## **PEL Topics Index**

				Note: with PE	L, type < <u>f11&gt; <f1></f1></u>	o open this PDF inde
Emacs Reference Cards					IU Emacs and popular	external packages.
With PEL you can access these via the			nese cards provide usefu		1 -	Min ou
<f11> ? e r key sequence. See ∑ Help/Info</f11>	Emacs Emacs survival card	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet  Magit Ref-card	Org	<u>Viper</u> VIP
					DDE +- - -	VII
<ul><li>▶ PEL Overview</li><li>▶ PEL repo</li></ul>			ach cell holds a hyperlinl that can render PDF dir			
PEL Readme	Mozilla Firefox	$\underline{\mathfrak{c}}$ (version > 78) does tha	t perfectly. You may nee	ed to activate a plug-in fo	or other browsers.	
• PEL Manual • PEL NEWS			ough all the PDFs and real		ormation quickly. . More help topics with <	(f11> 2 n keve
• Discussions			her conventions are desc			
General Information.	≻Legend	≻Recommended Em		≻Themes		
Development Information	S DEL		PEL Naming Conventions			
·		iMenu/Speedbar s	<u>upport</u>	PEL Naming Conve	entions	
Migration Guide	<u>&gt;CRISP</u> <del>≈</del> Emacs					
OS Desktop Key Bindings (Bindings that don't clash with PEL)		<u> macOS Keys</u>	<b>16.04 Desk</b>	top Keys		
		<b>terminal settings</b>	Mint 20 Desktop K	<u>eys</u>		
	A Commission Modes	Commodibility	A Consodbay/iMay.	Anda Cammatibility	A Challa/Tauminala C	
Feature Comparisons	Completion Modes	Compatibility	Speedbar/iMenu N		§ Shells/Terminals C	
Key Prefixes & Suffixes	∑ Modifier Keys		Numkeypad	<u>≻PEL</u>	Keys - Fn	Keys - F11
Emacs Features A Guided Tour of Emacs. Awesome-Emacs MELPA and GNU ELPA	Cells link titles starting	with only ∑ are Emacs of	generic features, blue linl	ks are external packages	s. The green links are mo	stly PEL extensions.
	∑ Abbreviations	∑ Diff & Merge	<u>∑ Grep</u>	∑ Marking	∑ Scrolling	∑ Tab Bar
	∑ Align	<u>∑ Dired</u>	∑ Help/Info	<u>∑ Menus</u>	∑ Search/Replace	T Templates
Run Emacs daemon & client on macOS	∑ Auto-Completion	∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes
he PEL tables listed at right describe Emacs ommands & key bindings for concepts &	∑ Autosave/Backup	∑ Drawing       ☐       ☐       ☐       ☐       ☐	∑ Highlight (colors)	<u>∑ Mouse</u>	∑ start Shells/REPLs	∑ Time Tracking
features. The cell color is light-blue for major	∑ Bookmarks	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Transpose text
node, light-red for minor mode macs commands can be executed by name	∑ Buffers	∑ Faces/Fonts	∑ Indentation	∑ Navigation	<u> ∑ term-mode</u>	<b>∑</b> X Treemacs
or bound to key sequences. The commands may have <i>arguments</i> and keys can express	∑ Case Conversions	∑P Fast Startup	∑ Input Method	∑ Outline	<u>∑ eat-mode</u>	∑ Undo/Redo
nem.	∑ Close/Suspend	∑ File-mngt	∑ Inserting Text	∑ Packages	∑ vterm-mode	∑ VCS-Git XMagit
Emacs Keys Numeric Arguments	∑ Comments	∑ File/Dir Variables	∑ Key-Chords	Σχ Projectile	<b>∑</b> X Smartparens	▼ VCS-Mercurial
ou can also:  Run Command by Name	∑ Completion/Input	∑ Fill/Justify	∑ Keyboard Macros	∑ Rectangles	∑ Sorting	VCS-Subversion
	∑ Counting	∑ Frames	Blx- Lispy	∑ Registers	∑ Speedbar	∑ Web
macs uses a concept of modes: Emacs Major and Minor Modes	∑M CUA				∑ Spell Checking	∑ Whitespace
Major Modes     Minor Modes	∑ Cursor				∑ SyntaxCheck	∑ Windows
Choosing Modes	∑ Customize				-	∑ Xref - Cross Re
PEL provides key sequences to toggle minor nodes.	∑ Cut & Paste					
∰≀ - Emacs Lisp concepts & tools	⊈ display-buffer	±* - ELisp Types	★ ERT (regr-testing)	⊈ Hooks		
			, , ,	-	chanieme take advantag	e of various external
KRef - Cross Reference Tools See also: ∑ Xref	Emacs supports various cross reference mechanisms described in the <b><u>Taref</u></b> table. These mechanisms take advantage of various externations and integrate with them. Notes about those tools are available in the tables listed in this section.					
	A Xref-Support	A Xref-Backend				
PEL supports installation and partial setup of	PEL has support for se	veral build tools but the	/ are not all documented	Lin a page		Command Line
he following tools:		s <u>nix-mode</u> external pac		ien <b>pel-use-nix-mode</b> u	ser-option is tuned on.	Scripting
Build Tools & Preprocessor	• Tup Properties Tup-mode external package activated when pel-use-tup user-option is tuned on.					<u>Languages</u> :
	<u> рї - М4</u>	<u>រុ្ធរ - Make</u> gmake				bash, sh, zsh
Data Serialization	© CWL	① YAML				Utility: GNU readlin
		-	® VANO			,
Data Modelling/ Specification	S ASN.1 asn1-mode	S MIB snmp-mode	<u>S</u> <u>YANG</u>			
Hardware Description Languages	Verilog ##future	VHDL ##future				
Text Markup Languages	<u>M AsciiDoc</u>	<u>Markdown</u>	M Org-Mode	<u>M</u> reStructuredText		OS App Control Scripting Language
Cumbine Mouleum	M Graphviz Dot	M MscGen	M PlantUML			\$1€- AppleScript
Graphics Markup						1 11
Programming Languages Main Paradigm of Programming Language			gramming languages. F	PEL currently adds extra	support for some of ther	n, listed below.
amilies	BEAM Programming Languages	<u>Functional</u> <u>Languages</u>	Javascript target	<u>Lisp Family</u> <u>Languages</u>	Lisp-like Languages	
Actor Model: (A)     Concatenative (K)	Curly Bracket	Java Virtual Machine	ML Family	Scheme Language	Stack Based	
· Concurrent: ©	Languages	Languages	Languages	<u>Dialects</u>	Languages	
• Functional: f Pure: F	The following lists the	orogramming languages		va famili (iaa)		
		a accuse indication of the		ge ramily(les).		
• Imperative: ① or no token • Object Oriented ∞	The cell colours give			· · · · · · · · · · · · · · · · · ·	والمناز والمناز	O I had .
• Imperative: (i) or no token	The cell colours give  Ada future	<u>BI-D</u> (IFA)	PI - Gambit 🗇	<u>βι - Janet</u> ①∱m	Objective-C ##future	Scala ##future
<ul> <li>Imperative: ① or no token</li> <li>Object Oriented ∞</li> <li>Has <u>Syntactic Macros</u>: ⑪</li> </ul>	• The cell colours give  Ada future  \$\mathbb{P}\text{1- Arc} \text{ Fm}	<u><b>P</b>I - D</u> ①♠ Dart tuture		Java ##future	<u>pι - OCaml</u> if	
<ul> <li>Imperative: ① or no token</li> <li>Object Oriented ∞</li> <li>Has Syntactic Macros: ⑩</li> </ul> The programming languages supported by	The cell colours give  Ada future	<u>BI-D</u> (IFA)	PI - Gambit 🗇			
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ⑩  The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic	• The cell colours give  Ada future  \$\mathbb{P}\text{1- Arc} \text{ Fm}	<u><b>P</b>I - D</u> ①♠ Dart tuture	PI - Gambit	Java ##future	<b>ൂ₁ - OCaml</b> (i) ♠ Pascal future	<u>βι - Scheme</u> f
Imperative: ① or no token     Object Oriented ∞     Has Syntactic Macros: ⑪  The programming languages supported by PEL are listed here in alphabetical order.	• The cell colours give  Ada for future  \$\text{pi - Arc} \text{Fm}\$  \$\text{pi - C}\$	Dart ₩future  Eiffel ₩future	pt - Gambit     fm       pt - Gerbil     fmA       pt - GNU Guile     fm	Java #future  \$\partial \text{Javascript} \text{##}	<b>ൂ₁ - OCaml</b> () ♠	<b>№ 1 - Scheme</b> Seed7 ₩ future  Swift ₩ future
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ①  The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for other programming languages	• The cell colours give  Ada future  \$\mathbb{P}\left( - \text{Arc} \)  \$\mathbb{P}\left( - \text{C} \)  \$\mathbb{P}\left( - \text{C} + + \)	PI - D (I) (F) (A)  Dart to future  Eiffel to future  PI - Elm to future (F)	PL-Gambit (*)  PL-Gerbil (*)  PL-GNU Guile (*)  PL-Gleam	Java ##future  \$\text{PL} - Javascript ##  \$\text{PL} - Julia	Pascal ture  Parl	<b>№ 1 - Scheme</b>
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ⑩  The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for other programming languages not listed here.  Future support for Crystal, Elm, Kotlin, Lua,	The cell colours give  Ada   future	PL - D (D) (D) (A)  Dart to tuture  Eiffel to tuture  PL - Elm to tuture (F)  PL - Elixir (©) (P) (A)  TPL - Emacs Lisp	PL-Gambit ←M  PL-Gerbil ←M  PL-GNU Guile ←M  PL-Gleam  PL-Go  Groovy Mufuture	Java future  \$\text{PL} - Javascript for the part - Julia}  Kotlin future  \$\text{PL} - LFE	Pascal tuture  Pascal tuture  PI - Perl  PI - Python  PI - Purescript F	\$\$\subseteq\$ \text{\$\subseteq\$ \text{\$\seteq\$ \seteq\$ \text{\$\seteq\$ \text{\$\seteq\$ \seteq\$ \seteq\$ \text{\$\seteq\$ \seteq\$ \se
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ⑩  The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for other programming languages not listed here.  Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig	The cell colours give  Ada to future  \$\text{pi - Arc} \text{ fm}  \$\text{pi - C++}  \$\text{pi - Chez} \text{ fm}  \$\text{pi - Chibi} \text{ fm}  \$\text{pi - Chicken} \text{ fm}  \$\text{pi - Chicken} \text{ fm}	PL - D ① (PA)  Dart to future  Eiffel to future  PL - Elm to future (PA)  PL - Elixir (PA)  PL - Emacs Lisp  PL - Erlang (PA)	PI - Gambit	Java ##future  \$\text{pi} - Javascript ##  \$\text{pi} - Julia	Pascal future  Pascal future  Pi - Perl  Pi - Python  Pi - Purescript  F  Pi - Racket  ↑  Pi  Pi  Pi  Pi  Pi  Pi  Pi  Pi  Pi  P	Seed7 future Swift future  Swift future  \$\partial - Tcl future \$\text{T}\$ \$\partial 1 - Typescript future \$\partial 1 - Types
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ⑩  • The programming languages supported by PEL are listed here in alphabetical order. • Emacs (and PEL) also provides basic support for other programming languages not listed here.  • Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada, Fortran, Javascript, Java, Modula, Pascal	• The cell colours give  Ada	Dart the future  Eiffel the future  Pi - Elm the future  Pi - Elm the future  Pi - Elixir © TA  THE Elixir © TA  Factor ® TO	PL-Gambit ← M  PL-Gerbil ← M  PL-GNU Guile ← M  PL-Gleam  PL-Go  Groovy Muture  PL-Haskell ←  Haxe Muture	Java ##future  \$\text{PL} - Javascript ##  \$\text{PL} - Julia	Pascal future  Pascal future  PI - Perl  PI - Python  PI - Purescript  PI - Racket  PM  PI - ReasonML	\$\frac{\partial \text{Scheme}}{\partial \text{Future}}\$\$  Seed7 \text{future}  Swift \text{future}  \$\partial \text{I - Tcl} \text{future} \text{future}  \$\partial \text{I - Typescript} \text{\text{im}}  \$\partial \text{I - UNIX Shell}  \$\partial \text{I - V}
• Imperative: ① or no token • Object Oriented co • Has Syntactic Macros: ⑩  The programming languages supported by PEL are listed here in alphabetical order. Emacs (and PEL) also provides basic support for other programming languages not listed here.  Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada, Fortran, Javascript, Java, Modula, Pascal based on my need for them or requests (if	• The cell colours give  Ada	PL - D ① (PA)  Dart to future  Eiffel to future  PL - Elm to future (PA)  PL - Elixir (PA)  PL - Emacs Lisp  PL - Erlang (PA)	PI - Gambit	Java ##future  \$\text{pi} - Javascript ##  \$\text{pi} - Julia	Pascal future  Pascal future  Pi - Perl  Pi - Python  Pi - Purescript  F  Pi - Racket  ↑  Pi  Pi  Pi  Pi  Pi  Pi  Pi  Pi  Pi  P	Seed7 future Swift future  Swift future  \$\partial - Tcl future \$\text{T}\$ \$\partial 1 - Typescript future \$\partial 1 - Types
<ul> <li>Imperative: ① or no token</li> <li>Object Oriented co</li> <li>Has Syntactic Macros: ⑩</li> <li>The programming languages supported by PEL are listed here in alphabetical order.</li> <li>Emacs (and PEL) also provides basic support for other programming languages not listed here.</li> <li>Future support for Crystal, Elm, Kotlin, Lua, Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada, Fortran, Javascript, Java, Modula, Pascal (based on my need for them or requests (if</li> </ul>	• The cell colours give  Ada	Dart the future  Eiffel the future  Pi - Elm the future  Pi - Elm the future  Pi - Elixir © TA  THE Elixir © TA  Factor ® TO	PL-Gambit ← M  PL-Gerbil ← M  PL-GNU Guile ← M  PL-Gleam  PL-Go  Groovy Muture  PL-Haskell ←  Haxe Muture	Java ##future  \$\tilde{\Pi} \cdot - Javascript ##  \$\tilde{\Pi} \cdot - Julia	Pascal future  Pascal future  PI - Perl  PI - Python  PI - Purescript  PI - Racket  PM  PI - ReasonML	\$\frac{\partial \text{Scheme}}{\partial \text{Future}}\$\$  Seed7 \text{future}  Swift \text{future}  \$\partial \text{I - Tcl} \text{future} \text{future}  \$\partial \text{I - Typescript} \text{\text{im}}  \$\partial \text{I - UNIX Shell}  \$\partial \text{I - V}
Imperative: ① or no token  Object Oriented co  Has Syntactic Macros: ①  The programming languages supported by PEL are listed here in alphabetical order.  Emacs (and PEL) also provides basic support for other programming languages	* The cell colours give  Ada to future  \$\text{pi - Arc} \tag{Fm}  \$\text{pi - C++}  \$\text{pi - Chez} \tag{Fm}  \$\text{pi - Chibi} \tag{Fm}  \$\text{pi - Chicken} \tag{Fm}  \$\text{pi - Chicken} \tag{Fm}  \$\text{pi - Clojure} \tag{Fm}	PL-Elixir © PA  Part infuture  PL-Elixir © PA  PL-Elixir © PA  PL-Elixing © PA  Factor ⊗ P∞P  PL-Forth ⊗	PL-Gambit ← M  PL-Gerbil ← M  PL-GNU Guile ← M  PL-Gleam  PL-Go  Groovy Muture  PL-Haskell ←  Haxe Muture	Java ##future  \$\tilde{\Pi} \cdot - Javascript ##  \$\tilde{\Pi} \cdot - Julia	Pascal future  Pascal future  Pi - Perl  Pi - Python  Pi - Purescript  Pi - Racket  Pi - ReasonML  Pi - REXX	Seed7 future  Swift future  Swift future  \$\text{\$\pi\$ - Tcl future} (\$\pi\$ - Typescript \$\pi\$ \$\pi\$ - UNIX Shell  \$\pi\$ - V