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Makefiles in Linux: An Overview



Ciro Sisman Pereira, 4 Dec 2008



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Introduction

Small C/C++ applications with a couple of modules are easy to manage. Developers can recompile them easily by calling the compiler directly, passing source files as arguments. That is a simple approach. However, when a project gets too complex with many source files it becomes necessary to have a tool that allows the developer to manage the project.

The tool I'm talking about is the **make** command. The **make** command is used not only to help a developer compile applications, it can be used whenever you want to produce output files from several input files.

This article is not a full tutorial, it focuses on C applications and how to use the **make** command and **makefile** to build them. There is a zip file with many samples in a directory structure. The most important files in the samples are the **makefiles** not the C source code. You should download the samples file and unzip it with the **unzip** command or any other preferred tool. So, for a better understanding of this article:

- 1. Download make_samples.zip.
- 2. Open a terminal session.
- 3. Create a directory in your home directory.
- 4. Move make_samples.zip to directory created.
- 5. Unzip it: unzip make_samples.zip.

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. Make Tool: Syntax Overview

make command syntax is:

make [options] [target]

You can type **make --help** to see all options **make** command supports. In this article an explanation of all those options are not in the scope. The main point is **makefile** structure and how it works. **target** is a tag (or name defined) present in **makefile**. It will be described later in this article.

make requires a makefile that tells it how your application should be built. The makefile often resides in the same directory as other source files and it can have any name you want. For instance, if your makefile is called run.mk then to execute make command type:

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make -f run.mk

-f option tells make command the makefile name that should be processed.

There are also two special names that makes -f option not necessary: **makefile** and **Makefile**. If you run **make** not passing a file name it will look first for a file called **makefile**. If that does not exist it will look for a file called **Makefile**. If you have two files in your directory one called **makefile** and other called **Makefile** and type:

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make <enter>

make command will process the file called **makefile.** In that case, you should use **-f** option if you want **make** command processes **Makefile**.

2. Basic Syntax of Makefiles

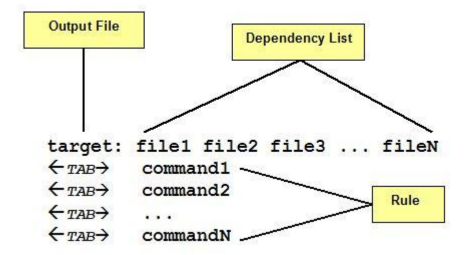


Figure 1: Makefile general syntax

A make file consists of a set of **targets**, **dependencies** and **rules**. A **target** most of time is a file to be created/updated. **target** depends upon a set of source files or even others **targets** described in **Dependency List**. **Rules** are the necessary commands to create the **target** file by using **Dependency List**.

As you see in **figure 1** each command in the **Rules** part must be on lines that start with a **TAB** character. Space issue errors. Also, a space at end of the **rule** line may cause **make** issues an error message.

The **makefile** is read by **make** command which determines **target** files to be built by comparing the dates and times (timestamp) of source files in **Dependency List**. If any dependency has a changed timestamp since the last build **make** command will execute the rule associated with the **target**.

2.1 Testing sample1

It is time to make a simple test. Source code contains a directory called sample1. There are four files:

- app.c and inc_a.h: a simple C application.
- *mkfile.r*: A right **makefile** (.**r** extension means right).
- mkfile.w: An incomplete or bad written makefile (.w extension means wrong). It does not mean there are errors of syntax.

so, we have:

app: app.c

cc -o app app.c

mkfile.r

Apparently the difference between them seems irrelevant but in certain cases it is relevant. First, let us check the **makefile**'s part:

• Character # is used to insert comments in **makefiles**. All text from the comment character to the end of the line is ignored.

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- app is the target, the executable that must be build.
- app.c and inc_a.h are the **dependencies** of **target app** (inc_a.h is present only in mkfile.r).
- cc -o app app.c is the rule used to build target take into consideration any changes on files in dependency list.

To demonstrate how they work let us try the following sequence of commands (Figure 2):

```
[root@localhost sample1]# make -f mkfile.r ———
cc -o app app.c
[root@localhost sample1]# ./app
Hello World!
[root@localhost sample1]# rm -f app ———
[root@localhost sample1]# make -f mkfile.w ———
cc -o app app.c
[root@localhost sample1]# ./app
Hello World!
[root@localhost sample1]# make -f mkfile.r ——————4
make: `app' is up to date.
make: `app' is up to date.
[root@localhost sample1]# touch inc a.h _____
[root@localhost sample1]# make -f mkfile.w ______
make: `app' is up to date.
[root@localhost sample1]# make -f mkfile.r ——
cc -o app app.c
[root@localhost sample1]# touch app.c —
[root@localhost sample1]# make -f mkfile.w ———
cc -o app app.c
[root@localhost sample1]# touch app.c _______11
[root@localhost sample1]# make -f mkfile.r _
cc -o app app.c
[root@localhost sample1]# ./app
Hello World!
[root@localhost sample1]#
```

Figure 2: sample1 sequence of commands.

- 1. make command is invoked to process mkfile.r and you can see the rule being executed to create app executable.
- 2. **app** is removed in order to force **make** command to build **app** again.
- 3. Now the **make** command is invoked to process *mkfile.w* and we got the same result such as **item 1**.
- 4. **make** command is invoked again by using *mkfile.r* but nothing is executed because **target** is up to date.
- 5. Same result such as **item 4**, this time processing *mkfile.w*.
- 6. The **touch** command is used to change the timestamp for *inc_a.h*, simulating a change made on file.
- 7. mkfile.w did not recognize the change in inc_a.h module.
- 8. mkfile.r is processed as expected.
- 9. The **touch** command is invoked to change access time for *app.c*, simulating a change made on file.
- 10. mkfile.w processed as expected.
- 11. touch command is invoked to change access time for app.c, simulating a change made on file.
- 12. *mkfile.r* processed as expected.

Now you see why *mkfile.w* is considered a bad or incomplete **makefile**. It does not take into consideration *inc_a.h* module because it is not described in the **dependency list** of **app target**.

2.2 Testing sample2

sample2 is another example of simple **makefile** but this time there is more than one single **target**. Again, there are 2 **makefiles**: *mkfile.r* and *mkfile.w* to demonstrate the right and the wrong way to write a **makefile**.

As you notice, the final executable (**app target**) is formed by 3 object files: *main.o*, *mod_a.o* and *mod_b.o*. Each one is a **target** with its source files that represent its **dependency list**.

app target is the main **target** or the **target** that will result the main executable file. Notice **app dependency list**. They are names of others **targets**.

Both makefiles are complete. The main difference is the order the targets are placed in the makefile.

So, we have:

mkfile.r

```
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app: main.o mod_a.o mod_b.o

cc -o app main.o mod_a.o mod_b.o

main.o: main.c inc_a.h inc_b.h

cc -c main.c

mod_a.o: mod_a.c inc_a.h

cc -c mod_a.c

mod_b.o: mod_b.c inc_b.h

cc -c mod_b.c
```

and

mkfile.w

Hide Copy Code

Let us try the following sequence of commands (

Figure 3

):

```
[root@localhost sample2]#
[root@localhost sample2]# make -f mkfile.w —
cc -c main.c
[root@localhost sample2]# rm -f *.o —
[root@localhost sample2]# make -f mkfile.r 🗕
cc -c main.c
cc -c mod a.c
cc -c mod b.c
cc -o app main.o mod a.o mod b.o
[root@localhost sample2]# ./app —
Hello, I m func a!
Hello, I m func b!
[root@localhost sample2]# rm -f *.o app —
[root@localhost sample2]# make -f mkfile.w app ———— 6
cc -c main.c
cc -c mod a.c
cc -c mod b.c
cc -o app main.o mod a.o mod b.o
[root@localhost sample2]# ./app
Hello, I m func a!
Hello, I m func b!
[root@localhost sample2]#
```

Figure 3: sample2 sequence of commands.

- 1. make command is invoked to process mkfile.w and you can see only the first rule is executed.
- 2. All object files resulted from previous builds were removed to force **make** command to perform a full build.
- 3. **make** command is invoked to process *mkfile.r* and all modules are correctly created.
- 4. **app** is executed.
- 5. All objects and executables were removed to force the **make** command to perform a full build.
- 6. **make** command is invoked to process *mkfile.w* again. But this time **app target** is passed as an argument and all modules are correctly created.

So, what is wrong with *mkfile.w*? Well, technically nothing when you inform the **main target** (**figure 3** - **item 6**). However, when you do not inform a **target** the **make** command reads **makefile** from the beginning to find the first **target** to process. In the *mkfile.w* case, that **target** is *main.o*. **main.o** target only says to **make** to build *main.o* from *main.c*, *inc_a.h* and *inc_b.h* - there is nothing more related to do. Make will not read the next **target**.

Note: the **first target** read determines how make must interpret all other **targets** and which order it must follow during the building process. So, the **first target** should be the **main target** and it might relate to one or more secondary **targets** to perform the build.

Let us see **app target**. It is placed in different lines in both **makefiles** but they have identical syntax in both. So, **item 3** and **item 6** of **figure 3** will produce the same result:

- **app target** says to **make** command it has 3 dependency to process first: *main.o*, *mod_a.o* and *mob_b.o* before building the final executable (**app**).
- Then, make starts finding for a main.o target and process it.
- After, it finds and processes mod_a.o.
- And finally, *mod_b.o* is processed.
- When all those 3 targets are built, app target rule is processed and app executable is created.

3. Phony Targets, Macros and Special Characters

Sometimes a **target** does not mean a **file** but it might represent an action to be performed. When a **target** is not related to a file it is called **phony target**.

For instance:

Hide Copy Code

getobj:
 mv obj/*.o . 2>/dev/null

getobj target move all files with **.o** extension from *obj* directory to current directory -- not a big deal. However, you should be asking yourself: "What if there is no file in **obj**?" That is a good question. In that case, the **mv** command would return an error that would be passed to the **make** command.

Note: make command default behavior is to abort the processing when an error is detected while executing commands in rules.

Of course, there will be situations that the *obj* directory will be empty. How will you avoid the **make** command from aborting when an error happens?

You can use a special character - (minus) preceding the **mv** command. Thus:

Hide Copy Code

```
getobj:
   -mv obj/*.o . 2>/dev/null
```

- Tells the **make** to ignore errors. There is another special character: **@ -** Tells **make** not to print the command to standard output before executing. You can combine both always preceding the command:

Hide Copy Code

```
getobj:
    -@mv obj/*.o . 2>/dev/null
```

There is a special **phony target** called **all** where you can group several **main targets** and **phony targets**. **all phony target** is often used to lead **make** command while reading **makefile**.

For instance:

Hide Copy Code

all: getobj app install putobj

The make command will execute the targets in sequence: getobj, app, install and putobj.

Another interesting feature, make command supports is the concept of MACRO in makefiles. We can define a MACRO by writing:

Hide Copy Code

MACRONAME=value

and access the value of MACRONAME by writing either \$(MACRONAME) or \${MACRONAME}.

For instance:

Hide Copy Code

EXECPATH=./bin

INCPATH=./include

OBJPATH=./obj

CC=cc

CFLAGS=-g -Wall -I\$(INCPATH)

While executing, **make** replaces \$(MACRONAME) with the appropriated definition. Now we know what **phony targets** and **macros** are we can move to the next sample.

3.1 Testing sample3

sample3 has a bit more complicated **makefile** that uses **macros**, **phony targets** and **special characters**. Also, when you list the *sample3* directory you can see 3 sub-directories:

- include where all .h files are.
- obj directory where all object files are moved after build and from where they are moved before starting a new build.
- bin where final executables are copied.

The .c sources are kept along with makefile in the sample3 root. When the makefile file name is makefile then, there is no need to use -f option in the make command.

Files are separated in directories to make this sample more realistic. makefile listing follows:

```
1#
 2 # makefile sample that uses phony targets and macros
 3 #
 4
 5 # *** MACROS
 6
 7 INSTPATH=./bin/myapp
 8 INCPATH=./include
 9 OBJPATH=./obj
10 CC=cc
11 CFLAGS=-q -Wall -I$(INCPATH)
12 COND1=`stat app 2>/dev/null | grep Modify`
13 COND2=`stat $(INSTPATH) 2>/dev/null | grep Modify`
14
15 # *** Targets
16
17 all: getobj app install putobj
18
19 app: main.o mod a.o mod b.o
           $(CC) $(CFLAGS) -o app main.o mod a.o mod b.o
20
21
22 main.o: main.c $(INCPATH)/inc a.h $(INCPATH)/inc b.h
23
           $(CC) $(CFLAGS) -c main.c
24
25 mod a.o: mod a.c $(INCPATH)/inc a.h
26
           $(CC) $(CFLAGS) -c mod a.c
27
28 mod_b.o: mod_b.c $(INCPATH)/inc_b.h
           $(CC) $(CFLAGS) -c mod_b.c
29
30
31 getobj:
           -mv $(OBJPATH)/*.o . 2>/dev/null
32
33
34 putobj:
35
           -mv *.o $(OBJPATH) 2>/dev/null
36
37 # Process only when app timestamp is changed
38 install:
           @if [ "$(COND1)" != "$(COND2)" ];\
39
40
           then\
                   cp -p ./app $(INSTPATH) 2>/dev/null;\
41
                   chmod 700 $(INSTPATH);\
42
                   echo "Installed in" $(INSTPATH);\
43
           fi
44
45
46 # This one is used for housekepping
47 cleanall:
48
           -rm -f app
           -rm -f $(OBJPATH)/*.o
49
50
           -rm -f $(INSTPATH)
```

Figure 4: sample3 makefile listing.

Of course, line numbers do not exist in **makefile**. I use them here only to make it easier to read the source.

So, we have:

- Lines 7 13: definition of some MACROS:
 - INSTPATH, INCPATH and OBJPATH refers to sub-directories.
 - **CC** and **CFLAGS** are the compiler and most common compiler options respectively. Notice you can change **CC** to point to **qcc** compiler if you want.
 - **COND1** and **COND2** are commands to be executed then macros are referred.

- Line 17: all phony target as very first target in the makefile. all target defines the order which targets will be executed, from left to right:
 - **getobj** is the first followed by **app** (**main.o**, **mod_a.o** and **mod_b.o** are dependencies of **app** and will be called if necessary), next **make** calls **install** target and finally **putobj** is executed.
- Lines 19-29: list targets responsible for building application itself. Notice the use of CC and CFLAGS macros. Remember macros are replaced by values. Thus \$(CC) is read as cc and CFLAGS is read as -g -Wall -I./include. Then, line 20 is interpreted as:
 - -g -Wall -I./include -o app main.o mod_a.o mod_b.o
- Line 31-34: list getobj and putobj targets. Those are phony targets that helps or organizes build process:
 - getobj is referred in all target to be executed first. It is responsible for bringing object files from obj directory
 (\$(OBJPATH)) before build starts. Thus, make command can compare timestamps from objects against timestamps from source code files and rebuild or not the object file according changes in source files.
 - putobj does the opposite. After a successfully build it move all object files back to obj directory.
- Line 38: install target is another **phony target** that shows the use of if shell statement. Shell programming is not in the scope of this article. So, if you want more information google it. What install target does will be explained later in the article.
- Line 47: cleanall target deletes all files to force make command rebuild all again. It is not called during build process. You can call it by passing it as argument to make command:

Hide Copy Code

make cleanall

You should also notice the use of special characters (- and @) preceding the commands in **getobj**, **putobj**, **install** and **cleanall**. As explained before, - tells **make** to continue processing even an error occurs and @ tells **make** not to print **command** before executing it.

Note: On **install target** every line finishes with a "\" and "\" character must be the last character in the line (no spaces after it) otherwise make might issue the following error:

line xxx: syntax error: unexpected end of file

Where **xxx** is the line considering the beginning of the block.

In fact, every time you want to group commands with \it must be the last character in the line.

Let us try the following sequence of commands (**Figure 5**):

```
[root@localhost sample3]#
[root@localhost sample3]# make —
mv ./obj/*.o . 2>/dev/null
make: [getobj] Error 1 (ignored) -
cc -g -Wall -I./include -c main.c
cc -g -Wall -I./include -c mod a.c
cc -g -Wall -I./include -c mod b.c
cc -g -Wall -I./include -o app main.o mod a.o mod b.o
Installed in ./bin/myapp —
mv *.o ./obj 2>/dev/null
[root@localhost sample3]# make -
mv ./obj/*.o . 2>/dev/null
mv *.o ./obj 2>/dev/null
[root@localhost sample3]# touch include/inc a.h -
[root@localhost sample3]# make ———
mv ./obj/*.o . 2>/dev/null
cc -g -Wall -I./include -c main.c
cc -g -Wall -I./include -c mod a.c
cc -g -Wall -I./include -o app main.o mod a.o mod b.o
Installed in ./bin/myapp
mv *.o ./obj 2>/dev/null
[root@localhost sample3]# ls -ltr ./bin ———
-rwx----- 1 root root 7367 Nov 19 18:28 myapp
[root@localhost sample3]# make cleanall ———
rm -f app
rm -f ./obj/*.o
rm -f ./bin/myapp
 root@localhost sample3]#
```

Figure 5: sample3 sequence of commands.

- 1. make command is invoked with no arguments since makefile name is makefile.
 - If there are no files in the *obj* directory **getobj** will issue an error. However, the (minus) character preceding **mv** command (**line 32**) prevents **make** from aborting processing.
 - That message is printed only if condition is TRUE (line 39). The first thing to notice is the @ character preceding the if statement. That makes the entire block not to be printed. The condition compares two strings that are the result of two commands defined by COND1 and COND2 macros (lines 12-13). The condition uses a combination of shell commands to verify if app and ./bin/myapp timestamps are different. If true, app is copied to ./bin with myapp name and has its file permissions changed to allow only file owner has access over it. If no condition was imposed then install target would be executed every time make was invoked.
- 2. make command is invoked again but only getobj and putobj are executed. No build happens and consequently no install.
- 3. **touch** command changed timestamp for *inc_a.h*
- 4. **make** command is invoked and only targets that has inc_a.h as dependency are rebuilt.
- 5. Just listing ./bin contents. Notice myapp permissions.
- 6. An example of how to use cleanall target.

4. Suffix Rules: Simplifying Makefiles Syntax

When your project gets complex with many source files it is not practical to create targets representing each one of those source files. For instance, if your project got 20 .c files to build a single executable and each source uses the same set of compiler flags in building then, there should be such a way you can instruct **make** command to perform the same **command** to all source files.

The way I'm talking about is called **Suffix Rules** or rules based upon file extension. For instance, the following suffix rule:

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```
.c.o:
cc -c $<
```

tells the **make** command: given a **target** file with **.o** extension there should be a dependency file with **.c** extension (same name -- only extension changes) that can be build. Thus, a file *main.c* will produce a file *main.o*. Notice **.c.o** is not a **target** but two extensions (**.c** and **.o**).

The syntax of a suffix rule is:

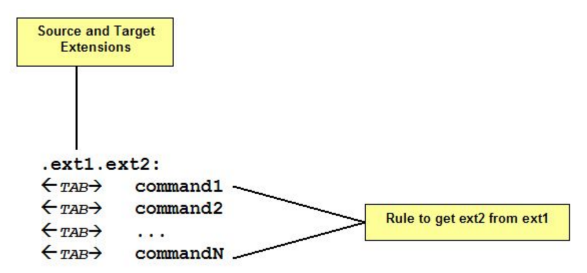


Figure 6: Suffix Rule syntax

The special character \$< will be explained later in this article.

4.1 Testing sample4 - mkfile1

Let us try sample4. There are some makefiles to test. The first one, mkfile1:

```
.c.o:
cc -c $<
```

You see it only contains a suffix rule definition, nothing more.

Let us try the following sequence of commands (**Figure 7**):

Figure 7: sample4 sequence of commands - mkfile1.

- 1. make command is invoked to process mkfile1 makefile. Nothing happens because there is no target defined.
- 2. **make** command is invoked again but this time passing *main.o* target. This time the **make** command compiles *main.c* following .c.o suffix rule.

There is a point to be understood here. **mkfile1** only defines a **suffix rule**, no **targets**. So, why *main.c* is compiled?

The make command processed main.o as if the following target was defined in mkfile1:

Hide Copy Code

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

So, the **suffix rule .c.o** tells the **make** command: "for each xxxxx.o **target** there must be a xxxxx.c dependency to build."

If the command was:

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```
make -f mkfile1 mod_x.o
```

make would return an error because there is no mod_x.c in the directory.

- 3. make command is invoked passing two targets.
- 4. make command is invoked passing three targets. As those target has already been built then it did not do them again.

4.2 More Special Characters

What is that \$< defined in **suffix rule**? That means **name of current dependency**. In the case of **.c.o suffix rule**, \$< is replaced by **xxxxx.c** file when rule is executed. There are others:

\$?	list of dependencies changed more recently than current target.
\$ @	name of current target.
\$ <	name of current dependency.
\$ *	name of current dependency without extension.

These next samples are going to show the use of those characters.

4.3 Testing sample4 - mkfile2

mkfile2 shows other way to use suffix rules. Now it only renames file.txt to file.log:

```
Hide Copy Code

.SUFFIXES: .txt .log

.txt.log:
    @echo "Converting " $< " to " $*.log
    mv $< $*.log
```

The keyword **.SUFFIXES**: tells the **make** command what are the file extensions that are going to be used in the **makefile**. In case of **mkfile2**, they are **.txt** and **.log**. Some extensions like **.c** and **.o** are default and do not need to be defined with **.SUFFIXES**: keyword.

Let us try the following sequence of commands (Figure 8):

Figure 8: sample4 sequence of commands - mkfile2.

- 1. First, file.txt is created.
- 2. **make** command is invoked passing **file.log** target and rule is executed.

The **suffix rule .txt.log** tells **make** command: "for each **xxxxx.log target** there must be a **xxxxx.txt** dependency to be build (in this case, renamed).". It works as if **file.log** target was defined in **mkfile2**:

```
Hide Copy Code

file.log: file.txt

mv file.txt file.log
```

3. Show that file.txt was renamed to file.log.

4.4 Testing sample4 - mkfile3 and mkfile4

So far we saw how to define **suffix rules** but we did not use them in a real situation. So, let us move to a more realistic scenario by using the C source code in the *sample4* directory.

First let us try mkfile3:

```
Hide Copy Code

.c.o:
    @echo "Compiling" $< "..."
    cc -c $<

app: main.o mod_a.o mod_b.o
    @echo "Building target" $@ "..."

cc -o app main.o mod_a.o mod_b.o
```

You see a suffix rule at beginning and the app target.

Let us try the following sequence of commands (Figure 9):

```
[root@localhost sample4]#
[root@localhost sample4]# make -f mkfile3 -
Compiling main.c ...
cc -c main.c
Compiling mod a.c ...
cc -c mod a.c
Compiling mod b.c ...
cc -c mod b.c
Building target app ...
cc -o app main.o mod a.o mod b.o
[root@localhost sample4]# make -f mkfile3 —
make: `app' is up to date.
[root@localhost sample4]# touch main.c -
[root@localhost sample4]# make -f mkfile3.
Compiling main.c ...
cc -c main.c
Building target app ...
cc -o app main.o mod a.o mod b.o
[root@localhost sample4]# make -f mkfile3-
make: `app' is up to date.
[root@localhost sample4]# touch inc a.h-
[root@localhost sample4]# make -f mkfile3 -
make: `app' is up to date.
root@localhost sample4]#
```

Figure 9: sample4 sequence of commands - mkfile3.

- 1. **make** command is invoked to process **mkfile3 makefile**. **make** command reads **app target** and processed the dependencies: *main.o*, *mod_a.o* and *mod_b.o* following the **suffix rule** .c.o **make** command knows that: "for each **xxxxxx.o** there is a dependency **xxxxxx.c** to be build"
- 2. make command is invoked again but nothing is processed because app target is up to date.
- 3. main.c access time is updated to force **make** command recompiled it.
- 4. **make** command recompiled only *main.c* as expected.
- 5. make command is invoked but nothing is processed because app target is up to date.
- 6. inc_a.h (that is included by main.c and mod_a.c) is updated to force make command to recompile those modules.
- 7. make command is invoked but nothing happens(?)

What went wrong at **item 7**? Well, there is nothing saying to **make** command that *inc_a.h* is a dependency of *main.c* or *mod_a.c.*

A solution is to write the dependencies for each **object target**:

```
Hide Copy Code

.c.o:
    @echo "Compiling" $< "..."
    cc -c $<

app: main.o mod_a.o mod_b.o
    @echo "Building target" $@ "..."

    cc -o app main.o mod_a.o mod_b.o

main.o: inc_a.h inc_b.h
mod_a.o: inc_a.h
mod_b.o: inc_b.h
```

You can edit and add the last three lines and try the sequence of commands of **figure 9** again. Do not forget to remove objects before testing it again:

```
rm -f *.o app
```

Well, add the dependencies for each module indicating the exact include file each one includes is good but not practical. Imagine your project with 50 .c and 30 .h. That is a lot of typing!

A more practical solution can be seen in **mkfile4**:

Hide Copy Code

```
OBJS=main.o mod_a.o mod_b.o

.c.o:
    @echo "Compiling" $< "..."
    cc -c $<

app: main.o mod_a.o mod_b.o
    @echo "Building target" $@ "..."
    cc -o app main.o mod_a.o mod_b.o

$(OBJS): inc_a.h inc_b.h
```

Let us try the following sequence of commands and see what happens (Figure 10):

```
[root@localhost sample4]#
[root@localhost sample4]# rm -f *.o app
[root@localhost sample4]# make -f mkfile4-
Compiling main.c ...
cc -c main.c
Compiling mod a.c ...
cc -c mod a.c
Compiling mod b.c ...
cc -c mod b.c
Building target app ...
cc -o app main.o mod a.o mod b.o
[root@localhost sample4]# touch mod a.c -
[root@localhost sample4]# make -f mkfile4-
Compiling mod a.c ...
cc -c mod a.c
Building target app ...
cc -o app main.o mod a.o mod b.o
[root@localhost sample4]# touch inc a.h -
[root@localhost sample4]# make -f mkfile4_
Compiling main.c ...
cc -c main.c
Compiling mod a.c ...
cc -c mod a.c
Compiling mod b.c ...
cc -c mod b.c
Building target app ...
cc -o app main.o mod a.o mod b.o
[root@localhost sample4]#
```

Figure 10: sample4 sequence of commands - mkfile4.

- 1. make command is invoked to process mkfile4 makefile.
- 2. > mod_a.c timestamp is updated to force make command recompiled it.

- 3. **make** command recompiled only **mod_a.c** as expected.
- 4. inc_a.h (that is included by main.c and mod_a.c) is updated to force the make command to recompile those modules.
- 5. make command recompiled all modules (?)

Why was mod_b.c recompiled at item 5

mkfile4 defines *inc_a.h* as a dependency of *mod_b.c* and it is not. I mean, *inc_a.h* is not included by *mod_b.c*. In fact, **makefile** tells the **make** command that *inc_a.h* and *inc_b.h* are dependencies of all modules. I did **mkfile4** that way because it is more practical and that does not mean there is any error. You can separate headers by module if you want.

Tip: When working on big projects I used to put only master header files as dependency. That means, those headers that are included by all (or most) modules.

5. A Makefile Calling Others Makefiles

When you are working in a large project with many different parts such as libraries, DLLs, executables, it is a good idea to split them in a directory structure by keeping the source of each module in its own directory. Thus, each source directory might have its own **makefile** and it can be called by a **master makefile**.

The **master makefile** is kept into root directory and it changes into each sub-directory to invoke the module's **makefile**. It sounds simple and it really is.

But there is a trick you should know when you force the **make** command to change into other directory. For instance, let us test the simple **makefile**:

Hide Copy Code

By invoking **make** command the result is:

target1: @pwd

@pwd

cd dir_test

```
[root@localhost ~]#
[root@localhost ~]# make
/root
cd dir_test
/root
[root@localhost ~]#
```

Figure 11: changing current directory -wrong way.

The **pwd** command prints the current directory. In that case is the **/root** directory. Notice the second **pwd** command print the same directory even after **cd dir_test** has been executed. What that means?

You should know that most shell commands like (cp, mv and so on) force make command:

- · open a new instance of the shell;
- · execute the command;
- close instance of the shell;

In fact, **make** creates three different instances of shell to process each of those commands.

cd dir_test was executed successfully only in second instance of the shell created by **make**.

The solution is the following:

Hide Copy Code

```
target1:
    (pwd;cd dir_test;pwd)
```

See the result:

```
[root@localhost ~]# make
(pwd;cd dir_test;pwd)
/root
/root/dir_test
[root@localhost ~]#
```

Figure 12: changing current directory -right way.

The brackets ensure that all commands are processed by a single shell - **make** command starts only one shell to execute all three commands.

So, you can imagine what would happen when you do not use brackets and your makefile was:

Hide Copy Code

```
target1:
    cd dir_test
    make
```

See the result:

```
make[34]: Entering directory `/root'
cd dir test
make
make[35]: Entering directory `/root'
cd dir test
make
make[36]: Entering directory `/root'
cd dir test
make
make[37]: Entering directory `/root'
cd dir test
make
make[38]: Entering directory `/root'
cd dir test
make
make[39]: Entering directory `/root'
cd dir test
make
make[40]: Entering directory `/root'
cd dir test
make
```

Figure 13: Recursive make calling.

You see what happens when you try it without brackets? It is calling the same **makefile** recursively. For instance, **make[37]** means the 37th instance of **make** command.

5.1 Testing sample5

sample5 demonstrates how to call others makefiles via a master makefile. When you list sample5 directory you find:

- **tstlib directory**: contains a the source code of a simple library (*tlib.a*).
- application directory: contains the application's source code that links to *tlib.a*.
- makefile: master makefile.
- **runmk**: a shell that calls **master makefile**. You don't really need this shell but when **make** command processes a **makefile** that changes into other directory **make** uses to show an annoying message that informs it is entering or leaving a directory. You should use **--no-print-directory** to avoid those messages.

master makefile listing:

```
Hide Shrink A Copy Code
```

```
COND1=`stat app 2>/dev/null | grep Modify`
COND2=`stat ./application/app 2>/dev/null | grep Modify`
all: buildall getexec
buildall:
   @echo "***** Invoking tstlib/makefile"
    (cd tstlib; $(MAKE))
   @echo "***** Invoking application/makefile"
    (cd application; $(MAKE))
getexec:
   @if [ "$(COND1)" != "$(COND2)" ];\
    then\
        echo "Getting new app!";\
        cp -p ./application/app . 2>/dev/null;\
        chmod 700 app;\
    else\
        echo "Nothing done!";\
    fi
cleanall:
    @echo "***** Invoking tstlib/makefile"
   @(cd tstlib; $(MAKE) cleanall)
   @echo "***** Invoking appl/makefile"
   @(cd application; $(MAKE) cleanall)
```

It is not a big deal. **4 phony targets**. **all target** starts calling **buildall target** and you see **make** command is commanded to enter and try to build two different projects. Notice the **\$(MAKE)** macro that is replaced by **make** word. **\$(MAKE)** macro is default and do not need to be defined.

cleanall target is used indirectly to remove all objects and executables. Notice **@** character preceding open brackets to force **make** not to print the commands.

Let us try the following sequence of commands (Figure 14):

```
[root@localhost sample5]# ./runmk -
***** Invoking tstlib/makefile -
(cd tstlib; make)
cc -Wall -I. -c tstlib a.c
cc -Wall -I. -c tstlib b.c
  cr tlib.a tstlib a.o tstlib b.o
***** Invoking application/makefile -
(cd application; make)
cc -Wall -I. -I../tstlib -c main.c
cc -Wall -I. -I../tstlib -c mod a.c
cc -Wall -I. -I../tstlib -c mod b.c
cc -Wall -I. -I../tstlib -o app main.o mod a.o mod b.o ../tstlib/tlib.a
Getting new app! -
                                                                    1.3
[root@localhost sample5]# touch tstlib/tstlib b.c -
                                                                     2
[root@localhost sample5]# ./runmk ——
                                                                     3
                                                                    3.1
****** Invoking tstlib/makefile —
(cd tstlib; make)
cc -Wall -I. -c tstlib b.c
ar cr tlib.a tstlib a.o tstlib b.o
****** Invoking application/makefile -
                                                                   3.2
(cd application; make)
cc -Wall -I. -I../tstlib  -o app main.o mod a.o mod b.o ../tstlib/tlib.a
Getting new app! —
                                                                   4
[root@localhost sample5]# touch application/inc a.h -
                                                                   5
[root@localhost sample5]# ./runmk—
                                                                  5.1
****** Invoking tstlib/makefile —
(cd tstlib; make)
make[1]: `tlib.a' is up to date.
****** Invoking application/makefile—
(cd application; make)
cc -Wall -I. -I../tstlib -c main.c
cc -Wall -I. -I../tstlib -c mod a.c
cc -Wall -I. -I../tstlib -c mod b.c
cc -Wall -I. -I../tstlib -o app main.o mod a.o mod b.o ../tstlib/tlib.a
Getting new app! —
                                                                   5.3
[root@localhost sample5]# ./runmk cleanall ——
rm -f app
****** Invoking tstlib/makefile
rm -f *.o *.a
****** Invoking appl/makefile
rm -f *.o app
 root@localhost sample5]#
```

Figure 14: sample5 sequence of commands

- 1. make command is invoked via runmk shell to process master makefile.
 - **all target** calls **buildall** target and since it is a phony target it will be executed always. First, **makefile** in the *tstlib* directory is called and **tlib.a** is built. See the **makefile** listing:

```
TLIB=tlib.a

OBJS=tstlib_a.o tstlib_b.o

CC=cc
INCPATH=.

CFLAGS=-Wall -I$(INCPATH)

.c.o:
    $(CC) $(CFLAGS) -c $<

$(TLIB): $(OBJS)
    ar cr $(TLIB) $(OBJS)
```

```
$(OBJS): $(INCPATH)/tstlib.h

cleanall:
    -rm -f *.o *.a
```

• Next, the **makefile** in the *application* directory is called and **app** is built. See the **makefile** listing:

Hide Copy Code

```
OBJS=main.o mod_a.o mod_b.o
CC=cc
INCLIB=../tstlib
LIBS=$(INCLIB)/tlib.a
CFLAGS=-Wall -I. -I$(INCLIB)

.c.o:
    $(CC) $(CFLAGS) -c $
app: $(OBJS) $(LIBS)
    $(CC) $(CFLAGS) -o app $(OBJS) $(LIBS)

$(OBJS): inc_a.h inc_b.h $(INCLIB)/tstlib.h

cleanall:
    -rm -f *.o app
```

Notice *tlib.a* is a dependency in **app target**. Thus, whenever **tlib.a** is rebuilt, **app** must be linked to it again.

- **getexec** target was called in **master makefile**. Since **app** executable is not present in the *sample5* directory it is copied from the *application* directory.
- 2. touch command is used to change timestamp of tstlib/tstlib_b.c, simulating a change made on file.
- 3. make command is invoked via runmk shell to process master makefile.
 - tlib.a is rebuilt.
 - **app** is linked again to *tlib.a* since it was changed.
 - **getexec** target was called in **master makefile**. Since *application/app* is different from **app** it is updated in the *sample5* directory.
- 4. **touch** command is used to change timestamp of *application/inc_a.h*, simulating a change made on file.
- 5. make command is invoked via runmk shell to process master makefile.
 - tlib.a is not processed since there was no change on it.
 - **app** rebuilt (all modules) because *inc_a.h* is dependency of all **.c** source.
 - **getexec** target was called in **master makefile**. Since *application/app* is different from **app** it is updated in *sample5* directory.
- 6. cleanall target is executed in master makefile.

6. Conclusion

As you saw through this article, **make** command is a powerful tool that can help you a lot in your projects. As I said, this article does not intend to be a tutorial just a reference of basic aspects of how to write **makefiles**. There are lots of information on internet about **make** command and **makefiles**. Also, there are books that covers others features not present in this article.

Hope this helps.

History

First version.

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About the Author



Ciro Sisman Pereira



Software Developer (Senior)

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