## **PEL Topics Index**

PEL TOPICS ITILEX	
Last updated on: 2025-02-22	Note: with PEL, type $\leq \frac{\text{f11}}{\text{cf1}}$ to open this PDF index.
Emacs Reference Cards  These are links to the PDF version of official English version of the quick reference	
With PEL, access these cards from Emacs  PEL documents Emacs key bindings as well, these cards provide useful complem  Carlo  Ca	
See THelp/Info for more info	Cheatsheet Org Viper
Emacs survival card   Dired   Gnus booklet   Magit Re	
<ul> <li>PEL Overview</li> <li>PEL license</li> <li>PEL repo</li> <li>PEL repo</li> <li>Pet updated on:</li> <li>For the best user experience, use a browser that can render PDF directly instead of downloading.</li> </ul>	
PEL Readme     Mozilla Firefox (version > 78) does that perfectly. You may need to activate the second	vate a plug-in for other browsers.
• PEL Manual 2025-02-22 • With that in place, you can browse through all the PDFs and reach a vast a PEL NEWS • PEL NEWS	· · · ·
<ul> <li>PEL NEWS</li> <li>Discussions</li> <li>The symbols, colour coding and various other conventions are described in the</li> </ul>	
Terminal Multiplexers: General Info > >Legend > Recommended Emacs User Option > Theme	
GNU screen , Tmux	
Command Line Scripting Languages: bash, sh, zsh	nu/Speedbar support
The second secon	Environment Variables PEL utilities
OS Desktop Key Bindings macOS Fct Keys macOS Keys	◆ ↑ Ubuntu 16.04 Desktop Keys
(Bindings that don't clash with PEL)	
(Billulings that don't clash with FEL)  sterminal settings  Rocky Linux 8 Desktop Keys	<u>/S</u>
Feature Comparisons	mpatibility
Key Prefixes & Suffixes	s - F11 ■Keys - F12 ≥PEL
A Cuided Tour of France	
• Awesome-Emacs	
• MELPA and GNU ELPA The tables listed at right describe Emacs	
commands & key bindings for concepts &  Salto-Completion  Display - Lines  Hide/Show  Mode I	
features. The cell is light-blue for major mode, light-red for minor mode specific concepts.        E Autosave/Backup         E Drawing         E Mouse	
Grey cells are links into other pages for important concepts.	owing ∑ shell-mode ∑ Tramp 🗟
Emacs commands can be executed by name or Buffers Execute Cmds Indentation Naviga	gation <u>\(\bar{z}\) term-mode</u> <u>\(\bar{z}\) Transpose</u> text
bound to key sequences. They describe the commands, their <u>arguments</u> and the key             \[             \] Case Conversions       \[             \] \[	ct Files
sequences bound to them.	ne <u>E vterm-mode</u> <u>E Undo/Redo</u>
• Emacs Keys         • Numeric Arguments       ∑ Comments       ∑ P Fast Startup       ∑ Key-Chords       ∑ Package	ages <u>EX Smartparens</u> <u>E VCS-Git XMagit</u>
You can also:  • Run Command by Name  E Completion/Input  E File Encoding  E Keyboard Macros  E Project	Σ Sorting Σ VCS-Mercurial
► Run Command by Name  □ Counting □ File-mngt □ □ Rectan	
Emacs uses a concept of modes:  • Emacs Major and Minor Modes	
• Major Modes	SyntaxCheck     Whitespace
• Choosing Modes  © Choosing Modes  © Customize  © Frames	∑ SyntaxCneck
PEL provides several key sequences to toggle minor modes.  © Cut & Paste	∑ Windows  ∑ Xref - Cross Refs
230.000	
\$\frac{\psi}{\psi}\$ - Emacs Lisp concepts & tools \$\frac{\psi}{\psi}\$ display-buffer \$\frac{\psi}{\psi}\$ - ELisp Types \$\frac{\psi}{\psi}\$ ERT (regr-testing) \$\frac{\psi}{\psi}\$ Hooks	
XRef - Cross Reference Tools See also:   Xref - Cross Reference Tools See also:  Xref tab tools and integrate with them. Notes about those tools are available in the tables	
	Indentation Styles
PEL supports installation and partial setup of the PEL has support for several build tools but they are not all documented in a page.  following tools:  Nix PEL has support for several build tools but they are not all documented in a page.  activated when pel-use-nix-mode user-option is tuned on.	
The definition of the state of	
Build 10013 & Freprocessor	se-tup user-option is tuned on.
<u>pι - CMake</u>	
Data Serialization © CWL © YAML	
Data Modelling/ Specification © ASN.1 asn1-mode © MIB snmp-mode © YANG	
M V 500 Contistantes	
nrm ries (specific format)	
Hardware Description Languages Verilog Werlog WHDL	
Lightweight Markup Languages MAsciiDoc Markdown Morg-Mode MreStructure	ructuredText OS App Control
	Scripting Languages
• Graphics Markup   Markup  M	₽ <b>!.€-</b> AppleScript
Programming Languages Emacs has major mode support for several programming languages. PEL extends	nds Emacs support for some of them (others are marked <b>ﷺ</b> ).
Main Paradigm of Programming Language Families  BEAM Programming Functional  Javascript target Lisp Fam	
• Actor Model: (A)  Languages  Languages  Languages	
· Concurrent (C)	e Language Stack Based
Domain Specific d	<u>s</u> <u>Languages</u>
• Dynamic & Cell colours identifies the programming language family(ies).	
	net (i)f)m Objective-C ## Scala ##
• Functional: ① Pure: ① • Imperative: ① or no token	
Functional: ♠ Pure: ♠ Imperative: ♠ or no token Object Oriented ♠  Ada ﷺ  PL - D  ● NI - Gambit	
• Imperative: ① or no token • Object Oriented ② • Procedural ®  \$\mathbb{B}\tau-\text{Arc}\$  \$\mathbb{B}\tau-\text{Arc}\$  \$\mathbb{B}\tau-\text{Arc}\$  \$\mathbb{B}\tau-\text{Arc}\$  \$\mathbb{B}\tau-\text{Grbil}\$  \$\mathbb{B}\tau-\text{Grbil}\$  \$\mathbb{B}\tau-\text{GNU Guile }\mathbb{F}\mathbb{B}\tau-\text{Javas}\$	
• Imperative: ① or no token • Object Oriented ② • Procedural ® • Has Syntactic Macros: ®	\$\mathbb{B}[\cdot - OCaml]\$         \$\mathbb{D}[\cdot - Scheme]\$         \$\mathbb{D}[\cdot - Scheme]\$           \text{vascript} \times \text{Pascal} \times \text{Seed7} \times \text{Seed7} \times \text{Pascal}\$
• Imperative: ① or no token • Object Oriented ⑩ • Procedural ⑩ • Has Syntactic Macros: ⑪ • System Level ❸   ****  ****  ****  ****  ****  ****  ****	## \$\mathbb{B}\tilde{\text{L}} - \text{OCaml} & \text{If} & \text{\$\text{BL} - Scheme} & \text{Cm} \\ \text{vascript} & \text{Pascal} & \text{Seed7} & \text{Seed7} & \text{\$\text{wift}} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Seed7} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift} \text{\$\text{\$\text{wift}\$}\$} & \text{\$\text{Swift}\$} & \text{\$\text{Swift}\$} & \text{\$\text{Swift}\$} & \text{\$\text{Swift}\$} & \text{\$\text{Seed7}\$} & \text{\$\text{Swift}\$} & \$\text{\$\tex
Imperative: ① or no token     Object Oriented ②     Procedural ②     Has Syntactic Macros: ①     System Level ③      The programming languages supported by DEL are listed hore in all backstriag and as part of the programming languages.  Imperative: ① or no token  PI - Arc  Dart ★  Dart ★  Differ the programming languages supported by DEL are listed hore in all backstriag and as part of the programming languages.  PI - C++  Dart ★  Differ the programming languages supported by DEL are listed hore in all backstriag and as part of the programming languages.  PI - C++  Dart ★  Dart ★  Dart ★  Differ the programming languages supported by DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Go  Size C S DI - Elixir ② DIFA  DI - Go  Size C S DI - Go  Size	## \$\begin{align*} \text{\$\mathbb{H}\cdot - OCaml} & \begin{align*} \text{\$\mathbb{D}\cdot - Scheme} & \begin{align*} \text{\$\mathbb{D}\cdot - Perl} & \text{\$\mathbb{D}\cdot - Perl} \\ \text{\$\mathbb{D}\cdot - Python} & \delta \mathbb{D}\cdot - \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Python} & \delta \mathbb{D}\cdot - \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Python} & \delta \mathbb{D}\cdot - \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} & \text{\$\mathbb{D}\cdot - Tcl} \\ \text{\$\mathbb{D}\cdot - Tcl} & \t
Imperative: ① or no token     Object Oriented ②     Procedural ⑩     Has Syntactic Macros: ⑪     System Level ⑤      The programming languages supported by PEL are listed here in alphabetical order.     Emacs (and PEL) also provides basic support      Dart ﷺ     © Dart ﷺ     © BI - Grbil ①     © BI - Elm ﷺ     © BI - Elm ﷺ     © BI - Elixir ②     © BI - Elixir ②     © BI - Elixir ③     © Groovy ﷺ     For in the programming languages supported by PEL are listed here in alphabetical order.     Emacs (and PEL) also provides basic support	## ## ## ## ## ## ## ## ## ## ## ## ##
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Imperative: ① or no token     Object Oriented ⑩     Procedural ⑩     Has Syntactic Macros: ⑪     System Level ⑤      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.  PL-Arc  ① Dart ★  ② Dart ★  ② Dart ★  ③ Dart ★  ⑥ Dart ★	## Pascal ## Seed7 ## File - Typescript ## File - T
Imperative: ① or no token     Object Oriented ②     Procedural ②     Has Syntactic Macros: ⑥     System Level ③      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.      Imperative: ① or no token     Dart ﷺ     ⑤     □ Dart ﷺ     ⑤     □ Eiffel ﷺ     ⑤     □ PI - GNU Guile ⑥     □ PI - Javas     □ PI - Javas     □ PI - Gleam     □ PI - Gleam     □ PI - Gleam     □ PI - Chez     □ PI - Elixir ② □ ↑     □ PI - Emacs Lisp     □ Groovy ∰     □ PI - Lize	### \$\text{PI - OCaml} \text{I) \( \text{P} \) \\ \text{PI - Scheme} \\ \text{P} \) \\ \text{Pascal } \text{## } \\ \text{Seed7 } \text{## } \\ \text{Pascal } \text{## } \\ \text{Pil - Perl (perl5)} \\ \text{Swift } \text{## } \\ \text{PI - Tol } \text{## } \\ \text{PI - Typescript } \text{## } \\ \text{PI - Purescript } \text{## } \\ \text{PI - Typescript } \text{## } \\ \text{PI - ReasonML } \text{## } \\ \text{PI - UNIX Shell} \\ \text{PI - V} \\ PI -
Imperative: ① or no token     Object Oriented ⑩     Procedural ⑩     Has Syntactic Macros: ⑪     System Level ⑥      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, Common Listed & Dart ###      Dart ###	### Purescript ### FI - Typescript ###  #### Purescript ### FI - Typescript ###  #### Purescript ### FI - Typescript ####  #### Purescript #### FI - Typescript #### FI - Typescript ####  ##### Purescript #### FI - Typescript #### FI - Typescript #####  ##### Purescript #### FI - Typescript ##### FI - Typescript ####################################
Imperative: ① or no token     Object Oriented ⑩     Procedural ⑩     Has Syntactic Macros: ⑪     System Level ⑤      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.  Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada Fortran.  Purescript, ReasonML, Seed7, Typescript, Zig and documentation of support for Ada Fortran.	### Purescript ### FI - Typescript ###  #### Purescript ### FI - Typescript ###  #### Purescript ### FI - Typescript ####  #### Purescript #### FI - Typescript #### FI - Typescript ####  ##### Purescript #### FI - Typescript #### FI - Typescript #####  ##### Purescript #### FI - Typescript ##### FI - Typescript ####################################