PEL Topics Index

	There was Balanda da dha F	DE	allele constant of the consta		UL Faces and a section	
Emacs Reference Cards With PEL you can access these via			iglish version of the quic nese cards provide usefu		NU Emacs and popular of PEL provides.	external packages.
he <f11> ? e r key sequence. See <u>S Help/Info</u></f11>	Emacs Emacs survival card	Calc Dired	Gnus Gnus booklet	Magit Cheatsheet Magit Ref-card	Org	<u>Viper</u> VIP
➤ PEL Overview					raw PDF table.	
PEL repo PEL Readme PEL Manual	This table holds links to the PEL file tables. Each cell holds a hyperlink to the GitHub hosted raw PDF table. 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 quickly and reach a vast amount of information. From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence. The symbols, colour coding and various other conventions are described in the ▶Legend PDF.</f1></f11>					
General Information.	≥Legend			>Themes	Dr.	
Development Information	<u>>PEL</u>	➤ Recommended Emacs User Option iMenu/Speedbar support				
·		iwenu/Speedbar support		PEL Naming Conventions		
Migration Guide	>CRiSP ≈ Emacs					
macOS Specific	≰ macOS Keys	≰ terminal settings				
Feature Comparisons	Completion Modes Compatibility Speedbar/iMenu		Mode Compatibility	§ Shells/Terminals C	omparisons	
Key Prefixes & Suffixes						
	<u> </u>		<u></u> <u>Numkeypad</u>	<u>>PEL</u>	<u> ■Keys - Fn</u>	<u>■Keys - F11</u>
∑ Emacs Features	The links that start with	only ∑ Emacs generic	features, the blue links a	re external packages. T	he green links are mostly	PEL extensions.
These PEL tables describe the Emacs commands and key bindings for generic concepts and features.	∑ Abbreviations	<u>∑ Cursor</u>	∑ Filling/ Justification	<u>nι- Lispy</u>	<u>∑ Scrolling</u>	∑X Treemacs
	<u></u> <u>Nalign</u>	<u>∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	∑ Undo/Redo/ Repeat/Arg
Emacs uses a concept of modes.	∑ Auto-Completion	∑ Cut & Paste	<u></u> Grep	<u></u> Menus	∑ Semantic	<u></u> VCS-Git
Emacs Major and Minor Modes Major Modes Minor Modes Choosing Modes	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	∑ Help/Info	<u> Mode Line</u>	∑ Sessions	∑ VCS-Mercurial
	∑ Bookmarks	<u></u> Dired	<u>∑ Hide/Show</u>	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	<u></u> Web
PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u></u> Buffers	∑ Display - Lines	<u></u> Highlight	Narrowing	<u></u> Sorting	Whitespace
	∑ Case Conversions	<u>∑ Drawing</u>	<u>∑ ibuffer-mode</u>	Navigation	<u></u> Speedbar	<u></u> Windows
Emacs commands can be executed by name or bound to key sequences. The commands may have arguments	∑ Closing/ Suspending	∑ Enriched Text	<u>∑ Indentation</u>	<u></u> Outline	∑ Spell Checking	<u>∑ Xref</u> - Cross References
and keys can express them. See: Emacs Keys	<u></u> ∑ Comments	∑ Faces/Fonts	<u>∑ Input Method</u>	<u>∑ Packages</u>	∑ SyntaxCheck	
	∑ Completion/Input	<u> ∑P Fast Startup</u>	<u>∑ Inserting Text</u>	<u>∑ Projectile</u>	T Templates	
	∑ Counting ∑M CUA	∑ File-mngt ∑ File/Directory	∑ Key-Chords ∑ Keyboard Macros		∑ Text Modes ∑ Transpose	
		Variables				
fall - Emacs Lisp concepts & tools	<u>≴ ERT</u>	<u>‡ Hooks</u>				
XRef - Cross Reference Tools	• • • • • • • • • • • • • • • • • • • •				echanisms take advantag section. ## This is work	
	Xref-Support	Xref-Backend				
Build Tools	PEL has support for several build tools but they are not all documented in a page. Aside from the list below, PEL supports installation and partial setup of the following tools: Nix Requires nix-mode external package Tup Requires tup-mode external package activated when pel-use-nix-mode user-option is tuned on.					
			ckage activated	when per-use-tup user		
	រុរ្ - Make		ckage	when per-use-tup user		
Data Serialization Languages	Bι - Make	① YAML	ckage 4 activated	when per-use-tup user		
_anguages			M Markdown	M Org-Mode	M PlantUML	<u>M</u> reStructuredTex
Languages Markup Languages Programming Languages Main Paradigm of Programming	© CWL M AsciiDoc Emacs has support for	© YAML M Graphviz Dot several programming la	M Markdown	M Org-Mode adds extra support for		
Languages Markup Languages Programming Languages Main Paradigm of Programming	© CWL M AsciiDoc Emacs has support for	© YAML M Graphviz Dot several programming la amming languages supplementational Languages	M Markdown Inguages. PEL currently Sorted explicitly by PEL Javascript target	M Org-Mode adds extra support for will grow over time. Lisp Family Languages	M PlantUML	w. Command Line Scripting Language
Arkup Languages Programming Languages Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (©) • Functional: (f) Pure: (F)	M AsciiDoc Emacs has support for • The number of progr BEAM Programming Languages Curly Bracket Languages	© YAML M Graphviz Dot several programming la amming languages supplementational Languages Java Virtual Machine Languages	Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages	M Org-Mode adds extra support for will grow over time. Lisp Family	<u>м</u> PlantUML some of them, listed belo	
Arkup Languages Programming Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (©) - Functional: (f) Pure: (F) - Imperative: (1) or no token The programming languages	M AsciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	© YAML M Graphviz Dot several programming la amming languages supple functional Languages Java Virtual Machine Languages programming languages a coarse indication of the	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages In alphabetical order. The programming languages	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	M PlantUML some of them, listed belo Stack Based Languages	w. Command Line Scripting Language OS App Control Scripting Language
Languages Markup Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (T) - Imperative: (1) or no token The programming languages supported by PEL are listed here in alphabetical order.	MASciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p	M Graphviz Dot Several programming la amming languages supp Functional Languages Java Virtual Machine Languages programming languages	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order.	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects	<u>м</u> PlantUML some of them, listed belo	w. Command Line Scripting Language OS App Control Scripting Language
Languages Markup Languages Main Paradigm of Programming Language Families Actor Model: (A) Concatenative (C) Functional: (F) Pure: (F) Imperative: (1) or no token The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages	M AsciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages orogramming languages a coarse indication of the	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. The programming languages \$\partial \text{1} - Forth \text{6}	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	M PlantUML some of them, listed belo Stack Based Languages	w. Command Line Scripting Language OS App Control Scripting Language
Anguages Markup Languages Main Paradigm of Programming Actor Model: (A) Concatenative (K) Concurrent: (C) Functional: (T) Imperative: (T) or no token The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other	MASciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give	M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. The programming languages \$\partial \text{1} - Forth \text{6}	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	M PlantUML some of them, listed belo Stack Based Languages	w. Command Line Scripting Language OS App Control Scripting Language
Arkup Languages Ain Paradigm of Programming Anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (G) • Functional: (T) Pure: (F) • Imperative: (1) or no token The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly, not listed here.	© CWL MASciiDoc Emacs has support for • The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p • The cell colours give № 4- AppleScript № 1 - Arc ⑤	© YAML M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the PI - Clojure T PI - Common Lisp T	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. The programming language AL - Forth M The Gambit The Committed of the committee of the committee of the committee of the current of the committee of the current of	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). Pt - Hy Pt - Javascript Pt - Julia	M PlantUML some of them, listed belo Stack Based Languages Plantum Plant	W. Command Line Scripting Language OS App Control Scripting Language Pt - Rust Pt - Scheme
Arkup Languages Arkup Languages Arkup Languages Arin Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (C) • Functional: (F) Pure: (F) • Imperative: (I) or no token The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly, not listed here. Jecoming support for Elm,	MAsciiDoc Emacs has support for • The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p • The cell colours give PI ← AppleScript PI - Arc ⊕ The C	© YAML M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages orogramming languages a coarse indication of the ##I - Clojure ##I - Common Lisp ##I - D ##I - Elm F	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. The programming language pt - Forth M 1 - Gambit T 6	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). Pt - Hy Pt - Javascript Pt - Julia	M PlantUML some of them, listed belo Stack Based Languages Plantum Plant	W. Command Line Scripting Language OS App Control Scripting Language \$\mathbb{Y}\tilde{\text{\colored}} - Rust \$\mathbb{Y}\tilde{\text{\colored}} - Scheme \$\mathbb{Y}\tilde{\text{\colored}} - Typescript
Anguages Markup Languages Main Paradigm of Programming Actor Model: (A) Concatenative (K) Concurrent: (C) Functional: (T) Imperative: (T) or no token The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly,	© CWL MASciiDoc Emacs has support for • The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p • The cell colours give PI ← AppleScript PI - Arc PI - C PI - C++	© YAML M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine Languages orogramming languages a coarse indication of the #I - Clojure #I - Common Lisp ##I - D ##I - Elm ##I - Elm	M Markdown Inguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. The programming language \$\frac{\partial - Forth}{\partial - Gambit} \text{(f)}{\partial - Gambid} \$\frac{\partial - Gambid}{\partial - GNU Guile} \text{(f)}{\partial - GNU Guile}	M Org-Mode adds extra support for will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). Pt - Hy Pt - Julia Pt - LFE © FA	M PlantUML Some of them, listed below Stack Based Languages \$\mathbb{B}\text{\circ} - \text{Perl}\$ \$\mathbb{B}\text{\circ} - \text{Python}\$ \$\mathbb{B}\text{\circ} - \text{Purescript} \text{\circ}\$ \$\mathbb{B}\text{\circ} - \text{Racket} \text{\circ}\$	W. Command Line Scripting Language OS App Control Scripting Language \$\textit{1} - Rust \$\textit{1} - Scheme \$\textit{1} - Typescript \$\textit{1} - UNIX Shell}