PEL Topics Index

PEL TOPICS ITILEX							
		Last updated on:	2025-10-09		Note: with PEL	_; type <u><f11> <f1></f1></f11></u> t	to open this PDF index.
Emacs Reference Cards • Emacs Release History		Links to PDF version of official English version of the quick reference cards for GNU Emacs and popular external packages. d With PEL, access these PDF cards from within Emacs with the <f11> ? e r key sequence. See Felp/Info for more info.</f11>					
Emacs Helease History EmacsWiki		Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
		Emacs survival card	<u>Dired</u>	Gnus booklet	Magit Ref-card		<u>VIP</u>
PEL Overview PEL repo PEL Readme PEL Manual PEL NEWS Contribute to Emacs		This table holds links to all other PEL topic oriented PDF table files (hosted on Github). For the best user experience, use a browser that can render PDF directly instead of downloading: all PDFs are heavily hyperlinked. • Mozilla Firefox (version > 78) does that perfectly. You may need to activate a plug-in for other browsers. From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence. More help topics with <f11>? p keys. The symbols, colour coding and various other conventions are described in the >Legend PDF.</f11></f1></f11>					
Terminal Multiplexers: GNU screen , Tmux Command Line Scripting Languages: bash, sh, zsh General Info > Startup > Command Line Scripting Languages: bash, sh, zsh General Info > Startup > PEL Code > OS Desktop Key Bindings (Bindings that don't clash with PEL)		<u>≻Legend</u>	≻Recommended Ema	acs User Option	<u>≻Themes</u>	Migrate from CRiSP	
			Run Emacs daemon 8	k clients ∉ ∕	iMenu/Speedbar su	<u>upport</u>	
		How to do it with PEL	PEL Naming Conventions		PEL Environment Variables		PEL utilities
		<u> </u>		Mint 20 Desktop Ke	<u>eys</u>	@Ubuntu 16.04 Desk	top Keys
			terminal settings	terminal settings ORocky Linux 8 Desktop Keys			
		∄ Completion Modes	es Compatibility A Speedbar/iMenu Mode Compatib		lode Compatibility	∄ Shells/Terminals Comparisons	
Key Prefixes & Suffixes		∑ Modifier Keys	∑ Numkeypad	Keys - Fn	Keys - F11	Keys - F12	>PEL
 Emacs Manual , Guided Tour of Emacs. Mastering Emacs , Awesome-Emacs MELPA and GNU ELPA The tables listed at right describe Emacs commands & key bindings for concepts & features. The cell is light-blue for major mode, light-red for minor mode specific concepts. 							
		∑ Abbreviations	with only ∠ are Emacs g ∑ Diff & Merge	eneric features, blue link	s are external packages Marking	∑ Scrolling	∑ Tab Bar
		∑ Abbreviations ∑ Align	Σ Dired	∑ Grep ∑ Help/Info	∑ Menus ∑iMenu	∑ Search/Replace	T Templates
		∑ Auto-Completion	∑ Dired ∑ Display - Lines	∑ Heip/inio	∑ Mode Line	∑ Sessions	∑ Text Modes
		∑ Autosave/Backup	∑ Drawing	<u>ℤ Highlight</u> (colors)	∑ Mouse	∑ start Shells/REPLs	∑ Time Tracking
Grey cells are links into other p important concepts.	ages for	∑ Bookmarks	∑ Enriched Text	∑ ibuffer-mode	∑ Narrowing	∑ shell-mode	∑ Tramp 🛜
Emacs commands can be executed bound to key sequences. They		∑ Buffers	∑ Execute Cmds	∑ Indentation	∑ Navigation	∑ term-mode	∑ Transpose text
commands, their arguments ar		∑ Case Conversions	∑ Exec Shell Cmds	∑ Input Method	∑ Object Files	eat-mode	∑X Treemacs
equences bound to them.Emacs Keys		∑ Close/Suspend	∑ Faces/Fonts	∑ Inserting Text	∑ Outline	vterm-mode	∑ Tree Sitter
Numeric Arguments You can also:		∑ Comments	∑P Fast Startup	∑ Key-Chords	∑ Packages	∑ X Smartparens	∑ Undo/Redo/Repeat
Run Command by Name		∑ Compilation Mode	∑ File Encoding	∑ Keyboard Macros	∑X Projectile	∑ Sorting	∑ VCS-Git
Emacs uses a concept of modes: • Emacs Major and Minor Modes • Major Modes • Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes.		∑ Completion/Input	∑ File-mngt	Bιχ- Lispy	∑ Recursive Edit	∑ Speedbar	∑ VCS-Mercurial
		∑ Counting	∑ File/Dir Variables	Logging key strokes	∑ Rectangles	∑ Spell Checking	∑ VCS-Subversion
		<u>∞M CUA</u>	∑ Fill/Justify		∑ Registers	∑ SyntaxCheck	∑ Web
		<u> ∑ Cursor</u>	∑ Frames				Whitespace Whitespace Note
		<u>∑ Customize</u>					∑ Windows
		∑ Customize ∑ Cut & Paste					∑ Windows ∑ Xref - Cross Refs
₹№ - Emacs Lisp concepts	& tools		1.	≴ Hooks	≴ Elisp Build Tools	≸ ERT (regr-testing)	
<u>ক্রম - Emacs Lisp</u> concepts Parsing tools, Indentation &		∑ Cut & Paste	<u>1'* - ELisp Types</u> ☐ Tree-sitter		≴ Elisp Build Tools ⚠ Xref-Support	<u>≴ ERT</u> (regr-testing) <u></u> § Xref-Frontend	
		∑ Cut & Paste	-	_	_	_	∑ Xref - Cross Refs
Parsing tools, Indentation &		∑ Cut & Paste ⊈ display-buffer B Language Servers	1 Tree-sitter	₫ Indentation Styles	₫ Xref-Support	€ Xref-Frontend	∑ Xref - Cross Refs ⚠ Xref-Backend
Parsing tools, Indentation & Build Tools	∑ Xref Tools:	∑ Cut & Paste ⊈ display-buffer ♣ Language Servers 乳 - CMake ##	Tree-sitter \$\text{\text{\$\subset}} - Make gmake} \text{\text{\$\exitite{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitite{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texitite{\text{\$\texitite{\$\text{\$\text{\$\texitite{\tex{\$\texit{\$\texitite}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	₫ Indentation Styles	∰ Xref-Support	€ Xref-Frontend	∑ Xref - Cross Refs ⚠ Xref-Backend ♣ I - Tup
Parsing tools, Indentation & Build Tools Data Serialization	∑ Xref Tools:	© Cut & Paste © Language Servers © CWL	Tree-sitter \$\text{\text{\$\subset}} - Make gmake} \text{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitter{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\}\exitt{\$\text{\$\text{\$\tex{\$\}}\$\text{\$\text{\$\text{\$\texitt{\$\texitt{\$\text{\$\tex	☐ Indentation Styles ② Indentation Styles	ASN.1 asn1-mode	(S) MIB snmp-mode	Xref - Cross Refs Xref-Backend L - Tup YANG
Parsing tools, Indentation & Build Tools Data Serialization	∑ Xref Tools: Modelling	© Cut & Paste © Cut & Paste © Cut & Paste © CWL Binary, Object, Execut	Tree-sitter PI - Make gmake D YAML able Files	☐ Indentation Styles ② Indentation Styles	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f	(S) MIB snmp-mode	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend ҈ YANG SSH files ☐ SSH files
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L	∑ Xref Tools: Modelling anguages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ® L - CMake © CWL Binary, Object, Execut © Changelog Files	Tree-sitter PI - Make gmake D YAML cable Files Config/ini/toml Files	☐ Indentation Styles ② I - Meson Log Files	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f	(S) MIB snmp-mode	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend ҈ YANG SSH files ☐ SSH files
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats	∑ Xref Tools: Modelling anguages	© Cut & Paste © Cut & Paste © Language Servers © CWL Binary, Object, Execut Changelog Files © Language Servers	Tree-sitter Pi - Make gmake D YAML able Files Config/ini/toml Files hbī - VHDL	☐ Indentation Styles ☐ Indentation Styles ☐ Log Files ☐ Language Server &	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f	(S) MIB snmp-mode	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend ҈ YANG SSH files ☐ SSH files
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages	∑ Xref Tools: Modelling anguages anguages	© Cut & Paste ⊈ display-buffer ♣ Language Servers № - CMake © CWL Binary, Object, Execut © Changelog Files ∯bI - Verilog M AsciiDoc M Graphviz Dot	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files M Markdown M MscGen	Indentation Styles Indentation Styles Indentation Styles Indentation Styles Indentation Styles	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f	Axef-Frontend At - Nix MIB snmp-mode ile format)	∑ Xref - Cross Refs ⚠ Xref-Backend ♠ I - Tup ⑤ YANG SSH files
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: Array	∑ Xref Tools: Modelling anguages nguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers № - CMake © CWL Binary, Object, Execut © Changelog Files ∯bI - Verilog M AsciiDoc M Graphviz Dot	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files M Markdown M MscGen	Indentation Styles Indentation Styles Indentation Styles Indentation Styles Indentation Styles Indentation Styles	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f	(§ MIB snmp-mode	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend Ñ - Tup ⑤ YANG SSH files M X.509 Certificates Pers are marked (***).
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative & Conc	∑ Xref Tools: Modelling anguages nguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱₤ - CMake © CWL Binary, Object, Execut © Changelog Files ∯₱₤ - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode	Tree-sitter Tree-	A Indentation Styles A Indentation Styles A Language Server & M Org-Mode M PlantUML Gramming languages. Plantum languages.	A Xref-Support L - Ninja S ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec for HDL) M reStructuredText L extends Emacs supp	A Xref-Frontend A L - Nix S MIB snmp-mode ille format) ort for some of them (other contents)	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend Ñ - Tup ⑤ YANG SSH files M X.509 Certificates Pers are marked (***).
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: Array	Modelling anguages anguages ing Languages Current: ©	© Cut & Paste ⊈ display-buffer ♣ Language Servers № - CMake © CWL Binary, Object, Execut © Changelog Files MASciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files In the side of	Indentation Styles I	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (spec for HDL) MyreStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family	Axef-Frontend At - Nix MIB snmp-mode ile format) ort for some of them (oth Lisp-like Languages Scheme Dialects	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend ҈ YANG SSH files M X.509 Certificates Mers are marked CSApp Control
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative & Co	■ Xref Tools: Modelling anguages anguages ing Languages Current: © iible ©	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱₤ - CMake © CWL Binary, Object, Execut © Changelog Files ∯₺[- Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files bbl - VHDL M Markdown M MscGen support for several program Functional Java Virtual Machine	A Indentation Styles A Language Server & M Org-Mode M PlantUML Gramming languages. Plantum languages. Pl	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec for HDL) Mere Structured Text Let extends Emacs supper Pascal-style syntax Lisp Family Lisp Family Lisp Family Lisp Family	A Xref-Frontend A L - Nix MIB snmp-mode ille format) ort for some of them (oth Lisp-like Languages Scheme Dialects A L-Pascal	© Xref - Cross Refs © Xref-Backend © YANG SSH files M X.509 Certificates Pers are marked Costant Based OS App Control Scala Scala Scal
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative & Co	■ Xref Tools: Modelling anguages anguages ing Languages ing Languages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers № - CMake © CWL Binary, Object, Execut © Changelog Files MASciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files Interpolation of the property of t	Indentation Styles I	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (spec for HDL) MyreStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family	Axef-Frontend At - Nix MIB snmp-mode ile format) ort for some of them (oth Lisp-like Languages Scheme Dialects	∑ Xref - Cross Refs ⚠ Xref-Backend ҈ Xref-Backend ҈ YANG SSH files M X.509 Certificates Mers are marked CSApp Control
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative & Com Domain Specific d Dynamic & Extens Functional: Pure: Generic G Imperative: Or no toke Object Oriented Pro	Xref Tools: Modelling anguages anguages ing Languages X current: © chible © concedural ©	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱₤ - CMake © CWL Binary, Object, Execut © Changelog Files ∯₺[- Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files bbl - VHDL M Markdown M MscGen support for several program Functional Java Virtual Machine	A Language Server & Morg-Mode M PlantUML Gramming languages. Plantum Language Server ML Family PL-Gambit FM PL-Grebil FMA PL-GNUGuile FM	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec for HDL) Mere Structured Text Let extends Emacs supper Pascal-style syntax Lisp Family Lisp Family Lisp Family Lisp Family	A Xref-Frontend A L - Nix MIB snmp-mode ille format) ort for some of them (oth Lisp-like Languages Scheme Dialects A L-Pascal	© Xref - Cross Refs © Xref-Backend © YANG SSH files M X.509 Certificates Pers are marked Costant Based OS App Control Scala Scala Scal
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative & Com Domain Specific d Dynamic & Extens Functional: Pure: Generic G Imperative: Or no token	Modelling Modelling anguages anguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱₤ - CMake © CWL Binary, Object, Execut © Changelog Files ∯₺₤ - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱₤ - Ada ♣ ♣ ♣ ♣	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files Interpolation of the property of t	Indentation Styles I Indentation Indentation I Indentation	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec for HDL) MyreStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family Lisp Family Lisp Family	Axef-Frontend Axef-F	© Xref - Cross Refs © Xref-Backend © YANG SSH files M X.509 Certificates Mers are marked OS App Control Scala © 100 Scala
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Con Domain Specific (a) Dynamic & Extens Functional: Pure: (a) Generic (a) Imperative: (a) or no toke Object Oriented (a) Pro Has Syntactic Macros: (a) Multi-paradigm (a) Ref. System Level (a)	Xref Tools: Modelling anguages anguages ing Languages Current: © ible © celural ® dective	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱₤ - CMake © CWL Binary, Object, Execut © Changelog Files ∯₺[- Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱₤ - Ada ♣ ♣ ♣ ₱₤ - AppleScript APL ♣️	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files hbl - VHDL M Markdown M MscGen support for several profit Functional Java Virtual Machine PI - D Dart M PI - Eiffel M O S	A Language Server & Morg-Mode M PlantUML Gramming languages. Plantum Language Server ML Family PL-Gambit FM PL-Grebil FMA PL-GNUGuile FM	Axef-Support Language Asn.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (1) (spec for the spec	A Xref-Frontend A Xref-Frontend A X-Nix S MIB snmp-mode ile format) ort for some of them (oth Lisp-like Languages Scheme Dialects A I-Perl (perl5) A I-Pike & I O	© Xref - Cross Refs © Xref-Backend © YANG SSH files M X.509 Certificates Pers are marked Cos App Control Scala © 1 - Scheme © 2 - Scheme © 3 - Scheme © 3 - Scheme © 3 - Scheme © 3 - Scheme
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Con Domain Specific (a) Dynamic A Extens Functional: Pure: Generic (a) Imperative: (1) or no toke Object Oriented (a) Pro Has Syntactic Macros: (a) Multi-paradigm A Ref System Level (b) The programming languages PEL are listed here in alphabe	Modelling Modelling anguages anguages ing Languages current: © inble © cedural ® dective s supported by betical order.	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files Inpl - VHDL M Markdown M MscGen support for several property for several prop	A Indentation Styles A Language Server & Morg-Mode My PlantUML Gramming languages. Plantity A Language Server & March Language Serv	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (1) (spec f) Tools for HDL (spec f) My reStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family P1 - Janet (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Axef-Frontend Axef-F	Xref - Cross Refs Xref-Backend L-Tup YANG SSH files X.509 Certificates M X.509 Certificates Apriles Apr
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Com Domain Specific d Dynamic & Extens Functional: Pure: G Generic 9 Imperative: Or no toke Object Oriented Pro Has Syntactic Macros: Multi-paradigm Ref System Level 9 The programming languages PEL are listed here in alphate Emacs (and PEL) also provice for some of the one PEL doe	Modelling Modelling anguages anguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files IpbI - VHDL MARKOWN M Markdown M MscGen Support for several propertional Java Virtual Machine PI - D Dart MARKOWN PI - Eiffel MARKOWN PI - Elixir © MFA	Indentation Styles Indent	Axef-Support PI - Ninja S ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f) Tools for HDL (Spec f) M reStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family PI - Janet (F) PI - Javascript (Spec f) Rotlin (Spec f)	Axef-Frontend Axef-F	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates PL - Scheme L - Scheme
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Com Domain Specific D Dynamic Lextens Functional: Pure: Generic S Imperative: Or no toke Object Oriented Pro Has Syntactic Macros: C Multi-paradigm Ref System Level S The programming languages PEL are listed here in alphable Emacs (and PEL) also provide	Modelling Modelling anguages anguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱ L - CMake © CWL Binary, Object, Execut © Changelog Files ∯ L - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱ L - Ada ₱ L - Ada ₱ L - AppleScript APL ₱ L - Arc ₱ L - Awk ₱ L - Awk Ф L - C	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files In Markdown M Markdown M MscGen support for several program Functional Java Virtual Machine PI - D Dart PI - Eiffel PI - Eiffel PI - Elixir PI - Elixir PI - Elixir PI - Elixir PI - Emacs Lisp	A Indentation Styles A Language Server & Morg-Mode My PlantUML Gramming languages. Planting A Language Server & Morg-Mode My PlantUML Gramming languages. Planting A Language Server & Morg-Mode My PlantUML Gramming languages. Planting A Language Server & Morg-Mode My PlantUML A Language Server & Morg-Mode My Language Server & Morg-Mode A Language Server & Morg-Mode My Language Server & Morg-Morg-Morg-Morg-Morg-Morg-Morg-Morg-	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (1) (spec for HDL	Axef-Frontend Axef-F	© Xref - Cross Refs © Xref-Backend © YANG SSH files M X.509 Certificates Pers are marked OS App Control Scala © MI - Scheme © MI -
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Con Domain Specific (a) Dynamic A Extens Functional: Pure: Generic (a) Imperative: (a) or no toke Object Oriented (a) Pro Has Syntactic Macros: Con Multi-paradigm A Ref System Level (a) The programming languages PEL are listed here in alphate Emacs (and PEL) also provice for some of the one PEL doe and for other programming I listed here.	Modelling anguages anguages ing Languages current: © inble © current of the control of the	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱ L - CMake © CWL Binary, Object, Execut © Changelog Files ∯ L - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱ L - Ada ※ ♦ ♦ ₱ L - Arc ₱ L - Arc ₱ L - awk ♠ L - C ₱ L - C	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files IpbI - VHDL MARKOWN M Markdown M MscGen Support for several propertional Java Virtual Machine PI - D Dart MARKOWN PI - Eiffel MARKOWN PI - Elixir © M CA PI - Elixir © M CA PI - Erlang © CA	A Indentation Styles PL - Meson Log Files A Language Server & M Org-Mode M PlantUML Gramming languages. Pl Javascript target ML Family PL - Gambit ↑ PL - Gerbil ↑ PL - GNU Guile ↑ PL - Gleam PL - Go Groovy PL - Haskell F	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f) Tools for HDL (Spec f) M reStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family PI - Janet (I) (T) PI - Java (M) PI - Java (M) PI - Julia (T) ROUTH (M) PI - LFE (C) PI - LUA (T) PI	Axef-Frontend At - Nix MIB snmp-mode ile format) ort for some of them (oth Lisp-like Languages Scheme Dialects At - Perl (perl5) At - Pike At 0 0 At - Purescript A 0 0 0 At - Racket 0 0	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates PL - Scheme L - Scheme
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Com Domain Specific d Dynamic & Extens Functional: Pure: G Generic 9 Imperative: or no toke Object Oriented Pro Has Syntactic Macros: Multi-paradigm Ref System Level 9 The programming languages PEL are listed here in alphab Emacs (and PEL) also provict for some of the one PEL doe and for other programming I listed here. Future support for APL, Car Elm, Groovy, Haxe, Kotlin, Pure	Modelling anguages anguages ing Languages	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱ L - CMake © CWL Binary, Object, Execut © Changelog Files ♠ D - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱ L - Ada ※ ♦ ● ₱ L - Arc ₱ L - Awk ₱ L - C - ⑤ ₱ L - C - ⑤ ₱ L - C++	Tree-sitter \$\text{PI - Make} gmake \tilde{D} YAML able Files Config/ini/toml Files \$\text{fibL - VHDL} & \text{im} \text{Markdown} \\ Markdown Markdown Markdown Markdown Java Virtual Machine \$\text{PI - D}	A Indentation Styles PI - Meson Log Files A Language Server & Morg-Mode My PlantUML Gramming languages. Planting languages	ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (1) (spec for HDL	Aref-Frontend All - Nix MIB snmp-mode ile format) ort for some of them (other lise) the Languages Scheme Dialects All - Perl (perl5) All - Perl (perl5) All - Python All Old All - Python All Old All - Purescript All Old All - ReasonML All Old All - ReasonML	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates X.509 Certificates X.509 Control Scala L - Scheme To L - Scheme To L - Scheme L - Scheme To L - Tup L
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative © Con Domain Specific © Dynamic & Extens Functional: Pure: © Generic © Imperative: Or no toke Object Oriented © Pro Has Syntactic Macros: © Multi-paradigm > Ref System Level © The programming languages PEL are listed here in alphab Emacs (and PEL) also provice for some of the one PEL doe and for other programming I listed here. Future support for APL, Car Elm, Groovy, Haxe, Kotlin, Pur ReasonML, Scala, Typescript a documentation of support for I	Modelling Modelling anguages anguages anguages ing Languages ing Languages current: © inble © be an cedural ® dective s supported by betical order. des basic support so not support anguages not bon, Crystal, Dart, escript, and Fortran (based on	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files IpbI - VHDL MARKOWN M Markdown M MscGen Support for several propertional Java Virtual Machine PI - D Dart MARKOWN PI - Elim MARKOWN PI - Elixir © M ARKOWN PI - Erlang © ARKOWN PI - Factor W ARKOWN PI - Forth WARKOWN PI	A Indentation Styles PI - Meson Log Files A Language Server & Morg-Mode My PlantUML Gramming languages. Planting languages	Axef-Support PI - Ninja S ASN.1 asn1-mode RFC (RFC @ Wikipedia) RPM Files (Spec f) Tools for HDL (Spec f) M reStructuredText EL extends Emacs supp Pascal-style syntax Lisp Family PI - Janet (F) PI - Javascript (Spec f) PI - Julia (F) PI - LFE (Spec f) PI - Lua (F) PI - M4 PI - Modula	Axef-Frontend Axef-F	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates PL - Scheme L - Tup L - Tup
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative Con Domain Specific d Dynamic & Extens Functional: Pure: G Generic G Imperative: Or no toke Object Oriented Pro Has Syntactic Macros: Multi-paradigm Ref System Level S The programming languages PEL are listed here in alphate Emacs (and PEL) also provice for some of the one PEL doe and for other programming I listed here. Future support for APL, Car Elm, Groovy, Haxe, Kotlin, Pur ReasonML, Scala, Typescript a	Modelling Modelling anguages anguages anguages ing Languages ing Languages current: © inble © be an cedural ® dective s supported by betical order. des basic support so not support anguages not bon, Crystal, Dart, escript, and Fortran (based on	© Cut & Paste © Language Servers © Language Servers © CWL Binary, Object, Execut © Changelog Files © Changelog Files © Changelog Files © MasciiDoc MasciiDo	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files IpbI - VHDL MARKOWN M Markdown M MscGen Support for several propertional Java Virtual Machine PI - D Dart MARKOWN PI - Elim MARKOWN PI - Elixir © M ARKOWN PI - Erlang © ARKOWN PI - Factor W ARKOWN PI - Forth WARKOWN PI	A Indentation Styles PI - Meson Log Files A Language Server & Morg-Mode My PlantUML Gramming languages. Planting languages	Axef-Support \$\textstyle \textstyle \textst	A Xref-Frontend A Xref	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates PL - Scheme L - Tup L - Tup
Parsing tools, Indentation & Build Tools Data Serialization Other File Formats Hardware Description L Lightweight Markup Lar Graphics Markup Programming Languages Main Paradigm of Programm Actor Model: A Array Concatenative © Con Domain Specific © Dynamic & Extens Functional: Pure: © Generic © Imperative: Or no toke Object Oriented © Pro Has Syntactic Macros: © Multi-paradigm > Ref System Level © The programming languages PEL are listed here in alphab Emacs (and PEL) also provice for some of the one PEL doe and for other programming I listed here. Future support for APL, Car Elm, Groovy, Haxe, Kotlin, Pur ReasonML, Scala, Typescript a documentation of support for I	Modelling Modelling anguages anguages anguages ing Languages ing Languages current: © inble © be an cedural ® dective s supported by betical order. des basic support so not support anguages not bon, Crystal, Dart, escript, and Fortran (based on	© Cut & Paste ⊈ display-buffer ♣ Language Servers ₱ L - CMake © CWL Binary, Object, Execut © Changelog Files ♠ bL - Verilog M AsciiDoc M Graphviz Dot Emacs has major mode BEAM Programming Curly Bracket ₱ L - Ada ₱ L - Ada ₱ L - AppleScript APL ₱ L - Arc ₱ L - awk ₱ L - C ₱ L - C++ © S Carbon ₱ L - Chez ₱ L - Chibi ₱ D ₱ L - Chicken	Tree-sitter PI - Make gmake D YAML able Files Config/ini/toml Files IpbI - VHDL MARKOWN M Markdown M MscGen Support for several propertional Java Virtual Machine PI - D Dart MARKOWN PI - Elim MARKOWN PI - Elixir © M ARKOWN PI - Erlang © ARKOWN PI - Factor W ARKOWN PI - Forth WARKOWN PI	A Indentation Styles PI - Meson Log Files A Language Server & Morg-Mode My PlantUML Gramming languages. Planting languages	Axef-Support \$\textstyle \textstyle \textst	A Xref-Frontend A Xref	Xref - Cross Refs Xref-Backend L - Tup YANG SSH files X.509 Certificates PL - Scheme L - Tup L - Tup