## **PEL Topics Index**

Emacs Reference Cards			nese cards provide usefu			external packages.
With PEL you can access these via the <f11>? e r key sequence. See ∑ Help/Info</f11>	<u>Emacs</u>	Calc	<u>Gnus</u>	Magit Cheatsheet	Org	Viper
> PEL Overview	Emacs survival card  This table holds links to	Dired  the PFI file tables Fi	Gnus booklet  ach cell holds a hyperlini	Magit Ref-card	aw PDF table	VIP
PEL Overview	For the best user ex	perience, use a browser	that can render PDF dir	ectly instead of downloa	iding.	
<ul><li>PEL repo</li><li>PEL Readme</li></ul>			t perfectly. You may nee ugh all the PDFs quickly			
PEL Manual			F by typing the <b><f11></f11></b>			<f11> ? p keys.</f11>
• PEL NEWS 🍆	the symbols, colour coding and various other conventions are described in the <u>▶Legend</u> PDF.					
General Information.	<u>≻Legend</u>			<u>≻Themes</u>		
Development Information	<u>&gt;PEL</u>	iMenu/Speedbar support		PEL Naming Conventions		
Migration Guide	<u>&gt;CRiSP</u> <del>≈</del> Emacs					
OS Desktop Key Bindings (Bindings that don't clash with PEL)		<b>€</b> macOS Keys	<b>10</b> Ubuntu 16.04 Desk	top Keys		
		<b>≰</b> terminal settings	Mint 20 Desktop K	<u>eys</u>		
Feature Comparisons	Completion Modes	s Compatibility	§ Speedbar/iMenu M	flode 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	n only ∑ Emacs generic	features, the blue links a	re external packages. The	ne green links are mostly	PEL extensions.
See a Guided Tour of Emacs.	∑ Abbreviations	<u>&gt; Cursor</u>	∑ Filling/ Justification	<u><b>Β</b>ί</u> <b>Ξ</b> - Lispy	<u></u> Scrolling	∑ Time Tracking
The PEL tables named at right	<u></u>	<u> ∑ Customize</u>	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u></u> Transpose
describe the Emacs commands and key bindings for generic Emacs	∑ Auto-Completion	∑ Cut & Paste	<u></u> <u>Srep</u>	<u>∑ Menus</u>	∑ Semantic	∑X Treemacs
concepts and features.  Emacs commands can be executed	∑ Autosave/Backup	<u></u> Diff & Merge	<u>∑ Help/Info</u>	<u>∑ Mode Line</u>	<u>∑ Sessions</u>	<u>∑ Undo/Redo/</u> Repeat/Arg
by name or bound to key sequences. The commands may have <i>arguments</i> and keys can express them.	<u> </u>	<u></u> <u>∑ Dired</u>	<u></u> <u>Nide/Show</u>	<u> </u>	∑ Shells, REPLs & terminal emulators	∑ VCS-Git XMagit
See:  • Emacs Keys	<u></u> Buffers	∑ Display - Lines	∑ Highlight (colors)	Narrowing	∑ X Smartparens	<b>∑ VCS-Mercurial</b>
Numeric Arguments	∑ Case Conversions		ibuffer-mode	Navigation	Sorting	∇CS-Subversion
You can also: Run Command by Name	∑ Closing/	∑ Enriched Text	∑ Indentation	∑ Outline	∑ Speedbar	<u>∑ Web</u>
	Suspending					
Emacs uses a concept of modes. See:	<u> ∑ Comments</u>	<u> ∑ Faces/Fonts</u>	∑ Input Method	<u> ▼ Packages</u>	∑ Spell Checking	<u> ▼ Whitespace</u>
<ul> <li>Emacs Major and Minor Modes</li> <li>Major Modes</li> </ul>	∑ Completion/Input	<u> </u>	∑ Inserting Text	∑X Projectile	<u>   ∑ SyntaxCheck</u>	<u>∑ Windows</u>
<ul><li>Minor Modes</li><li>Choosing Modes</li></ul>	<u></u> Counting	<u></u> File-mngt	∑ Key-Chords	<u>∑ Rectangles</u>	T Templates	<u>∑ Xref</u> - Cross References
PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u>∑M CUA</u>	∑ File/Directory  Variables	∑ Keyboard Macros	<u> </u>	<u> ▼ Text Modes</u>	
£®ĭ - Emacs Lisp concepts & tools	<u>≰ ERT</u> (Emacs Lisp Re		⊈ Hooks	±* - Emacs Lisp Type	98	
XRef - Cross Reference	Emacs supports variou	s cross reference mecha	anisms described in the	Xref table. These me	chanisms take advantaç	ge of various external
Tools See also:   Xref	tools and integrate with them. Notes about those tools are available in the tables listed in this section. ## This is work in progress.					
	Xref-Support	Xref-Backend		-		
PEL supports installation and partial setup of the following tools:		veral build tools but the s <b>nix-mode</b> external pac	y are not all documented kage activated		user-option is tuned or	1.
Build Tools & Preprocessor	• <u>Tup</u> Requires	s <u>tup-mode</u> external pa	ckage activated	when <b>pel-use-tup</b> user-	option is tuned on.	
	<u> ұз - М4</u>	βι - Make				
Data Serialization	© CWL	① YAML				
Data Modelling/ Specification	S ASN.1 asn1-mode	S MIB snmp-mode	S YANG			
Hardware Description Languages	Verilog ##future	VHDL ##future				
Text Markup Languages	M AsciiDoc	M Markdown	<u>М</u> Org-Mode	M reStructuredText		
	M Graphviz Dot		M PlantUML			
Graphics Markup	ity diaphiviz Bot	M MscGen	N PIAIILUIVIL			
Programming Languages			gramming languages. F	EL currently adds extra	support for some of the	m, listed below.
Programming Languages Main Paradigm of Programming	Emacs has major mode	e support for several pro		Lisp Family	support for some of the Lisp-like Languages	Command Line
Programming Languages Main Paradigm of Programming Language Families • Actor Model: (A)	Emacs has major mode  BEAM Programming  Languages	e support for several pro  Functional  Languages	gramming languages. F	Lisp Family Languages	Lisp-like Languages	Command Line Scripting Languag
Programming Languages Main Paradigm of Programming Language Families	Emacs has major mode	e support for several pro	gramming languages. F	Lisp Family		Command Line Scripting Language OS App Control
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (C)  • Functional: (T) Pure: (F)	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p	e support for several pro  Functional Languages  Java Virtual Machine Languages  programming languages	gramming languages. F  Javascript target  ML Family Languages in alphabetical order.	Lisp Family Languages Scheme Language Dialects	Lisp-like Languages Stack Based	Command Line Scripting Language
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (C)  • Functional: (†) Pure: (F)  • Imperative: (1) or no token  • Object Oriented (20)	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the position of the cell colours give	e support for several pro Functional Languages  Java Virtual Machine Languages  or ogramming languages a coarse indication of the	gramming languages. F Javascript target  ML Family Languages in alphabetical order. ne programming language	Lisp Family Languages Scheme Language Dialects e family(ies).	Lisp-like Languages  Stack Based Languages	Command Line Scripting Language OS App Control Scripting Language
Programming Languages Main Paradigm of Programming Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (F)  - Imperative: (1) or no token	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p  • The cell colours give  \$\text{31\left}\$- AppleScript	e support for several pro  Functional Languages  Java Virtual Machine Languages  programming languages a coarse indication of the	gramming languages. F  Javascript target  ML Family Languages in alphabetical order. ne programming language  \$\text{31 - Forth}\$ (6)	Lisp Family Languages Scheme Language Dialects  te family(ies).  \$\frac{3}{2}\text{1} - Janet} \tag{1} \tag{1}	Lisp-like Languages  Stack Based Languages  \$\partial \text{T - Nim}\$	Command Line Scripting Language OS App Control Scripting Language
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (©)  • Functional: (f) Pure: (F)  • Imperative: (1) or no token  • Object Oriented (∞)  • Has Syntactic Macros: (fi)	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p  • The cell colours give  Pid- AppleScript  Ada Marguage	E support for several pro  Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the Common Lisp (*)  Crystal future	gramming languages. F  Javascript target  ML Family Languages  in alphabetical order. ne programming language  \$\mathbb{Y}\tilde{\text{L}}\tilde{\text{Forth}}\tilde{\text{K}}\tilde{\text{Forth}}	Lisp Family Languages Scheme Language Dialects  te family(ies).  \$\mathbb{Y}\tilde{\text{I}} - Janet	Lisp-like Languages  Stack Based Languages  Pt - Nim  Pt - OCaml  T	Command Line Scripting Languag OS App Control Scripting Languag  \$\Pi\$ - Ruby  \$\Pi\$ - Rust
Programming Languages Main Paradigm of Programming Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (F)  - Imperative: (T) or no token  - Object Oriented (C)  - The programming languages supported by PEL are listed here in alphabetical order.  - PEL also provides basic support	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p  • The cell colours give  \$\text{31\left}\$- AppleScript	E support for several pro Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the  Common Lisp	gramming languages. F  Javascript target  ML Family Languages in alphabetical order. ne programming language  \$\text{31 - Forth}\$ (6)	Lisp Family Languages Scheme Language Dialects  te family(ies).  \$\frac{3}{2}\text{1} - Janet} \tag{1} \tag{1}	Lisp-like Languages  Stack Based Languages  \$\partial \text{T - Nim}\$	Command Line Scripting Languag OS App Control Scripting Languag  \$\mathbb{Y}\tau - Ruby \$\mathbb{Y}\tau - Scheme \$\mathbb{T}\tau - Scheme \$
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (C)  • Functional: (f) Pure: (F)  • Imperative: (1) or no token  • Object Oriented co  • Has Syntactic Macros: (ff)  • 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 has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p  • The cell colours give  Pid- AppleScript  Ada Marguage	E support for several pro  Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the Common Lisp (*)  Crystal future	gramming languages. F  Javascript target  ML Family Languages  in alphabetical order. ne programming language  \$\mathbb{Y}\tilde{\text{L}}\tilde{\text{Forth}}\tilde{\text{K}}\tilde{\text{Forth}}	Lisp Family Languages Scheme Language Dialects  te family(ies).  \$\mathbb{Y}\tilde{\text{I}} - Janet	Lisp-like Languages  Stack Based Languages  Pt - Nim  Pt - OCaml  T	Command Line Scripting Languag OS App Control Scripting Languag  \$\Pi\$ - Ruby  \$\Pi\$ - Rust
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (C)  • Functional: (T) Pure: (F)  • Imperative: (T) or no token  • Object Oriented (CO)  • Has Syntactic Macros: (TI)  • 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,	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p • The cell colours give  Pid- AppleScript  Ada future  Pi - Arc	E support for several pro Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the  Common Lisp	gramming languages. F  Javascript target  ML Family Languages  in alphabetical order. ne programming language  pt - Forth  Fortran ture  pt - Gambit  fm	Lisp Family Languages Scheme Language Dialects  le family(ies).  \$\partial \text{1-Janet} \text{1-fm}\$  Java ****tuture  \$\partial \text{1-Javascript} \text{****}	Lisp-like Languages  Stack Based Languages  \$\text{31 - Nim}\$ \$\text{10}\$  \$\text{31 - OCaml}\$ \$\text{10}\$ \$\text{1}\$	Command Line Scripting Language OS App Control Scripting Language
Programming Languages Main Paradigm of Programming Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (T) Pure: (F)  - Imperative: (T) or no token  - Object Oriented (CO)  - 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 programming languages directly, not listed here.  Future support for Crystal, Elm,	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p The cell colours give  PIC - AppleScript  Ada future  PI - Arc  PI - C	E support for several pro  Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the  Common Lisp (*)  Crystal future  \$\text{1} \cdot D  (*)  Eiffel future  \$\text{1} \cdot - Elm  future  Future  E	gramming languages. F  Javascript target  ML Family Languages in alphabetical order. ne programming language  \$\mathbb{M}\tilde{\text{L}}\text{ Forth} & \mathbb{\text{\text{\$\infty}}}\text{ Fortran } \frac{1}{12} \text{ future}  \$\mathbb{M}\text{\$	Lisp Family Languages Scheme Language Dialects  e family(ies).  \$\mathbb{Y}\tilde{\text{I}} - Janet	Lisp-like Languages  Stack Based Languages  \$\Pi - \text{Nim}\$  \$\Pi - \text{OCaml}\$  Pascal *** future  \$\Pi - \text{Perl}\$	Command Line Scripting Language OS App Control Scripting Language
Programming Languages Main Paradigm of Programming Language Families  • Actor Model: (A)  • Concatenative (K)  • Concurrent: (G)  • Functional: (f) Pure: (F)  • Imperative: (1) or no token  • Object Oriented co  • 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 programming languages directly, not listed here.  Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the position of the cell colours give  Pid- AppleScript  Ada Magfuture  Pi - Arc  Pi - C  Pi - C  Pi - C++	E support for several pro  Functional Languages  Java Virtual Machine Languages  Programming languages  a coarse indication of the Common Lisp (*)  Crystal future  PI - D (*)  Eiffel future  PI - Elm future  Functional for the common Lisp (*)	gramming languages. F  Javascript target  ML Family Languages  in alphabetical order. ne programming language  \$\$\text{\$\e	Lisp Family Languages Scheme Language Dialects  e family(ies).  \$\mathbb{B}\tilde{\Pi} - Janet	Lisp-like Languages  Stack Based Languages  PI - Nim  Pascal future  Pascal future  PI - Perl  PI - Python	Command Line Scripting Language OS App Control Scripting Language  \$\Pi - \text{Ruby}\$  \$\Pi - \text{Rust}\$  \$\Pi - \text{Scheme}\$  \$\text{Seed7} \times \text{future}\$  \$\Pi - \text{Tcl} \times \text{future} \text{future}\$
Programming Languages Main Paradigm of Programming Language Families  - Actor Model: (A)  - Concatenative (K)  - Concurrent: (C)  - Functional: (f) Pure: (F)  - Imperative: (1) or no token  - Object Oriented co  - 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 programming languages directly, not listed here.  Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML,	Emacs has major mode  BEAM Programming Languages  Curly Bracket Languages  The following lists the p The cell colours give  Pid- AppleScript  Ada future  Pi - Arc  Pi - C  Pi - C++  Pi - Chez  Pm	E support for several pro  Functional Languages  Java Virtual Machine Languages  or a coarse indication of the  Common Lisp fm  Crystal future  PI - D I FA  Eiffel future  PI - Elm future F	gramming languages. F  Javascript target  ML Family Languages  in alphabetical order. The programming language  \$\text{pt} \cdot - Forth & \tilde{\text{V}}  Fortran future  \$\text{pt} \cdot - Gambit & \tilde{\text{fm}}  \$\text{pt} \cdot - Grbil & \tilde{\text{fm}}  \$\text{pt} \cdot - GNU Guile & \tilde{\text{fm}}  \$\text{pt} \cdot - Gleam	Lisp Family Languages Scheme Language Dialects  Pe family(ies).  Programmed Total  P	Lisp-like Languages  Stack Based Languages  Pi - Nim  Pascal future  Pascal future  Pi - Perl  Pi - Python  Pi - Purescript  F	Command Line Scripting Language OS App Control Scripting Language  \$\mathbb{B}\tilde{\text{\colored}}\text{- Ruby}  \$\mathbb{B}\tilde{\text{\colored}}\text{- Rust}  \$\mathbb{B}\tilde{\text{\colored}}\text{- Scheme} \text{\colored}\