Elements of UNIX Make

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September 28, 1995

High Performance Scientific Computing
University of Colorado at Boulder
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UNIX Make

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Elements of UNIX Make*

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September 28, 1995

1 Introduction

This tutorial is designed to be used in a “hands-on” fashion. It is intended to introduce you to make, one of the most commonly used UNIX utilities. You should go over this material while logged on to your workstation or terminal so that you can try each example as you encounter it.

The purpose of make is to help maintain files and keep them current. It can also help to reduce keystrokes and to eliminate redundant or repetitious commands. Originally developed at Bell Labs by Stuart Feldman, make has been extended into several versions by organizations such as AT&T, Borland, Microsoft, and Berkeley. Some of these versions run on operating systems other than UNIX.

In this tutorial, you first learn how to use make for a simple Fortran compilation. Later, a method for performing more complex modular compilation with make is shown. Similar techniques can be applied for compiling C programs. Additional uses of make are also discussed.

For the examples shown in this document, the commands that you (the reader) enter are displayed in this font, e.g.,

---

*This work has been supported by the National Science Foundation under an Educational Infrastructure grant, CDA-9017953. It has been produced by the HPSC Group, Department of Computer Science, University of Colorado, Boulder, CO 80309. Please direct comments or queries to Elizabeth Jessup at this address or e-mail jessup@cs.colorado.edu. Copyright ©1995 by the HPSC Group of the University of Colorado.
make myprog

while the computer responses are displayed in this font, e.g.,

```f77 -o myprog.f -o myprog```

These examples were run on a DECstation 5000/200 using ULTRIX. The given responses to the commands may differ slightly on other systems; some of the defaults may be different as well. However, the basic concepts are the same.

2 An example of using make

Suppose you have created a Fortran program named `myprog.f`. Also suppose that `myprog.f` is the only file in your current directory.

Naturally, the first thing you want to do is to compile your new program to check for errors. Normally, you just type something like

```
f77 -o myprog myprog.f
```

and the linked object (or executable) file for the compiled program is put in `myprog`, if it compiles successfully. If you use `make` instead, you type

```
make myprog
```

to accomplish the same thing. The full dialogue with `make` as displayed on the screen is as follows:

```make
% make myprog
f77 -o myprog.f -o myprog
%
```

In other words, if you ask `make` to make a file named `myprog`, `make` is clever enough to know that it has to compile `myprog.f` to do it.

Why? What happens? By what magic does `make` know to compile your program?
2.1 Dependencies

The make utility is basically used for file maintenance; it is mainly concerned with the dependencies of one file on another. By one file being dependent upon another, we mean that the first file is generated from the other. For instance, a file with a .o extension is the result of a compilation. This means it depends on a file with the same rootname and an extension that refers to a computer language, such as, .f for Fortran, .c for C, .p for Pascal, or even .s for assembly languages. In our example, the linked executable file myprog is dependent upon the Fortran source file myprog.f.

From these known dependencies, make generates a series of commands to form a given file, called the target file. These commands use the components of the target file, also called the dependencies, i.e., those files on which the target is dependent. This sequence of commands may be known implicitly by make. As mentioned above, make is aware that a file with a .o extension is the result of a compilation. Or the commands may be defined in a description file, called a makefile, that specifies the dependencies of a target and the commands or rules by which to form the target. Such a description file is usually named Makefile or makefile, and may describe rules that are unique to the files in your current directory.

2.2 How the make request works

The command

   make myprog

calls the make utility with the argument myprog. In this case, myprog is called the target for the given make command.

As the first step in the execution of this make request, your current directory is searched for the file named myprog. If the file were there, it might not need to be remade; the creation date would first be checked to see whether or not the file is out-of-date compared to any files from which it may have been created. However in this example, no file of this name exists.

Next make looks for a special file named Makefile or makefile in the current directory. This might contain specific instructions for creating myprog.

Since there is no makefile in the current directory assumed for this example, make must use the implicit rules of dependency mentioned above. Thus,
it looks for a file that can be used to create the desired file, starting with `myprog.o`. If there was a `myprog.o` file, then `make` would only need to link that file to create the new executable file, `myprog`. Again no such file exists.

However, `make` finds the file named `myprog.f`. It knows that this file can be compiled to create the file `myprog`, using the Fortran compiler. And this is what it does.

Hence in trying to make the target file named `myprog`, `make` finds it must compile the only file in the directory with the correct rootname `myprog.f`. From this compilation, it can derive the desired file `myprog`. A picture of this derivation is shown in figure 1.

2.3 When make fails

If no files in the directory had the correct rootname `myprog`, this `make` command would fail. For instance, suppose you had erroneously stored the file as `myprg.f`. In response to the command

```
make myprog
```

the `make` utility would produce the error message:

```
Make: Don't know how to make myprog. Stop.
```

This is because it was unable to find anything it could logically convert to `myprog`; it was unable to find any files on which `myprog` could be dependent.

As another example, suppose there was a compilation error. Then again, `make` would not be able to complete its assigned task. This time the error message would occur in a dialogue much like the following:
UNIX Make

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would create an object file named `myprog.o` from `myprog.f`, `myprog.c`, `myprog.p`, or `myprog.s`. The dialogue with `make` for this command would be similar to that below:

```
:  
% make myprog.o
f77 -o -c myprog.f
%
```

### 3.2 Avoiding redundant work

Now suppose that you had not worked with `myprog.f` for some time and were not certain if the copy of the executable file `myprog` in the directory included the last changes to the source program `myprog.f`. One way to find out would be to check the creation dates yourself.

```
:  
% ls -l
total 80
-rwxrwxr-x 1 schauble 80516 Jul 2 11:42 myprog*
-rw-r--r-- 1 schauble 19 Jul 2 11:41 myprog.f
%
```

In this case, it appears that `myprog` was created after the latest changes to `myprog.f`. If this were not so, you would probably want to recompile the program before reusing it with the command:

```
f77 -o myprog myprog.f
```

Checking on the validity of `myprog` could also be done by using `make` instead. If you type

```
:  
% make myprog
'`myprog' is up to date.
%
```

the effect would be the same as examining the `ls -l` output; you know that `myprog` was more recently created than `myprog.f` without needing to look at
the creation dates yourself. Further the recompilation is done automatically if the executable file was not up-to-date. In other words, make only recompiles the program if it is necessary.

This is another advantage of make. It not only checks to see if the target file already exists, but also that it is a valid version of that file. In other words, make assures that the target file is current with respect to the file(s) on which it is dependent.

4 The makefile

Using the implicit version of make has its limitations. For instance, the make Fortran compilations in the examples above use the -0 optimization flag.\footnote{The default compilation flags for make differ from system to system.} You might prefer a different optimization level. How can you override the implicit rules of make? By forming your own rules and putting them in a file named Makefile or makefile.

4.1 Format of a sample makefile

A simple description file or makefile for the derivation shown in figure 1 might look like the following:

```
# Simple Makefile
# make myprog: to compile myprog.f
#

myprog: myprog.f
    f77 -01 -o myprog myprog.f
```

This consists of some comments and a rule for making the target, myprog. Let's look at the parts of this makefile in more detail.

The first few lines of the makefile are comments. It is useful to include in these comments all the functions a given makefile performs.

```
# Simple Makefile
```
# make myprog: to compile myprog.f
#

Notice that these lines all begin with the special character #. Any characters following an # on any line in the makefile are assumed to be part of a comment. Blank lines are also ignored by make.

The remaining lines of this sample makefile define the rule that this makefile is providing.

```
myprog: myprog.f
      f77 -01 -o myprog myprog.f
```

The rules of a makefile have two parts: (i) a dependency line that describes the target file with its dependencies and (ii) one or more command lines that describe how to form the target file from the dependencies. All commands forming rules for make are executed in the Bourne shell (/bin/sh).

1. The first of the lines above

```
myprog: myprog.f
```

is the dependency line and defines myprog as being the target file and myprog.f as the file on which myprog is dependent. This means that when the command

```
make myprog
```

is given, make should create the desired file myprog according to the rule set in this makefile provided that the file myprog.f exists. If there is no file named myprog.f in the current directory and the makefile has no rule for creating myprog.f, make complains appropriately.

```
:
% make myprog
  Make: Don't know how to make myprog.f. Stop.
% 
```

Notice how this differs from the earlier example when make was unable to find a file with the correct rootname. Then it was just looking for any file that could be used to derive myprog. When it couldn’t find
one, it simply responded that it didn't know how to make myprog. In
the current example, make is told that the particular file myprog.f is
necessary for making the target file. So, when it can't find myprog.f; it
complains that that particular file, myprog.f, is missing.

2. The last line of this makefile provides the actual commands or explicit
rules (in this case a single command) that make is to follow in creating
the target file, myprog.

\texttt{f77 -01 -o myprog myprog.f}

This Bourne shell command line tells make to use the Fortran f77
compiler on the dependency file myprog.f with the -01 optimization
flag and to store the resultant executable file as the target file.

\begin{center}
\begin{tabular}{|l|}
\hline
\textit{Caution:} One of the odd rules of make is that the lines containing
the commands for make rules, such as the line discussed above,
must be indented by a Tab character; spaces do not work. Using
spaces instead of the Tab is a common error in makefiles. \\
\hline
\end{tabular}
\end{center}

\section*{4.2 Using a makefile}

If we now try the command

\texttt{make myprog}

with only the files makefile and myprog.f in the current directory, we get
the following response:

\begin{verbatim}
.
% make myprog
f77 -01 -o myprog myprog.f
%
\end{verbatim}

Clearly, the -01 optimization flag is used, as specified in our makefile rule, in
contrast to the earlier examples that used the implicit make rules. The new
file myprog is now in the current directory.
4.3 Another sample makefile

An alternate version of the description file would separate the compile step from the link step, as in the following makefile:

```
# Simple 2-Step Makefile
myprog: myprog.o
    f77 -o myprog myprog.o

myprog.o: myprog.f
    f77 -O1 -c myprog.f
```

This makefile has two rules replacing the one of the previous makefile. The derivation tree for this description file is shown in figure 2.

Given the command

```
make myprog
```

`make` sees that `myprog` is dependent on `myprog.o`, and it discovers that `myprog` is not in the directory. But it finds that there is a rule for making `myprog.o`. This rule is dependent on `myprog.f`, a file existing in the current directory. Hence, `make` uses that second rule to generate the file `myprog.o`, using the `-c` option of the Fortran `f77` compiler. Once that is accomplished, the target file, `myprog`, is created using the first rule.
UNIX Make

:  
% make myprog  
  f77 -01 -c myprog.f  
  f77 -o myprog myprog.o  
%  
Notice that each rule is printed out as it is executed by make. After the  
successful completion of this invocation of make, the contents of the current  
working directory includes myprog.f, myprog.o, myprog, and makefile.  

Observe the order of the two rules in this makefile. The dependency  
for the first target is the second target. On a few systems, make appears  
to require that the target rules defining dependencies occur in the makefile  
ahead of the targets using those dependencies. On some other systems, this  
order is reversed. However, for most systems, the order is unimportant.

5 Further examples

Consider a more complex program consisting of several modules: myprog.f,  
sub1.f, sub2.f, and mytime.f. Here the convenience of make becomes more  
apparent. The makefile for the directory containing these modules might  
contain the following information:

# Simple Makefile for Several Modules
myprog: myprog.f sub1.f sub2.f mytime.f  
  f77 -01 -o myprog myprog.f sub1.f sub2.f mytime.f  

Notice that all four Fortran modules are components of the target, myprog,  
and are listed as dependencies. This is perfectly legal; the executable file in-  
deed depends upon all of them as shown in figure 3. However, this makefile  
requires that all four Fortran files be recompiled whenever myprog is to be  
made, since the *.f version of each module is listed as part of the f77 com-  
mmand line.

A version taking better advantage of make separates the compile steps  
and has the myprog target dependent on the object versions (*.o files) for  
the given modules.

# Better Makefile for Several Modules
myprog:  myprog.o sub1.o sub2.o mytime.o
       f77 -o myprog myprog.o sub1.o sub2.o mytime.o

myprog.o:  myprog.f
       f77 -O1 -c myprog.f

sub1.o:  sub1.f
       f77 -O1 -c sub1.f

sub2.o:  sub2.f
       f77 -O1 -c sub2.f

mytime.o:  mytime.f
       f77 -O1 -c mytime.f
In this way, not all the Fortran files are recompiled to make myprog. Instead only those Fortran modules that have been modified since the last make are recompiled. The derivation for this description file is shown in figure 4.

Suppose you had these four Fortran modules in your current directory along with the makefile.

```makefile
: 
% ls -l
total 4
-rw-rw-r-- 1 schauble 293 Jul 5 09:16 makefile
-rw-r--r-- 1 schauble 19 Jul 2 11:41 myprog.f
-rw-rw-r-- 1 schauble 31 Jul 5 09:17 mytime.f
-rw-rw-r-- 1 schauble 29 Jul 5 09:17 sub1.f
-rw-rw-r-- 1 schauble 29 Jul 5 09:17 sub2.f
%
```

The first time you use make to compile these modules together you might get the following response.

```makefile
: 
% make myprog
f77 -01 -c myprog.f
f77 -01 -c sub1.f
f77 -01 -c sub2.f
f77 -01 -c mytime.f
f77 -o myprog myprog.o sub1.o sub2.o mytime.o
%
```

Again, each rule is printed by make as it is executed. After the command has completed, the directory contains the *.o files as well as the final target, myprog.

```makefile
: 
% ls -l
total 94
-rw-rw-r-- 1 schauble 293 Jul 5 09:16 makefile
-rwxrwxr-x 1 schauble 81188 Jul 5 09:20 myprog*
-rw-r--r-- 1 schauble 19 Jul 2 11:41 myprog.f
```
If changes were now made to one module, say `sub2.f`, then the command

```
make myprog
```

merely requires that `sub2.f` be recompiled into `sub2.o`. Then all the `.o` files, including those unchanged since the last make, are linked together to form the new `myprog`.

```
: 

% make myprog
f77 -01 -c sub2.f
f77 -o myprog myprog.o sub1.o sub2.o mytime.o
% ls -l
```

```
total 94
-rw-r-- 1 schauble 293 Jul 5 09:16 makefile
-rwxrwxr-x 1 schauble 81188 Jul 5 09:20 myprog*
-rw-r-- 1 schauble 19 Jul 2 11:41 myprog.f
-rw-r-- 1 schauble 648 Jul 5 09:19 myprog.o
-rw-r-- 1 schauble 31 Jul 5 09:17 mytime.f
-rw-r-- 1 schauble 456 Jul 5 09:20 mytime.o
-rw-r-- 1 schauble 29 Jul 5 09:17 sub1.o
-rw-r-- 1 schauble 452 Jul 5 09:19 sub1.o
-rw-r-- 1 schauble 30 Jul 5 09:20 sub2.f
-rw-r-- 1 schauble 452 Jul 5 09:20 sub2.o
```

This is because `make` checks the creation dates of the `.o` files against their corresponding `.f` files (the dependencies), only recreating the out-of-date files (in this case, `sub2.o`).
In this last example, it becomes more obvious how make can save work. It knows exactly which modules need to be recompiled, and the simple command

```
make myprog
```

performs only those compilations necessary. Observe that entering a single command (only two words in length) is all that is needed to do the job, while typing in the corresponding `f77` commands is be considerably longer (and more prone to typing errors). Of course, the makefile is not short, but it can be used over and over again. And by using make, you are always certain that your files are up-to-date.

The makefile can also be used as a record of the compilation. By looking at the rules and macro settings in the makefile, you can tell how the executable files in the directory were compiled. For this reason, it is best to use different target names for executable files compiled under different flags. For instance, `debug` can be used for an executable file compiled under the `-g` option to be used by the `dbx` utility, as shown in section 9.2.

## 6 Dynamic macros

The main problem with the makefile used in this particular example is that it is long and repetitious. It seems that there must be a simpler way to accomplish this. For this reason, `make` provides the use of `macros` or `macro symbols`. These macros can take on the values of targets or dependencies and act much like variables in the `make` rules. Dynamic macros are defined by `make` to have certain properties, but the actual filenames they represent change with each rule. User-defined macros are covered in the next section.

### 6.1 $@ and $<

Consider the following version of our makefile:

```
# Shorter Makefile for Several Modules using Macros
myprog: myprog.o sub1.o sub2.o mytime.o
       f77 -o $@ myprog.o sub1.o sub2.o mytime.o
   .f.o :
```

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f77 -D1 -c $<

There are a few things to notice.

1. First of all, the rule for making myprog now contains the characters $@, instead of the filename myprog. For the make utility, these characters ($@) are interpreted as a macro that is equivalent to the name of the target. This provides a shorthand method to repeat the target name. In fact, it would be correct to modify the rule above to read as follows:

   myprog: $@$ .o sub1.o sub2.o mytime.o
          f77 -o @@ $@.o sub1.o sub2.o mytime.o

   Caution: All make macros begin with a dollar sign ($). When a dynamic macro, such as "@", is used in the dependency list, it must be preceded by an extra dollar sign.

2. All macros are set to the appropriate values when make first begins to work on a given rule and target.

3. The biggest difference in the new and shorter makefile above is that all the .f-to-.o rules are combined into a single rule. This rule produces a .o file from any .f file existing in the working directory. This is what the .f.o target means; namely, if a .o file is desired, create it from the corresponding .f file (the file with the same rootname) according to the given rule. This is called a make implicit rule format and overrides the default rule.

4. The rule itself contains the symbol, "$<", where normally the Fortran filename would be. This make macro, "$<", should only be used in implicit rules. It refers to the file that invoked the current rule, the one with the same file extension as the first one listed as part of the target. In other words, if make is looking for the file mytime.o and finds instead the file mytime.f, make interprets "$<" as mytime.f and uses that to make mytime.o.

   Suppose we have modified the sub1.f and mytime.f files. Then typing the command

   make myprog
with this new makefile shows the following response:

```
:  
  % make myprog
  f77 -01 -c sub1.f
  f77 -01 -c mytime.f
  f77 -o myprog myprog.o sub1.o sub2.o mytime.o
  %
```

If our makefile had not redefined the implicit rule, the command above would invoke the default compilation rule instead. Then the makefile would contain just one rule, much like the following:

```
# Makefile for Several Modules using Implicit Compilation
myprog: myprog.o sub1.o sub2.o mytime.o
      f77 -o $@ myprog.o sub1.o sub2.o mytime.o
```

And the previous dialogue with `make` would change to show that the default -O optimization flag was used in compiling the individual modules.

```
:  
  % make myprog
  f77 -0 -c sub1.f
  f77 -0 -c mytime.f
  f77 -o myprog myprog.o sub1.o sub2.o mytime.o
  %
```

Replacing the default implicit rule allows us to define things to be done the way we want.

### 6.2 $? and $*

Two other special dynamic macros of `make` are the characters $? and *. The first, $?, refers to the list of all filenames that `make` needs recursively to make the target. The other, $*, is only used in implicit rules; it refers to the common rootname of the two target filenames.

To illustrate this, consider the following modified version of our makefile. We explain the use of $(@OBJECTS) and $(@FLAGS) in section 7.
# Makefile for Several Modules echoing Macros

OBJECTS = myprog.o sub1.o sub2.o mytime.o

CFLAGS = -01

myprog: $(OBJECTS)
f77 $(CFLAGS) -o $@ $(OBJECTS)
echo "The target file is " $@
echo "The dependencies are " $?

.f.o :
f77 $(CFLAGS) -c <$
echo "The invoking file is " <$
echo "The common rootname is " *$
echo " "

Executing this version of the makefile causes the values of all four dynamic macros, including "$?" and "$*", to be written to the screen:

: 
% make -s myprog
The invoking file is myprog.f
The common rootname is myprog

The invoking file is sub1.f
The common rootname is sub1

The invoking file is sub2.f
The common rootname is sub2

The invoking file is mytime.f
The common rootname is mytime

The target file is myprog
The dependencies are myprog.o sub1.o sub2.o mytime.o
%

Observe that the -s option flag has been used in this command. Normally, make echos each command of a makefile rule as it executes it; this flag turns the echo off. Otherwise, many more lines would have been printed out, even the "echo" commands. For more information on this and other options, see section 8.
7 User-defined macros

It is often convenient for the programmer to create his own macros in a
makefile. These are called user-defined macros and were used in the makefile
in the previous example.

7.1 A makefile with user-defined macros

Consider the following modifications to our makefile.

```
# Makefile for Several Modules using Macros

OBJECTS = myprog.o sub1.o sub2.o mytime.o
CFLAGS = -O1 -c
myprog: $(OBJECTS)
    f77 -o $@ $(OBJECTS)
.f.o :
    f77 $(CFLAGS) <$
```

This performs the same as the earlier makefile using the -O1 optimization.
However, two user-defined macros, $(OBJECTS) and $(CFLAGS), have been added.

1. The first of these is just a list of all the object files (*.o files) upon
which the target is dependent. This macro provides a handle for this
list of files, which is used twice in this makefile. We need only type the
list once in the definition of the new macro, so we may prevent typing
errors. This also makes it easier to add another object file to the list.

2. The second macro is $(CFLAGS). This provides the compile flags we
wish to use. If we wish to change optimization levels at some time, we
could change the definition of $(CFLAGS) in the makefile

```
CFLAGS = -O2 -c
```

As an alternative, we could call `make` with the specific parameter:

```
make myprog "CFLAGS=-O2 -c"
```
Make allows user-defined macros to be redefined in this manner. The macros are merely given new values by using keyword parameters when the `make` command is given.

Using the second method gives more flexibility. The dialogue with `make` would be as follows, provided all the old `.o` files have been deleted first:

```c
:
% make myprog "CFLAGS=-O2 -c"
f77 -02 -c myprog.f
f77 -02 -c sub1.f
f77 -02 -c sub2.f
f77 -02 -c mytime.f
f77 -o myprog myprog.o sub1.o sub2.o mytime.o
%
```

By using different parameters for the macro `CFLAGS` with the same makefile, we can compile the program under different optimization levels. The value of any user-defined macro in a makefile may be changed in this manner for a specific run.

The main problem with this method is that we have lost the record of how the target file was created. If you were to look at the directory after some weeks, you probably would not remember whether or not `myprog` was made with the flags given in the makefile or with some parameter change. It might be wise to rename the executable file in this case, `myprog2`, to indicate that it is not the standard version of the target file. Or better yet, include a `make` rule for `myprog2` to use the `-O2` flag.

### 7.2 Another makefile using user-defined macros

As another example, we can consider using a different version of the Fortran compiler. First, we need to create a macro to define the compiler and add it to the rules, replacing all the occurrences of `f77`:

```c
:
FCOMPLR = f77
:
myprog: $(OBJECTS)
```
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$(FCOMPLR) -o $@ $(OBJECTS)

.f.o :

$(FCOMPLR) $(CFLAGS) $<

Now if we remove the old *.o files and remake myprog with a parameter specifying a different compiler, the dialogue looks like this:

:  
% make myprog "FCOMPLR=f772.1"
f772.1 -01 -c myprog.f
f772.1 -01 -c sub1.f
f772.1 -01 -c sub2.f
f772.1 -01 -c mytime.f
f772.1 -0 myprog myprog.o sub1.o sub2.o mytime.o
%

Again, it might be best to use different target names for executable files that are compiled under different compilers. In this way, the makefile would provide a record of how each executable file was compiled.

7.3 Using user-defined macros

There are a few points to be observed concerning the macros.

1. Macro names are strings consisting of letters and digits and are similar to C identifiers. They can be of almost any length, subject to the system default. By convention, the letters used in macro names are usually capitalized.

2. User-defined macros should be given a default definition at the beginning of the makefile. This is to assure that they are defined before they are used.

3. Macros can be redefined by calling make with parameters. More than one parameter can be included in the make command. For instance, the command

   make myprog "FCOMPLR=f772.1" "CFLAGS=-O2 -c"

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is perfectly legal and redefines both the FCOMPLR and CFLOGS macros.

4. When used with a make rule, the macro names must be contained within parentheses and preceded by a dollar sign, e.g., \$ (CFLOGS). The exception to this rule is that macro names of a single letter need not be put inside parentheses, e.g., \$A. Any single character or parenthesized string that is preceded by a dollar sign is assumed to be a make macro.

8 Additional features

We have described above only a few of the features of make in order to get you started. Many more features are available. There are several option flags that can be used with the make command. And there are some special (fake) target names and command prefixes to add flexibility. More of these features are discussed below; check the manual pages to get a full listing.

8.1 Silent running

The make utility usually prints out each command (or rule) before it executes. This allows the user to see how the process is proceeding. However, it is possible that you might not wish to have all this output.

There are three ways to reduce this output.

1. The -s option flag requests a silent interaction with make. The commands (or rules) are not be printed out as they are executed. The dialogue with make simply becomes as follows:

   : % make -s myprog %

Only the command line for make appears on the screen, as you typed it in. An example of using this option is shown in section 6.2.

2. If you just want certain rules not printed by make, insert the character @ at the beginning of the line. Rules beginning with an "@" are not be printed. For instance, consider the following makefile rule for a target named help that describes the functions of the given makefile:
help :
    @echo "This makefile supports the following:"
    @echo "make run - runs the program"
    @echo "make myprog - creates executable program"

Typing the command to make help gives the following response:

    :
    % make help
    This makefile supports the following:
    make run - runs the program
    make myprog - creates executable program
    %

If the command lines do not begin with the character @, the response is as follows:

    :
    % make help
    echo "This makefile supports the following:"
    This makefile supports the following:
    echo "make run - runs the program"
    make run - runs the program
    echo "make myprog - creates executable program"
    make myprog - creates executable program
    %

With each echo command printed as it is executed, the output becomes confused and is not as helpful as the target name suggests.

3. If you always want to run in a silent mode, you should add the special (or fake) target name, .SILENT, to your makefile. For example, consider the following makefile:

    # Makefile with silent responses
    OBJECTS = myprog.o sub1.o sub2.o mytime.o
    CFLAGS = -01
    .SILENT:
myprog: $(OBJECTS)
    f77 $(FLAGS) -o $@ $(OBJECTS)

.f.o :
    f77 $(FLAGS) -c $<

Notice that .SILENT is given as a target with no dependencies and no rules. If we use this makefile to produce the executable file myprog, the dialogue does not show the actions of make while they are being performed. The contents of the directory are shown before and after the make command; otherwise, you might wonder if anything was indeed done.

:

% ls
makefile mytime.f sub1.f
myprog.f specprog.f sub2.f
%
% make myprog
%
%
% ls
makefile myprog.f mytime.f
myprog* myprog.o mytime.o
specprog.f sub1.o sub2.o
sub1.f sub2.f
%

8.2 Error handling

If any rule results in an error while make is executing, an error message prints and the make command stops. Sometimes, this is not appropriate for the given makefile. Consider, for instance, a rule to remove some files from the working directory to clean up after running some process. If one of more of the files to be removed does not exist, the rule returns an error and make stops.

There are three ways to avoid this.

1. The first is the use of the special character - at the beginning of a rule. If an error is encountered while executing such a rule, the error
is ignored and `make` continues.

2. The second method is to include the fake target `.IGNORE` as part of the makefile. This is similar to using the `.SILENT` fake target in section 8.2 and instructs `make` to ignore all the errors found during its execution.

3. The final method is to call `make` with the `-i` option flag, telling `make` to ignore all error codes for this particular invocation.

### 8.3 `-n` Option flag

Suppose you want to `make myprog`, but first you want to know which files need to be made and which are already up-to-date as well as the commands that will be executed. Of course, you could study the makefile and look at the creation dates of all the files you believe will be used. But an easier way would be to use the `-n` option flag for `make`, as follows:

```
:
% make -n myprog
f77 -01 -c myprog.f
f77 -01 -c sub2.f
f77 -o myprog myprog.o sub1.o sub2.o mytime.o
%
```

This appears to act just like the `make` command without the `-n` option flag. However, the `n` stands for no-execute-mode; so the commands that normally would be executed are merely listed without any of them being done. The example above shows that the object files, `myprog.o` and `sub2.o`, must be missing from the directory or out-of-date and so need to be created before the whole program can be linked together. In a like fashion, we can see that the object files, `sub1.o` and `mytime.o`, must be present and up-to-date. We can also see which options the Fortran compiler is using.

### 8.4 `-t` Option flag

The `-t` option flag requests that certain files be touched. When a file is touched, its creation date is changed to the current date and time. This option may be used to avoid remaking files dependent upon other files when
those other files have have been changed in a manner that should not affect the dependent files.

For example, suppose we make a minor change to the comments in the file, sub2.f. This causes the current version of the object file sub2.o to be out-of-date. Consequently, the executable file for the whole program myprog is also out-of-date. Touching those two files updates their creation dates. Meanwhile, the make utility knows that the other object files are still current.

:  
% ls -l
   total 89
   -rw-r--r-- 1 schauble 192 Jul  5 17:03 makefile
   -rwxrwxr-x 1 schauble 81188 Jul 31 16:36 myprog*
   -rw-r--r-- 1 schauble  19 Jul  2 11:41 myprog.f
   -rw-r--r-- 1 schauble  648 Jul 31 16:38 myprog.o
   -rw-r--r-- 1 schauble  31 Jul  5  9:17 mytime.f
   -rw-r--r-- 1 schauble  456 Jul 31 15:40 mytime.o
   -rw-r--r-- 1 schauble  29 Jul  5  9:17 sub1.f
   -rw-r--r-- 1 schauble  452 Jul 31 15:40 sub1.o
   -rw-r--r-- 1 schauble  30 Jul 31 16:46 sub2.f
   -rw-r--r-- 1 schauble  452 Jul 31 16:38 sub2.o
% make -t mytime.o
   ‘mytime.o’ is up to date.
% make -t sub1.o
   ‘sub1.o’ is up to date.
% make -t myprog
touch(sub2.o)
touch(myprog)
% ls -l
   total 89
   -rw-r--r-- 1 schauble 192 Jul  5 17:03 makefile
   -rwxrwxr-x 1 schauble 81188 Jul 31 16:47 myprog*
   -rw-r--r-- 1 schauble  19 Jul  2 11:41 myprog.f
   -rw-r--r-- 1 schauble  648 Jul 31 16:38 myprog.o
   -rw-r--r-- 1 schauble  31 Jul  5  9:17 mytime.f
   -rw-r--r-- 1 schauble  456 Jul 31 15:40 mytime.o
   -rw-r--r-- 1 schauble  29 Jul  5  9:17 sub1.f
   -rw-r--r-- 1 schauble  452 Jul 31 16:38 sub2.o
Notice that touching the final executable file, `myprog`, causes the out-of-date object file, `sub2.o`, to be touched as well. This is because `sub2.o` is one of the files on which `myprog` is dependent.

### 8.5 -d Option flag

The `-d` option flag permits debugging of the makefile by generating more detailed information on each command (or rule) that is executed. For instance, typing the command

```
% make -d myprog
```

results in a great deal of output, only some of which is included here.

```
:
% make -d myprog
setvar: = noreset = 0 envflg = 0 Mflags = 040101
Reading "=" type args on command line.
Reading internal rules.
setvar: MACHINE = mips noreset = 0 envflg = 0
Mflags = 040101
:
Reading makefile
setvar: OBJECTS = myprog.o sub1.o sub2.o mytime.o
noreset = 0 envflg = 0 Mflags = 040001
setvar: CFLAGS = -O1 -c noreset = 0 envflg = 0
Mflags = 040001
Warning: CFLAGS changed after being used
doname(myprog,0)
TIME(myprog)=681000472
:
TIME(mytime.o)=680996426
```
look for implicit rules. 0
‘myprog’ is up to date.

OBJECTS = myprog.o sub1.o sub2.o mytime.o

MACHINE = mips
$ = $
MAKEFLAGS = bd
mytime.f done=2
sub2.f done=2
sub1.f done=2
myprog.f done=2
mytime.o done=2
sub2.o done=2
sub1.o done=2
myprog.o done=2
done=2 (MAIN NAME)
depends on:myprog: myprog.o sub1.o sub2.o mytime.o
commands:
$(FCOMPLR) -o $O $(OBJECTS)
markfile done=0

%

As you can see, this option provides a lot of information. It lists all the
environment settings used by make, the steps to determine the date of each
target, and the rules, implicit or explicit, to make each target.

8.6 -f Option flag

The -f option flag for the make utility allows a file named something other
than makefile or Makefile to act as a makefile.

Suppose we have an additional program in our current directory named
specprog.f. And assume this program also uses one of the subroutines in
the directory named mytime.f. The derivation for specprog is shown in
figure 5. We can create an additional makefile that makes the executable file
specprog as follows:


```make
# A Special Makefile
OBJECTS = specprog.o mytime.o
CFLAGS = -01 -c
FCOMPLR = f77
specprog:  $(OBJECTS)
    $(FCOMPLR) -o $@ $(OBJECTS)
.f.o :
    $(FCOMPLR) $(CFLAGS) $<
```

We can name this new makefile any legal filename; in this case, we call it `special`. To make the executable file, `specprog`, type the following:

```
make -f special specprog
```

and the dialogue with `make` appears as below:

```
:
%
make -f special specprog
f77 -01 -c specprog.f
f77 -o specprog specprog.o mytime.o
%
```

The `-f special` portion of the command tells `make` to use the file named `special` to find the rules for the target `specprog`. Thus it is possible to keep

---

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---
more than one makefile in your directory. Notice that the object file `mytime.o` had been compiled previously and was up-to-date (possibly from being used with the other program `myprog`) and so did not need to be recreated. Of course, we could have included all the rules for both targets in a single makefile,

```make
# Combined Makefile

OBJECTS = myprog.o sub1.o sub2.o mytime.o
SOBJECTS = specprog.o mytime.o
CFLAGS = -O1 -c
FCOMPLR = f77

myprog: $(OBJECTS)
$(FCOMPLR) -o $@ $(OBJECTS)

specprog: $(SOBJECTS)
$(FCOMPLR) -o $@ $(SOBJECTS)

.f.o :
$(FCOMPLR) $(CFLAGS) $<
```

simply by renaming the `OBJECTS` macro used by one of the target rules. The combined derivation graph for this more complex makefile is shown in figure 6. Observe that the module, `mytime.o`, is used by both main targets.
9 Other examples

The examples we have used above all relate to compiling modular Fortran programs. But there are a number of other things can be done with make as well. It is not restricted to program compilation.

9.1 Program execution

It is easy to include a run target in your makefile. This executes a program, compiling and linking modules, if necessary.

```
run:  myprog
     myprog > myprog.output
```

In this case, typing the command

```
make run
```

executes the program, myprog, causing the output to be redirected to the file named myprog.output. Observe two points about this makefile rule:

1. The target, run, is not a file; that is, the execution of this rule does not create a file named run. Since the target run is never created, a file named run is never found in the currently directory. As a result, the command

```
make run
```

always executes. This is legal and at times desirable.

It would have been quite logical to have the target be myprog.output (the name of the output file for the program) instead of run. However, the myprog.output output file would need to be removed or renamed before each execution.

2. The target is dependent on the executable file myprog. If myprog is unavailable or out-of-date with respect to myprog.f or myprog.o, make performs whatever steps are necessary to create a current version of myprog before executing it.
9.2 Compiling for dbx

If you are having trouble getting your program to run, you may wish to recompile it with the -g option flag; this provides an executable file that can be used with the dbx debugging utility. To do so, you should include the following statements in your makefile:

```
: SOURCES = myprog.f sub1.f sub2.f mytime.f :
 debug: $(SOURCES) $(FCOMPLR) -g -o debug $(SOURCES)
```

Here we have added a macro named SOURCES to list all the source files involved with the program myprog.f. We cannot use the macro OBJECTS because that contains the *.o files that compile without the -g option. This new rule recompiles all the modules together with the -g option and creates an executable file named debug, (so named to avoid confusion with the regular executable file, myprog). Since the -g option turns off all optimizations, there is no need to include $(CFLAGS) in this rule.

9.3 Printing files

The makefile can include rules to print out the source files as well as the output.

```
prints: $(SOURCES)
    lpr $(SOURCES)
printo: myprog.output
    lpr myprog.output
```

By referring to the macro SOURCES, all the modules related to myprog.f are printed. Again, no target file is created when either of these rules is executed.

9.4 Cleaning up

The makefile might include a rule to clean up the directory, deleting any core or *.o files.
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```
clean:
  - rm core debug *.o
```

This version also removes the executable file, `debug`, which was created for use with `dbx` and is probably no longer needed. You might also wish to remove the file `myprog`, as that can be generated whenever needed by the makefile.

Notice that the rule begins with the special character `-`. If no `core` file happened to exist in the directory when the command `make clean` was done, the rule would stop when it couldn’t find a file named `core`. But because of the special ignore-errors character `-` at the front of the rule, `make` continues onto the next file after printing out an error message.

```
: 
% make clean
rm core
rm: core nonexistent
** Error code 1 (ignored)
rm debug
rm: debug nonexistent
** Error code 1 (ignored)
rm *.o
%
```

Here you can see that the files listed on the `rm` statement are handled individually. The error messages for non-existent files are printed but ignored. Also the commands for a rule can include wild card characters, as in `*.o`.

### 9.5 A complete makefile

A full makefile containing all the rules in this section is given in Appendix A. You may wish to use it as a model. Eventually, you will develop your own style. For instance, you might use `myprog.x` as the target name of the executable file in place of the filename `myprog`. Also, `myprog.out` might have replaced the target `run`. 
10 \textbf{A makefile for C}

Designing a makefile for program maintenance in other languages should be straightforward, based on the previous example. For instance with C programs, you may want to add a list of the header (*.h) files to the dependencies. An example of such a makefile is given in Appendix B.

There are a few things to notice in this example:

1. The macro \texttt{LIBS} is used to include the \texttt{math.h} library in the compile-and-link command. This library is commonly used by C programs. Other library names can be added or substituted here.

2. The command

\begin{verbatim}
make help
\end{verbatim}

results in a listing of all the functions of this makefile. This is a very useful and recommended procedure as one often forgets what one has done some months ago.

This is the very first target in the make file. So if you should just type

\begin{verbatim}
make
\end{verbatim}

the list still appears. In other words, the \texttt{make} command with no target attempts to make the first target in the makefile. If this is the \texttt{help} target, the response is a listing of what the makefile can do.

3. The \texttt{echo} commands under the target \texttt{help} are preceded by the character \texttt{@}. This is to prevent the echo command from being printed out in addition to the string it is printing.

4. References to header *.h files have been added.

5. Targets entitled by macro names may substitute any of the files defined by that macro as the target file. For instance,

\begin{verbatim}
make mainprog
\end{verbatim}

activates the \texttt{$(EXEFCIL)$} rule.

6. Target need have no commands in the rule. The target
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$(\text{FILES}) : $(\text{HEADERS})

merely declares that $(\text{HEADERS})$ are dependencies for $(\text{FILES})$. This rule has no other purpose.

11 Creating your own makefile

Try creating a simple makefile in one of your directories. As you begin to use make, you will find more and more things that you want to do with it. As a result, your makefile begins to grow.

You may need a separate makefile in each directory, but this means that each one can be individualized to meet the requirements of its own directory.

Some points to remember when creating your own makefiles:

1. Remember that the rules in a makefile are interpreted as Bourne shell commands. Among other things, this means that it is best to use absolute pathnames when referring to other directories; the value of the tilde character ~, is not recognized by the Bourne shell.

2. The environment variables, such as $\text{HOME}$ and $\text{HOST}$, are known by make as it executes and are treated as macros of the same names. Similarly, make assumes a macro named $\text{SHELL}$ that is equivalent to /bin/sh by default. On some of the newer UNIX operating systems, it is possible to change this, by redefining the macro variable:

$$\text{SHELL} = /bin/csh$$

12 Further information

For further information on make, you might refer to [Feldman 86] or the man pages. This utility is discussed in some C and UNIX textbooks, e.g., [Sobell 84] and [Kay & Kummerfeld 88]. Books, such as Managing Projects with Make [Oram & Talbott 91] and Mastering Make [Tondo et al 92], provide a more thorough discussion of the use of make with examples in other areas.
References


Appendix A: A makefile for Fortran modules

# Final Complete Makefile
# to initialize user-defined macros
SOURCES = myprog.f sub1.f sub2.f mytime.f
OBJECTS = myprog.o sub1.o sub2.o mytime.o
CFLAGS = -01 -c
FCOMPLR = f77
# to execute myprog
run: myprog
     myprog > myprog.output
# to link and compile myprog
myprog: $(OBJECTS)
     $(FCOMPLR) -o $(OBJECTS)
# to compile Fortran modules
.o : 
     $(FCOMPLR) $(CFLAGS) <
# to compile myprog for dbx
debug: $(SOURCES)
     $(FCOMPLR) -g -o debug $(SOURCES)
# to print myprog source files
prints: $(SOURCES)
     lpr $(SOURCES)
# to print myprog output file
printo: myprog.output
     lpr myprog.output
# to remove unnecessary files
clean:
     - rm core debug *.o
Appendix B: A makefile for C modules

#
# Makefile for C modules
#
FILES = mainprog.c submod.c
HEADERS = mainprog.h submod.h
OBJECTS = mainprog.o submod.o
EXECFIL = mainprog
LIBS = -lm
FLAGS =

help :
    @echo "This makefile supports the following:"
    @echo "make run - runs the program"
    @echo "make mainprog - creates executable program"
    @echo "make lint - run lint on the program"
    @echo "make debug - provides dbx executable"
    @echo "make clean - deletes *.o, debug, core files"

run : $(EXECFIL)
    $(EXECFIL)

$(EXECFIL) : $(OBJECTS)
    cc $(FLAGS) $(OBJECTS) -o $(EXECFIL) $(LIBS)

.c.o : $$@.c $$@.h
    cc $(FLAGS) -c $<

lint : $(FILES)
    lint $(FILES)

debug : $(FILES)
    cc -g $(FLAGS) -o debug $(FILES)

$(FILES) : $(HEADERS)

clean :
    - rm *.o core debug