## Menus and iMenu

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<u>Description</u>	Keystroke	Function	Notes / Example description	
Emacs Menus	Emacs has several top-level general purpose menus:  1. The 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 its 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 <f10> the key; shows overplayed on top of the current Emacs frame.  • In text terminal mode, Emacs MenuBar is displayed only when explicitly requested (for example, by the <f10> key).  2. The Buffer Menu, which list all menus. This opens locally, piping-up over the current frame when using the C-<f10> key.</f10></f10></f10>			
Emacs iMenu  See also: • ∑ Completion/Input	It also provides the iMenu facility used to find major definitions in a file by their names.  The iMenu system comes with a simple user interface providing tab-completion list.  The iMenu items can also be displayed in the Index section of the MenuBar and the BufferMenu.  The iMenu behaviour and user interface can 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.  flimenu external package activated by pel-use-flimenu user-option, controls whether iMenu lists are flatten or hierarchical.  imenu+ external library activated by pel-use-imenu+ user-option, extends the basic iMenu with sorting options, bookmarks, index.  imenu-anywhere external package activated by pel-use-imenu-anywhere user-option is used by pel-goto-symbol-any-buffer to jump to symbol definition of any buffer using one of the following input completion method. The user-option must be set to one of the following values:  Use emacs-default: basic Emacs completion. Use tab to see possible matches.  Use Ido. pel-use-ido must be turned on.			
• <u></u> Navigation	<ul> <li>Use lvy. Requires lvy mode le pel-use-ivy must be on.</li> <li>Use helm. Requires Helm mode le pel-use-helm must be turned on.</li> <li>imenu-extra external package activated by pel-use-imenu-extra user-option, adds menu entries extracted from the major mode.</li> <li>popup-imenu external package activated by pel-use-popup-imenu user-option, provides one pop-up menu for the iMenu content.</li> <li>popup-switcher external package activated by pel-use-popup-switcher user-option, provides the same as popup-imenu and more.</li> </ul>			
Open this PDF file. See also: <u>▼ Help/Info</u>	<f11> <f10> <f1></f1></f10></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the local copy of the <u>Names PDF</u> file unless a command prefix (like <b>C-u</b> ) was used. In that case it opens the Github-hosted file instead.	
<u><b>∑</b> Customize</u> 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-filmenu  • 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.	
<u>Secusionize</u> 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 shows when the menu-bar-mode 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> 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.	
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, Index of items in buffer.	Emacs IMenu (index menu) facility provides a menu of the file's items: variables and function definitions for a programming language file, for example, or list of document sections for a <u>reStructuredText</u> or <u>Markdown</u> text file.  To use the Emacs IMenu via the MenuBar, the Index section of the MenuBar must first be <b>activated</b> . See the above row to activate it.  To activate the Index section of the Menu bar, do the following:  Hit <f11> <f10> I. This add's the Index menu to the MenuBar main menu.  Now hit <f10> to open the MenuBar and navigate to the Index entry.  Regardless of the availability off the Index in the MenuBar, you can always use <f11> <f10> i to prompt for one of the items in the buffer, and use tab completion to identify the items, the same items that should show in the Index section of the Menu Bar or the Emacs menu in the minibuffer.</f10></f11></f10></f10></f11>			
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>	
Find definitions using IMenu  See also:  • ∑ Completion/Input  • ∑ Navigation	<f11> <f10> i</f10></f11>	(imenu INDEX-ITEM)	Opens the imenu buffer in the minibuffer window with a list of defined symbols or elements corresponding to the current major mode.  • This provides the same list as the MenuBar Index: the list of important entry points in the file. Use TAB completion to select entry.  • For example, in a elisp file, the entry points are the function definitions.  • Enhance the prompt by changing the input completion mechanism. For example use ivy or Ido with ubiquitous Ido and ido-grid-mode to get a populated list of items easy to navigate through. See   Completion/Input.  • PEL provides the pel-goto-symbol-select-completion bound to M-g h, to move point to the location of a symbol listed by iMenu. See  Navigation.	
Force immediate imenu rescan	<f11> <f10> r</f10></f11>	(pel-imenu-rescan)	Force imenu to immediately rescan the current buffer to find definitions.	

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Print imenu controlling variables  See also:  Help/Info	<f11> ? e i</f11>	(pel-imenu-dbg-print-vars)	Print the value of the imenu variables used to control the imenu functionality for the current buffer.  • Print this information in a *imenu-dbg* buffer.  • Use this when investigating the imenu support for a major mode: use as a (currently primitive) Emacs development tool.
<b>Emacs Buffer Menu</b>	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: <u>Nauffers</u>	• C- <f10> • <c-down-mouse-1></c-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 <