PEL Topics Index

			-			
Emacs Reference Cards	These are links to the F	DF version of official Er	lglish version of the quic	k reference cards for GN	U Emacs and popular e	external packages.
With PEL you can access these via		s key bindings as well, th				
he <f11> ? e r key sequence. See <u>Nelp/Info</u></f11>	Emacs	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet	Org	<u>Viper</u> VIP
DEL Occasions	Emacs survival card	o the PEL file tables.		Magit Ref-card	raw PDE table	VIP
➤ PEL Overview		sperience, use a browser				
• PEL repo		$\underline{\mathbf{x}}$ (version > 78) does that does that does you can browse through				
PEL ReadmePEL Manual	· ·	open this topic index PE	, ,			
		r coding and various oth				
General Information.	<u>≻Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>		
Development Information	<u>≻PEL</u>	■iMenu/Speedbar s	■iMenu/Speedbar support		PEL Naming Conventions	
Migration Guide	>CRiSP <i>⇒</i> Emacs					
_						
macOS Specific	* macOS Keys	≰ terminal settings				
Feature Comparisons	Completion Modes	S Compatibility	§ Speedbar/iMenu	Mode Compatibility	§ Shells/Terminals C	omparisons
Key Prefixes & Suffixes	<u>∑</u> ■ Modifier Keys		<u>∑</u> Numkeypad	>PEL	<u> ■Keys - Fn</u>	<u> </u>
Emacs Features	The links that start with	n only ∑ Emacs generic	features, the blue links a	re external packages. The	ne green links are mostly	PEL extensions.
These PEL tables describe the Emacs commands and key bindings for generic concepts and features.	∑ Abbreviations	<u></u> Cursor	∑ Filling/	Bιχ- Lispy	Scrolling	<u> ∑ Transpose</u>
		∑ Customize	Justification	Marking Marking	Search/Replace	∑ X Treemacs
	∑ Auto-Completion	<u> ∑ Cut & Paste</u>	<u>∞ Grep</u>	<u>∑ Menus</u>	∑ Semantic	∑ Undo/Redo/
Emacs uses a concept of modes. See:						Repeat/Arg
Emacs Major and Minor Modes Major Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	<u>∑ Help/Info</u>	<u> Mode Line</u>	<u>∑ Sessions</u>	∑ VCS-Git XMagit
	<u> </u>	<u> ∑ Dired</u>	<u></u> Hide/Show	<u>» Mouse</u>	∑ Shells, REPLs & terminal emulators	∑ VCS-Mercurial
	<u></u> Buffers	∑ Display - Lines	<u></u> Highlight	<u></u> Narrowing	<u></u> ∑ X Smartparens	<u>∑ Web</u>
	∑ Case Conversions	<u></u> Drawing	<u>∑ ibuffer-mode</u>	Navigation	<u></u> Sorting	<u> Whitespace</u>
Emacs commands can be executed by name or bound to key sequences. The commands may have arguments and keys can express them. See: • Emacs Keys	∑ Closing/	∑ Enriched Text	∑ Indentation	<u></u> Outline	<u></u> Speedbar	<u></u> Windows
	Suspending Somments				Spell Checking	∑ Xref - Cross
	// Comments	// races/runts	<u>// Input Metriou</u>	<u>// Fackages</u>	// Spell Checking	References
	∑ Completion/Input	<u> ∑P Fast Startup</u>	∑ Inserting Text	<u></u> <u> ▼</u> X Projectile	∑ SyntaxCheck	
	∑ Counting	∑ File-mngt	∑ Key-Chords	<u> </u>	T Templates	
	<u>∑M CUA</u>	∑ File/Directory Variables	∑ Keyboard Macros	<u> </u>	<u> ▼ Text Modes</u>	
£®ĭ - Emacs Lisp concepts & tools	⊈ ERT	⊈ Hooks	±∗ - Emacs Lisp Type	es		
· ·		-		_		
XRef - Cross Reference Tools					echanisms take advantag section. ﷺ This is work	
100.0	Xref-Support	Xref-Backend				
Build Tools		everal build tools but the bow, PEL supports installa				
		s <u>nix-mode</u> external pac			e user-option is tuned on	
	• <u>Tup</u> Require	s <u>tup-mode</u> external pa	ckage divated	when pel-use-tup user-	option is tuned on.	
	<u>aβι - Make</u>					
Data Serialization	① CWL	① YAML				
	S ASN.1 asn1-mode					
Data Modelling/ Specification Markup Languages	S ASN. I asiT-mode	<u>S</u> TANG				
	M AsciiDoc	M Graphviz Dot	M Markdown	M Org-Mode	M PlantUML	M reStructuredText
Due automorphism I am m	-mace has support to		manages. FEL CUITENTIV		some or them, listed belo	vv.
Main Paradigm of Programming	The number of progr	ramming languages supp				
Main Paradigm of Programming Language Families • Actor Model: (A)					Lisp-like Languages	Command Line Scripting Language
Main Paradigm of Programming Language Families	• The number of programming Languages Curly Bracket	Functional Languages Java Virtual Machine	Javascript target ML Family	will grow over time. Lisp Family Languages Scheme Language	Stack Based	Scripting Language OS App Control
Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (F) Pure: (E)	The number of programming Languages Curly Bracket Languages	Functional Languages Java Virtual Machine Languages	Javascript target ML Family Languages	will grow over time. Lisp Family Languages		Scripting Language OS App Control
Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (G)	The number of programming Languages Curly Bracket Languages The following lists the page 1.2. The following lists the page 2.2. The number of programming the	Functional Languages Java Virtual Machine	Javascript target ML Family Languages in alphabetical order.	will grow over time. Lisp Family Languages Scheme Language Dialects	Stack Based	Scripting Language OS App Control
Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) • Imperative: (T) or no token • Has Syntactic Macros: (T) The programming languages	The number of programming Languages Curly Bracket Languages The following lists the page 1.2. The following lists the page 2.2. The number of programming the	Functional Languages Java Virtual Machine Languages programming languages a a coarse indication of the	Javascript target ML Family Languages in alphabetical order.	will grow over time. Lisp Family Languages Scheme Language Dialects	Stack Based Languages	Scripting Language OS App Control
Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (C) • Concurrent: (C) • Functional: (F) Pure: (F) • Imperative: (I) or no token • Has Syntactic Macros: (T) The programming languages supported by PEL are listed here in alphabetical order.	The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours given	Functional Languages Java Virtual Machine Languages programming languages a a coarse indication of the	Javascript target ML Family Languages in alphabetical order. he programming language	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies).	Stack Based Languages	Scripting Language OS App Control Scripting Language
Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) • Imperative: (T) or no token • Has Syntactic Macros: (T) The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages	The number of programming Languages Curly Bracket Languages The following lists the particle of the cell colours give pre-AppleScript Pt - Arc	Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the Common Lisp	Javascript target ML Family Languages in alphabetical order. he programming language \$1 - Forth \$1 - Gambit The programming languages The programming	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). Pt - Hy (python) m	Stack Based Languages Pt - OCaml Pt - Perl	Scripting Language OS App Control Scripting Language \$\perp{1} - Ruby \$\perp{1} - Rust
Main Paradigm of Programming anguage Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) Pure: (F) • Imperative: (T) or no token • Has Syntactic Macros: (T) 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	The number of programming Languages Curly Bracket Languages The following lists the the tell colours give The cell colours give The AppleScript The Cell Colours give The Cell C	Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the Common Lisp	Dorted explicitly by PEL Javascript target ML Family Languages in alphabetical order. the programming language \$1 - Forth \$1 - Gambit \$1 - Gambit \$1 - Gerbil \$1 - Gerbil \$1 - Gerbil	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\mathbb{B}\tau - Hy (python) \text{ m} \\ \$\mathbb{B}\tau - Janet \mathbb{F}\text{ m} \\ \$\mathbb{B}\tau - Javascript	Stack Based Languages \$\text{\$\text{\$\text{\$\Gamma\$}\cdot\$} - OCaml}\$ \$\text{\$\text{\$\Gamma\$}\cdot\$ - Perl}\$ \$\text{\$\text{\$\Gamma\$}\cdot\$ - Python}\$	Scripting Language OS App Control Scripting Language \$\mathbe{I} - \text{Ruby}\$ \$\mathbe{I} - \text{Rust}\$ \$\mathbe{I} - \text{Scheme}\$ \$\mathbe{I} - \text{Scheme}\$ \$\mathbe{I} - \text{Scheme}\$
Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) • Pure: (T) • Imperative: (T) • 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.	The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give PIG-AppleScript PI - Arc PI - C PI - C++	Functional Languages Java Virtual Machine Languages programming languages e a coarse indication of the part - Clojure from Common Lisp from part - D from from from from from from from from	Dorted explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\mathbb{B}\tilde{\text{C}} - Forth \text{\texi{\text{\texi{\text{\texi{\text{\texi{\text{\text{\text{\text{\texi{\text{\texi{\tex{	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\mathbb{B}\tau - \text{Hy} \text{(python)} \text{ m}\$ \$\mathbb{B}\tau - \text{Janet} \text{ () fm}\$ \$\mathbb{B}\tau - \text{Javascript}\$ \$\mathbb{B}\tau - \text{Julia} \text{ m}\$	Stack Based Languages \$\mathbb{B}\tau - OCaml & \bar{1}\tau \\ \$\mathbb{B}\tau - Perl & \\ \$\mathbb{B}\tau - Python & \\ \$\mathbb{B}\tau - Purescript & \bar{F}\end{array}	Scripting Language OS App Control Scripting Language \$\partilde{Y}\tilde{I} - Ruby \$\partilde{Y}\tilde{I} - Scheme \$\partilde{Y}\tilde{I} - Typescript
Main Paradigm of Programming Language Families • Actor Model: (A) • Concatenative (K) • Concurrent: (C) • Functional: (T) • Imperative: (T) • In 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. Jpcoming support for Elm,	• The number of programming Languages Curly Bracket Languages The following lists the point of the cell colours give programming lists t	Functional Languages Java Virtual Machine Languages Programming languages a coarse indication of the Common Lisp Pi - Clojure Pi - Elm Pi - Elixir Pi - Elixir Pi - Elixir	Dorted explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\frac{\partial \text{L} - Forth}{\partial \text{L}} \text{(F)} \text{\$\frac{\partial \text{L} - Gambit}{\partial \text{L}} \text{(F)}	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\mathbb{B}\tilde{\text{L}} - Hy (python) \text{ m} \\ \$\mathbb{B}\tilde{\text{L}} - Janet \text{ m} \\ \$\mathbb{B}\tilde{\text{L}} - Julia \text{ m} \\ \$\mathbb{B}\tilde{\text{L}} - LFE \text{ @mfA}	Stack Based Languages \$\mathbb{B}(\tau - \text{OCaml}) \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \text{\$\text{\$\subseteq}\$} \$\text	Scripting Language OS App Control Scripting Language \$\precept{1} - Ruby \$\precept{1} - Rust \$\precept{1} - Scheme \$\precept{1} - Typescript \$\precept{1} - UNIX Shell}
Concatenative (C) Concurrent: (C) Functional: (f) Pure: (F) Imperative: (i) or no token Has Syntactic Macros: (fi) 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,	The number of programming Languages Curly Bracket Languages The following lists the part of the cell colours give PIG-AppleScript PI - Arc PI - C PI - C++	Functional Languages Java Virtual Machine Languages programming languages a coarse indication of the part - Clojure from Part - D from Part - Elm from Part - Elixir comfa	Dorted explicitly by PEL Javascript target ML Family Languages in alphabetical order. he programming language \$\mathbb{B}\tilde{\text{C}} - Forth \text{\texi{\text{\texi{\text{\texi{\text{\texi{\text{\text{\text{\text{\texi{\text{\texi{\tex{	will grow over time. Lisp Family Languages Scheme Language Dialects ge family(ies). \$\mathbb{B}\tau - \text{Hy} \text{(python)} \text{ m}\$ \$\mathbb{B}\tau - \text{Janet} \text{ () fm}\$ \$\mathbb{B}\tau - \text{Javascript}\$ \$\mathbb{B}\tau - \text{Julia} \text{ m}\$	Stack Based Languages \$\mathbb{B}(\cdot\) - OCaml	Scripting Language OS App Control Scripting Language \$\text{Pi} - Ruby \$\text{Pi} - Rust \$\text{Pi} - Scheme \$\text{Fi} - Typescript