GNU Make

See also: <u>\$1 - Make</u>	GNU Make tools:	GNU Autotools @ Wikipedia, GNU Coding Standar	tandard, section 7, Filesystem Hierarchy Standard (FHS 3.0)				
	GNU Make Manuals :	GNU Make Top page How to run make GNU Make - Appendix A - Quick Reference Makefile Conventions Autoconf Portable Make Programming	GNU Make @ mad-scientist.net , from it's maintainer, Paul D. Smith. It identifies the latest version of GNU Make, describes how to build GNU Make from source and what is required.	Related GNU tools: • automake J • autoconf • gettext • m4			

GNU Make Rules

GNU Make Escaping do Topic R Rule Syntax ta	nclude filename collar := \$\$ collar syntax format	pound :=	r Makefiles	-include file	names	Use the -include	so that make ignores a makefile whic	ch does not exist or	
GNU Make Escaping do Topic R Rule Syntax ta	lollar := \$\$ Rule syntax format argets : prerequisites	pound :=		-include file	names	Use the -include	so that make ignores a makefile which	ch does not exist or	
Topic R Rule Syntax ta	Rule syntax format	-	include filenamesinclude file			Use the -include so that make ignores a makefile which does not exist or cannot be remade, with no error message.			
Rule Syntax ta	argets : prerequisites	CNIII Maka	dollar := \$\$ pound := \#						
Rule Syntax ta	argets : prerequisites	GNU Make	Rules				(See section on implicit rules be	low)	
		Rule syntax format			Description				
ta	targets: prerequisites recipe				 Multiple line recipe, the on mostly used. The recipe lines must start with a TAB character (or the string identified by the .RECIPEPREFIX pseudo-variable. 			d by	
	targets : prerequisites ; recipe recipe				 It is also possible to to identify a recipe on the same line as the prerequisites, sep them by a semicolon. This allow writing a single-line rule. 			uisites, separated from	
		Idcards can be used in targets and prerequisites. * All files, like '*.c'							
 They are expanded in target and prerequisites They are not expanded in variable definitions: See wildcard examples 				?	Expand to charac	cters			
	 But wildcard function: objects := 	<u>nctions</u> can be use = \$(wildcard *.		lable definition as	[]				
					~		ath name, like ~/bin expands to your	nome bin directory	
					~user	Expands the the	home directory of specific user		
The Basics: VPATH		The value of the VF make should search directory in the POC.	ch. In the list can be s	eparated by space		Example: VPAT	TH = src:/headers		
and vpath	math divestive		Windows: space		auticular alasa of	The first form set	a the divertory energh for a specified	file name nattern like	
		Same as VPATH but file names. The pa	ath statement forn	nat is one of the 3	forms. The last 2	the following:	s the directory search for a specified	file name pattern, like	
Jse vpath to find sources, not targets.		 vpath patt 	ern directori	es set search of par clear search pat	ttern to directories h for specified pattern		vpath %.h/headers		
Directory search for N	lote: that make treet	• vpath	ne form 1	clear search pati	· · · · · · · · · · · · · · · · · · ·	anded to the full se	th of the library name with storts with	the 'lih' prefiv	
	or example:	: foo.c -lcurs	es	as library names. I	ne -mame is expa	trided to trie full pa	th of the library name with starts with	Title lib prelix.	
		cc \$^ -o \$	(4						
w	vill cause the following cc f	ng command to be							
	This behaviour is customizable by the .LIBPATTERNS special variable.								
See also: Rules without Recipes or Prerequisites	 A phony target is a target that is not really the name of a file, it's just a name for a recipe to be executed when you make an explicit request. Use it to avoid a conflict with the name of a file, and to improve performance: implicit rule search is skipped for .PHONY targets. Example: .PHONY: clean clean: 								
Empty target files to record events	Some older make v	rm *.o versions did not sup ORCE:		o a <u>FORCE target v</u>	without receipt or p	<u>orerequisite</u> was us	sed:		
•	Also useful for recu	rsive makes proces	ssing multiple dire	ectories with loops	, and other case. S	See the GNU manu	ual		
Targets .i	These include: .PHONY SUFFIXES DEFAULT PRECIOUS INTERMEDIATE SECONDARY SECONDEXPANSION DELETE ON ERROR IGNORE LOW RESOLUTION TIMI .SILENT EXPORT ALL VARIABLES NOTPARALLEL ONESHELL POSIX FEATURES								
	MAKEFILE LIST .DI MAKE_TERMERR .					A_PREREQ			
		GNU Make I	Recipes						
Recipe line 1st char	uppress echoing w	ith: @	Ignore recipe lin	ne error with: -			arks the line as "recursive" ensure t t or -q command line option, with:		
	By default: each recip hell	e line is executed i	in a new sub-	Use one shell for	all lines with: .ONESHELL:		Select a shell with: <u>SHELL</u> Shell arguments with: .SHELLFL	AGS	
Recursive make Va	ariable <u>CURDIR</u> : pa	athname of current	directory		AKE to recurse ma		Variable MAKEFILES is exported space-separated names of make		
export and unexport directives.							export a specific		
Communicating Thoptions to sub-make	This section describe the use of the following variables: MAKEFLAGS, MAKEOVERRIDES, MFLAGS and GNUMAKEFLAGS,								
Canned Recipes D	Define "canned" recipe with the define statement: define run-y yacc \$(first mv y.tab.c \$ endef			ord \$^)	It can then be used later as in:	foo.c : foo.y			
Empty Recipes A	A recipe that does nothing. For example: target: ;				Used to:	Prevent a target from getting imp Avoid errors for targets that will be			
		ONIL Mark					of another recipe		
Sanditionalt	e /. 1 -	GNU Make Co		2.	101-0 11-		iendre un 133	-1	
See also: i: conditional example i:	<pre>.feq (arg1, arg2 .feq 'arg1' 'arg .feq "arg1" "arg .feq "arg1" 'arg .feq 'arg1' "arg</pre>	2 ' 2 " 2 '	<pre>ifneq (arg1, ifneq 'arg1' ifneq "arg1" ifneq "arg1" ifneq 'arg1'</pre>	'arg2' "arg2" 'arg2'	ifdef variabl	e-name	ifndef variable-name	else else conditional endif	

	GNU Make Text Transfo	rming Funct	tions				
Function Call Syntax	Format A	rguments			Style		
			m the function name by 1 or more space separated by commas	aces or tabs	Use the same sty expression.	le of delimited () or {} inside the entire	
Text Functions	\$(subst from,to,text) \$(patsubst pattern,replacement,text) Alternative to patsubst is <u>Substitution References</u> of		\$(strip string) \$(<u>findstring</u> find,in) \$(filter pattern,text) \$(filter-out pattern,text)		\$(word n,text \$(wordlist s, \$(words text) \$(firstword n	e,text) ames)	
	<pre>the form:</pre>		\$(sort list)		\$(lastword names)		
File Name Functions	For each of these functions the argument is results are concatenated with single space			hitespace. Each fi	le name in the seri	es is transformed the same way and the	
	<pre>\$(dir names) \$(notdir names) \$(suffix names)</pre>		<pre>\$(basename names) \$(addsuffix suffix,names) \$(addprefix prefix,names)</pre>		\$(join list1, list2) \$(wildcard pattern) \$(realpath names) \$(abspath names)		
Conditional Functions	<pre>\$(if condition,then-part[,else-part])</pre>		<pre>\$(or condition1[,condition2[,con</pre>	ndition3]])	\$(and conditi	<pre>\$(and condition1[,condition2[,condition3]])</pre>	
The foreach Function	\$(foreach var,list,text)		An example of this is show next:	<pre>dirs := a b c d files := \$(foreach dir,\$(dirs),\$(wildcard \$(dir)/*))</pre>		irs),\$(wildcard \$(dir)/*))	
The file Function	<pre>\$(file op filename[,text])</pre>		Used to read or write from a file. For example, the following write commands to execute in a temporary command file that it executes then deletes:	<pre>program: \$(OBJECTS) \$(file >\$0.in,\$^) \$(CMD) \$(CMDFLAGS) 0\$0.in 0rm \$0.in</pre>		@\$@.in	
The call Function	ion \$(call variable,param,param,)		The following example reverses the arguments:	reverse = \$(2 foo = \$(call			
			This sets variable LS to the path of the path of the ls program, something like /bin/ls	(subst :, ,\$(wildcard \$(addsuffix /\$(1),\$	
The value Function	\$(value variable)		Provides a way to use the value of a	a variable without h	aving it expanded.		
The eval Function	\$(eval expression)						
The origin Function	\$(origin variable)	Returns how the variable was define environment override, file, command			undefined, default, environment,		
The flavour Function	\$(flavor variable)		Returns the flavour of the variable.	It can be one of the	e following: undefir	ned, recursive, simple.	
Functions that control Make	These functions control the way Make runs and are used to provide information to the user.		\$(error text)	\$(warning tex	t)	\$(info text)	
The shell Function	The shell function performs command exp • After the \$(shell) execution, the variable. • See the following examples:		To set the content space separating contents := \$ foo)		Set files to a space separated list of C file names: files := \$(shell echo *.c)		
The guile Function	If GNU Make is built with Guile support the .FEATURES variable includes the word <i>guile</i> . The guile function is then available. Make expands its argument then it is passed to Guile for evaluation. See GNU Guile Integration .						

	GNU Make Implicit Rules						
Implicit Rule Topic	Description						
Using Implicit Rules	 To use them refrain from writing the recipe for a kind of target. Each implicit rule has a target and prerequisite patterns. Write a rule to identify extra prerequisites like header files prerequisites to an object file. There may be several implicit rules for the same target (for example a rule to generate object file from C files, another rule to generate object file from C++ files). See the <u>catalogue of built-in-rules</u>. It is possible to <u>cancel an implicit rule</u>. Make searches for implicit rules for: each target that has no recipe, each double-colon rule that has no recipe, a file that is only mentioned as a prerequisite. The <u>Implicit Rule Search Algorithm</u> describes how the search for an implicit rule is done. A <u>chain of implicit rules</u> can be used to make the target from a prerequisite. But only one instance of an implicit rule can only be used in the chain. It's possible to define <u>last-resort default rules</u> to <u>override part of another makefile</u>. To prevent an implicit rule to apply to a specific target create an <u>empty recipe</u> for that target. 						
• Pattern Rules Example: The example pattern rule says how to make stem.o from another file stem.c • Expansions using '%' in pattern occurs after any variable and function expansion. • More than one pattern rule may match a target: make will choose the "best fit" rule. See How Pattern Match.							
	Special GNU Make Variables						

Make Goals	MAKECMDGOALS This variable is set to the list of target	ets (goals) specifi	ed in the command	d line. If there were none, the variable is empty.	
	Variables used in Implicit Rules				
Variable Name	Description	Default value	Flag Variable	Description and default value (if any)	
AR	Archive-maintaining program	ar	ARFLAGS	Flags to give the archive-maintaining program; default 'rv'	
AS	Program for compiling assembly files	as	ASFLAGS	Extra flags to give to the assembler (when explicitly invoked on a '.s' or '.S' file)	
СС	Program for compiling C files	сс	CFLAGS	Extra flags to give to the C compiler.	
схх	Program for compiling C++ files	g++	CXXFLAGS	Extra flags to give to the C++ compiler.	
СРР	Program for running the C preprocessor, with results to standard output	\$(CC) -E	CPPFLAGS	Extra flags to give to the C preprocessor and programs that use it (the C and Fortran compilers).	
FC	Program for compiling or preprocessing Fortran and	f77	FFLAGS	Extra flags to give to the Fortran compiler.	
	Ratfor files		RFLAGS	Extra flags to give to the Fortran compiler for Ratfor files.	
M2C	Program to compile Modula-2 files	m2c			
PC	Program to compile Pascal files	рс	PFLAGS	Extra flags to give to the Pascal compiler.	
со	Program for extracting a file from RCS	со	COFLAGS	Extra flags to give to the RCS co program.	
GET	Program for extracting a file from SCCS	get	GFLAGS	Extra flags to give to the SCCS get program.	
LEX	Program to use to turn Lex grammars into source code	lex	LFLAGS	Extra flags to give to Lex.	
YACC	Program to use to turn Yacc grammars into source code	yacc	YFLAGS	Extra flags to give to Yacc.	
LINT	Program to use to run lint on source code	lint	LINTFLAGS	Extra flags to give to lint.	
MAKEINFO	Program to convert a Texinfo source file into an Info file	makeinfo			
TEX	Program to make TeX DVI files from TeX source	tex			
TEXI2DVI	Program to make TeX DVI files from Texinfo source	texi2dvi			
WEAVE	Program to translate Web into TeX	weave			

CWEAVE	Program to translate C Web into TeX	weave		
TANGLE	Program to translate Web into Pascal	tangle		
CTANGLE	Program to translate C Web into C	tangle		
RM	Command to remove a file	rm -f		
			LDFLAGS	Extra flags to give to compilers when they are supposed to invoke the linker, 'Id', such as -L. Libraries (-Ifoo) should be added to the LDLIBS variable instead.
			LDLIBS	Library flags or names given to compilers when they are supposed to invoke the linker, 'ld'. Non-library linker flags, such as -L, should go in the LDFLAGS variable.
			LOADLIBES	Deprecated (but still supported) alternative to LDLIBS.
Automatic Variable	Expands to		Notes and exa	mples
\$@	File name of the target . For archive(member): name or a	archive.		
\$(@D)	The directory part of the target		If the target is ju	ust a file name, then the value of \$(@D) is .
\$(@F)	The file name (with extension) of the target			
\$%	File name of target archive member			
\$(%D)	The directory part of the target archive member			
\$(%F)	The file name (with extension) of the target archive r	nember		
\$<	Name of the first prerequisite			
\$(<d)< td=""><td colspan="2">The directory part of the prerequisite</td><td></td><td></td></d)<>	The directory part of the prerequisite			
\$(<f)< td=""><td colspan="2">The file name (with extension) of the prerequisite</td><td></td><td></td></f)<>	The file name (with extension) of the prerequisite			
\$?	Names of all prerequisites newer than target with spaces between them. • For archive(member), only contain the member.		Also useful in exchanged.	xplicit rules when the receipt must operate on only the prerequisites that have
\$(?D)	List of the directory part of all prerequisites newer than target			
\$(?F)	List of the file name (with extension) of all prerequisi target	ites newer than		
\$^	The names of all prerequisites with spaces between them. • For archive(member), only contain the member. • No duplicates in the list		Does not contain	in order-only prerequisites.
\$(^D)	List of the directory part of all prerequisites (no dupl	licates)		
\$(^F)	Lis of the file name (with extension) of all prerequisit	tes (no duplicates)		
\$+	The names of all prerequisites with spaces between them. • For archive(member), only contain the member. • Duplicates are allowed in the list in the same order as received		Useful when linl	king where it might be required to repeat the name of a library
\$(+D)	List of the directory part of all prerequisites (with duplicates)			
\$(+F)	List of the file name (with extension) of all prerequisites (with duplicates)			
\$	The names of all order-only prerequisites with spaces	between them.		
\$ *	For implicit rule: the stem which an implicit rule matches. For explicit rule, there is no <i>stem</i> : expands to the target name minus the suffix.			if target is <i>dir/a.foo.b</i> and the target pattern is <i>a.%.b</i> then the stem is <i>dir/foo</i> If target is <i>foo.c</i> , then \$* expands to <i>foo.</i>
\$(*D)	The directory part of the stem			
\$(*F)	The file name (with extension) of the stem			

Suffix Rules - Obsolete Old-fashioned Suffix Rules

Kinds of old-fashioned suffix rule	Example of suffix rule	Corresponding pattern rule	Description
double-suffix	.c.o	%.o: %.c	Matches any file whose name ends with the target suffix.
single-suffix	.c	%:%.c	Matches any file name, and the corresponding implicit prerequisite name is made by appending the source suffix
	The old-fashioned suffix rules are obsolete because the pattern rules are more general and clearer. • Suffix rules cannot have any prerequisites of their own. • Suffix sure without recipe are meaningless.		

Assignment operators

OP	Description	Example
	Rules	
:		non-terminal
::	Makes the rule terminal: it's prerequisite may not be an intermediate file.	
	<u>Using Variables</u>	
=	Non-terminal recursively expanded variable assignment. See: • The two-flavours of Variables • Setting Variables	The following will echo Huh?: foo = \$(bar) bar = \$(ugh) ugh = Huh? all:;echo \$(foo)
:=	Simply expanded variables See: • The two-flavours of Variables	The following:
::=	Simply expanded variables - 2012 POSIX standard compliant. See: • The two-flavours of Variables	The following: x ::= foo y ::= \$(x) bar x ::= later is equivalent to: y ::= foo bar x ::= later

ОР	Description	Example
?=	Set variable if it is not already set. See: • Setting Variables	The following: F00 ?= bar is equivalent to: ifeq (\$(origin F00), undefined) F00 = bar endif
!=	Shell assignment operator: used to execute a shell script and set a variable to its output. See: • Setting Variables Note that after the != execution, the exit status is placed inside the .SHELLSTATUS variable.	For example, if you don't expect a \$ character to be part of the output string: hash != printf '\043' file_list != findname '*.c' If you expect \$ character(s) to be part of the output, then it's better to use another form: hash := \$(shell printf '\043') var := \$(shell findname "*.c")
+=	Append text to a variable The text append operation is affected by the flavour of the original variable assignment (by = or := operators.)	The following:
	The <u>Override Directive</u> : how to set a variable in the make file even if the user has set it with a command argument.	To override a variable that might have been set in the command line: override variable = value or override variable := value
	Appending More Text To Variables Defining Multi-Line Variables	To append more text to a variable defined on the command line: override variable += more text It's also possible to override directives with define directive: override define foo = bar endef