PEL Topics Index

			i LL iopi				
Last updated on: 2025-05-07 Note: with PEL, type < f1> vo open this PDF index.							
Emacs Reference Cards		These are links to the PDF version of official Eng PEL documents Emacs key bindings as well, the		glish version of the quick reference cards for GN			
With PEL, access these cards from Emacs with the <f11> ? e r key sequence.</f11>		Emacs Calc		Gnus Magit Cheatsheet		Org	Viper
See <u>E Help/Info</u> for more info.	sequence.	Emacs survival card		Gnus booklet	Magit Ref-card		VIP
➤ PEL Overview PEL license		This table holds links to the PEL file tables (hosted on Github as raw PDF files).					
PEL repo PEL Readme PEL Manual PEL NEWS Discussions Last updated on: 2025-05-07 Emacs Mailing Lists		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 <f11> ? p keys.</f11></f1></f11>					
		symbols, colour coding and various other conventions are described in the <u>▶Legend</u> PDF.					
Terminal Multiplexers: GNU screen , Tmux Command Line Scripting Languages: bash, sh, zsh Cmdline: GNU readline, ls -l	General Info ≻ Startup ≻ PEL Code ≻	<u>≻Legend</u>	,		Migrate from CRiSP		
			Run Emacs daemon & clients • 1 Image: iMenu/Speedbar support				
		How to do it with PEL	PEL Naming Conventions PEL Environm		PEL Environment V	t Variables PEL utilities	
OS Desktop Key Bindings (Bindings that don't clash with PEL)			<u>♠ macOS Keys</u> <u>♠ Mint 20 Desktop Keys</u>		<u>eys</u>	OUbuntu 16.04 Desktop Keys	
			<u>≰ terminal settings</u> <u>♠ Rocky Linux 8 Desktop Keys</u>				
		∄ Completion Modes	S Compatibility Speedbar/iMenu Mode		Mode Compatibility	§ Shells/Terminals Comparisons	
Key Prefixes & Suffixes			∑ Numkeypad	Keys - Fn	Keys - F11	Keys - F12	≻PEL
➤ Emacs Features • A Guided Tour of Emacs. • Awesome-Emacs • MELPA and GNU ELPA The tables listed at right describe Emacs commands & key bindings for concepts & features. The cell is light-blue for major mode, light-red for minor mode specific concepts. Grey cells are links into other pages for important concepts. Emacs commands can be executed by name or bound to key sequences. They describe the commands, their arguments and the key sequences bound to them. • Emacs Keys • Numeric Arguments You can also: • Run Command by Name						s. The green links are mo	
		∑ Abbreviations	∑ Diff & Merge	∑ Grep	∑ Marking	∑ Scrolling	∑ Tab Bar
		∑ Align	∑ Dired	∑ Help/Info	∑ Menus	∑ Search/Replace	T Templates
		∑ Auto-Completion	∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes
		∑ Autosave/Backup	∑ Drawing	∑ Highlight (colors)	∑ Mouse	∑ start Shells/REPLs	∑ Time Tracking
		<u> ▼ Bookmarks</u>	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Tramp ि
		∑ Buffers	∑ Execute Cmds	∑ Indentation	∑ Navigation	∑ term-mode	∑ Transpose text
		∑ Case Conversions	∑ Exec Shell Cmds	∑ Input Method	∑ Object Files	<u> ∑ eat-mode</u>	∑ X Treemacs
		∑ Close/Suspend	∑ Faces/Fonts	∑ Inserting Text	∑ Outline	<u> ℤ vterm-mode</u>	∑ Undo/Redo/Repeat
		∑ Comments	<u></u> ∑P Fast Startup	∑ Key-Chords	∑ Packages	∑ X Smartparens	∑ VCS-Git XMagit
		∑ Compilation Mode	∑ File Encoding	∑ Keyboard Macros	<u>∑</u> Projectile	∑ Sorting	∑ VCS-Mercurial
Emacs uses a concept of modes: • Emacs Major and Minor Modes • Major Modes • Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes.		∑ Completion/Input	∑ File-mngt	Φίχ- Lispy	∑ Rectangles	∑ Speedbar	∑ VCS-Subversion
		∑ Counting	∑ File/Dir Variables		∑ Registers	∑ Spell Checking	∑ Web
		<u>∑M CUA</u>	∑ Fill/Justify			∑ SyntaxCheck	∑ Whitespace
		<u>∑ Cursor</u>	<u> </u>				∑ Windows
		∑ Customize					∑ Xref - Cross Refs
		∑ Cut & Paste					
		<u>≴ display-buffer</u>	<u> </u>	<u>f ERT</u> (regr-testing)	# Hooks		
XRef - Cross Reference Tools See also: <u>∑ Xref</u>		Emacs supports various cross reference mechanisms described in the Xref table. These mechanisms take advantage of various external tools and integrate with them. Notes about those tools are available in the tables listed in this section. Also describes indentation.					
		₫ Xref-Support	⚠ Xref-Frontend	∄ Xref-Backend			Indentation Styles
Build Tools & Preprocessor		ıβι - CMake ₩	<u> 1</u> μ - Μ4	<u>βι - Make</u> gmake	BΙ - Nix	<u> ұй - Тир</u>	
Data Serialization & Modelling		© CWL	<u> </u>		S ASN.1 asn1-mode	© MIB snmp-mode	S YANG
Other File Formats		∑ Changelog Files	Config/ini/toml Files	RFC (RFC @ Wikipedia)			M X.509 Certificates
Hardware Description Languages		Verilog ##	VHDL ##		RPM Files (spec file format)		
Lightweight Markup Languages		M AsciiDoc	M Markdown	M Org-Mode	M reStructuredText		
Graphics Markup	<u>laagoo</u>	M Graphviz Dot	M MscGen	M PlantUML			
Programming Languages					FL extends Emaca supp	oort for some of them (ot	hers are marked with
Main Paradigm of Programming Languages • Actor Model: (A) Concatenative (K) • Concurrent: (C) Domain Specific (d) • Dynamic of Extensible (C) • Functional: (T) Pure: (T) • Generic (S) • Imperative: (T) or no token • Object Oriented (D) Procedural (P) • Has Syntactic Macros: (T) • Multi-paradigm (A) Reflective (C) • System Level (S) • 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.			Functional	Javascript target	Pascal-style syntax	Lisp-like Languages	1 1/
		Curly Bracket	Java Virtual Machine		Lisp Family	Scheme Dialects	OS App Control
		Ada 🚧	<u> 16 </u>	PI - Gambit 🗇 🗇	<u>aβί - Janet</u> ①∱m	<u>apt - OCaml</u> if	<u>Bℓ - Rust</u> Θ
		ழி க்- AppleScript	Dart 🗯	<u>Bi - Gerbil</u> fmA	Java 🚧	<u>aβt - Odin</u> ⊗	Scala 🚧
		<u>Pl-Arc</u> fm	Eiffel 🚧 🕒	PI - GNU Guile 🗇	भूर - Javascript 🚧	<u>pι-Pascal</u>	<u>Bl - Scheme</u> fm
		<u>at - awk</u> @	β ῖ - Elm 🚧 🕞	<u>aμι - Gleam</u>	<u>βι - Julia</u>	<u>BI - Perl</u> (perl5)	<u>মূ্য-Seed7</u> ## @ இ ৯
		<u>ൂn - C</u> ⊗	<u>al - Elixir</u> ©@FA	<u>βρί - Go</u> Θ	Kotlin ##	<u>%1 - Pike</u> d i 0	<u>nt-Smalltalk</u>
		<u>ൂ≀ - C++</u> ⊚⊗	<u> ጟ</u> ፞፞፞ቑ፝፞፞ - Emacs Lisp	Groovy 🚧	<u>nu - LFE</u> ©m⊕A	PI - Python & OOF	<u>β</u> Ι-Swift
		Carbon 🗯 🔇	<u>βί - Erlang</u> ©fA	β ῖ - Haskell ⑤	<u>βι -Lua</u> f @ P	អ្ - Purescript ₩ ೯	<u>βί - Tcl</u> (f)
		<u>Pℓ - Chez</u> ∱®	<u>ൂ≀ - Factor</u>	Haxe 🚧	ֆἴ-Modula	<u>au - Racket</u> fm	
Future support for Carbon, Crystal, Dart, Eiffel, Elm, Groovy, Haxe, Kotlin, Purescript, ReasonML, Scala, Typescript and documentation of support for Ada, Fortran, Javascript, Java, Modula, (based on my need for them or requests).		<u>Pl - Chibi</u> fm	ង្¥ - Forth ®	<u>ൂi - Hy</u> (python) ₪	្នា្ - NetRexx	βῖ - ReasonML ﷺ	भूर - UNIX Shell
		PI - Chicken fm	Fortran 🚧		<u>aβι - Nim</u> @⊗	ΦΙ - REXX	<u> ₽1 - V</u>
		pι - Clojure 🗇			<u> βἴ-Objective-C</u>	ı̃ı - Ruby	<u>pĭ -Zig</u> ⊗
		Common Lisp fm					
		Crystal 🚧					