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Cross Reference Creation and Navigation

Description	Keystroke	Function	Note
Cross References	Emacs provides several	cross reference tools. Some tools are	re unified under the unified xref interface some others are independent.
Cross References with Emacs See also: •	PEL support several of t The unified xref in Ref back-e 1. major-m 2. Tags-bas etags (E Univers. GNU GL The gxrs 3. other sp Program dumt. Specialia rtag- info-) Ref Front-er The default xr The ivy-xref in The helm-xre Independent Emac The ggtags pace Cscope comma PEL provides: a set of user option pel-use-xcscop pel-use-dumb-j pel-use-rtags a pel-use-ivy-xref a set of user option pel-use-rtags a pel-use-ivy-xref a set of user option pel-use-dumb-j pel-use-rtags a pel-use-ivy-xref a set of user option pel-use-rtags a pel-use-ivy-xref as the user option pel-use-rtags a pel-use-rt	hem: terface is available since Emacs versinds: The xref unified interface can be ode specific load/interpretation backet be sed tools using external TAGS file with macs tags utility); see how to create al Ctags (successor of Exuberant Cta OBAL gtags utility with Universal Ctagf xref back-end ecialized parsers based tools that do uning language agnostic packages: b-jump, a fast grep/ag/ripgrep-based zed packages for specific major mode xref, a RTags backend specialized for xref an internal package used to navig ef selector that uses a *xref* buffer too nterface to select candidates with the scross reference packages: kage that provides direct access to G and line utility via xcscope package (prosented to the control the installation and use the pel-use-helm-xref is to identify major modes that automic vating-dumb-jump, pel-use-gate package can be usuckend user option allow selection of the first available in following order: ggtag or standard selected explicitly. tomization, there are 3 types of commactivate/de-activate/toggle cross-referencing mechanism used. Dups: Information about the Custom: How to control use of the Xref quire TAGS files and Xref-Mode: accing via TAGS file and Xref-Mode but al nutifiers Tags TAGS file with Xref-Mode but al nutifiers Tags TAGS file with Xref-Mode but al nutifiers	resion 25.1. This includes: the used with various as what is used for Emacs Lisp) tith the stags syntax supported by the etags utility and other etags-compatible tools: the TAGS files with etags, used by the xref-etag-mode. tags) tags and Pygments plugin. to not use tags: d engine to navigate in over 40 programming languages without tags/database index files. des: or C/C++ code. It uses a client/server application. rigate into info document external references. Ilso be used with various front-end selectors when several entries are found for a search: to show all search result y Inlem. GNU Global gtags-made tags database. (potentially as a font-end for GNU Global) the of the various Emacs packages mentioned above: modes-activating-cscope ef not completed yet) matically activate a xref backed or a xref front-end: ctivating-gxref, pel-modes-activating-ggtags £11> X D: pel-toggle-dumb-jump-mode , <£11> X G: pel-toggle-gxref-mode -select-xref-front-end: <£11> X F seed to create the TAGS file for all project files. If the tags backend from: ags, xref, etags, find-tag mands involved in cross reference management: ference handling modes dentifier definition, listing references, etc These commands, or the key binding of these grep, query-replace, operate within the project files, build or rebuild the tag databases, etc, mization Groups affecting cross referencing. ef-Etags mode also other backends: ing the Xref-Etags mode.
Open this PDF file. See also: <u>∑ Help/Info</u>	<f11> X <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the <u>Name</u> November November November 1 (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.
Customization	The following customiza	tion groups are used to manage the u	user options that affect the cross reference mechanism identified in that table.
Activate/Select PEL cross-reference control	<f11> x <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL cross-reference support: gtags, dumb-jump • If OTHER-WINDOW is non-nil (use C-u), display in other window.
\(\sum_{\text{Customize}} \) Emacs \(\text{cross-reference control} \)	<f11> x <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs cross-reference support: dumb-jump, etags, ggtags, helm, projectile speedbar, xref
Activate <u>Projectile</u>	<f11> <f8> <f2></f2></f8></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL cross-reference support: gtags, dumb-jump • If OTHER-WINDOW is non-nil (use C-u), display in other window.
Customize <u>Projectile</u>	<f11> <f8> <f3></f3></f8></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Projectile. The following user options control the creation of tag file for the entire project: projectile-tags-command and projectile-tags-file-name .
Active tools info	PEL provides bindings	s to a large set of tools and command	and that displays the currently active tools: use the $<$ f11> X ? key sequence to list them.
Display state of the Xref font-end used and all back-ends and other cross referencing modes See also: Help/Info	occupied to the current buffer. Displays the state of the cross-reference front-ned and back-end used, available and controlled by the PEL user-options. Includes: State of supported xref backends: etags, dumb-jump, ggtags, gxref, rtags-xref (for C++). Shows when back-end is auto-activated by PEL user-options. Value of xref-backend-functions State of xref-etags-mode variable for the current buffer, current value of tags-file-name variable, active value of tags-table-list user option. Do not set tags-file-name variable manually. Use visit-tags-table (<f11> X T) to set it. If the value of tags-table-list is invalid and that is where the TAGS files should be taken from, you may want to update the customized value. State of supported xref front-ends: xref, which displays results in a *xref* buffer helm-xref, which displays the results inside a helm buffer. This provides a large set of helm-related functionality for further searches and actions. ivy-ref, which displays the results in a simple ivy list.</f11>		
Example of Xref tool status when editing an Emacs Lisp file.	-UUU:Fl pel ke - dumb-jump-mode - ggtags-mode - xref-backend-func - xref-etags mode - tags-file-name - tags-table-list - gxref - rtags-xref (for - xref-show-xrefs-f	ys.el Top (1,0) Git:mast : Available but off. Au : Available but not los tions : (elispxref-backend : off : nil : nil : Available but off. C/C++) : Available but off. unction : xrefshow-xref-buffe : Available but off. : Available but not los	

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>	
Selecting and Using Cross Reference Tools	The tools to use depend on the programming and markup language(s) of the files you want to inspect. Some tools support several files types, other are specialized for specific file types. Some tools are mutually exclusive. Some tools can be used with other tools at the same time. For example if you navigate Emacs source, you need support for Emacs Lisp and C. The built-in xref system support several back-ends but some of the backends cannot be used with some others. By default the elisp backend is active but it will handle only symbols that are part of already loaded files. Using the etags xref backend requires the creation of an etags-compatible TAGS file but that will allow to navigate to all symbols, including the ones defined in C source code files. With the etags-xref-backend on, you can also activate the escope-mode for the C source code files, which will provide extra capabilities for the C source code files, which will provide extra capabilities for the C source code files. You can select the tools dynamically or from the PEL user option variables, as described in the first cell above. However, for best results, you need to activate the modes when a file is opened, via the hooks. PEL provides user option variables to identify these automatic loading of the modes. pel-modes-activating-escope pel-modes-activating-dumb-jump pel-modes-activating-gytags pel-modes-activating-gytags pel-modes-activating-gytags pel-modes-activating-gytags pel-modes-activating-gytags			
Select xref front-end	PEL supports several Change the front end The choices are: xref which uses a c helm-xref where	The xref front-end is responsible to display search candidates when several match have been found. • PEL supports several xref front-ends. Select the default one with the pel-startup-xref-front-end customization user-option. • Change the front end for the current buffer with the <f11> x F key binding. • The choices are: • xref which uses a complete buffer to display 2-lines sets for the candidates: line 1 is the path/file name, line 2 is the candidate string. • PEL supports several xref front-end customization user-option. • The choices are: • xref which uses a complete buffer to display 2-lines sets for the candidates: line 1 is the path/file name, line 2 is the candidate string. • PEL supports several xref front-end customization user-option.</f11>		
• Use <u>helm-xref</u>	When pel-use-helm-xref is turned on (set to t) pel-use-helm is automatically activated. This provides access to both helm-xref and helm. This is the most powerful cross reference prompting, giving you a lot of possibilities. Control how matching lines are displayed with the helm-xref-candidate-formatting-function user-option which provides the following choices: helm-xref-format-candidate-short. The default: only shows file base name. helm-xref-format-candidate-full-path. Shows the full path of the file. helm-xref-format-candidate-long. Uses 2 lines per candidates: line 1 shows complete file with path, line 2 is the matching string.			
Use <u>ivy-xref</u>	When pel-use-ivy-x	ref is turned on (set to t) pel-use-ivy i	s automatically activated. This provides access to both pivy-xref and ivy.	
Select xref front- end		line of interest and hit return on it to o	nes how these results are displayed. By default xref display them inside a *xref* buffer, pen the result file/line in a new buffer. It's also possible to display the search results	
	<f11> X F</f11>	(pel-xref-select-front-end)	Prompt user to select one of the following xref front end:	
			This provides a large set of helm-related functionality for further searches and actions.	
Select xref back-end	 Of the listed backends It may be useful to reg	The xref system may use several back-end function at the same time. The list of back-end functions is stored in the xref-backend-functions variable. • Of the listed backends, xref will try only those that are appropriate: the backend-ends must verify that they can process the type of file at point. • It may be useful to register several back-ends when using various types of files, or when more than one backend do different searches on a given file. The following sections list the helper commands can be used to toggle several of the available xref and non-back-ends.		
Select <u>CScope</u>	CScope is mainly used to index C source code. It also has partial support for C++ and Java. • Although the CScope project is not very active in 2020, it can still be used to navigate C source code; it provides some features not available			
Supports:	elsewhere.	nands you can use to quickly activate		
• C, C++, Java	When CScope mod	le is active, a Cscope menu entry is av	vailable. Use <f10> to open it.</f10>	
		external package and the <u>CScope</u> co	ommand line utility. on is t. You must install the <u>CScope</u> command line utility yourself.	
	Additionally, the helm-cs	cope-mode provides the ability to view		
			ajor mode, add the mode to the pel-modes-activating-helm-cscope user option.	
	Building Cscope database: Use To use the cscope mode you must first build a CScope database. PEL provides the bin/cscope-c and bin/cscope-cpp shell scr C/C++ files into the cscope.files and then build a Cscope database from the identified source code files.			
Toggle CScope interaction with escope-minor-mode	<f11> X C C</f11>	(cscope-minor-mode &optional ARG)	Toggles the cscope minor mode on/off. • With cscope-minor-mode on, the cscope keybindings are activated. The key prefix is specified by the cscope-keymap-prefix user option, which is set to C-c s by	
Toggle helm-cscope-	<f11> X C H</f11>	(pel-toggle-helm-cscope)	default. See the CScope commands below in the CScope section of this table. Toggle helm-cscope-mode and its key bindings in current buffer.	
mode	CIII X C H	(per-toggie-neim-cscope)	 This mode is a complement to escope-mode. When enabled, the key bindings and commands described in the section below are activated for the current buffer. 	
• Use dumb-jump Supports a large number of programming and markup languages See Xref-Support	dumb-jump allows simple jump to definitions and back for a large number of programming languages (over 40). • dumb-jump does not use any tag or index database file and does not require preliminary indexing of the source code. • Although it is simple to use, it only provides a limited set of features: jumping to the definition of a symbol and back. It's easy to use and will do for most small to medium size projects if all you need is being able to jump to symbol definition. • On Emacs 25.1 and later, dumb-jump acts as a backend for xref using its main two commands bound to M→ • and M→ , • It provides other commands that implement equivalent xref functionality but with xref they are obsolete and they do not offer anything not available to what dumb-jump offers when acting as a back-end for xref. ■ Requires the dumb-jump external package. ■ PEL activates it when pel-use-dumb-jump is set to t. • With PEL you can manually activate dumb-jump xref backend with the <f11> x B D key sequence. • You can also activate dumb-jump automatically for a major modes by adding the major-mode in the pel-modes-activating-dumb-jump user option. ■ dumb-jump works faster when ripgrep and ag are available. It's recommended to install these command line tools. ■ dumb-jump configuration: <f11> x <f3> • project identification files: dumb-jump looks for a project directory denotes file. Place a project denotes file at the root of the source directory tree. • It supports the .dumbjump file as well as .projectile and .git, .hg and several others. • The .dumbjumpignore file placed in a directory prevents the directory from being identified as project root.</f3></f11></f11>			
Toggle use of dumb-jump as xref back-end	<f11> X B D</f11>	(pel-xref-toggle-dumb-jump- mode &optional LOCALLY)	Activate/deactivate dumb-jump mode for the major mode of the current buffer. With argument only toggle dumb-jump ref backend for the current buffer with no impact to the other buffers in the same major mode.	
	dumb-jump supports For very large code ba	a large (and growing) number of prograse you might get better performance	It uses fast regular expression file search with ag or ripgrep to locate references. amming languages. For relatively small and medium code base it can perform very well. with tags based systems like ggtags, but then you must create the global tag database. secific commands on older Emacs versions.	

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Use Etags	With the xref-etags-mode, the ref system uses a etags-compliant TAGS database file. 1. First you must create the etags-compliant TAGS file. This can be done is various ways: • PEL provides a set of shell script files stored in the pel/bin directory that use find or fd and etags or Universal Ctags to create the TAGS file. • You can also use projectile to create a TAGS file for the project.		
Supports a large number of programming and markup languages	 See examples toward the end of the table for doing it using commands launched from within Emacs. In most cases you will want to create and store the TAGS file at the root directory of your project (which ∑ Projectile does) and include the definition taken from all the source files on the directory tree to be listed with relative path. If the Xref-Mode is not already active, turn it on with xref-etags-mode (with PEL you can use <f11> x B E)</f11> Activate your TAGS file with visit-tags-table (with PEL, you can use <f11> x t)</f11> 		
Toggle the Etags xref back-end	<f11> X B T</f11>	(xref-etags-mode &optional ARG)	Toggle etags-based search mode on/off. • Certain major modes install their own mechanisms for listing identifiers and navigation. Turn this on to undo those settings and just use etags.
Select the TAGS file for TAGS-based search/ replace operations	<f11> X t</f11>	(visit-tags-table FILE &optional LOCAL)	Tell tags commands to use tags table file FILE. Propose TAGS file in current directory. • FILE should be the name of a file created with the 'etags' program. • A directory name is ok too; it means file TAGS in that directory.
	Normally M-x visit-tag By default (when tags contain the path/name If you work with files i	s-add-tables user option is set to 'ask e of several TAGS files. n various projects stored in different d	ille-name'. With a prefix arg, set the buffer-local value instead. ') it also prompts to update the value of the tags-table-list user option which may irectory trees, you may store TAGS file at the root of each of these directory and use this
Use GNU Global ggtags Supports a large number of programming and markup languages See also: GNU Global CLI Command Reference gtags - create tags files for global	The GNU Global is the most powerful tags-based system that supports a lot of programming languages and comes with the the ability to create HTML files for your project that helps you quickly navigate inside source code. • GNU Global integrates with Universal CTags and Pygments to provide support for several programming languages. • See the GNU GLOBAL gtags installation instructions in the PEL manual: it's important to use the instructions to get the full functionality. • You must first create the 3 GNU Global database files: GTAGS, GPATH and GRTAG files by running the gtags command at the root of your project. • Once that's done, use Emacs ggtags-mode for the source code file. ■ Requires the ggtags external package (and the GNU GLOBAL, Universal CTags and Pygments tools): ■ PEL provides the <f11> x B G key sequence to toggle it. • ggtags-mode does not need to load the (possibly very large) gtags files, which is an advantage compared to the use of other etags/ctags modes. • With PEL, you can also identify major modes that will automatically activate ggtags-mode in the pel-modes-activating-ggtags user option list. From within Emacs, you can: 1. Use the ggtags-mode and its special key sequences. 2. Also use the gxref xref back-end which maps the standard ref navigation keys to use the gtags generated database file. • PEL provides the <f11> x B g key sequence to toggle use of gxref. • With requires the gxref external package PEL activates it when pel-use-gxref is t.</f11></f11>		
Toggle ggtags-mode: GNU Global as xref back- end with extra commands	<f11> X B G</f11>	(ggtags-mode &optional ARG)	Toggle Ggtags mode on or off. Uses GNU GLOBAL tags database system. With a prefix argument ARG, enable Ggtags mode if ARG is positive, and disable it otherwise. When ggtags-mode is active the ggtags-mode key bindings are activated, providing access to the GNU Global extra functionality. See the ggtags section below.
Toggle the use of GNU Global xref-backend	<f11> X B g</f11>	(pel-xref-toggle-gxref)	Toggle activation of the gxref xref-back-end for the current major mode.
• Use <u>RTags</u> • Supports C, C++	RTags is a client/server application that indexes C/C++ source code and keeps a persistent database. Requires the rtags external package PEL activates it when pel-use-rtags is t.		
Toggle use of RTags	<f11> X B R</f11>	(pel-xref-toggle-rtags)	Toggle activation of the rtags xref-back-end for C modes
Cross-reference Navigation and look-up commands	Most cross reference and indexing engines share a set of key bindings for the main functions (and some provide more commands): • M : find and move point to identifier definition • M - , : move point back to original location before cross-reference find/move • M - ? : find all references to an identifier		
Looking Up Identifiers (finding identifier definitions)	 The first 4 commands find or prompt for identifier or patterns and request the backed to perform the search. The search backed depends on the major mode. Elisp, for example, uses info from compiler and load path by default. If dentifier is not found, you can force search for buffer to use a TAGS file created by tags (or equivalent tool) by executing xref-etag-mode. If multiple identifiers are found they are listed inside the *xref* buffer for selection. To move back to the original location use the xref-pop-marker-stack command, with the M-, key. 		or example, uses info from compiler and load path by default. to use a TAGS file created by tags (or equivalent tool) by executing xref-etag-mode. cref* buffer for selection.
Find definition of identifier at point	М	(xref-find-definitions IDENTIFIER)	Grab symbol at point and move cursor to its definition. If there are more than one match, prompt in the *xref* buffer. To search for a symbol entered manually, type C-u M
***	 The etags-xref-backend does not handle compressed files as it should. Reported in <u>GNU bug report #44494</u>. That problem affects finding references in Emacs library files which are often compressed. PEL implements a work-around for this bug via the file <u>pel-etags.el</u>. 		
	М	(helm-cscope-find-global-definition SYMBOL)	Find a symbol's global definition using the CScope database. • Show the results in a helm buffer. • Used when xcscope and helm-cscope are both active.
Inside a custom-mode buffer: Find definition of Customized user option, regardless of the way it is shown	• M • <f11> X . <f11> X C</f11></f11>	(pel-xref-find-custom-definition- at-line)	Find defcustom definition of symbol shown in various formats. Used when point is inside a Customize buffer. The M binding is available when PEL user-option pel-bind-m-dot-to-xref-find-custom-definition is set to t (its default). The <f11> X . binding is mode sensitive and bound to this function when point is inside a Customize buffer. The <f11> X c binding is always available but will only work when used inside a Customize buffer. It will report error if issued elsewhere.</f11></f11>
	 If the user option has a name that was transformed by replacing dash with space character and using title-case for each word, the original name is inferred and used for the cross reference search. You can search for kill-ring-max by performing this search on a Customization buffer that shows "Kill Ring Max". The will also find symbols that have names like A-Name-Like-This and A-name-like-this which Customize buffer display as "A Name Like This". Use M-, to pop the point back to where you started from. This command always uses the Elisp xref backend for searching the symbol since the symbol is displayed in a Customize buffer only when it has been loaded. Emacs customize buffers are not able to display information on symbols from files that have not been already loaded. 		
Find definition of identifier at point, display in other window	C-x 4 .	(xref-find-definitions-other- window IDENTIFIER)	Same as M but opens inside another window.
Find definition of identifier at point, display in other frame	С-ж 5 .	(xref-find-definitions-other-frame IDENTIFIER)	Same as M but opens inside another frame.
Go back to where M was last issued	М-,	(xref-pop-marker-stack)	 Pop back to where M was last invoked. Marker depth is controlled by the xref-marker-ring-length user option.
		La	Description of the second of t

Pop back to where escope was last invoked. Used when **helm-escope** is used.

(helm-cscope-pop-mark)

М-,

Description	Keystroke	Function	<u>Note</u>
Identifier Inquiries	The following commands	perform other inquiries on the identifi	iers using the backend search mechanism used for the current buffer.
Symbol Completion at point	• C-M-i • M- <tab></tab>	(completion-at-point)	Perform completion on the text around point.
See also: ℤ <u>Auto-</u>		for Emacs Lisp code by default. It	ined by 'completion-at-point-functions'. The tags-completion-at-point-function is used t provides a list of possible values in the 'Completions' buffer.
Completion			Flyspell, which can be used to spell check only moments and strings. g language tables for more information.
Find all identifiers that	• C-M	(xref-find-apropos PATTERN)	Show all meaningful Lisp symbols whose names match PATTERN in a xref buffer
match a regex pattern	• <f11> X a</f11>	PATTERN can be a word, a list of s	ined as functions, variables, or faces, or if they have nonempty property lists. space separated words, or a regexp. If it is a word, search for matches for that word as a earch for matches for any two (or more) of those words.
Searching/Replacing Identifiers finding identifiers references	The search/replace operations can be a useful tool in code refactoring. With the commands in this group you can: • locate where a given identifier is used/accessed/defined, (listing them in the *xref* buffer), • replace the identifier names in all location where it was found, or • replace identifiers matching a regexp to a new value in all the locations where they were found. Similar commands are available in ggtags mode (see inside the ggtags section, below)		
Find references (uses) of symbol at point	M-?	(xref-find-references IDENTIFIER)	Grab the symbol at point, maybe prompt (with input completion) and find all references for identifier and display them in the "xref" buffer window.
	To force always promp Return to original positions	mpt even if point is at valid identifier, ting set the xref-prompt-for-identifier tion with M-,	some other require a C-u prefix argument to request prompt. er user option to t . commands find and grep to search over the set of files: a slow operation.
Searching/Replacing via TAGS file	The following commands perform search and replace operations that are always based on the information found inside a TAGS file (created by the etags utility or something compatible). The TAGS file currently used is stored inside the tags-file-name variable. user option but also set via the directory locals variable of the same name stored inside the .dir-locals.el file in the current directory or a directory above. PEL provides binding for the commands that have no binding by default. The following commands require a valid TAGS file created by the etags or an etags-compatible tool.		
Search for identified in the TAGS file	<f11> % s</f11>	(tags-search REGEXP &optional FILE-LIST-FORM)	Search through all files listed in tags table for match for REGEXP. • Stops when a match is found.
	To continue searching for next match, use command M-x tags-loop-continue. The search is done in the current TAGS file. It is identified by the tags-file-name variable. It can be customized to select a default. Values for various projects can be identified in a directory local file (.dir-locals.el), see the File/Directory Variables table. Do not modify tags-file-name manually. Either: change the global customized value through customization, or change the directory locals by editing the .dir-locals.el file, or change the currently active value by executing the visit-tags-table command.		
Replace regexp via TAGS file	<f11> % r</f11>	(tags-query-replace FROM TO &optional DELIMITED FILE-LIST- FORM)	Prompt for a regexp search string, a replacement string and search though all files listed in the tags table for a match. Prompt for first match found and allow repeat. • With argument prefix (C-u) replace only whole words.
Repeat last TAGS-based search/replace	<f11> X n</f11>	(tags-loop-continue &optional FIRST-TIME)	Continue last M-x tags-search or M-x tags-query-replace command. • Two variables control the processing we do on each file: the value of 'tags-loop-scan' is a form to be executed on each file to see if it is interesting (it returns non-nil if so) and 'tags-loop-operate' is a form to evaluate to operate on an interesting file. If the latter evaluates to nil, we exit; otherwise we scan the next file.
Inquiries with TAGS file	The following commands perform operations related to a tags-table created by a previously done by one of xref-backend based search like M or M-? that created a list of tags in a *xref* buffer. • The list-tags displays the identifiers defined in a specified file. • The next-file visit files where identifiers are defined, one at a time. These commands work with the following xref backends: elisp, etags, ggtags		
List identifiers defined in a specified source file	<f11> X 1</f11>	(list-tags FILE &optional NEXT- MATCH)	Display list of tags that have been detected in a specified source code FILE. • This searches only the first table in the list, and no included tables. d The etags file format supports an "include" statement that includes other etags file. Keep that in mind to decide if you want to use that etags feature.
		specify the directory, the source fil	he 'etags' command: files that are located in the same directory as the TAGS file do not les located in a sub-directory of the directory holding the TAGS file will have one. hown inside a *Tags List* buffer opened in apropos-mode: type <ret> on a line to move ndow.</ret>
Vist files with identifier definions	<f11> % f</f11>	(next-file &optional INITIALIZE NOVISIT)	Select next file among files in current tags table. • A prefix arg initializes to the beginning of the list of files in the tags table.
Move to location of first xref found	<f11> X 1</f11>	(first-error &optional N)	Restart at the first xref found. Visit corresponding source code. • With prefix arg N, visit the source code of the Nth error.
Move to next xref found	• C-` • M-g n • M-g M-n	(next-error &optional ARG RESET)	Move point to the next definition of currently looked-up symbol (following a tags-based search). • A prefix ARG specifies how many references to move; negative means move back to previous references. • Just C-u as a prefix means going back to the first reference found.
Move to previous xref found	• M-g p • M-g M-p	(previous-error &optional N)	Move point to previous reference (from the list of references found by a tags-based search). • Prefix arg N says how many references to move backwards (or forwards, if negative).
Interactively replace identifier in current and next references.	<f11> X M-r</f11>	(xref-query-replace-in-results FROM TO)	Interactively replace current identifier in current and next references with another string. • Prompts for the current xref (but you can normally just hit RET to accept it) and the replacement. Then brings the xref in another window and prompts for the action. Hit? for possible actions. • It's best to use this from the *xref* buffer: inside the buffer you just have to type the references.
Operations in the *xref* buffer	key. See below. The results of an identifier search are displayed in the *xref* buffer. When point is inside this buffer the following operations are available: • jumping to the file/location where the identifier was found and described in the current *xref* buffer line and either moving point into that window or keeping it inside the *xref* buffer window. • Jumping to the next or previous cross reference. • Performing replacement of the identifier in all its cross references. • Navigating through the lines of the *xref* buffer with some extra quick keys, in addition to the normally accessible navigation commands. These commands are shown below. Use the q key to close the *xref* buffer window.		
	RET	(xref-goto-xref &optional QUIT)	Jump to the xref on the current line and select its window. • If a window is already opened for the file it uses it, otherwise it opens a new window.
Jump to current xref	C-0	(xref-show-location-at-point)	Display the source of xref at point in the appropriate window, if any.
			If a window is already opened for the file it uses it, otherwise it opens a new window.

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Jump to current xref, quit *xref* buffer	<tab></tab>	(xref-quit-and-goto-xref)	Quit *xref* buffer, then jump to xref on current line.
Move to previous xref line and display its source	• , • p	(xref-prev-line)	Move to the previous/next xref and display its source in the appropriate window. • If a window is already opened for the file it uses it, otherwise it opens a new window. • Point stays in the *xref* buffer.
Move to next xref line and display its source	• . • n	(xref-next-line)	• Point stays in the xrei buller.
Interactively replace identifier in current and next references.	r	(xref-query-replace-in-results FROM TO)	Interactively replace current identifier in current and next references with another string. • Prompts for the current xref (but you can normally just hit RET to accept it) and the replacement. Then brings the xref noised another window and prompts for the action. Hit ? for possible actions.
Scroll buffer up	• SPC • C-v	(scroll-up-command &optional ARG)	Scroll text of selected window upward ARG lines; or near full screen if no ARG.
Scroll buffer down	• S-SPC • DEL (©)	(scroll-down-command &optional ARG)	Scroll text of selected window down ARG lines; or near full screen if no ARG.
Move to beginning of buffer	<	(beginning-of-buffer &optional ARG)	Move point to the beginning of the buffer.
Move to end of buffer	>	(end-of-buffer &optional ARG)	Move point to the end of the buffer.
Quit the *xref* window	q	(quit-window &optional KILL WINDOW)	Quit *xref* window and bury its buffer.

<u>Description</u>	<u>Keystroke</u>	Function	Note
<u>CScope</u> support	it can still be used to nav		tial support for C++ and Java. Although the CScope project is not a very active in 2020, ommands you can use to quickly activate or deactivate CScope. able. Use <f10> to open it.</f10>
CScope Db control with <u>xcscope</u>	Use the following com	mands to identify the location of the C	you can perform CScope-based searches. Scope database and to create it. source code tree with CScope command line.
Set CScope database directory	С-с s а	(cscope-set-initial-directory CS-ID)	Set the cscope-initial-directory variable. The cscope-initial-directory variable, when set, specifies the directory where searches for the cscope database directory should begin. This overrides the current directory, which would otherwise be used.
Unset CScope database directory	C-c s A	(cscope-unset-initial-directory)	Unset the cscope-initial-directory variable.
Create list of files to index	C-c s L	(cscope-create-list-of-files-to-index TOP-DIRECTORY)	Create a list of files to index. Variable "cscope-index-recursively" controls whether or not subdirectories are indexed.
Create list and index	C-c s I	(cscope-index-files TOP- DIRECTORY)	Index files in a directory. Creates a list of files to index in cscope.files, and then indexes the listed files stored in cscope.out.
	The user option variab		rols whether or not subdirectories are indexed. It is t by default.
Edit list of files to index	C-c s E	,	Search for and edit the list of files to index, the file cscope.files.
Lacata tha CCaana		,	nat a cscope.out file was found without a corresponding cscope.files file.
Locate the CScope database directory for the current buffer	C-c s S C-c s T C-c s W	(cscope-tell-user-about-directory)	Display the name of the directory containing the cscope database.
Open the CScope directory for the current buffer	C-c s D	(cscope-dired-directory)	Run dired upon the cscope database directory. If possible, the cursor is moved to the name of the cscope database file.
CScope commands using <u>xcscope</u>	These require the xcscope external package and the xcscope command line utility. Activated by pel-use-xcscope user-option. You must also install the CScope command line utility yourself if it is not present. For these commands, the results are shown inside a *cscope" buffer, which shows the history of CScope operations and results. Each one includes: Oscope database directory used for the operation. Results: filename and each line with a match, Search time for the operation.		
Find symbol in source	C-c s s	(cscope-find-this-symbol SYMBOL)	Locate a symbol in source code.
Find symbol global definition (prompts)	C-c s d C-c s g	(cscope-find-global-definition SYMBOL)	Find a symbol's global definition.
Find symbol definition (without prompting)	C-c s G	(cscope-find-global-definition- no-prompting)	Find a symbol's global definition without prompting.
Find all assignments to symbol	C-c s =	(cscope-find-assignments-to-this-symbol SYMBOL)	Locate assignments to a symbol in the source code.
Find all callers of function at point	C-c s c	(cscope-find-functions-calling-this-function SYMBOL)	Display functions calling a function
Show functions called by function	C-c s C	(cscope-find-called-functions SYMBOL)	Display functions called by a function.
Locate text string	C-c s t	(cscope-find-this-text-string SYMBOL)	Locate where a text string occurs.
Run egrep on cscope database	C-c s e	(cscope-find-egrep-pattern SYMBOL)	Run egrep over the cscope database.
Locate a file	C-c s f	(cscope-find-this-file SYMBOL)	Locate a file.
Locate all files #including a file	C-c s i	(cscope-find-files-including-file SYMBOL)	Locate all files #including a file.
CScope result buffer			
Display the *cscope* buffer	C-c s b	(cscope-display-buffer)	Display the *cscope* buffer.
Toggle automatic display of *cscope* buffer on search results	C-c s B	(cscope-display-buffer-toggle)	Toggle cscope-display-cscope-buffer, which corresponds to "Auto display *cscope* buffer".
CScope navigation	The following blind navig jumping between results	ations commands are only available w	hen cscope is used. If the user isn't looking at the *cscope* buffer, they shouldn't be
Next symbol	C-c s n	(cscope-history-forward-line-current-result)	Like (cscope-history-forward-line), but limited to the current result only.
Next file	C-c s N	(cscope-history-forward-file- current-result)	Like (cscope-history-forward-file), but limited to the current result only.
Previous symbol	С-с s р	(cscope-history-backward-line- current-result)	Like (cscope-history-backward-line), but limited to the current result only.
Previous file	C-c s P	(cscope-history-backward-file- current-result)	Like (cscope-history-backward-file), but limited to the current result only.
Move back	C-c s u	(cscope-pop-mark)	Pop back to where escope was last invoked.
Extra Cscope commands for xcscope made available when helm- cscope mode is active	The following command and key bindings are available when the helm-cscope mode is active (see above command to control that). • While these commands are available, they mask other commands that use the same bindings. Use the <f11> X C H key sequence to turn the mode off and regain access to the previously available command key bindings. These commands require the xcscope and helm-cscope external packages and the CScope command line utility. PEL activates xcscope when pel-use-xcscope user option is t. It enables the command when pel-use-helm-cscope is t. To activate it automatically for a major mode, add the mode to the pel-modes-activating-helm-cscope user option.</f11>		
Find definition of identifier at point	М	(helm-cscope-find-global-definition SYMBOL)	Find a symbol's global definition using the CScope database. • Show the results in a helm buffer.
Go back to where M was last issued	М-,	(helm-cscope-pop-mark)	Pop back to where escope was last invoked.
Find all callers of function at point	м-@	(helm-cscope-find-calling-this- function SYMBOL)	Display functions calling a function.
Find symbol at point in source code	M-s	(helm-cscope-find-this-symbol SYMBOL)	Locate a symbol in source code.
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<u>Description</u>	Keystroke	Function	<u>Note</u>	
GNU Global support with ggtags	The <u>GNU Global</u> is the most powerful tags-based system that supports a lot of programming languages and comes with the ability to create HTML files for your project to help you quickly navigate inside source code. GNU Global integrates with <u>Universal CTags</u> and <u>Pygments</u> to provide support for several programming languages. • See the <u>GNU GLOBAL gtags installation instructions in the PEL manual</u> : it's important to use the instructions to get the full functionality.			
	 To use it you must create the tag files by running gtags at the root of your project. Once that's done, just activate ggtags-mode in Emacs for one of the source code file. PEL provides the <f11> x B G key sequence to toggle it</f11> ggtags-mode does not need to load the (possibly very large) gtags files, which is an advantage compared to the use of other ctags modes. Requires the ggtags external package (and the GNU GLOBAL, Universal CTags and Pygments tools). PEL activates it when the pel-use-ggtags user option is set to t. 			
	You can also identify r	najor modes that will automatically act	tivate ggtags-mode in the pel-modes-activating-ggtags user option list.	
Move to definition of symbol at point or to all references of a definition at point	м	(ggtags-find-tag-dwim NAME &optional WHAT)	Find NAME by context. • If point is at a definition tag, find references, and vice versa. • If point is at a line that matches 'ggtags-include-pattern', find the include file instead When called interactively with a prefix arg, always find definition tags.	
Go back to where M was ast issued	М-,	(xref-pop-marker-stack)	Pop back to where M-x xref-find-definitions was last invoked (ie. go back).	
Move to file where navigation starts	M-=	(ggtags-navigation-start-file)	Move to the file where navigation session starts. •• When ggtags-mode is active this overrides the binding to er/expand-region. •• However, with PEL, you can still access er/expand-region with the <f11> . =</f11>	
Move to next tag marker	С-с М-п	(ggtags-next-mark &optional ARG)	Move to the next (newer) mark in the tag marker ring (shown in the *Tag Ring* buffer).	
Move to previous tag marker	С-с М-р	(ggtags-prev-mark)	Move to previous (older) mark in the tag marker ring (shown in the *Tag Ring* buffer).	
Find references (uses) of symbol at point	M-]	(ggtags-find-reference NAME)	Find all references to the symbol at point. • With C-u prefix, prompt for the symbol • If one found move point to it. • If several are found list them in a *ggtags-global* buffer: select one to jump to it. • Return to original position with M-,	
Find symbol definitions by POSIX regex	• C-M • C-c M	(ggtags-find-tag-regexp REGEXP DIRECTORY)	List tags matching POSIX REGEXP in DIRECTORY (default to project root). • With a prefix, ask for the directory. • List all found symbol definitions in a *ggtags-global* buffer.	
Save search session in Emacs register See: <u>© Registers</u>	C-c M-SPC	(ggtags-save-to-register R)	Save current search session to register R. • Use C-x r j to restore the search session.	
Query replace symbols from in gtags	C-c M-%	(ggtags-query-replace FROM TO &optional DELIMITED)	Query replace FROM with TO on files in the Global buffer. • If not in navigation mode, do a grep on FROM first.	
List history of ggtags symbols searched	C-c M-/	(ggtags-view-search-history)	Pop to a buffer to view or re-run past searches in a *Ggtags Search History* buffer.	
Show symbol definition.	C-c M-?	(ggtags-show-definition NAME)	Show the definition of specified identifier on the echo line. Acts like eldoc.	
Find and list files containing gtags references.	C-c M-f	(ggtags-find-file PATTERN &optional INVERT-MATCH)	Find files used in the ggtags database whose name match regex PATTERN. Display the names of files found in a *ggtags-global* buffer operating in ggtags-global mode.	
Grep for pattern in gtags results	C-c M-g	(ggtags-grep PATTERN &optional INVERT-MATCH)	Grep for lines matching PATTERN. • Invert the match when called with a prefix arg C-u . List all lines not matching.	
			 A Be careful as this will most probably generate a very large output and that mastall Emacs. If you find yourself in that situation, the easiest way out is to kill the global sub-process. The <a href="http://new.new.new.new.new.new.new.new.new.new.</td></tr><tr><td>List history of visited locations for the current symbol being searched</td><td>С-с М-h</td><td>(ggtags-view-tag-history)</td><td>Pop to a *Tags Ring* buffer listing visited locations from newest to oldest. • The buffer is a next error buffer and works with standard commands M-n 'next-error and M-p 'previous-error'.</td></tr><tr><td>Query the ID Utils</td><td>C-c M-i</td><td>(ggtags-idutils-query PATTERN)</td><td>ggtags-idutils-query This requires the GNU ID Utils.</td></tr><tr><td>Open a dired buffer on project root</td><td>С-с М-ј</td><td>(ggtags-visit-project-root
&optional PROJECT)</td><td>Visit the root directory of (current) PROJECT in dired. • When called with a prefix C-u, choose from past projects.</td></tr><tr><td>Find reference that is not a definition</td><td>С-с М-о</td><td>(ggtags-find-other-symbol NAME)</td><td>Find tag NAME that is a reference without a definition.</td></tr><tr><td>Browse source code hyppertext rendering - create HTML files if equired.</td><td>С-с М-Ь</td><td>(ggtags-browse-file-as-hypertext
FILE LINE)</td><td>Browse FILE in hypertext (HTML) form. If a HTML rendering of the code does not exists, prompts to create one and then launch the browser into it. a HTML directory tree is created in the current directory. The HTML files are created by the https://html.ntml.ntml.ntml.ntml.ntml.ntml.ntml.n	
Kill buffers visiting files in current project	C-c M-k	(ggtags-kill-file-buffers &optional INTERACTIVE)	sub-process. The	

Description	<u>Keystroke</u>	Function	<u>Note</u>
Creating etags- compliant TAGS files with pel/bin/etags-xx shell scripts	PEL provides a set of shell script files stored in the pel/bin directory: • etags-c : creates a etags compliant TAGS file for C source code files in one of several directory trees. • etags-cp : creates a etags compliant TAGS file for C and C++ source code files in one of several directory trees. • etags-e1 : creates a etags compliant TAGS file for Erlang and C source code files in one of several directory trees. • etags-e1 : creates a etags compliant TAGS file for Erlang and C source code files in one of several directory trees. • etags-lisp : creates a etags compliant TAGS file for Common Lisp source code files in one of several directory trees. • etags-py : creates a etags compliant TAGS file for Python source code files in one of several directory trees. These scripts support etags and Universal CTags. Add this directory to your PATH to easily create a TAGS file for the specific programming language. Or use these as examples.		
Creating etags- compliant TAGS files - manually	The following commands can be used to create etags-compatible TAGS files. In the first set you see a set of commands that can be executed manually using the M-x and the M-! commands to execute specific shell commands. The etags utility is part of GNU Emacs distribution, normally you should have access to it from your PATH. If not, add its directory to PATH prior to executing these commands. A simpler way would be to use Projectile which has the ability to create tags file for all source code files inside the project.		
Display (and optionally change) current directory	M-x cd		Move to the directory that must contain the TAGS file. If you want to create TAGS files that contain relative file paths then you should move to where the files of your project are located.
Display etags help	M-! etags —help		Display the help information for the etags command line utility. • The result is shown in the *Shell Command Output* buffer.
Create a etags-compliant TAGS file for Elisp files of current directory	M-! etags *.el		Create a TAGS file in the current directory for all its Emacs Lisp files. Note: here, shell expands the list of files specified.
Create a etags-compliant TAGS file for Elisp files of 2 directories	M-! etags *.el oth	er/*.el	Create a TAGS file in the current directory for all its Emacs Lisp files and all Emacs Lisp files in the sub-directory other. • Note: here, shell expands the list of files specified.
Create a etags-compliant TAGS file for .py Python files in current directory tree	• M-! findtype all.txt • M-! etags - < all	<pre>f -name '*.py' -print > 1.txt</pre>	Create a TAGS file in the current directory for all Python source code files located inside the directory and all its sub-directories. • Using 2 commands storing the output of the find command into the file all.txt then passing its content to etags standard input. • Using the shorter pipe for one command does not work with M-xX
Create a etags-compliant TAGS file for .py and .pyw Python files in current directory tree	• M-! findtype "*.pyw" \) -prin • M-! etags - < al		Same as above except that include both the .py and the .pyw files. Son't forget to quote the '*.py' otherwise your command will expand all file names and you will end up passing a file name as a command to find which will fail.
Create a etags-compliant TAGS file for .py and .pyw Python files in current directory tree		e f \(-name "*.py" -or -exec etags -a {} \;	Same as above but using the find -exec option to be able to issue a single command and not use an intermediate file. A However, you may want to remove the old TAGS file first otherwise new identifiers will be added to the existing TAGS file. Note the use of the stags -a (append) option; it is required since etags is executed for each independent file instead of being given the list of all files. With this method you can execute the same commands where the find first argument identifies another directory tree (instead of '.'). That may be useful to add the identifiers of libraries to the TAGS file of your local project.
	M-! findtype f "*.el.gz" \) -exec	\(-name "*.el" -or -name etags -a {} \;	
	<pre>findtype f \("*.el.gz" \) -prin</pre>	-name "*.el" -or -name t etags -	

References — Tags

Topic & Link	Description
Using CTags	
CTags - wikipedia	Lists various tags processing programs, including the various CTags and Etags (the emacs tags)
CTags - A maintained ctags implementation https://ctags.io	
CTags - Universal-ctags Hacking Guide	Universal Ctags continues the development of the now-defunct Exuberant CTags. Universal CTags is maintained.
Emacs and CTags	
Using CTags	
CTags - wikipedia	Lists various tags processing programs, including the various CTags and Etags (the emacs tags)
CTags - A maintained ctags implementation https://ctags.io	
CTags - Universal-ctags Hacking Guide	Universal Ctags continues the development of the now-defunct Exuberant CTags. Universal CTags is maintained.
CTag Tools	
ctags	help available in man page. in /usr/bin : restricted.
etags	Comes with GNU emacs; info available in man page.
ExuberantCTags	According to the EmacsWiki (https://www.emacswiki.org/emacs/ExuberantCtags) this supports more languages than etags. However, apparently this project is no longer maintained; Universal CTags is a fork and is maintained.
<u>Universal CTags</u>	Homebrew has a tap for installing Universal CTags: https://github.com/universal-ctags/homebrew-universal-ctags
■ Notes on installing Universal Ctags on a macOS system	On my macOS system, I installed universal ctags which has an executable that is named ctags and placed inside /usr/local/bin (which is before /usr/bin where the original ctags is located. • Homebrew removed the man page for the original ctags. I would have preferred hey used a different name for universal ctags (something like uctags) but they did not do that. The ctags man page is now the page for universal ctags • Universal ctags has a mode for emacs. Also note that tags was not removed by the installation of Universal ctags. So I manually renamed Universal ctags, which is a symlink in /usr/local/bin to uctags, so that I can still access the original ctags if needed. To access the original ctags man page use: "man -a ctags" this will open all ctags man pages one after the other (when one is closed) and after closing the universal ctags page, the original cat page is opened.
Using Tags with Erlang	
Etags with Erlang @ erlang.org	Describes how to use tags with Erlang source code and how to create the TAGS file.