# **Emacs support for Make Files**

Description	Description Keystroke Function Note							
Make support		veral Make dialect modes as listed below.						
		ls and user-options that add control to the editinuperword-mode: PEL automatically activates s	ng behaviour. See: super-word-mode for make files. Use <f11> t <f2> to access the customization group.</f2></f11>					
Open this PDF file. See also: <u>∑ Help/Info</u>	<f11> SPC M <f1><f12> <f1></f1></f12></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>\$1 - Make</u> local PDF. If the prefix argument (like <b>C-u</b> or <b>M</b> ) is used, then it opens the remote GitHub hosted raw PDF instead. If the <b>pel-flip-help-pdf-arg</b> user-option is set it's the other way around.					
© Customize PEL make support	<f11> SPC M <f2> <f12> <f2></f2></f12></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL make support: pel-use-makefile  • pel-make-mode-alist to identify more file regexp and a make file major mode that must be used for those files.  • pel-makefile-activates-minor-modes lists minor modes to automatically activate in makefile major modes.  • If OTHER-WINDOW is non-nil (use C-u), display in another window.					
भ्रा - Make	<f11> SPC M <f3> <f3></f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs makefile support: makefile.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.					
See also:  • <u>Sustomize</u>	Emacs supports several dialects of make. It automatically selects the dialect when a file is visited using the mode and file specification association identified in the automode-alist variable. The support associates the name and extensions of most make files with the corresponding dialect mode. The following make file dialect modes are supported:  • makefile-mode (the based mode upon which all following modes are derived):  • makefile-automake-mode : .am  • makefile-bsdmake-mode : .fMm]akefile, .mk, .make  • makefile-gmake-mode : .fMm]akefile  • makefile-imake-mode : .makepp  • makefile-nmake-mode : .makepp  • makefile-nmake-mode : .makepp  • makefile-nmake-mode : .makepp  • makefile-nmake-mode : .makepp							
• <u>§ File/Directory</u> <u>Variables</u>	With PEL, set up the asso     You can access the rel     Its also possible to use file v	extension for their makefile (the dmd project for ciation using the pel-auto-mode-alist user-op	or example).  or or example).  or o					
Activate automake mode	• C-c RET C-a • C-c C-m C-a	(makefile-automake-mode)	Activates the <u>automake</u> mode  • The mode-line lighter is: Makefile.am					
Activate BSD make mode	• C-c RET C-b • C-c C-m C-b	(makefile-bsdmake-mode)	Activates the BSD make mode.  BSD Make is the default make on macOS and BSD OS systems.  The mode-line lighter is: BSDmakefile					
Activate <u>GNU make</u> mode	• C-c RET C-g • C-c C-m C-g	(makefile-gmake-mode)	Activates the <b>GNU</b> make mode.  • The mode-line lighter is : GNUmakefile  ⚠ Because this key sequence ends with <b>C</b> − <b>g</b> , type the <b>Esc</b> key 3 times to escape from th C-c C-m prefix. You can also use a key not in the list.					
Activate imake mode	• C-c RET <tab> • C-c C-m C-i</tab>	(makefile-imake-mode)	Activate the imake mode The mode-line lighter is: Imakefile					
Activate standard make mode	• C-c RET RET • C-c C-m C-m	(makefile-mode)	Activates the major mode for editing standard Makefiles.  • The mode-line lighter is: Makefile					
Activate <u>makepp</u> mode	• C-c RET C-p • C-c C-m C-p	(makefile-makepp-mode)	Activates the <u>makepp</u> mode. Also called <u>make++</u> • makepp is written in Perl. It is mostly useful for writing C++ specific make files, as it expands GNU Make and removes the requirement of using recursive make.  • The mode-line lighter is: Makeppfile					
Activate NMAKE mode	• C-c RET C-n • C-c C-m C-n	(makefile-nmake-mode)	Activates the nmake mode, supporting Microsoft's NMAKE makefile syntax.  • The mode-line lighter is: Nmake					
Navigate	The standard Emacs make-monavigate across the macro def		rigate across make target/dependency statements. PEL complements this with commands to					
beginning of next token	C- <right></right>	(pel-forward-token-start &optional N)	Move to the beginning of next word/symbol.					
See also: Navigation	Supports numerical argume     Negative argument reverses     Shift marking works with thi	nt for repetition. the movement direction. s command.	and jumps over them but stops at whitespace and operators.  symbol while the word commands stop at each word separator character.					
beginning of previous token	C- <left></left>	(pel-backward-token-start &optional N)	Move to the beginning of previous word/symbol.					
See also: Navigation	Supports numerical argume	nt for repetition. Negative argument revers	(like '_' in C), and jumps over them but stops at whitespace and operators. ses the movement direction. Shift marking works with this command. bus symbol while the word commands stop at each word separator character.					
Move point forward to next target/ dependency	• M-n • <f12> <down> • <m-f12> <down> <f11> SPC M <down></down></f11></down></m-f12></down></f12>	(makefile-next-dependency)	Move point to the beginning of the next dependency line.  • Skips comments and macro definitions.					
Move point backward to previous target/ dependency	• M-p • <f12> <up> • <m-f12> <up> <f11> SPC M <up></up></f11></up></m-f12></up></f12>	(makefile-previous-dependency)	Move point to the beginning of the previous dependency line.  • Skips comments and macro definitions.					
Move point forward to next macro definition statement	• <f12> <m-down> • <m-f12> <m-down> <f11> SPC M <m-down></m-down></f11></m-down></m-f12></m-down></f12>	(pel-make-next-macro &optional N SILENT DONT-PUSH-MARK	Move to the beginning of next N make file macro definition statement.  The function skips over comments.  If no valid form is found, don't move point, issue an error describing the failure unless SILENT is non-nil, in which case the function returns nil on error and non-nil on success.					
		e number of instanced searched, the regexp usous original position on the mark ring unless DOI	□ ed and the number of instances found.					
Move point backward to previous macro definition statement	ement  • <m-f12> <m-up> SILENT DONT-PUSH-MARK) • Ti</m-up></m-f12>		Move to the beginning of previous N make file macro definition statement.  The function skips over comments.  If no valid form is found, don't move point, issue an error describing the failure unless SILENT is non-nil, in which case the function returns nil on error and non-nil on success.					
		e number of instanced searched, the regexp usush original position on the mark ring unless DOI						
Move point forward to matching endif	• C-M-f • C-M- <right> • C-[ C-f • Esc C-f • Esc C-<right></right></right>	(pel-make-forward-conditional)	Move point forward to matching end of make conditional: if point is before a make conditional if statement it moves to the matching endif.  • On success, push the original position on the mark ring and return the new position. On error, issue user error on mismatch.  • Shift marking is available with C-M- <ri>Tight&gt;</ri>					
Move point backward to matching if	• C-M-b • C-M- <left> • C-[ C-b • Esc C-b • Esc C-<left></left></left>	(pel-make-backward-conditional)	Move point backward to matching beginning of make conditional.  On success, push the original position on the mark ring and return the new position. On error, issue user error on mismatch.  Shift marking is available with C-M- <left></left>					

Description	Keystroke	Function	<u>Note</u>		
iMenu/Speedbar	You can navigate through mak	efile macros and targets (identified as dependen	cies) using Emacs iMenu and Speedbar capabilities.		
See also:		lable to get a list of the various elements and most the following. More are listed in the <b>Comple</b> :	·		
• <u>∑ Completion/Input</u> • ∑ Menus			allows dynamic selection of several methods and can display the current status with M-g?		
• ∑ Speedbar	You can also use the <b>∑ Spe</b>	edbar to list all items on a vertical side-bar and	d navigate through them.		
Find definitions using	• <f11> <f10> i</f10></f11>	(imenu INDEX-ITEM)	Lists imenu-detected items from the current buffer (according to its major mode).		
IMenu See also:	• M-g i • M-g M-i		<ul> <li>For example, in a elisp file, the entry points are the function definitions and may include the variables and other items depending what function does the parsing (it can be semantic which provides more information).</li> <li>Provides one of the following interfaces to let user select entry to jump to:</li> </ul>		
• <u>∑ Completion/</u> <u>Input</u> • <u>∑ Menus</u>			<ul> <li>The default: input completion, using the minibuffer window and tab completion.</li> <li>a pop-up window: available in Graphics mode selected by mouse or in both graphics and terminal (TTY) modes when the imenu-use-popup-menu user-option is turned on.</li> <li>with PEL you can use pel-imenu-toggle-popup (bound to M-g <f4> p) to toggle the user interface used by imenu.</f4></li> </ul>		
Move to imenu	• M-g h	(pel-goto-symbol)	Prompt using for imenu symbol of the current buffer and move point to it.		
detected symbol definition in current buffer **	• M-g M-h	(per gere symbol)	<ul> <li>Refresh imenu and jump to a place in the buffer using the completion method selected.</li> <li>Modify user interface currently used with M-g <f4> h.</f4></li> <li>The command sets a ref-marker before moving. Return to previous location by typing M-,</li> </ul>		
Display current setting of commands:  • pel-goto-symbol  • pel-goto-symbol-	M-g ?	(pel-show-goto-symbol-settings)	Display current settings used by the goto symbol commands in the echo area. For example:  goto-symbol UI is: popup-switcher  goto-any-buffer UI is: Ido  iMenu lists are not flatten.		
any-buffer See also:  • <u>∑ Completion/</u>			- Ido uses: - Ido prompt geometry: grid mode, starts collapsed: expand with tab		
<u>Input</u>			- Ido Ubiquitous mode: off - flx-ido mode: off		
Insert & Edit	The following commands help	the editing of the makefile contents.			
Insert GNU make	• C-c Tab	(makefile-insert-gmake-function)	Insert a GNU make function call.		
function statement	• C-c C-i		<ul> <li>Asks for the name of the function to use (with completion).</li> <li>Then prompts for all required parameters.</li> </ul>		
Insert target at point	C-c :	(makefile-insert-target-ref TARGET-NAME)	Complete on a list of known targets, then insert TARGET-NAME at point.		
Add/remove line	C-c C-\	(makefile-backslash-region FROM TO	Insert, align, or delete end-of-line backslashes on the lines in the region.		
continuation trailing backslashes		DELETE-FLAG)	<ul> <li>With no argument, inserts backslashes and aligns existing backslashes.</li> <li>With an argument, deletes the backslashes.</li> </ul>		
			This function does not modify the last line of the region if the region ends right at the start of the following line; it does not modify blank lines at the start of the region. So you can put the region around an entire macro definition and conveniently use this command.		
Perform completion at		(completion-at-point)	Perform completion on the text around point.		
point	<f12> . <f6> .</f6></f12>		The completion method is determined by 'completion-at-point-functions'.  ⚠ ## The C-M-i key sequence is also often bound to flyspell command.  Use <f12> • instead.</f12>		
Electric Insert	When the makefile-mode make	efile-electric-keys user-option is turned on (it is a	off by default), the characters \$: = and . have special behaviour, described below.		
Insert macro reference	\$	(makefile-insert-macro-ref MACRO-NAME)	Complete on a list of known macros, then insert complete ref at point.		
Insert new target	:	(makefile-electric-colon ARG)	Prompt for name of new target.  Prompting only happens at beginning of line.  Anywhere else just self-inserts.		
Insert macro defintion	=	(makefile-electric-equal ARG)	Prompt for name of a macro to insert.  Only does prompting if point is at beginning of line.  Anywhere else just self-inserts.		
Insert special target		(makefile-electric-dot ARG)	Prompt for the name of a special target to insert. Supports tab completion.  Only does electric insertion at beginning of line.  Anywhere else just self-inserts.		
Indenting	The <b>C-M-q</b> key sequence is	s bound to prog-indent-sexp but it does not wo			
Insert a tab character	<tab></tab>	(indent-for-tab-command &optional ARG)	Inserts a tab character in a makefile.		
Indent line(s) rigidly	• <f6> <tab> • <f11> <tab> c</tab></f11></tab></f6>	(pel-indent-lines &optional N)	Indent current or marked lines by N indentation levels. Each level uses a tab character.  • Works with point anywhere on the line.  • All lines touched by the region are indented.  • A special argument N can specify more than one indentation level. It defaults to 1.  • If a negative number is specified, 'pel-unindent-lines' is used.  • If a region is marked, the function does not deactivate it to allow repeated execution of the command. It also modifies the region to include all characters in all affected lines.  • Use C-g to de-activate the region.		
Un-indent line(s) rigidly	• <backtab> • <f6> <backtab> • <f11> <tab> C</tab></f11></backtab></f6></backtab>	(pel-unindent-lines &optional N)	Un-indent current line or marked lines by N indentation levels.  Works with point is anywhere on the line.  All lines touched by the region are un-indented.  If region was marked, the function does not deactivate it to allow repeated execution of the command.  If a region was marked, the function does not deactivate it to allow repeated execution of the command. It also modifies the region to include all characters in all affected lines  Use C-g to de-activate the region.		
Indent expression	С-м-q	(prog-indent-sexp &optional DEFUN)	Indent the expression after point.  • When interactively called with prefix, indent the enclosing defun instead.  • This command does not work well in makefiles.		
Comment control		provide the comment-region command, it's best tor un-comment a region with M-;	t to use comment-dwim as it works much better:		
Comment/un- comment	м-;	(comment-dwim ARG)	Comment or un-comment line or region.		
See also: <u>▼ Comments</u>	When no marked region a On empty line: insert c On line with code: inse With marked un-commen With marked commented Call the comment commanc If the region is active and	ent or un-comment line or region. In no marked region and no comment: In empty line: insert comment starter at the proper indentation level. Typed again: move it toward end of line. In line with code: insert comment starter after the code for an end-of-line comment marked un-commented region:  Comment region (each line is commented) marked commented region: Removes the comment. Percentage of transient-mark-mode' is on, call 'comment-region' (unless it only consists of comments, in which case it calls 'uncomment-region'). Else, if current line is empty, call 'comment-insert-comment-function' if it is defined, otherwise insert a comment and indent it. Else if a prefix ARG is specified, call			
	C-c C-c	(comment-region BEG END &optional ARG)	Comment or uncomment each line in the region.		
			⚠ Prefer comment-dwim: it works better.		

Description	Keystroke		Function	<u>Note</u>	
	Numeric prefix ARG mea     The strings used as comme 'comment-padding'.     By default, the 'comment-st	incomment ns use ARG nt starts are art' markers	each line in region BEG END. a comment characters. If ARG is not built from 'comment-start' and 'constant' are inserted at the current indentation.	negative, delete that many comment characters instead. mment-padding'; the strings used as comment ends are built from 'comment-end' and ion of the region, and comments are terminated on each line (even for syntaxes in which This can be changed with 'comment-style'.	
Toggle display of comments in buffer or active region See also: <u>▼ Comments</u>	<f11> ; ;</f11>	(hide/sho START EN	<b>w-comments-toggle</b> &optional ID)	Toggle hiding/showing of comments in the active region or whole buffer.  • If the region is active then toggle in the region. Otherwise, in the whole buffer.  • This requires the <u>hide-comnt.el</u> package (see <u>∑ Comments</u> ).   ✓ PEL activates it when the <u>pel-use-hide-comnt</u> user option is t.	
Analyze	The following commands analy	yze the con	tent of the make file or the file system	n.	
Scan current directory files, checking for targets	C-c C-f	(makefile	-pickup-filenames-as-targets)	Scan the current directory for filenames to use as targets.  • Checks each filename against 'makefile-ignored-files-in-pickup-regex' and adds all qualifying names to the list of known targets.	
Scan current buffer for makefile content	C-c C-p	(makefile	-pickup-everything ARG)	Notice names of all macros and targets in Makefile.  • Prefix arg means force pickups to be redone.  Use this to refresh the list of macros and targets located in the makefile before executing another action on those.	
Update scan with latest makefile buffer content	C-c C-u	(makefile	-create-up-to-date-overview)	Create a buffer containing an overview of the state of all known targets.  • Known targets are targets that are explicitly defined in that makefile; in other words, all targets that appear on the left hand side of a dependency in the makefile.	
List macros and targets in dedicated buffer	C-c C-b	(makefile	-switch-to-browser) Emacs & Makefile—	Open a *Macros and Target* buffer that only lists them. <b>References</b> undamental mode and aside listing the macros and targets provides nothing more.	
	Document			Notes	
Make tools			See also: GNU Autotools @ Wikipedia, GNU Coding Standard, 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		
Makepp home page			Makepp, also called make++ is a GNU Make replacement, written in Perl. It addresses the recursive make problem.		
Make generic information					
Recursive Make Considered Harmful - Steve Miller			PDF paper (from the wayback machine archive) written by Steve Miller in 1997 describing the concept of recursive make technique showing why it causes several problems and what can be done to avoid them.		
Non-Recursive Make Considered Harmful			A march 2016 PDF paper from Andrey Mokhov, Neil Mitchell, Simon Peyton Jones and Simon Marlow describe how even a non-recursive make based build system can be difficult to maintain and they propose something based on the Shake Haskell library.		

## **GNU Make Rules**

			GITO Make	110100		
		GNU Make	e Rules			
Topic	Rule syntax forma	at		Description		
Rule Syntax	targets: prerequisites recipe			<ul> <li>Multiple line recipe, the on mostly used.</li> <li>The recipe lines must start with a <b>TAB</b> character (or the string identified by the .RECIPEPREFIX pseudo-variable.</li> </ul>		
	targets : prerequisites ; recipe recipe				ble to to identify a recipe on the same line as the prerequisites, separated a semicolon.  writing a single-line rule.	
<u>Wildcards</u>		used in targets and pr		*	All files, like '*.c'	
	They are not ex	led in target and prem panded in variable de		?	Expand to characters	
		functions can be use	e to expand in variable definition as	[]		
	in: objects	:= \$(wildcard *	.0)	~	At beginning of path name, like ~/bin expands to your home bin directory	
				~user	Expands the the home directory of specific user	
Searching directories	VPATH  The value of the VPATH make variable specifies a list of dimake should search.  • Each directory in the list can be separated by space or :  • On MS-DOS, Windows: space or ;				Example:  VPATH = src:/headers	
Selective search	file names. The path statement format is one of the 3 forms. The last 2 like the following:				The first form sets the directory search for a specified file name pattern, like the following:  vpath %.h/headers	
<u>Directory search for</u> <u>Link Libraries</u>	Note: that make treats prerequisites of the form -lname as library names. The -lname is expanded to the full path of the library name with starts with the 'lib' prefix.  For example:  foo: foo.c -lcurses  cc \$^ -o \$@  will cause the following command to be executed if needed:  cc foo.c /usr/lib/libcurses.a -o foo					
Phony Targets See also: Rules without Recipes or Prerequisites Empty target files to record events	This behaviour is customizable by the .LIBPATTERNS special variable.  • A phone 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:  rm *.o temp  • Also useful for recursive makes processing multiple directories with loops, and other case. See the GNU manual					
Special Built-in Targets	These include: <u>PHONY SUFFIXES</u> DEFAULT <u>PRECIOUS</u> INTERMEDIATE SECONDARY SECONDEXPANSION DELETE ON ERROR IGNORE  LOW RESOLUTION TIME SILENT EXPORT ALL VARIABLES NOTPARALLEL ONESHELL POSIX FEATURES					
Other Special Variables			<u>ake restart</u> make_termout .variables .features <u>.incl</u> l		RA_PREREQ	
		GNU Make	Recipes			
Торіс						
Recipe line 1st char	suppress echoing	ı with: @	Ignore recipe line error with: -		of execution", marks the line as "recursive" ensure the line is executed is invoked with the -n -t or -q command line option, with: +	

Recipe execution	By default: each recipe line is executed in a new subshell		Use one shell for all lines with: .ONESHELL:		Select a shell with: SHELL     Shell arguments with: .SHELLFLAGS		
Recursive make  • export and unexport directives.	Variable <b>CURDIR</b> : pathname of current directory		Use variable <u>MAKE</u> to recurse make.     Variable <u>MAKEFLAGS</u> pass make flags to the sub-make.		Variable MAKEFILES is exported if set to anything: set to space-separated names of make files.     It's also possible to export or un-export a specific variable with the export and unexport directives.		
Communicating options to sub-make	This section describe the use of the foll	owing variables: N	MAKEFLAGS, MAK	EOVERRIDES, MF	LAGS and GNUMA	AKEFLAGS,	
Canned Recipes	Define "canned" recipe with the <b>define</b> statement:		<pre>define run-yacc =   yacc \$(firstword \$^)   mv y.tab.c \$@ endef</pre> It can then be used later as in		It can then be used later as in:	foo.c : foo.y : \$(run-yace)	
Empty Recipes	A recipe that does nothing. For example:		target: ;		Used to:	Prevent a target from getting im     Avoid errors for targets that will     effect of another recipe	
	GNU Make Conditionals						
Conditional syntax See also: conditional example	<pre>ifeq (arg1, arg2) ifeq 'arg1' 'arg2' ifeq "arg1" "arg2" ifeq "arg1" 'arg2' ifeq 'arg1' "arg2"</pre>	<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 Transf	orming Func	<u>tions</u>			
Function Call Syntax	Format	Arguments			Style	
	• \$(function arguments) • \${function arguments}		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	<pre>\$(subst from, to, text) \$(patsubst pattern, replacement, text) Alternative to patsubst is <u>Substitution References</u> of the form:</pre>		<pre>\$(strip string) \$(findstring find,in) \$(filter pattern,text) \$(filter-out pattern,text) \$(sort list)</pre>		<pre>\$(word n,text) \$(wordlist s,e,text) \$(words text) \$(firstword names) \$(lastword names)</pre>	
File Name Functions	For each of these functions the argument is regarded as a series of file names, separated by whitespace. Each file name in the series is transformed the same way and the results are concatenated with single spaces between them.					
	\$(dir names) \$(notdir names) \$(suffix names)		\$(basename names) \$(addsuffix suffix,names) \$(addprefix prefix,names)	<pre>\$(basename names) \$(addsuffix suffix,names)</pre>		list2) ttern) mes)
Conditional Functions	\$(if condition, then-part[, else	-part])	<pre>\$(or condition1[,condition2[,con</pre>	ndition3]])	\$(and condition1[,c	ondition2[,condition3]])
The foreach Function	\$(foreach var,list,text)		An example of this is show next:	dirs := a b c files := \$(fc		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:	\$(fil \$(CMD	program: \$(OBJECTS)	
The call Function	<pre>\$(call variable,param,param,)</pre>		The following example reverses the arguments:	<pre>reverse = \$(2) \$(1) foo = \$(call reverse,a,b)</pre>		
		This sets variable LS to the path of the path of the ls program, something like /bin/ls	<pre>pathsearch = \$(firstword \$(wildcard \$(addsuffix /\$(1 \$(subst :, ,\$(PATH))))) LS := \$(call pathsearch,ls)</pre>			
The value Function	\$(value variable)		Provides a way to use the value of a variable without having it expanded.			
The eval Function	\$(eval expression)					
The origin Function	\$(origin variable)		Returns how the variable was defined. It can return one of the following: undefined, default, environment, environment override, file, command line, override, automatic.			undefined, default, environment,
The flavour Function	\$(flavor variable)		Returns the flavour of the variable.	It can be one of th	e following: undefir	ned, recursive, simple.
Functions that control Make	These functions control the way Make ru to provide information to the user.	ns and are used	\$(error text)	\$(warning tex	rt)	<pre>\$(info text)</pre>
The shell Function	The shell function performs command ex  • 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 to passed to Guile for evaluation. See <b>GNU</b>			guile function is the	en available. Make	expands its argument then it is
	GNU Make Imp	licit Rules				
Implicit Rule Topic	Description					
Using Implicit Rules	<ul> <li>To use therm refrain from writing the recipe for a kind of target.</li> <li>Each implicit rule has a target and prerequisite patterns.</li> <li>Write a rule to identify extra prerequisites like header files prerequisites to an object file.</li> <li>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).</li> <li>See the <u>catalogue of built-in-rules</u>. It is possible to <u>cancel an implicit rule</u>.</li> <li>Make searches for implicit rules for: <ul> <li>each target that has no recipe,</li> <li>each double-colon rule that has no recipe,</li> <li>a file that is only mentioned as a prerequisite.</li> </ul> </li> <li>The <u>Implicit Rule Search Algorithm</u> describes how the search for an implicit rule is done.</li> <li>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.</li> <li>It's possible to define <u>last-resort default rules</u> to <u>override part of another makefile</u>.</li> <li>To prevent an implicit rule to apply to a specific target create an <u>empty recipe</u> for that target.</li> </ul>					
	Special GNU Ma	, ,				

### Special GNU Make Variables

	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)
CC	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 Ratfor files	f77	FFLAGS	Extra flags to give to the Fortran compiler.
MOO	December to accept the Mandala C. C.	0-	RFLAGS	Extra flags to give to the Fortran compiler for Ratfor files.
M2C	Program to compile Modula-2 files	m2c	DEI 400	5
PC	Program to compile Pascal files	pc	PFLAGS	Extra flags to give to the Pascal compiler.
co	Program for extracting a file from RCS	co .	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, 'ld', such as -L. Libraries (-lfoo) should be added to the LDLIBS variable instead.
			LDLIBS	Library flags or names given to compilers when they are supposed to invoke the linker, 'Id'. 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 examples	
\$@	File name of the target. For archive(member): name or all	rchive.		
\$(@D)	The directory part of the target		If the target is jus	st 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 <b>file name</b> (with extension) of the target archive m	ember		
\$<	Name of the first <b>prerequisite</b>			
\$( <d)< td=""><td>The <b>directory</b> part of the prerequisite</td><td></td><td></td><td></td></d)<>	The <b>directory</b> part of the prerequisite			
\$( <f)< td=""><td>The file name (with extension) of the prerequisite</td><td></td><td></td><td></td></f)<>	The file name (with extension) of the prerequisite			
\$?	Names of all prerequisites newer than target with space For archive(member), only contain the member.	es between them.	Also useful in explane changed.	olicit rules when the receipt must operate on only the prerequisites that
\$(?D)	List of the <b>directory</b> part of all prerequisites newer the	an target		
\$(?F)	List of the <b>file name</b> (with extension) of all prerequisit target			
\$^	The names of all prerequisites with spaces between the For archive(member), only contain the member. No duplicates in the list	m.	Does not contain	order-only prerequisites.
\$(^D)	List of the directory part of all prerequisites (no dupli	cates)		
\$(^F)	Lis of the file name (with extension) of all prerequisite	es (no duplicates)		
\$+	The names of all prerequisites with spaces between the For archive(member), only contain the member. Duplicates are allowed in the list in the same order as		Useful when linki	ng where it might be required to repeat the name of a library
\$(+D)	List of the <b>directory</b> part of all prerequisites (with dup	olicates)		
\$(+F)	List of the <b>file name</b> (with extension) of all prerequisites (with duplicates)			
\$	The names of all order-only prerequisites with spaces b	etween them.		
\$*	For implicit rule: the <b>stem</b> which an implicit rule match     For explicit rule, there is no <i>stem</i> : expands to the targe suffix.			target is dir/a.foo.b and the target pattern is a.%.b then the stem is dir/foo target is foo.c, then \$* expands to foo.
\$(*D)	The directory part of the stem			
\$(*F)	The <b>file name</b> (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.	
	Variables	

OP	Description	Example
=	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
?=	Set variable if it is not already set. See: Setting Variables	The following:  FOO ?= bar  is equivalent to:  ifeq (\$(origin FOO), undefined)  FOO = 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:  objects = main.o foo.o bar.o utils.o objects += another.o  is equivalent to:  objects = main.o foo.o bar.o utils.o objects := \$(objects) another.o