PEL Topics Index

		PEL IC	pics index			
Emacs Reference Cards		PDF version of official En s key bindings as well, th			IU Emacs and popular EL provides.	external packages.
With PEL you can access these via the <f11>? e r key sequence.</f11>	Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
See <u>Nelp/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
> PEL Overview	This table holds links to	the <u>PEL file tables</u> . Ea	ach cell holds a hyperlinl	k to the GitHub hosted r	aw PDF table.	
PEL repo		perience, use a browser (version > 78) does that			~	
PEL Readme	 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 quickly and reach a vast amount of information quickly. 					
• PEL Manual • PEL NEWS	From within Emacs open this topic index PDF by typing the <f11></f11> ? <f1></f1> key sequence. More help topics with <f11></f11> ? p keys. The symbols, colour coding and various other conventions are described in the <u>>-Legend</u> PDF.					
General Information.	>Legend >Recommended Emacs User Option >Themes					
Development Information	<u>≻PEL</u>			PEL Naming Conventions		
Migration Guide	>CRiSP ≈ Emacs					
		4	_			
OS Desktop Key Bindings (Bindings that don't clash with PEL)			10 Ubuntu 16.04 Desk	ttop Keys		
		≰ terminal settings	Mint 20 Desktop Keys			
Feature Comparisons	Completion Modes	empletion Modes Compatibility Speedbar/iMenu Mode Co		Mode Compatibility	Shells/Terminals C	omparisons
U i dataro Companicono						
Key Prefixes & Suffixes	<u> ∑ </u>		<u>∑</u> Numkeypad	<u>≻PEL</u>	<u>≡Keys - Fn</u>	<u>■Keys - F11</u>
Emacs Features	The links that start with	only ∑ Emacs generic t	features, the blue links a	re external packages. The	ne green links are mostly	PEL extensions.
See a Guided Tour of Emacs.	∑ Abbreviations	<u>∑ Cursor</u>	∑ Filling/ Justification	<u>βίχ- Lispy</u>	<u></u> Scrolling	∑ Time Tracking
The PEL tables named at right	<u></u>	∑ Customize	∑ Frames	Marking Marking	∑ Search/Replace	∑ Transpose
describe the Emacs commands and key bindings for generic Emacs	∑ Auto-Completion	∑ Cut & Paste	<u>∑ Grep</u>	<u>≫ Menus</u>	∑ Semantic	∑ ₹ Treemacs
concepts and features.	∑ Autosave/Backup	∑ Diff & Merge		∑ Mode Line	∑ Sessions	∑ Undo/Redo/
Emacs commands can be executed by name or bound to key sequences.		<u>~</u>	<u>∑ Help/Info</u>	<u>~</u>	<u> </u>	Repeat/Arg
The commands may have <i>arguments</i> and keys can express them.	<u></u> Bookmarks	<u></u> <u>Dired</u>	<u></u> Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit
See: • Emacs Kevs	∑ Buffers	∑ Display - Lines	∑ Highlight (colors)	Narrowing	∑ X Smartparens	▼ VCS-Mercurial
Numeric Arguments	∑ Case Conversions		∑ ibuffer-mode	Navigation Navigation	Sorting	∇CS-Subversion
You can also:	∑ Closing/	∑ Enriched Text	∑ Indentation	<u>> Outline</u>	∑ Speedbar	∑ Web
Run Command by Name	Suspending					
Emacs uses a concept of modes. See:	<u> ∑ Comments</u>	∑ Faces/Fonts	<u>∑ Input Method</u>	<u>» Packages</u>	∑ Spell Checking	<u></u> <u> ▼ Whitespace</u>
 Emacs Major and Minor Modes Major Modes 	∑ Completion/Input	<u> </u>	∑ Inserting Text	∑X Projectile	∑ SyntaxCheck	<u></u> Windows
Minor Modes Choosing Modes	<u></u> Counting	<u></u> <u>File-mngt</u>	∑ Key-Chords	<u> </u>	T Templates	<u>∑ Xref</u> - Cross References
PEL provides several key sequences to toggle minor modes, described in	≫ M CUA				▼ Text Modes	neielelices
the relevant PDFs.	<u> </u>	<u>Variables</u>	<u>// INCYDOURU INIUGIOO</u>	<u>// Trogretoro</u>	<u>// TOXE INICAGO</u>	
⊈βί - Emacs Lisp concepts & tools	<u>≴ ERT</u> (Emacs Lisp Re	egression Testing)	<u>≴ Hooks</u>		<u>es</u>	
XRef - Cross Reference	Emacs supports variou	s cross reference mecha	anisms described in the	∑ Xref table. These me	chanisms take advantag	ge of various external
tools and integrate with them. Notes about those tools are available in the tables listed in this section. Which is work in progress.						
See also: <u>∑ Xref</u>	Xref-Support	Xref-Backend				
PEL supports installation and partial		veral build tools but they	_			
setup of the following tools:		s <u>nix-mode</u> external pac s <u>tup-mode</u> external pac	_	when pel-use-nix-mode when pel-use-tup user-	e user-option is tuned or	1.
Build Tools & Preprocessor	<u>тыр</u> течане.	भ्रा - Make	Skage	which per-use-tup user	option is turied on.	
	491 - INI-	4)t - Iwake				
Data Serialization	© CWL	<u>©</u> YAML				
Data Modelling/ Specification	S ASN.1 asn1-mode	© MIB snmp-mode	<u>© YANG</u>			
Markup Languages	M AsciiDoc	M Markdown	M Org-Mode	<u>M</u> reStructuredText		
Graphics Markup	∬ Graphviz Dot	<u>Ŋ</u> MscGen	Ŋ PlantUML			
Programming Languages	Emacs has major mode	e support for several pro	gramming languages. F	PEL currently adds extra	support for some of the	m, listed below.
Main Paradigm of Programming Language Families	BEAM Programming	<u>Functional</u>	Javascript target	Lisp Family	Lisp-like Languages	Command Line
Actor Model: Concatenative (K)	Languages Curly Bracket	<u>Languages</u> Java Virtual Machine	ML Family	Languages Scheme Language	Stack Based	Scripting Language OS App Control
• Concurrent: ©	Languages	Languages	Languages	<u>Dialects</u>	Languages	Scripting Language
 Functional: f Pure: F Imperative: i or no token 		orogramming languages a coarse indication of the		ge family(ies)		
• Has Syntactic Macros: ®	இட்க- AppleScript	Common Lisp fm	βĭ - Forth €	ஆர் - Janet i ரி	βι - Nim @	ា្រ - Ruby
The programming languages supported by PEL are listed here in	Ada ##future	Crystal ##future	Fortran #future	Java ##future	βῖ - OCaml if	
alphabetical order. PEL also provides basic support		St - D () f A	PI - Gambit fm	भा - Javascript ﷺ	Pascal ##future	38t - Scheme (f)
for other programming languages not listed here.				_		
 Emacs supports other programming languages directly, 	<u>₩ - C</u>	Eiffel future	<u>Bi - Gerbil</u> (fmA)		<u>βι - Perl</u>	Seed7 #future
not listed here. Future support for Crystal, Elm,	<u> ұрт - С++</u>	βῖ - Elm ∰future F	<u>Bũ - GNU Guile</u> ∱m	Kotlin ##future	乳ῖ - Python	Pĭ - Tcl ∰future ①
Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and	<u>βι - Chez</u> ∱m	<u>Bi - Elixir</u> ©MFA	<u>βι - Gleam</u>	PI-LFE CMFA	भृर - Purescript 🕞	भृ। - Typescript 🚧
documentation of support for Ada,	3BI - Chibi (F)	<u>≴</u> ₿ῦ - Emacs Lisp	<u> 1β1 - Go</u>	Lua ##future	<u>βι - Racket</u> fm	क्षा - UNIX Shell
Fortran, Javascript, Java, Modula, Pascal (based on my need for them	<u>nu - Chicken</u> fm	1911 - Erlang © (FA)	β ῖ - Haskell ⑤	Modula ##future	អ្រ - ReasonML ﷺ	<u> 1</u> βι - V
or requests (if any)).	31 - Clojure fm	Factor tuture (K)	<u>Ֆι − Hy</u> (python) ௵	βι - NetRexx	βι - REXX	Zig ##future
			1		<u> </u>	