PEL Topics Index

——————————————————————————————————————								
Last updated on: 2025-02-22 Note: with PEL, type < f1> <f1> to open this PDF index.</f1>								
Emacs Reference Card				lish version of the quick reference cards for <u>GNU Emacs</u> and popular external packages.				
With PEL, access these cards from Emacs		PEL documents Emacs key bindings as						
with the $<$ f11> ? e r ke See $\underline{\mathbb{Z}}$ Help/Info for more info.		Emacs	4	Calc	Gnus booklot	Magit Per pard	<u>Org</u>	Viper
		Emacs survival o		Dired	Gnus booklet	Magit Ref-card		VIP
➢ PEL OverviewPEL repo	PEL license Last updated on:	This table holds links to the PEL file tables (hosted on Github as raw PDF files). For the best user experience, use a browser that can render PDF directly instead of downloading.						
PEL Readme	Mozilla Firefox (version > 78) does that perfectly. You may need to activate a plug-in for other browsers.							
PEL Manual PEL NEWS	2025-02-22	 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> 						
• Discussions		The symbols, colour coding and various other conventions are described in the Legend PDF.						
Terminal Multiplexers: General Info ➤							Migrate from CRiSP	
GNU screen , Tmux	Startup >	-				<u>≻Themes</u>		
Command Line Scripting Languages: bash, sh, zsh				Run Emacs daemon & clients		iMenu/Speedbar su	<u>ipport</u>	ļ .
Cmdline: GNU readline, Is -I	PEL Code >			PEL Naming Conve	ntions	PEL Environment V	/ariables	PEL utilities
OS Desktop Key Bindings		 	<u>ys</u>	<u> </u>		e <u>ys</u>	10 Ubuntu 16.04 Desk	top Keys
(Bindings that don't clash v	_			≰ terminal settings	Rocky Linux 8 Desi			
Feature Comparison	ns	₿ Completion M	lodes	Compatibility	§ Speedbar/iMenu M	Mode Compatibility	§ Shells/Terminals Co	omparisons
Key Prefixes & Suffixes	s	∑ ■ Modifier Key	ys	<u>∑</u> Numkeypad	Keys - Fn	<u>Keys - F11</u>	Keys - F12	<u>>PEL</u>
∑ Emacs Features ☐ ☐ ☐ ☐ ☐		Cells link titles starting with only ∑ are Emacs generic features, blue links are external packages. The green links are mostly PEL extensions.						
A <u>Guided Tour of Emacs</u> .		∑ Abbreviations		∑ Diff & Merge	∑ Grep	∑ Marking	∑ Scrolling	∑ Tab Bar
Awesome-EmacsMELPA and GNU ELPA		Σ Align		∑ Dired	∑ Help/Info	∑ Menus	∑ Search/Replace	T Templates
The tables listed at right descri		∑ Auto-Completi	ion	∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes
commands & key bindings for of features. The cell is light-blue for	for major mode,	∑ Autosave/Back	_	∑ Drawing	<u>∑ Highlight</u> (colors)	∑ Mouse	∑ start Shells/REPLs	∑ Time Tracking
light-red for minor mode specif Grey cells are links into other p		∑ Bookmarks	···	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Tramp
important concepts.		∑ Buffers		∑ Execute Cmds	∑ Indentation	Narrowing Navigation Navigation	∑ term-mode	∑ Transpose text
Emacs commands can be exect bound to key sequences. They	y describe the	∑ Case Conversi	ions	∑ Exec Shell Cmds	∑ Ingentation ∑ Input Method	∑ Navigation ∑ Object Files	<u>∞ term-mode</u>	<u>x Treemacs</u>
commands, their <u>arguments</u> an sequences bound to them.		∑ Close/Suspend ☐ Close/Suspend	_	∑ Faces/Fonts	∑ Inserting Text	∑ Object Files ∑ Outline	<u>∞ eat-mode</u> Σ vterm-mode	∑ Ireemacs ∑ Undo/Redo
Emacs Keys		∑ Close/Suspend	1		-			
Numeric Arguments You can also:				∑P Fast Startup ∑ File Encoding	∑ Key-Chords ∑ Keyboard Macros	∑ Packages	∑X Smartparens Sorting	VCS-Git
Run Command by Name		∑ Counting	put	∑ File Encoding	∑ Keyboard Macros	∑X Projectile	∑ Sorting ▼ Speedbar	∑ VCS-Mercurial
Emacs uses a concept of mode		∑ Counting		∑ File-mngt	<u>Plx- Lispy</u>		∑ Speedbar	∑ VCS-Subversion
 Emacs Major and Minor Mo Major Modes 	odes	<u>∑M CUA</u>		∑ File/Dir Variables		<u> </u>	∑ Spell Checking	<u>∑ Web</u>
Minor Modes Choosing Modes		∑ Cursor		∑ Fill/Justify			<u> ∑ SyntaxCheck</u>	∑ Whitespace
PEL provides several key seque	uences to toggle	∑ Customize		∑ Frames				∑ Windows
minor modes.		∑ Cut & Paste						∑ Xref - Cross Refs
<u>វ្ទារ - Emacs Lisp</u> concepts &	k tools	<u>≴ display-buffer</u>		<u>⊀</u> * - ELisp Types	<u>★ ERT</u> (regr-testing)	<u>‡ Hooks</u>		
XRef - Cross Reference	ce Tools See						chanisms take advantage	
also: <u>∑ Xref</u>						the tables listed in this s	section. Also describes in	
		A Xref-Support		Xref-Frontend	Xref-Backend			Indentation Styles
PEL supports installation and p following tools:	partial setup of the				y are not all documented		i i i i i i i i i i i i i i i i i i i	
3				s nix-mode external packs tup-mode external pack		ien pel-use-nix-mode us nen pel-use-tup user-opt	•	
Build Tools & Preproce	essor		quirec			ien pei-use-tup usor op:	tion is turied on.	
		<u>aβι - CMake</u> ##		<u>рі - М4</u>	श्रा - Make gmake			
Data Serialization		© CWL		<u> </u>				
Data Modelling/ Specif	ification	<u>©</u> ASN.1 <u>asn1-m</u>	node	S MIB snmp-mode	<u>S</u> YANG			
Other File Formats		_		-	M X.509 Certificates			
		RPM Files 40 (s	эрес п	,	IJ Aloud CI.			
Hardware Description La	anguages	Verilog 🚧		VHDL ##				
Lightweight Markup Lan	<u>nguages</u>	M AsciiDoc		<u>Markdown</u>	<u>M Org-Mode</u>	<u>M</u> reStructuredText		OS App Control
		M. O built Dot			13 D1 .411841			Scripting Languages
Graphics Markup		M Graphviz Dot		<u>M MscGen</u>	M PlantUML			ıβί €- AppleScript
Programming Languages Main Paradigm of Programming Language Emacs has major mode support for several programming languages. PEL extends Emacs support for some of them (others are marked								
Families	illy Language	BEAM Programn	ning	<u>Functional</u>	Javascript target	Lisp Family	Lisp-like Languages	
Actor Model: Concatenative		Languages		Languages		Languages		
• Concurrent: ©		Curly Bracket Languages		Java Virtual Machine Languages	ML Family Languages	Scheme Language Dialects	Stack Based Languages	
Domain Specific d			ifies th	he programming languag		Ditions	Language	
• Dynamic d • Functional: f Pure: F		Ada ##	noc	BI - D () (FA)	BI - Gambit (f)	<u>nu - Janet</u> (i)⊕m	Objective-C	Scala ##
• Imperative: (i) or no toke			(f)(n)	Dart ##		Java ##	BI - OCaml if	' '
Object Oriented ① Procedural ①					PL - Gerbil FMA		•	
Has <u>Syntactic Macros</u> :	m	<u>βι - awk</u>		Eiffel	₽Ĭ - GNU Guile 🗇	PI - Javascript ##	Pascal ##	Seed7 ##
• System Level ⊗		<u> ұй - С</u>		pῖ - Elm 🗯 🕞	<u>pῖ - Gleam</u>	pι- Julia @	<u>\$1 - Perl</u> (perl5)	<u>pι-Swift</u>
The programming languages		<u> рі - С++</u>	©	PI-Elixir ©mfA	<u>ൂt - Go</u> ⊗	Kotlin 🚧	PI-Python APOF	ֆῖ - Tcl ₩ ①
PEL are listed here in alphab • Emacs (and PEL) also provid		Bl - Chez	(f)(m)	ΣΦί - Emacs Lisp	Groovy 🚧	<u>Bi-lfe</u> cmfA	ា្ស្រ - Purescript ## €	ា្រ្ថ - Typescript 🚧
for other programming langu		<u> βl - Chibi</u>	ÐM	<u>aβί - Erlang</u> ©fA	βι - Haskell 🕞	Lua 🚧	<u>aβt - Racket</u> fm	ង្គរ - UNIX Shell
here.		Bl - Chicken	(f)(iii)	Factor ® f @ m	Haxe 🚧	Modula 🚧	ា្រ្ត - ReasonML ##	<u> 191 - V</u>
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).				Ֆ ῖ - Forth ⓒ	MI - Hy (python) m	BI - NetRexx	BI - REXX	pĭ -Zig ⊗
				Fortran ###	1	<u>31 - Nim</u> @6	®I - Ruby	7
			De-	Fortiali m		<u> </u>	-	
,		Crystal ##					<u>PI - Rust</u> Θ	