## How to add iMenu and Speedbar support for a major mode

Overview  See:  • <u>Name Menus</u> • <u>Name Speedbar</u>	The iMenu and Speedbar features provide the ability to list various items inside a file. Emacs supports these features in several major-modes but not all. This document describes how PEL provides iMenu and Speedbar support for major modes that doe not already support them. It describes:  • The Emacs commands you can use to investigate the existing support.  • The Emacs Lisp code PEL uses to add support.  Note that the Speedbar uses information gathered by the iMenu system. To support the Speedbar a major mode must support the iMenu and then			
<u>// Speedbar</u>	identify the files that are processed by the Speedbar.			
<b>Investigation Commands</b>	Use the following commands to check what is currently supported by the major mode of the current buffer.			
Print imenu controlling variables See also: <u>∑ Menus</u>	<f11> ? e i</f11>	(pel-imenu-dbg-print-vars)	Print the value of the imenu variable functionality for the current buffer.  Print this information in a *imenu- Use this when investigating the in as a (currently primitive) Emacs of	dbg* buffer. nenu support for a major mode: use
How to add iMenu	There are several ways to provide iMenu support for a given major mode.			
support for a major mode See: • Emacs Manual - iMenu • Search/Replace for Emacs Lisp regexp syntax.	Simplest Method  Create a set of regular expressions to detect various types of elements and add these in one of potentially many (MENU-TITLE REGEXP INDEX) list elements of the imenu-generic-expression variable. Where:  • MENU-TITLE describes the item. Use nil to put this entry at the top of the menu or when you only have one category of items.  • REGEXP is the regexp string used to identify the elements. These are match expressions with potentially several groups.  • INDEX is the index integer of the regular expression match, where 1 is for the first match group. Use 0 to include the complete expression.  Most Flexible Method  Implement a function that creates a menu-specific data structure similar in format to imenu—index-alist and set imenu-create-index-function to that function in a hook for your major mode.  This is an Emacs Lisp alist that can hold the following element types:  • simple element: (INDEX-NAME • POSITION) , where:  • INDEX-NAME is a string describing the element type,  • POSITION can be a character position integer, a marker, or an overlay.  • Only one entry may use a negative value for POSITION to force a rescan of all entries.  • special element: (INDEX-NAME POSITION FUNCTION ARGUMENTS), where  • a menu entry means executing the following Emacs Lisp expression: (FUNCTION INDEX-NAME POSITION ARGUMENTS)  • nested list element: (INDEX-NAME • SUB-ALIST) , where SUB-ALIST is a nested alist. Use this for hierarchical menus.			
Several file extensions identified using a regular expression     (when pel-use-speedbar)		y files using that major-mode informed about the files it must check. een the file and the major mode: the file major mode code, then it must be of g PEL adds them in the pel_keys.el file Make file support does not support file the .mak file extension to the makefile p-mode-alist '("\\.mak\\'".  Also be informed about file extensions ion and passing the file extension. PE is only called when the pel-use-speed y various call scenarios:  Addar  ar-extension ".go")) a list:  Addar  ar-extension '(".y"  ".yacc"  ".lex"  ".l"  ".jison"))))	You need to ensure that: le identification (regexp) must be part done in the initialization code. For the e. That code is executed by when pe es with the .mak extension that is son e-nmake-mode: makefile-nmake-mode))  if it is not already informed. This is d c. provides a proxy function that also	t of the auto-mode-alist. If this e major modes supported by PEL if al-init runs. In the following code is not by calling the speedbar-add-loads speedbar lazily: pel-add-
	,	edbar r-extension ".li?sp")		

## iMenu - Reference

Topic/URL	Comment
Articles describing iMenu	Exploiting Emacs Imenu's Potential     Emacs: Rapid Buffer Navigation with Imenu