Makefile Primer

How to use *make* Course 1.124

Introduction

make is a command generator which generates a sequence of commands for execution by the UNIX shell. These commands usually relate to the maintenance of a set of files in a software development project. We will use make to help us organize our C++ and C source code files during the compilation and linking process. In particular, make can be used to sort out the dependency relations among the various source files, object files and executables and to determine exactly how the object files and executables will be produced.

Invoking make from the command line

make may be invoked from the command line by typing

make -f makefilename program

Here, program is the name of the **target** i.e. the program to be made. makefilename is a **description file** which tells the make utility how to build the target program from its various **components**. Each of these components could be a target in itself. make would therefore have to build these targets, using information in the description file, before program can be made. program need not necessarily be the highest level target in the hierarchy, although in practice it often is.

It is not always necessary to specify the name of the description file when invoking make. For example,

make program

would cause make to look in the current directory for a default description file named makefile or Makefile, in that order.

Furthermore, it is not even necessary to specify the name of the final target. Simply typing

make

will build the first target found in the default description file, together with all of its components. On the other hand, it is also possible to specify multiple targets when invoking make.

There are a few other command line options which we will not discuss here. To find out more about these options, type $man\ make$ at your athena% prompt.

make description files (makefiles)

Here is an example of a simple makefile:

```
program: main.o iodat.o
cc -o program main.o iodat.o
main.o: main.c
cc -c main.c
iodat.o: iodat.c
cc -c iodat.c
```

Each entry consists of a **dependency line** containing a colon, and one or more **command lines** each starting with a tab. Dependency lines have one or more **targets** to the left of the colon. To the right of the colon are the **component files** on which the target(s) depend.

A command line will be executed if any target listed on the dependency line does not exist, or if any of the component files are more recent than a target.

Here are some points to remember:

- Comments start with a pound sign (#).
- Continuation of a line is denoted by a backslash (\).
- Lines containing equals signs (=) are macro definitions (see next section).
- Each command line is typically executed in a separate Bourne shell i.e. sh^1 .

To execute more than one command line in the same shell, type them on the same line, separated by semicolons. Use a \ to continue the line if necessary. For example,

```
program: main.o iodat.o
cd newdir; \
cc -o program main.o iodat.o
```

would change to the directory newdir before invoking cc. (Note that executing the two commands in separate shells would not produce the required effect, since the cd command is only effective within the shell from which it was invoked.)

The Bourne shell's pattern matching characters maybe used in command lines, as well as to the right of the colon in dependency lines e.g.

```
program: *.c
cc -o program *.c
```

¹Type $man \ sh$ to find out more about the Bourne shell.

Macros

Macro definitions in the description file

Macro definitions are of the form

```
name = string
```

Subsequent references to $\{name\}$ or $\{name\}$ are then interpreted as *string*. Macros are typically grouped together at the beginning of the description file. Macros which have no string to the right of the equals sign are assigned the null string. Macros may be included within macro definitions, regardless of the order in which they are defined.

Here is an example of a macro:

```
CC = /mit/gnu/arch/sun4x_57/bin/g++
program: program.C
${CC} -o program program.C
```

Shell environment variables

Shell variables that were part of the environment before *make* was invoked are available as macros within *make*. Within a *make* description file, however, shell environment variables must be surrounded by parentheses or braces, unless they consist of a single character. For example, \${PWD} may be used in a description file to refer to the current working directory.

Command line macro definitions

Macros can be defined when invoking make e.g.

```
make program CC=/mit/gnu/arch/sun4x_57/bin/g++
```

Internal macros

make has a few predefined macros:

- 1. \$? evaluates to the list of components that are *younger* than the current target. Can only be used in description file command lines.
- 2. \$@ evaluates to the current target name. Can only be used in description file command lines.
- 3. \$\$@ also evaluates to the current target name. However, it can only be used on dependency lines.

Example:

```
PROGS = prog1 prog2 prog3
${PROGS}: $$@.c
cc -o $@ $?
```

This will compile the three files prog1.c, prog2.c and prog3.c, unless any of them have already been compiled. During the compilation process, each of the programs becomes the current target in turn. In this particular example, the same effect would be obtained if we replaced the \$? by \$@.c.

Order of priority of macro assignments

The following is the order of priority of macro assignments, from least to greatest:

- 1. Internal (default) macro definitions.
- 2. Shell environment variables.
- 3. Description file macro definitions.
- 4. Command line macro definitions.

Items 2. and 3. can be interchanged by specifying the -e option to make.

Macro string substitution

String substitutions may be performed on all macros used in description file shell commands. However, substitutions occur only at the end of the macro, or immediately before white space. The following example illustrates this:

```
LETTERS = abcxyz xyzabc xyz
print:
echo $(LETTERS:xyz=def)
```

This description file will produce the output

```
abcdef xyzabc def
```

Suffix rules

The existence of naming and compiling conventions makes it possible to considerably simplify description files. For example, the C compiler requires that C source files always have a .c suffix. Such naming conventions enable make to perform many tasks based on **suffix rules**. make provides a set of default suffix rules. In addition, new suffix rules can be defined by the user.

For example, the description file on page 2 can be simplified to

```
program: main.o iodat.o
cc -o program main.o iodat.o
```

make will use the following default macros and suffix rules to determine how to build the components main.o and iodat.o.

The entries on the .SUFFIXES line represent the suffixes which make will consider **significant**. Thus, in building *iodat.o* from the above description file, make looks for a user-specified dependency line containing *iodat.o* as a target. Finding no such dependency, make notes that the .o suffix is significant and therefore it looks for another file in the current directory which can be used to make *iodat.o*. Such a file must

- have the same name (apart from the suffix) as *iodat.o.*
- have a significant suffix.
- be able to be used to make *iodat.o* according to an existing suffix rule.

make then applies the above suffix rule which specifies how to build a .o file from a .c file. The \$< macro evaluates to the component that triggered the suffix rule i.e. iodat.c.

After the components main. o and iodat. o have been updated in this way (if necessary), the target program will be built according to the directions in the description file.

Internal macros in suffix rules

The following internal macros can only be used in suffix rules.

- 1. \$< evaluates to the component that is being used to make the target.
- 2. \$* evaluates to the filename part (without any suffix) of the component that is being used to make the target.

Note that the \$? macro cannot occur in suffix rules. The \$@ macro, however, can be used.

Null suffixes

Files with null suffixes (no suffix at all) can be made using a suffix rule which has only a single suffix e.g.

This suffix rule will be invoked to produce an executable called *program* from a source file *program.c*, if the description file contains a line of the form

```
program:
```

Note that in this particular situation it would be incorrect to specify that program depended on program.c, because make would then consider the command line to contain a null command and would therefore not invoke the suffix rule. This problem does not arise when building a .o file from a .c file using suffix rules. A .o file can be specified to depend on a .c file (and possibly some additional header files) because of the one-to-one relationship that exists betweeen .o and .c files.

Writing your own suffix rules

Suffix rules and the list of significant suffixes can be redefined. A line containing .SUFFIXES by itself will delete the current list of significant suffixes e.g.

```
.SUFFIXES: .o .c .c.o: ${CC} -o $@ $<
```

References

[1] S. Talbot, 'Managing Projects with Make', O'Reilly & Associates, Inc.