## Menus and iMenu

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<u>Description</u>	<u>Keystroke</u>	Function	Notes / Example description				
Emacs Menus O Help & Customization Using Emacs Menubar Emacs iMenu O find definitions using imenu Control imenu behaviour Show imenu variables List & navigate to definitions Navigate to definitions in other buffers Select completion method Emacs Buffer Menu  See also: See also: See Completion/Input	Emacs MenuBar is accessible when Emacs is running in graphics mode as well as when it is running in text terminal mode.  • In graphics mode, Emacs MenuBar (the global menu) in the location controlled by the Operating System. For example, on macOS, the graphical mode Emacs Menu bar shows in the macOS menu bar. You can also open a local view of the MenuBar with <₹10> the key; it shows overplayed on top of the current Emacs frame. You can also use the mouse.  • In text terminal mode, Emacs MenuBar is displayed at the top of the Emacs frame when the menu-bar-mode is active (the default).  • Navigate the menu by typing the <₹10> key. You can also use the mouse if it was enabled (via <₹11><12> in PEL). See ▼Mouse for information about using the mouse.  • If the menu-bar-mode is not active you can navigate the MenuBar in the ini buffer by typing the <₹10> key.  2. Emacs iMenu used to find major definitions in a file by their names. It shows information about the current buffer such as function names, etc  • The major mode of the current buffer must support imenu. See ⑤ Speedbar/iMenu Mode Compatibility for more info.  • The iMenu system comes with a simple user interface providing tab-completion list.  • The iMenu behaviour and user interface an be modified and extended by several external packages.  • PEL provides the following customization control which provides access to some of these packages:  • pel-imenu-follows-order-p user-option controls whether entries are sorted or follows the order of declaration in the file.  •						
• <u>∑ Navigation</u>		Requires Helm mode d pel-use-he					
			se-imenu-extra user-option, adds menu entries extracted from the major mode.				
	• popup-imenu ex	ternal package 🛂 activated by pel-u	use-popup-imenu user-option, provides one pop-up menu for the iMenu content.				
	• popup-switcher	external package 📝 activated by pe	el-use-popup-switcher user-option, provides the same as popup-imenu and more.				
	3. Emacs Buffer Menu, which	ch list all buffers (see <u>E Buffers</u> ). Thi	is opens locally, popping-up over the current frame when using the C- <f10> key.</f10>				
<u>Last updated on:</u>	2025-04-15						
Open this PDF file. See also: <u>E Help/Info</u>	<f11> <f10> <f1></f1></f10></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the $\underline{\mathbb{E}}$ Menus local PDF. If the prefix argument (like $\mathbf{C}-\mathbf{u}$ or $\mathbf{M}-\mathbf{-}$ ) 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 imenu support	<f11> <f10> <f2></f2></f10></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL imenu support. Provides access to:  • pel-imenu-follows-order-p  • pel-use-flimenu  • pel-use-imenu-anywhere  • pel-use-imenu-extra  • pel-use-popup-imenu  • pel-use-popup-switcher  • If OTHER-WINDOW is non-nil (use C-u), display in another window.				
∑ Customize Emacs menu mechanism	<f11> <f10> <f3></f3></f10></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs packages related to menu and imenu. Provides access to the customization of:  • menu  • imenu  • Imenu-Plus  • flimenu  • popup-imenu  • popup-switcher  • When a prefix argument (like C-u) opens the buffer inside another window.				
Using Emacs MenuBar	The MenuBar is shown when the <u>menu-bar-mode</u> is active. It is active by default.  In graphics mode, the MenuBar does not take any extra space, as opposed to the extra row at the top of the frame in text terminal mode.  If it is not active, hitting <f10> will open the menu inside the minibuffer are (as <f11> <f10> t does).  To activate or de-activate the menu-bar-mode, use the <f11> C-<f10> key stroke.</f10></f11></f10></f11></f10>						
Open main menu	<f10></f10>	(menu-bar-open &optional FRAME)	Start key navigation of the menu bar in current frame.  If pel-use-imenu+ user-option is on, the index is always active under the DEFS menu entry. It also includes ability to toggle sorting, indexing commented definitions, and adds several categories in Emacs Lisp code.				
Open main menu in Minibuffer	<f11> <f10> t</f10></f11>	(tmm-menubar &optional X-POSITION)	Opens Emacs menu in the minibuffer instead of the graphical or text pop-up menu. Useful from the keyboard.  The standard binding for this command is M-`. But PEL re-binds M-` to something else.  Once the Index has been added to the menu (see below), you can use the <f11><f10> i keys to list the items in the minibuffer. The list provided is not shown in order though. The MenuBar Index section is listed in order.</f10></f11>				
Toggle MenuBar Mode	<f11> <f10> B</f10></f11>	(menu-bar-mode &optional ARG)	Toggle display of a menu bar on each frame (Menu Bar mode).  With a prefix argument ARG, enable Menu Bar mode if ARG is positive, and disable it otherwise.  This command applies to all frames that exist and frames to be created in the future.				
Emacs IMenu,		facility provides a menu of the file's it					
Index of items in buffer.		function definitions, type definitions, or example the list of document section	variables, etc ons for a <u>re<b>StructuredText</b></u> or <u>Markdown</u> text file.				
	The imenu items can be displayed in several ways, with 3 of them controlled directly by the imenu library:  • Under the Emacs MenuBar, as a drop-down menu under Index.  • This must first be activated. To activate it hit <f11> <f10> I. Then hit <f10> to open the MenuBar and navigate to the Index entry.  • Or one of the two representation, when the imenu command executes:  • As a completion buffer (the default). Type the symbol you search and use tab completion.  • Type tab tab to see the complete list. Hit return to select and move the point to the location of that item.  • As a pop-up menu.  With PEL. you can dynamically change the following imenu properties:  • toggle between showing the imenu entries in a hierarchical fashion or a flat list (if the number of items is smaller than imenu max size)  • toggle between entries listed alphabetically or in order of appearance in the file with pel-imenu-toggle-follows-order  • toggle between using a completion buffer and a pop-up menu by executing the pel-imenu-toggle-popup  The following commands allow you to use the iMenu mechanisms.</f10></f10></f11>						
See also:  iMenu/Speedbar support		There's also commands you can use to investigate iMenu support while developing support for a major-mode.					
Add Buffer's IMenu to menu bar	<f11> <f10> I</f10></f11>	(imenu-add-menubar-index)	Activates the Index entry in the Menu bar for the current buffer. The MenuBar Index lists functions, variables, types, etc Once created, the index is available on the MenuBar. It is also available via the following keystrokes: ' <f11><f10> i'</f10></f11>				

<u>Description</u>	<u>Keystroke</u>	Function	Notes / Example description		
Find definitions using IMenu	• <f11> <f10> i</f10></f11>	(imenu INDEX-ITEM)	Lists imenu-detected items from the current buffer (according to its major mode).		
	• M-g i	,	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		
See also:	• M-g M-i		can be semantic which provides more information).		
<ul> <li>∑ Completion/Input</li> <li>∑ Navigation</li> </ul>			Provides one of the following interfaces to let user select entry to jump to:  • The default: input completion, using the minibuffer window and tab completion.		
			a pop-up window: available in Graphics mode selected by mouse or in both graphics and terminal (TTY) modes when the <b>imenu-use-popup-menu</b> user-option is		
			turned on.		
			<ul> <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>		
			point to the location of a symbol listed by imenu but also other user interfaces such as Completion/Input and S Navigation.		
Toggle imenu between e	. 3.				
Toggle imenu between a hierarchical and a flat list.	• <f11> <f10> f • M-g <f4> f</f4></f10></f11>	(pel-imenu-toggle-flatten)	<ul> <li>Toggles between imenu using a hierarchical menu (the default) and a flat menu.</li> <li>Note that when the number of items to display exceeds the maximum length of the imenu, there imenu will be split anyway in multiple sections and will end up being "hierarchical" but instead of being split by type of content, it will be split on type and by alphabetical names.</li> </ul>		
			The maximum number of entries in a imenu list is controlled by 2 imenu user-options: imenu-max-items: size limit of a pop-up imenu.		
			<ul> <li>imenu-max-item-length: size limit of a drop down imenu</li> <li>Requires <u>flimenu</u> external package <u>A</u> activated by <u>pel-use-flimenu</u> user-option.</li> </ul>		
Toggle order of appliance in	• <f11> <f10> o</f10></f11>	(pel-imenu-toggle-follows-order)	Changes the order of entries in the imenu between the default and the order of		
the imenu	• M-g <f4> o</f4>	(per miona toggio tonono ciaci)	appearance of the symbols in the buffer.  Set the default with the pel-imenu-index-follows-order-p user-option.		
Toggle imenu I/F between completion buffer and pop-up menu	• <f11> <f10> p • M-g <f4> p</f4></f10></f11>	(pel-imenu-toggle-popup &optional <u>IN-CURRENT-BUFFER</u> )	Toggle the use of pop-up menu versus completion buffer for imenu.  • By default this applies to imenu issued in all buffers, but with the IN-CURRENT-BUFFER argument set the change applies only to the current buffer.		
Toggle automatic imenu rescan	• <f11> <f10> R • M-g <f4> R</f4></f10></f11>	(pel-imenu-toggle-auto-rescan)	Toggle imenu automatic rescan  • Default is set by imenu-auto-rescan user-option.		
Force immediate imenu rescan	<f11> <f10> r</f10></f11>	(pel-imenu-rescan)	Force imenu to immediately rescan the current buffer to find definitions.		
Print imenu controlling	<f11> ? e i</f11>	(pel-imenu-print-vars)	Print the value of the imenu variables used to control the imenu functionality for the		
variables See also: <u>variables</u>			<ul> <li>current buffer. Symbols are clickable buttons to help on the symbol.</li> <li>Print this information in a *imenu-dbg* buffer.</li> <li>Use this when investigating the imenu support for a major mode: use as a (currently)</li> </ul>		
			primitive) Emacs development tool.		
List and navigate to			selected a symbol definition, in any major mode supported by <b>Emacs imenu</b> .  sport imenu. PEL adds extra support for some modes.		
symbol definition • in current buffer	PEL provides 2 commands     pel-goto-symbol lists to		lowing you to select one and jump to it.		
<ul> <li>In all opened</li> </ul>	<ul> <li>pel-goto-symbol-any-l</li> </ul>	<b>buffer</b> does the same but for all buffe			
buffers	customization user-option		PEL provides a UI selection command. In both cases the available user interfaces depend		
See also:	<ul><li>on what you activate.</li><li>Customize pel-goto-sy</li></ul>	mbol user interface with M-g <f4></f4>	<f2> to access the customization buffer:</f2>		
<ul> <li>∑ Completion/Input</li> <li>∑ Navigation</li> </ul>	• the pel-initial-go	to-symbol-UI user option. Select one			
• <u>Speedbar</u>	0 = Use Emacs default: imenu				
		<ul> <li>1 = Use Ido. Requires idomenu   Pel-use-ido and pel-use-idomenu must both be turned on.</li> <li>2 = Use Ivy. Requires   Ivy mode and   Ivy mode completion with Counsel mode   Pel-use-ivy and   Pel-use-counsel must both be on.</li> </ul>			
	• 3 = Use helm.	• 3 = Use helm. Requires Helm mode Pel-use-helm must be turned on.			
			pel-use-popup-imenu to be turned on (in pel-pkg-for-imenu group).		
	<ul> <li>5 = Use popup-switcher. Requires popup-switcher pel-use-popup-switcher to be turned on (in pel-pkg-for-imenu group).</li> <li>Modify the pel-goto-symbol UI for the current editing session with the pel-select-goto-symbol-UI command, bound to M-g <f4> h.</f4></li> </ul>				
			with M-g <f4> <f2> to access the customization buffer:  ywhere user option must be set to one of the following values:</f2></f4>		
		ault: basic Emacs completion. Use ta			
		• Use Ido. A pel-use-ido must be turned on.			
		<ul> <li>Use Ivy.  Properties Ivy mode  Properties Ivy mode  Properties Ivy must be on.</li> <li>Use helm.  Properties Ivy mode  Properties Ivy must be turned on.</li> </ul>			
			m must be turned on.  iting session with the pel-select-goto-symbol-any-buffer-UI command, bound to M-g		
	<f4> y.</f4>				
	When using Ido, for you have	<ul> <li>Use pel-show-goto-symbol-settings, bound to M-g? to show the current settings for both commands.</li> <li>When using Ido, for you have more options: you can select a different Ido prompt geometry and whether it uses 'flx' fuzzy matching.</li> </ul>			
	<ul><li>Ido prompt geometries:</li><li>The Emacs default: Id</li></ul>	do linear selection,			
		• Grid initially collapsed or expanded.			
	Vertical list.     Select the initial geometry.	The state of the s	tical-mode Activate it with pel-use-ido-vertical-mode user-option turned on.  Change it in the editing session with pel-select-ido-geometry (M-g <f4> M-g).</f4>		
		ry with the <b>per-initial-ido-geometry</b> .  I requires <b>flx-ido.</b> Activate it with			
	• Also use <f11> <f10></f10></f11>	<f2> to customize the PEL iMenu u</f2>	ser-options which have an impact on the way the iMenu entries are displayed.		
	Note that it is also possib		ses the symbols detected by <u>imenu</u> ). See <u>E Speedbar</u> .		
Find definitions using IMenu	• <f11> <f10> i • M-g i</f10></f11>	(imenu INDEX-ITEM)	Lists imenu-detected items from the current buffer (according to its major mode).  • For example, in a elisp file, the entry points are the function definitions and may		
See also:	• M-g M-i		include the variables and other items depending what function does the parsing (it		
<ul> <li>∑ Completion/Input</li> </ul>			can be semantic which provides more information).  Provides one of the following interfaces to let user select entry to jump to:		
• <u>ℤ Navigation</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</li> </ul>		
			graphics and terminal (TTY) modes when the <b>imenu-use-popup-menu</b> user-option is turned on.		
			<ul> <li>with PEL you can use pel-imenu-toggle-popup (bound to M-g <f4> p) to</f4></li> </ul>		
Management		(1	toggle the user interface used by <b>imenu</b> .		
Move point to imenu detected symbol definition in current	• M-g h • M-g M-h	(pel-goto-symbol)	Prompt using for imenu symbol of the current buffer and move point to it.  • Refresh imenu and jump to a place in the buffer using the completion method		
buffer ★★	selected.  • Modify user interface currently used with M-q <f4> h.</f4>				
			The command sets a ref-marker before moving. Return to previous location by		
	A 8-8		typing M-,		
	1 There is a bug in popup-switcher that prevents listing items in some files. I am investigating the issue.				

Description	<u>Keystroke</u>	Function	Notes / Example description	
Move point to imenu detected symbol definition of all opened buffers ★ ★	• M-g y • M-g M-y	(pel-goto-symbol-any-buffer)	Prompt using for imenu symbol of all loaded menu supported buffers and move point to the selection.  Provide input completion using the currently selected method (emacs-default, ido, ivy or helm).  Select the default completion method by customization setting pel-use-imenuanywhere.  Modify user interface currently used with M-g <f4> y.  The command sets a ref-marker before moving. Return to previous location by typing M-,</f4>	
Display current setting of commands:  • pel-goto-symbol  • pel-goto-symbol-any-buffer	M-g ?	(pel-show-goto-symbol-settings)	Display current settings used by the goto symbol commands in the echo area.  Something like this:  goto-symbol UI is: popup-switcher  goto-any-buffer UI is: Ido  - iMenu lists are not flatten.  - Ido uses:  - Ido prompt geometry: grid mode, starts collapsed: expand with tab  - Ido Ubiquitous mode: off  - flx-ido mode: off	
Select Input Completion used by pel-goto-symbol	M-g <f4> h</f4>	(pel-select-goto-symbol-UI)	Select the input completion method used by the pel-goto-symbol command for the duration of the current editing session.  • When Emacs starts the method used is determined by the value of the pel-initial-goto-symbol-UI user-option. You can use this command to change what is used in the current editing session without affecting the customized default.  • See also the commands to control input completion (see <u>S Completion/Input</u> )  • pel-select-ido-geometry: M-g <f4> M-g  • pel-ido-ubiquitous : M-g <f4> M-u  • pel-flx-ido : M-g <f4> M-f</f4></f4></f4>	
Select Input Completion Method used by pel-imenu- anywhere	M-g <f4> y</f4>	(pel-select-goto-symbol-any- buffer-UI)	Select the input completion method used by the pel-imenu-anywhere command for the duration of the current editing session and used by the pel-goto-symbol-any-buffer command.  • When Emacs starts the method used is determined by the value of the PEL pel-use-imenu-anywhere user-option. You can use this command to change what is used in the current editing session without affecting the customized default.	
Emacs Buffer Menu	The list of buffers is available via the Buffer popup-menu. It's also available via the buffer commands (see the Buffers table).			
Open buffer menu See also:   Buffers	• C- <f10> • C-<down-mouse-1></down-mouse-1></f10>	(buffer-menu-open)	Start key navigation of the buffer menu.  List buffers in a drop-down menu.  Lists the buffers by major-mode when several buffers of the same major-mode are opened.  In graphics mode this can also be invoked using the C- <down-mouse-1></down-mouse-1>	