§ Speedbar - Major Modes Compatibility

<u>Language</u>	PEL PDF Table	Emacs Support file	Feature name	Major Mode Name	Modeline Lighter	Description
Speedbar and SR-Speedbar	Speedbar-SR avai The types show See also ∑ N This is an early	lable in the Spe on in Speedbar conference and Nav version. More info	edbar table respond to the rigation table rmation will	he information ex es. be included as m	tracted by imenu and	with various major modes. It complements the information on Speedbar and d therefore the table shows what imenu based commands can show. Dodes are tested with Speedbar. You may get other results with other packages. If you do, please let me
<u>Ada</u>		ada-mode.el				
Assembler		asm-mode.el				
<u>Asciidoc</u>	M AsciiDoc	adoc-mode.el	adoc- mode	adoc-mode	adoc	.adoc files XDocument sections X
Batch files		bat-mode.el				
C	<u>ри - С</u>	cc-mode.el				 .c files: function definitions pre-processor macros .h files: inline function definitions pre-processor macros
C++	<u> ұй - С++</u>	C++				 cpp files: ✓ class definition X class member function definitions ✓ shows namespace, function definitions ✓ template function instance definition ✓ template function definitions X pre-processor macros X header files (.hpp): ✓ class definition X class member function definitions X function definitions X template function definitions X pre-processor macros X
<u>C#</u>						
Ceylon						
Chapel						
CLU						
Clojure						
CMake						
Crystal						
Curl						
CWEB						
		D				
<u>D</u>	<u> 181 - D</u>	D				
Dart						
Eiffel						
Elixir	<u> BΙ - Elixir</u>					
Elm						
Emacs Lisp	<u>⊈</u> ৠ - Emacs Lisp	elisp-mode.el				 • .el files: ✓ • defun top-level & indented forms ✓ • defmacro top-level forms ✓ (Note: does not distinguish from defun) • defsubst top-level forms • defvar top-level and indented forms ✓ • defconst top-level forms • defcustom top-level forms • defgroup top-level forms • defhydra indented X
Erlang	भ्रा - Erlang					 ⚠ Does not work by default. PEL provides a fix .erl files: .escript files: .hrl files: Erlang functions
F#_						
<u>F*</u>						
<u>Forth</u>	Bί - Forth					 .fth files when pel-use-forth is t. Variables words
Fortran F-90 and F-95		f90.el				
<u>Fortran</u> F-77, F-90		fortran.el				

Groupy Statistics Stat	<u>Language</u>	PEL PDF Table	Emacs Support file	Feature name	Major Mode Name	Modeline Lighter	Description
History Markedown Ma	Go	<u> 1β1 - Go</u>	go-mode.el	go-mode	go-mode	Go	 .go files func type
Martination	Groovy						
HTML Ity Ity Ity Ity Ity Ity Ity It	Haskell						
March Mar					mhtml mada	VLITAIL.	
Horicon Content Conte	HIML				minum-mode	AITIVILT	
Scient Schwere at Schwere	Hy						
Javanezando Ja	Icon		icon.el				
Juneacript Julia Qui - Julia Julia Common Lian Julia - Common Common Lian Julia - Common Lian	IDL		idlwave.el				
Aution Kedin Kedin Late X Late - CMU Linker Limbo Listo Limbo Listo Limbo Listo Line X Line Common Listo VI - Listo	<u>Java</u>						
Machina Mac	Javascript		js.el				
Larex Lisp - Common Lisp Lisp - Lisp	<u>Julia</u>	<u>aβῖ - Julia</u>					
Liuribo Liuribo Liur	<u>Kotlin</u>						
Limbo Lisp Common Lisp Common Lisp Common Lisp Lisp Common Lisp Lisp Common Lisp Lisp Lisp Lisp Lisp Lisp Lisp Lisp Lisp			ld covint -1				
Lice Common Lige Live Script Live Script			ia-script .el				
Lius Make	Lisp - Common Lisp						I, .lsp, .lisp filesfunc
Make	LiveScript						
Make Make Make make-mode.el make-mode.el make-mode.el make-mode mode mode mode mode mode mode mode	LFE						
Make git - Make make-mode.et make-mode.et - make-bushma	Lua						
Markdown				madea	- madeafile	- DCD-makafila	
ML Modula 2 modula 2.el modula 2.el modula 3 modula 4	<u>max</u>	at - Make	indic indicat		bsdmake-	Boshiakone	 Dependencies X Includes extra/invalid dependencies in operations when the line includes a colon. Seen on Emacs 26.3. However makefile-previous-dependency does work properly. Since this is what's used, need
Modula 2 modula 2-el modula 2 el modula 3 modula 4 modula 4 modula 4 method definitions 3 method 4 method 4 method 4 method 4 meth	Markdown						
Modula 3 Nemerile Image: NetRexx mode ell Image: Netrexx mode ell Netrexx mode ell nnx files: ♥ n	<u>ML</u>						
NetRexx 91 - REXX netrexx-mode.el netrexx-mode endose.el netrexx-mode mode netrexx-mode endose.el netrexx-mode en	Modula 2		modula2.el				
NetRexx							
Mode		my DEVV	netrovy-	netrevy-	netrevy-mode	Netrovy	
Nim Object Pascal opascal.el opa	Neuteax	301 - HEAA			Tietiexx-mode	Netrexx	• class definitions <a>V
Objective-C OCaml Octave Octave OpenCL Opa Org Mode Mode Oxygene Pascal Descript Perl Polog Oxygene Prolog Opascal.el Opascal.el Opascal.el Opascal.el Oxygene Oxygen	Newspeak						
Objective-C OCaml Octave Octave.el OpenCL Opa Org Mode Org Mode Org Mode Oxygene Pascal Perl Perl Polog Prolog Octave.el Octave.el Ond Org Mode Org	Nim						
OCaml Octave OpenCL Opa Org Mode M: Outline/Org Mode Mode Org Org Mode Org Mode Org Mode Org Org Org Org Mode Org Org Mode Org Org Mode Org Org Mode Org Org Org Mode Org Org Mode Org Org Org Mode Org			opascal.el				
Octave OpenCL OpenCL Opa Org Mode Org Mode M_Outline/Org-Mode Org Mode Org Mode Org Mode Org Mode Org Mode Org Mode Org							
OpenCL Opa Org Mode M_Outline/Org-Mode Mode org-mode org-mode org-mode org files: ▼ • sections ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identified as org-mode files with file level variables: ▼ • extension-less files that are identifie			octave.el				
Opa M. Outline/Org-Mode M. Outline/Org-Mode Org mode Org sections ✓ • sections ✓ • sections ✓ • extension-less files that are identified as org-mode files with file level variables: ★ (★ Check for ways to activate Speedbar support. Activating a menu Index does not seem to help). Oxygene Pascal pascal.el Perl Perl perl-mode.el Postscript ps-mode.el Prolog prolog.el Prolog Prolog	OpenCL OpenCL						
Mode • sections ✓ • extension-less files that are identified as org-mode files with file level variables: ✓ • extension-less files that are identified as org-mode files with file level variables: ✓ • check for ways to activate Speedbar support. Activating a menu Index does not seem to help). • Pascal pascal.el Perl perl-mode.el Pike Postscript Prolog prolog.el	Opa						
Pascal pascal.el Perl perl-mode.el Pike ps-mode.el Postscript ps-mode.el Prolog prolog.el	Org Mode				org-mode	Org	 sections extension-less files that are identified as org-mode files with file level variables: Check for ways to activate Speedbar support.
Perl perl-mode.el Pike Postscript ps-mode.el Prolog prolog.el Prolog	<u>Oxygene</u>						
Pike Postscript ps-mode.el Prolog prolog.el	<u>Pascal</u>		pascal.el				
Postscript ps-mode.el Prolog prolog.el	<u>Perl</u>		perl-mode.el				
Prolog prolog.el prolog.el	Pike						
			-				
E III GARANA	PureScript		prorog.er				

<u>Language</u>	PEL PDF Table	Emacs Support file	Feature name	Major Mode Name	Modeline Lighter	Description
Python	भ्रा - Python	python.el		python-mode	Python	 .py files: class definitions class method definitions function definitions X functions defined inside logical statements (like if statements) and therefore indented are no always reported.
		python- mode.el		python-mode	Ру	 .py files: class definitions class method definitions function definitions
		standard distribu python.el by bein Although this	tion and is q ig identified b was written erence of be	uite large (1677 foefore python.el first, at this point haviour between	unctions in version 2 in Emacs load-path. I'd recommend to re	uted with Emacs, python-mode.el was written before but is not part of the (20201230.2132). Once python-mode.el is installed it normally overrides It is not possible to use both and select one dynamically. ename the mode to py-mode (it would match the mode-line lighter). cs mode) and SR-Speedbar (in terminal mode). Speedbar seems to detect
		more r yanem nem	10. 11.10.0	ouiganon io i		
Racket						
ReasonML						
reStructuredText	∬ reStructuredText					• .rst, .rst.txt, .stxt files,: ✓ • sections ✓
Rexx	BΙ - REXX	rexx-mode.el	rexx-mode	rexx-mode	REXX	 .rex, .rexx, .elx, .ncomm, .cpr files procedure definitions
Rebol						
Red						
Ruby		ruby-mode.el				
Rust						
Sather						
Scala						
<u>Scheme</u>		scheme.el				
MIT Scheme		xscheme.el				
Self						
Shell Script		sh-script.el				
<u>Shen</u>						
<u>Simula</u>		simula.el				
<u>Smalltalk</u>						
Solidity						
SQL		sql.el				
<u>Swift</u>						
<u>Tcl</u>		tcl.el	tcl			
<u>TeX</u>						
<u>TypeScript</u>						
Ā						
<u>Vala</u>						
Vera, OpenVera		vera-mode.el	vera-mode			
Verilog SystemVerilog		verilog- mode.el				
VHDL		vhdl-mode.el				
XML						
<u>Zig</u>						