PEL Topics Index

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				Note: with PE	L, type <f11> <f1></f1></f11>	to open this PDF inde:
Emacs Reference Cards	These are links to the PDF version of official English version of the quick reference cards for GNU Emacs and popular					external packages.
With PEL you can access these via the	PEL documents Emacs	s key bindings as well, th	nese cards provide usefu	I complement to what P	EL provides.	ı
f11> ? e r key sequence. See \(\tilde{\mathbb{E}} \) Help/Info	Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
Зее <u>и пеір/шіо</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
PEL Overview PEL repo PEL Readme PEL Manual PEL NEWS Discussions	This table holds links to the PEL file tables. Each cell holds a hyperlink to the GitHub hosted raw PDF table. For the best user experience, use a browser that can render PDF directly instead of downloading. • Mozilla Firefox (version > 78) does that perfectly. You may need to activate a plug-in for other browsers. • With that in place, you can browse through all the PDFs and reach a vast amount of information quickly. From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence. More help topics with the symbols, colour coding and various other conventions are described in the ▶Legend PDF.</f1></f11>					< f11> ? p keys.
				cribed in the <u>≻Legend</u> F ⊥	PDF.	
General Information.	<u>➤ Legend</u> <u>➤ Recommended Emacs User Option</u>			<u>≻Themes</u>		
Development Information	<u>≻PEL</u>	iMenu/Speedbar s	<u>upport</u>	PEL Naming Conve	entions	
Migration Guide	>CRISP ≈ Emacs					
OS Desktop Key Bindings (Bindings that don't clash with PEL)	s macOS Fct Keys	<u>É macOS Keys</u>	10 Ubuntu 16.04 Desk	top Keys		
		terminal settings	Mint 20 Desktop Keys			
Feature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals C	omparisons
Key Prefixes & Suffixes	∑ Modifier Keys		Numkeypad	≻PEL	Keys - Fn	Keys - F11
•		with only ® are Emacs		ks are external packages		
Emacs Features A Guided Tour of Emacs.		,				•
Awesome-Emacs	∑ Abbreviations	∑ Diff & Merge	<u>∑ Grep</u>	<u>∑ Marking</u>	∑ Scrolling	∑ Tab Bar
MELPA and GNU ELPA Run Emacs daemon & client on macOS	∑ Align	∑ Dired	∑ Help/Info	<u>∑ Menus</u>	∑ Search/Replace	T Templates
he PEL tables listed at right describe Emacs	∑ Auto-Completion	∑ Display - Lines	<u>∑ Hide/Show</u>	∑ Mode Line	∑ Sessions	∑ Text Modes
commands & key bindings for concepts & features. The cell color is light-blue for major mode, light-red for minor mode Emacs commands can be executed by name or bound to key sequences. The commands may have <i>arguments</i> and keys can express	∑ Autosave/Backup	∑ Drawing	<u>∑ Highlight</u> (colors)	<u>∞ Mouse</u>	<u> </u>	∑ Time Tracking
	<u>∑ Bookmarks</u>	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	<u>∑ Transpose</u> text
	<u>∑ Buffers</u>	∑ Faces/Fonts	∑ Indentation	∑ Navigation	<u> ℤ term-mode</u>	<u>∑x Treemacs</u>
	∑ Case Conversions	<u>∞P Fast Startup</u>	∑ Input Method	<u>∑ Outline</u>	<u> </u>	<u>∑ Undo/Redo</u>
nem. <u>Emacs Keys</u>	∑ Close/Suspend	∑ File Encoding	∑ Inserting Text	∑ Packages	<u> ▼ vterm-mode</u>	∑ VCS-Git XMagit
Numeric Arguments /ou can also: Run Command by Name	<u>∑ Comments</u>	∑ File-mngt	∑ Key-Chords	<u>∑</u> Projectile	<u>∑</u> X Smartparens	∑ VCS-Mercurial
	∑ Completion/Input	∑ File/Dir Variables	∑ Keyboard Macros	∑ Rectangles	∑ Sorting	∑ VCS-Subversion
Emacs uses a concept of modes: • Emacs Major and Minor Modes • Major Modes • Minor Modes	∑ Counting	∑ Fill/Justify	<u>βίχ- Lispy</u>	∑ Registers	∑ Speedbar	<u>∑ Web</u>
	<u>∑M CUA</u>	∑ Frames			∑ Spell Checking	∑ Whitespace
	∑ Cursor				∑ SyntaxCheck	<u>∑ Windows</u>
Choosing Modes EL provides key sequences to toggle minor	<u>∑ Customize</u>					∑ Xref - Cross Re
nodes.	∑ Cut & Paste					
भ्रा - Emacs Lisp concepts & tools	<u>≴ display-buffer</u>	<u>≴</u> - ELisp Types	<u>★ ERT</u> (regr-testing)	<u> </u>		
Ref - Cross Reference Tools tee also: ∑ Xref	Emacs supports various cross reference mechanisms described in the $\underline{\Sigma}$ Xref table. These mechanisms take advantage of tools and integrate with them. Notes about those tools are available in the tables listed in this section.					e of various external
	Xref-Support	3 Xref-Frontend	Xref-Backend			
PEL supports installation and partial setup of the following tools:	PEL has support for several build tools but they are not all documented in a page. Nix Requires <u>nix-mode</u> external package activated when <u>pel-use-nix-mode</u> user-option is tuned on.					Command Line Scripting Languages:
Build Tools & Preprocessor			ckage <a> da activated wh	nen pel-use-tup user-op	tion is tuned on.	bash, sh, zsh
	<u>₽</u> [- M4	<u>pι - Make</u> gmake				LIEBER ON ON LONG THE
Data Serialization	© CWL	① YAML				Utility: GNU readlin
Data Modelling/ Specification	S ASN.1 asn1-mode	© MIB snmp-mode	<u>\$</u> YANG			
lardware Description Languages	Verilog ##future	VHDL ##future				
ext Markup Languages	M AsciiDoc	<u>Markdown</u>	M Org-Mode	M reStructuredText		OS App Control Scripting Language
Graphics Markup	M Graphviz Dot	M MscGen	<u>M PlantUML</u>			अर्ड- AppleScript
Programming Languages	Emacs has major mode	support for several pro	gramming languages. F	PEL currently adds extra	support for some of ther	n, listed below.
Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (E) • Functional: (F) Pure: (F) • Imperative: (T) or no token • Object Oriented ∞ • Has Syntactic Macros: (f)	BEAM Programming Languages	Functional Languages	Javascript target	Lisp Family Languages	Lisp-like Languages	
	Curly Bracket	Java Virtual Machine		Scheme Language	Stack Based	
	Languages Languages Dialects Languages					
			in alphabetical order. ne programming languag	ge family(ies).		
	Ada ## future	<u>Bl-D</u> ifA	<u>apt - Gambit</u> ⊕®	<u>aβι - Janet</u> ifm	Objective-C #future	Scala ##future
	PI - Arc fm	Dart ##future	<u>nu - Gerbil</u> fmA	Java ##future	ழு - OCaml if	រុ <u>ធ្រ - Scheme</u> f
 The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for other programming languages not listed here. 	<u> ұр :- С</u>	Eiffel ##future	<u> βι - GNU Guile</u> ∱m	ា្រ្	Pascal ##future	Seed7 ##future
			pι - Gleam	βΙ - Julia m	Bĭ - Perl	Swift ##future
		BI - Elixir @M(f)A	BI - Go	Kotlin #future	%ा - Python	\$1 - Tcl ∰future €
	<u>βι - Chez</u> ∱m				_	
Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada, Fortran, Javascript, Java, Modula, Pascal (based on my need for them or requests (if any)).	<u>aβt - Chibi</u> ∱m	<u> </u>	Groovy ##future	<u>apι-lfe</u> ©mfA	βί - Purescript F	អ្ - Typescript ##
	<u>βι - Chicken</u> fm	<u>βι - Erlang</u> ©fA	<u>aβt - Haskell</u>	Lua ##future	<u>apt - Racket</u> ⊕m	<u>βῖ - UNIX Shell</u>
	<u>at - Clojure</u> fm	Factor (Cf)com	Haxe #future	Modula #future	βῖ - ReasonML ﷺ	<u> 191 - V</u>
	Common Lisp fm	Bౖĭ - Forth (€	<u>ൂat − Hy</u> (python) m	B	<u>βί - REXX</u>	Zig #future
	Crystal ##future	Fortran ##future		3β ξ - Nim	Bt - Ruby	
					®I - Rust	
	I		I .			