NAME

make - GNU make utility to maintain groups of programs

SYNOPSIS

 $\mathbf{make} \; [OPTION]... \; [TARGET]...$

DESCRIPTION

The *make* utility will determine automatically which pieces of a large program need to be recompiled, and issue the commands to recompile them. The manual describes the GNU implementation of **make**, which was written by Richard Stallman and Roland McGrath, and is currently maintained by Paul Smith. Our examples show C programs, since they are very common, but you can use **make** with any programming language whose compiler can be run with a shell command. In fact, **make** is not limited to programs. You can use it to describe any task where some files must be updated automatically from others whenever the others change.

To prepare to use **make**, you must write a file called the *makefile* that describes the relationships among files in your program, and the states the commands for updating each file. In a program, typically the executable file is updated from object files, which are in turn made by compiling source files.

Once a suitable makefile exists, each time you change some source files, this simple shell command:

make

suffices to perform all necessary recompilations. The **make** program uses the makefile description and the last-modification times of the files to decide which of the files need to be updated. For each of those files, it issues the commands recorded in the makefile.

make executes commands in the *makefile* to update one or more target *names*, where *name* is typically a program. If no-**f** option is present, **mak e** will look for the makefiles *GNUmakefile*, *makefile*, and *Makefile*, in that order.

Normally you should call your makefile either *makefile* or *Makefile*. (We recommend *Makefile* because it appears prominently near the beginning of a directory listing, right near other important files such as *README*.) The first name checked, *GNUmakefile*, is not recommended for most makefiles. You should use this name if you have a makefile that is specific to GNU **make**, and will not be understood by other versions of **make**. If *mak efile* is '-', the standard input is read.

make updates a target if it depends on prerequisite files that have been modified since the target was last modified, or if the target does not exist.

OPTIONS

-b, **-m** These options are ignored for compatibility with other versions of **make**.

-B, --always-make

Unconditionally make all targets.

-C *dir*, **−−directory**=*dir*

Change to directory dir before reading the makefiles or doing anything else. If multiple $-\mathbf{C}$ options are specified, each is interpreted relative to the previous one: $-\mathbf{C}$ / $-\mathbf{C}$ etc is equivalent to $-\mathbf{C}$ /etc. This is typically used with recursive invocations of **make**.

-d Print debugging information in addition to normal processing. The debugging information says which files are being considered for remaking, which file-times are being compared and with what results, which files actually need to be remade, which implicit rules are considered and which are applied---everything interesting about how make decides what to do.

--debug[=FLAGS]

Print debugging information in addition to normal processing. If the *FLAGS* are omitted, then the behavior is the same as if $-\mathbf{d}$ was specified. *FLA GS* may be a for all debugging output (same as using $-\mathbf{d}$), b for basic debugging, v for more verbose basic debugging, i for showing implicit rules, j for details on invocation of commands, and m for debugging while remaking makefiles. Use n to disable all previous debugging flags.

-e, --environment-overrides

Give variables taken from the environment precedence over variables from makefiles.

-f file, --file=file, --makefile=FILE

Use *file* as a makefile.

-i, --ignore-errors

Ignore all errors in commands executed to remake files.

-I *dir*, **−-include-dir**=*dir*

Specifies a directory *dir* to search for included makefiles. If several –**I** options are used to specify several directories, the directories are searched in the order specified. Unlike the arguments to other flags of **make**, directories given with –**I** flags may come directly after the flag: –**I** *dir* is allowed, as well as –**I** *dir*. This syntax is allowed for compatibility with the C preprocessor's –**I** flag.

$-\mathbf{j}$ [jobs], $--\mathbf{jobs}$ [=jobs]

Specifies the number of *jobs* (commands) to run simultaneously. If there is more than one—**j** option, the last one is effective. If the—**j** option is gi ven without an argument, **make** will not limit the number of jobs that can run simultaneously. When **make** invokes a **sub-make**, all instances of make will coordinate to run the specified number of jobs at a time; see the section **PARALLEL MAKE AND THE JOBSERVER** for details.

--jobserver-fds [R, W]

Internal option **make** uses to pass the jobserver pipe read and write file descriptor numbers to **sub-makes**; see the section **PARALLEL MAKE AND THE JOBSERVER** for details

-k, --keep-going

Continue as much as possible after an error. While the target that failed, and those that depend on it, cannot be remade, the other dependencies of these targets can be processed all the same.

-l [load], --load-average[=load]

Specifies that no new jobs (commands) should be started if there are others jobs running and the load average is at least *load* (a floating-point number). With no argument, removes a previous load limit.

-L, --check-symlink-times

Use the latest mtime between symlinks and target.

-n, --just-print, --dry-run, --recon

Print the commands that would be executed, but do not execute them (except in certain circumstances).

-o file, --old-file=file, --assume-old=file

Do not remake the file *file* e ven if it is older than its dependencies, and do not remake anything on account of changes in *file*. Essentially the file is treated as v ery old and its rules are ignored.

$-\mathbf{O}[type]$, $--\mathbf{output}$ - $\mathbf{sync}[=type]$

When running multiple jobs in parallel with **-j**, ensure the output of each job is collected together rather than interspersed with output from other jobs. If *type* is not specified or is **target** the output from the entire recipe for each target is grouped together. If *type* is **line** the output from each command line within a recipe is grouped together. If *type* is **r ecurse** output from an entire recursive make is grouped together. If *type* is **none** output synchronization is disabled.

-p, --print-data-base

Print the data base (rules and variable values) that results from reading the makefiles; then execute as usual or as otherwise specified. This also prints the version information given by the $-\mathbf{v}$ switch (see below). To print the data base without trying to remake any files, use make - p - f/dev/null.

-q, --question

"Question mode". Do not run any commands, or print anything; just return an exit status that is zero if the specified targets are already up to date, nonzero otherwise.

-r, --no-builtin-rules

Eliminate use of the built-in implicit rules. Also clear out the default list of suffixes for suffix rules

-R, --no-builtin-variables

Don't define any built-in variables.

-s, --silent, --quiet

Silent operation; do not print the commands as they are executed.

-S, --no-keep-going, --stop

Cancel the effect of the $-\mathbf{k}$ option. This is never necessary except in a recursive **make** where $-\mathbf{k}$ might be inherited from the top-level **make** via MAKEFLAGS or if you set $-\mathbf{k}$ in MAKEFLAGS in your environment.

-t, --touch

Touch files (mark them up to date without really changing them) instead of running their commands. This is used to pretend that the commands were done, in order to fool future invocations of **make**.

--trace

Information about the disposition of each target is printed (why the target is being rebuilt and what commands are run to rebuild it).

-v, --version

Print the version of the **make** program plus a copyright, a list of authors and a notice that there is no warranty.

-w, --print-directory

Print a message containing the working directory before and after other processing. This may be useful for tracking down errors from complicated nests of recursive **make** commands.

--no-print-directory

Turn off $-\mathbf{w}$, even if it was turned on implicitly.

- W file, -- what-if = file, -- new-file = file, -- assume-new = file

Pretend that the target *file* has just been modified. When used with the $-\mathbf{n}$ flag, this shows you what would happen if you were to modify that file. Without $-\mathbf{n}$, it is almost the same as running a *touch* command on the given file before running \mathbf{make} , except that the modification time is changed only in the imagination of \mathbf{make} .

--warn-undefined-variables

Warn when an undefined variable is referenced.

EXIT STATUS

GNU **make** exits with a status of zero if all makefiles were successfully parsed and no targets that were built failed. A status of one will be returned if the-**q** flag w as used and **make** determines that a target needs to be rebuilt. A status of two will be returned if any errors were encountered.

SEE ALSO

The full documentation for **make** is maintained as a Texinfo manual. If the **info** and **make** programs are properly installed at your site, the command

info make

should give you access to the complete manual. Additionally, the manual is also available online at https://www.gnu.org/software/make/manual/html_node/index.html

PARALLEL MAKE AND THE JOBSERVER

Using the -j option, the user can instruct **make** to execute tasks in parallel. By specifying a numeric argument to -j the user may specify an upper limit of the number of parallel tasks to be run.

When the build environment is such that a top level **make** invokes **sub-makes** (for instance, a style in which each sub-directory contains its own *Makefile*), no individual instance of **make** knows how many

tasks are running in parallel, so keeping the number of tasks under the upper limit would be impossible without communication between all the **make** instances running. While solutions like having the top level **make** serve as a central controller are feasible, or using other synchronization mechanisms like shared memory or sockets can be created, the current implementation uses a simple shared pipe.

This pipe is created by the top-level **make** process, and passed on to all the **sub-makes**. The top level **make**process**writes N-1** one-byte tokens into the pipe (The top level **make** is assumed to reserve one token for itself). Whenever any of the **make** processes (including the top-level **make**) needs to run a new task, it reads a byte from the shared pipe. If there are no tokens left, it must wait for a token to be written back to the pipe. Once the task is completed, the **make** process writes a token back to the pipe (and thus, if the tokens had been exhausted, unblocking the first **make** process that was waiting to read a token). Since only **N-1** tokens were written into the pipe, no more than **N** tasks can be running at any given time.

If the job to be run is not a **sub-make** then **make** will close the jobserver pipe file descriptors before invoking the commands, so that the command can not interfere with the *jobserver*, and the command does not find any unusual file descriptors.

BUGS

See the chapter "Problems and Bugs" in The GNU Make Manual.

AUTHOR

This manual page contributed by Dennis Morse of Stanford University. Further updates contributed by Mike Frysinger. It has been reworked by Roland McGrath. Maintained by Paul Smith.

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