PEL Topics Index

			_			
Emacs Reference Cards With PEL you can access these via			iglish version of the quic nese cards provide usefu		NU Emacs and popular PEL provides.	external packages.
the <f11> ? e r key sequence.</f11>	Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
See <u>▼ Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
>> PEL Overview			ach cell holds a hyperlin			
PEL repo			that can render PDF dir t perfectly. You may nee		•	
PEL Readme PEL Manual	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.</f1></f11>					
FEL Mariual	The symbols, colour coding and various other conventions are described in the <u>>Legend</u> PDF.					
General Information.	≽Legend	≻Recommended Em	acs User Option	≻Themes		
Development Information	<u>>PEL</u>	iMenu/Speedbar s	upport	PEL Naming Conventions		
Migration Guide	>CRiSP ≈ Emacs					
	≰ macOS Keys	€ terminal settings				
Feature Comparisons						
	Completion Modes Compatibility Speedbar/iMenu M		Mode Compatibility Shells/Terminals Comparisons			
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	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/	<u>βιχ- Lispy</u>	∑ Scrolling	<u></u> Transpose
	N Alien	E Const	Justification © Frames	N Marking	V 00	W.Y. T
	<u></u> ∑ Align	<u>∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u>X Treemacs</u>
Emacs uses a concept of modes. See:	∑ Auto-Completion	<u> ∑ Cut & Paste</u>	<u></u> Grep	<u>Nenus</u>	∑ Semantic	<u>∑ Undo/Redo/</u> Repeat/Arg
Emacs Major and Minor Modes	∑ Autosave/Backup	∑ Diff & Merge	∑ Help/Info	<u>∑ Mode Line</u>	∑ Sessions	∑ VCS-Git XMagit
Major ModesMinor Modes	∑ Bookmarks	<u>∑ Dired</u>	∑ Hide/Show	<u></u> Mouse	∑ Shells, REPLs &	∇CS-Mercurial
• <u>Choosing Modes</u> PEL provides several key sequences			_		terminal emulators	
to toggle minor modes, described in the relevant PDFs.	<u></u> Buffers	∑ Display - Lines	<u>∑ Highlight</u>	Narrowing	∑ X Smartparens	<u>∑ Web</u>
Emacs commands can be executed	∑ Case Conversions	<u></u> Drawing	<u></u> ibuffer-mode	Navigation	Sorting	<u></u> Whitespace
by name or bound to key sequences. The commands may have arguments	∑ Closing/ Suspending	∑ Enriched Text	<u>∑ Indentation</u>	<u></u> Outline	∑ Speedbar	<u></u> Windows
and keys can express them.	∑ Comments				Spell Checking	
See: • Emacs Keys	<u> </u>	<u>// 1 doco/1 circo</u>	<u>// Impar Mourou</u>	<u>// Tuonageo</u>	Z Spoil Gilcolling	References
	∑ Completion/Input	<u></u> P Fast Startup	∑ Inserting Text	∑	∑ SyntaxCheck	
	<u></u> ∑ Counting	<u></u> File-mngt	∑ Key-Chords	<u></u> Rectangles	T Templates	
	<u>≫M CUA</u>	∑ File/Directory	∑ Keyboard Macros	<u></u> Registers	▼ Text Modes	
		<u>Variables</u>				
<u>≭भ्रा - Emacs Lisp</u> concepts & tools	<u></u> £ ERT	<u></u> Hooks	<u>≴</u>	<u>es</u>		
XRef - Cross Reference	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.					
Tools			ose tools are available in	the tables listed in this	section. 🊧 This is work	in progress.
	1 Xref-Support	Xref-Backend				
Build Tools			y are not all documented			
	Aside from the list below, PEL supports installation and partial setup of the following tools: • Nix Pequires nix-mode external package activated when pel-use-nix-mode user-option is tuned on.					
	• <u>Tup</u> Requires	s <u>tup-mode</u> external page	ckage activated	when pel-use-tup user-	option is tuned on.	
	1					
Data Serialization	भ्रा - Make					
		© VARA				
Languages	⊕ CWL	<u> D YAML</u>				
Languages Markup Languages		① YAML M Graphviz Dot	M Markdown	M Org-Mode	M PlantUML	<u>M</u> reStructuredText
	© CWL M AsciiDoc Emacs has support for	M Graphviz Dot several programming la	nguages. PEL currently	adds extra support for	<u>Ŋ PlantUML</u> some of them, listed belo	
Markup Languages Programming Languages Main Paradigm of Programming	MASciiDoc Emacs has support for The number of progr	M Graphviz Dot several programming la	nguages. PEL currently	adds extra support for swill grow over time.	some of them, listed belo	ow.
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A)	© CWL M AsciiDoc Emacs has support for	M Graphviz Dot several programming la	nguages. PEL currently	adds extra support for		Command Line
Markup Languages Programming Languages Main Paradigm of Programming Language Families	© CWL M AsciiDoc Emacs has support for • The number of progr BEAM Programming Languages Curly Bracket	M Graphviz Dot several programming la amming languages supp Functional Languages Java Virtual Machine	nguages. PEL currently ported explicitly by PEL Javascript target ML Family	adds extra support for swill grow over time. Lisp Family Languages Scheme Language	some of them, listed belo	Command Line Scripting Languages
Markup Languages Programming Languages Main Paradigm of Programming Language Families - Actor Model: - Concatenative - Concurrent: - Functional: Pure: - Pure:	MASciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages	M Graphviz Dot several programming la ramming languages supplements Functional Languages Java Virtual Machine Languages	nguages. PEL currently corted explicitly by PEL Javascript target ML Family Languages	adds extra support for swill grow over time. Lisp Family Languages	some of them, listed belo	Command Line Scripting Languages
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: • Concatenative • Concurrent: • Functional: • Pure: • Imperative: • or no token • The programming languages	© CWL M AsciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the programming	M Graphviz Dot several programming la ramming languages supp Functional Languages Java Virtual Machine Languages programming languages	nguages. PEL currently corted explicitly by PEL Javascript target ML Family Languages	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects	some of them, listed belo	Command Line Scripting Languages
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (F) Pure: (F) • Imperative: (T) or no token • The programming languages supported by PEL are listed here in alphabetical order.	© CWL M AsciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the programming	M Graphviz Dot several programming la ramming languages supp Functional Languages Java Virtual Machine Languages programming languages	nguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order.	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects	some of them, listed belo	Command Line Scripting Languages
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (F) Pure: (F) • Imperative: (T) or no token • The programming languages supported by PEL are listed here in	MAsciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the point of the cell colours give	My Graphviz Dot several programming la ramming languages supplements of the several programming languages Java Virtual Machine Languages Drogramming languages a coarse indication of the	nguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. the programming language.	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	Stack Based Languages	Command Line Scripting Languages OS App Control Scripting Languages
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (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	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 ramming languages supplements Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the	mguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. the programming language \$\mathbb{B}\mathbb{I} - Forth \times \infty	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	Stack Based Languages	Command Line Scripting Languages OS App Control Scripting Languages PI - Rust PI - Scheme (f)
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) Pure: (P) • 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 poor the cell colours give PLE - AppleScript PL - Arc (f)	My Graphviz Dot several programming la ramming languages supple functional Languages Java Virtual Machine Languages programming languages a coarse indication of the \$\text{1} - Clojure \$\text{1} - Common Lisp(\text{1})	mguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\mathfrak{PI - Forth} \text{ (F)} \text{ (F)}	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\text{Pi} - Hy \$\text{Pi} - Javascript \$\text{Pi} - Julia	Stack Based Languages \$\mathbb{B}(\cdot - \text{Perl} \) \$\mathbb{B}(\cdot - \text{Python} \) \$\mathbb{B}(\cdot - \text{Purescript} \) \$\mathbb{F}(\cdot - \text{Purescript} \)	Command Line Scripting Languages OS App Control Scripting Languages \$\text{1} - Rust \$\text{1} - Scheme \text{f} \$\text{1} - Typescript
Markup Languages Programming Languages Main Paradigm of Programming Language Families - Actor Model: (A) - Concatenative (K) - Concurrent: (C) - Functional: (F) Pure: (F) - 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, not listed here. Upcoming support for Elm,	© 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 The Cell Colours Give	M Graphviz Dot several programming la ramming languages supplements of the languages Java Virtual Machine Languages Drogramming languages a coarse indication of the languages Pit - Clojure Pit - Common Lisp Pit - D Pit - Elm F	nguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\frac{\partial \text{T} - Forth}{\partial \text{T}} (\$\text{\$	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\text{Pi} - Hy \$\text{Pi} - Javascript \$\text{Pi} - Julia	Stack Based Languages \$\mathbb{B}(\cdot - \text{Perl} \) \$\mathbb{B}(\cdot - \text{Python} \) \$\mathbb{B}(\cdot - \text{Purescript} \) \$\mathbb{F}(\cdot - \text{Purescript} \)	Command Line Scripting Languages OS App Control Scripting Languages \$\text{1 - Rust}\$ \$\text{1 - Scheme}\$ \$\text{1 - Typescript}\$
Markup Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) Pure: (C) • 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, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for	MASciiDoc Emacs has support for The number of progr BEAM Programming Languages Curly Bracket Languages The following lists the p The cell colours give Pié-AppleScript Pi - Arc Pi - C Pi - C++ Pi - Chez f	My Graphviz Dot several programming la ramming languages supple functional Languages Java Virtual Machine Languages programming languages a coarse indication of the pit - Clojure for pit - Common Lispf pit - D fraction for the pit - Elm fraction for the pit - Elm fraction for the pit - Elixir fraction for the pit - Elixir fraction fraction for the pit - Elixir fraction fract	mguages. PEL currently ported explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\mathbb{B}\tilde{\text{L}} - Forth \$\mathbb{B}\tilde{\text{L}} - Gambit \$\mathbb{B}\tilde{\text{L}} - Gerbil \$\mathbb{B}\tilde{\text{L}} - GNU Guile \$\mathbb{B}\tilde{\text{L}} - Gleam	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\mathbb{P}\tau - \text{Hy}\$ \$\mathbb{P}\tau - \text{LFE} \text{\$\mathbb{C}\tau}\text{\$\mathbb{A}\text{\text{\$\mathbb{P}\tau}}.} \$\mathbb{P}\tau - \text{LFE} \text{\$\mathbb{C}\tau}\text{\$\mathbb{A}\text{\text{\$\mathbb{P}\tau}}.}	Stack Based Languages \$\mathbb{B}\tilde{\text{I}} - \text{Perl}\$ \$\mathbb{B}\tilde{\text{I}} - \text{Purescript}\$ \$\mathbb{B}\tilde{\text{I}} - \text{Racket}\$ \$\mathbb{B}\tilde{\text{I}} - \text{Racket}\$ \$\mathbb{B}\tilde{\text{I}} - \text{ReasonML}	Ow. Command Line Scripting Languages OS App Control Scripting Languages Pi - Rust Pi - Scheme Pi - Typescript Pi - UNIX Shell
Markup Languages Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) • Pure: (C) • 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, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript	© 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 − C PI − C PI − C++ PI − Chez f PI − Chibi f	My Graphviz Dot several programming la ramming languages supple functional Languages Java Virtual Machine Languages programming languages a coarse indication of the pit - Clojure for pit - Common Lispf pit - D fraction for the pit - Elm fraction for the pit - Elm fraction for the pit - Elixir fraction for the pit - Elixir fraction fraction for the pit - Elixir fraction fract	mguages. PEL currently ported explicitly by PEL days and per series of the programming languages of the	adds extra support for swill grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\text{Pi} - \text{Hy}\$ \$\text{Pi} - \text{Julia}\$ \$\text{Pi} - \text{Jerical Extension}\$ \$\text{Pi} - \text{NetRexx}\$ \$\text{Pi} - \text{Nim}\$	Stack Based Languages \$\mathbb{B}(\cdot - \text{Perl}) \\ \mathbb{B}(\cdot - \text{Purple}) \\ \mathbb{B}(\cdot - P	Ow. Command Line Scripting Languages OS App Control Scripting Languages Pi - Rust Pi - Scheme Pi - Typescript Pi - UNIX Shell