lex lex.1
```

where `lex.1` is the file containing your `lex` specification. (The name `lex.1` is conventionally the favorite, but you can use whatever name you want. Keep in mind, though, that the `.1` suffix is a convention recognized by other system tools, `make` in particular.) The source code is written to an output file called `lex.yy.c` by default. That file contains the definition of a function called `yylex()` that returns 1 whenever an expression you have specified is found in the input text, 0 when end of file is encountered. Each call to `yylex()` parses one token (assuming a return); when `yylex()` is called again, it picks up where it left off.

Note that running `lex` on a specification that is spread across several files, as in the following example, produces one `lex.yy.c`:

```
$ lex lex1.1 lex2.1 lex3.1
```

Invoking `lex` with the `-t` option causes it to write its output to `stdout` rather than `lex.yy.c`, so that it can be redirected:

```
$ lex -t lex.l > lex.c
```

Options to `lex` must appear between the command name and the filename argument.

The lexical analyzer code stored in `lex.yy.c` (or the `.c` file to which it was redirected) must be compiled to generate the executable object program, or scanner, that performs the lexical analysis of an input text.

The `lex` library supplies a default `main()` that calls the function `yylex()`, so you need not supply your own `main()`. The library is accessed by invoking the `-ll` option to `cc`:

```
$ cc lex.yy.c -ll
```

Alternatively, you might want to write your own driver. The following is similar to the library version:

```
extern int yylex();

int yywrap()
{
    return(1);
}

main()
{
    while (yylex())
        ;
}
```

For more information about the function `yywrap`, see the [Writing lex Source](#) section. Note that when your driver file is compiled with `lex.yy.c`, as in the following example, its `main()` will call `yylex()` at run time exactly as if the `lex` library had been loaded:

```
$ cc lex.yy.c driver.c
```

The resulting executable file reads `stdin` and writes its output to `stdout`. Figure 1-1 shows how `lex` works.

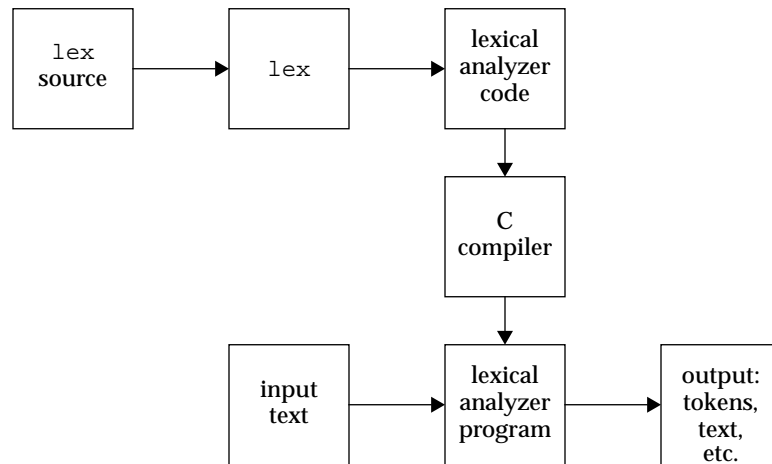


Figure 1-1 Creation and Use of a Lexical Analyzer with `lex`

Writing `lex` Source

`lex` source consists of at most three sections: definitions, rules, and user-defined routines. The rules section is mandatory. Sections for definitions and user routines are optional, but must appear in the indicated order if present:

```
definitions
%%
rules
%%
user routines
```

The Fundamentals of `lex` Rules

The mandatory rules section opens with the delimiter `%%`. If a routines section follows, another `%%` delimiter ends the rules section. The `%%` delimiters must be entered at the beginning of a line, that is, without leading blanks. If there is no second delimiter, the rules section is presumed to continue to the end of the program.

Lines in the rules section that begin with white space and that appear before the first rule are copied to the beginning of the function `yyllex()`, immediately after the first brace. You might use this feature to declare local variables for `yyllex()`.

Each rule specifies the pattern sought and the actions to take on finding it. The pattern specification must be entered at the beginning of a line. The scanner writes input that does not match a pattern directly to the output file. So the simplest lexical analyzer program is just the beginning rules delimiter, `%%`. It writes out the entire input to the output with no changes at all.

Regular Expressions

You specify the patterns you are interested in with a notation called a regular expression. A regular expression is formed by stringing together characters with or without operators. The simplest regular expressions are strings of text characters with no operators at all:

```
apple
orange
pluto
```

These three regular expressions match any occurrences of those character strings in an input text. To have the scanner remove every occurrence of `orange` from the input text, you could specify the rule

```
orange ;
```

Because you specified a null action on the right with the semicolon, the scanner does nothing but print the original input text with every occurrence of this regular expression removed, that is, without any occurrence of the string `orange` at all.

Operators

Unlike `orange` above, most expressions cannot be specified so easily. The expression itself might be too long, or, more commonly, the class of desired expressions is too large; it might, in fact, be infinite.

Using operators — summarized in Table 1-1 on page 8 — you can form regular expressions for any expression of a certain class. The + operator, for instance, means one or more occurrences of the preceding expression, the ? means 0 or 1 occurrences of the preceding expression (which is equivalent to saying that the preceding expression is optional), and the * means 0 or more occurrences of the preceding expression. So `m+` is a regular expression that matches any string of ms:

```
mmm
m
mmmmm
```

and `7*` is a regular expression that matches any string of zero or more 7s:

```
77
77777
777
```

The empty third line matches because it has no 7s in it at all.

The | operator indicates alternation, so that `ab|cd` matches either `ab` or `cd`. The operators `{ }` specify repetition, so that `a{1,5}` looks for 1 to 5 occurrences of `a`. Brackets, `[]`, indicate any one character from the string of characters specified between the brackets. Thus, `[dgka]` matches a single `d`, `g`, `k`, or `a`.

Note that the characters between brackets must be adjacent, without spaces or punctuation.

The ^ operator, when it appears as the first character after the left bracket, indicates all characters in the standard set except those specified between the brackets. (Note that `|`, `{ }`, and `^` may serve other purposes as well.)

Ranges within a standard alphabetic or numeric order (A through Z, a through z, 0 through 9) are specified with a hyphen. `[a-z]`, for instance, indicates any lowercase letter.

```
[A-Za-z0-9*&#]
```

This is a regular expression that matches any letter (whether upper or lowercase), any digit, an asterisk, an ampersand, or a #.

Given the following input text, the lexical analyzer with the previous specification in one of its rules will recognize *, &, r, and #, perform on each recognition whatever action the rule specifies (we have not indicated an action here), and print the rest of the text as it stands:

```
$$$$?? ?????!!!*$ $$$$$$&+====r~# ((
```

To include the hyphen character in the class, have it appear as the first or last character in the brackets: [-A-Z] or [A-Z-].

The operators become especially powerful in combination. For example, the regular expression to recognize an identifier in many programming languages is:

```
[a-zA-Z][0-9a-zA-Z]*
```

An identifier in these languages is defined to be a letter followed by zero or more letters or digits, and that is just what the regular expression says. The first pair of brackets matches any letter. The second, if it were not followed by a *, would match any digit or letter.

The two pairs of brackets with their enclosed characters would then match any letter followed by a digit or a letter. But with the *, the example matches any letter followed by any number of letters or digits. In particular, it would recognize the following as identifiers:

```
e
not
idenTIFIER
pH
EngineNo99
R2D2
```

Note that it would not recognize the following as identifiers because `not_idenTIFIER` has an embedded underscore; `5times` starts with a digit, not a letter; and `$hello` starts with a special character:

```
not_idenTIFIER
5times
$hello
```

A potential problem with operator characters is how to specify them as characters to look for in a search pattern. The previous example, for instance, will not recognize text with a `*` in it. `lex` solves the problem in one of two ways: an operator character preceded by a backslash, or characters (except backslash) enclosed in double quotation marks, are taken literally, that is, as part of the text to be searched for.

To use the backslash method to recognize, say, a `*` followed by any number of digits, you can use the pattern:

```
\*[1-9]*
```

To recognize a `\` itself, we need two backslashes: `\\`. Similarly, `"x*x"` matches `x*x`, and `"y\"z"` matches `y"z`. Other `lex` operators are noted as they arise; see Table 1-1:

Table 1-1 `lex` Operators

Expression	Description
<code>\x</code>	<code>x</code> , if <code>x</code> is a lex operator
<code>"xy"</code>	<code>xy</code> , even if <code>x</code> or <code>y</code> is a lex operator (except <code>\</code>)
<code>[xy]</code>	<code>x</code> or <code>y</code>
<code>[x-z]</code>	<code>x</code> , <code>y</code> , or <code>z</code>
<code>[^x]</code>	any character but <code>x</code>
<code>.</code>	any character but newline
<code>^x</code>	<code>x</code> at the beginning of a line
<code><y>x</code>	<code>x</code> when lex is in start condition <code>y</code>
<code>x\$</code>	<code>x</code> at the end of a line
<code>x?</code>	optional <code>x</code>
<code>x*</code>	0, 1, 2, ... instances of <code>x</code>
<code>x+</code>	1, 2, 3, ... instances of <code>x</code>
<code>x{m,n}</code>	<code>m</code> through <code>n</code> occurrences of <code>x</code>

Table 1-1 lex Operators

Expression	Description
<code>xx yy</code>	either <code>xx</code> or <code>yy</code>
<code>x </code>	the action on <code>x</code> is the action for the next rule
<code>(x)</code>	<code>x</code>
<code>x/y</code>	<code>x</code> but only if followed by <code>y</code>
<code>{xx}</code>	the translation of <code>xx</code> from the definitions section

Actions

Once the scanner recognizes a string matching the regular expression at the start of a rule, it looks to the right of the rule for the action to be performed. You supply the actions.

Kinds of actions include recording the token type found and its value, if any; replacing one token with another; and counting the number of instances of a token or token type. You write these actions as program fragments in C.

An action can consist of as many statements as are needed. You might want to change the text in some way or print a message noting that the text has been found. So, to recognize the expression Amelia Earhart and to note such recognition, apply the rule

```
"Amelia Earhart" printf("found Amelia");
```

To replace lengthy medical terms in a text with their equivalent acronyms, a rule such as the following would work:

```
Electroencephalogram printf("EEG");
```

To count the lines in a text, you recognize the ends of lines and increment a line counter.

lex uses the standard C escape sequences, including `\n` for newline. So, to count lines you might have the following syntax, where `lineno`, like other C variables, is declared in the Definitions section.

```
\n lineno++;
```

Input is ignored when the C language null statement, a colon (;), is specified. So the following rule causes blanks, tabs, and new-lines to be ignored:

```
[ \t\n] ;
```

Note that the alternation operator | can also be used to indicate that the action for a rule is the action for the next rule. The previous example could have been written with the same result:

```
" " |  
\t |  
\n ;
```

The scanner stores text that matches an expression in a character array called `yytext[]`. You can print or manipulate the contents of this array as you like. In fact, `lex` provides a macro called `ECHO` that is equivalent to `printf("%s", yytext)`.

When your action consists of a long C statement, or two or more C statements, you might write it on several lines. To inform `lex` that the action is for one rule only, enclose the C code in braces.

For example, to count the total number of all digit strings in an input text, print the running total of the number of digit strings, and print out each one as soon as it is found, your `lex` code might be:

```
\+?[1-9]+      { digstrngcount++;  
                printf("%d",digstrngcount);  
                printf("%s", yytext); }
```

This specification matches digit strings whether or not they are preceded by a plus sign because the `?` indicates that the preceding plus sign is optional. In addition, it catches negative digit strings because that portion following the minus sign matches the specification.

Advanced `lex` Features

You can process input text riddled with complicated patterns by using a suite of features provided by `lex`. These include rules that decide which specification is relevant when more than one seems so at first; functions that transform one matching pattern into another; and the use of definitions and subroutines.

Here is an example that draws together several of the points already covered:

```
%%
-[0-9]+          printf("negative integer");
\+?[0-9]+        printf("positive integer");
-0.[0-9]+        printf("negative fraction, no whole number
part");
rail[ \t]+road   printf("railroad is one word");
crook            printf("Here's a crook");
function         subprogcount++;
G[a-zA-Z]*       { printf("may have a G word here:%s", yytext);
                  Gstringcount++; }
```

The first three rules recognize negative integers, positive integers, and negative fractions between 0 and -1. The terminating `+` in each specification ensures that one or more digits compose the number in question.

Each of the next three rules recognizes a specific pattern:

- The specification for `railroad` matches cases where one or more blanks intervene between the two syllables of the word. In the cases of `railroad` and `crook`, synonyms could have been printed rather than the messages.
- The rule recognizing a `function` increments a counter.

The last rule illustrates several points:

- The braces specify an action sequence that extends over several lines.
- The action uses the `lex` array `yytext[]`, which stores the recognized character string.
- The specification uses the `*` to indicate that zero or more letters can follow the `G`.

Some Special Features

Besides storing the matched input text in `yytext[]`, the scanner automatically counts the number of characters in a match and stores it in the variable `yylen`. You can use this variable to refer to any specific character just placed in the array `yytext[]`.

Remember that C language array indexes start with 0, so to print the third digit (if there is one) in a just-recognized integer, you might enter

```
[1-9]+      {if (yylen > 2)
             printf("%c", yytext[2]); }
```

`lex` follows a number of high-level rules to resolve ambiguities that might arise from the set of rules that you write. In the following lexical analyzer example, the “reserved word” `end` could match the second rule as well as the eighth, the one for identifiers:

```
begin          return(BEGIN);
end            return(END);
while         return(WHILE);
if            return(IF);
package       return(PACKAGE);
reverse       return(REVERSE);
loop          return(LOOP);
[a-zA-Z][a-zA-Z0-9]* { tokval = put_in_tabl();
                       return(IDENTIFIER); }
[0-9]+        { tokval = put_in_tabl();
               return(INTEGER); }
\+           { tokval = PLUS;
               return(ARITHOP); }
\-           { tokval = MINUS;
               return(ARITHOP); }
>            { tokval = GREATER;
               return(RELOP); }
>=           { tokval = GREATEREQ;
               return(RELOP); }
```

`lex` follows the rule that, where there is a match with two or more rules in a specification, the first rule is the one whose action is executed. Placing the rule for `end` and the other reserved words before the rule for identifiers ensures that the reserved words are recognized.

Another potential problem arises from cases where one pattern you are searching for is the prefix of another. For instance, the last two rules in the lexical analyzer example above are designed to recognize `>` and `>=`.

`lex` follows the rule that it matches the longest character string possible and executes the rule for that string. If the text has the string `>=` at some point, the scanner recognizes the `>=` and acts accordingly, instead of stopping at the `>` and executing the `>` rule. This rule also distinguishes `+` from `++` in a C program.

When the analyzer must read characters beyond the string you are seeking, use trailing context. The classic example is the `DO` statement in FORTRAN. In the following `DO` statement, the first `1` looks like the initial value of the index `k` until the first comma is read:

```
DO 50 k = 1 , 20, 1
```

Until then, this looks like the assignment statement:

```
DO50k = 1
```

Remember that FORTRAN ignores all blanks. Use the slash, `/`, to signify that what follows is trailing context, something not to be stored in `yytext[]`, because the slash is not part of the pattern itself.

So the rule to recognize the FORTRAN `DO` statement could be:

```
DO/([ ]*[0-9]+[ ]*[a-zA-Z0-9]+=[a-zA-Z0-9]+,) {  
    printf("found DO");  
}
```

While different versions of FORTRAN limit the identifier size, here the index name, this rule simplifies the example by accepting an index name of any length.

See the Start Conditions section for a discussion of a similar handling of prior context.

`lex` uses the `$` symbol as an operator to mark a special trailing context — the end of a line. An example would be a rule to ignore all blanks and tabs at the end of a line:

```
[ \t]+$ ;
```

The previous example could also be written as:

```
[ \t]+/\n ;
```

To match a pattern only when it starts a line or a file, use the `^` operator. Suppose a text-formatting program requires that you not start a line with a blank. You could check input to the program with the following rule:

```
^[ ] printf("error: remove leading blank");
```

Note the difference in meaning when the `^` operator appears inside the left bracket.

`lex` *Routines*

Three macros allow you to perform special actions.

- `input()` reads another character
- `unput()` puts a character back to be read again a moment later
- `output()` writes a character on an output device

One way to ignore all characters between two special characters, such as between a pair of double quotation marks, is to use `input()` like this:

```
\ " while (input() != "'');
```

After the first double quotation mark, the scanner reads all subsequent characters, and does not look for a match, until it reads the second double quotation mark. (See the further examples of `input()` and `unput(c)` usage in the User Routines section.)

For special I/O needs that are not covered by these default macros, such as writing to several files, use standard I/O routines in C to rewrite the macro functions.

Note, however, that these routines must be modified consistently. In particular, the character set used must be consistent in all routines, and a value of 0 returned by `input()` must mean end of file. The relationship between `input()` and `unput(c)` must be maintained or the `lex` lookahead will not work.

If you do provide your own `input()`, `output(c)`, or `unput(c)`, write a `#undef input` and so on in your definitions section first:

```
#undef input
#undef output
.
.
.
#define input() ... etc.
more declarations
.
.
.
```

Your new routines will replace the standard ones. See the Definitions section for further details.

A `lex` library routine that you can redefine is `yywrap()`, which is called whenever the scanner reaches the end of file. If `yywrap()` returns 1, the scanner continues with normal wrapup on the end of input. To arrange for more input to arrive from a new source, redefine `yywrap()` to return 0 when more processing is required. The default `yywrap()` always returns 1.

Note that it is not possible to write a normal rule that recognizes end of file; the only access to that condition is through `yywrap()`. Unless a private version of `input()` is supplied, a file containing nulls cannot be handled because a value of 0 returned by `input()` is taken to be end of file.

`lex` routines that let you handle sequences of characters to be processed in more than one way include `yymore()`, `yyless(n)`, and `REJECT`. Recall that the text that matches a given specification is stored in the array `yytext[]`. In general, once the action is performed for the specification, the characters in `yytext[]` are overwritten with succeeding characters in the input stream to form the next match.

The function `yymore()`, by contrast, ensures that the succeeding characters recognized are appended to those already in `yytext[]`. This lets you do things sequentially, such as when one string of characters is significant and a longer one that includes the first is significant as well.

Consider a language that defines a string as a set of characters between double quotation marks and specifies that to include a double quotation mark in a string, it must be preceded by a backslash. The regular expression matching that is somewhat confusing, so it might be preferable to write:

```
\["^"]* {
    if (yytext[yylen-2] == '\\')
        yymore();
    else
        ... normal processing
}
```

When faced with the string "abc\"def", the scanner first matches the characters "abc\\. Then the call to `yymore()` causes the next part of the string "def to be tacked on the end. The double quotation mark terminating the string is picked up in the code labeled "normal processing."

With the function `yyless(n)` you can specify the number of matched characters on which an action is to be performed: only the first n characters of the expression are retained in `yytext[]`. Subsequent processing resumes at the n th + 1 character.

Suppose you are deciphering code, and working with only half the characters in a sequence that ends with a certain one, say upper or lowercase z. You could write:

```
[a-zA-Z]+[Zz] { yyless(yylen/2);
    ... process first half of string ... }
```

Finally, with the `REJECT` function, you can more easily process strings of characters even when they overlap or contain one another as parts. `REJECT` does this by immediately jumping to the next rule and its specification without changing the contents of `yytext[]`. To count the number of occurrences both of the regular expression `snapdragon` and of its subexpression `dragon` in an input text, the following works:

```
snapdragon    {countflowers++; REJECT;}
dragon        countmonsters++;
```

As an example of one pattern overlapping another, the following counts the number of occurrences of the expressions `comedian` and `diana`, even where the input text has sequences such as `comediana`..:

```
comedian      {comiccount++; REJECT;}
diana         princesscount++;
```

Note that the actions here can be considerably more complicated than incrementing a counter. In all cases, you declare the counters and other necessary variables in the definitions section at the beginning of the `lex` specification.

Definitions

The `lex` definitions section can contain any of several classes of items. The most critical are external definitions, preprocessor statements like `#include`, and abbreviations. For legal `lex` source this section is optional, but in most cases some of these items are necessary. Preprocessor statements and C source code appear between a line of the form `%{` and one of the form `%}`.

All lines between these delimiters — including those that begin with white space — are copied to `lex.yy.c` immediately before the definition of `yylex()`. (Lines in the definition section that are not enclosed by the delimiters are copied to the same place *provided* they begin with white space.)

The definitions section is where you usually place C definitions of objects accessed by actions in the rules section or by routines with external linkage.

For example, when using `lex` with `yacc`, which generates parsers that call a lexical analyzer, include the file `y.tab.h`, which can contain `#defines` for token names:

```
%{
#include "y.tab.h"
extern int tokval;
int lineno;
%}
```

After the `%}` that ends your `#include`'s and declarations, place your abbreviations for regular expressions in the rules section. The abbreviation appears on the left of the line and, separated by one or more spaces, its definition or translation appears on the right.

When you later use abbreviations in your rules, be sure to enclose them within braces. Abbreviations avoid repetition in writing your specifications and make them easier to read.

As an example, reconsider the `lex` source reviewed in the section *Advanced lex Features*. Using definitions simplifies later reference to digits, letters, and blanks.

This is especially true when the specifications appear several times:

```
D          [0-9]
L          [a-zA-Z]
B          [ \t]+
%%
-{D}+      printf("negative integer");
\+?{D}+    printf("positive integer");
-0.{D}+    printf("negative fraction");
G{L}*      printf("may have a G word here");
rail{B}road printf("railroad is one word");
crook      printf("criminal");
.          .
.          .
```

Start Conditions

Start conditions provide greater sensitivity to prior context than is afforded by the `^` operator alone. You might want to apply different rules to an expression depending on a prior context that is more complex than the end of a line or the start of a file.

In this situation you could set a flag to mark the change in context that is the condition for the application of a rule, then write code to test the flag. Alternatively, you could define for `lex` the different “start conditions” under which it is to apply each rule.

Consider this problem:

- Copy the input to the output, except change the word `magic` to the word `first` on every line that begins with the letter `a`
- Change `magic` to `second` on every line that begins with `b`
- Change `magic` to `third` on every line that begins with `c`. Here is how the problem might be handled with a flag.

Recall that ECHO is a lex macro equivalent to `printf("%s", yytext)`:

```
int flag
%%
^a {flag = 'a'; ECHO;}
^b {flag = 'b'; ECHO;}
^c {flag = 'c'; ECHO;}
\n {flag = 0; ECHO;}
magic {
switch (flag)
{
case 'a': printf("first"); break;
case 'b': printf("second"); break;
case 'c': printf("third"); break;
default: ECHO; break;
}
}
```

To handle the same problem with start conditions, each start condition must be introduced to `lex` in the definitions section with a line, such as the following one, where the conditions can be named in any order:

```
%Start name1 name2 ...
```

The word `Start` can be abbreviated to `S` or `s`. The conditions are referenced at the head of a rule with `<>` brackets. So the following is a rule that is recognized only when the scanner is in start condition *name1*:

```
<name1>expression
```

To enter a start condition, execute the action following statement:

```
BEGIN name1;
```

The above statement changes the start condition to *name1*. To resume the normal state, use the following:

```
BEGIN 0;
```

This resets the initial condition of the scanner.

A rule can be active in several start conditions. For example, the following is a legal prefix:

```
<name1, name2, name3>
```

Any rule not beginning with the <> prefix operators is always active.

The example can be written with start conditions as follows:

```
%Start AA BB CC
%%
^a      {ECHO; BEGIN AA;}
^b      {ECHO; BEGIN BB;}
^c      {ECHO; BEGIN CC;}
\n      {ECHO; BEGIN 0;}
<AA>magic printf("first");
<BB>magic printf("second");
<CC>magic printf("third");
```

User Routines

You can use your `lex` routines in the same ways you use routines in other programming languages. Action code used for several rules can be written once and called when needed. As with definitions, this simplifies program writing and reading.

The `put_in_tabl()` function, discussed in the `Using lex and yacc Together` section, fits well in the user routines section of a `lex` specification.

Another reason to place a routine in this section is to highlight some code of interest or to simplify the rules section, even if the code is to be used for one rule only. As an example, consider the following routine to ignore comments in a language like C where comments occur between `/*` and `*/`:

```
%{
static skipcmnts();
%}
%%
"/*"                skipcmnts();
.
.                  /* rest of rules */
%%
static
skipcmnts()
{
    for(;;)
    {
        while (input() != '**')
            ;

        if (input() != '/')
            unput(yytext[yylen-1])
        else return;
    }
}
```

There are three points of interest in this example.

- First, the `unput(c)` macro puts back the last character that was read to avoid missing the final `/` if the comment ends unusually with a `**/`.

In this case, after the scanner reads a `*` it finds that the next character is not the terminal `/` and it continues reading.

- Second, the expression `yytext[yylen-1]` picks the last character read.
- Third, this routine assumes that the comments are not nested, as is the case with the C language.

C++ Mangled Symbols

If the function name is a C++ mangled symbol, `lex` will print its demangled format. All mangled C++ symbols are bracketed by `[]` following the demangled symbol. For regular mangled C++ function names (including member and non-member functions), the function prototype is used as its demangled format.

For example,

```
_ct_13Iostream_initFv
```

is printed as:

```
Iostream_init::Iostream_init()
```

C++ static constructors and destructors are demangled and printed in the following format:

```
static constructor function for
```

or

```
static destructor function for
```

For example,

```
_std_stream_in_c_Fv
```

is demangled as

```
static destructor function for _stream_in_c
```

For C++ virtual table symbols, its mangled name takes the following format:

```
_vtbl_class
```

```
_vtbl_root_class_derived_class
```

In the `lex` output, the demangled names for the virtual table symbols are printed as

```
virtual table for class
```

```
virtual table for class derived_class derived from root_class
```

For example, the demangled format of

```
_vtbl_7fstream
```

is

```
virtual table for fstreamH
```


And the demangled format of

```
_vtbl_3ios_18ostream_withassign
```

is

virtual table for class `ostream_withassign` derived from `ios`

Some C++ symbols are pointers to the virtual tables; their mangled names take the following format:

```
_ptbl_class_filename
```

```
_ptbl_root_class_derived_class_filename
```

In the `lex` output, the demangled names for these symbols are printed as:

pointer to virtual table for *class* in *filename*

pointer to virtual table for class *derived class* derived from *root_class* in *filename*

For example, the demangled format of

```
_ptbl_3ios_stream_fstream_c
```

is

```
pointer to the virtual table for ios in _stream_fstream_c
```

and the demangled format of

```
_ptbl_3ios_11fstreambase_stream_fstream_c
```

is

```
_stream_fstream_c
```

```
pointer to the virtual table for class fstreambase derived from ios in _stream_fstream_c
```

Using `lex` and `yacc` Together

If you work on a compiler project or develop a program to check the validity of an input language, you might want to use the system tool `yacc` (Chapter 2, “`yacc` — A Compiler Compiler”). `yacc` generates parsers, programs that analyze input to insure that it is syntactically correct.

`lex` and `yacc` often work well together for developing compilers.

As noted, a program uses the `lex`-generated scanner by repeatedly calling the function `yylex()`. This name is convenient because a `yacc`-generated parser calls its lexical analyzer with this name.

To use `lex` to create the lexical analyzer for a compiler, end each `lex` action with the statement `return token`, where *token* is a defined term with an integer value.

The integer value of the token returned indicates to the parser what the lexical analyzer has found. The parser, called `yyparse()` by `yacc`, then resumes control and makes another call to the lexical analyzer to get another token.

In a compiler, the different values of the token indicate what, if any, reserved word of the language has been found or whether an identifier, constant, arithmetic operator, or relational operator has been found. In the latter cases, the analyzer must also specify the exact value of the token: what the identifier is, whether the constant is, say, 9 or 888, whether the operator is + or *, and whether the relational operator is = or >.

Consider the following portion of `lex` source for a scanner that recognizes tokens in a "C-like" language:

```

begin          return(BEGIN);
end            return(END);
while         return(WHILE);
if            return(IF);
package       return(PACKAGE);
reverse       return(REVERSE);
loop          return(LOOP);
[a-zA-Z][a-zA-Z0-9]*
{ tokval = put_in_tabl();
  return(IDENTIFIER); }
[0-9]+
{ tokval = put_in_tabl();
  return(INTEGER); }
\+           { tokval = PLUS;
              return(ARITHOP); }
\-           { tokval = MINUS;
              return(ARITHOP); }
>            { tokval = GREATER;
              return(RELOP); }
>=          { tokval = GREATEREQ;
              return(RELOP); }

```

Figure 1-2 Sample `lex` Source Recognizing Tokens

The tokens returned, and the values assigned to `tokval`, are integers. Good programming style suggests using informative terms such as `BEGIN`, `END`, and `WHILE`, to signify the integers the parser understands, rather than using the integers themselves.

You establish the association by using `#define` statements in your C parser calling routine. For example:

```
#define BEGIN 1
#define END 2
.
#define PLUS 7
.
```

Then, to change the integer for some token type, change the `#define` statement in the parser rather than change every occurrence of the particular integer.

To use `yacc` to generate your parser, insert the following statement in the definitions section of your `lex` source:

```
#include "y.tab.h"
```

The file `y.tab.h`, which is created when `yacc` is invoked with the `-d` option, provides `#define` statements that associate token names such as `BEGIN` and `END` with the integers of significance to the generated parser.

To indicate the reserved words in Figure 1-2, the returned integer values suffice. For the other token types, the integer value is stored in the variable `tokval`.

This variable is globally defined so that the parser and the lexical analyzer can access it. `yacc` provides the variable `yylval` for the same purpose.

Note that Figure 1-2 shows two ways to assign a value to `tokval`.

- First, a function `put_in_tabl()` places the name and type of the identifier or constant in a symbol table so that the compiler can refer to it.

More to the present point, `put_in_tabl()` assigns a type value to `tokval` so that the parser can use the information immediately to determine the syntactic correctness of the input text. The function `put_in_tabl()` is a routine that the compiler writer might place in the user routines section of the parser.

- Second, in the last few actions of the example, `tokval` is assigned a specific integer indicating which arithmetic or relational operator the scanner recognized.

If the variable `PLUS`, for instance, is associated with the integer 7 by means of the `#define` statement above, then when a `+` is recognized, the action assigns to `tokval` the value 7, which indicates the `+`.

The scanner indicates the general class of operator by the value it returns to the parser (that is, the integer signified by `ARITHOP` or `RELOP`).

When using `lex` with `yacc`, either can be run first. The following command generates a parser in the file `y.tab.c`:

```
$ yacc -d grammar.y
```

As noted, the `-d` option creates the file `y.tab.h`, which contains the `#define` statements that associate the `yacc`-assigned integer token values with the user-defined token names. Now you can invoke `lex` with the following command:

```
$ lex lex.l
```

You can then compile and link the output files with the command:

```
$ cc lex.yy.c y.tab.c -ly -ll
```

Note that the `yacc` library is loaded with the `-ly` option before the `lex` library with the `-ll` option to insure that the supplied `main()` calls the `yacc` parser.

Automaton

Recognition of expressions in an input text is performed by a deterministic finite automaton generated by `lex`. The `-v` option prints a small set of statistics describing the finite automaton. (For a detailed account of finite automata and their importance for `lex`, see the Aho, Sethi, and Ullman text, *Compilers: Principles, Techniques, and Tools*, Addison-Wesley, 1986.)

`lex` uses a table to represent its finite automaton. The maximum number of states that the finite automaton allows is set by default to 500. If your `lex` source has many rules or the rules are very complex, you can enlarge the default value by placing another entry in the definitions section of your `lex` source:

```
%n 700
```

This entry tells `lex` to make the table large enough to handle as many as 700 states. (The `-v` option indicates how large a number you should choose.)

To increase the maximum number of state transitions beyond 2000, the designated parameter is `a`:

```
%a 2800
```

Finally, see `lex(1)` for a list of all the options available with the `lex` command.

Summary of Source Format

The general form of a `lex` source file is:

```
definitions  
%%  
rules  
%%  
user routines
```

The definitions section contains any combination of:

- Definitions of abbreviations in the form:

```
name space translation
```

- Included code in the form:

```
%{  
C code  
%}
```

- Start conditions in the form:

```
Start name1 name2 ...
```

- Changes to internal array sizes in the form:

```
%x nnn
```

where *nnn* is a decimal integer representing an array size and *x* selects the parameter.

Changes to internal array sizes could be represented as follows:

Table 1-2 Internal Array Sizes

p	Positions
n	States
e	Tree nodes
a	Transitions
k	Packed character classes
o	Output array size

Lines in the rules section have the form:

```
expressionaction
```

where the action can be continued on succeeding lines by using braces to mark it.

The `lex` operator characters are:

```
" \ [ ] ^ - ? . * | ( ) $ / { } <> +
```

Important `lex` variables, functions, and macros are:

Table 1-3 `lex` Variables, Functions, and Macros

<code>yytext[]</code>	array of char
<code>yylen</code>	int
<code>yylex()</code>	function
<code>yywrap()</code>	function
<code>yyomore()</code>	function

Table 1-3 `lex` Variables, Functions, and Macros

<code>yyless(n)</code>	function
<code>REJECT</code>	macro
<code>ECHO</code>	macro
<code>input()</code>	macro
<code>unput(c)</code>	macro
<code>output(c)</code>	macro

Introduction

`yacc` (yet another compiler compiler) provides a general tool for imposing structure on the input to a computer program. Before using `yacc`, you prepare a specification that includes:

- a set of rules to describe the elements of the input;
- code to be invoked when a rule is recognized;
- either a definition or declaration of a low-level scanner to examine the input.

`yacc` then turns the specification into a C-language function that examines the input stream. This function, called a parser, works by calling the low-level scanner.

The scanner, called a lexical analyzer, picks up items from the input stream. The selected items are known as tokens. Tokens are compared to the input construct rules, called grammar rules.

When one of the rules is recognized, the code you have supplied for the rule is invoked. This code is called an action. Actions are fragments of C-language code. They can return values and use values returned by other actions.

The heart of the `yacc` specification is the collection of grammar rules. Each rule describes a construct and gives it a name. For example, one grammar rule might be:

```
date: month_name day ',' year ;
```

where `date`, `month_name`, `day`, and `year` represent constructs of interest; presumably, `month_name`, `day`, and `year` are defined in greater detail elsewhere.

In the example, the comma is enclosed in single quotes. This means that the comma is to appear literally in the input. The colon and semicolon are punctuation in the rule and have no significance in evaluating the input. With proper definitions, the input:

```
July 4, 1776
```

might be matched by the rule.

The lexical analyzer is an important part of the parsing function. This user-supplied routine reads the input stream, recognizes the lower-level constructs, and communicates these as tokens to the parser. The lexical analyzer recognizes constructs of the input stream as terminal symbols; the parser recognizes constructs as nonterminal symbols. To avoid confusion, refer to terminal symbols as tokens.

There is considerable leeway in deciding whether to recognize constructs using the lexical analyzer or grammar rules. For example, the rules:

```
month_name : 'J' 'a' 'n' ;  
month_name : 'F' 'e' 'b' ;  
...  
month_name : 'D' 'e' 'c' ;
```

might be used in the above example. While the lexical analyzer only needs to recognize individual letters, such low-level rules tend to waste time and space and may complicate the specification beyond the ability of `yacc` to deal with it.

Usually, the lexical analyzer recognizes the month names and returns an indication that a `month_name` is seen. In this case, `month_name` is a token and the detailed rules are not needed.

Literal characters such as a comma must also be passed through the lexical analyzer and are also considered tokens.

Specification files are very flexible. It is relatively easy to add to the previous example the rule:

```
date : month '/' day '/' year ;
```

allowing:

```
7/4/1776
```

as a synonym for:

```
July 4, 1776
```

on input. In most cases, this new rule could be slipped into a working system with minimal effort and little danger of disrupting existing input.

The input being read may not conform to the specifications. With a left-to-right scan, input errors are detected as early as is theoretically possible. Thus, not only is the chance of reading and computing with bad input data substantially reduced, but the bad data usually can be found quickly.

Error handling, provided as part of the input specifications, permits the reentry of bad data or the continuation of the input process after skipping over the bad data. In some cases, `yacc` fails to produce a parser when given a set of specifications.

For example, the specifications may be self-contradictory, or they may require a more powerful recognition mechanism than that available to `yacc`.

The former cases represent design errors; the latter cases often can be corrected by making the lexical analyzer more powerful or by rewriting some of the grammar rules.

While `yacc` cannot handle all possible specifications, its power compares favorably with similar systems. Moreover, the constructs that are difficult for `yacc` to handle are also frequently difficult for human beings to handle. Some users have reported that the discipline of formulating valid `yacc` specifications for their input revealed errors of conception or design early in program development.

The remainder of this chapter describes the following subjects:

- basic process of preparing a `yacc` specification
- parser operation
- handling ambiguities
- handling operator precedences in arithmetic expressions
- error detection and recovery
- the operating environment and special features of the parsers `yacc` produces
- suggestions to improve the style and efficiency of the specifications
- advanced topics

In addition, there are two examples and a summary of the `yacc` input syntax.

Internationalization

To use `yacc` in the development of applications in languages other than English, see `yacc(1)` for further information.

Basic Specifications

Names refer to either tokens or nonterminal symbols. `yacc` requires token names to be declared as such. While the lexical analyzer may be included as part of the specification file, it is perhaps more in keeping with modular design to keep it as a separate file. Like the lexical analyzer, other subroutines may be included as well.

Thus, every specification file theoretically consists of three sections: the declarations, (grammar) rules, and subroutines. The sections are separated by double percent signs (`%%`; the percent sign is generally used in `yacc` specifications as an escape character).

When all sections are used, a full specification file looks like:

```
declarations
%%
rules
%%
subroutines
```

The *declarations* and *subroutines* sections are optional. The smallest legal `yacc` specification might be:

```
%%  
S : ;
```

Blanks, tabs, and newlines are ignored, but they may not appear in names or multicharacter reserved symbols. Comments may appear wherever a name is legal. They are enclosed in `/*` and `*/`, as in the C language.

The rules section is made up of one or more grammar rules. A grammar rule has the form:

```
A : BODY ;
```

where *A* represents a nonterminal symbol, and *BODY* represents a sequence of zero or more names and literals. The colon and the semicolon are `yacc` punctuation.

Names may be of any length and may be made up of letters, periods, underscores, and digits although a digit may not be the first character of a name. Uppercase and lowercase letters are distinct. The names used in the body of a grammar rule may represent tokens or nonterminal symbols.

A literal consists of a character enclosed in single quotes. As in the C language, the backslash is an escape character within literals. `yacc` recognizes all C language escape sequences. For a number of technical reasons, the null character should never be used in grammar rules.

If there are several grammar rules with the same left-hand side, the vertical bar can be used to avoid rewriting the left-hand side. In addition, the semicolon at the end of a rule is dropped before a vertical bar.

Thus the grammar rules:

```
A : B C D ;  
A : E F ;  
A : G ;
```

can be given to `yacc` as:

```
A   : B C D
    | E F
    | G
    ;
```

by using the vertical bar. It is not necessary that all grammar rules with the same left side appear together in the grammar rules section although it makes the input more readable and easier to change.

If a nonterminal symbol matches the empty string, this can be indicated by:

```
epsilon : ;
```

The blank space following the colon is understood by `yacc` to be a nonterminal symbol named `epsilon`.

Names representing tokens must be declared. This is most simply done by writing:

```
$token name1 name2 name3
```

and so on in the declarations section. Every name not defined in the declarations section is assumed to represent a nonterminal symbol. Every nonterminal symbol must appear on the left side of at least one rule.

Of all the nonterminal symbols, the start symbol has particular importance. By default, the symbol is taken to be the left-hand side of the first grammar rule in the rules section. It is possible and desirable to declare the start symbol explicitly in the declarations section using the `%start` keyword:

```
%start symbol
```

The end of the input to the parser is signaled by a special token, called the end-marker. The end-marker is represented by either a zero or a negative number.

If the tokens up to but not including the end-marker form a construct that matches the start symbol, the parser function returns to its caller after the end-marker is seen and accepts the input. If the end-marker is seen in any other context, it is an error.

It is the job of the user-supplied lexical analyzer to return the end-marker when appropriate. Usually the end-marker represents some reasonably obvious I/O status, such as end of file or end of record.

Actions

With each grammar rule, you can associate actions to be performed when the rule is recognized. Actions may return values and may obtain the values returned by previous actions. Moreover, the lexical analyzer can return values for tokens if desired.

An action is an arbitrary C-language statement and as such can do input and output, call subroutines, and alter arrays and variables. An action is specified by one or more statements enclosed in { and }. For example, the following two examples are grammar rules with actions:

```
A : '(' B ')'  
  {  
    hello( 1, "abc" );  
  }
```

and

```
XXX : YYY ZZZ  
    {  
      (void) printf("a message\n");  
      flag = 25;  
    }
```

The \$ symbol is used to facilitate communication between the actions and the parser. The pseudo-variable \$\$ represents the value returned by the complete action.

For example, the action:

```
{ $$ = 1; }
```

returns the value of one; in fact, that's all it does.

To obtain the values returned by previous actions and the lexical analyzer, the action can use the pseudo-variables \$1, \$2, ... \$n. These refer to the values returned by components 1 through n of the right side of a rule, with the components being numbered from left to right. If the rule is

```
A : B C D ;
```

then \$2 has the value returned by C, and \$3 the value returned by D. The following rule provides a common example:

```
expr : '(' expr ')' ;
```

One would expect the value returned by this rule to be the value of the `expr` within the parentheses. Since the first component of the action is the literal left parenthesis, the desired logical result can be indicated by:

```
expr : '(' expr ')'
      {
        $$ = $2 ;
      }
```

By default, the value of a rule is the value of the first element in it (\$1). Thus, grammar rules of the following form frequently need not have an explicit action:

```
A : B ;
```

In previous examples, all the actions came at the end of rules. Sometimes, it is desirable to get control before a rule is fully parsed. `yacc` permits an action to be written in the middle of a rule as well as at the end.

This action is assumed to return a value accessible through the usual `$` mechanism by the actions to the right of it. In turn, it may access the values returned by the symbols to its left. Thus, in the rule below the effect is to set `x` to 1 and `y` to the value returned by `C`:

```
A : B
    {
        $$ = 1;
    }
    C
    {
        x = $2;
        y = $3;
    }
;
```

Actions that do not terminate a rule are handled by `yacc` by manufacturing a new nonterminal symbol name and a new rule matching this name to the empty string. The interior action is the action triggered by recognizing this added rule.

`yacc` treats the above example as if it had been written

```
$ACT : /* empty */
    {
        $$ = 1;
    }
;
A : B $ACT C
    {
        x = $2;
        y = $3;
    }
;
```

where `$ACT` is an empty action.

In many applications, output is not done directly by the actions. A data structure, such as a parse tree, is constructed in memory and transformations are applied to it before output is generated. Parse trees are particularly easy to construct given routines to build and maintain the tree structure desired.

For example, suppose there is a C-function node written so that the call:

```
node( L, n1, n2 )
```

creates a node with label `L` and descendants `n1` and `n2` and returns the index of the newly created node. Then a parse tree can be built by supplying actions such as in the following specification:

```
expr  : expr '+' expr
      {
        $$ = node( '+', $1, $3 );
      }
```

You may define other variables to be used by the actions. Declarations and definitions can appear in the declarations section enclosed in `%{` and `%}`. These declarations and definitions have global scope, so they are known to the action statements and can be made known to the lexical analyzer. For example:

```
%{ int variable = 0; %}
```

could be placed in the declarations section making `variable` accessible to all of the actions. You should avoid names beginning with `yy` because the `yacc` parser uses only such names. Note, too, that in the examples shown thus far all the values are integers.

A discussion of values is found in the section *Advanced Topics*. Finally, note that in the following case:

```
%{
    int i;
    printf("%i");
%}
```

`yacc` will start copying after `%{` and stop copying when it encounters the first `%}`, the one in `printf()`. In contrast, it would copy `%{` in `printf()` if it encountered it there.

Lexical Analysis

You must supply a lexical analyzer to read the input stream and communicate tokens (with values, if desired) to the parser. The lexical analyzer is an integer-valued function called `yylex()`. The function returns an integer, the token number, representing the kind of token read. If a value is associated with that token, it should be assigned to the external variable `yylval`.

The parser and the lexical analyzer must agree on these token numbers in order for communication between them to take place. The numbers may be chosen by `yacc` or the user. In either case, the `#define` mechanism of C language is used to allow the lexical analyzer to return these numbers symbolically.

For example, suppose that the token name `DIGIT` has been defined in the declarations section of the `yacc` specification file. The relevant portion of the lexical analyzer might look like the following to return the appropriate token:

```
int yylex()
{
    extern int yyval;
    int c;
    ...
    c = getchar();
    ...
    switch (c)
    {
        ...
        case '0':
        case '1':
        ...
        case '9':
            yyval = c - '0';
            return (DIGIT);
        ...
    }
    ...
}
```

The intent is to return a token number of `DIGIT` and a value equal to the numerical value of the digit. You put the lexical analyzer code in the subroutines section and the declaration for `DIGIT` in the declarations section. Alternatively, you can put the lexical analyzer code in a separately compiled file, provided you

- invoke `yacc` with the `-d` option, which generates a file called `y.tab.h` that contains `#define` statements for the tokens, and
- `#include y.tab.h` in the separately compiled lexical analyzer.

This mechanism leads to clear, easily modified lexical analyzers. The only pitfall to avoid is the use of any token names in the grammar that are reserved or significant in C language or the parser.

For example, the use of token names `if` or `while` will almost certainly cause severe difficulties when the lexical analyzer is compiled. The token name `error` is reserved for error handling and should not be used naively.

In the default situation, token numbers are chosen by `yacc`. The default token number for a literal character is the numerical value of the character in the local character set. Other names are assigned token numbers starting at 257.

If you prefer to assign the token numbers, the first appearance of the token name or literal in the declarations section must be followed immediately by a nonnegative integer. This integer is taken to be the token number of the name or literal. Names and literals not defined this way are assigned default definitions by `yacc`. The potential for duplication exists here. Care must be taken to make sure that all token numbers are distinct.

For historical reasons, the end-marker must have token number 0 or negative. You cannot redefine this token number. Thus, all lexical analyzers should be prepared to return 0 or a negative number as a token upon reaching the end of their input.

As noted in Chapter 1, `lex`, lexical analyzers produced by `lex` are designed to work in close harmony with `yacc` parsers. The specifications for these lexical analyzers use regular expressions instead of grammar rules. `lex` can be used to produce quite complicated lexical analyzers, but there remain some languages that do not fit any theoretical framework and whose lexical analyzers must be crafted by hand.

Parser Operation

Use `yacc` to turn the specification file into a C language procedure, which parses the input according to the specification given. The algorithm used to go from the specification to the parser is complex and will not be discussed here. The parser itself, though, is relatively simple and understanding its usage will make treatment of error recovery and ambiguities easier.

The parser produced by `yacc` consists of a finite state machine with a stack. The parser is also capable of reading and remembering the next input token, called the lookahead token. The current state is always the one on the top of the stack. The states of the finite state machine are given small integer labels. Initially, the machine is in state 0 (the stack contains only state 0) and no lookahead token has been read.

The machine has only four actions available: `shift`, `reduce`, `accept`, and `error`. A step of the parser is done as follows:

1. Based on its current state, the parser decides if it needs a look-ahead token to choose the action to be taken. If it needs one and does not have one, it calls `yylex()` to obtain the next token.
2. Using the current state and the lookahead token if needed, the parser decides on its next action and carries it out. This may result in states being pushed onto the stack or popped off of the stack and in the lookahead token being processed or left alone.

The `shift` action is the most common action the parser takes. Whenever a `shift` action is taken, there is always a lookahead token. For example, in state 56 there may be an action

```
IF shift 34
```

that says, in state 56, if the lookahead token is `IF`, the current state (56) is pushed down on the stack, and state 34 becomes the current state (on the top of the stack). The lookahead token is cleared.

The `reduce` action keeps the stack from growing without bounds. `reduce` actions are appropriate when the parser has seen the right-hand side of a grammar rule and is prepared to announce that it has seen an instance of the rule replacing the right-hand side by the left-hand side. It may be necessary to consult the lookahead token to decide whether or not to reduce. In fact, the default action (represented by `.`) is often a `reduce` action.

reduce actions are associated with individual grammar rules. Grammar rules are also given small integer numbers, and this leads to some confusion. The following action refers to grammar rule 18:

```
. reduce 18
```

However, the following action refers to state 34:

```
IF shift 34
```

Suppose the following rule is being reduced:

```
A : x y z ;
```

The reduce action depends on the left-hand symbol (A in this case) and the number of symbols on the right-hand side (three in this case). To reduce, first pop off the top three states from the stack. (In general, the number of states popped equals the number of symbols on the right side of the rule.)

In effect, these states were the ones put on the stack while recognizing x, y, and z and no longer serve any useful purpose. After popping these states, a state is uncovered, which was the state the parser was in before beginning to process the rule.

Using this uncovered state and the symbol on the left side of the rule, perform what is in effect a shift of A. A new state is obtained, pushed onto the stack, and parsing continues. There are significant differences between the processing of the left-hand symbol and an ordinary shift of a token, however, so this action is called a goto action. In particular, the lookahead token is cleared by a shift but is not affected by a goto. In any case, the uncovered state contains an entry such as the following causing state 20 to be pushed onto the stack and become the current state:

```
A goto 20
```

In effect, the reduce action turns back the clock in the parse, popping the states off the stack to go back to the state where the right-hand side of the rule was first seen. The parser then behaves as if it had seen the left side at that time. If the right-hand side of the rule is empty, no states are popped off the stacks. The uncovered state is in fact the current state.

The `reduce` action is also important in the treatment of user-supplied actions and values. When a rule is reduced, the code supplied with the rule is executed before the stack is adjusted. In addition to the stack holding the states, another stack running in parallel with it holds the values returned from the lexical analyzer and the actions.

When a `shift` takes place, the external variable `yyval` is copied onto the value stack. After the return from the user code, the reduction is carried out. When the `goto` action is done, the external variable `yyval` is copied onto the value stack. The pseudo-variables `$1`, `$2`, and so on refer to the value stack.

The other two parser actions are conceptually much simpler. The `accept` action indicates that the entire input has been seen and that it matches the specification. This action appears only when the lookahead token is the end-marker and indicates that the parser has successfully done its job.

The `error` action, on the other hand, represents a place where the parser can no longer continue parsing according to the specification. The input tokens it has seen (together with the lookahead token) cannot be followed by anything that would result in a legal input. The parser reports an error and attempts to recover the situation and resume parsing.

The error recovery (as opposed to the detection of error) is be discussed in the Error Handling section.

Consider the following as a `yacc` specification:

```
$token DING DONG DELL
%%
rhyme  : sound place
       ;
sound  : DING DONG
       ;
place: DELL
       ;
```

When `yacc` is invoked with the `-v` (verbose) option, a file called `y.output` is produced which describes the parser.

The `y.output` file corresponding to the above grammar (with some statistics stripped off the end) follows.

```
state 0
```

```

    $accept : _rhyme $end

    DING shift 3
    . error
    rhyme goto 1
    sound goto 2

state 1
    $accept : rhyme_$end

    $end accept
    . error

state 2
    rhyme : sound_place

    DELL shift 5
    . error

    place goto 4

state 3
    sound : DING_DONG

    DONG shift 6
    . error
```



```
state 4
    rhyme : sound place_ (1)

    . reduce 1

state 5
    place : DELL_ (3)

    . reduce 3

state 6
    sound : DING DONG_ (2)

    . reduce 2
```

The actions for each state are specified and there is a description of the parsing rules being processed in each state. The `_` character is used to indicate what has been seen and what is yet to come in each rule. The following input can be used to track the operations of the parser:

```
DING DONG DELL
```

Initially, the current state is state 0.

The parser refers to the input to decide between the actions available in state 0, so the first token, `DING`, is read and becomes the lookahead token. The action in state 0 on `DING` is `shift 3`, state 3 is pushed onto the stack, and the lookahead token is cleared. State 3 becomes the current state. The next token, `DONG`, is read and becomes the lookahead token.

The action in state 3 on the token `DONG` is `shift 6`, state 6 is pushed onto the stack, and the lookahead is cleared. The stack now contains 0, 3, and 6. In state 6, without consulting the lookahead, the parser reduces by

```
sound : DING DONG
```

which is rule 2. Two states, 6 and 3, are popped off the stack, uncovering state 0. Consulting the description of state 0 (looking for a `goto` on `sound`),

```
sound goto 2
```

is obtained. State 2 is pushed onto the stack and becomes the current state.

In state 2, the next token, `DELL`, must be read. The action is `shift 5`, so state 5 is pushed onto the stack, which now has 0, 2, and 5 on it, and the lookahead token is cleared. In state 5, the only action is to reduce by rule 3. This has one symbol on the right-hand side, so one state, 5, is popped off, and state 2 is uncovered.

The `goto` in state 2 on `place` (the left side of rule 3) is state 4. Now, the stack contains 0, 2, and 4. In state 4, the only action is to reduce by rule 1. There are two symbols on the right, so the top two states are popped off, uncovering state 0 again.

- In state 0, there is a `goto` on `rhyme` causing the parser to enter state 1.
- In state 1, the input is read and the end-marker is obtained indicated by `$end` in the `y.output` file. The action in state 1 (when the end-marker is seen) successfully ends the parse.

Ambiguity and Conflicts

A set of grammar rules is ambiguous if some input string can be structured in two or more different ways. For example, the following grammar rule is a natural way of expressing the fact that one way of forming an arithmetic expression is to put two other expressions together with a minus sign between them:

```
expr : expr '-' expr
```

Notice that this grammar rule does not completely specify the way that all complex inputs should be structured. For example, if the input is the following:

```
expr - expr - expr
```

the rule allows this input to be structured as either:

```
( expr - expr ) - expr
```

or as:

```
expr - ( expr - expr )
```

The first is called left association, the second right association.

`yacc` detects such ambiguities when it is attempting to build the parser. Given that the input is as follows, consider the problem that confronts the parser:

```
expr - expr - expr
```

When the parser has read the second `expr`, the input seen is:

```
expr - expr
```

It matches the right side of the grammar rule above. The parser could reduce the input by applying this rule. After applying the rule, the input is reduced to `expr` (the left side of the rule). The parser would then read the final part of the input (as represented below) and again reduce:

```
- expr
```

The effect of this is to take the left associative interpretation.

Alternatively, if the parser sees the following:

```
expr - expr
```

it could defer the immediate application of the rule and continue reading the input until the following is seen:

```
expr - expr - expr
```

It could then apply the rule to the rightmost three symbols, reducing them to `expr`, which results in the following being left:

```
expr - expr
```

Now the rule can be reduced once more. The effect is to take the right associative interpretation. Thus, having read the following, the parser can do one of two legal things, shift or reduce:

```
expr - expr
```

It has no way of deciding between them. This is called a `shift-reduce conflict`. It may also happen that the parser has a choice of two legal reductions. This is called a `reduce-reduce conflict`. Note that there are never any `shift-shift conflicts`.

When there are `shift-reduce` or `reduce-reduce` conflicts, `yacc` still produces a parser. It does this by selecting one of the valid steps wherever it has a choice. A rule describing the choice to make in a given situation is called a `disambiguating rule`.

`yacc` invokes two default disambiguating rules:

1. In a `shift-reduce` conflict, the default is to shift.
2. In a `reduce-reduce` conflict, the default is to reduce by the earlier grammar rule (in the `yacc` specification).

Rule 1 implies that reductions are deferred in favor of shifts when there is a choice. Rule 2 gives the user rather crude control over the behavior of the parser in this situation, but `reduce-reduce` conflicts should be avoided when possible.

Conflicts may arise because of mistakes in input or logic or because the grammar rules (while consistent) require a more complex parser than `yacc` can construct. The use of actions within rules can also cause conflicts if the action must be done before the parser can be sure which rule is being recognized.

In these cases, the application of disambiguating rules is inappropriate and leads to an incorrect parser. For this reason, `yacc` always reports the number of `shift-reduce` and `reduce-reduce` conflicts resolved by rules 1 and 2 above.

In general, whenever it is possible to apply disambiguating rules to produce a correct parser, it is also possible to rewrite the grammar rules so that the same inputs are read but there are no conflicts. For this reason, most previous parser generators have considered conflicts to be fatal errors.

This rewriting is somewhat unnatural and produces slower parsers. Thus, `yacc` will produce parsers even in the presence of conflicts.

As an example of the power of disambiguating rules, consider:

```
stat    : IF '(' cond ')' stat
        | IF '(' cond ')' stat ELSE stat
        ;
```

which is a fragment from a programming language involving an `if-then-else` statement. In these rules, `IF` and `ELSE` are tokens, `cond` is a nonterminal symbol describing conditional (logical) expressions, and `stat` is a nonterminal symbol describing statements. The first rule will be called the simple `if` rule and the second the `if-else` rule.

These two rules form an ambiguous construction because input of the form:

```
IF ( C1 ) IF ( C2 ) S1 ELSE S2
```

can be structured according to these rules in two ways:

```
IF ( C1 )
{
    IF ( C2 )
        S1
}
ELSE
    S2
```

or:

```
IF ( C1 )
{
    IF ( C2 )
        S1
    ELSE
        S2
}
```

where the second interpretation is the one given in most programming languages having this construct; each ELSE is associated with the last preceding un-ELSE'd IF. In this example, consider the situation where the parser has seen the following and is looking at the ELSE:

```
IF ( C1 ) IF ( C2 ) S1
```

It can immediately reduce by the simple if rule to get:

```
IF ( C1 ) stat
```

and then read the remaining input:

```
ELSE S2
```

and reduce:

```
IF ( C1 ) stat ELSE S2
```

by the if-else rule. This leads to the first of the above groupings of the input.

On the other hand, the ELSE may be shifted, S2 read, and then the right-hand portion of:

```
IF ( C1 ) IF ( C2 ) S1 ELSE S2
```

can be reduced by the if-else rule to get:

```
IF ( C1 ) stat
```

which can be reduced by the simple if rule.

This leads to the second of the above groupings of the input, which is usually the one desired.

Once again, the parser can do two valid things — there is a `shift-reduce` conflict. The application of disambiguating rule 1 tells the parser to shift in this case, which leads to the desired grouping.

This `shift-reduce` conflict arises only when there is a particular current input symbol, `ELSE`, and particular inputs, such as:

```
IF ( C1 ) IF ( C2 ) S1
```

have already been seen. In general, there may be many conflicts, and each one will be associated with an input symbol and a set of previously read inputs. The previously read inputs are characterized by the state of the parser.

The conflict messages of `yacc` are best understood by examining the `-v` output. For example, the output corresponding to the above conflict state might be:

```
23: shift-reduce conflict (shift 45, reduce 18) on ELSE

state 23
  stat : IF ( cond ) stat_ (18)
  stat : IF ( cond ) stat_ELSE stat

ELSE  shift 45
.      reduce 18
```

where the first line describes the conflict — giving the state and the input symbol. The ordinary state description gives the grammar rules active in the state and the parser actions. Recall that the underscore marks the portion of the grammar rules that has been seen.

Thus in the example, in state 23, the parser has seen input corresponding to:

```
IF ( cond ) stat
```

and the two grammar rules shown are active at this time. The parser can do two possible things. If the input symbol is `ELSE`, it is possible to shift into state 45.

State 45 will have, as part of its description, the line:

```
stat : IF ( cond ) stat ELSE_stat
```

because the `ELSE` will have been shifted in this state. In state 23, the alternative action (specified by `.`) is to be done if the input symbol is not mentioned explicitly in the actions. In this case, if the input symbol is not `ELSE`, the parser reduces to:

```
stat : IF '(' cond ')' stat
```

by grammar rule 18.

Once again, notice that the numbers following `shift` commands refer to other states, while the numbers following `reduce` commands refer to grammar rule numbers. In the `y.output` file, rule numbers are printed in parentheses after those rules that can be reduced. In most states, there is a `reduce` action possible, and `reduce` is the default command. If you encounter unexpected `shift-reduce` conflicts, look at the `-v` output to decide whether the default actions are appropriate.

Precedence

There is one common situation where the rules for resolving conflicts are not sufficient. This is in the parsing of arithmetic expressions. Most of the commonly used constructions for arithmetic expressions can be naturally described by the notion of precedence levels for operators, with information about left or right associativity. Ambiguous grammars with appropriate disambiguating rules can be used to create parsers that are faster and easier to write than parsers constructed from unambiguous grammars. The basic notion is to write grammar rules of the form:

```
expr : expr OP expr
```

and:

```
expr : UNARY expr
```

for all binary and unary operators desired. This creates a very ambiguous grammar with many parsing conflicts.

You specify as disambiguating rules the precedence or binding strength of all the operators and the associativity of the binary operators. This information is sufficient to allow `yacc` to resolve the parsing conflicts in accordance with these rules and construct a parser that realizes the desired precedences and associativities.

The precedences and associativities are attached to tokens in the declarations section. This is done by a series of lines beginning with the `yacc` keywords `%left`, `%right`, or `%nonassoc`, followed by a list of tokens. All of the tokens on the same line are assumed to have the same precedence level and associativity; the lines are listed in order of increasing precedence or binding strength. Thus:

```
%left '+' '-'
%left '*' '/'
```

describes the precedence and associativity of the four arithmetic operators. `+` and `-` are left associative and have lower precedence than `*` and `/`, which are also left associative. The keyword `%right` is used to describe right associative operators. The keyword `%nonassoc` is used to describe operators, like the operator `.LT.` in FORTRAN, that may not associate with themselves. That is, because:

```
A .LT. B .LT. C
```

is illegal in FORTRAN, `.LT.` would be described with the keyword `%nonassoc` in `yacc`.

As an example of the behavior of these declarations, the description

```
%right '='
%left '+' '-'
%left '*' '/'

%%

expr  : expr '=' expr
      | expr '+' expr
      | expr '-' expr
      | expr '*' expr
      | expr '/' expr
      | NAME
      ;
```

might be used to structure the input

```
a = b = c * d - e - f * g
```

as follows

```
a = ( b = ( ( ( c * d ) - e ) - ( f * g ) ) )
```

in order to achieve the correct precedence of operators. When this mechanism is used, unary operators must, in general, be given a precedence. Sometimes a unary operator and a binary operator have the same symbolic representation but different precedences. An example is unary and binary minus.

Unary minus may be given the same strength as multiplication, or even higher, while binary minus has a lower strength than multiplication. The keyword `%prec` changes the precedence level associated with a particular grammar rule. `%prec` appears immediately after the body of the grammar rule, before the action or closing semicolon, and is followed by a token name or literal. It causes the precedence of the grammar rule to become that of the following token name or literal. For example, the rules:

```
%left '+' '-'
%left '*' '/'

%%

expr  : expr '+' expr
      | expr '-' expr
      | expr '*' expr
      | expr '/' expr
      | '-' expr %prec '*'
      | NAME
      ;
```

might be used to give unary minus the same precedence as multiplication.

A token declared by `%left`, `%right`, and `%nonassoc` need not, but may, be declared by `%token` as well.

Precedences and associativities are used by `yacc` to resolve parsing conflicts. They give rise to the following disambiguating rules:

1. Precedences and associativities are recorded for those tokens and literals that have them.

2. A precedence and associativity is associated with each grammar rule. It is the precedence and associativity of the final token or literal in the body of the rule. If the `%prec` construction is used, it overrides this default value. Some grammar rules may have no precedence and associativity associated with them.
3. When there is a `reduce-reduce` or `shift-reduce` conflict, and either the input symbol or the grammar rule has no precedence and associativity, then the two default disambiguating rules given in the preceding section are used, and the conflicts are reported.
4. If there is a `shift-reduce` conflict and both the grammar rule and the input character have precedence and associativity associated with them, then the conflict is resolved in favor of the action — `shift` or `reduce` — associated with the higher precedence. If precedences are equal, then associativity is used. Left associative implies `reduce`; right associative implies `shift`; nonassociating implies `error`.

Conflicts resolved by precedence are not counted in the number of `shift-reduce` and `reduce-reduce` conflicts reported by `yacc`. This means that mistakes in the specification of precedences may disguise errors in the input grammar. It is a good idea to be sparing with precedences and use them strictly until some experience has been gained. The `y.output` file is useful in deciding whether the parser is actually doing what was intended.

To illustrate further how you might use the precedence keywords to resolve a `shift-reduce` conflict, look at an example similar to the one described in the previous section. Consider the following C statement:

```
if (flag) if (anotherflag) x = 1;
        else x = 2;
```

The problem for the parser is whether the `else` goes with the first or the second `if`. C programmers will recognize that the `else` goes with the second `if`, contrary to to what the misleading indentation suggests. The following `yacc` grammar for an `if-then-else` construct abstracts the problem. That is, the input `iises` will model these C statements.

```
%{
#include <stdio.h>
%}
%token SIMPLE IF ELSE
%%
S      ; stmt
      ;
stmt   : SIMPLE
      | if_stmt
      ;
if_stmt : IF stmt
        { printf("simple if\n");}
      | IF stmt ELSE stmt
        { printf("if_then_else\n");}
      ;
%%
int
yylex() {
    int c;
    c=getchar();
    if (c==EOF) return 0;
    else switch(c) {
        case 'i': return IF;
        case 's': return SIMPLE;
        case 'e': return ELSE;
        default: return c;
    }
}
```

When the specification is passed to `yacc`, however, we get the following message:

```
conflicts: 1 shift/reduce
```

The problem is that when `yacc` has read `iis` in trying to match `iises`, it has two choices: recognize `is` as a statement (reduce) or read some more input (shift) and eventually recognize `iises` as a statement.

One way to resolve the problem is to invent a new token REDUCE, whose sole purpose is to give the correct precedence for the rules:

```
%{
#include <stdio.h>
%}
%token SIMPLE IF
%nonassoc REDUCE
%nonassoc ELSE
%%
S      : stmt '\n'
      ;
stmt   : SIMPLE
      | if_stmt
      ;
if_stmt : IF stmt %prec REDUCE
        { printf("simple if"); }
      | IF stmt ELSE stmt
        { printf("if_then_else"); }
      ;
%%
```

Since the precedence associated with the second form of `if_stmt` is higher now, `yacc` will try to match that rule first, and no conflict will be reported.

Actually, in this simple case, the new token is not needed:

```
%nonassoc IF
%nonassoc ELSE
```

would also work. Moreover, it is not really necessary to resolve the conflict in this way, because, as we have seen, `yacc` will shift by default in a shift-reduce conflict. Resolving conflicts is a good idea, though, in the sense that you should not see diagnostic messages for correct specifications.

Error Handling

Error handling contains many semantic problems. When an error is found, for example, it may be necessary to reclaim parse tree storage, delete or alter symbol table entries, and, typically, set switches to avoid generating any further output.

It is seldom acceptable to stop all processing when an error is found. It is more useful to continue scanning the input to find further syntax errors. This leads to the problem of getting the parser restarted after an error. A general class of algorithms to do this involves discarding a number of tokens from the input string and attempting to adjust the parser so that input can continue.

To allow the user some control over this process, `yacc` provides the token name `error`. This name can be used in grammar rules. In effect, it suggests where errors are expected and recovery might take place.

The parser pops its stack until it enters a state where the token `error` is legal. It then behaves as if the token `error` were the current lookahead token and performs the action encountered. The lookahead token is then reset to the token that caused the error. If no special error rules have been specified, the processing halts when an error is detected.

To prevent a cascade of error messages, the parser, after detecting an error, remains in error state until three tokens have been successfully read and shifted. If an error is detected when the parser is already in error state, no message is given, and the input token is deleted.

As an example, a rule of the form:

```
stat : error
```

means that on a syntax error the parser attempts to skip over the statement in which the error is seen. More precisely, the parser scans ahead, looking for three tokens that might legally follow a statement, and starts processing at the first of these. If the beginnings of statements are not sufficiently distinctive, it may make a false start in the middle of a statement and end up reporting a second error where there is in fact no error.

Actions may be used with these special error rules. These actions might attempt to reinitialize tables, reclaim symbol table space, and so forth.

Error rules such as the above are very general but difficult to control.

Rules such as the following are somewhat easier:

```
stat : error ';' ;
```

Here, when there is an error, the parser attempts to skip over the statement but does so by skipping to the next semicolon. All tokens after the error and before the next semicolon cannot be shifted and are discarded. When the semicolon is seen, this rule will be reduced and any cleanup action associated with it performed.

Another form of `error` rule arises in interactive applications where it may be desirable to permit a line to be reentered after an error. The following example:

```
input : error '\n'
      {
        (void) printf("Reenter last line: " );
      }
      input
      {
        $$ = $4;
      }
      ;
```

is one way to do this. There is one potential difficulty with this approach. The parser must correctly process three input tokens before it admits that it has correctly resynchronized after the error. If the reentered line contains an error in the first two tokens, the parser deletes the offending tokens and gives no message. This is unacceptable.

For this reason, there is a mechanism that can force the parser to believe that error recovery has been accomplished. The statement:

```
yyerrok ;
```

in an action resets the parser to its normal mode. The last example can be rewritten as

```
input : error '\n'
      {
        yyerrok;
        (void) printf("Reenter last line: " );
      }
      input
      {
        $$ = $4;
      }
      ;
```

As previously mentioned, the token seen immediately after the `error` symbol is the input token at which the error was discovered. Sometimes this is inappropriate; for example, an error recovery action might take upon itself the job of finding the correct place to resume input. In this case, the previous lookahead token must be cleared. The statement:

```
yyclearin ;
```

in an action will have this effect. For example, suppose the action after `error` were to call some sophisticated resynchronization routine (supplied by the user) that attempted to advance the input to the beginning of the next valid statement. After this routine is called, the next token returned by `yylex()` is presumably the first token in a legal statement. The old illegal token must be discarded and the `error` state reset. A rule similar to:

```
stat    : error
        {
            resynch();
            yyerrok ;
            yyclearin;
        }
        ;
```

could perform this.

These mechanisms are admittedly crude but they do allow a simple, fairly effective recovery of the parser from many errors. Moreover, the user can get control to deal with the error actions required by other portions of the program.

The yacc Environment

You create a yacc parser with the command:

```
$ yacc grammar.y
```

where `grammar.y` is the file containing your yacc specification. (The `.y` suffix is a convention recognized by other operating system commands. It is not strictly necessary.) The output is a file of C-language subroutines called `y.tab.c`. The function produced by yacc is called `yyparse()`, and is integer-valued.

When it is called, it repeatedly calls `yylex()`, the lexical analyzer supplied by the user (see *Lexical Analysis*), to obtain input tokens. Eventually, an error is detected, `yyparse()` returns the value 1, and no error recovery is possible, or the lexical analyzer returns the end-marker token and the parser accepts. In this case, `yyparse()` returns the value 0.

You must provide a certain amount of environment for this parser in order to obtain a working program. For example, as with every C-language program, a routine called `main()` must be defined that eventually calls `yyparse()`. In addition, a routine called `yyerror()` is needed to print a message when a syntax error is detected.

These two routines must be supplied in one form or another by the user. To ease the initial effort of using `yacc`, a library has been provided with default versions of `main()` and `yyerror()`. The library is accessed by a `-ly` argument to the `cc` command. The source codes:

```
main()
{
    return (yyparse());
}
```

and:

```
# include <stdio.h>

yyerror(s)
char *s;
{
    (void) fprintf(stderr, "%s\n", s);
}
```

show the triviality of these default programs. The argument to `yyerror()` is a string containing an error message, usually the string `syntax error`. The average application wants to do better than this. Ordinarily, the program should keep track of the input line number and print it along with the message when a syntax error is detected. The external integer variable `yychar` contains the lookahead token number at the time the error was detected (a feature which gives better diagnostic)s. Since the `main()` routine is probably supplied by the user (to read arguments, for instance), the `yacc` library is useful only in small projects or in the earliest stages of larger ones.

The external integer variable `yydebug` is normally set to 0. If it is set to a nonzero value, the parser will output a verbose description of its actions, including a discussion of the input symbols read and what the parser actions are.

Hints for Preparing Specifications

This part contains miscellaneous hints on preparing efficient, easy to change, and clear specifications.

Input Style

It is difficult to provide rules with substantial actions and still have a readable specification file. The following are a few style hints.

- Use all uppercase letters for token names and all lowercase letters for nonterminal names. This is useful in debugging.
- Put grammar rules and actions on separate lines to make editing easier.
- Put all rules with the same left-hand side together. Put the left-hand side in only once and let all following rules begin with a vertical bar.
- Put a semicolon only after the last rule with a given left-hand side and put the semicolon on a separate line. This allows new rules to be easily added.
- Indent rule bodies by one tab stop and action bodies by two tab stops.
- Put complicated actions into subroutines defined in separate files.

Example 1 below is written following this style, as are the examples in this section (where space permits). The central problem is to make the rules visible through the maze of action code.

Left Recursion

The algorithm used by the `yacc` parser encourages so-called left recursive grammar rules. Rules of the following form match this algorithm:

```
name : name rest_of_rule ;
```

Rules such as:

```
list   : item
        | list ',' item
        ;
```

and:

```
seq    : item
        | seq item
        ;
```

frequently arise when writing specifications of sequences and lists. In each of these cases, the first rule will be reduced for the first item only; and the second rule will be reduced for the second and all succeeding items.

With right-recursive rules, such as:

```
seq    : item
        | item seq
        ;
```

the parser is a bit bigger; the items are seen and reduced from right to left. More seriously, an internal stack in the parser is in danger of overflowing if an extremely long sequence is read (although `yacc` can now process very large stacks). Thus, you should use left recursion wherever reasonable.

It is worth considering if a sequence with zero elements has any meaning, and if so, consider writing the sequence specification as:

```
seq    : /* empty */
        | seq item
        ;
```

using an empty rule. Once again, the first rule would always be reduced exactly once before the first item was read, and then the second rule would be reduced once for each item read. Permitting empty sequences often leads to increased generality. However, conflicts might arise if `yacc` is asked to decide which empty sequence it has seen when it hasn't seen enough to know.

C++ *Mangled Symbols*

The material for this section is an exact duplication of material found in the C++ Mangled Symbols section of Chapter 1, *lex*. Please substitute `yacc` when they refer to `lex`.

Lexical Tie-Ins

Some lexical decisions depend on context. For example, the lexical analyzer might delete blanks normally, but not within quoted strings, or names might be entered into a symbol table in declarations but not in expressions. One way of handling these situations is to create a global flag that is examined by the lexical analyzer and set by actions. For example,

```
%{
    int dflag;
}%
... other declarations ...
%%
prog  : decls stats
      ;
decls :      /* empty */
      {
          dflag = 1;
      }
      | decls declaration
      ;
stats :      /* empty */
      {
          dflag = 0;
      }
      | stats statement
      ;
... other rules ...
```

specifies a program consisting of zero or more declarations followed by zero or more statements. The flag `dflag` is now 0 when reading statements and 1 when reading declarations, except for the first token in the first statement.

This token must be seen by the parser before it can tell that the declaration section has ended and the statements have begun. In many cases, this single token exception does not affect the lexical scan. This approach represents a way of doing some things that are difficult, if not impossible, to do otherwise.

Reserved Words

Some programming languages permit you to use words like `if`, which are normally reserved as label or variable names, provided that such use does not conflict with the legal use of these names in the programming language. This is extremely hard to do in the framework of `yacc`.

It is difficult to pass information to the lexical analyzer telling it this instance of `if` is a keyword and that instance is a variable. Using the information found in the previous section, Lexical Tie-Ins might prove useful here.

Advanced Topics

This part discusses a number of advanced features of `yacc`.

Simulating `error` and `accept` in Actions

The parsing actions of `error` and `accept` can be simulated in an action by use of macros `YYACCEPT` and `YYERROR`. The `YYACCEPT` macro causes `yyparse()` to return the value 0; `YYERROR` causes the parser to behave as if the current input symbol had been a syntax error; `yyerror()` is called, and error recovery takes place.

These mechanisms can be used to simulate parsers with multiple end-markers or context-sensitive syntax checking.

Accessing Values in Enclosing Rules

An action may refer to values returned by actions to the left of the current rule. The mechanism is the same as ordinary actions, \$ followed by a digit.

```

sent   : adj noun verb adj noun
        {
            look at the sentence ...
        }
        ;
adj    : THE
        {
            $$ = THE;
        }
        | YOUNG
        {
            $$ = YOUNG;
        }
        ...
        ;
noun   : DOG
        {
            $$ = DOG;
        }
        | CRONE
        {
            if ( $0 == YOUNG )
            {
                (void) printf( "what?\n" );
            }
            $$ = CRONE;
        }
        ;
...

```

In this case, the digit may be 0 or negative. In the action following the word CRONE, a check is made that the preceding token shifted was not YOUNG. Note, however that this is only possible when a great deal is known about what might precede the symbol noun in the input. Nevertheless, at times this mechanism prevents a great deal of trouble, especially when a few combinations are to be excluded from an otherwise regular structure.

Support for Arbitrary Value Types

By default, the values returned by actions and the lexical analyzer are integers. `yacc` can also support values of other types including structures. In addition, `yacc` keeps track of the types and inserts appropriate union member names so that the resulting parser is strictly type checked. The `yacc` value stack is declared to be a union of the various types of values desired. You declare the union and associate union member names with each token and nonterminal symbol having a value. When the value is referenced through a `$$` or `$n` construction, `yacc` will automatically insert the appropriate union name so that no unwanted conversions take place.

Three mechanisms provide for this typing. First, there is a way of defining the union. This must be done by the user since other subroutines, notably the lexical analyzer, must know about the union member names. Second, there is a way of associating a union member name with tokens and nonterminals. Finally, there is a mechanism for describing the type of those few values where `yacc` cannot easily determine the type.

To declare the union, you include:

```
%union
{
    body of union
}
```

in the declaration section. This declares the `yacc` value stack and the external variables `yyval` and `yyval` to have type equal to this union. If `yacc` was invoked with the `-d` option, the union declaration is copied into the `y.tab.h` file as `YYSTYPE`.

Once `YYSTYPE` is defined, the union member names must be associated with the various terminal and nonterminal names. The construction:

```
<name>
```

is used to indicate a union member name. If this follows one of the keywords `%token`, `%left`, `%right`, and `%nonassoc`, the union member name is associated with the tokens listed.

Thus, saying

```
%left <optype> '+' '-'
```

causes any reference to values returned by these two tokens to be tagged with the union member name `optype`. Another keyword, `%type`, is used to associate union member names with nonterminals. You could use the rule

```
%type <nodetype> expr stat
```

to associate the union member `nodetype` with the nonterminal symbols `expr` and `stat`.

There remain a couple of cases where these mechanisms are insufficient. If there is an action within a rule, the value returned by this action has no a priori type. Similarly, reference to left context values (such as `$0`) leaves `yacc` with no easy way of knowing the type. In this case, a type can be imposed on the reference by inserting a union member name between `<` and `>` immediately after the first `$`. The example below:

```
rule    : aaa
        {
            $<intval>$ = 3;
        }
        bbb
        {
            fun( $<intval>2, $<other>0 );
        }
        ;
```

shows this usage. This syntax has little to recommend it, but the situation arises rarely.

A sample specification is given in the An Advanced Example section. The facilities in this subsection are not triggered until they are used. In particular, the use of `%type` will turn on these mechanisms. When they are used, there is a fairly strict level of checking.

For example, use of `$n` or `$$` to refer to something with no defined type is diagnosed. If these facilities are not triggered, the `yacc` value stack is used to hold `ints`.

yacc Input Syntax

This section has a description of the *yacc* input syntax as a *yacc* specification. Context dependencies and so forth are not considered. Although *yacc* accepts an LALR(1) grammar, the *yacc* input specification language is specified as an LR(2) grammar; the difficulty arises when an identifier is seen in a rule immediately following an action.

If this identifier is followed by a colon, it is the start of the next rule; otherwise, it is a continuation of the current rule, which just happens to have an action embedded in it. As implemented, the lexical analyzer looks ahead after seeing an identifier and figures out whether the next token (skipping blanks, newlines, comments, and so on) is a colon. If so, it returns the token `C_IDENTIFIER`.

Otherwise, it returns `IDENTIFIER`. Literals (quoted strings) are also returned as `IDENTIFIERS` but never as part of `C_IDENTIFIERS`.

Figure 2-1 The *yacc* Input Syntax

```

/* grammar for the input to yacc */

/* basic entries */
%token IDENTIFIER /* includes identifiers and literals */
%token C_IDENTIFIER /* identifier (but not literal) */
/* followed by a : */

%token NUMBER /* [0-9]+ */

/* reserved words: %type=>TYPE %left=>LEFT,etc. */

%token LEFT RIGHT NONASSOC TOKEN PREC TYPE START UNION

%token MARK /* the %% mark */

```

Figure 2-1 The yacc Input Syntax

```

%token LCURL          /* the %{ mark */
%token RCURL          /* the %} mark */

                        /* ASCII character literals stand for themselves */

%token spec t

%%

spec  : defs MARK rules tail
      ;
tail  : MARK
      {
          In this action,read in the rest of the file
      }
      | /* empty: the second MARK is optional */
      ;
defs  : /* empty */
      | defs def
      ;
def   : START IDENTIFIER
      | UNION
      {
          Copy union definition to output
      }
      | LCURL

```

Figure 2-1 The yacc Input Syntax

```
{
    Copy C code to output file
}

RCURL
| rword tag nlist
;

rword : TOKEN
      | LEFT
      | RIGHT
      | NONASSOC
      | TYPE
      ;

tag : /* empty: union tag is optional */
    | '<' IDENTIFIER '>'
    ;

nlist : nmno
      | nlist nmno
      | nlist ',' nmno
      ;

nmno : IDENTIFIER /* Note: literal illegal with % type */
     | IDENTIFIER NUMBER /* Note: illegal with % type */
     ;

/* rule section */
```

Figure 2-1 The yacc Input Syntax

```
rules : C_IDENTIFIER rbody prec
      | rules rule
      ;

rule  : C_IDENTIFIER rbody prec
      | '|' rbody prec
      ;

rbody : /* empty */
      | rbody IDENTIFIER
      | rbody act
      ;

act   : '{'
      {
          Copy action translate $$ etc.
      }
      '}'
      ;

prec  : /* empty */
      | PREC IDENTIFIER
      | PREC IDENTIFIER act
      | prec ';'
      ;
```

Examples

A Simple Example

Figure 2-2 shows the complete `yacc` applications for a small desk calculator. The calculator has 26 registers labeled `a` through `z` and accepts arithmetic expressions made up of the operators `+`, `-`, `*`, `/`, `%`, `&`, `|`, and the assignment operators.

If an expression at the top level is an assignment, only the assignment is made; otherwise, the expression is printed. As in the C language, an integer that begins with `0` is assumed to be octal; otherwise, it is assumed to be decimal.

As an example of a `yacc` specification, the desk calculator shows how precedence and ambiguities are used and demonstrates simple recovery. The major oversimplifications are that the lexical analyzer is much simpler than for most applications, and the output is produced immediately, line by line.

Note the way that decimal and octal integers are read by grammar rules. This job can also be performed by the lexical analyzer.

Figure 2-2 A `yacc` Application for a Desk Calculator

```
%{
# include <stdio.h>
# include <ctype.h>

int regs[26];
int base;

%}

%start list
%token DIGIT LETTER
```

Figure 2-2 A yacc Application for a Desk Calculator

```
%left '|'
%left '&'
%left '+' '-'
%left '*' '/' '%'
%left UMINUS      /* supplies precedence for unary minus */

%%              /* beginning of rules section */

list  :          /* empty */
      | list stat '\n'
      | list error '\n'
      {
        yyerrok;
      }
      ;

stat  : expr
      {
        (void) printf( "%d\n", $1 );
      }
      | LETTER '=' expr
      {
        regs[$1] = $3;
      }
      ;
```

Figure 2-2 A yacc Application for a Desk Calculator

```
expr  : '(' expr ')'  
      {  
        $$ = $2;  
      }  
      | expr '+' expr  
      {  
        $$ = $1 + $3;  
      }  
      | expr '-' expr  
      {  
        $$ = $1 - $3;  
      }  
      | expr '*' expr  
      {  
        $$ = $1 * $3;  
      }  
      | expr '/' expr  
      {  
        $$ = $1 / $3;  
      }  
      | expr '%' expr  
      {  
        $$ = $1 % $3;  
      }  
      }
```

Figure 2-2 A yacc Application for a Desk Calculator

```
| expr '&' expr
{
    $$ = $1 & $3;
}
| expr '|' expr
{
    $$ = $1 | $3;
}
| '-' expr %prec UMINUS
{
    $$ = -$2;
}
| LETTER
{
    $$ = reg[$1];
}
| number
;

number : DIGIT
{
    $$ = $1; base = ($1= =0) ? 8 ; 10;
}
| number DIGIT
{
```


Figure 2-2 A yacc Application for a Desk Calculator

```
        $$ = base * $1 + $2;
    }
    ;

%%          /* beginning of subroutines section */

int yylex( )          /* lexical analysis routine */
{
    /* return LETTER for lowercase letter, */
    /* yylval = 0 through 25 returns DIGIT */
    /* for digit, yylval = 0 through 9 */
    /* all other characters are returned immediately */

    int c;

        /*skip blanks*/
    while ((c = getchar()) == ' ')
        ;

        /* c is now nonblank */

    if (islower(c)) {
        yylval = c - 'a';
        return (LETTER);
    }

    if (isdigit(c)) {
        yylval = c - '0';
        return (DIGIT);
    }
}
```

Figure 2-2 A yacc Application for a Desk Calculator

```
    }  
    return (c);  
}
```

An Advanced Example

This section gives an example of a grammar using some of the advanced features. The desk calculator in Example 1 is modified to provide a desk calculator that does floating point interval arithmetic. The calculator understands floating point constants, and the arithmetic operations +, -, *, /, and unary -. It uses the registers a through z. Moreover, it understands intervals written

```
(X, Y)
```

where X is less than or equal to Y. There are 26 interval valued variables A through Z that may also be used. The usage is similar to that in Example 1; assignments return no value and print nothing while expressions print the (floating or interval) value.

This example explores a number of features of yacc and C. Intervals are represented by a structure consisting of the left and right endpoint values stored as doubles. This structure is given a type name, INTERVAL, by means of typedef.

The yacc value stack can also contain floating point scalars and integers (used to index into the arrays holding the variable values). Notice that the entire strategy depends strongly on being able to assign structures and unions in C language. In fact, many of the actions call functions that return structures as well.

Note the use of YYERROR to handle error conditions — division by an interval containing 0 and an interval presented in the wrong order. The error recovery mechanism of yacc is used to throw away the rest of the offending line.

In addition to the mixing of types on the value stack, this grammar also demonstrates a syntax to keep track of the type (for example, scalar or interval) of intermediate expressions. Note that scalar-value can be automatically promoted to an interval if the context demands an interval value. This causes

a large number of conflicts when the grammar is run through `yacc`: 18 `shift-reduce` and 26 `reduce-reduce`. The problem can be seen by looking at the two input lines:

```
2.5 + ( 3.5 - 4. )
```

and:

```
2.5 + ( 3.5, 4 )
```

Notice that the 2.5 is to be used in an interval value expression in the second example, but this fact is not known until the comma is read. By this time, 2.5 is finished, and the parser cannot go back and do something else. More generally, it might be necessary to look ahead an arbitrary number of tokens to decide whether to convert a scalar to an interval.

This problem is evaded by having two rules for each binary interval valued operator — one when the left operand is a scalar and one when the left operand is an interval. In the second case, the right operand must be an interval, so the conversion will be applied automatically.

Despite this evasion, there are still many cases where the conversion may be applied or not, leading to the above conflicts. They are resolved by listing the rules that yield scalars first in the specification file; in this way, the conflict will be resolved in the direction of keeping scalar-valued expressions scalar valued until they are forced to become intervals.

This way of handling multiple types is instructive. If there were many kinds of expression types instead of just two, the number of rules needed would increase dramatically and the conflicts even more dramatically.

Thus, while this example is instructive, it is better practice in a more normal programming language environment to keep the type information as part of the value and not as part of the grammar.

Finally, a word about the lexical analysis. The only unusual feature is the treatment of floating-point constants. The C-language library routine `atof()` is used to do the actual conversion from a character string to a double-precision value. If the lexical analyzer detects an error, it responds by returning a token that is illegal in the grammar, provoking a syntax error in the parser and thence error recovery. The following, Figure 2-3, is a `yacc` Specification.

Figure 2-3 Advanced Example of a yacc Specification

```
%{

#include <stdio.h>
#include <ctype.h>

typedef struct interval {

    double lo, hi;
} INTERVAL;

INTERVAL vmul(), vdiv();
double atof();
double dreg[26];
INTERVAL vreg[26];

%}

%start lines

%union {

    int ival;
    double dval;
    INTERVAL vval;
```

Figure 2-3 Advanced Example of a yacc Specification

```

}

%token <ival> DREG VREG      /* indices into dreg, vreg arrays */
%token <dval> CONST          /* floating point constant */
%type <dval> dexp            /* expression */
%type <vval> vexp            /* interval expression */

                                /* precedence information about the operators */

%left '+' '/'
%left '*' '/'

%%                               /* beginning of rules section */

lines : /* empty */
      | lines line
      ;

line  : dexp '\n'
      {
          (void)printf("%15.8f\n", $1);
      }
      | vexp '\n'
      {
          (void)printf("(%15.8f, %15.8f)\n", $1.lo, $1.hi);
      }

```

Figure 2-3 Advanced Example of a yacc Specification

```
| DREG '=' dexp '\n'
{
    dreg[$1] = $3;
}
| VREG '=' vexp '\n'
{
    vreg[$1] = $3;
}
| error '\n'
{
    yyerrok;
}
;
dexp : CONST
| DREG
{
    $$ = dreg[$1];
}
| dexp '+' dexp
{
    $$ = $1 + $3;
}
| dexp '-' dexp
{
    $$ = $1 - $3;
```

Figure 2-3 Advanced Example of a yacc Specification

```
    }
    | dexp '*' dexp
    {
        $$ = $1 * $3;
    }
    | dexp '/' dexp
    {
        $$ = $1 / $3;
    }
    | '-' dexp
    {
        $$ = -$2;
    }
    | '(' dexp ')'
    {
        $$ = $2;
    }
;
vexp : dexp
    {
        $$ .hi = $$ .lo = $1;
    }
    | '(' dexp ',' dexp ')'
    {
        $$ .lo = $2;
```

Figure 2-3 Advanced Example of a yacc Specification

```
    $$ .hi = $4;
    if($$.lo > $$ .hi) {
        (void) printf("interval out of order\n");
        YYERROR;
    }
}
| VREG
{
    $$ = vreg[$1];
}
| vexp '+' vexp
{
    $$ .hi = $1 .hi + $3 .hi;
    $$ .lo = $1 .lo + $3 .lo;
}
| dexp '+' vexp
{
    $$ .hi = $1 + $3 .hi;
    $$ .lo = $1 + $3 .lo;
}
| vexp '-' vexp
{
    $$ .hi = $1 .hi - $3 .lo;
    $$ .lo = $1 .lo - $3 .hi;
}
```


Figure 2-3 Advanced Example of a yacc Specification

```
| dexp '-' vexp
{
    $$ .hi = $1 - $3.lo;
    $$ .lo = $1 - $3.hi;
}
| vexp '*' vexp
{
    $$ = vmul($1.lo, $1.hi, $3);
}
| dexp '*' vexp
{
    $$ = vmul($1, $1, $3);
}
| vexp '/' vexp
{
    if (dcheck($3)) YYERROR;
    $$ = vdiv($1.lo, $1.hi, $3);
}
| dexp '/' vexp
{
    if (dcheck($3)) YYERROR;
    $$ = vdiv($1, $1, $3);
}
| '-' vexp
{
```

Figure 2-3 Advanced Example of a yacc Specification

```
        $$ .hi = -$2.lo; $$ .lo = -$2.hi;
    }
    | '(' vexp ')'
    {
        $$ = $2;
    }
    ;

%%          /* beginning of subroutines section */

# define BSZ 50      /* buffer size for floating point number */

/* lexical analysis */

int yylex()
{
    register int c;

        /* skip over blanks */
    while ((c=getchar()) == ' ')
        ;

    if (isupper(c)) {
        yylval.ival = c - 'A';
        return(VREG);
    }

    if (islower(c)) {
```

Figure 2-3 Advanced Example of a yacc Specification

```
    yylval.ival = c - 'a';
    return(DREG);
}

    /* digits, points, exponents */
if (isdigit(c) || c == '.') {
    char buf[BSZ + 1], *cp = buf;
    int dot = 0, exp = 0;
    for (;(cp - buf) < BSZ; ++cp, c = getchar()) {
        *cp = c;
        if (isdigit(c))
            continue;
        if (c == '.') {
            if (dot++ || exp)
                return('.');    /* will cause syntax error */

            continue;
        }
        if (c == 'e') {

            if (exp++)
                return('e');    /* will cause syntax error */

            continue;
        }

        /* end of number */
    }
}
```

Figure 2-3 Advanced Example of a yacc Specification

```
        break;
    }

    *cp = '\0';
    if (cp - buf >= BSZ)
        (void)printf("constant too long -- truncated\n");
    else
        ungetc(c, stdin); /* push back last char read */
    yyval.dval = atof(buf);
    return(CONST);
}
return(c);
}

INTERVAL
hilo(a, b, c, d)
double a, b, c, d;
{
    /* returns the smallest interval containing a, b, c, and d
    used by vmul, vdiv routines */

    INTERVAL v;

    if (a > b){
```

Figure 2-3 Advanced Example of a yacc Specification

```
    v.hi = a;
    v.lo = b;
}
else{

    v.hi = b;
    v.lo = a;
}
if (c > d) {

    if (c > v.hi)
        v.hi = c;
    if (d < v.lo)
        v.lo = d;
}
else {

    if (d > v.hi)
        v.hi = d;
    if (c < v.lo)
        v.lo = c;
}
return(v);
}
```

Figure 2-3 Advanced Example of a yacc Specification

```
INTERVAL
vmul(a, b, v)
double a, b;
INTERVAL v;
{
    return(hilo(a * v.hi, a * v.lo, b * v.hi, b * v.lo));
}

dcheck(v)
INTERVAL v;
{
    if (v.hi >= 0.  && v.lo <= 0.) {

        (void) printf("divisor interval contains 0.\n");
        return(1);
    }
    return(0);
}

INTERVAL
vdiv(a, b, v)
double a, b;
INTERVAL v;
{
    return(hilo(a / v.hi, a / v.lo, b / v.hi, b / v.lo));
}
```

Overview

This chapter describes the `make` utility, which includes important features such as hidden dependency checking, command dependency checking, pattern-matching rules and automatic retrieval of SCCS files. This version can run successfully with makefiles written for previous versions of `make`. However, makefiles that rely on enhancements may not be compatible with other versions of this utility. See Appendix A, *A System V make* for more information on previous versions of `make`. Refer to *make Enhancements Summary* on page 167 for a complete summary of enhancements and compatibility issues.

`make` streamlines the process of generating and maintaining object files and executable programs. It helps you to compile programs consistently, and eliminates unnecessary recompilation of modules that are unaffected by source code changes.

`make` provides a number of features that simplify compilations, but you can also use it to automate any complicated or repetitive task that isn't interactive. You can use `make` to update and maintain object libraries, to run test suites, and to install files onto a file system or tape. In conjunction with SCCS, you can use `make` to insure that a large software project is built from the desired versions in an entire hierarchy of source files.

`make` reads a file that you create, called a *makefile*, which contains information about what files to build and how to build them. Once you write and test the makefile, you can forget about the processing details; `make` takes care of them. This gives you more time to concentrate on improving your code; the repetitive portion of the maintenance cycle is reduced to:

think — edit — `make` — test . . .

Dependency Checking: make vs. Shell Scripts

While it is possible to use a shell script to assure consistency in trivial cases, scripts to build software projects are often inadequate. On the one hand, you don't want to wait for a simple script to compile every program or object module when only one of them has changed. On the other hand, editing the script for each iteration can defeat the goal of consistency. Although it is possible to write a script of sufficient complexity to recompile only those modules that require it, `make` does this job better.

`make` allows you to write a simple, structured listing of what to build and how to build it. It uses the mechanism of *dependency checking* to compare each module with the source or intermediate files it derives from. `make` only rebuilds a module if one or more of these prerequisite files, called *dependency files*, has changed since the module was last built. To determine whether a derived file is out of date with respect to its sources, `make` compares the modification time of the (existing) module with that of its dependency file. If the module is missing, or if it is older than the dependency file, `make` considers it to be out of date, and issues the commands necessary to rebuild it. A module can be treated as out of date if the commands used to build it have changed.

Because `make` does a complete dependency scan, changes to a source file are consistently propagated through any number of intermediate files or processing steps. This lets you specify a hierarchy of steps in a top-to-bottom fashion.

You can think of a makefile as a recipe. `make` reads the recipe, decides which steps need to be performed, and executes only those steps that are required to produce the finished module. Each file to build, or step to perform, is called a *target*. The makefile entry for a target contains its name, a list of targets on which it depends, and a list of commands for building it. The list of commands is called a *rule*. `make` treats dependencies as prerequisite targets,

and updates them (if necessary) before processing its current target. The rule for a target need not always produce a file, but if it does, the file for which the target is named is referred to as the *target file*. Each file from which a target is derived (for example, that the target depends on) is called a *dependency file*.

If the rule for a target produces no file by that name, `make` performs the rule and considers the target to be up-to-date for the remainder of the run.

Note that `make` assumes that only *it* will make changes to files being processed during the current run. If a source file is changed by another process while `make` is running, the files it produces may be in an inconsistent state. You'll need to "touch" the dependencies and run `make` again.

Writing a Simple Makefile

The basic format for a makefile target entry is shown in the Figure 3-1:

```
target . . . : [ dependency . . . ]
    [ command ]
    . . .
```

Figure 3-1 Makefile Target Entry Format

In the first line, the list of target names ends with a colon. This line, in turn, is followed by the dependency list if there is one. If several targets are listed, this indicates that each such target is to be built independently using the rule supplied.

Subsequent lines that start with a tab are taken as the command lines that comprise the target rule. A common error is to use space characters instead of the leading tab.

Lines that start with a `#` are treated as comments up until the next (unescaped) newline and do not terminate the target entry. The target entry is terminated by the next non-empty line that begins with a character other than TAB or `#`, or by the end of the file.

A trivial makefile might consist of just one target shown in Figure 3-2:

```
test:
    ls test
    touch test
```

Figure 3-2 A Trivial Makefile

When you run `make` with no arguments, it searches first for a file named `makefile`, or if there is no file by that name, `Makefile`. If either of these files is under SCCS control, `make` checks the makefile against its history file. If it is out of date, `make` extracts the latest version.

If `make` finds a makefile, it begins the dependency check with the first target entry in that file. Otherwise you must list the targets to build as arguments on the command line. `make` displays each command it runs while building its targets.

```
$ make
ls test
test not found
touch test
$ ls test
test
```

Because the file `test` was not present (and therefore out of date), `make` performed the rule in its target entry. If you run `make` a second time, it issues a message indicating that the target is now up to date and skips the rule. :

```
$ make
'test' is up to date.
```

Line breaks within a rule are significant in that each command line is performed by a separate process or shell.

Note – Note that `make` invokes a Bourne shell to process a command line if that line contains any shell metacharacters. These include:

semicolon	;
redirection symbols	< > >>
substitution symbols	* ? [] \$
quotes, escapes or comments	“ ‘ ‘ #

If a shell isn't required to parse the command line, `make` `exec(s)`'s the command directly.

This means that a rule such as:

```
test:
    cd /tmp
    pwd
```

behaves differently than you might expect, as shown below.

```
$ make test
cd /tmp
pwd
/usr/tutorial/waite/arcan/minor/pentangles
```

You can use semicolons to specify a sequence of commands to perform in a single shell invocation:

```
test:
    cd /tmp ; pwd
```

Or, you can continue the input line onto the next line in the makefile by escaping the newline with a backslash (`\`). The escaped newline is treated as white space by `make`.

The backslash must be the last character on the line. The semicolon is required by the shell.

```
test:
    cd /tmp ; \
    pwd
```

Basic Use of Implicit Rules

When no rule is given for a specified target, `make` attempts to use an *implicit rule* to build it. When `make` finds a rule for the class of files the target belongs to, it applies the rule listed in the implicit rule target entry.

In addition to any makefile(s) that you supply, `make` reads the default makefile, `/usr/share/lib/make/make.rules`, which contains the target entries for a number of implicit rules, along with other information. Implicit rules were hand-coded in earlier versions of `make`.

There are two types of implicit rules. *Suffix* rules specify a set of commands for building a file with one suffix from another file with the same base name but a different suffix. *Pattern-matching* rules select a rule based on a target and dependency that match respective wild-card patterns. The implicit rules provided by default are suffix rules.

In some cases, the use of suffix rules can eliminate the need for writing a makefile entirely. For instance, to build an object file named `functions.o` from a single C source file named `functions.c`, you could use the command:

```
$ make functions.o
cc -c functions.c -o functions.o
```

This would work equally well for building the object file `nonesuch.o` from the source file `nonesuch.c`.

To build an executable file named `functions` (with a null suffix) from `functions.c`, you need only type the command:

```
$ make functions
cc -o functions functions.c
```

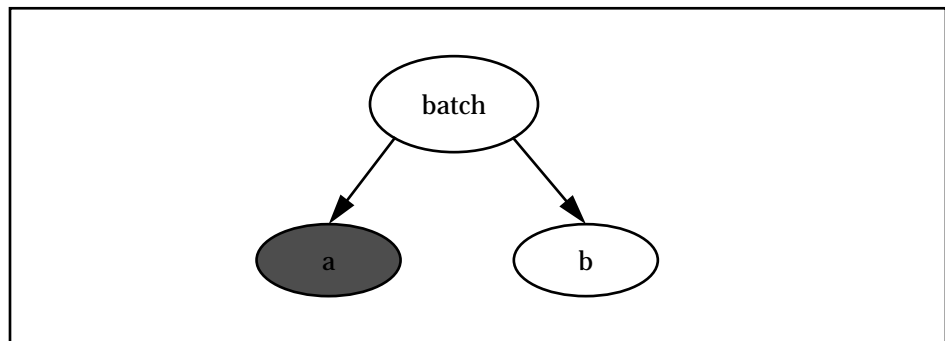
The rule for building a `.o` file from a `.c` file is called the `.c.o` (pronounced “dot-see-dot-oh”) suffix rule. The rule for building an executable program from a `.c` file is called the `.c` rule. The complete set of default suffix rules is listed in Table 3-2 on page 125.

Processing Dependencies

Once `make` begins, it processes targets as it encounters them in its depth-first dependency scan. For example, with the following makefile:

```
batch: a b
    touch batch
b:
    touch b
a:
    touch a
c:
    echo "you won't see me"
```

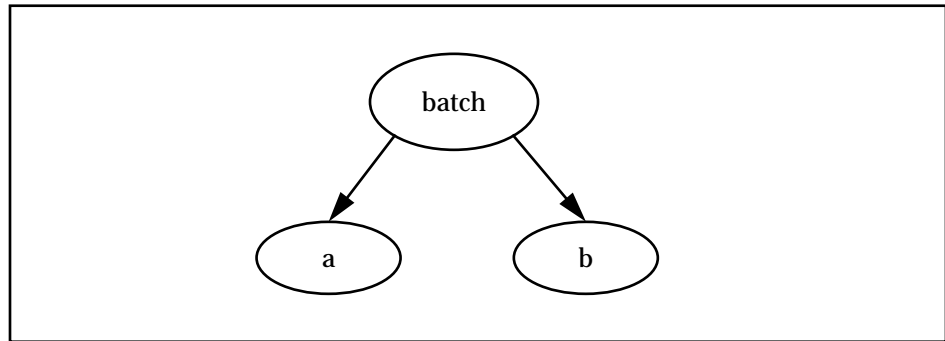
`make` starts with the target `batch`. Since `batch` has some dependencies that haven't been checked, namely `a` and `b`, `make` defers `batch` until it has checked them against any dependencies they might have.



Since `a` has no dependencies, `make` processes it; if the file is not present, `make` performs the rule in its target entry.

```
$ make
touch a
...
```

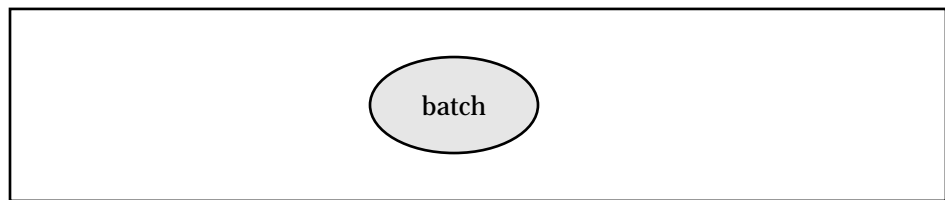
Next, `make` works its way back up to the parent target `batch`. Since there is still an unchecked dependency `b`, `make` descends to `b` and checks it.



`b` also has no dependencies, so `make` performs its rule:

```
...  
touch b  
...
```

Finally, now that all of the dependencies for `batch` have been checked and built (if needed), `make` checks `batch`.



Since it rebuilt at least one of the dependencies for `batch`, `make` assumes that `batch` is out of date and rebuilds it; if `a` or `b` had not been built in the current `make` run, but were present in the directory and newer than `batch`, `make`'s time stamp comparison would also result in `batch` being rebuilt:

```
...  
touch batch
```

Target entries that aren't encountered in a dependency scan are not processed. Although there is a target entry for `c` in the makefile, `make` does not encounter it while performing the dependency scan for `batch`, so its rule is not performed. You can select an alternate starting target like `c` by entering it as an argument to the `make` command.

In the next example, the `batch` target produces no file. Instead, it is used as a label to group a set of targets.

```
batch: a b c
a: a1 a2
  touch a
b:
  touch b
c:
  touch c
a1:
  touch a1
a2:
  touch a2
```

In this case, the targets are checked and processed, as shown in Figure 3-3:

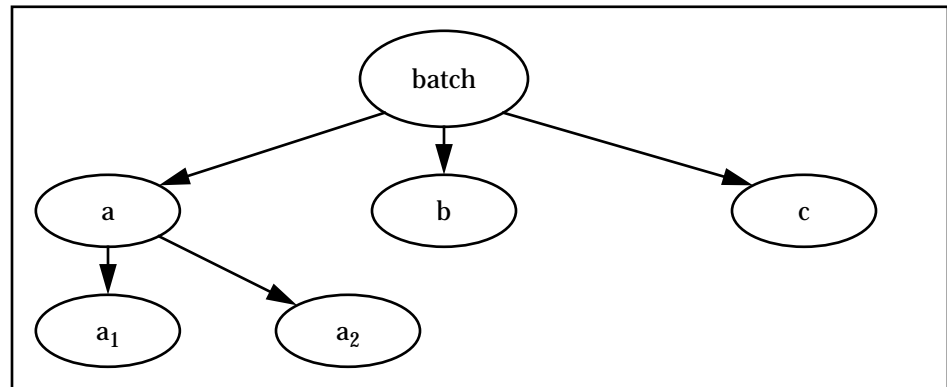


Figure 3-3 Check and Process the Targets

Essentially, `make` attempts to:

1. `make` checks `batch` for dependencies and notes that there are three, and so defers it.

2. `make` checks `a`, the first dependency, and notes that it has two dependencies of its own. Continuing in like fashion, `make`:
 - a. Checks `a1`, and if necessary, rebuilds it.
 - b. Checks `a2`, and if necessary, rebuilds it.
3. Determines whether to build `a`.
4. Checks `b` and rebuilds it if need be.
5. Checks and rebuilds `c` if needed.
6. After traversing its dependency tree, `make` checks and processes the topmost target, `batch`. If `batch` contained a rule, `make` would perform that rule. Since `batch` has no rule, `make` performs no action, but notes that `batch` has been rebuilt; any targets depending on `batch` would also be rebuilt.

Null Rules

If a target entry contains no rule, `make` attempts to select an implicit rule to build it. If `make` cannot find an appropriate implicit rule and there is no SCCS history from which to retrieve it, `make` concludes that the target has no corresponding file, and regards the missing rule as a null rule. You can use a dependency with a null rule to force the target rule to be executed. The conventional name for such a dependency is `FORCE`. With the following makefile:

```
haste: FORCE
    echo "haste makes waste"
FORCE:
```

`make` performs the rule for making `haste`, even if a file by that name is up to date:

```
$ touch haste
$ make haste
echo "haste makes waste"
haste makes waste
```


Special Targets

`make` has several built-in *special targets* that perform special functions. They are also known as reserved words. For example, the `.PRECIOUS` special target directs `make` to preserve library files when `make` is interrupted.

Special targets:

- begin with a period (`.`)
- have no dependencies
- can appear anywhere in a makefile

Table 3-1 on page 104 includes a list of special targets, or reserved words.

Unknown Targets

If a target is named either on the command line or in a dependency list, and it

- is not a file present in the working directory
- has no target or dependency entry
- does not belong to a class of files for which an implicit rule is defined
- has no SCCS history file, and
- there is no rule specified for the `.DEFAULT` special target

`make` stops processing and issues an error message. However, if the `-k` option is in effect, `make` will continue with other targets that do not depend on the one in which the error occurred.

```
$ make believe
make: Fatal error: Don't know how to make target 'believe'.
```

Duplicate Targets

Targets may appear more than once in a makefile. For example,

```
foo: dep_1
foo: dep_2
foo:
    touch foo
```

is the same as

```
foo: dep_1 dep_2
    touch foo
```

However, many people feel that it's preferable to have a target appear only once, for ease of reading.

Reserved make Words

The words in the following table are reserved by make:

Table 3-1 Reserved make Words

.BUILT_LAST_MAKE_RUN	.DEFAULT	.DERIVED_SRC
.DONE	.IGNORE	.INIT
.KEEP_STATE	.MAKE_VERSION	.NO_PARALLEL
.PRECIOUS	.RECURSIVE	.SCCS_GET
.SILENT	.SUFFIXES	.WAIT
FORCE	HOST_ARCH	HOST_MACH
KEEP_STATE	MAKE	MAKEFLAGS
MFLAGS	TARGET_ARCH	TARGET_MACH
VERSION_1.0	VIRTUAL_ROOT	VPATH

Running Commands Silently

To inhibit the display of a command line within a rule by inserting an @ as the first character on that line. For example, the following target:

```
quiet:
    @echo you only see me once
```

produces:

```
$ make quiet
you only see me once
```

To inhibit the display of commands during a particular `make` run, you can use the `-s` option. If you want to inhibit the display of all command lines in every run, add the special target `.SILENT` to your makefile: Ignoring a Command's Exit Status

```
.SILENT:
quiet:
    echo you only see me once
```

Special-function targets begin with a dot (`.`). Target names that begin with a dot are never used as the starting target, unless specifically requested as an argument on the command line. `make` normally issues an error message and stops when a command returns a nonzero exit code. For example, if you have the target:

```
rmxyz:
    rm xyz
```

and there is no file named `xyz`, `make` halts after `rm` returns its exit status.

```
$ ls xyz
xyz not found
$ make rmxyz
rm xyz
rm: xyz: No such file or directory
*** Error code 1
make: Fatal error: Command failed for target `rmxyz`
```

≡ 3

If @ and – are the first two such characters, both take effect.

To continue processing regardless of the command exit code, use a dash character (-) as the first non-TAB character:

```
rmxyz:
  -rm xyz
```

In this case you get a warning message indicating the exit code `make` received:

```
$ make rmxyz
rm xyz
rm: xyz: No such file or directory
*** Error code 1 (ignored)
```

Unless you are testing a makefile, it is usually a bad idea to ignore non-zero error codes on a global basis.

Although it is generally ill-advised to do so, you can have `make` ignore error codes entirely with the `-i` option. You can also have `make` ignore exit codes when processing a given makefile, by including the `.IGNORE` special target, though this too should be avoided.

If you are processing a list of targets, and you want `make` to continue with the next target on the list rather than stopping entirely after encountering a non-zero return code, use the `-k` option.

Automatic Retrieval of SCCS Files

When source files are named in the dependency list, `make` treats them just like any other target. Because the source file is presumed to be present in the directory, there is no need to add an entry for it to the makefile. When a target has no dependencies, but is present in the directory, `make` assumes that file is up to date. If, however, a source file is under SCCS control, `make` does some additional checking to assure that the source file is up to date. If the file is missing, or if the history file is newer, `make` automatically issues the following command to retrieve the most recent version.

```
sccs get -s filename -Gfilename
```

With other versions of `make`, automatic `sccs` retrieval was a feature only of certain implicit rules. Also, unlike earlier versions, `make` only looks for history (`s.`) files in the `sccs` directory; history files in the current working directory are ignored.

However, if the source file is writable by anyone, `make` does not retrieve a new version.

```
$ ls SCCS/*
SCCS/s.functions.c
$ rm -f functions.c
$ make functions
sccs get -s functions.c -Gfunctions.c
cc -o functions functions.c
```

`make` only checks the time stamp of the retrieved version against the time stamp of the history file. It does *not* check to see if the version present in the directory is the most recently checked-in version. So, if someone has done a `get by date` (`sccs get -c`), `make` would not discover this fact, and you might unwittingly build an older version of the program or object file. To be absolutely sure that you are compiling the latest version, you can precede `make` with an `sccs get SCCS` or an `sccs clean` command.

Suppressing SCCS Retrieval

The command for retrieving SCCS files is specified in the rule for the `.SCCS_GET` special target in the default makefile. To suppress automatic retrieval, add an entry for this target with an empty rule to your makefile:

```
# Suppress sccs retrieval.
.SCCS_GET:
```

Passing Parameters: Simple make Macros

The `make` macro substitution comes in handy when you want to pass parameters to command lines within a makefile. Suppose that you want to compile an optimized version of the program `program` using `cc`'s `-O` option. You can lend this sort of flexibility to your makefile by adding a *macro reference*, such as the following example, to the target for `functions`:

```
functions: functions.c
    cc $(CFLAGS) -o functions functions.c
```

There is a reference to the CFLAGS macro in both the .c and the .c.o implicit rules. The command-line definition must be a single argument, hence the quotes in this example.

The macro reference acts as a placeholder for a value that you define, either in the makefile itself, or as an argument to the make command. If you then supply make with a *definition* for the CFLAGS macro, make replaces its references with the value you have defined.

```
$ rm functions
$ make functions "CFLAGS= -O"
cc -O -o functions functions.c
```

If a macro is undefined, make expands its references to an empty string.

You can also include macro definitions in the makefile itself. A typical use is to set CFLAGS to -O, so that make produces optimized object code by default:

```
CFLAGS= -O
functions: functions.c
    cc $(CFLAGS) -o functions functions.c
```

A macro definition supplied as a command line argument to make overrides other definitions in the makefile.

Note – Conditionally defined macros are an exception to this. Refer to Conditional Macro Definitions on page 138 for details.

For instance, to compile functions for debugging with dbx or dbxtool, you can define the value of CFLAGS to be -g on the command line:

```
$ rm functions
$ make CFLAGS=-g
cc -g -o functions functions.c
```

To compile a profiling variant for use with gprof, supply both -O and -pg in the value for CFLAGS.

A macro reference must include parentheses when the name of the macro is longer than one character. If the macro name is only one character, the parentheses can be omitted. You can use curly braces, { and }, instead of parentheses. For example, '\$X', '\$(X)', and '\${X}' are equivalent.

`.KEEP_STATE` and *Command Dependency Checking*

In addition to the normal dependency checking, you can use the special target `.KEEP_STATE` to activate *command dependency* checking. When activated, `make` not only checks each target file against its dependency files, it compares each command line in the rule with those it ran the last time the target was built. This information is stored in the `.make.state` file in the current directory.

With the makefile:

```
CFLAGS= -O
.KEEP_STATE:

functions: functions.c
    cc -o functions functions.c
```

the following commands work as shown:

```
$ make
cc -O -o functions functions.c
$ make CFLAGS=-g
cc -g -o functions functions.c
$ make "CFLAGS= -O -pg"
cc -O -pg -o functions functions.c
```

This ensures you that `make` compiles a program with the options you want, even if a different variant is present and otherwise up to date.

The first `make` run with `.KEEP_STATE` recompiles all targets to gather and record the necessary information.

The `KEEP_STATE` variable, when imported from the environment, has the same effect as the `.KEEP_STATE` target.

Suppressing or Forcing Command Dependency Checking for Selected Lines

To suppress command dependency checking for a given command line, insert a question mark as the first character after the TAB.

Command dependency checking is automatically suppressed for lines containing the dynamic macro `$?`. This macro stands for the list of dependencies that are newer than the current target, and can be expected to differ between any two `make` runs. See *Implicit Rules and Dynamic Macros* on page 119 for more information

To force `make` to perform command dependency checking on a line containing this macro, prefix the command line with a `!` character (following the TAB).

The State File

When `.KEEP_STATE` is in effect, `make` writes a state file named `.make.state` in the current directory. This file lists all targets that have ever been processed while `.KEEP_STATE` has been in effect, along with the rules to build them, in makefile format. To assure that this state file is maintained consistently, once you have added `.KEEP_STATE` to a makefile, it is recommended that you leave it in effect. Since this target is ignored in earlier versions of `make`, it does not introduce any compatibility problems. Other versions simply treat it as a superfluous target that no targets depend on, with an empty rule and no dependencies of its own. Since it starts with a dot, it is not used as the starting target.

`.KEEP_STATE` *and Hidden Dependencies*

When a C source file contains `#include` directives for interpolating headers, the target depends just as much on those headers as it does on the sources that include them. Because such headers may not be listed explicitly as sources in the compilation command line, they are called *hidden dependencies*. When `.KEEP_STATE` is in effect, `make` receives a report from the various compilers and compilation preprocessors indicating which hidden dependency files were interpolated for each target.

It adds this information to the dependency list in the state file. In subsequent runs, these additional dependencies are processed just like regular dependencies. This feature automatically maintains the hidden dependency

list for each target; it insures that the dependency list for each target is always accurate and up to date. It also eliminates the need for the complicated schemes found in some earlier makefiles to generate complete dependency lists.

A slight inconvenience can arise the first time `make` processes a target with hidden dependencies, because there is as yet no record of them in the state file. If a header is missing, and `make` has no record of it, `make` won't be able to tell that it needs to retrieve it from SCCS before compiling the target. Even though there is an SCCS history file, the current version won't be retrieved because it doesn't yet appear in a dependency list or the state file. When the C preprocessor attempts to interpolate the header, it won't find it; the compilation fails.

Supposing that a `#include` directive for interpolating the header `hidden.h` is added to `functions.c`, and that the file `hidden.h` is removed before the subsequent `make` run. The results would be:

```
$ rm -f hidden.h
$ make functions
cc -O -o functions functions.c
functions.c: 2: Can't find include file hidden.h
make: Fatal error: Command failed for target 'functions'
```

A simple solution might be to make sure that the new header exists before you run `make`. Or, if the compilation fails (and assuming the header is under SCCS), you could manually retrieve it from SCCS:

```
$ sccs get hidden.h
1.1
10 lines
$ make functions
cc -O -o functions functions.c
```

In all future cases, if the header is lost, `make` will know to build or retrieve it for you because it will be listed in the state file as a hidden dependency.

Note that with hidden dependency checking, the `$?` macro includes the names of hidden dependency files. This may cause unexpected behavior in existing makefiles that rely on `$?` .

.INIT and Hidden Dependencies

The problem with both of these approaches is that the first `make` in the local directory may fail due to a random condition in some other (include) directory. This might entail forcing someone to monitor a (first) build. To avoid this, you can use the `.INIT` target to retrieve known hidden dependencies files from SCCS. `.INIT` is a special target that, along with its dependencies, is built at the start of the `make` run. To be sure that `hidden.h` is present, you could add the following line to your makefile

```
.INIT: hidden.h
```

Displaying Information About a make Run

Running `make` with the `-n` option displays the commands `make` is to perform, without executing them. This comes in handy when verifying that the macros in a makefile are expanded as expected. With the following makefile:

```
CFLAGS= -O

.KEEP_STATE:

functions: main.o data.o
    $(LINK.c) -o functions main.o data.o
```

`make -n` displays:

```
$ make -n
cc -O -c main.c
cc -O -c data.c
cc -O -o functions main.o data.o
```

Note – There is an exception however. `make` executes any command line containing a reference to the `MAKE` macro (that is, `$(MAKE)` or `${MAKE}`), regardless of `-n`. It would be a very bad idea to include a line such as: `$(MAKE) ; rm -f *` in your makefile.

`make` has some other options that you can use to keep abreast of what is going on:

Setting an environment variable named `MAKEFLAGS` can lead to complications, since `make` adds its value to the list of options. To prevent puzzling surprises, avoid setting this variable.

`-d`

Displays the criteria by which `make` determines that a target is be out-of-date. Unlike `-n`, it *does* process targets, as shown in the following example. This options also displays the value imported from the environment (null by default) for the `MAKEFLAGS` macro, which is described in detail in the section `The MAKEFLAGS Macro` on page 148.

```
$ make -d
MAKEFLAGS value:
    Building main.o using suffix rule for .c.o because it is out
of date relative to main.c
cc -O -c main.c
    Building functions because it is out of date relative to
main.o
    Building data.o using suffix rule for .c.o because it is out
of date relative to data.c
cc -O -c data.c
    Building functions because it is out of date relative to
data.o
cc -O -o functions main.o data.o
```

`-dd`

This option displays all dependencies `make` checks, including any hidden dependencies, in vast detail.

`-D`

Displays the text of the makefile as it is read.

`-DD`

Displays the makefile and the default makefile, the state file, and hidden dependency reports for the current `make` run.

`-f makefile`

`make` uses the named *makefile* (instead of `makefile` or `Makefile`).

`-p`

Displays the complete set of macro definitions and target entries.

`-P`

Displays the complete dependency tree for each target encountered.

Several `-f` options indicate the concatenation of the named makefiles.

Due to its potentially troublesome side effects, it is recommended that you not use the `-t` (`touch`) option for `make`.

An option that can be used to shortcut `make` processing is the `-t` option. When run with `-t`, `make` does not perform the rule for building a target. Instead it uses `touch` to alter the modification time for each target that it

encounters in the dependency scan. It also updates the state file to reflect what it built. This often creates more problems than it supposedly solves, and it is recommended that you exercise extreme caution if you do use it. Note that if there is no file corresponding to a target entry, `touch` creates it.

Using `make` to Compile Programs

In previous examples you have seen how to compile a simple C program from a single source file, using both explicit target entries and implicit rules. Most C programs, however, are compiled from several source files. Many include library routines, either from one of the standard system libraries or from a user-supplied library. Although it may be easier to recompile and link a single-source program using a single `cc` command, it is usually more convenient to compile programs with multiple sources in stages—first, by compiling each source file into a separate object (`.o`) file, and then by linking the object files to form an executable file. This method requires more disk space, but subsequent (repetitive) recompilations need be performed only on those object files for which the sources have changed, which saves time.

A Simple Makefile

The following is a `simplemakefile`.

```
# Simple makefile for compiling a program from
# two C source files.

.KEEP_STATE:

functions: main.o data.o
    cc -O -o functions main.o data.o
main.o: main.c
    cc -O -c main.c
data.o: data.c
    cc -O -c data.c
clean:
    rm functions main.o data.o
```

Figure 3-4 Simple Makefile for Compiling C Sources:
Everything Explicit

In this example, `make` produces the object files `main.o` and `data.o`, and the executable file `functions`:

```
$ make
cc -o functions main.o data.o
cc -O -c main.c
cc -O -c data.c
```

Using Predefined Macros

The next example performs exactly the same function, but demonstrates the use of `make`'s predefined macros for the indicated compilation commands. Using predefined macros eliminates the need to edit makefiles when the underlying compilation environment changes. Macros also provide access to the `CFLAGS` macro (and other `FLAGS` macros) for supplying compiler options from the command line. Predefined macros are also used extensively within `make`'s implicit rules. The predefined macros in the following makefile are listed below.¹ They are generally useful for compiling C programs.

`COMPILE.c`

The `cc` command line; composed of the values of `CC`, `CFLAGS`, and `CPPFLAGS`, as follows, along with the `-c` option.

```
COMPILE.c=$(CC) $(CFLAGS) $(CPPFLAGS) -c
```

The root of the macro name, `COMPILE`, is a convention used to indicate that the macro stands for a compilation command line (to generate an object, or `.o` file). The `.c` suffix is a mnemonic device to indicate that the command line applies to `.c` (C source) files.

`LINK.c`

The basic `cc` command line to link object files, such as `COMPILE.c`, but without the `-c` option and with a reference to the `LDFLAGS` macro:

```
LINK.c=$(CC) $(CFLAGS) $(CPPFLAGS) $(LDFLAGS)
```

Macro names that end in the string `FLAGS` pass options to a related compiler-command macro. It is good practice to use these macros for consistency and portability. It is also good practice to note the desired default values for them in the makefile.

The complete list of all predefined macros is shown in Table 3-3 on page 129.

1. Predefined macros are used more extensively than in earlier versions of `make`. Not all of the predefined macros shown here are available with earlier versions.

CC

The value `cc`. (You can redefine the value to be the path name of an alternate C compiler.)

CFLAGS

Options for the `cc` command; none by default.

CPPFLAGS

Options for `cpp`; none by default.

LDFLAGS

Options for the link editor, `ld`; none by default.

The following is an example of a Makefile for compiling two C sources:

```
# Makefile for compiling two C sources
CFLAGS= -O
.KEEP_STATE:

functions: main.o data.o
    $(LINK.c) -o functions main.o data.o
main.o: main.c
    $(COMPILE.c) main.c
data.o: data.c
    $(COMPILE.c) data.c
clean:
    rm functions main.o data.o
```

Figure 3-5 Makefile for Compiling C Sources Using Predefined Macros

Using Implicit Rules to Simplify a Makefile: Suffix Rules

Since the command lines for compiling `main.o` and `data.o` from their `.c` files are now functionally equivalent to the `.c.o` suffix rule, their target entries are redundant; `make` performs the same compilation whether they appear in the makefile or not. This next version of the makefile eliminates them, relying on the `.c.o` rule to compile the individual object files.

```
# Makefile for a program from two C sources
# using suffix rules.
CFLAGS= -O

.KEEP_STATE:

functions: main.o data.o
    $(LINK.c) -o functions main.o data.o
clean:
    rm functions main.o data.o
```

Figure 3-6 Makefile for Compiling C Sources Using Suffix Rules

A complete list of suffix rules appears in Table 3-2 on page 125.

`make` uses the order of appearance in the suffixes list to determine which dependency file and suffix rule to use. For instance, if there were both `main.c` and `main.s` files in the directory, `make` would use the `.c.o` rule, since `.c` is ahead of `.s` in the list.

As `make` processes the dependencies `main.o` and `data.o`, it finds no target entries for them. It checks for an appropriate implicit rule to apply. In this case, `make` selects the `.c.o` rule for building a `.o` file from a dependency file that has the same base name and a `.c` suffix.

First, `make` scans its suffixes list to see if the suffix for the target file appears. In the case of `main.o`, `.o` appears in the list. Next, `make` checks for a suffix rule to build it with, and a dependency file to build it from. The dependency file has the same base name as the target, but a different suffix. In this case, while checking the `.c.o` rule, `make` finds a dependency file named `main.c`, so it uses that rule.

The suffixes list is a special-function target named `.SUFFIXES`. The various suffixes are included in the definition for the `SUFFIXES` macro; the dependency list for `.SUFFIXES` is given as a reference to this macro:

```
SUFFIXES= .o .c .c~ .cc .cc~ .C .C~ .y .y~ .l .l~ .s .s~ .sh .sh~ .S .S~ .ln \
    .h .h~ .f .f~ .F .F~ .mod .mod~ .sym .def .def~ .p .p~ .r .r~ \
    .cps .cps~ .Y .Y~ .L .L~
.SUFFIXES: $(SUFFIXES)
```

Figure 3-7 The Standard Suffixes List

Like “clean”, “all” is a target name used by convention. It builds “all” the targets in its dependency list. Normally, all is the first target; make and make all are usually equivalent.

The following example shows a makefile for compiling a whole set of executable programs, each having just one source file. Each executable program is to be built from a source file that has the same basename, and the .c suffix appended. For instance demo_1 is built from demo_1.c.

```
# Makefile for a set of C programs, one source
# per program. The source file names have ".c"
# appended.
CFLAGS= -O
.KEEP_STATE:

all: demo_1 demo_2 demo_3 demo_4 demo_5
```

In this case, make does not find a suffix match for any of the targets (through demo_5). So, it treats each as if it had a null suffix. It then searches for a suffix rule and dependency file with a valid suffix. In the case of demo_2, it would find a file named demo_2.c. Since there is a target entry for a .c rule, along with a corresponding .c file, make uses that rule to build demo_2 from demo_2.c.

To prevent ambiguity when a target with a null suffix has an explicit dependency, make does not build it using a suffix rule. This makefile

```
program: zap
zap:
```

produces no output:

```
$ make program
$
```

When to Use Explicit Target Entries vs. Implicit Rules

Whenever you build a target from multiple dependency files, you must provide make with an explicit target entry that contains a rule for doing so. When building a target from a single dependency file, it is often convenient to use an implicit rule.

As the previous examples show, make readily compiles a single source file into a corresponding object file or executable file. However, it has no built-in knowledge about linking a list of object files into an executable program. Also,

`make` only compiles those object files that it encounters in its dependency scan. It needs a starting point—a target for which each object file in the list (and ultimately, each source file) is a dependency.

So, for a target built from multiple dependency files, `make` needs an explicit rule that provides a collating order, along with a dependency list that accounts for its dependency files.

If each of those dependency files is built from just one source, you can rely on implicit rules for them.

Implicit Rules and Dynamic Macros

`make` maintains a set of macros dynamically, on a target-by-target basis. These macros are used quite extensively, especially in the definitions of implicit rules. It is important to understand what they mean.

These macros are:

`$$`

The name of the current target.

`$$?`

The list of dependencies newer than the target.

`$$<`

The name of the dependency file, as if selected by `make` for use with an implicit rule.

`$$*`

The base name of the current target (the target name stripped of its suffix).

`$$%`

For libraries, the name of the member being processed. See Building Object Libraries on page 131 for more information.

Implicit rules make use of these dynamic macros to supply the name of a target or dependency file to a command line within the rule itself. For instance, in the `.c.o` rule, shown in the next example.

```
.c.o:  
    $(COMPILE.c) $$< $(OUTPUT_OPTION)
```

Because they aren't explicitly defined in a makefile, the convention is to document dynamic macros with the `$$`-sign prefix attached (by showing the macro reference).

The macro `OUTPUT_OPTION` has an empty value by default. While similar to `CFLAGS` in function, it is provided as a separate macro intended for passing an argument to the `-o` compiler option to force compiler output to a given file name.

`$<` is replaced by the name of the dependency file (in this case the `.c` file) for the current target.

In the `.c` rule:

```
.c:
    $(LINK.c) $< -o $@
```

`$@` is replaced with the name of the current target.

Because values for both the `$<` and `$*` macros depend upon the order of suffixes in the suffixes list, you may get surprising results when you use them in an explicit target entry. See *Suffix Replacement in Macro References* on page 134 for a strictly deterministic method for deriving a filename from a related filename.

Dynamic Macro Modifiers

Dynamic macros can be modified by including `F` and `D` in the reference. If the target being processed is a pathname, `$(@F)` indicates the file name part, while `$(@D)` indicates the directory part. If there are no `/` characters in the target name, then `$(@D)` is assigned the dot character (`.`) as its value. For example, with the target named `/tmp/test`, `$(@D)` has the value `/tmp`; `$(@F)` has the value `test`.

Dynamic Macros and the Dependency List: Delayed Macro References

Dynamic macros are assigned while processing any and all targets. They can be used within the target rule as-is, or in the dependency list by prefacing an additional `$` character to the reference. A reference beginning with `$$` is called a *delayed* reference to a macro. For instance, the entry:

```
x.o y.o z.o: $$@.BAK
    cp $@.BAK $@
```

could be used to derive `x.o` from `x.o.BAK`, and so forth for `y.o` and `z.o`.

Dependency List Read Twice

This technique works because `make` reads the dependency list twice, once as part of its initial reading of the entire makefile, and again as it processes target dependencies. In each pass through the list, it performs macro expansion. Since the dynamic macros aren't defined in the initial reading, unless references to them are delayed until the second pass, they are expanded to null strings. The string `$$` is a reference to the predefined macro `'$'`. This macro has the value `'$'`; when `make` resolves it in the initial reading, the string `$$@` is resolved to `$@`. In dependency scan, when the resulting `$@` macro reference has a value dynamically assigned to it, `make` resolves the reference to that value.

Note that `make` only evaluates the target-name portion of a target entry in the first pass. A delayed macro reference as a target name will produce incorrect results. The makefile:

```
NONE= none
all: $(NONE)

$$$(NONE):
    @: this target's name isn't 'none'
```

produces the following results.

```
$ make
make: Fatal error: Don't know how to make target 'none'
```

Rules Evaluated Once

`make` evaluates the rule portion of a target entry only once per application of that command, at the time that the rule is executed. Here again, a delayed reference to a `make` macro will produce incorrect results.

No Transitive Closure for Suffix Rules

There is no transitive closure for suffix rules. If you had a suffix rule for building, say, a `.Y` file from a `.X` file, and another for building a `.Z` file from a `.Y` file, `make` would not combine their rules to build a `.Z` file from a `.X` file. You must specify the intermediate steps as targets, although their entries may have null rules:

```
trans.Z:  
trans.Y:
```

In this example `trans.Z` will be built from `trans.Y` if it exists. Without the appearance of `trans.Y` as a target entry, `make` might fail with a “don’t know how to build” error, since there would be no dependency file to use. The target entry for `trans.Y` guarantees that `make` will attempt to build it when it is out of date or missing. Since no rule is supplied in the makefile, `make` will use the appropriate implicit rule, which in this case would be the `.X.Y` rule. If `trans.X` exists (or can be retrieved from SCCS), `make` rebuilds both `trans.Y` and `trans.Z` as needed.

Adding Suffix Rules

Although `make` supplies you with a number of useful suffix rules, you can also add new ones of your own. However, pattern-matching rules, which are described in the section *Pattern-Matching Rules: An Alternative to Suffix Rules* on page 124, are preferred when adding new implicit rules. Unless you need to write implicit rules that are compatible with earlier versions of `make`, you can safely skip the remainder of this section, which describes the traditional method of adding implicit rules to makefiles.

Pattern-matching rules, are often easier to use than suffix rules. The procedure for adding implicit rules is given here for compatibility with previous versions of `make`.

Adding a suffix rule is a two-step process. First, you must add the suffixes of both target and dependency file to the suffixes list by providing them as dependencies to the `.SUFFIXES` special target. Because dependency lists accumulate, you can add suffixes to the list by adding another entry for this target, for example:

```
.SUFFIXES: .ms .tr
```

Second, you must add a target entry for the suffix rule:

```
.ms.tr:  
troff -t -ms $< > $@
```

A makefile with these entries can be used to format document source files containing `ms` macros (`.ms` files) into `troff` output files (`.tr` files):

```
$ make doc.tr  
troff -t -ms doc.ms > doc.tr
```

Entries in the suffixes list are contained in the `SUFFIXES` macro. To insert suffixes at the head of the list, first clear its value by supplying an entry for the `.SUFFIXES` target that has no dependencies. This is an exception to the rule that dependency lists accumulate. You can clear a previous definition for this target by supplying a target entry with no dependencies and no rule like this:

```
.SUFFIXES:
```

You can then add another entry containing the new suffixes, followed by a reference to the `SUFFIXES` macro, as shown below.

```
.SUFFIXES:  
.SUFFIXES: .ms .tr $(SUFFIXES)
```

Pattern-Matching Rules: An Alternative to Suffix Rules

A *pattern-matching rule* is similar to an implicit rule in function. Pattern-matching rules are easier to write, and more powerful, because you can specify a relationship between a target and a dependency based on prefixes (including path names) and suffixes, or both. A pattern-matching rule is a target entry of the form:

```
tp%ts: dp%ds
      rule
```

where *tp* and *ts* are the optional prefix and suffix in the target name, *dp* and *ds* are the (optional) prefix and suffix in the dependency name, and % is a wild card that stands for a base name common to both.

`make` checks for pattern-matching rules ahead of suffix rules. While this allows you to override the standard implicit rules, it is not recommended.

If there is no rule for building a target, `make` searches for a pattern-matching rule, *before* checking for a suffix rule. If `make` can use a pattern-matching rule, it does so.

If the target entry for a pattern-matching rule contains no rule, `make` processes the target file as if it had an explicit target entry with no rule; `make` therefore searches for a suffix rule, attempts to retrieve a version of the target file from SCCS, and finally, treats the target as having a null rule (flagging that target as updated in the current run).

A pattern-matching rule for formatting a `troff` source file into a `troff` output file looks like:

```
%.tr: %.ms
      troff -t -ms $< > $@
```

make's Default Suffix Rules and Predefined Macros

The following tables show the standard set of suffix rules and predefined macros supplied to make in the default makefile, `/usr/share/lib/make/make.rules`.

Table 3-2 Standard Suffix Rules

Use	Suffix Rule Name	Command Line(s)
<i>Assembly Files</i>	<code>.s.o</code>	<code>\$(COMPILE.s) -o \$@ \$<</code>
	<code>.s</code>	<code>\$(COMPILE.s) -o \$@ \$<</code>
	<code>.s.a</code>	<code>\$(COMPILE.s) -o \$% \$<</code>
		<code>\$(AR) \$(ARFLAGS) \$@ \$%</code>
		<code>\$(RM) \$%</code>
	<code>.S.o</code>	<code>\$(COMPILE.S) -o \$@ \$<</code>
	<code>.S.a</code>	<code>\$(COMPILE.S) -o \$% \$<</code>
		<code>\$(AR) \$(ARFLAGS) \$@ \$%</code>
<code>\$(RM) \$%</code>		
<i>C Files (.c Rules)</i>	<code>.c</code>	<code>\$(LINK.c) -o \$@ \$< \$(LDLIBS)</code>
	<code>.c.ln</code>	<code>\$(LINT.c) \$(OUTPUT_OPTION) -i \$<</code>
	<code>.c.o</code>	<code>\$(COMPILE.c) \$(OUTPUT_OPTION) \$<</code>
	<code>.c.a</code>	<code>\$(COMPILE.c) -o \$% \$<</code>
		<code>\$(AR) \$(ARFLAGS) \$@ \$%</code>
<code>\$(RM) \$%</code>		
<i>C++ Files</i>	<code>.cc</code>	<code>\$(LINK.cc) -o \$@ \$< \$(LDLIBS)</code>
	<code>.cc.o</code>	<code>\$(COMPILE.cc) \$(OUTPUT_OPTION) \$<</code>
	<code>.cc.a</code>	<code>\$(COMPILE.cc) -o \$% \$<</code>
		<code>\$(AR) \$(ARFLAGS) \$a \$%</code>
<code>\$(RM) \$%</code>		

Table 3-2 Standard Suffix Rules (Continued)

Use	Suffix Rule Name	Command Line(s)
<i>C++ Files (SVr4 style)</i>	.C	\$(LINK.C) -o \$@ \$< \$(LDFLAGS) \$*.c
	.C.o	\$(COMPILE.C) \$<
	.C.a	\$(COMPILE.C) \$<
		\$(AR) \$(ARFLAGS) \$@ \$*.o \$(RM) -f \$*.o
<i>FORTRAN 77 Files</i>	.cc.o	\$(LINK.f) -o \$@ \$< \$(LDLIBS)
	.cc.a	\$(COMPILE.f) \$(OUTPUT_OPTION) \$<
		\$(COMPILE.f) -o \$% \$<
		\$(AR) \$(ARFLAGS) \$@ \$%
		\$(RM) \$%
	.F	\$(LINK.F) -o \$@ \$< \$(LDLIBS)
	.F.o	\$(COMPILE.F) \$(OUTPUT_OPTION) \$<
	.F.a	\$(COMPILE.F) -o \$% \$<
\$(AR) \$(ARFLAGS) \$@ \$%		
\$(RM) \$%		

Table 3-2 Standard Suffix Rules (Continued)

Use	Suffix Rule Name	Command Line(s)
<i>lex Files</i>	.l	\$(RM) \$*.c
		\$(LEX.l) \$< > \$*.c
		\$(LINK.c) -o \$@ \$*.c \$(LDLIBS)
		\$(RM) \$*.c
	.l.c	\$(RM) \$@
		\$(LEX.l) \$< > \$@
	.l.ln	\$(RM) \$*.c
		\$(LEX.l) \$< > \$*.c
		\$(LINT.c) -o \$@ -i \$*.c
		\$(RM) \$*.c
	.l.o	\$(RM) \$*.c
		\$(LEX.l) \$< > \$*.c
		\$(COMPILE.c) -o \$@ \$*.c
		\$(RM) \$*.c
	.L.C	\$(LEX) \$(LFLAGS) \$<
	.L.o	\$(LEX)(LFLAGS) \$<
\$(COMPILE.C) lex.yy.c		
.L.o	rm -f lex.yy.c	
	mv lex.yy.o \$@	
<i>Modula 2 Files</i>	.mod	\$(COMPILE.mod) -o \$@ -e \$@ \$<
	.mod.o	\$(COMPILE.mod) -o \$@ \$<
	.def.sym	\$(COMPILE.def) -o \$@ \$<
<i>NeWS</i>	.cps.h	\$(CPS) \$(CPSFLAGS) \$*.cps
<i>Pascal Files</i>	.p	\$(LINK.p) -o \$@ \$< \$(LDLIBS)
	.p.o	\$(COMPILE.p) \$(OUTPUT_OPTION) \$<

Table 3-2 Standard Suffix Rules (Continued)

Use	Suffix Rule Name	Command Line(s)
<i>Ratfor Files</i>	.r	\$(LINK.r) -o \$@ \$< \$(LDLIBS)
	.r.o	\$(COMPILE.r) \$(OUTPUT_OPTION) \$<
	.r.a	\$(COMPILE.r) -o \$% \$<
		\$(AR) \$(ARFLAGS) \$@ \$%
		\$(RM) \$%
<i>Bourne Shell Scripts</i>	.sh	\$(RM) \$@
		cat \$< >\$@
		chmod +x \$@
<i>yacc Files (.y.c Rules)</i>	.y	\$(YACC.y) \$<
		\$(LINK.c) -o \$@ y.tab.c \$(LDLIBS)
		\$(RM) y.tab.c
	.y.c	\$(YACC.y) \$<
		mv y.tab.c \$@
	.y.ln	\$(YACC.y) \$<
		\$(LINT.c) -o \$@ -i y.tab.c
		\$(RM) y.tab.c
	.y.o	\$(YACC.y) \$<
		\$(COMPILE.c) -o \$@ y.tab.c
		\$(RM) y.tab.c
	<i>yacc Files (SVr4)</i>	.Y.C
mv y.tab.c \$@		
.Y.o		\$(YACC) \$(YFLAGS) \$<
		\$(COMPILE.c) y.tab.c
		rm -f y.tab.c
		mv y.tab.o \$@

Table 3-3 Predefined and Dynamic Macros

Use	Macro	Default Value
Library Archives	AR	ar
	ARFLAGS	rv
Assembler Commands	AS	as
	ASFLAGS	
	COMPILE.s	\$(AS) \$(ASFLAGS)
	COMPILE.S	\$(CC) \$(ASFLAGS) \$(CPPFLAGS) -target -c
C Compiler Commands	CC	cc
	CFLAGS	-O
	CPPFLAGS	
	COMPILE.c	\$(CC) \$(CFLAGS) \$(CPPFLAGS) -c
	LINK.c	\$(CC) \$(CFLAGS) \$(CPPFLAGS) \$(LDFLAGS)
C++ Compiler Commands ¹	C++C	CC
	C++FLAGS	-O
	COMPILE.C	\$(CCC) \$(CCFLAGS) \$(CPPFLAGS) -c
	LINK.C	\$(CCC) \$(CCFLAGS) \$(CPPFLAGS) \$(LDFLAGS) -target
C++ SVr4 Compiler Commands	(C++)	CC
	(C++FLAGS)	-O
	COMPILE.C	\$(CC) \$(CFLAGS) \$(CPPFLAGS) -c
	LINK.C	\$(CCC) \$(CCFLAGS) \$(CPPFLAGS) \$(LDFLAGS) -target
FORTRAN 77 Compiler Commands	FC in SVr4	f77
	FFLAGS	-O
	COMPILE.f	\$(FC) \$(FFLAGS) -c
	LINK.f	\$(FC) \$(FFLAGS) \$(LDFLAGS)
	COMPILE.F	\$(FC) \$(FFLAGS) \$(CPPFLAGS) -c
	LINK.F	\$(FC) \$(FFLAGS) \$(CPPFLAGS) \$(LDFLAGS)

Table 3-3 Predefined and Dynamic Macros (Continued)

Use	Macro	Default Value
Link Editor Command	LD	ld
	LDFLAGS	
lex Command	LEX	lex
	LFLAGS	
	LEX.l	\$(LEX) \$(LFLAGS) -t
lint Command	LINT	lint
	LINTFLAGS	
	LINT.c	\$(LINT) \$(LINTFLAGS) \$(CPPFLAGS)
Modula 2 Commands	M2C	m2c
	M2FLAGS	
	MODFLAGS	
	DEFFLAGS	
	COMPILE.def	\$(M2C) \$(M2FLAGS) \$(DEFFLAGS)
	COMPILE.mod	\$(M2C) \$(M2FLAGS) \$(MODFLAGS)
NeWS	CPS	cps
	CPSFLAGS	
Pascal Compiler Commands	PC	pc
	PFLAGS	
	COMPILE.p	\$(PC) \$(PFLAGS) \$(CPPFLAGS) -c
	LINK.p	\$(PC) \$(PFLAGS) \$(CPPFLAGS) \$(LDFLAGS)
Ratfor Compilation Commands	RFLAGS	
	COMPILE.r	\$(FC) \$(FFLAGS) \$(RFLAGS) -c
	LINK.r	\$(FC) \$(FFLAGS) \$(RFLAGS) \$(LDFLAGS)
rm Command	RM	rm -f

Table 3-3 Predefined and Dynamic Macros (Continued)

Use	Macro	Default Value
yacc	YACC	yacc
Command	YFLAGS	
	YACC.y	\$(YACC) \$(YFLAGS)
Suffixes List	SUFFIXES	.o .c .c~ .cc .cc~ .C .C~ .y .y~ .l .l~ .s .s~ .sh .sh~ .S .S~ .ln .h .h~ .f .f~ .F .F~ .mod .mod~ .sym .def .def~ .p .p~ .r .r~ .cps .cps~ .Y .Y~ .L .L~
SCCS get	.SCCS_GET	sccs \$(SCCSFLAGS) get \$(SCCSGETFLAGS) \$@ -G\$@
Command	SCCSGETFLAGS	-s

1. For backward compatibility, the C++ macros have alternate forms. For C++C, you can instead use CCC; instead of C++FLAGS, you can use CCFLAGS; for COMPILE.C, you can use COMPILE.cc; and LINK.cc can be substituted for LINK.C. Note that these alternate forms will disappear for future releases.

Building Object Libraries

Libraries, Members, and Symbols

An object library is a set of object files contained in an `ar` library archive. Various languages use object libraries to store compiled functions of general utility, such as those in the C library.

`ar` reads a set of one or more files to create a library. Each member contains the text of one file, preceded by a header. The member header contains information from the file directory entry, including the modification time. This allows `make` to treat the library member as a separate entity for dependency checking.

When you compile a program that uses functions from an object library (specifying the proper library either by filename, or with the `-l` option to `cc`), the link editor selects and links with the library member that contains a needed symbol.

You can use `ranlib` to generate a symbol table for a library of object files. `ld` requires this table to provide random access to symbols within the library—to locate and link object files in which functions are defined. You can

also use `lorder` and `tsort` ahead of time to put members in calling order within the library. (See `lorder(1)` for details.) For very large libraries, it is a good idea to do both.

Library Members and Dependency Checking

`make` recognizes a target or dependency of the form

```
lib.a(member . . . )
```

as a reference to a library member, or a space-separated list of members.¹ In this version of `make`, all members in a parenthesized list are processed. For example, the following target entry indicates that the library named `librpn.a` is built from members named `stacks.o` and `fifos.o`. The pattern-matching rule indicates that each member depends on a corresponding object file, and that object file is built from its corresponding source file using an implicit rule.

```
librpn.a: librpn.a (stacks.o fifos.o)
    ar rv $@ $?
    ranlib $@
librpn.a (%.o): %.o
    @true
```

When used with library-member notation, the dynamic macro `$?` contains the list of files that are newer than their corresponding members:

```
$ make
cc -c stacks.c
cc -c fifos.c
ar rv librpn.a stacks.o fifos.o
a - stacks.o
a - fifos.o
ranlib librpn.a
```

1. Earlier versions of `make` recognize this notation. However, only the first item in a parenthesized list of members was processed.

Libraries and the `%` Dynamic Macro

The `%` dynamic macro is provided specifically for use with libraries. When a library member is the target, the member name is assigned to the `%` macro. For instance, given the target `libx.a(demo.o)` the value of `%` would be `demo.o`.

.PRECIOUS: Preserving Libraries Against Removal due to Interrupts

Normally, if you interrupt `make` in the middle of a target, the target file is removed. For individual files this is a good thing, otherwise incomplete files with new modification times might be left in the directory. For libraries that consist of several members, the story is different. It is often better to leave the library intact, even if one of the members is still out-of-date. This is especially true for large libraries, especially since a subsequent `make` run will pick up where the previous one left off—by processing the object file or member whose processing was interrupted.

`.PRECIOUS` is a special target that is used to indicate which files should be preserved against removal on interrupts; `make` does not remove targets that are listed as its dependencies. If you add the line:

```
.PRECIOUS:  librpn.a
```

to the makefile shown above, run `make`, and interrupt the processing of `librpn.a`, the library is preserved.

Using `make` to Maintain Libraries and Programs

In previous sections you learned how `make` can help compile simple programs and build simple libraries. This section describes some of `make`'s more advanced features for maintaining complex programs and libraries.

More about Macros

Macro definitions can appear on any line in a makefile; they can be used to abbreviate long target lists or expressions, or as shorthand to replace long strings that would otherwise have to be repeated. You can even use macros to derive lists of object files from a list of source files. Macro names are allocated

as the makefile is read in; the value a particular macro reference takes depends upon the most recent value assigned.¹ With the exception of conditional and dynamic macros, `make` assigns values in the order the definitions appear.

Embedded Macro References

Macro references can be embedded within other references.²

```
$(CPPFLAGS$(TARGET_ARCH))
```

The += assignment appends the indicated string to any previous value for the macro.

In which case they are expanded from innermost to outermost. With the following definitions, `make` will supply the correct symbol definition for (for example) a Sun-4 system.

```
CPPFLAGS-sun4 = -DSUN4
CPPFLAGS += $(CPPFLAGS-$(TARGET_ARCH))
```

Suffix Replacement in Macro References

`make` provides a mechanism for replacing suffixes of words that occur in the value of the referred-to macro.³ A reference of the form:

```
$(macro:old-suffix=new-suffix)
```

is a *suffix replacement* macro reference. You can use a such a reference to express the list of object files in terms of the list of sources:

```
OBJECTS= $(SOURCES:.c=.o)
```

1. Macro evaluation is a bit more complicated than this. Refer to *Passing Parameters to Nested make Commands* on page 149 for more information.

2. Not supported in previous versions of `make`.

3. Although conventional suffixes start with dots, a suffix may consist of any string of characters.

In this case, `make` replaces all occurrences of the `.c` suffix in words within the value with the `.o` suffix. The substitution is not applied to words that do not end in the suffix given. The following makefile:

```
SOURCES= main.c data.c moon
OBJECTS= $(SOURCES:.c=.o)

all:
    @echo $(OBJECTS)
```

illustrates this very simply:

```
$ make
main.o data.o moon
```

Using lint with make

For easier debugging and maintenance of your C programs use the `lint` tool. `lint` also checks for C constructs that are not considered portable across machine architectures. It can be a real help in writing portable C programs.

`lint`, the C program verifier, is an important tool for forestalling the kinds of bugs that are most difficult and tedious to track down. These include uninitialized pointers, parameter-count mismatches in function calls, and non-portable uses of C constructs. As with the `clean` target, `lint` is a target name used by convention; it is usually a good practice to include it in makefiles that build C programs. `lint` produces output files that have been preprocessed through `cpp` and its own first (parsing) pass. These files characteristically end in the `.ln` suffix¹ and can also be derived from the list of sources through suffix replacement:

```
LINTFILES= $(SOURCES:.c=.ln)
```

A target entry for the `lint` target might appear as:

```
lint: $(LINTFILES)
    $(LINT.c) $(LINTFILES)
$(LINTFILES):
    $(LINT.c) $@ -i
```

1. This may not be true for some versions of `lint`.

There is an implicit rule for building each `.ln` file from its corresponding `.c` file, so there is no need for target entries for the `.ln` files. As sources change, the `.ln` files are updated whenever you run

```
make lint
```

Since the `LINT.c` predefined macro includes a reference to the `LINTFLAGS` macro, it is a good idea to specify the `lint` options to use by default (none in this case). Since `lint` entails the use of `cpp`, it is a good idea to use `CPPFLAGS`, rather than `CFLAGS` for compilation preprocessing options (such as `-I`). The `LINT.c` macro does not include a reference to `CFLAGS`.

Also, when you run `make clean`, you will want to remove any `.ln` files produced by this target. It is a simple enough matter to add another such macro reference to a `clean` target.

Linking with System-Supplied Libraries

The next example shows a makefile that compiles a program that uses the `curses` and `termlib` library packages for screen-oriented cursor motion.

```
# Makefile for a C program with curses and termlib.

CFLAGS= -O

.KEEP_STATE:

functions: main.o data.o
    $(LINK.c) -o $@ main.o data.o -lcurses -ltermlib
lint: main.ln data.ln
    $(LINT.c) main.ln data.ln
main.ln data.ln:
    $(LINT.c) $@ -i
clean:
    rm -f functions main.o data.o main.ln data.ln
```

Figure 3-8 Makefile for a C Program with System-Supplied Libraries

Since the link editor resolves undefined symbols as they are encountered, it is normally a good idea to place library references at the end of the list of files to link.

This makefile produces:

```
$ make
cc -O -c main.c
cc -O -c data.c
cc -O -o functions main.o data.o -lcurses -ltermLib
```

Compiling Programs for Debugging and Profiling

Compiling programs for debugging or profiling introduces some new variants to the procedure and to the makefile. These variants are produced from the same source code, but are built with different options to the C compiler. The `cc` option to produce object code that is suitable for debugging is `-g`. The `cc` options that produce code for profiling are `-O` and `-pg`.

Since the compilation procedure is the same otherwise, you *could* give `make` a definition for `CFLAGS` on the command line. Since this definition overrides the definition in the makefile, and `.KEEP_STATE` assures any command lines affected by the change are performed, the command:

```
make "CFLAGS= -O -pg"
```

produces the following results.

```
$ make "CFLAGS= -O -pg"
cc -O -pg -c main.c
cc -O -pg -c data.c
cc -O -pg -o functions main.o data.o -lcurses -ltermLib
```

Of course, you may not want to memorize these options or type a complicated command like this, especially when you can put this information in the makefile. What is needed is a way to tell `make` how to produce a debugging or profiling variant, and some instructions in the makefile that tell it how. One way to do this might be to add two new target entries, one named `debug`, and the other named `profile`, with the proper compiler options hard-coded into the command line.

A better way would be to add these targets, but rather than hard-coding their rules, include instructions to alter the definition of `CFLAGS` depending upon which target it starts with. Then, by making each one depend on the existing target for `functions`, `make` could simply make use of its rule, along with the specified options.

Instead of saying

```
make "CFLAGS= -g"
```

to compile a variant for debugging, you could say

```
make debug
```

The question is, how do you tell `make` that you want a macro defined one way for one target (and its dependencies), and another way for a different target?

Conditional Macro Definitions

A conditional macro definition is a line of the form:

```
target-list := macro = value
```

Each word in *target-list* may contain one % pattern; `make` must know which targets the definition applies to, so you can't use a conditional macro definition to alter a target name.

which assigns the given *value* to the indicated *macro* while `make` is processing the target named *target-name* and its dependencies. The following lines give `CFLAGS` an appropriate value for processing each program variant.

```
debug := CFLAGS= -g
profile := CFLAGS= -pg -O
```

Note that when you use a reference to a conditional macro in the dependency list, that reference must be delayed (by prepending a second \$). Otherwise, `make` will expand the reference before the correct value has been assigned. When it encounters a (possibly) incorrect reference of this sort, `make` issues a warning.

Compiling Debugging and Profiling Variants

The following makefile produces optimized, debugging, or profiling variants of a C program, depending on which target you specify (the default is the optimized variant). Command dependency checking guarantees that the program and its object files will be recompiled whenever you switch between variants.

```
# Makefile for a C program with alternate
# debugging and profiling variants.

CFLAGS= -O

.KEEP_STATE:

all debug profile: functions

debug := CFLAGS = -g
profile := CFLAGS = -pg -O

functions: main.o data.o
    $(LINK.c) -o $@ main.o data.o -lcurses -ltermplib
lint: main.ln data.ln
    $(LINT.c) main.ln data.ln
clean:
    rm -f functions main.o data.o main.ln data.ln
```

Figure 3-9 Makefile for a C Program with Alternate Debugging and Profiling Variants

The first target entry specifies three targets, starting with `all`.

`all` traditionally appears as the first target in makefiles with alternate starting targets (or those that process a list of targets). Its dependencies are “all” targets that go into the final build, whatever that may be. In this case, the final variant is optimized. The target entry also indicates that `debug` and `profile` depend on `functions` (the value of `$(PROGRAM)`).

The next two lines contain conditional macro definitions for `CFLAGS`.

Next comes the target entry for `functions`. When `functions` is a dependency for `debug`, it is compiled with the `-g` option.

Debugging and profiling variants aren't normally considered part of a finished program.

The next example applies a similar technique to maintaining a C object library.

```
# Makefile for a C library with alternate variants.

CFLAGS= -O

.KEEP_STATE
.PRECIOUS: libpkg.a

all debug profile: libpkg.a
debug := CFLAGS= -g
profile := CFLAGS= -pg -O

libpkg.a: libpkg.a(calc.o map.o draw.o)
    ar rv $@ $?
    ranlib $@
libpkg.a(%o): %.o
    @true
lint: calc.ln map.ln draw.ln
    $(LINT.c) calc.ln map.ln draw.ln
clean:
    rm -f libpkg.a calc.o map.o draw.o calc.ln \
        map.ln draw.ln
```

Figure 3-10 Makefile for a C Library with Alternate Variants

Maintaining Separate Program and Library Variants

The previous two examples are adequate when development, debugging, and profiling are done in distinct phases. However, they suffer from the drawback that all object files are recompiled whenever you switch between variants, which can result in unnecessary delays. The next two examples illustrate how all three variants can be maintained as separate entities.

To avoid the confusion that might result from having three variants of each object file in the same directory, you can place the debugging and profiling object files and executables in subdirectories. However, this requires a technique for adding the name of the subdirectory as a prefix to each entry in the list of object files.

Pattern-Replacement Macro References

A pattern-replacement macro reference is similar in form and function to a suffix replacement reference.¹ You can use a pattern-replacement reference to add or alter a prefix, suffix, or both, to matching words in the value of a macro. A pattern-replacement reference takes the form:

```
$(macro:p%s =np%ns)
```

where *p* is the existing prefix to replace (if any), *s* is the existing suffix to replace (if any), *np* and *ns* are the new prefix and new suffix, and % is a wild card. The pattern replacement is applied to all words in the value that match '*p%*s**'. For instance:

```
SOURCES= old_main.c old_data.c moon
OBJECTS= $(SOURCES:old_%.c=new_%.o)
all:
    @echo $(OBJECTS)
```

produces:

```
$ make
new_main.o new_data.o moon
```

You may use any number of % wild cards in the right-hand (replacement) side of the = sign, as needed. The following replacement:

```
...
OBJECTS= $(SOURCES:old_%.c=%/%.new)
```

would produce:

```
main/main.o data/data.o moon
```

1. As with pattern-matching rules, pattern-replacement macro references aren't available in earlier versions of make.

Note, however, that pattern-replacement macro references should not appear in the dependency line of the target entry for a pattern-matching rule. This produces a conflict, since `make` cannot tell whether the wild card applies to the macro, or to the target (or dependency) itself. With the makefile:

```
OBJECT= .o

x:
x.Z:
    @echo correct
%: %$(OBJECT:%o=%Z)
```

it looks as if `make` should attempt to build `x` from `x.Z`. However, the pattern-matching rule is not recognized; `make` cannot determine which of the `%` characters in the dependency line to use in the pattern-matching rule.

Makefile for a Program with Separate Variants

`make` performs the rule in the `.INIT` target just after the makefile is read.

The following example shows a makefile for a C program with separately maintained variants. First, the `.INIT` special target creates the `debug_dir` and `profile_dir` subdirectories (if they don't already exist), which will contain the debugging and profiling object files and executables.

The variant executables are made to depend on the object files listed in the `VARIANTS.o` macro. This macro is given the value of `OBJECTS` by default; later, it is reassigned using a conditional macro definition, at which time either the `debug_dir/` or `profile_dir/` prefix is added. Executables in the subdirectories depend on the object files that are built in those same subdirectories.

Next, pattern-matching rules are added to indicate that the object files in both subdirectories depend upon source (`.c`) files in the working directory. This is the key step needed to allow all three variants to be built and maintained from a single set of source files.

Finally, the `clean` target has been updated to recursively remove the `debug_dir` and `profile_dir` subdirectories and their contents, which should be regarded as temporary. This is in keeping with the custom that derived files are to be built in the same directory as their sources, since the subdirectories for the variants are considered temporary.

```
# Simple makefile for maintaining separate debugging and
# profiling program variants.

CFLAGS= -O

SOURCES= main.c rest.c
OBJECTS= $(SOURCES:%.c=$(VARIANT)/%.o)
VARIANT= .

functions profile debug: $$ (OBJECTS)
    $(LINK.c) -o $(VARIANT)/$@ $(OBJECTS)

debug := VARIANT = debug_dir
debug := CFLAGS = -g
profile := VARIANT = profile_dir
profile := CFLAGS = -O -pg

.KEEP_STATE:
.INIT: profile_dir debug_dir
profile_dir debug_dir:
    test -d $@ || mkdir $@
$$ (VARIANT)/%.o: %.c
    $(COMPILE.c) $< -o $@
clean:
    rm -r profile_dir debug_dir $(OBJECTS) functions
```

Figure 3-11 Sample Makefile for Separate Debugging and Profiling Program Variants

Makefile for a Library with Separate Variants

The modifications for separate library variants are quite similar:

```
# Makefile for maintaining separate library variants.

CFLAGS= -O

SOURCES= main.c rest.c
LIBRARY= lib.a
LSOURCES= fnc.c

OBJECTS= $(SOURCES:%.c=$(VARIANT)/%.o)
VLIBRARY= $(LIBRARY:%.a=$(VARIANT)/%.a)
LOBJECTS= $(LSOURCES:%.c=$(VARIANT)/%.o)
VARIANT= .

program profile debug: $$ (OBJECTS) $$ (VLIBRARY)
    $(LINK.c) -o $(VARIANT)/$@ $<

lib.a debug_dir/lib.a profile_dir/lib.a: $$ (LOBJECTS)
    ar rv $@ $?
    ranlib $@

$$ (VLIBRARY) ($$ (VARIANT)%.o): $$ (VARIANT)%.o
    @true
profile := VARIANT = profile_dir
profile := CFLAGS = -O -pg

debug := VARIANT = debug_dir
debug := CFLAGS = -g

.KEEP_STATE:
profile_dir debug_dir:
    test -d $@ || mkdir $@
$$ (VARIANT)%.o: %.c
    $(COMPILE.c) $< -o $@
```

Figure 3-12 Sample Makefile for Separate Debugging and Profiling Library Variants

Maintaining a Directory of Header Files

The makefile for maintaining an include directory of headers is straightforward. Since headers consist of plain text, all that is needed is a target, `all`, that lists them as dependencies. Automatic SCCS retrieval takes care of the rest. If you use a macro for the list of headers, this same list can be used in other target entries.

```
# Makefile for maintaining an include directory.

FILES.h= calc.h map.h draw.h

all: $(FILES.h)

clean:
    rm -f $(FILES.h)
```

Compiling and Linking with Your Own Libraries

When preparing your own library packages, it makes sense to treat each library as an entity that is separate from its header(s) and the programs that use it. Separating programs, libraries, and headers into distinct directories often makes it easier to prepare makefiles for each type of module. Also, it clarifies the structure of a software project.

A courteous and necessary convention of makefiles is that they only build files in the working directory, or in temporary subdirectories. Unless you are using `make` specifically to install files into a specific directory on an agreed-upon file system, it is regarded as very poor form for a makefile to produce output in another directory.

Building programs that rely on libraries in other directories adds several new wrinkles to the makefile. Up until now, everything needed has been in the directory, or else in one of the standard directories that are presumed to be stable. This is not true for user-supplied libraries that are part of a project under development.

Since these libraries aren't built automatically (there is no equivalent to hidden dependency checking for them), you must supply target entries for them. On the one hand, you need to ensure the libraries you link with are up to date. On

the other, you need to observe the convention that a makefile should only maintain files in the local directory. In addition, the makefile should not contain information duplicated in another.

Nested make Commands

The solution is to use a nested `make` command, running in the directory the library resides in, to rebuild it (according to the target entry in the makefile there).

```
# First cut entry for target in another directory.
../lib/libpkg.a:
    cd ../lib ; $(MAKE) libpkg.a
```

The library is specified with a path name relative to the current directory. In general, it is better to use relative path names. If the project is moved to a new root directory or machine, so long as its structure remains the same relative to that new root directory, all the target entries will still point to the proper files.

Within the nested `make` command line, the dynamic macro modifiers `F` and `D` come in handy, as does the `MAKE` predefined macro. If the target being processed is in the form of a pathname, `$(@F)` indicates the filename part, while `$(@D)` indicates the directory part. If there are no `/` characters in the target name, then `$(@D)` is assigned the dot character `.` as its value.

The target entry can be rewritten as:

```
# Second cut.
../lib/libpkg.a:
    cd $(@D) ; $(MAKE) $(@F)
```

The `MAKE` macro, which is set to the value “`make`” by default, overrides the `-n` option. Any command line in which it is referred to is executed, even though `-n` may be in effect. Since this macro is used to invoke `make`, and since the `make` it invokes inherits `-n` from the special `MAKEFLAGS` macro, `make` can trace a hierarchy of nested `make` commands with the `-n` option.

Forcing A Nested make Command to Run

Because it has no dependencies, this target will only run when the file named `../lib/libpkg.a` is missing. If the file is a library archive protected by `.PRECIOUS`, this could be a rare occurrence. The current `make` invocation has no knowledge of what that file depends on. It is the nested invocation that determines whether and how to rebuild that file. After all, just because a file is present in the file system doesn't mean it is up-to-date. This means that you have to force the nested `make` to run, regardless of the presence of the file, by making it depend on another target with a null rule (and no extant file):

```
# Reliable target entry for a nested make command.

../lib/libpkg.a: FORCE
cd $(@D); $(MAKE) $(@F)
FORCE:
```

Figure 3-13 Target Entry for a Nested make Command

In this way, `make` reliably changes to the correct directory `../lib` and builds `libpkg.a` if necessary, using instructions from the makefile found in that directory.

These lines are produced by the nested `make` run.

```
$ make ../lib/libpkg.a
cd ../lib; make libpkg.a
make libpkg.a
'libpkg.a' is up to date.
```

The following makefile uses a nested `make` command to process local libraries that a program depends on.

```
# Makefile for a C program with user-supplied libraries and
# nested make commands.

CFLAGS= -O

.KEEP_STATE:

functions: main.o data.o ../lib/libpkg.a
$(LINK.c) -o $@ main.o data.o ../lib/libpkg.a -lcurses -ltermib
../lib/libpkg.a: FORCE
cd $(@D); $(MAKE) $(@F)
FORCE:

lint: main.ln data.ln
$(LINT.c) main.ln data.ln
clean:
rm -f functions main.o data.o main.ln data.ln
```

Figure 3-14 Makefile for C Program with User-Supplied Libraries

When `../lib/libpkg.a` is up to date, this makefile produces:

```
$ make
cc -O -c main.c
cc -O -c data.c
cd ../lib; make libpkg.a
'libpkg.a' is up to date.
cc -O -o functions main.o data.o ../lib/libpkg.a -lcurses -ltermib
```

The MAKEFLAGS Macro

Like the MAKE macro, MAKEFLAGS is also a special case. It contains flags (that is, single-character options) for the make command. Unlike other FLAGS macros, the MAKEFLAGS value is a concatenation of flags, without a leading '-'. For instance the string `eiknp` would be a recognized value for MAKEFLAGS, while `-f x.mk` or `macro=value` would not.

Do not define MAKEFLAGS in your makefiles.

If the `MAKEFLAGS` environment variable is set, `make` runs with the combination of flags given on the command line and contained in that variable.

The value of `MAKEFLAGS` is always exported, whether set in the environment or not, and the options it contains are passed to any nested `make` commands (whether invoked by `$(MAKE)`, `make`, or `/usr/bin/make`). This insures that nested `make` commands are always passed the options that the parent `make` was invoked.

Passing Parameters to Nested `make` Commands

With the exception of `MAKEFLAGS`,¹ `make` imports variables from the environment and treats them as if they were defined macros. In turn, `make` spreads those environment variables and their values to commands it invokes, including nested `make` commands. Macros can also be defined as command-line arguments, as well as the makefile. This can lead to name-value conflicts when a macro is defined in more than one place, and `make` has a fairly complicated precedence rule for resolving them.

First, conditional macro definitions always take effect within the targets (and their dependencies) for which they are defined.

If `make` is invoked with a macro-definition argument, that definition takes precedence over definitions given either within the makefile, or imported from the environment. (This does not necessarily hold true for nested `make` commands, however.) Otherwise, if you define (or redefine) a macro within the makefile, the most recent definition applies. The latest definition normally overrides the environment. Lastly, if the macro is defined in the default file and nowhere else, that value is used.

With nested `make` commands, definitions made in the makefile normally override the environment, but only for the makefile in which each definition occurs; the value of the corresponding environment variable is propagated regardless. Command-line definitions override both environment and makefile definitions, but only in the `make` run for which they are supplied. Although values from the command line are propagated to nested `make` commands, they are overridden both by definitions in the nested makefiles, and by environment variables imported by the nested `make` commands.

1. Both the `MAKEFILE` and `SHELL` environment variables are neither imported nor exported in this version of `make`.

The `-e` option behaves more consistently. The environment overrides macro definitions made in any makefile, and command-line definitions are always used ahead of definitions in the makefile and the environment. One drawback to `-e` is that it introduces a situation in which information that is *not contained in the makefile* can be critical to the success or failure of a build.

To avoid these complications, to pass a specific value to an entire hierarchy of make commands, run `make -e` in a subshell with the environment set properly (in the C shell):

```
% (unsetenv MAKEFLAGS LDFLAGS; setenv CFLAGS -g ; make -e )
```

To test the cases use the following makefiles to illustrate the various cases.

```
# top.mk

MACRO= "Correct but unexpected."

top:
    @echo "----- top"
    echo $(MACRO)
    @echo "-----"
    $(MAKE) -f nested.mk
    @echo "----- clean"
clean:
    rm nested
# nested.mk

MACRO=nested

nested:
    @echo "----- nested"
    touch nested
    echo $(MACRO)
    $(MAKE) -f top.mk
    $(MAKE) -f top.mk clean
```


Table 3-4 summarizes the macro assignment order.

Table 3-4 Summary of Macro assignment order

<i>Without -e</i>	<i>With -e in effect</i>
<i>top-level make commands:</i>	
conditional definitions	conditional definitions
make command line	make command line
latest makefile definition	environment value
environment value	latest makefile definition
predefined value, if any	predefined value, if any
<i>nested make commands:</i>	
conditional definitions	conditional definitions
make command line	make command line
latest makefile definition	parent make cmd. line
environment variable	environment value
predefined value, if any	latest makefile definition
parent make cmd. line	predefined value, if any

Compiling Other Source Files

Compiling and Linking a C Program Using Assembly Language Routines

The makefile in the next example maintains a program with C source files linked with assembly language routines.¹ There are two varieties of assembly source files: those that do not contain `cpp` preprocessor directives, and those

1. Refer to the *SPARC Assembly Language Reference Manual* for more information about assembly language source files.

that do. By convention, assembly source files without preprocessor directives have the `.s` suffix. Assembly sources that require preprocessing have the `.S` suffix.

Assembly sources are assembled to form object files to compile C sources. The object files can then be linked into a C program. `make` has implicit rules for transforming `.s` and `.S` files into object files, so a target entry for a C program with assembly routines need only specify how to link the object files. You can use the familiar `cc` command to link object files produced by the assembler:

```
CFLAGS= -O
ASFLAGS= -O

.KEEP_STATE:

driver: c_driver.o s_routines.o S_routines.o
       cc -o driver c_driver.o s_routines.o S_routines.o
```

Figure 3-15 Summary of Macro Assignment Order

Note that the `.S` files are processed using the `cc` command, which invokes the C preprocessor `cpp`, and invokes the assembler.

Compiling `lex` and `yacc` Sources

`lex` and `yacc` produce C source files as output. Source files for `lex` end in the suffix `.l`, while those for `yacc` end in `.y`. When used separately, the compilation process for each is similar to that used to produce programs from C sources alone. There are implicit rules for compiling the `lex` or `yacc` sources into `.c` files; from there, the files are further processed with the implicit rules for compiling object files from C sources. When these source files contain no `#include` statements, there is no need to keep the `.c` file, which in this simple case serves as an intermediate file. In this case you could use `.l.o` rule, or the `.y.o` rule, to produce the object files, and remove the (derived) `.c` files. For example, the makefile:

```
CFLAGS= -O
.KEEP_STATE:

all: scanner parser
scanner: scanner.o
parser: parser.o
```

produces these results:

```
$ make
rm -f scanner.c
lex -t scanner.l > scanner.c
cc -O -c scanner.c
cc -O scanner.c -o scanner
yacc parser.y
cc -O -c y.tab.c -o parser.o
rm -f y.tab.c
yacc parser.y
cc -O y.tab.c -o parser
rm -f y.tab.c
```

Things get to be a bit more complicated when you use `lex` and `yacc` in combination. In order for the object files to work together properly, the C code from `lex` must include a header produced by `yacc`. It may be necessary to recompile the C source file produced by `lex` when the `yacc` source file changes. In this case, it is better to retain the intermediate (`.c`) files produced by `lex`, as well as the additional `.h` file that `yacc` provides, to avoid running `lex` whenever the `yacc` source changes.

`yacc` produces output files named `y.tab.c` and `y.tab.h`. If you want the output files to have the same basename as the source file, you must rename them.

The following makefile maintains a program built from a `lex` source, a `yacc` source, and a C source file.

```
CFLAGS= -O
.KEEP_STATE:

a2z: c_functions.o scanner.o parser.o
    cc -o $@ c_functions.o scanner.o parser.o
scanner.c:

parser.c + parser.h: parser.y
    yacc -d parser.y
    mv y.tab.c parser.c
    mv y.tab.h parser.h
```

Since there is no transitive closure for implicit rules, you must supply a target entry for `scanner.c`. This entry bridges the gap between the `.l.c` implicit rule and the `.c.o` implicit rule, so that the dependency list for `scanner.o` extends to `scanner.l`. Since there is no rule in the target entry, `scanner.c` is built using the `.l.c` implicit rule.

The next target entry describes how to produce the `yacc` intermediate files. Because there is no implicit rule for producing both the header and the C source file using `yacc -d`, a target entry must be supplied that includes a rule for doing so.

Specifying Target Groups with the + Sign

In the target entry for `parser.c` and `parser.h`, the `+` sign separating the target names indicates that the entry is for a *target group*. A target group is a set of files, all of which are produced when the rule is performed. Taken as a group, the set of files comprises the target. Without the `+` sign, each item listed would comprise a separate target. With a target group, `make` checks the modification dates separately against each target file, but performs the target's rule only once, if necessary, per `make` run.

Maintaining Shell Scripts with make and SCCS

Although a shell script is a plain text file, it must have execute permission to run. Since SCCS removes execute permission for files under its control, it is convenient to make a distinction between a shell script and its “source” under SCCS. `make` has an implicit rule for deriving a script from its source. The suffix for a shell script source file is `.sh`. Even though the contents of the script and the `.sh` file are the same, the script has execute permissions, while the `.sh` file does not. `make`'s implicit rule for scripts “derives” the script from its source file, making a copy of the `.sh` file (retrieving it first, if necessary) and changing the mode of the resulting script file to allow execution. For example, to see how this all works, see Figure 3-16:

```
$ file script.sh
script.sh:  ascii text
$ make script
cat script.sh > script
chmod +x script
$ file script
script:    commands text
```

Figure 3-16 Changing Execute Permissions

Running Tests with `make`

Shell scripts are often helpful for running tests and performing other routine tasks that are either interactive or don't require `make`'s dependency checking. Test suites, in particular, often entail providing a program with specific, repeatable input that a program might expect to receive from a terminal.

In the case of a library, a set of programs that exercise its various functions may be written in C, and then executed in a specific order, with specific inputs from a script. In the case of a utility program, there may be a set of benchmark programs that exercise and time its functions. In each of these cases, the commands to run each test can be incorporated into a shell script for repeatability and easy maintenance.

Once you have developed a test script that suits your needs, including a target to run it is easy. Although `make`'s dependency checking may not be needed within the script itself, you *can* use it to make sure that the program or library is updated before running those tests.

In the following target entry for running tests, `test` depends on `lib.a`. If the library is out of date, `make` rebuilds it and proceeds with the test. This insures that you always test with an up-to-date version:

```
#This is the library we're testing
LIBRARY= lib.a

test: $(LIBRARY) testscript
    set -x ; testscript > /tmp/test.\$$

testscript: testscript.sh test_1 test_2 test_3

#rules for building the library
$(LIBRARY):
    @ echo Building $(LIBRARY)
    (library-building rules here)

#test_1 ... test_3 exercise various library functions
test_1 test_2 test_3: $$@.c $(LIBRARY)
    $(LINK.c) -o $$@ $<
```

`test` also depends on `testscript`, which in turn depends on the three test programs. This ensures that they, too, are up-to-date before `make` initiates the test procedure. `lib.a` is built according to its target entry in the makefile; `testscript` is built using the `.sh` implicit rule; and the test programs are

built using the rule in the last target entry, assuming that there is just one source file for each test program. (The `.c` implicit rule doesn't apply to these programs because they must link with the proper libraries in addition to their `.c` files).

Escaped References to a Temporary File

The string `\$\$` in the rule for `test` illustrates how to escape the dollar-sign from interpretation by `make`. `make` passes each `$` to the shell, which expands the `$$` to its process ID. This technique allows each test to write to a unique temporary filename. The `set -x` command forces the shell to display the commands it runs on the terminal, which allows you to see the actual filename containing the results of the specific test.

Shell Command Substitutions

You can supply shell command substitutions within a rule as in the following example:

```
do:
    @echo `cat Listfile`
```

You can even place the backquoted expression in a macro:

```
DO= `cat Listfile`
do:
    @echo ${DO}
```

However, you can only use this form of command substitution within a rule.

Command Replacement Macro References

If you supply a shell command as the definition of a macro:

```
COMMAND= cat Listfile
```

you can use a *command replacement macro reference* to instruct `make` to replace the reference with the output of the command in the macro's value. This form of command substitution can occur anywhere within a makefile:

```
COMMAND= cat Listfile
$(COMMAND:sh): $$(@:=.c)
```

This example imports a list of targets from another file and indicates that each target depends on a corresponding `.c` file.

As with shell command substitution, a command replacement reference evaluates to the standard output of the command. newline characters are converted to space characters. The command is performed whenever the reference is encountered. The command's standard error is ignored. However, if the command returns a non zero exit status, `make` halts with an error. A solution for this is to append the `true` command to the command line:

```
COMMAND = cat Listfile ; true
```

Command-Replacement Macro Assignment

A macro assignment of the form

```
cmd_macro:sh = command
```

assigns the standard output of the indicated *command* to *cmd_macro*; for instance:

```
COMMAND:sh = cat Listfile
$(COMMAND): $$(@:=.c)
```

is equivalent to the previous example. However, with the assignment form, the command is only performed once per `make` run. Again, only the standard output is used, newline characters are converted to space characters, and a nonzero exit status halts `make` with an error.

Alternate forms of command replacement macro assignments are:

```
macro:sh += command
```

Append command output to the value of *macro*.

target := macro:sh = command

Conditionally define *macro* to be the output of *command* when processing *target* and its dependencies.

target := macro:sh += command

Conditionally append the output of *command* to the value of *macro* when processing *target* and its dependencies.

Maintaining Software Projects

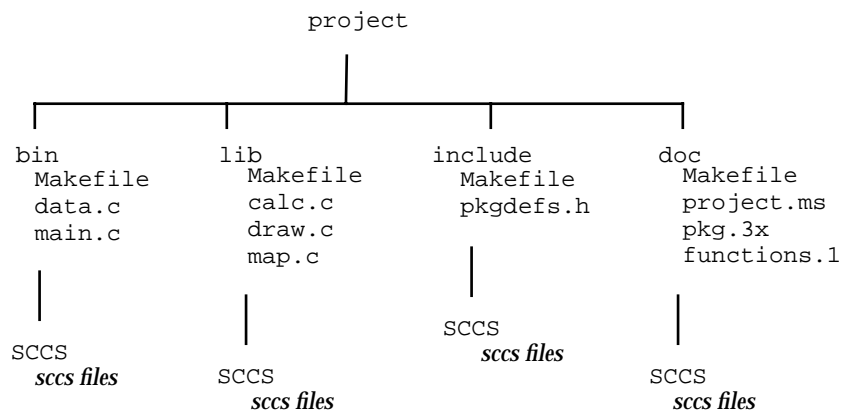
`make` is especially useful when a software project consists of a system of programs and libraries. By taking advantage of nested `make` commands, you can use it to maintain object files, executables, and libraries in a whole hierarchy of directories. You can use `make` programs with SCCS to ensure that sources are maintained in a controlled manner, and that programs built from them are consistent. You can provide other programmers with duplicates of the directory hierarchy for simultaneous development and testing if you wish (although there are trade-offs to consider).

You can use `make` to build the entire project and install final copies of various modules onto another file system for integration and distribution.

Organizing a Project for Ease of Maintenance

As mentioned earlier, one good way to organize a project is to segregate each major piece into its own directory. A project broken out this way usually resides within a single filesystem or directory hierarchy. Header files could reside in one subdirectory, libraries in another, and programs in still another. Documentation, such as reference pages, may also be kept on hand in another

subdirectory. Suppose that a project is composed of one executable program, one library that you supply, a set of headers for the library routines, and some documentation, as in the following diagram.



The makefiles in each subdirectory can be borrowed from examples in earlier sections, but something more is needed to manage the project as a whole. A carefully structured makefile in the root directory, the *root makefile* for the project, provides target entries for managing the project as a single entity.

As a project grows, the need for consistent, easy-to-use makefiles also grows. Macros and target names should have the same meanings no matter which makefile you are reading. Conditional macro definitions and compilation options for output variants should be consistent across the entire project.

Where feasible, a *template* approach to writing makefiles makes sense. This makes it easy for you keep track of how the project gets built. All you have to do to add a new type of module is to make a new directory for it, copy an appropriate makefile into that directory, and edit it. Of course, you also need to add the new module to the list of things to build in the root makefile.

Conventions for macro and target names, such as those used in the default makefile, should be instituted and observed throughout the project. Mnemonic names mean that although you may not remember the exact function of a target or value of a macro, you'll know the type of function or value it represents (and that's usually more valuable when deciphering a makefile anyway).

Using include Makefiles

One method of simplifying makefiles, while providing a consistent compilation environment, is to use the `make`

```
include filename
```

directive to read the contents of a named makefile. If the named file is not present, `make` checks for a file by that name in `/etc/default`.

For instance, there is no need to duplicate the pattern-matching rule for processing `troff` sources in each makefile, when you can include its target entry, as shown below.

```
SOURCES= doc.ms spec.ms
...
clean: $(SOURCES)
include ../pm.rules.mk
```

Here, `make` reads in the contents of the `../pm.rules.mk` file:

```
# pm.rules.mk
#
# Simple "include" makefile for pattern-matching
# rules.

%.tr: %.ms
    troff -t -ms $< > $@

%.nr: %.ms
    nroff -ms $< > $@
```

Installing Finished Programs and Libraries

When a program is ready to be released for outside testing or general use, you can use `make` to install it. The following describes how to Add a new target and new macro definition.:

```
DESTDIR= /proto/project/bin

install: functions
    -mkdir $(DESTDIR)
    cp functions $(DESTDIR)
```

A similar target entry can be used for installing a library or a set of headers.

Building the Entire Project

From time to time it is necessary to take a snapshot of the sources and the object files that they produce. Building an entire project is simply a matter of invoking `make` successively in each subdirectory to build and install each module.

The following (rather simple) example shows how to use nested `make` commands to build a simple project.

Assume your project is located in two different subdirectories, `bin` and `lib`, and that in both subdirectories you want `make` to debug, test, and install the project. First, in the projects main, or `root`, directory, you put a makefile such as this:

```
# Root makefile for a project.

TARGETS= debug test install
SUBDIRS= bin lib

all: $(TARGETS)
$(TARGETS):
    @for i in $(SUBDIRS) ; \
    do \
        cd $$i ; \
        echo "Current directory:  $$i" ;\
        $(MAKE) $$@ ; \
        cd .. ; \
    done
```

Then, in each subdirectory (in this case, `bin`) you would have a makefile of this general form:

```
#Sample makefile in subdirectory
debug:
    @echo "    Building debug target"
    @echo
test:
    @echo "    Building test target"
    @echo
install:
    @echo "    Building install target"
    @echo
```

When you type `make` (in the base directory), you get the following output:

```
$ make
Current directory: bin
    Building debugging target

Current directory: lib
    Building debugging target

Current directory: bin
    Building testing target

Current directory: lib
    Building testing target

Current directory: bin
    Building install target

Current directory: lib
    Building install target
$
```

How to Maintain Directory Hierarchies with the Recursive Makefiles

If you extend your project hierarchy to include more layers, chances are that not only will the makefile in each intermediate directory have to produce target files, but it will also have to invoke nested `make` commands for subdirectories of its own. Files in the current directory can sometimes depend on files in subdirectories, and their target entries need to depend on their counterparts in the subdirectories.

The nested `make` command for each subdirectory should run before the command in the local directory does. One way to ensure that the commands run in the proper order is to make a separate entry for the nested part and another for the local part. If you add these new targets to the dependency list for the original target, its action will encompass them both.

Recursive Targets

Targets that encompass equivalent actions in both the local directory and in subdirectories are referred to as *recursive* targets.¹ A makefile with recursive targets is referred to as a *recursive* makefile.

In the case of `all`, the nested dependencies are `NESTED_TARGETS`; the local dependencies, `LOCAL_TARGETS`:

```
NESTED_TARGETS= debug test install
SUBDIRS= bin lib
LOCAL_TARGETS= functions

all: $(NESTED_TARGETS) $(LOCAL_TARGETS)

$(NESTED_TARGETS):
    @ for i in $(SUBDIRS) ; \
    do \
        echo "Current directory: $$i" ;\
        cd $$i ; \
        $(MAKE) $$@ ; \
        cd .. ; \
    done

$(LOCAL_TARGETS):
    @ echo "Building $$@ in local directory."
    (local directory commands)
```

The nested `make` must also be recursive, unless it is at the bottom of the hierarchy. In the makefile for a leaf directory (one with no subdirectories to descend into), you only build local targets.

1. Strictly speaking, any target that calls `make`, with its name as an argument, is recursive. However, here the term is reserved for the narrower case of targets that have both nested and local actions. Targets that only have nested actions are referred to as “nested” targets.

How to Maintain a Large Library as a Hierarchy of Subsidiaries

When maintaining a very large library, it is sometimes easier to break it up into smaller, subsidiary libraries, and use `make` to combine them into a complete package. Although you cannot combine libraries directly with `ar`, you can extract the member files from each subsidiary library, and then archive those files in another step, as shown below.

```
$ ar xv libx.a
x - x1.o
x - x2.o
x - x3.o
$ ar xv liby.a
x - y1.o
x - y2.o
$ ar rv libz.a *.o
a - x1.o
a - x2.o
a - x3.o
a - y1.o
a - y2.o
ar: creating libz.a
```

A subsidiary library is maintained using a makefile in its own directory, along with the (object) files it is built from. The makefile for the complete library typically makes a symbolic link to each subsidiary archive, extracts their contents into a temporary subdirectory, and archives the resulting files to form the complete package.

In general, use of shell filename wild cards is considered to be bad form in a makefile. If you **do** use them, you need to take steps to insure that it excludes spurious files by isolating affected files in a temporary subdirectory.

The next example updates the subsidiary libraries, creates a temporary directory in which to put extracted the files, and extracts them. It uses the `*` (shell) wild card within that temporary directory to generate the collated list of files. While filename wild cards are generally frowned upon, this use of the wild card is acceptable because a new directory is created whenever the target is built. This guarantees that it will contain only files extracted during the *current* make run.

The example relies on a naming convention for directories. The name of the directory is taken from the basename of the library it contains. For instance, if `libx.a` is a subsidiary library, the directory that contains it is named `libx`. It uses suffix replacements in dynamic-macro references to derive the directory name for each specific subdirectory.

It uses a shell `for` loop to successively extract each library and a shell command substitution to collate the object files into proper sequence for linking (using `lorder` and `tsort`) as it archives them into the package. Finally, it removes the temporary directory and its contents.

```
# Makefile for collating a library from subsidiaries.

CFLAGS= -O

.KEEP_STATE:
.PRECIOUS: libz.a

all: lib.a

libz.a: libx.a liby.a
    -rm -rf tmp
    -mkdir tmp
    set -x ; for i in libx.a liby.a ; \
        do ( cd tmp ; ar x ../$$i ) ; done
    ( cd tmp ; rm -f *_*_.SYMDEF ; ar cr ../$@ `lorder * | tsort` )
    -ranlib $@
    -rm -rf tmp libx.a liby.a

libx.a liby.a: FORCE
    -cd $(@:.a=) ; $(MAKE) $@
    -ln -s $(@:.a=)/$@ $@
FORCE:
```

For the sake of clarity, this example omits support for alternate variants, as well as the targets for `clean`, `install`, and `test`. (These do not apply since the source files are in the subdirectories).

The `rm -f *_*_.SYMDEF` command embedded in the collating line prevents a symbol table in a subsidiary (produced by running `ranlib` on that library) from being archived in this library.

Since the nested `make` commands build the subsidiary libraries before the current library is processed, it is a simple matter to extend this makefile to account for libraries built from both subsidiaries and object files in the current

directory. You need only add the list of object files to the dependency list for the library and a command to copy them into the temporary subdirectory for collation with object files extracted from subsidiary libraries.

```
# Makefile for collating a library from subsidiaries and local
objects.

CFLAGS= -O

.KEEP_STATE:
.PRECIOUS: libz.a

OBJECTS= map.o calc.o draw.o

all: libz.a

libz.a: libx.a liby.a $(OBJECTS)
    -rm -rf tmp
    -mkdir tmp
    -cp $(OBJECTS) tmp
    set -x ; for i in libx.a liby.a ; \
        do ( cd tmp ; ar x ../$$i ) ; done
    ( cd tmp ; rm -f *_*.SYMDEF ; ar cr ../$@ `lorder * | tsort` )
    -ranlib $@
    -rm -rf tmp libx.a liby.a

libx.a liby.a: FORCE
    -cd $(@:.a=) ; $(MAKE) $@
    -ln -s $(@:.a=)/$@ $@
FORCE:
```


Reporting Hidden Dependencies to make

You may need to write a command for processing hidden dependencies. For instance, you may need to trace document source files that are included in a troff document by way of `.so` requests. When `.KEEP_STATE` is in effect, `make` sets the environment variable `SUNPRO_DEPENDENCIES` to the value:

```
SUNPRO_DEPENDENCIES='report-file target'
```

After the command has terminated, `make` checks to see if the file has been created, and if it has, `make` reads it and writes reported dependencies to `.make.state` in the form:

```
target: dependency. . .
```

where *target* is the same as in the environment variable.

`make` *Enhancements Summary*

The following summarizes additional new features to `make`.

Default Makefile

`make`'s implicit rules and macro definitions are no longer hard-coded within the program itself. They are now contained in the default makefile `/usr/share/lib/make/make.rules`. `make` reads this file automatically unless there is a file in the local directory named `make.rules`. When you use a local `make.rules` file, you must add a directive to include the standard `make.rules` file to get the standard implicit rules and predefined macros.

The State File .make.state

`make` also reads a state file, `.make.state`, in the directory. When the special-function target `.KEEP_STATE` is used in the makefile, `make` writes a cumulative report for each target containing a list of hidden dependencies (as reported by compilation processors such as `cpp`) and the most recent rule used to build each target. The state file is very similar in format to an ordinary makefile.

Hidden-Dependency Checking

When activated by the presence of the `.KEEP_STATE` target, `make` uses information reported from `cc`, `cpp`, `f77`, `ld`, `make`, `pc` and other compilation commands and performs a dependency check against any header files (or in some cases, libraries) that are incorporated into the target file. These “hidden” dependency files do not appear in the dependency list, and often do not reside in the local directory.

Command-Dependency Checking

When `.KEEP_STATE` is in effect, if any command line used to build a target changes between `make` runs (either as a result of editing the makefile or because of a different macro expansion), the target is treated as if it were out of date. `make` rebuilds it (even if it is newer than the files it depends on).

Automatic Retrieval of SCCS Files

Tilde Rules Superseded

This version of `make` automatically runs `sccs get`, as appropriate, when there is no rule to build a target file. A tilde appended to a suffix in the suffixes list indicates that `sccs` extraction is appropriate for the dependency file. `make` no longer supports tilde suffix rules that include commands to extract current versions of `sccs` files.

To inhibit or alter the procedure for automatic extraction of the current `sccs` version, redefine the `.SCCS_GET` special-function target. An empty rule for this target entirely inhibits automatic extraction.

Pattern-Matching Rules

Pattern-matching rules have been added to simplify the process of adding new implicit rules of your own design. A target entry of the form:

```
tp%ts : dp%ds  
      rule
```

defines a pattern-matching rule for building a target from a related dependency file. *tp* is the target prefix; *ts*, its suffix. *dp* is the dependency prefix; *ds*, its suffix. The % symbol is a wild card that matches a contiguous string of zero or more characters appearing in both the target and the dependency filename. For example, the following target entry defines a pattern-matching rule for building a troff output file, with a name ending in .tr from a file that uses the -ms macro package ending in .ms:

```
%.tr: %.ms
    troff -t -ms $< > $@
```

With this entry in the makefile, the command:

```
make doc.tr
```

produces:

```
$ make doc.tr
troff -t -ms doc.ms > doc.tr
```

Using that same entry, if there is a file named doc2.ms, the command:

```
make doc2.tr
```

produces:

```
$ make doc2.tr
troff -t -ms doc2.ms > doc2.tr
```

An explicit target entry overrides any pattern-matching rule that might apply to a target. Pattern-matching rules, in turn, normally override implicit rules. An exception to this is when the pattern matching rule has no commands in the rule portion of its target entry. In this case, make continues the search for a rule to build the target, and uses as its dependency the file that matched the (dependency) pattern.

Pattern-Replacement Macro References

As with suffix rules and pattern-matching rules, pattern replacement macro references have been added to provide a more general method for altering the values of words in a specific macro reference than that already provided by suffix replacement in macro references. A pattern-replacement macro reference takes the form:

`$(macro :p %s =np %ns)`

where *p* is an existing prefix (if any), *s* is an existing suffix (if any), *np* and *ns* are the new prefix and suffix, and % is a wild card character matching a string of zero or more characters within a word. The prefix and suffix replacements are applied to all words in the macro value that match the existing pattern. Among other things, this feature is useful for prefixing the name of a subdirectory to each item in a list of files. For instance, the following makefile:

```
SOURCES= x.c y.c z.c
SUBFILES.o= $(SOURCES:%.c=subdir/%.o)

all:
    @echo $(SUBFILES.o)
```

produces:

```
$ make
subdir/x.o subdir/y.o subdir/z.o
```

You may use any number of % wild cards in the right-hand (replacement) side of the = sign, as needed. The following replacement:

```
...
NEW_OBJS= $(SOURCES:%.c=%/%.o)
```

would produce:

```
...
x/x.o y/y.o z/z.o
```

Please note that pattern-replacement macro references should not appear on the dependency line of a pattern-matching rule's target entry. This produces unexpected results. With the makefile:

```
OBJECT= .o

x:
%: %.$(OBJECT:%o=%Z)
    cp $< $@
```

it looks as if make should attempt to build a target named *x* from a file named *x.Z*. However, the pattern-matching rule is not recognized; make cannot determine which of the % characters in the dependency line apply to the

pattern-matching rule and that apply to the macro reference. Consequently, the target entry for `x.Z` is never reached. To avoid problems like this, you can use an intermediate macro on another line:

```
OBJECT= .o
ZMAC= $(OBJECT:%o=%Z)

x:
%: %$(ZMAC)
  cp $< $@
```

New Options

The new options are:

`-d`

Display dependency-check results for each target processed. Displays all dependencies that are newer, or indicates that the target was built as the result of a command dependency.

`-dd`

The same function as `-d` in earlier versions of `make`. Displays a great deal of output about all details of the `make` run, including internal states.

`-D`

Display the text of the makefile as it is read.

`-DD`

Display the text of the makefile and of the default makefile being used.

`-p`

Print macro definitions and target entries.

`-P`

Report all dependencies for targets without rebuilding them.

Support for C++ and Modula-2

This version of `make` contains predefined macros for compiling C++ programs. It also contains predefined macros and implicit rules for compiling Modula-2.

Naming Scheme for Predefined Macros

The naming scheme for predefined macros has been rationalized, and the implicit rules have been rewritten to reflect the new scheme. The macros and implicit rules are upwardly compatible with existing makefiles.

Some examples include the macros for standard compilations commands:

`LINK.c`

Standard `cc` command line for producing executable files.

`COMPILE.c`

Standard `cc` command line for producing object files.

New Special-Purpose Targets

The `.KEEP_STATE` target should not be removed once it has been used in a `make` run.

`.KEEP_STATE`

When included in a makefile, this target enables hidden dependency and command-dependency checking. In addition, `make` updates the state file `.make.state` after each run.

`.INIT` and `.DONE`

These targets can be used to supply commands to perform at the beginning and end of each `make` run.

`.FAILED`

The commands supplied are performed when `make` fails.

`.PARALLEL`

These can be used to indicate which targets are to be processed in parallel, and which are to be processed in serial fashion.

`.SCCS_GET`

This target contains the rule for extracting current versions of files from `sccs` history files.

`.WAIT`

When this target appears in the dependency list, `make` waits until the dependencies that precede it are finished before processing those that follow, even when processing is parallel.

New Implicit lint Rule

Implicit rules have been added to support incremental verification with `lint`.

Macro Processing Changes

A macro value can now be of virtually any length. Whereas in earlier versions only trailing white space was stripped from a macro value, this version strips off both leading and trailing white space characters.

Macros: Definition, Substitution, and Suffix Replacement

New Append Operator: `+=`

This operator appends a space followed by a word or words, onto the existing value of the macro.

Conditional Macro Definitions: `:=`

This operator indicates a conditional macro definition. A makefile entry of the form:

```
target := macro = value
```

indicates that *macro* takes the indicated *value* while processing *target* and its dependencies.

Patterns in Conditional Macros

`make` recognizes the `%` wild card pattern in the target portion of a conditional macro definition. For instance:

```
profile_% := CFLAGS += -pg
```

would modify the `CFLAGS` macro for all targets having the `'profile_'` prefix. Pattern replacements can be used within the value of a conditional definition. For instance:

```
profile_% := OBJECTS = $(SOURCES:%.c=profile_%.o)
```

applies the `profile_` prefix and `.o` suffix to the basename of every `.c` file in the `SOURCES` list (value).

Suffix-Replacement Precedence

Substring replacement now takes place following expansion of the macro being referred to. Previous versions of `make` applied the substitution first, with results that were counterintuitive.

Nested Macro References

`make` now expands inner references before parsing the outer reference. A nested reference as in this example:

```
CFLAGS-g = -I../include
OPTION = -g
$(CFLAGS$(OPTION))
```

now yields the value `-I../include`, rather than a null value, as it would have in previous versions.

Cross-Compilation Macros

The predefined macros `HOST_ARCH` and `TARGET_ARCH` are available for use in cross-compilations. By default, the *arch* macros are set to the value returned by the `arch` command.

Shell Command Output in Macros

A definition of the form:

```
MACRO :sh = command
```

sets the value of *MACRO* to the standard output of the indicated *command*, newline characters being replaced with space characters. The command is performed once, when the definition is read. Standard error output is ignored, and `make` halts with an error if the command returns a non zero exit status.

A macro reference of the form:

```
$(MACRO :sh)
```

expands to the output of the command line stored in the value of *MACRO*, whenever the reference is evaluated. Newline characters are replaced with space characters, standard error output is ignored, and `make` halts with an error if the command returns a nonzero exit status.

Improved ar Library Support

`make` automatically updates an `ar`-format library member from a file having the same name as the member. Also, `make` now supports lists of members as dependency names of the form:

```
lib.a: lib.a(member member . . . )
```

Target Groups

It is now possible to specify that a rule produces a set of target files. A `+` sign between target names in the target entry indicates that the named targets comprise a group. The target group rule is performed once, at most, in a `make` invocation.

Incompatibilities with Previous Versions

New Meaning for `-d` Option

The `-d` option now reports why a target is considered out of date.

Dynamic Macros

Although the dynamic macros `$(` and `$(` were documented as being assigned only for implicit rules and the `.DEFAULT` target, in some cases they actually were assigned for explicit target entries. The assignment action is now documented properly.

The actual value assigned to each of these macros is derived by the same procedure used within implicit rules (this hasn't changed). This can lead to unexpected results when they are used in explicit target entries.

Even if you supply explicit dependencies, `make` doesn't use them to derive values for these macros. Instead, it searches for an appropriate implicit rule and dependency file. For instance, if you have the explicit target entry:

```
test: test.f
    @echo $(
```

and the files: `test.c` and `test.f`, you might expect that `$<` would be assigned the value `test.f`. This is *not* the case. It is assigned `test.c`, because `.c` is ahead of `.f` in the suffixes list:

```
$ make test
test.c
```

For explicit entries, it is best to use a strictly deterministic method for deriving a dependency name using macro references and suffix replacements. For example, you could use `$@.f` instead of `$<` to derive the dependency name. To derive the base name of a `.o` target file, you could use the suffix replacement macro reference: `$(@:.o=)` instead of `$*`.

When hidden dependency checking is in effect, the `$?` dynamic macro value includes the names of hidden dependencies, such as header files. This can lead to failed compilations when using a target entry such as:

```
x: x.c
$(LINK.c) -o $@ $?
```

and the file `x.c` `#include`'s header files. The workaround is to replace `'$?'` with `'$@.<'`.

Tilde Rules Not Supported

This version of `make` does not support tilde suffix rules for version retrieval under SCCS. This may create problems when older makefiles redefine tilde rules to perform special steps when version retrieval under SCCS is required.

Target Names Beginning with . / are Treated as Local filenames

When `make` encounters a target name beginning with `./`, it strips those leading characters. For instance, the target named:

```
./filename
```

is interpreted as if it were written:

```
filename:
```

This can result in endless loop conditions when used in a recursive target. To avoid this, rewrite the target relative to `..`, the parent directory:

`../dir/filename`

Introduction

Coordinating write access to source files is important when changes may be made by several people. Maintaining a record of updates allows you to determine when and why changes were made.

The Source Code Control System (SCCS) allows you to control write access to source files, and to monitor changes made to those files. SCCS allows only one user at a time to update a file, and records all changes in a *history* file.

SCCS allows you to:

- Retrieve copies of any version of the file from the SCCS history file.
- Check out and lock a version of the file for editing, so that only you can make changes to it. SCCS prevents one user from unwittingly writing over changes made by another.
- Check in your updates to the file. When you check in a file, you can also supply comments that summarize your changes.
- Back out, or undo changes made to your checked-out copy.
- Inquire about the availability of a file for editing.
- Inquire about differences between selected versions.
- Display the *version log* summarizing the changes checked in so far.

The `sccs` Command

The Source Code Control System is composed of the `sccs(1)` command, which is a front end for the utility programs in the `/usr/ccs/bin` directory. The SCCS utility programs are listed in Table 4-2 on page 207.

The `sccs create` Command

The `sccs create` command places your file under SCCS control. It creates a new history file, and uses the complete text of your source file as the initial version. By default, the history file resides in the `SCCS` subdirectory.

```
$ sccs create program.c
program.c:
1.1
87 lines
```

The output from SCCS tells you the name of the *created* file, its version number (1.1), and the number of lines.

To prevent the accidental loss or damage to an original, `sccs create` makes a second link to it, prefixing the new filename with a comma (referred to as the *comma-file*.) When the history file has been initialized successfully, SCCS retrieves a new, read-only version. Once you have verified the version against its comma-file, you can remove that file.

```
$ cmp ,program.c program.c
(no output means that the files match exactly)
$ rm ,program.c
```

Do not try to edit the read-only version that SCCS retrieves. Before you can edit the file, you must check it out using the `sccs edit` command described in the Basic `sccs` Subcommands section.

To distinguish the history file from a current version, SCCS uses the `'s.'` prefix.

Owing to this prefix, the history file is often referred to as the `s.` file (*s-dot-file*). For historical reasons, it may also be referred to as the *SCCS-file*.

The format of an SCCS history file is described in `sccsfile(4)`.

Basic sccs Subcommands

The following `sccs` subcommands perform the basic version-control functions. They are summarized here, and, except for `create`, are described in detail under `sccs` Subcommands on page 183.

`create`

Initialize the history file and first version.

`edit`

Check out a writable version (for editing). SCCS retrieves a writable copy with you as the owner, and places a lock on the history file so that no one else can check in changes.

`delta`

Check in your changes. This is the complement to the `sccs edit` operation. Before recording your changes, SCCS prompts for a comment, which it then stores in the history file version log.

`get`

Retrieve a read-only copy of the file from the `s`.file. By default, this is the most recent version. While the retrieved version can be used as a source file for compilation, formatting, or display, it is *not* intended to be edited or changed in any way.

Note – Attempting to change permissions of a read-only version can result in your changes being lost.

If you give a directory as a filename argument, `sccs` attempts to perform the subcommand on each `s`.file in that directory. Thus, the command:

```
sccs get SCCS
```

retrieves a read-only version for every `s`.file in the `SCCS` subdirectory.

`prt`

Display the version log, including comments associated with each version.

Deltas and Versions

When you check in a version, SCCS records only the line-by-line differences between the text you check in and the previous version. This set of differences is known as a *delta*. The version that is retrieved by an `edit` or `get` is constructed from the accumulated deltas checked in so far.

The terms “delta” and “version” are often used synonymously. However, their meanings aren’t exactly the same; it is possible to retrieve a version that omits selected deltas (see *Excluding Deltas from a Retrieved Version* on page 193).

SIDs

An SCCS delta ID, or SID, is the number used to represent a specific delta. This is a two-part number, with the parts separated by a dot (.). The SID of the initial delta is 1.1 by default. The first part of the SID is referred to as the *release* number, and the second, the *level* number. When you check in a delta, the level number is incremented automatically. The release number can be incremented as needed. SCCS also recognizes two additional fields for *branch* deltas (described under *Branches* on page 198).

Strictly speaking, an SID refers directly to a delta. However, it is often used to indicate the version constructed from a delta and its predecessors.

ID Keywords

SCCS recognizes and expands certain keywords in a source file, which you can use to include version-dependent information (such as the SID) into the text of the checked-in version. When the file is checked out for editing, ID keywords take the following form:

```
%C %
```

where *C* is a capital letter. When you check in the file, SCCS replaces the keywords with the information they stand for. For example, `%I%` expands to the SID of the current version.

You would typically include ID keywords either in a comment or in a string definition. If you do not include at least one ID keyword in your source file, SCCS issues the diagnostic:

```
No Id Keywords (cm7)
```

For more information about ID keywords, refer to *Incorporating Version-Dependent Information by Using ID Keywords* on page 187.

SCCS *Subcommands*

Checking Files In and Out

The following subcommands are useful when retrieving versions or checking in changes.

Checking Out a File for Editing: sccs edit

To edit a source file, you must check it out first using `sccs edit`. The `sccs edit` command is equivalent to using the `-e` option to `sccs get`.

SCCS responds with the delta ID of the version just retrieved, and the delta ID it will assign when you check in your changes.

```
$ sccs edit program.c
1.1
new delta 1.2
87 lines
```

You can then edit it using a text editor. When you get the writable copy, `sccs edit` issues an error message; it does not overwrite the file if anyone has write access to it.

Checking in a New Version: sccs delta

Having first checked out your file and completed your edits, you can check in the changes using `sccs delta`.

Checking a file in is also referred to as *making a delta*. Before checking in your updates, SCCS prompts you for comments. These typically include a brief summary of your changes.

```
$ sccs delta program.c
comments?
```

You can extend the comment to an additional input line by preceding the newline with a backslash:

```
$ sccs delta program.c
comments? corrected typo in widget(), \
null pointer in n_crunch()
1.2
5 inserted
3 deleted
84 unchanged
```

SCCS responds by noting the SID of the new version, and the numbers of lines inserted, deleted and unchanged. Changed lines count as lines deleted and inserted. SCCS removes the working copy. You can retrieve a read-only version using `sccs get`.

Think ahead before checking in a version. Making deltas after each minor edit can become excessive. On the other hand, leaving files checked out for so long that you forget about them can inconvenience others.

Comments should be meaningful, since you may return to the file one day.

It is important to check in all changed files before compiling or installing a module for general use. A good technique is to:

- Edit the files you need.
- Make all necessary changes and tests.
- Compile and debug the files until you are satisfied.
- Check them in, retrieve read-only copies with `get`.
- Recompile the module.

Retrieving a Version: `sccs get`

To get the most recent version of a file, use the command:

```
sccs get filename
```

For example:

```
$ sccs get program.c
1.2
86 lines
```

retrieves `program.c`, and reports the version number and the number of lines retrieved. The retrieved copy of `program.c` has permissions set to read-only.

Do not change this copy of the file, since SCCS will *not* create a new delta unless the file has been checked out. If you force changes into the retrieved copy, you may lose them the next time someone performs an `sccs get` or an `sccs edit` on the file.

Reviewing Pending Changes: `sccs diffs`

Changes made to a checked-out version, which are not yet checked in, are said to be *pending*. When editing a file, you can find out what your pending changes are using `sccs diffs`. The `diffs` subcommand uses `diff(1)` to compare your working copy with the most recently checked-in version.

```
$ sccs diffs program.c
----- program.c -----
37c37
<     if (((cmd_p - cmd) + 1) == l_lim) {
---
>     if (((cmd_p - cmd) - 1) == l_lim) {
```

Most of the options to `diff` can be used. To invoke the `-c` option to `diff`, use the `-C` argument to `sccs diffs`.

Deleting Pending Changes: `sccs unedit`

`sccs unedit` removes pending changes. This comes in handy if you damage the file while editing it and want to start over. `unedit` removes the checked-out version, unlocks the history file, and retrieves a read-only copy of the most recent version checked in. After using `unedit`, it is as if you hadn't checked out the file at all. To resume editing, use `sccs edit` to check the file out again. (See also *Repairing a Writable Copy: `sccs get -k -G`* on page 186.)

Combining delta and get: `sccs delget`

`sccs delget` combines the actions of `delta` and `get`. It checks in your changes and then retrieves a read-only copy of the new version. However, if SCCS encounters an error during the `delta`, it does not perform the `get`. When processing a list of filenames, `delget` applies all the `deltas` it can, and if errors occur, omits all of the `get` actions.

Combining delta and edit: `sccs deledit`

`sccs deledit` performs a delta followed by an edit. You can use this to check in a version and immediately resume editing.

Retrieving a Version by SID: `sccs get -r`

The `-r` option allows you to specify the SID to retrieve:

```
$ sccs get -r1.1 program.c
1.1
87 lines
```

Retrieving a Version by Date and Time: `sccs get -c`

In some cases you don't know the SID of the delta you want, but you do know the date on (or before) which it was checked in. You can retrieve the latest version checked in before a given date and time using the `-c` option and a date-time argument of the form:

```
-cyy [mm [dd [hh [mm [ss ]]]]]
```

For example:

```
$ sccs get -c880722150000 program.c
1.2
86 lines
```

retrieves whatever version was current as of July 22, 1988 at 3:00 PM. Trailing fields can be omitted (defaulting to their highest legal value), and punctuation can be inserted in the obvious places; for example, the above line could be written as:

```
sccs get -c"88/07/22 12:00:00" program.c
```

Repairing a Writable Copy: `sccs get -k -G`

Without checking out a new version, `sccs get -k -Gfilename` retrieves a writable copy of the text, and places it in the file specified by `'-G'`. This can be useful when you want to replace or repair a damaged working copy using `diff` and an editor.

Incorporating Version-Dependent Information by Using ID Keywords

As mentioned previously, SCCS allows you to include version-dependent information in a checked-in version through the use of *ID keywords*. These keywords, which you insert in the file, are automatically replaced by the corresponding information when you check in your changes. SCCS ID keywords take the form:

```
%C%
```

where *C* is an uppercase letter.

For instance, %I% expands to the SID of the most recent delta. %W% includes the filename, the SID, and the unique string @(#) in the file. This string is searched for by the `what` command in both text and binary files (allowing you to see which source versions a file or program was built from). The %G% keyword expands to the date of the latest delta. All ID keywords and the strings they expand to are listed in Table 4-1 on page 206.

To include version-dependent information in a C program, use a line such as:

```
static char SccsId[ ] = "%W%\t%G%";
```

If the file were named `program.c`, this line would expand to the following when version 1.2 is retrieved:

```
static char SccsId[ ] = "@(#)program.c 1.2 08/29/80";
```

Since the string is defined in the compiled program, this technique allows you to include source-file information within the compiled program, which the `what` command can report:

```
$ cd /usr/ucb
$ what sccs
sccs
sccs.c 1.13 88/02/08 SMI
```

For shell scripts and the like, you can include ID keywords within comments:

```
# %W% %G%
. . .
```

Defining a string in this way allows version information to be compiled into the C object file. If you use this technique to put ID keywords into header (.h) files, use a different variable in each header file. This prevents errors from attempts to redefine the (static) variables.

If you check in a version containing *expanded* keywords, the version-dependent information will no longer be updated. To alert you to this situation, SCCS gives you the warning:

```
No Id Keywords (cm7)
```

when a `get`, `edit`, or `create` finds no ID keywords.

Making Inquiries

The following subcommands are useful for inquiring about the status of a file or its history.

Seeing Which Version Has Been Retrieved: The `what` Command

Since SCCS allows you (or others) to retrieve any version in the file history, there is no guarantee that a working copy present in the directory reflects the version you desire. The `what` command scans files for SCCS ID keywords. It also scans binary files for keywords, allowing you to see which source versions a program was compiled from.

```
$ what program.c program
program.c:
  program.c 1.1 88/07/05 SMI;
program:
  program.c 1.1 88/07/05 SMI;
```

In this case, the file contains a working copy of version 1.1.

Determining the Most Recent Version: `sccs get -g`

To see the SID of the latest delta, you can use `sccs get -g`:

```
$ sccs get -g program.c
1.2
```

In this case, the most recent delta is 1.2. Since this is more recent than the version reflected by `what` in the example above, you would probably want to use `get` for the new version.

Determining Who Has a File Checked Out: `sccs info`

To find out what files are being edited, type:

```
sccs info
```

This subcommand displays a list of all the files being edited, along with other information, such as the name of the user who checked out the file. Similarly, you can use

```
sccs check
```

silently returns a non-zero exit status if anything is being edited. This can be used within a makefile to force `make(1S)` to halt if it should find that a source file is checked out.

If you know that all the files you have checked out are ready to be checked in, you can use the following to process them all:

```
sccs delta `sccs tell -u`
```

`tell` lists only the names of files being edited, one per line. With the `-u` option, `tell` reports only those files checked out to you. If you supply a username as an argument to `-u`, `sccs tell` reports only the files checked out to that user.

Displaying Delta Comments: `sccs prt`

`sccs prt` produces a listing of the version log, also referred to as the *delta table*, which includes the SID, time and date of creation, and the name of the user who checked in each version, along with the number of lines inserted, deleted, and unchanged, and the commentary:

```
$ sccs prt program.c
D 1.2 80/08/29 12:35:31 pers 2 1 00005/00003/00084
corrected typo in widget(),
null pointer in n_crunch()

D 1.1 79/02/05 00:19:31 zeno 1 0 00087/00000/00000
date and time created 80/06/10 00:19:31 by zeno
```

To display only the most recent entry, use the `-y` option.

Updating a Delta Comment: `sccs cdc`

If you forget to include something important in a comment, you can add the missing information using

```
sccs cdc -rsid
```

The delta must be the most recent (or the most recent in its branch, see Branches on page 198). Also, you must either be the user who checked the delta in, or you must own and have permission to write to both the history file and the SCCS subdirectory. When you use `cdc`, SCCS prompts for your comments and inserts the new comment you supply:

```
$ sccs cdc -r1.2 program.c
comments? also taught get_in() to handle control chars
```

The new commentary, as displayed by `prt`, looks like this:

```
$ sccs prt program.c
D 1.2 80/08/29 12:35:31      pers  2  1  00005/00003/00084
also taught get_in() to handle control chars
*** CHANGED *** 88/08/02 14:54:45 pers
corrected typo in widget(),
null pointer in n_crunch()

D 1.1 79/02/05 00:19:31      zeno  1  0  00087/00000/00000
date and time created 80/06/10 00:19:31 by zeno
```

Comparing Checked-In Versions: `sccs sccsdiff`

To compare two checked-in versions, use the following to see the differences between delta 1.1 and delta 1.2.

```
$ sccs sccsdiff -r1.1 -r1.2 program.c
```


Displaying the Entire History: `sccs get -m -p`

To see a listing of all changes made to the file and the delta in which each was made, you can use the `-m` and `-p` options to `get`:

```
$ sccs get -m -p program.c
1.2
84 lines
1.2 #define L_LEN 256
1.1
1.1 #include <stdio.h>
1.1
. . .
```

To find out what lines are associated with a particular delta, you can pipe the output through `grep(1V)`:

```
sccs get -m -p program.c | grep '^1.2'
```

You can also use `-p` by itself to send the retrieved version to the standard output, rather than to the file.

Creating Reports: `sccs prs -d`

You can use the `prs` subcommand with the `-ddataspec` option to create reports about files under SCCS control. The *dataspec* argument offers a rich set of *data keywords* that correspond to portions of the history file. Data keywords take the form:

`:X:`

and are listed in Table 4-3 on page 208. There is no limit on the number of times a data keyword may appear in the *dataspec* argument. A valid *dataspec* argument is a (quoted) string consisting of text and data keywords.

`prs` replaces each recognized keyword with the appropriate value from the history file.

The format of a data keyword value is either simple, in which case the expanded value is a simple string, or multiline, in which case the expansion includes return characters.

A tab is specified by `'\t'` and a return by `'\n'`.

Here are some examples:

```
$ sccs prs -d"Users and/or user IDs for :F: are:\n:UN:" program.c
Users and/or user IDs for s.program.c are:
zeno
pers
$ sccs prs -d"Newest delta for :M:: :I:. Created :D: by :P:." -r program.c
Newest delta for program.c: 1.3. Created 88/07/22 by zeno.
```

Deleting the Committed Changes

Replacing a Delta: sccs fix

From time to time a delta is checked in that contains small bugs, such as typographical errors, that need correcting but that do not require entries in the file audit trail. Or, perhaps the comment for a delta is incomplete or in error, even when the text is correct. In either case, you can make additional updates and replace the version log entry for the most recent delta using `sccs fix`:

```
$ sccs fix -r1.2 program.c
```

This checks out version 1.2 of `program.c`. When you check the file back in, the current changes will replace delta 1.2 in the history file, and SCCS will prompt for a (new) comment. You must supply an SID with `'-r'`. Also, the delta that is specified must be a leaf (most recent) delta.

Although the previously-checked-in delta 1.2 is effectively deleted, SCCS retains a record of it, marked as deleted, in the history file.

Before using `sccs fix`, it is a good idea to make a copy of the current version, just in case there is a problem later.

Removing a Delta: sccs rmdel

To remove all traces of the most recent delta, you can use the `rmdel` subcommand. You must specify the SID using `-r`. In most cases, using `fix` is preferable to `rmdel`, since `fix` preserves a record of “deleted” delta, while `rmdel` does not. Refer to `sccs-rmdel(1)` for more information.

Reverting to an Earlier Version

To retrieve a writable copy of an earlier version, use `get -k`. This can come in handy when you need to backtrack past several deltas.

To use an earlier delta as the basis for creating a new one:

- 1. Check out the file as you normally would (using `sccs edit`).**
- 2. Retrieve a writable copy of an earlier “good” version (giving it a different file name) using `get -k`:**

```
sccs get -k -rsid-Goldname filename
```

The `-Goldname` option specifies the name of the newly retrieved version.

- 3. Replace the current version with the older “good” version:**

```
mv oldname filename
```

- 4. Check the file back in.**

In some cases, it may be simpler to exclude certain deltas. Or refer to Branches on page 198 for information on how to use SCCS to manage divergent sets of updates to a file.

Excluding Deltas from a Retrieved Version

Suppose that the changes that were made in delta 1.3 aren’t applicable to the next version, 1.4. When you retrieve the file for editing, you can use the `-x` option to *exclude* delta 1.3 from the working copy:

```
$ sccs edit -x1.3 program.c
```

When you check in delta 1.5, that delta will include the changes made in delta 1.4, but not those from delta 1.3. In fact, you can exclude a list of deltas by supplying a comma-separated list to `-x`, or a range of deltas, separated with a dash. For example, if you want to exclude 1.3 and 1.4, you could use:

```
$ sccs edit -x1.3,1.4 program.c
```

or

```
$ sccs edit -x1.3-1.4 program.c
```

In this example SCCS excludes the range of deltas from 1.3 to the current highest delta in release 1:

```
$ sccs edit -x1.3-1 program.c
```

In certain cases when using `-x` there will be conflicts between versions; for example, it may be necessary to both include and delete a particular line. If this happens, SCCS displays a message listing the range of lines affected. Examine these lines carefully to see if the version SCCS derived is correct.

Since each delta (in the sense of “a set of changes”) can be excluded at will, it is most useful to include a related set of changes within each delta.

Combining Versions: sccs comb

The `comb` subcommand generates a Bourne shell script that, when run, constructs a new history file in which selected deltas are combined or eliminated. This can be useful when disk space is at a premium.

Note – In combining several deltas, the `comb`-generated script destroys a portion of the file’s version log, including comments.

The `-psid` option indicates the oldest delta to preserve in the reconstruction. Another option,

`-c sid-list`

allows you to specify a list of deltas to include. `sid-list` is a comma-separated list; you can specify a range between two SID s by separating them with a dash (`-`) in the list. `-p` and `-c` are exclusive. The `-o` option attempts to minimize the number of deltas in the reconstruction.

The `-s` option produces a script that compares the size of the reconstruction with that of the original. The comparison is given as a percentage of the original the reconstruction would occupy, based on the number of blocks in each.

Note – When using `comb`, it is a good idea to keep a copy of the original history file on hand. While `comb` is intended to save disk space, it may not always. In some cases, it is possible that the resulting history file may be larger than the original.

If no options are specified, `comb` preserves the minimum number of ancestors needed to preserve the changes made so far.

Version Control for Binary Files

Although SCCS is typically used for source files containing ASCII text, this version of SCCS allows you to apply version control to *binary* files as well (files that contain NULL or control characters, or do not end with a newline). The binary files are encoded¹ into an ASCII representation when checked in; working copies are decoded when retrieved.

You can use SCCS to track changes to files such as icons, raster images, and screen fonts.

You can use `sccs create -b` to force SCCS to treat a file as a binary file. When you use `create` or `delta` for a binary file, you get the warning message:

```
Not a text file (ad31)
```

You may also get the message:

```
No id keywords (cm7)
```

These messages can safely be ignored. Otherwise, everything proceeds as expected:

```
$ sccs create special.font
special.font:
Not a text file (ad31)
No id keywords (cm7)
1.1
20 lines
No id keywords (cm7)
$ sccs get special.font
1.1
20 lines
$ file special.font SCCS/s.special.font
special.font: vfont definition
SCCS/s.special.font:sccs
```

1. See `uuencode(1C)` for details.

Use SCCS to control the updates to source files, and make to compile objects consistently.

Since the encoded representation of a binary file can vary significantly between versions, history files for binary sources can grow at a much faster rate than those for ASCII sources. However, using the same version control system for all source files makes dealing with them much easier.

Maintaining Source Directories

When using SCCS, it is the history files, and not the working copies, that are the real source files.

Duplicate Source Directories

If you are working on a project and wish to create a duplicate set of sources for some private testing or debugging, you can make a symbolic link to the SCCS subdirectory in your private working directory:

```
$ cd /private/working/cmd.dir
$ ln -s /usr/src/cmd/SCCS SCCS
```

This makes it a simple matter to retrieve a private (duplicate) set of working copies, of the source files using:

```
sccs get SCCS
```

While working in the duplicate directory, you can also check files in and out—just as you could if you were in the original directory.

SCCS and make

SCCS is often used with `make(1S)` to maintain a software project. `make` provides for automatic retrieval of source files. Please refer to Chapter 3, `make Utility`. (Other versions of `make` provide special rules that accomplish the same purpose.) It is also possible to retrieve earlier versions of all the source files, and to use `make` to rebuild earlier versions of the project:

```
$ mkdir old.release ; cd old.release
$ ln -s ../SCCS SCCS
$ sccs get -c"87/10/01" SCCS
SCCS/s.Makefile:
1.3
47 lines
. . .
$ make
. . .
```

As a general rule, no one should check in source files while a build is in progress. When a project is about to be released, all files should be checked in before it is built. This insures that the sources for a released project are stable.

Keeping SIDs Consistent Across Files

With some care, it is possible to keep the SIDs consistent across sources composed of multiple files. To accomplish this, it is necessary to `edit` all the files at once. The changes can then be made to whatever files are necessary. Check in all the files (even those not changed). This can be done fairly easily by specifying the `SCCS` subdirectory as the filename argument to both `edit` and `delta`:

```
$ sccs edit SCCS
. . .
$ sccs delta SCCS
```

With the `delta` subcommand, you are prompted for comments only once; the comment is applied to all files being checked in. To determine which files have changed, you can compare the “lines added, deleted, unchanged” fields in each file delta table.

Starting a New Release

To create a new release of a program, specify the release number you want to create when you check out the file for editing, using the `-rn` option to `edit`; `n` is the new release number:

```
$ sccs edit -r2 program.c
```

In this case, when you use `delta` with the new version, it will be the first level delta in release 2, with SID 2.1. To change the release number for all SCCS files in the directory, use:

```
$ sccs edit -r2 SCCS
```

Temporary Files Used by SCCS

When SCCS modifies an `s` file (that is, a history file), it does so by writing to a temporary copy called an `x` file. When the update is complete, SCCS uses the `x` file to overwrite the old `s` file. This insures that the history file is not damaged when processing terminates abnormally. The `x` file is created in the same directory as the history file, is given the same permissions, and is owned by the effective user.

To prevent simultaneous updates to an SCCS file, subcommands that update the history create a lock file, called a `z` file, which contains the PID of the process performing the update. Once the update has completed, the `z` file is removed. The `z` file is created with mode 444 (read-only) in the directory containing the SCCS file, and is owned by the effective user.

Branches

You can think of the deltas applied to an SCCS file as the nodes of a tree; the root is the initial version of the file. The root delta (node) is number '1.1' by default, and successor deltas (nodes) are named 1.2, 1.3, and so forth. As noted earlier, these first two parts of the SID are the release and level numbers. The naming of a successor to a delta proceeds by incrementing the level number. You have also seen how to check out a new release when a major change to the file is made. The new release number applies to all successor deltas as well, unless you specify a new level in a prior release.

Thus, the evolution of a particular file may be represented in Figure 4-1:

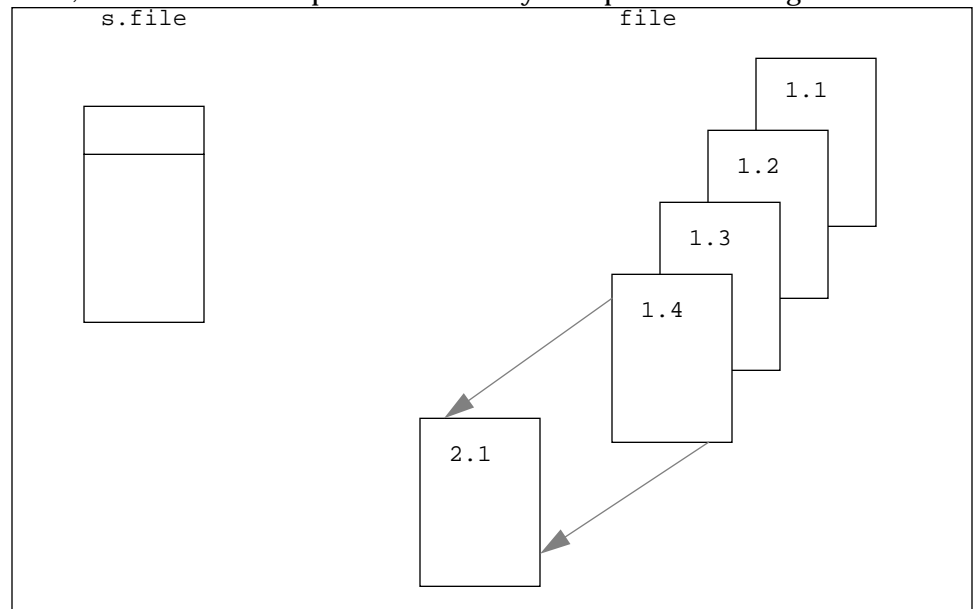


Figure 4-1 Evolution of an SCCS File

This structure is called the *trunk* of the SCCS delta tree. It represents the normal sequential development of an SCCS file; changes that are part of any given delta depend upon all the preceding deltas.

However, situations can arise when it is convenient to create an alternate branch on the tree. For instance, consider a program that is in production use at version 1.3, and for which development work on release 2 is already in progress. Thus, release 2 may already have some deltas. Assume that a user reports a problem in version 1.3 that cannot wait until release 2 to be corrected. The changes necessary to correct the problem will have to be applied as a delta to version 1.3. This requires the creation of a new version, but one that is independent of the work being done for release 2. The new delta will thus occupy a node on a new branch of the tree.

The SID for a branch delta consists of four parts: the release and level numbers, and the *branch* and *sequence* numbers:

release . level . branch . sequence

The *branch* number is assigned to each branch that is a descendant of a particular trunk delta; the first such branch is 1, the next one 2, and so on. The *sequence* number is assigned, in order, to each delta on a particular branch. Thus, 1.3.1.1 identifies the first delta of the first branch derived from delta 1.3, as shown in the Figure 4-2.

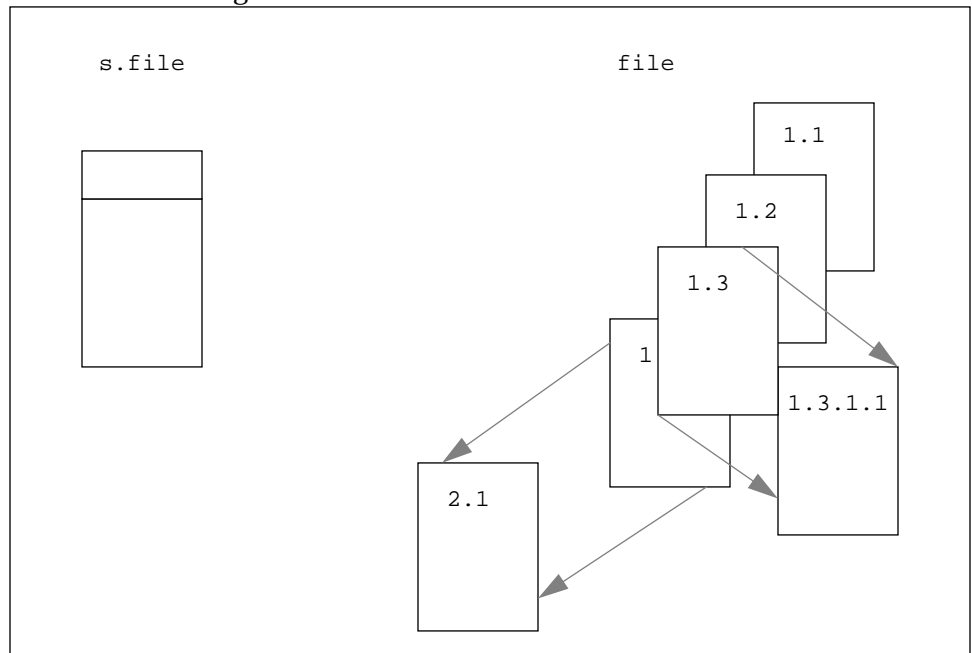


Figure 4-2 Tree Structure with Branch Deltas

The concept of branching may be extended to any delta in the tree; the naming of the resulting deltas proceeds in the manner just illustrated. The first two parts of the name of a branch delta are always those of the ancestral trunk delta.

The branch component is assigned in the order of creation on the branch, independent of its location relative to the trunk. Thus, a branch delta may always be identified as such from its name, and while the trunk delta may be identified from the branch delta name, it is *not* possible to determine the entire path leading from the trunk delta to the branch delta.

For example, if delta 1.3 has one branch coming from it, all deltas on that branch will be named 1.3.1.*n*. If a delta on this branch then has another branch coming from it, all deltas on the new branch will be named 1.3.2.*n*.

The only information that may be derived from the name of delta 1.3.2.2 is that it is the second chronological delta on the second chronological branch whose trunk ancestor is delta 1.3. See Figure 4-3.

In particular, it is *not* possible to determine from the name of delta 1.3.2.2 all of the deltas between it and its trunk ancestor (1.3).

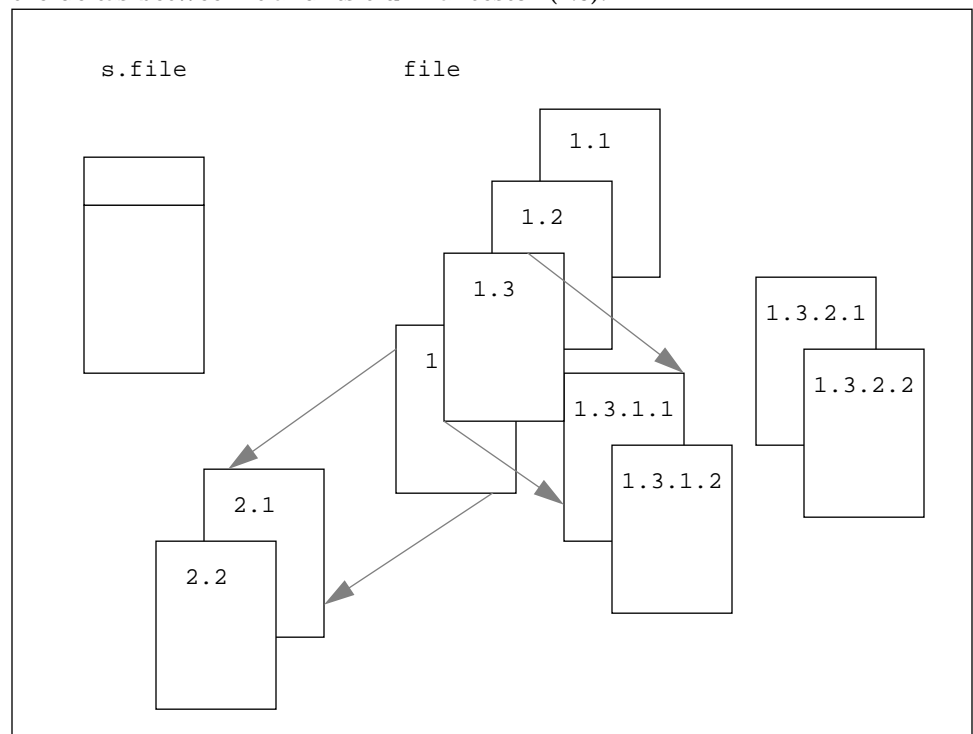


Figure 4-3 Extending the Branching Concept

Branch deltas allow the generation of arbitrarily complex tree structures. It is best to keep the use of branches to a minimum.

Using Branches

You can use branches when you need to keep track of an alternate version developed in parallel, such as for bug fixes or experimental purposes. Before you can create a branch, you must enable the “branch” flag in the history file using the `sccs admin` command, as follows:

```
$ sccs admin -fb program.c
```

The `-fb` option sets the `b` (branch) flag in the history file.

Creating a Branch Delta

To create a branch from delta 1.3 for `program.c`, you would use the `sccs edit` subcommand shown in the following figure:

```
$ sccs edit -r1.3 -b program.c
```

When you check in your edited version, the branch delta will have SID 1.3.1.1. Subsequent deltas made from this branch will be numbered 1.3.1.2, and so on.

Retrieving Versions from Branch Deltas

Branch deltas usually aren’t included in the version retrieved by `get`. To retrieve a branch version (the version associated with a branch delta), you must specifically request it with the `-r` option. If you omit the sequence number, as in the next example, SCCS retrieves the highest delta in the branch:

```
$ sccs get -r1.3.1 program.c
1.3.1.1
87 lines
```

Merging a Branch Back into the Main Trunk

At some point, perhaps when you’ve finished with the experiment, you may want to introduce the experimental features into production. But in the meantime, work may have progressed on the production version, in which case there may be incompatibilities between the branch version and the latest trunk version.

The `-i` option to `sccs edit` allows you to specify a list of deltas to include when you check out the file. If any of the changes that were included result in conflicts, `edit` issues a warning message. A conflict would arise if a line would have to be deleted to satisfy one delta, but inserted to satisfy another. While it is up to you to resolve each conflict, knowing where they are is a big help.

Administering SCCS Files

By convention, history files and all temporary SCCS files reside in the `SCCS` subdirectory. In addition to the standard file protection mechanisms, SCCS allows certain releases to be frozen, and access to releases to be restricted to certain users (see `sccs-admin(1)` for details). History files normally have permissions set to 444 (read-only for everyone), to prevent modification by utilities other than SCCS. In general, it is not a good idea to edit the history files.

A history file should have just one link. SCCS utilities update the history file by writing a modified copy (`x.file`), and then renaming the copy.

Interpreting Error Messages: `sccs help`

The `help` subcommand displays information about SCCS error messages and utilities.

`help` normally expects either the name of an SCCS utility, or the code (in parentheses) from an SCCS error message. If you supply no argument, `help` prompts for one. The directory `/usr/ccs/lib/help` contains files with the text of the various messages `help` displays.

Altering History File Defaults: `sccs admin`

There are a number of parameters that can be set using the `admin` command. One of these parameters are flags. Flags can be added by using the `-f` option.

For example, the following command sets the `d` flag to the value 1:

```
$ sccs admin -fd1 program.c
```

This flag can be deleted by using:

```
$ sccs admin -dd program.c
```

Some other, commonly used flags are:

b

Allow branches to be made using the `-b` option to `sccs edit` (see Branches on page 198).

dSID

Default SID to be used on an `sccs get` or `sccs edit`. If this is just a release number it constrains the version to a particular release.

i

Give a fatal error if there are no ID keywords in a file. This prevents a version from being checked in when the ID keywords are missing or expanded by mistake.

Y

The value of this flag replaces the `%Y%` ID keyword.

-t *file*

Store descriptive text from *file* in the `s`.file. This descriptive text might be the documentation or a design and implementation document. Using the `-t` option ensures that if the `s`.file is passed to someone else, the documentation will go along with it. If *file* is omitted, the descriptive text is deleted. To see the descriptive text, use `prt -t`.

The `sccs admin` command can be used safely any number of times on files. A current version need not be retrieved for `admin` to work.

Validating the History File

You can use the `val` subcommand to check certain assertions about a history file. `val` always checks for the following conditions:

- Corrupted history file.
- The history file can't be opened for reading, or the file is not an SCCS history.

If you use the `-r` option, `val` checks to see if the indicated SID exists.

Restoring the History File

In particularly bad circumstances, the history file itself may become corrupted. Usually by someone editing it. Since the file contains a checksum, you will get errors every time you read a corrupted file. To correct the checksum, use:

```
$ sccs admin -z program.c
```

Note - When SCCS says that the history file is corrupted, it may indicate serious damage beyond an incorrect checksum. Be careful to safeguard your current changes before attempting to correct a history file.

Reference Tables

Table 4-1 SCCS ID Keywords

Keyword	Expands to
%G%	The date of the delta corresponding to the %I% keyword.
%I%	The highest SID applied
%M%	The current module (file) name
%R%	The current <i>release</i> number.
%W%	shorthand for: %Z%%M% <i>tab</i> %I%
%Y%	The value of the <code>t</code> flag (set by <code>sccs admin</code>).
%Z%	@(#) (search string for the <code>what</code> command)

Table 4-2 SCCS Utility Commands

SCCS Utility Programs	
Command	Refer to:
admin	sccs-admin(1)
cdc	sccs-cdc(1)
comb	sccs-comb(1)
delta	sccs-delta(1)
get	sccs-get(1)
help	sccs-help(1)
prs	sccs-prs(1)
prt	sccs-prt(1)
rmDEL	sccs-rmDEL(1)
sact	sccs-sact(1)
sccsdiff	sccs-sccsdiff(1)
unget	sccs-unget(1)
val	sccs-val(1)
what ¹	what(1)

1. what is a general-purpose command.

Table 4-3 Data Keywords for prs -d

Keyword	Data Item	File Section	Value :Dt: = :DT: :I: :D: :T: :P: :DS: :DP:	Format ¹
:Dt:	Delta information	Delta Table		S
:DL:	Delta line statistics	"	:Li:/:Ld:/:Lu:	S
:Li:	Lines inserted by Delta	"	nnnnn	S
:Ld:	Lines deleted by Delta	"	nnnnn	S
:Lu:	Lines unchanged by Delta	"	nnnnn	S
:DT:	Delta type	"	D or R	S
:I:	SCCS ID string (SID)	"	:Rf3:..Lf3:..Bf3:..S:	S
:R:	Release number	"	nnnn	S
:L:	Level number	"	nnnn	S
:B:	Branch number	"	nnnn	S
:S:	Sequence number	"	nnnn	S
:D:	Date Delta created	"	:Dy:/:Dm:/:Dd:	S
:Dy:	Year Delta created	"	nn	S
:Dm:	Month Delta created	"	nn	S
:Dd:	Day Delta created	"	nn	S
:T:	Time Delta created	"	:Th:/:Tm:/:Ts:	S
:Th:	Hour Delta created	"	nn	S
:Tm:	Minutes Delta created	"	nn	S
:Ts:	Seconds Delta created	"	nn	S
:P:	Programmer who created Delta	"	logname	S
:DS:	Delta sequence number	"	nnnn	S
:DP:	Predecessor Delta seq-no.	"	nnnn	S
:DI:	Sequence number of deltas included, excluded, ignored	"	:Dn:/:Dx:/:Dg:	S

Table 4-3 Data Keywords for prs -d (Continued)

Keyword	Data Item	File Section	Value :Dt: = :DT: !: :D: :T: :P: :DS: :DP:	Format ¹
:Dn:	Deltas included (seq #)	"	:DS: :DS: . . .	S
:Dx:	Deltas excluded (seq #)	"	:DS: :DS: . . .	S
:Dg:	Deltas ignored (seq #)	"	:DS: :DS: . . .	S
:MR:	MR numbers for delta	"	text	M
:C:	Comments for delta	"	text	M
:UN:	User names	User Names	text	M
:FL:	Flag list	Flags	text	M
:Y:	Module type flag	"	text	S
:MF:	MR validation flag	"	yes <i>or</i> no	S
:MP:	MR validation pgm name	"	text	S
:KF:	Keyword error/warning flag	"	yes <i>or</i> no	S
:BF:	Branch flag	"	yes <i>or</i> no	S
:J:	Joint edit flag	"	yes <i>or</i> no	S
:LK:	Locked releases	"	:R: . . .	S
:Q:	User defined keyword	"	text	S
:M:	Module name	"	text	S
:FB:	Floor boundary	"	:R:	S
:CB:	Ceiling boundary	"	:R:	S
:Ds:	Default SID	"	:I:	S
:ND:	Null delta flag	"	yes <i>or</i> no	S
:FD:	File descriptive text	Comments	text	M
:BD:	Body	Body	text	M
:GB:	Gotten body	"	text	M
:W:	A form of what(1) string	N/A	:Z::M:\t:I:	S

Table 4-3 Data Keywords for `prc -d` (Continued)

Keyword	Data Item	File Section	Value <small>:Dt: = :DT: !: :D: :T: :P: :DS: :DP:</small>	Format ¹
:A:	A form of <code>what(1)</code> string	N/A	:Z::Y: :M: :I::Z:	S
:Z:	<code>what(1)</code> string delimiter	N/A	@(#)	S
:F:	SCCS file name	N/A	text	S
:PN:	SCCS file path name	N/A	text	S

1. M = multi-line S = single-line format;

Overview

m4 is a general-purpose macro processor that can be used to preprocess C and assembly language programs. Besides the straightforward replacement of one string of text by another, m4 lets you perform

- Integer arithmetic
- File inclusion
- Conditional macro expansion
- String and substring manipulation

You can use built-in macros to perform these tasks or you can define your own macros. Built-in and user-defined macros work exactly the same way except that some of the built-in macros have side effects on the state of the process.

The basic operation of m4 is to read every alphanumeric token (string of letters and digits) and determine if the token is the name of a macro. The name of the macro is replaced by its defining text, and the resulting string is replaced onto the input to be rescanned. Macros can be called with arguments. The arguments are collected and substituted into the right places in the defining text before the defining text is rescanned.

Macro calls have the general form

<code>name(arg1, arg2, ..., argn)</code>
--

If a macro name is not immediately followed by a left parenthesis, it is assumed to have no arguments. Leading unquoted blanks, tabs, and newlines are ignored while collecting arguments. Left and right single quotes are used to quote strings. The value of a quoted string is the string stripped of the quotes.

When a macro name is recognized, its arguments are collected by searching for a matching right parenthesis. If fewer arguments are supplied than are in the macro definition, the trailing arguments are taken to be null. Macro evaluation proceeds normally during the collection of the arguments, and any commas or right parentheses that appear in the value of a nested call are as effective as those in the original input text. After argument collection, the value of the macro is returned to the input stream and rescanned. This is explained in the following paragraphs.

You invoke `m4` with a command of the form

```
$ m4 file file file
```

Each argument file is processed in order. If there are no arguments or if an argument is a hyphen, the standard input is read. If you are eventually going to compile the `m4` output, use a command like this:

```
$ m4 file1.m4 > file1.c
```

You can use the `-D` option to define a macro on the `m4` command line. Suppose you have two similar versions of a program. You might have a single `m4` input file capable of generating the two output files. That is, `file1.m4` could contain lines such as

```
if(VER, 1, do_something)
if(VER, 2, do_something)
```

Your `makefile` for the program might look like this:

```
file1.1.c : file1.m4
m4 -DVER=1 file1.m4 > file1.1.c
...
file1.2.c : file1.m4
m4 -DVER=2 file1.m4 > file1.2.c
...
```

You can use the `-U` option to “undefine” `VER`. If `file1.m4` contains

```
if(VER, 1, do_something)
if(VER, 2, do_something)
ifndef(VER, do_something)
```

then your makefile would contain

```
file0.0.c : file1.m4
m4 -UVER file1.m4 > file1.0.c
...
file1.1.c : file1.m4
m4 -DVER=1 file1.m4 > file1.1.c
...
file1.2.c : file1.m4
m4 -DVER=2 file1.m4 > file1.2.c
...
```

m4 *Macros*

Defining Macros

The primary built-in m4 macro is `define()`, which is used to define new macros. The following input

```
define(name, stuff)
```

causes the string *name* to be defined as *stuff*. All subsequent occurrences of *name* will be replaced by *stuff*. The defined string must be alphanumeric and must begin with a letter (an underscore is considered as a letter). The defining string is any text that contains balanced parentheses; it may stretch over multiple lines.

As a typical example

```
define(N, 100)
...
if (i > N)
```

defines `N` to be 100 and uses the *symbolic constant* `N` in a later `if` statement.

As noted, the left parenthesis must immediately follow the word `define` to signal that `define()` has arguments. If the macro name is not immediately followed by a left parenthesis, it is assumed to have no arguments. In the previous example, then, `N` is a macro with no arguments.

A macro name is only recognized as such if it appears surrounded by non-alphanumeric characters. In the following example the variable `NNN` is unrelated to the defined macro `N` even though the variable contains `Ns`.

```
define(N, 100)
...
if (NNN > 100)
```

`m4` expands macro names into their defining text as soon as possible. So

```
define(N, 100)
define(M, N)
```

defines `M` to be `100` because the string `N` is immediately replaced by `100` as the arguments of `define(M, N)` are collected. To put this another way, if `N` is redefined, `M` keeps the value `100`.

There are two ways to avoid this result. The first, which is specific to the situation described here, is to change the order of the definitions:

```
define(M, N)
define(N, 100)
```

Now `M` is defined to be the string `N`, so when the value of `M` is requested later, the result will always be the value of `N` at that time. The `M` will be replaced by `N` which will be replaced by `100`.

Quoting

The more general solution is to delay the expansion of the arguments of `define()` by quoting them. Any text surrounded by left and right single quotes is not expanded immediately, but has the quotes stripped off as the arguments are collected. The value of the quoted string is the string stripped of the quotes.

Therefore, the following defines `M` as the string `N`, not `100`.

```
define(N, 100)
define(M, 'N')
```

The general rule is that `m4` always strips off one level of single quotes whenever it evaluates something. This is true even outside of macros. If the word `define` is to appear in the output, the word must be quoted in the input:

```
'define' = 1;
```

It's usually best to quote the arguments of a macro to ensure that what you are assigning to the macro name actually gets assigned. To redefine `N`, for example, you delay its evaluation by quoting:

```
define(N, 100)
...
define('N', 200)
```

Otherwise the `N` in the second definition is immediately replaced by `100`.

```
define(N, 100)
...
define(N, 200)
```

The effect is the same as saying:

```
define(100, 200)
```

Note that this statement will be ignored by `m4` since only things that look like names can be defined.

If left and right single quotes are not convenient, the quote characters can be changed with the built-in macro `changequote()`:

```
changequote([, ])
```

In this example the macro makes the “quote” characters the left and right brackets instead of the left and right single quotes. The quote symbols can be up to five characters long. The original characters can be restored by using `changequote()` without arguments:

```
changequote
```

`undefine()` removes the definition of a macro or built-in macro:

```
undefine('N')
```

Here the macro removes the definition of `N`. Be sure to quote the argument to `undefine()`. Built-ins can be removed with `undefine()` as well:

```
undefine('define')
```

Note that once a built-in is removed or redefined, its original definition cannot be reused. Macros can be renamed with `defn()`. Suppose you want the built-in `define()` to be called `XYZ()`. You specify

```
define(XYZ, defn('define'))
undefine('define')
```

After this, `XYZ()` takes on the original meaning of `define()`. So

```
XYZ(A, 100)
```

defines `A` to be 100.

The built-in `ifdef()` provides a way to determine if a macro is currently defined. Depending on the system, a definition appropriate for the particular machine can be made as follows:

```
ifdef('\pdp11', 'define(wordsize,16)')
ifdef('\u3b', 'define(wordsize,32)')
```

The `ifdef()` macro permits three arguments. If the first argument is defined, the value of `ifdef()` is the second argument. If the first argument is not defined, the value of `ifdef()` is the third argument:

```
ifdef('\unix', on UNIX, not on UNIX)
```

If there is no third argument, the value of `ifdef()` is null.

Arguments

So far you have been given information about the simplest form of macro processing, that is, replacing one string with another (fixed) string. Macros can also be defined so that different invocations have different results. In the

replacement text for a macro (the second argument of its `define()`), any occurrence of $\$n$ is replaced by the n th argument when the macro is actually used. So the macro `bump()`, defined as

```
define(bump, $1 = $1 + 1)
```

is equivalent to `x = x + 1` for `bump(x)`.

A macro can have as many arguments as you want, but only the first nine are accessible individually, $\$1$ through $\$9$. $\$0$ refers to the macro name itself. As noted, arguments that are not supplied are replaced by null strings, so a macro can be defined that concatenates its arguments:

```
define(cat, $1$2$3$4$5$6$7$8$9)
```

That is, `cat(x, y, z)` is equivalent to `xyz`. Arguments $\$4$ through $\$9$ are null since no corresponding arguments were provided.

Leading unquoted blanks, tabs, or newlines that occur during argument collection are discarded. All other white space is retained, so

```
define(a, b c)
```

defines `a` to be `b c`.

Arguments are separated by commas. A comma “protected” by parentheses does not terminate an argument. The following example has two arguments, `a` and `(b,c)`. You can specify a comma or parenthesis as an argument by quoting it.:

```
define(a, (b,c))
```

In the following example, `$(**` is replaced by a list of the arguments given to the macro in a subsequent invocation. The listed arguments are separated by commas. So

```
define(a, 1)
define(b, 2)
define(star, '$(**)')
star(a, b)
```

gives the result 1, 2. So does

```
star('a', 'b')
```

because `m4` strips the quotes from `a` and `b` as it collects the arguments of `star()`, then expands `a` and `b` when it evaluates `star()`.

`$@` is identical to `$(**` except that each argument in the subsequent invocation is quoted. That is,

```
define(a, 1)
define(b, 2)
define(at, '$@')
at('a', 'b')
```

gives the result `a,b` because the quotes are put back on the arguments when `at()` is evaluated.

`$#` is replaced by the number of arguments in the subsequent invocation. So

```
define(sharp, '$#')
sharp(1, 2, 3)
```

gives the result 3,

```
sharp()
```

gives the result 1, and

```
sharp
```

gives the result 0.

The built-in `shift()` returns all but its first argument. The other arguments are quoted and returned to the input with commas in between. The simplest case

```
shift(1, 2, 3)
```

gives 2, 3. As with `$@`, you can delay the expansion of the arguments by quoting them, so

```
define(a, 100)
define(b, 200)
shift('a', 'b')
```

gives the result `b` because the quotes are put back on the arguments when `shift()` is evaluated.

Arithmetic Built-Ins

`m4` provides three built-in macros for doing integer arithmetic. `incr()` increments its numeric argument by 1. `decr()` decrements by 1. So to handle the common programming situation in which a variable is to be defined as “one more than `N`” you would use

```
define(N, 100)
define(N1, 'incr(N)')
```

That is, `N1` is defined as one more than the current value of `N`.

The more general mechanism for arithmetic is a built-in macro called `eval()`, which is capable of arbitrary arithmetic on integers. Its operators, in decreasing order of precedence, are

```
+ - (unary)
( ** ( **
( ** / %
+ -
== != < <= > >=
! ~
&
| ^
&&
||
```

Parentheses may be used to group operations where needed. All the operands of an expression given to `eval()` must ultimately be numeric. The numeric value of a true relation (like `1 > 0`) is 1, and false is 0. The precision in `eval()` is 32 bits.

As a simple example, you can define `M` to be `2 (** (**N+1` with

```
define(M, `eval(2(**(**N+1)')
```

Then the sequence

```
define(N, 3)
M(2)
```

gives 9 as the result.

File Inclusion

A new file can be included in the input at any time with the built-in macro `include()`:

```
include(filename)
```

inserts the contents of *filename* in place of the macro and its argument. The value of `include()` (its replacement text) is the contents of the file. If needed, the contents can be captured in definitions and so on.

A fatal error occurs if the file named in `include()` cannot be accessed. To get some control over this situation, the alternate form `sinclude()` (“silent include”) can be used. This built-in says nothing and continues if the file named cannot be accessed.

Diversions

`m4` output can be diverted to temporary files during processing, and the collected material can be output on command. `m4` maintains nine of these diversions, numbered 1 through 9. If the built-in macro `divert(n)` is used, all subsequent output is appended to a temporary file referred to as *n*. Diverting to this file is stopped by the `divert()` or `divert(0)` macros, which resume the normal output process.

Diverted text is normally placed at the end of processing in numerical order. Diversions can be brought back at any time by appending the new diversion to the current diversion. Output diverted to a stream other than 0 through 9 is discarded. The built-in `undivert()` brings back all diversions in numerical

order; `undivert()` with arguments brings back the selected diversions in the order given. Undiverting discards the diverted text (as does diverting) into a diversion whose number is not between 0 and 9, inclusive.

The value of `undivert()` is *not* the diverted text. Furthermore, the diverted material is *not* rescanned for macros. The built-in `divnum()` returns the number of the currently active diversion. The current output stream is 0 during normal processing.

System Commands

Any program can be run by using the `syscmd()` built-in. The following example invokes the operating system `date` command. Normally, `syscmd()` would be used to create a file for a subsequent `include()`.

```
syscmd(date)
```

To make it easy to name files uniquely, the built-in `maketemp()` replaces a string of `XXXXX` in the argument with the process ID of the current process.

Conditional Testing

Arbitrary conditional testing is performed with the built-in `ifelse()`. In its simplest form

```
ifelse(a, b, c, d)
```

compares the two strings *a* and *b*. If *a* and *b* are identical, `ifelse()` returns the string *c*. Otherwise, string *d* is returned. Thus, a macro called `compare()` can be defined as one that compares two strings and returns `yes` or `no`, if they are the same or different:

```
define(compare, `ifelse($1, $2, yes, no)`)
```

Note the quotes, which prevent evaluation of `ifelse()` from occurring too early. If the final argument is omitted, the result is null, so

```
ifelse(a, b, c)
```

is *c* if *a* matches *b*, and null otherwise.

`ifelse()` can actually have any number of arguments and provides a limited form of branched decision capability. In the input

```
ifelse(a, b, c, d, e, f, g)
```

if the string *a* matches the string *b*, the result is *c*. Otherwise, if *d* is the same as *e*, the result is *f*. Otherwise, the result is *g*.

String Manipulation

The `len()` macro returns the length of the string (number of characters) in its argument. So

```
len(abcdef)
```

is 6, and

```
len((a,b))
```

is 5.

The `substr()` macro can be used to produce substrings of strings. So

```
substr(s, i, n)
```

returns the substring of *s* that starts at the *i*th position (origin 0) and is *n* characters long. If *n* is omitted, the rest of the string is returned. When you input the following example:

```
substr('now is the time',1)
```

it returns the following string:

```
ow is the time
```

If *i* or *n* are out of range, various things happen.

The `index(s1, s2)` macro returns the index (position) in *s1* where the string *s2* occurs, -1 if it does not occur. As with `substr()`, the origin for strings is 0.

`translit()` performs character transliteration [character substitution] and has the general form

```
translit(s, f, t)
```

that modifies *s* by replacing any character in *f* by the corresponding character in *t*.

Using the following input

```
translit(s, aeiou, 12345)
```

replaces the vowels by the corresponding digits. If *t* is shorter than *f*, characters that do not have an entry in *t* are deleted. As a limiting case, if *t* is not present at all, characters from *f* are deleted from *s*.

Therefore, the following would delete vowels from *s*:

```
translit(s, aeiou)
```

The macro `dnl()` deletes all characters that follow it, up to and including the next newline. It is useful mainly for removing empty lines that otherwise would clutter `m4` output. The following input, for example, results in a newline at the end of each line that is not part of the definition:

```
define(N, 100)
define(M, 200)
define(L, 300)
```

So the new-line is copied into the output where it may not be wanted. When you add `dnl()` to each of these lines, the newlines will disappear. Another method of achieving the same result is to type:

```
divert(-1)
define(...)
...
divert
```

Printing

The built-in macro `errprint()` writes its arguments on the standard error file. An example would be

```
errprint('fatal error')
```

`dumpdef()` is a debugging aid that dumps the current names and definitions of items specified as arguments. If no arguments are given, then all current names and definitions are printed.

Summary of Built-In `m4` Macros

Table 5-1 Summary of Built-In `m4` Macros

Built-In <code>m4</code> Macros	Description
<code>changequote(L, R)</code>	Change left quote to L, right quote to R
<code>changeocom</code>	Change left and right comment markers from the default # and newline
<code>decr</code>	Return the value of the argument decremented by 1
<code>define(name, stuff)</code>	Define <i>name</i> as <i>stuff</i>
<code>defn('name')</code>	Return the quoted definition of the argument(s)
<code>divert(number)</code>	Divert output to stream <i>number</i>
<code>divnum</code>	Return number of currently active diversions
<code>dn1</code>	Delete up to and including newline
<code>dumpdef('name', 'name', . . .)</code>	Dump specified definitions
<code>errprint(s, s, . . .)</code>	Write arguments <i>s</i> to standard error
<code>eval(numeric expression)</code>	Evaluate <i>numeric expression</i>
<code>ifdef('name', true string, false string)</code>	Return <i>true string</i> if <i>name</i> is defined, <i>false string</i> if <i>name</i> is not defined
<code>ifelse(a, b, c, d)</code>	If <i>a</i> and <i>b</i> are equal, return <i>c</i> , else return <i>d</i>
<code>include(file)</code>	Include contents of <i>file</i>
<code>incr(number)</code>	Increment <i>number</i> by 1
<code>index(s1, s2)</code>	Return position in <i>s1</i> where <i>s2</i> occurs, or -1 if <i>s2</i> does not work
<code>len(string)</code>	Return length of <i>string</i>
<code>maketemp(. . .XXXXX. . .)</code>	Make a temporary file
<code>m4 exit</code>	Cause immediate exit from <code>m4</code>
<code>m4 wrap</code>	Argument 1 will be returned to the input stream at final EOF
<code>popdef</code>	Remove current definition of argument(s)
<code>pushdef</code>	Save any previous definition (similar to <code>define</code>)
<code>shift</code>	Return all but first argument(s)
<code>sinclude(file)</code>	Include contents of <i>file</i> — ignore and continue if <i>file</i> not found
<code>substr(string, position, number)</code>	Return substring of <i>string</i> starting at <i>position</i> and <i>number</i> characters long
<code>syscmd(command)</code>	Run <i>command</i> in the system
<code>sysval</code>	Return code from the last call to <code>syscmd</code>
<code>traceoff</code>	Turn off trace globally and for any macros specified

Table 5-1 Summary of Built-In m4 Macros (Continued)

Built-In m4 Macros	Description
traceon	Turn on tracing for all macros, or with arguments, turn on tracing for named macros
translit(<i>string, from, to</i>)	Transliterate characters in <i>string</i> from the set specified by <i>from</i> to the set specified by <i>to</i>
undefine('name')	Remove <i>name</i> from the list of definitions
undivert(<i>number,number, . . .</i>)	Append diversion <i>number</i> to the current diversion

A System V make



Note – This version of `make (/lib/att.make)` is included for those users who have makefiles that rely on the older, System V version of `make`. However, it is recommended that you use the default version of `make (/usr/ccs/bin/make)` where possible. See also Chapter 3, `make Utility`.

To use this version of `make`, set the system variable `USE_SVR4_MAKE`:

```
$ USE_SVR4_MAKE="" ; export USE_SVR4_MAKE(Bourne Shell)
```

```
% setenv USE_SVR4_MAKE(C shell)
```

For more information on this version of `make`, see also the `SysV-make(1)` man page.

Introduction

The trend toward increased modularity of programs means that a project may have to cope with a large assortment of individual files. A wide range of generation procedures may be needed to turn the assortment of individual files into the final executable product.

`make` provides a method for maintaining up-to-date versions of programs that consist of a number of files that may be generated in a variety of ways.

An individual programmer can easily forget:

- file-to-file dependencies
- files that were modified and the impact that has on other files
- the exact sequence of operations needed to generate a new version of the program

In a description file, `make` keeps track of the commands that create files and the relationship between files. Whenever a change is made in any of the files that make up a program, the `make` command creates the finished program by recompiling only those portions directly or indirectly affected by the change.

The basic operation of `make` is to

- find the target in the description file
- ensure that all the files on which the target depends, the files needed to generate the target, exist and are up to date
- (re)create the target file if any of the generators have been modified more recently than the target

The description file that holds the information on interfile dependencies and command sequences is conventionally called `makefile`, `Makefile`, `s.makefile`, or `s.Makefile`. If this naming convention is followed, the simple command `make` is usually sufficient to regenerate the target regardless of the number of files edited since the last `make`. In most cases, the description file is not difficult to write and changes infrequently. Even if only a single file has been edited, rather than entering all the commands to regenerate the target, entering the `make` command ensures that the regeneration is done in the prescribed way.

Basic Features

The basic operation of `make` is to update a target file by ensuring that all of the files on which the target file depends exist and are up-to-date. The target file is regenerated if it has not been modified since the dependents were modified. The `make` program searches the graph of dependencies. The operation of `make` depends on its ability to find the date and time that a file was last modified.

The `make` program operates using three sources of information:

- a user-supplied description file
- filenames and last-modified times from the file system

- built-in rules to bridge some of the gaps

To illustrate, consider a simple example in which a program named `prog` is made by compiling and loading three C language files `x.c`, `y.c`, and `z.c` with the math library, `libm`. By convention, the output of the C language compilations will be found in files named `x.o`, `y.o`, and `z.o`. Assume that the files `x.c` and `y.c` share some declarations in a file named `defs.h`, but that `z.c` does not. That is, `x.c` and `y.c` have the line

```
#include "defs.h"
```

The following specification describes the relationships and operations:

```
prog : x.o y.o z.o
      cc x.o y.o z.o -lm -o prog
x.o y.o : defs.h H
```

If this information were stored in a file named `makefile`, the command

```
$ make
```

would perform the operations needed to regenerate `prog` after any changes had been made to any of the four source files `x.c`, `y.c`, `z.c`, or `defs.h`. In the previous example, the first line states that `prog` depends on three `.o` files. Once these object files are current, the second line describes how to load them to create `prog`. The third line states that `x.o` and `y.o` depend on the file `defs.h`. From the file system, `make` discovers that there are three `.c` files corresponding to the needed `.o` files and that use built-in rules on how to generate an object from a C source file (that is, issue a `cc -c` command).

If `make` did not have the ability to determine automatically what needs to be done, the following longer description file would be necessary:

```
prog : x.o y.o z.o
      cc x.o y.o z.o -lm -o prog
x.o : x.c defs.h
      cc -c x.c
y.o : y.c defs.h
      cc -c y.c
z.o : z.c
      cc -c z.c
```

If none of the source or object files have changed since the last time `prog` was made, and all of the files are current, the command `make` announces this fact and stops. If, however, the `defs.h` file has been edited, `x.c` and `y.c` (but not `z.c`) are recompiled; and then `prog` is created from the new `x.o` and `y.o` files, and the existing `z.o` file. If only the file `y.c` had changed, only it is recompiled; but it is still necessary to reload `prog`. If no target name is given on the `make` command line, the first target mentioned in the description is created; otherwise, the specified targets are made. The command

```
$ make x.o
```

would regenerate `x.o` if `x.c` or `defs.h` had changed.

A method often useful to programmers is to include rules with mnemonic names and commands that do not actually produce a file with that same name. These entries can take advantage of `make`'s ability to generate files and substitute macros (for information about macros, see *Description Files and Substitutions* on page 233.) Thus, an entry `save` might be included to copy a certain set of files, or an entry `clean` might be used to throw away unneeded intermediate files.

If a file exists after such commands are executed, the file's time of last modification is used in further decisions. If the file does not exist after the commands are executed, the current time is used in making further decisions.

You can maintain a zero-length file purely to keep track of the time at which certain actions were performed. This technique is useful for maintaining remote archives and listings.

A simple macro mechanism for substitution in dependency lines and command strings is used by `make`. Macros can either be defined by command-line arguments or included in the description file. In either case, a macro consists of a name followed by the symbol `=` followed by what the macro stands for. A macro is invoked by preceding the name by the symbol `$`. Macro names longer than one character must be enclosed in parentheses. The following are valid macro invocations:

```
$(CFLAGS)
$2
$(xy)
$Z
$(Z)
```


The last two are equivalent.

There are four special macros `$*`, `$@`, `$?`, and `$<` that change values during the execution of the command. (These four macros are described under Description Files and Substitutions on page 233.) The following fragment shows assignment and use of some macros:

```
OBJECTS = x.o y.o z.o
LIBES = -lm
prog: $(OBJECTS)
    cc $(OBJECTS) $(LIBES) -o prog
...
```

The command

```
$ make LIBES="-ll -lm"
```

loads the three objects with both the `lex` (`-ll`) and the `math` (`-lm`) libraries, because macro definitions on the command line override definitions in the description file. (In operating system commands, arguments with embedded blanks must be quoted.)

As an example of the use of `make`, a description file that might be used to maintain the `make` command itself is given. The code for `make` is spread over a number of C language source files and has a `yacc` grammar. The description file contains the following:

```
# Description file for the make command

FILES = Makefile defs.h main.c doname.c misc.c \
       files.c dosys.c gram.y
OBJECTS = main.o doname.o misc.o files.o dosys.o gram.o
LIBES =
LINT = lint -p
CFLAGS = -O
LP = lp

make: $(OBJECTS)
       $(CC) $(CFLAGS) -o make $(OBJECTS) $(LIBES)
       @size make

$(OBJECTS): defs.h

cleanup:
       -rm *.o gram.c
       -du

install:
       make
       @size make /usr/bin/make
       cp make /usr/bin/make && rm make

lint: dosys.c doname.c files.c main.c misc.c gram.c
       $(LINT) dosys.c doname.c files.c main.c misc.c gram.c

       # print files that are out-of-date
       # with respect to "print" file.

print: $(FILES)
       pr $? | $(LP)
       touch print
```

The `make` program prints each command before issuing it.

The following output results from entering the command `make` in a directory containing only the source and description files:

```
cc -O -c main.c
cc -O -c doname.c
cc -O -c misc.c
cc -O -c files.c
cc -O -c dosys.c
yacc gram.y
mv y.tab.c gram.c
cc -O -c gram.c
cc -o make main.o doname.o misc.o files.o dosys.o gram.o 13188 +
3348 + 3044 = 19580
```

The last line results from the `size make` command. The printing of the command line itself was suppressed by the symbol `@` in the description file.

Description Files and Substitutions

The following section explains the most commonly used elements of the description file.

Comments

The `#` symbol marks the beginning of a comment, and all characters on the same line after it are ignored. Blank lines and lines beginning with `#` are ignored.

Continuation Lines

If a noncomment line is too long, the line can be continued by using the symbol `\`, which must be the last character on the line. If the last character of a line is `\`, then it, the new line, and all following blanks and tabs are replaced by a single blank.

Macro Definitions

A macro definition is an identifier followed by the symbol =. The identifier must not be preceded by a colon (:) or a tab. The name (string of letters and digits) to the left of the = (trailing blanks and tabs are stripped) is assigned the string of characters following the = (leading blanks and tabs are stripped). The following are valid macro definitions:

```
2 = xyz
abc = -ll -ly -lm
LIBES =
```

The last definition assigns `LIBES` the null string. A macro that is never explicitly defined has the null string as its value. Remember, however, that some macros are explicitly defined in `make`'s own rules. (See Internal Rules on page 250.)

General Form

The general form of an entry in a description file is

```
target1 [target2 ...] [:[:] [dependent1 ...] [; commands] [# ...]
[ \t  commands] [# ...]
. . .
```

Items inside brackets may be omitted and targets and dependents are strings of letters, digits, periods, and slashes. Shell metacharacters such as `*` and `?` are expanded when the commands are evaluated. Commands may appear either after a semicolon on a dependency line or on lines beginning with a tab (denoted above as `\t`) immediately following a dependency line. A command is any string of characters not including `#`, except when `#` is in quotes.

Dependency Information

A dependency line may have either a single or a double colon. A target name may appear on more than one dependency line, but all of those lines must be of the same (single or double colon) type. For the more common single colon case, a command sequence may be associated with at most one dependency line. If the target is out of date with any of the dependents on any of the lines and a command sequence is specified (even a null one following a semicolon

or tab), it is executed; otherwise, a default rule may be invoked. In the double colon case, a command sequence may be associated with more than one dependency line. If the target is out of date with any of the files on a particular line, the associated commands are executed. A built-in rule may also be executed. The double-colon form is particularly useful in updating archive-type files, where the target is the archive library itself. (An example is included in the Archive Libraries section.)

Executable Commands

If a target must be created, the sequence of commands is executed. Normally, each command line is printed and then passed to a separate invocation of the shell after substituting for macros. The printing is suppressed in the silent mode (`-s` option of the `make` command) or if the command line in the description file begins with an `@` sign. `make` normally stops if any command signals an error by returning a nonzero error code. Errors are ignored if the `-i` flag has been specified on the `make` command line, if the fake target name `.IGNORE` appears in the description file, or if the command string in the description file begins with a hyphen (`-`). If a program is known to return a meaningless status, a hyphen in front of the command that invokes it is appropriate. Because each command line is passed to a separate invocation of the shell, care must be taken with certain commands (`cd` and shell control commands, for instance) that have meaning only within a single shell process. These results are forgotten before the next line is executed.

Before issuing any command, certain internally maintained macros are set. The `$$` macro is set to the full target name of the current target. The `$$` macro is evaluated only for explicitly named dependencies. The `$$?` macro is set to the string of names that were found to be younger than the target. The `$$?` macro is evaluated when explicit rules from the `makefile` are evaluated. If the command was generated by an implicit rule, the `$$<` macro is the name of the related file that caused the action; and the `$$*` macro is the prefix shared by the current and the dependent filenames. If a file must be made but there are no explicit commands or relevant built-in rules, the commands associated with the name `.DEFAULT` are used. If there is no such name, `make` prints a message and stops.

In addition, a description file may also use the following related macros: `$(@D)`, `$(@F)`, `$(*D)`, `$(*F)`, `$(<D)`, and `$(<F)`.

Extensions of \$*, \$@, and \$<

The internally generated macros \$*, \$@, and \$< are useful generic terms for current targets and out-of-date relatives. To this list is added the following related macros: \$(@D), \$(@F), \$(*D), \$(*F), \$(<D), and \$(<F). The D refers to the directory part of the single character macro. The F refers to the filename part of the single character macro. These additions are useful when building hierarchical makefiles. They allow access to directory names for purposes of using the cd command of the shell. Thus, a command can be

```
cd $(<D); $(MAKE) $(<F)
```

Output Translations

The values of macros are replaced when evaluated. The general form, where brackets indicate that the enclosed sequence is optional, is as follows:

```
$(macro[:string1=[string2]])
```

The parentheses are optional if there is no substitution specification and the macro name is a single character. If a substitution sequence is present, the value of the macro is considered to be a sequence of “words” separated by sequences of blanks, tabs, and new-line characters. Then, for each such word that ends with *string1*, *string1* is replaced with *string2* (or no characters if *string2* is not present).

This particular substitution capability was chosen because make is sensitive to suffixes. The usefulness of this type of translation occurs when maintaining archive libraries. Now, all that is necessary is to accumulate the out-of-date members and write a shell script that can handle all the C language programs (that is, files ending in .c). The following fragment optimizes the executions of make for maintaining an archive library:

```
$(LIB): $(LIB)(a.o) $(LIB)(b.o) $(LIB)(c.o)
$(CC) -c $(CFLAGS) $(?:.o=.c)
$(AR) $(ARFLAGS) $(LIB) $?
rm $?
```

A dependency of the preceding form is necessary for each of the different types of source files (suffixes) that define the archive library. These translations are added to make more general use of the wealth of information that `make` generates.

Recursive Makefiles

Another feature of `make` concerns the environment and recursive invocations. If the sequence `$(MAKE)` appears anywhere in a shell command line, the line is executed even if the `-n` flag is set. Since the `-n` flag is exported across invocations of `make` (through the `MAKEFLAGS` variable), the only thing that is executed is the `make` command itself. This feature is useful when a hierarchy of `makefiles` describes a set of software subsystems. For testing purposes, `make -n` can be executed and everything that would have been done will be printed, including output from lower-level invocations of `make`.

Suffixes and Transformation Rules

`make` uses an internal table of rules to learn how to transform a file with one suffix into a file with another suffix. If the `-r` flag is used on the `make` command line, the internal table is not used.

The list of suffixes is actually the dependency list for the name `.SUFFIXES`. `make` searches for a file with any of the suffixes on the list. If it finds one, `make` transforms it into a file with another suffix. Transformation rule names are the concatenation of the before and after suffixes. The name of the rule to transform a `.r` file to a `.o` file is thus `.r.o`. If the rule is present and no explicit command sequence has been given in the user's description files, the command sequence for the rule `.r.o` is used. If a command is generated by using one of these suffixing rules, the macro `$*` is given the value of the stem (everything but the suffix) of the name of the file to be made; and the macro `$<` is the full name of the dependent that caused the action.

The order of the suffix list is significant since the list is scanned from left to right. The first name formed that has both a file and a rule associated with it is used. If new names are to be appended, the user can add an entry for `.SUFFIXES` in the description file. The dependents are added to the usual list.

A `.SUFFIXES` line without any dependents deletes the current list. It is necessary to clear the current list if the order of names is to be changed.

Implicit Rules

make uses a table of suffixes and a set of transformation rules to supply default dependency information and implied commands. The default suffix list (in order) is as follows:

- .o
Object file
- .c
C source file
- .c~
SCCS C source file
- .y
yacc C source grammar
- .y~
SCCS yacc C source grammar
- .l
lex C source grammar
- .l~
SCCS lex C source grammar
- .s
Assembler source file
- .s~
SCCS assembler source file
- .sh
Shell file
- .sh~
SCCS shell file
- .h
Header file
- .h~
SCCS header file

.f
FORTRAN source file

.f~
SCCS FORTRAN source file

.C
C++ source file

.C~
SCCS C++ source file

.Y
yacc C++ source grammar

.Y~
SCCS yacc C++ source grammar

.L
lex C++ source grammar

.L~
SCCS lex C++ source grammar

Figure A-1 summarizes the default transformation paths. If there are two paths connecting a pair of suffixes, the longer one is used only if the intermediate file exists or is named in the description.

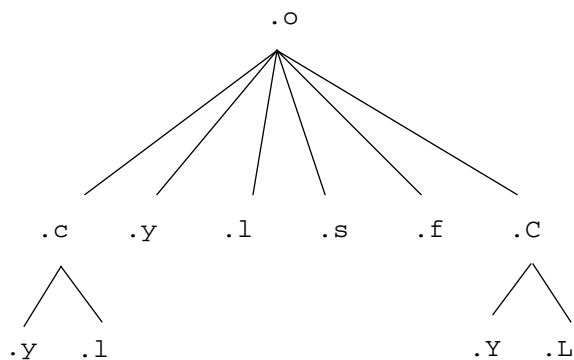


Figure A-1 Summary of Default Transformation Path

If the file `x.o` is needed and an `x.c` is found in the description or directory, the `x.o` file would be compiled. If there is also an `x.l`, that source file would be run through `lex` before compiling the result. However, if there is no `x.c` but there is an `x.l`, `make` would discard the intermediate C language file and use the direct link as shown in Figure A-1.

It is possible to change the names of some of the compilers used in the default or the flag arguments with which they are invoked by knowing the macro names used. The compiler names are the macros `AS`, `CC`, `C++C`, `F77`, `YACC`, and `LEX`. The following command will cause the `newcc` command to be used instead of the usual C language compiler.

```
$ make CC=newcc
```

The macros `CFLAGS`, `YFLAGS`, `LFLAGS`, `ASFLAGS`, `FFLAGS`, and `C++FLAGS` may be set to cause these commands to be issued with optional flags. Thus

```
$ make CFLAGS=-g
```

causes the `cc` command to include debugging information.

Archive Libraries

The `make` program has an interface to archive libraries. A user may name a member of a library in the following manner:

```
projlib(object.o)
```

or

```
projlib((entry_pt))
```

where the second method actually refers to an entry point of an object file within the library. (`make` looks through the library, locates the entry point, and translates it to the correct object filename.)

To use this procedure to maintain an archive library, the following type of makefile is required:

```
projlib:: projlib(pfile1.o)
    $(CC) -c $(CFLAGS) pfile1.c
    $(AR) $(ARFLAGS) projlib pfile1.o
    rm pfile1.o
projlib:: projlib(pfile2.o)
    $(CC) -c $(CFLAGS) pfile2.c
    $(AR) $(ARFLAGS) projlib pfile2.o
    rm pfile2.o
```

and so on for each object. This is tedious and prone to error. Obviously, the command sequences for adding a C language file to a library are the same for each invocation; the filename being the only difference each time. (This is true in most cases.)

The make command also gives the user access to a rule for building libraries. The handle for the rule is the `.a` suffix. Thus, a `.c.a` rule is the rule for compiling a C language source file, adding it to the library, and removing the `.o` file. Similarly, the `.y.a`, the `.s.a`, and the `.l.a` rules rebuild `yacc`, assembler, and `lex` files. The archive rules defined internally are `.c.a`, `.c~.a`, `.f.a`, `.f~.a`, and `.s~.a`. (The tilde (~) syntax will be described shortly.) The user may define other needed rules in the description file.

The above two-member library is then maintained with the following shorter makefile:

```
projlib:projlib(pfile1.o) projlib(pfile2.o)
    @echo projlib up-to-date.
```

The internal rules are already defined to complete the preceding library maintenance. The actual `.c.a` rule is as follows:

```
.c.a:
    $(CC) -c $(CFLAGS) $<
    $(AR) $(ARFLAGS) $@ $*.o
    rm -f $*.o
```

Thus, the `$@` macro is the `.a` target (`projlib`); the `$<` and `$*` macros are set to the out-of-date C language file, and the filename minus the suffix, (`pfile1.c` and `pfile1`). The `$<` macro (in the preceding rule) could have been changed to `$*.c`.

It is useful to go into some detail about exactly what make does when it sees the construction

```
projlib: projlib(pfile1.o)
        @echo projlib up-to-date
```

Assume the object in the library is out of date with respect to `pfile1.c`. Also, there is no `pfile1.o` file.

1. `make projlib`.
2. Before using `make projlib`, check each dependent of `projlib`.
3. `projlib(pfile1.o)` is a dependent of `projlib` and needs to be generated.
4. Before generating `projlib(pfile1.o)`, check each dependent of `projlib(pfile1.o)`. (There are none.)
5. Use internal rules to try to create `projlib(pfile1.o)`. (There is no explicit rule.) Note that `projlib(pfile1.o)` has a parenthesis in the name to identify the target suffix as `.a`. This is the key. There is no explicit `.a` at the end of the `projlib` library name. The parenthesis implies the `.a` suffix. In this sense, the `.a` is hard wired into `make`.
6. Breakup the name `projlib(pfile1.o)` into `projlib` and `pfile1.o`. Define two macros, `$(projlib)` and `$(pfile1)`.
7. Look for a rule `.X.a` and a file `$.X`. The first `.X` (in the `.SUFFIXES` list) which fulfills these conditions is `.c` so the rule is `.c.a`, and the file is `pfile1.c`. Set `$(<` to be `pfile1.c` and execute the rule. In fact, `make` must then compile `pfile1.c`.
8. The library has been updated. Execute the command associated with the `projlib: dependency`, namely

```
@echo projlib up-to-date
```

It should be noted that to let `pfile1.o` have dependencies, the following syntax is required:

```
projlib(pfile1.o): $(INCDIR)/stdio.h pfile1.c
```

There is also a macro for referencing the archive member name when this form is used. The `$(%)` macro is evaluated each time `$(@)` is evaluated. If there is no current archive member, `$(%)` is null. If an archive member exists, then `$(%)` evaluates to the expression between the parenthesis.

Source Code Control System (SCCS) Filenames

The syntax of `make` does not directly permit referencing of prefixes. For most types of files on operating system machines, this is acceptable since nearly everyone uses a suffix to distinguish different types of files. SCCS files are the exception. Here, `s.` precedes the filename part of the complete path name.

To allow `make` easy access to the prefix `s.`, the symbol `~` is used as an identifier of SCCS files. Hence, `.c~.o` refers to the rule which transforms an SCCS C language source file into an object file. Specifically, the internal rule is `$(GET) $(GFLAGS) $< $(CC) $(CFLAGS) -c $*.c rm -f $*.c`.

Thus, `~` appended to any suffix transforms the file search into an SCCS filename search with the actual suffix named by the dot and all characters up to (but not including the tilde symbol).

The following SCCS suffixes are internally defined:

<code>.c~</code>	<code>.sh~</code>	<code>.C~</code>
<code>.y~</code>	<code>.h~</code>	<code>.Y~</code>
<code>.l~</code>	<code>.f~</code>	<code>.L~</code>
<code>.s</code>		

The following rules involving SCCS transformations are internally defined:

<code>.c~:</code>	<code>.s~.s:</code>	<code>.c~:</code>
<code>.c~.c:</code>	<code>.s~.a:</code>	<code>.C~.C:</code>
<code>.c~.a:</code>	<code>.s~.o:</code>	<code>.C~.a:</code>
<code>.c~.o:</code>	<code>.sh~:</code>	<code>.C~.o:</code>
<code>.y~.c:</code>	<code>.sh~.sh:</code>	<code>.Y~.C:</code>

```
.y~.o:      .h~.h:      .Y~.o:
.y~.y:      .f~:      .Y~.Y:
.l~.c:      .f~.f:      .L~.C:
.l~.o:      .f~.a:      .L~.o:
.l~.l:      .f~.o:      .L~.L:
.s.:
```

Obviously, the user can define other rules and suffixes that may prove useful. The ~ provides a handle on the SCCS filename format so that this is possible.

The Null Suffix

There are many programs that consist of a single source file. `make` handles this case by the null suffix rule. To maintain the operating system program `cat`, a rule in the `makefile` of the following form is needed:

```
$(CC) -o $@ $(CFLAGS) $(LDFLAGS) $<
```

In fact, this `.c:` rule is internally defined so no `makefile` is necessary at all. The user only needs to enter `$ make cat dd echo date` (these are all operating system single-file programs) and all four C language source files are passed through the above shell command line associated with the `.c:` rule. The internally defined single suffix rules are

```
.c:      .sh:      .f:
.c.:     .sh.:     .C:
.s:      .f:      .C.:
.s.:
```

Others may be added in the `makefile` by the user.

Included Files

The `make` program has a capability similar to the `#include` directive of the C preprocessor. If the string `include` appears as the first seven letters of a line in a `makefile` and is followed by a blank or a tab, the rest of the line is assumed to be a filename, which the current invocation of `make` will read. Macros may be used in filenames. The file descriptors are stacked for reading `include` files so that no more than 16 levels of nested `includes` are supported.

SCCS Makefiles

Makefiles under SCCS control are accessible to `make`. That is, if `make` is typed and only a file named `s.makefile` or `s.Makefile` exists, `make` will do a `get` on the file, then read and remove the file.

Dynamic-Dependency Parameters

A dynamic-dependency parameter has meaning only on the dependency line in a `makefile`. The `$$@` refers to the current “thing” to the left of the `:` symbol (which is `$$@`). Also the form `$$(@F)` exists, which allows access to the file part of `$$@`. Thus, in the following example:

```
cat: $$@.c
```

the dependency is translated at execution time to the string `cat.c`. This is useful for building a large number of executable files, each of which has only one source file. For instance, the operating system software command directory could have a `makefile` like:

```
CMDS = cat dd echo date cmp comm chown

$(CMDS): $$@.c
    $(CC) $(CFLAGS) $? -o $$@
```

Obviously, this is a subset of all the single file programs. For multiple file programs, a directory is usually allocated and a separate `makefile` is made. For any particular file that has a peculiar compilation procedure, a specific entry must be made in the `makefile`.

The second useful form of the dependency parameter is `$$(@F)`. It represents the filename part of `$$@`. Again, it is evaluated at execution time. Its usefulness becomes evident when trying to maintain the `/usr/include` directory from makefile in the `/usr/src/head` directory. Thus, the `/usr/src/head/makefile` would look like

```
INCDIR = /usr/include

INCLUDES = \
    $(INCDIR)/stdio.h \
    $(INCDIR)/pwd.h \
    $(INCDIR)/dir.h \
    $(INCDIR)/a.out.h

$(INCLUDES): $$(@F)
    cp $? $@
    chmod 0444 $@
```

This would completely maintain the `/usr/include` directory whenever one of the above files in `/usr/src/head` was updated.

Command Usage

The `make` Command

The `make` command takes macro definitions, options, description filenames, and target filenames as arguments in the form:

```
$ make [ options ] [ macro definitions and targets ]
```

The following summary of command operations explains how these arguments are interpreted.

First, all macro definition arguments (arguments with embedded = symbols) are analyzed and the assignments made. Command line macros override corresponding definitions found in the description files. Next, the option arguments are examined. The permissible options are as follows:

`-i`

Ignore error codes returned by invoked commands. This mode is entered if the fake target name `.IGNORE` appears in the description file.

-
- s
Silent mode. Do not print command lines before executing. This mode is also entered if the fake target name `.SILENT` appears in the description file.
 - r
Do not use the built-in rules.
 - n
No execute mode. Print commands, but do not execute them. Even lines beginning with an `@` sign are printed.
 - t
Touch the target files (causing them to be up to date) rather than issue the usual commands.
 - q
Question. The `make` command returns a zero or nonzero status code depending on whether the target file is or is not up to date.
 - p
Print the complete set of macro definitions and target descriptions.
 - k
Abandon work on the current entry if something goes wrong, but continue on other branches that do not depend on the current entry.
 - e
Environment variables override assignments within `makefiles`.
 - f
Description filename. The next argument is assumed to be the name of a description file. A file name of `-` denotes the standard input. If there are no `-f` arguments, the file named `makefile`, `Makefile`, `s.makefile`, or `s.Makefile` in the current directory is read. The contents of the description files override the built-in rules if they are present. The following two fake target names are evaluated in the same manner as flags:
 - `.DEFAULT`
If a file must be made but there are no explicit commands or relevant built-in rules, the commands associated with the name `.DEFAULT` are used if it exists.

`.PRECIOUS`

Dependents on this target are not removed when Quit or Interrupt is pressed.

Finally, the remaining arguments are assumed to be the names of targets to be made and the arguments are done in left-to-right order. If there are no such arguments, the first name in the description file that does not begin with the symbol `.` is made.

Environment Variables

Environment variables are read and added to the macro definitions each time `make` executes. Precedence is a prime consideration in doing this properly. The following describes `make`'s interaction with the environment. A macro, `MAKEFLAGS`, is maintained by `make`. The macro is defined as the collection of all input flag arguments into a string (without minus signs). The macro is exported and thus accessible to recursive invocations of `make`. Command line flags and assignments in the `makefile` update `MAKEFLAGS`. Thus, to describe how the environment interacts with `make`, the `MAKEFLAGS` macro (environment variable) must be considered.

When executed, `make` assigns macro definitions in the following order:

1. Read the `MAKEFLAGS` environment variable. If it is not present or null, the internal `make` variable `MAKEFLAGS` is set to the null string. Otherwise, each letter in `MAKEFLAGS` is assumed to be an input flag argument and is processed as such. (The only exceptions are the `-f`, `-p`, and `-r` flags.)
2. Read the internal list of macro definitions.
3. Read the environment. The environment variables are treated as macro definitions and marked as `exported` (in the shell sense).
4. Read the `makefile(s)`. The assignments in the `makefile(s)` override the environment. This order is chosen so that when a `makefile` is read and executed, you know what to expect. That is, you get what is seen unless the `-e` flag is used. The `-e` is the input flag argument, which tells `make` to have the environment override the `makefile` assignments. Thus, if `make -e` is entered, the variables in the environment override the definitions in the `makefile`. Also `MAKEFLAGS` overrides the environment if assigned. This is useful for further invocations of `make` from the current `makefile`.

It may be clearer to list the precedence of assignments. Thus, in order from least binding to most binding, the precedence of assignments is as follows:

1. internal definitions
2. environment
3. makefile(s)
4. command line

The `-e` flag has the effect of rearranging the order to:

1. internal definitions
2. makefile(s)
3. environment
4. command line

This order is general enough to allow a programmer to define a makefile or set of makefiles whose parameters are dynamically definable.

Suggestions and Warnings

The most common difficulties arise from `make`'s specific meaning of dependency. If file `x.c` has the following line:

```
#include "defs.h"
```

then the object file `x.o` depends on `defs.h`; the source file `x.c` does not. If `defs.h` is changed, nothing is done to the file `x.c` while file `x.o` must be recreated.

To discover what `make` would do, the `-n` option is very useful. The command

```
$ make -n
```

orders `make` to print out the commands that `make` would issue without actually taking the time to execute them. If a change to a file is absolutely certain to be mild in character (adding a comment to an include file, for

example), the `-t` (touch) option can save a lot of time. Instead of issuing a large number of superfluous recompilations, `make` updates the modification times on the affected file. Thus, the command

```
$ make -ts
```

(touch silently) causes the relevant files to appear up to date. Obvious care is necessary because this mode of operation subverts the intention of `make` and destroys all memory of the previous relationships.

Internal Rules

The standard set of internal rules used by `make` are reproduced below.

Suffixes recognized by `make` are :

.o	.c	.c~	.y	.y~	.l	.l~	.s	.s~	.sh	.sh~
.h	.h~	.f	.f~	.C	.C~	.Y	.Y~	.L	.L~	

The following are predefined macros:

```
AR=ar
ARFLAGS=-rv
AS=as
ASFLAGS=
BUILD=build
CC=cc
CFLAGS= -O
C++C=CC
C++FLAGS= -O
F77=f77
FFLAGS= -O
GET=get
GFLAGS=
LEX=lex
LFLAGS=
LD=ld
```

```

LDLFLAGS=
MAKE=make
MAKEFLAGS=
YACC=yacc
YFLAGS=
$=$

```

Special Rules

This section covers special make rules with either single or double suffixes.

```

markfile.o : markfile
    A=@; echo "static char _sccsid[]=\042'grep $$A'(#)' \
    markfile'\042;" > markfile.c
    $(CC) -c markfile.c
    rm -f markfile.c

```

Single-Suffix Rules

The following are single-suffix rules:

```

.c:
    $(CC) $(CFLAGS) $(LDLFLAGS) -o $@ $<
.c~:
    $(GET) $(GFLAGS) $<
    $(CC) $(CFLAGS) $(LDLFLAGS) -o $* $*.c
    rm -f $*.c
.s:
    $(AS) $(AFLAGS) -o $@ $<
.s~:
    $(GET) $(GFLAGS) $<
    $(AS) $(AFLAGS) -o $@ $*.s
    rm -f $*.s
.sh:
    cp $< $@; chmod 0777 $@
.sh~:
    $(GET) $(GFLAGS) $<
    cp $*.sh $*; chmod 0777 $@
    rm -f $*.sh

```

```
.f:
    $(F77) $(FFLAGS) $(LDFLAGS) -o $@ $<
.f~:
    $(GET) $(GFLAGS) $<
    $(F77) $(FFLAGS) -o $@ $(LDFLAGS) $*.f
    rm -f $*.f
.C~:
    $(GET) $(GFLAGS) $<
    $(C++C) $(C++FLAGS) -o $@ $(LDFLAGS) $*.C
    rm -f $*.C
.C:
    $(C++C) $(C++FLAGS) -o $@ $(LDFLAGS) $<
```

Double-Suffix Rules

The following are double-suffix rules:

```
.c~.c    .y~.y    .l~.l    .s~.s    .sh~.sh
.h~.h    .f~.f    .C~.C    .Y~.Y    .L~.L
```

```
$(GET) $(GFLAGS) $<
.c.a:
    $(CC) -c $(CFLAGS) $<
    $(AR) $(ARFLAGS) $@ $*.o
    rm -f $*.o
c.a~:
    $(GET) $(GFLAGS) $<
    $(CC) -c $(CFLAGS) $*.c
    $(AR) $(ARFLAGS) $@ $*.o
    rm -f $*.[co]
.c.o:
    $(CC) $(CFLAGS) -c $<
.c~.o:
    $(GET) $(GFLAGS) $<
    $(CC) $(CFLAGS) -c $*.c
    rm -f $*.c
.y.c:
    $(YACC) $(YFLAGS) $<
    mv y.tab.c $@
```

```
.y~.c:
    $(GET) $(GFLAGS) $<
    $(YACC) $(YFLAGS) $*.y
    mv y.tab.c $*.c
    rm -f $*.y

.y.o:
    $(YACC) $(YFLAGS) $<
    $(CC) $(CFLAGS) -c y.tab.c
    rm -f y.tab.c
    mv y.tab.o $@

.y~.o:
    $(GET) $(GFLAGS) $<
    $(YACC) $(YFLAGS) $*.y
    $(CC) $(CFLAGS) -c y.tab.c
    rm -f y.tab.c $*.y
    mv y.tab.o $*.o

.l.c:
    $(LEX) $(LFLAGS) $<
    mv lex.yy.c $@

.l~.c:
    $(GET) $(GFLAGS) $<
    $(LEX) $(LFLAGS) $*.l
    mv lex.yy.c $@
    rm -f $*.l

.l.o:
    $(LEX) $(LFLAGS) $<
    $(CC) $(CFLAGS) -c lex.yy.c
    rm -f lex.yy.c
    mv lex.yy.o $@

.l~.o:
    $(GET) $(GFLAGS) $<
    $(LEX) $(LFLAGS) $*.l
    $(CC) $(CFLAGS) -c lex.yy.c
    rm -f lex.yy.c $*.l
    mv lex.yy.o $@

.s.a:
    $(AS) $(ASFLAGS) -o $*.o $*.s
    $(AR) $(ARFLAGS) $@ $*.o
```

≡ A

```
.s~.a:
$(GET) $(GFLAGS) $<
$(AS) $(ASFLAGS) -o $*.o $*.s
$(AR) $(ARFLAGS) $@ $*.o
rm -f $*.[so]

.s.o:
$(AS) $(ASFLAGS) -o $@ $<

.s~.o:
$(GET) $(GFLAGS) $<
$(AS) $(ASFLAGS) -o $*.o $*.s
rm -f $*.s

.f.a:
$(F77) $(FFLAGS) -c $*.f
$(AR) $(ARFLAGS) $@ $*.o
rm -f $*.o

.f~.a:
$(GET) $(GFLAGS) $<
$(F77) $(FFLAGS) -c $*.f
$(AR) $(ARFLAGS) $@ $*.o
rm -f $*.[fo]

.f.o:
$(F77) $(FFLAGS) -c $*.f

.f~.o:
$(GET) $(GFLAGS) $<
$(F77) $(FFLAGS) -c $*.f
rm -f $*.f

.C.a:
$(C++C) $(C++FLAGS) -c $<
$(AR) $(ARFLAGS) $@ $*.o
rm -f $*.o

.C~.a:
$(GET) $(GFLAGS) $<
$(C++C) $(C++FLAGS) -c $*.C
$(AR) $(ARFLAGS) $@ $*.o
rm -f $*.[Co]

.C.o:
$(C++C) $(C++FLAGS) -c $<

.C~.o:
$(GET) $(GFLAGS) $<
$(C++C) $(C++FLAGS) -c $*.C
rm -f $*.C
```



```
.Y.C:
    $(YACC) $(YFLAGS) $<
    mv y.tab.c $@

.Y~.C:
    $(GET) $(GFLAGS) $<
    $(YACC) $(YFLAGS) $*.Y
    mv y.tab.c $*.C
    rm -f $*.Y

.Y.o
    $(YACC) $(YFLAGS) $<
    $(C++C) $(C++FLAGS) -c y.tab.c
    rm -f y.tab.c
    mv y.tab.o $@

.Y~.o:
    $(GET) $(GFLAGS) $<
    $(YACC) $(YFLAGS) $*.Y
    $(C++C) $(C++FLAGS) -c y.tab.c
    rm -f y.tab.c $*.Y
    mv y.tab.o $*.o

.L.C:
    $(LEX) $(LFLAGS) $<
    mv lex.yy.c $@

.L~.C:
    $(GET) $(GFLAGS) $<
    $(LEX) $(LFLAGS) $*.L
    mv lex.yy.c $@
    rm -f $*.L

.L.o:
    $(LEX) $(LFLAGS) $<
    $(C++C) $(C++FLAGS) -c lex.yy.c
    rm -f lex.yy.c
    mv lex.yy.o $@

.L~.o:
    $(GET) $(GFLAGS) $<
    $(LEX) $(LFLAGS) $*.L
    $(C++C) $(C++FLAGS) -c lex.yy.c
    rm -f lex.yy.c $*.L
    mv lex.yy.o $@
```

≡ A

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