PEL Topics Index

		Last updated or	n:	2025-03-03 Note: with PEL, type $\langle f11 \rangle \langle f1 \rangle$ to open this PDF index.				
Emacs Reference Cards ✓ With PEL, access these cards from Emacs with the <f11>? e r key sequence. See ∑ Help/Info for more info.</f11>		These are links to the PDF version of official English version of the quick reference cards for GNU Emacs and popular external pack						external packages.
		PEL documents	Emacs	key bindings as well, th	ese cards provide usefu	I complement to what PI	EL provides.	
		<u>Emacs</u>		Calc	Gnus	Magit Cheatsheet	Org	<u>Viper</u>
		Emacs survival	card	Dired	Gnus booklet	Magit Ref-card		VIP
➤ PEL Overview	PEL license	This table holds links to the <u>PEL file tables</u> (hosted on Github as raw PDF files).						
PEL repoPEL Readme	Last updated on:	 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. 						
PEL Manual	2025-03-03	With that in place, you can browse through all the PDFs and reach a vast amount of information quickly.						
PEL NEWSDiscussions	Emacs Mailing Lists	From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence. More help topics with <f11> ? p keys. ■ The symbols, colour coding and various other conventions are described in the ➤ Legend PDF.</f11></f1></f11>						
Terminal Multiplexers:	General Info > Startup >	► Legend	Coloui			➤Themes	Migrate from CRiSP	
GNU screen , Tmux		Zegena		➤ Recommended Emacs User Option		_		
Command Line Scripting Languages: bash, sh, zsh				Run Emacs daemon 8	clients	iMenu/Speedbar su	<u>ipport</u>	
Cmdline: GNU readline, Is -I	PEL Code >			PEL Naming Conve	ntions	PEL Environment V	ariables	PEL utilities
OS Desktop Key Bindi	nas =	≰ macOS Fct K	<u>Ceys</u>	≰ macOS Keys	Mint 20 Desktop Ke	eys	⊕Ubuntu 16.04 Desk	top Keys
(Bindings that don't clash with PEL)				terminal settings	@Pooky Linux 9 Dool	kton Kove		
		0			⚠Rocky Linux 8 Desktop Keys		2	
Feature Comparisons		Completion Modes		Compatibility	mpatibility		§ Shells/Terminals Comparisons	
Key Prefixes & Suffixes	∑ Modifier K	eys	∑ Numkeypad	Keys - Fn	Keys - F11	Keys - F12	<u>≻PEL</u>	
Emacs Features A Guided Tour of Emacs.		Cells link titles s	tarting	with only $\mathbb Z$ are Emacs g	eneric features, blue link	ks are external packages	. The green links are mo	stly PEL extensions.
		∑ Abbreviations	<u>s</u>	∑ Diff & Merge	∑ Grep	∑ Marking	∑ Scrolling	∑ Tab Bar
 Awesome-Emacs MELPA and GNU ELPA 		<u>∑ Align</u>		∑ Dired	∑ Help/Info	∑ Menus	∑ Search/Replace	T Templates
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		∑ Auto-Comple	tion	∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes
		∑ Autosave/Ba	ckup	∑ Drawing	∑ Highlight (colors)	<u>∑ Mouse</u>	∑ start Shells/REPLs	∑ Time Tracking
		∑ Bookmarks		∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Tramp 🥱
		∑ Buffers		∑ Execute Cmds	∑ Indentation	∑ Navigation	∑ term-mode	∑ Transpose text
		∑ Case Conver	sions	∑ Exec Shell Cmds	∑ Input Method	∑ Object Files	∑ eat-mode	∑X Treemacs
		∑ Close/Susper	nd	∑ Faces/Fonts	∑ Inserting Text	∑ Outline	∑ vterm-mode	∑ Undo/Redo
		∑ Comments		∑P Fast Startup	∑ Key-Chords	∑ Packages	∑X Smartparens	∑ VCS-Git XMagit
		∑ Completion/I	nput	∑ File Encoding	∑ Keyboard Macros	∑X Projectile	∑ Sorting	∑ VCS-Mercurial
		∑ Counting		∑ File-mngt	BIX- Lispy	∑ Rectangles	∑ Speedbar	∑ VCS-Subversion
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.		∑M CUA		∑ File/Dir Variables		∑ Registers	∑ Spell Checking	∑ Web
		∑ Cursor		∑ Fill/Justify			∑ SyntaxCheck	∑ Whitespace
		∑ Customize		∑ Frames				∑ Windows
		∑ Cut & Paste						∑ Xref - Cross Refs
গ্রমা - Emacs Lisp concepts & tools		⊈ display-buffe	r	1	★ ERT (regr-testing)	£ Hooks		
		* * *					phoniomo tako advantas	o of various ovternal
XRef - Cross Reference Tools See also: ∑Xref						Xref table. These med the tables listed in this se		
		A Xref-Suppor	t	A Xref-Frontend	A Xref-Backend			Indentation Styles
PEL supports installation and partial setup of the				veral build tools but they	are not all documented	in a page		-
following tools: Build Tools & Preprocessor				nix-mode external pack		en pel-use-nix-mode us	ser-option is tuned on.	
		• <u>Tup</u>	Requires	tup-mode external pac	kage 🛂 activated wh	nen pel-use-tup user-opt	ion is tuned on.	
Dana 10010 at 10p1000000.		<u>ஷி - CMake</u> ⊯		<u> βί - M4</u>	Bૂι - Make gmake			
Data Serialization		© CWL		① YAML				
					@ v			
Data Modelling/ Specification		(S) ASN.1 <u>asn1-</u>	<u>mode</u>	S MIB snmp-mode	<u>S</u> <u>YANG</u>			
Other File Formats		RPM Files	(spec fi	ile format)	M X.509 Certificates			
Hardware Description Languages		Verilog 🚧		VHDL ##				
ightweight Markup Languages		M AsciiDoc		M Markdown	M Org-Mode	M reStructuredText		OS App Control
Graphics Markup					, <u>.</u>	,		Scripting Languages
		M Graphviz Dot		<u>M MscGen</u>	<u>M PlantUML</u>			ழு∉- AppleScript
Programming Languages		Emacs has major mode support for several programming languages. PEL extends Emacs support for some of them (others are marked 36).						
Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (©)		BEAM Program		Functional	Javascript target	Lisp Family	Lisp-like Languages	ioro aro mantoa (ma).
		<u>Languages</u>	iiiiiig	<u>Languages</u>	Javascript target	Languages	Lisp-like Languages	
		Curly Bracket		Java Virtual Machine	ML Family	Scheme Language	Stack Based	
Domain Specific d		Languages		<u>Languages</u>	Languages	<u>Dialects</u>	Languages	
• Dynamic d • Functional: ⊕ Pure: €			ntifies th	ne programming languag				
• <u>Functional</u> : ① <u>Pure</u> : ⊕ • <u>Imperative</u> : ① or no token		Ada 🚧		<u>BI-D</u> () () (A)		<u>at - Janet</u> ifm	Objective-C ##	<u>pĭ - Rust</u> ⊗
Object Oriented		<u> Pl - Arc</u>	(f)(n)	Dart ##	PI - Gerbil fmA	Java 👑	<u>pt - OCaml</u> if	Scala ##
Procedural Has <u>Syntactic Macros</u> :	n)	<u> 1βί - awk</u>	a	Eiffel 🚾 🕒	PI - GNU Guile (†)	NI - Javascript 🚧	B̞ῖ - Odin	<u>Pl - Scheme</u> fm
• System Level ©		<u> 1βί - C</u>	8	pῖ - Elm 🗯 🕞	β ι - Gleam	Bᢩᠮ - Julia @	Pascal 🚧	Seed7 🚧
The programming languages	supported by	<u> 1βί - C++</u>	08	<u>BI - Elixir</u> ©MFA	<u>βι - Go</u> Θ	Kotlin 🚧	B \$\mathbf{l} - Perl (perl5)	<u>pι-Swift</u>
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.		Pl - Chez	(f)(m)	្នារ្ទារ - Emacs Lisp	Groovy 🚧	BI-LFE COMPA	<u>Pi - Python</u> d@@f	pũ - Tcl ₩ fù
		- Pl - Chibi	£	pt - Erlang ©fA	β Ι - Haskell 🕞	Lua 🚧	pt - Purescript ₩ €	₩I - Typescript ##
		Pl - Chicken	£	Factor & Ø Ø @ @	Haxe ##	Modula ##	₽I - Racket ∱®	BI - UNIX Shell
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).		PI - Clojure	£	BI - Forth		®I - NetRexx	₽ῦ - ReasonML ##	BI - A
		Common Lisp	(fm)	Fortran ###	py-11y (bytholi) (ii)	\$\tilde{\text{1}} - \text{Nim} \text{@S}	BI - REXX	
				. orumi 🚧		<u> ⊅• - 141111</u>	•	<u>βι-Zig</u> Θ
		Crystal 🚧					<u>ֆῖ - Ruby</u>	