## Auto-Completion Support

<u>Description</u>	<u>Keystroke</u>	Function	Note		
<b>Auto Completion</b>	When writing text or source code, Emacs provides support for completing what you type in the buffer: this is auto-completion.  • Emacs comes with a basic completion system, accessible via the (completion-at-point) command bound to C-M-i.				
<ul><li>Built-in completion</li><li>PEL controlled completion</li></ul>	At least 2 other external	packages provide pop-up mer	nu completion:		
<ul><li>auto-complete</li><li>company-mode</li></ul>	The <u>auto-complete</u> package activated when the <u>pel-use-auto-complete</u> customization variable is set to t.				
O Auto-completion Reference	The <u>company-mode</u> package <u>a</u> activated when the <u>pel-use-company</u> customization variable is set to t.  PEL supports both and prevents activation of both of them in one buffer.				
	You can activate both modes and dynamically select one over the other, globally or buffer by buffer.				
	More on abbreviation c	ompletion is available in the <b>E</b>	Abbreviations table.		
	Both abbreviation completion and one auto-completion mechanism can be used at the same time (using different keys if any), in some of the abbreviation choices can also be available via auto-completion.				
	More dynamic completion modes based on Eglot or LSP are supported by Emacs but not yet documented in PEL nor here.				
Open this PDF file.	<f11> , <f1></f1></f11>	(pel-help-pdf &optional	Open the ∑ Auto-Completion local PDF. If the prefix argument (like C-u or M) is		
See also: <u>Nelp/Info</u>		OPEN-WEB-PAGE)	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 auto-completion	<f11> , <f2></f2></f11>	(pel-customize-pel	Open the PEL customize group(s) for the current context: auto-completion support.		
support. See also:    Customize	,	&optional OTHER-WINDOW)	Use this to open to change PEL user option variables the activate and control the various Apple script features such as the name of the narrator voice.		
See also. <u>a Custoffilze</u>			When a prefix argument (like <b>C-u</b> ) opens the buffer inside another window.		
Customize Emacs built-in auto-	<f11> , <f3></f3></f11>	(pel-customize-library	Customize Emacs auto-completion group which includes: auto-complete, company,		
completion support See also: ∑ Customize		&optional OTHER-WINDOW)	hippie-expand.  • When a prefix argument (like <b>C-u</b> ) opens the buffer inside another window.		
			Group belonging to files that have not yet been loaded are normally not accessible in Emacs and via the customize-group command. PEL, however, attempts to locate		
			the file that defines a non-loaded customization group and will prompt you for		
Dioploy Auto completion status	<i>ce</i> 115 0	(not completion info	loading the file if it finds it.		
Display Auto-completion status	<f11> , ?</f11>	(pel-completion-info &optional APPEND)	Print information about available auto-completion info in a *pel-autocomplete-info* help-mode buffer. Shows which one is enabled via customization and their current		
			activation state.  • Prints current state and values of relevant user-options as buttons you can use to		
			get more info and change their customized values.  • Clear previous buffer content unless a prefix arg (like <b>C-u</b> ) is used.		
Emacs Built-in Completion	Emacs built-in completion	is provided by the completion-	at-point command, described below.		
Symbol Completion at point	• C-M-i	(completion-at-point)	Perform completion on the text around point.		
See also:   Xref	• <esc> <tab></tab></esc>	(12 )	The completion method is determined by 'completion-at-point-functions'.  The tags-completion-at-point-function is used for Emacs Lisp code by default.		
oee also. <u>a Arei</u>	• M- <tab></tab>		It provides a list of possible values in the *Completions* buffer.		
			<b>C-M-i</b> is also used for Flyspell, which can be used to spell check only moments and strings. See the specific programming language tables for more information.		
Symbol Completion at point	<f6> ,</f6>	(complete-symbol ARG)	Perform completion of the text around point, using the method identified by the		
and language specific completion		,	variable <b>completion-at-point-functions</b> , acting as the <b>completion-at-point</b> command above.		
Completion			With prefix argument, such as <b>C-u</b> , this does completion within the collection of		
<b>A</b> 1.1.1			symbols listed in the index of the manual for the language you are using.		
Complete language specific symbol at point	<f6> .</f6>	(info-complete-symbol &optional MODE)	Perform completion of symbol at point using mode-specific language items.  • For example, inside a Emacs-Lisp buffer it finds the Emacs-Lisp functions, variables		
	DEL annidos la sinta dans		names.		
PEL controlled	commands accessible via		mplete-mode or company-mode for one buffer or all of them, globally through the		
completion activation	• 2 You must first select witch one should be available via PEL customization:				
	<ul> <li>Set pel-use-auto-complete to t to enable the ability to use auto-complete-mode.</li> <li>Set pel-use-company user option to t to enable the ability to use company-mode.</li> </ul>				
	• When <b>pel-init</b> is executed, the commands made available depend on the section made by customization of PEL but also of the two modes. Then the corresponding commands listed in the sections below are available.				
	PEL's auto-completion support implementation is not yet completed. For now just standard hooks are setup, but not for all programmin.				
			yet completed. For now just standard hooks are setup, but not for all programming escribed in the language specific page.		
Explicitly List Completion	• <f11> , ,</f11>	(pel-complete)	List completion candidates.		
Candidates with the currently active auto completion system	• M-1		<ul> <li>Force auto-completion of text at point, don't wait for timeout, using the currently active auto-completion system (either auto-complete-mode or company-mode).</li> </ul>		
<ul> <li>Use auto-complete or company- mode, whichever that is currently</li> </ul>			There must be at least 1 character preceding point. If no auto completion system is active in the current buffer, the command issues an		
active globally or in the buffer.			error.		
			•  M-1 default binding is to downcase-word. PEL rebinds this key company-mode is activated via customization and company-mode is active.		
			<ul> <li>With PEL, the M-1 key is close to the M-/ key, bound to the command used</li> </ul>		
			for abbreviation expansions. It becomes easy to use either.		
Completion Menu keys	When an completion popon that menu:	up menu generated either by a	uto-complete or company-mode is shown, you can use the following keys for operating		
<u>Auto-completion Menu</u> Operations		t candidate (or <down> cursor)</down>			
Company-Mode Menu	M-n : next candidate (or <down> cursor)     H-p : previous candidate (or <up> cursor)</up></down>				
Operations	<ul> <li>M-1, M-2, M-3, etc: select candidate by line number</li> <li><tab>: complete using 1 candidate (if 1 choice), using the prefix part among many candidates, or cycle through all candidates.</tab></li> <li><del>: Delete 1 char of the current candidate prefix</del></li> <li><ret>: Select current candidate, execute action for candidate if any (eg. when template selection used)</ret></li> </ul>				
See also: <u>E Scrolling</u>					
	• C-? : Show candidate help in separate buffer				
	Show candidate help in separate buffer.				
	• Esc <pgdown> : Scr</pgdown>	oll help buffer forward	(able to more into on octoming)		
	• Esc <pg-up> : Scr</pg-up>	•			
	• <b>c</b> -g : Sto	p completion			

<u>Description</u>	<u>Keystroke</u>	Function	Note		
auto-complete	Once activated by customization with PEL you can then actifollowing commands.  • The pel-init function will install Auto-Complete from the (such as the one from MELPA stable). Just install it before.  • This is an early version of PEL. Future versions of PEL languages and systems (like templating package). For no ac-config-default function.  • Auto-complete provides the following customizable variates.		pports if the pel-use-auto-complete customization variable is set to t.  Indictivate it globally and/or control whether it is available for the current buffer, using the  the MELPA archive if it is not already present. You may want to use another version fore customizing to use it and executing pel-init.  PEL will integrate logic to support use of Auto-Complete for more programming now PEL only incorporates the basic configuration of Auto-Complete provided by its inables (and several others):  -up help display that shows right beside the menu choice.  ops up. Default is 1.5 seconds.  a the commands below.  (def)  defun  defun  defun  default  rentl: defaulst  defaulor  defancro  defonst  n sta  defvar-local		
Toggle Auto-Complete mode for current buffer	<f11> , a</f11>	(pel-auto-complete-mode & optional ARG)	Toggle Auto-Complete mode in current buffer.  • With prefix ARG, enable buffers' Auto-Complete mode if ARG is positive, otherwise		
		,	de-activate it.  de-activate it.  del Does not allow activation if company-mode is active.  del If Global Auto-Complete is on, you can turn it off for one buffer using this command.  This command calls auto-complete-mode when appropriate.		
Toggle Global Auto-Complete mode	<f11> , A</f11>	(pel-global-auto-complete- mode &optional ARG)	Toggle Global Auto-Complete mode.  • With prefix ARG, enable Global Auto-Complete mode if ARG is positive, otherwise de-activate it.  • ☑ Does not allow activation if company-mode is active.  • ☑ The global-auto-complete-mode variable is customizable. If you set its customized value to t, then pel-init will automatically activate it. You will still be able to turn it off later in an Emacs session using this command and without having to change the customization value.  ■ This command calls global-auto-complete-mode when appropriate.		
company-mode	Company-Mode is the other auto completion package supported by PEL.  Requires the company-mode external package that PEL activates when the pel-use-company customization variable is set to t.  When invoked through the < £11> or M-1 key.				
	When invoked through the <f11> , , or M-1 key bindings in a buffer that is set for it, <pre>company-mode</pre> pops a drop-down menu similar to the one shown here. The menu identifies the type of target.</f11>		<pre>(def) f def-edebug-elem-spec k def-edebug-spec k defadvice f defalias f default-boundp f default-file-modes f default-font-height f default-font-width f default-indent-new-line f default-line-height</pre>		
Toggle Company mode for current buffer	<f11> , c</f11>	(pel-company-mode &optional ARG)	Toggle Company Mode mode in current buffer.  • With prefix ARG, enable buffers' Company Mode if ARG is positive, otherwise deactivate it.  • Does not allow activation if auto-complete-mode is active.  • If Global Company Mode is on, you can turn it off for one buffer using this command.		
			<ul> <li>"complete anything"; is an in-buffer completion framework. Completion starts automatically, depending on the values 'company-idle-delay' and 'company-minimum-prefix-length'.</li> <li>Completion can be controlled with the commands: 'company-complete-common', 'company-complete-selection', 'company-complete', 'company-select-next', 'company-select-previous'. If these commands are called before 'company-idle-delay', completion will also start.</li> <li>Completions can be searched with 'company-search-candidates' or 'company-filter-candidates'. These can be used while completion is inactive, as well.</li> <li>The completion data is retrieved using 'company-backends' and displayed using 'company-frontends'. If you want to start a specific backend, call it interactively or use 'company-begin-backend'.</li> <li>This command calls company-mode when appropriate.</li> </ul>		
Toggle Global Company mode	<f11> , C</f11>	(pel-global-company-mode &optional ARG)	Toggle Global Company mode.  • With prefix ARG, enable Global Company mode if ARG is positive, otherwise deactivate it.  • ■ Does not allow activation if auto-complete-mode is active.  • ■ ☑ The global-company-mode variable is customizable. If you set its customized value to t, then pel-init will automatically activate it. You will still be able to turn it off later in an Emacs session using this command and without having to change the customization value.  ■ This command calls global-company-mode when appropriate.		

## **Auto-completion — References**

Document	Note
<b>Basic Auto Completion</b>	
GNU Emacs Manual - Completion for Symbol Names	
Auto Completion with Auto-Complete	
Auto Complete @ MELPA	You can get auto-complete from MELPA. An interesting point of this page lists the other packages that need auto-complete. There's over 45 packages that use it for various programming languages and environments.
Auto Complete @ GitHub	Auto complete source code
Auto Complete Manual @ Github	Covers installation, check, features, concepts, configuration, advanced usage. Reading required for users.
Using Emacs: 8 - Auto-complete @ Youtube	Mike Zamansky video that covers abbreviation and auto-complete. Duration: 5 minutes.
Using Emacs: 45- Company or Autocomplete @ Youtube	Another video from Mike Zamansky that covers both auto-complete and company-mode. Duration: 13 minutes.
Auto Completion with Company-mode	
company-mode ; Modular in-buffer completion framework for Emacs	Text completion framework for emacs
Using digits to select company-mode candidates @ (or emacs irrelevant)	