PEL Topics Index

PEL TOPICS INDEX							
Last updated on: 2025-10-10 Note: with PEL; type <f11> <f1> to open this PDF ind</f1></f11>							
Emacs Reference Cards		Links to PDF version of official English version of the quick reference cards for GNU Emacs and popular external packages. With PEL, access these PDF cards from within Emacs with the <f11> ? e r key sequence. See Fleip/Info for more info.</f11>					
Emacs Release History EmacsWiki		<u>Emacs</u>	Calc	Gnus	Magit Cheatsheet	<u>Org</u>	<u>Viper</u>
		Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
PEL Overview PEL repo PEL Readme PEL Manual PEL NEWS Discussions PEL license Emacs Mailing Lists Emacs project repo Contribute to Emacs		This table holds links to all other PEL topic oriented PDF table files (hosted on Github). For the best user experience, use a browser that can render PDF directly instead of downloading: all PDFs are heavily hyperlinked. • Mozilla Firefox (version > 78) does that perfectly. You may need to activate a plug-in for other browsers. From within Emacs open this topic index PDF by typing the f11 ? r expected. The symbols, colour coding and various other conventions are described in the Legend PDF.					
Terminal Multiplexers:	General Info ≻	<u>≻Legend</u>	≥Recommended Ema	acs User Option	<u>≻Themes</u>	Migrate from CRiSP	
GNU screen , Tmux Command Line Scripting	Startup >		Run Emacs daemon &	k clients €	iMenu/Speedbar su	upport	
Languages: bash, sh, zsh ightharpoonup : GNU readline, ls -l, ssh	PEL Code >	How to do it with PEL	PEL Naming Conve	entions	PEL Environment V	/ariables	PEL utilities
OS Desktop Key Bindings (Bindings that don't clash with PEL)		≰ macOS Fct Keys	★ macOS Keys★ terminal settings	A DIMINIT 20 Desktop Keys		①Ubuntu 16.04 Desk	top Keys
Feature Compariso	ns	Completion Modes	Compatibility	Speedbar/iMenu M	lode Compatibility	§ Shells/Terminals C	om <u>parisons</u>
Key Prefixes & Suffixe		∑ Modifier Keys	∑ ENumkeypad		Keys - F11	Keys - F12	≻PEL
∑ Emacs Manual , Guided To				generic features, blue links		-	
Emacs Lisp Manual		∑ Abbreviations	∑ Diff & Merge	∑ Grep	∑ Marking	∑ Scrolling	∑ Tab Bar
 Emacs Docs: Emacs, Ema Mastering Emacs, Aweson 		∑ Align	∑ Dired	∑ Help/Info	∑ Menus ∑iMenu	∑ Search/Replace	T Templates
MELPA and GNU ELPA The tables listed at right description	ribe Emacs	∑ Auto-Completion	∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes
commands & key bindings for features. The cell is light-blue f	concepts &	∑ Autosave/Backup	∑ Drawing	<u>∑ Highlight</u> (colors)	∑ Mouse	∑ start Shells/REPLs	∑ Time Tracking
light-red for minor mode specific concepts. Grey cells are links into other pages for		∑ Bookmarks	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	<u>∑ Tramp</u> 🫜
important concepts.	_	∑ Buffers	∑ Execute Cmds	∑ Indentation	∑ Navigation	<u> ℤ term-mode</u>	<u>∑ Transpose</u> text
Emacs commands can be exe- bound to key sequences. They	y describe the	∑ Case Conversions	∑ Exec Shell Cmds	∑ Input Method	∑ Object Files	eat-mode	<u>∑X Treemacs</u>
commands, their <u>arguments</u> ar sequences bound to them.	nd the key	∑ Close/Suspend	∑ Faces/Fonts	∑ Inserting Text	∑ Outline	vterm-mode	∑ Tree Sitter
Emacs Keys Numeric Arguments		∑ Comments	<u></u> ∑P Fast Startup	∑ Key-Chords	<u> ∑ Packages</u>	<u>∑X Smartparens</u>	∑ Undo/Redo/Repeat
You can also: Run Command by Name		∑ Compilation Mode	∑ File Encoding	∑ Keyboard Macros	∑X Projectile	∑ Sorting	∑ VCS-Git XMagit
		∑ Completion/Input	∑ File-mngt	\$Lagging key strokes	∑ Recursive Edit	∑ Speedbar	▼ VCS Subversion
 Emacs uses a concept of mod Emacs Major and Minor M 		∑ Counting		Logging key strokes	∑ Rectangles □ Registers □ Registers □ Registers □ Registers □ Rectangles □	∑ Spell Checking	∑ VCS-Subversion ∑ Wob
Major ModesMinor Modes		∑M CUA	∑ Fill/Justify		<u> </u>	∑ SyntaxCheck	<u>∑ Web</u>
Choosing Modes	iences to togale	∑ Cursor ∑ Customize	<u>∞ Frames</u>				∑ Whitespace ∑ Windows
PEL provides several key sequences to toggle minor modes.		∑ Cut & Paste					
<u> </u>	& tools		±* - ELisp Types	₤ Hooks	≴ Elisp Build Tools	£ ERT (regr-testing)	AICI - Ologgingia
Parsing tools, Indentation &			_			- (0 0)	0
Parsing tools, indentation a	<u>k Alei</u> Ioois.	Language Servers	₫ Tree-sitter	Indentation Styles	Xref-Support	Xref-Frontend	Xref-Backend
Build Tools		<u>βι - CMake</u> ₩	-	PI - Meson	<u>βι - Ninja</u>	<u>₽ℓ - Nix</u>	<u> </u>
Data Serialization	Modelling	© CWL	<u> </u>		S ASN.1 asn1-mode	S MIB snmp-mode	<u>© YANG</u>
Other File Formats		Binary, Object, Execut	able Files	Log Files	RFC (RFC @ Wikipedia)		SSH files wash
		∑ Changelog Files	Config/ini/toml Files		RPM Files (spec fi	ile format)	M X.509 Certificates
Hardware Description L	anguages	<u> </u>	ἥδῖ - VHDL ₩	₫ Language Server &	Tools for HDL		
Lightweight Markup Languages		M AsciiDoc	<u>M Markdown</u>	M Org-Mode	M reStructuredText		
Graphics Markup		<u> М Graphviz Dot</u>	M MscGen	<u>M PlantUML</u>			
Programming Languages Main Paradigm of Programm	in I anguage	Emacs has major mode	support for several prod	gramming languages. PE	EL extends Emacs supp	ort for some of them (otl	hers are marked ##).
Main Paradigm of Programming Languages • Actor Model: A Array • Concatenative Concurrent: • Domain Specific • Dynamic £xtensible • Functional: Pure: • Generic • Generic • Generic • Array Concurrent: • Concurrent: • Concurrent: • Pure: • Functional: • Generic • Generic • Array • Concurrent: • Concurren		BEAM Programming	<u>Functional</u>	Javascript target	Pascal-style syntax	Lisp-like Languages	Stack Based
		Curly Bracket	Java Virtual Machine	ML Family	Lisp Family	Scheme Dialects	OS App Control
		7 1- ini 30			77 11 (1/4/6)	nv DI	م ا اشاء
		<u>क्षा - Ada</u> ∰ ३⊗	<u>PL-D</u> ①①A		Pĭ - Janet ①∱®	₽ĭ-Pascal	Scala ##
• Imperative: (i) or no token		ֆ i.∉. AppleScript	Dart ##		₽Ĭ - Java ﷺ	<u>βl - Perl</u> (perl5)	<u>PI - Scheme</u> ①
Object Oriented Procedural Has <u>Syntactic Macros</u> :		APL	क्षा - Eiffel ₩ @ S		₽ĭ - Javascript ##	<u>βΓ - Pike</u> <i>d</i>	<u>№1-Seed7</u> ## @ இ ϡ
• Multi-paradigm ঝ Reflective			βῖ - Elm ₩ F	<u>ֆῖ - Gleam</u>	Pt - Julia m	PI-Python & POF	<u>βι-Smalltalk</u> ₩ ⊚
System Level The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for some of the one PEL does not support and for other programming languages not listed here.		<u>βl - awk</u> d	<u>PL - Elixir</u> ©@fA	<u>Pl - Go</u> Θ	Kotlin ##	\$↓ - Purescript ₩ €	<u>pι-Swift</u>
		<u>₽1 - C</u> ⊗	⊈Pl - Emacs Lisp	Groovy ##	<u>P</u> ℓ-LFE ©@⊕A		
		<u>₽Ĭ - C++</u> ⊚⊗	<u>βι - Erlang</u> ©fA	B	<u>apĭ -Lua</u>	<u>PI - Racket</u> ∱®	អ្រ - Typescript 🚧
		Carbon ## future S	<u>ൂ≀ - Factor</u> ⓒ ⊕ ⊚ ®	Haxe 🚧	<u> <u></u><u> </u><u> </u> </u>	រុរ្ - ReasonML ##	<u>βί - UNIX Shell</u>
Future support for APL, Car		PI - Chez 🗇 🗇	भूर - Forth 🕟	<u>ൂi - Hy</u> (python) ₪	<u>ֆἴ-Modula</u>	Bᢩᠮ - REXX	<u> ұр - V</u>
Elm, Groovy, Haxe, Kotlin, Purescript, ReasonML, Scala, Typescript and documentation of support for Fortran (based on my need for them or requests).		PI - Chibi 🗇	Fortran 🚧		ழ≀ - NetRexx	ֆῖ - Ruby	<u>apī -Zig</u> ⊗
		Bl - Chicken fm			<u>apι - Nim</u> @⊗	ıβι - Rust Θ	
		<u>βι - Clojure</u> fm			§ῖ-Objective-C		
		Common Lisp fm			βι - OCaml if		
		Crystal ##			<u>₽I - Odin</u>		