PEL Topics Index

	Those are links to the F	DE version of official En	aligh version of the guid	k reference carde for CN	III Emage, and popular	ovtornal pookagaa
Emacs Reference Cards With PEL you can access these via			igiish version of the quici nese cards provide usefu		IU Emacs and popular e EL provides.	external packages.
he <f11> ? e r key sequence.</f11>	Emacs	Calc	Gnus	Magit Cheatsheet	<u>Org</u>	<u>Viper</u>
See <u>∑ Help/Info</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
> PEL Overview			ach cell holds a hyperlink			
• PEL repo			that can render PDF directly. You may nee		~ ~	
PEL Readme PEL Manual	 With that in place, you can browse through all the PDFs quickly and reach a vast amount of information quickly. From within Emacs open this topic index PDF by typing the <f11>? <f1> key sequence.</f1></f11> 					
<u>- ==</u>			her conventions are desc			
General Information.	<u>>Legend</u>	≻Recommended Em	acs User Option	<u>≻Themes</u>		
Development Information	≻PEL ■iMenu/Speedbar su		upport PEL Naming Conv		entions	
Migration Guide	<u>>CRiSP </u>					
OC Dealston Kay Bindings		≰ macOS Keys	2			
OS Desktop Key Bindings (Bindings that don't clash with PEL)			①Ubuntu 16.04 Desktop Keys			
		≰ terminal settings	Mint 20 Desktop Keys			
Feature Comparisons	Completion Modes Compatibility		§ Speedbar/iMenu Mode Compatibility		§ Shells/Terminals Comparisons	
Koy Profixoo 9 Cuffixoo	∑ ■ Modifier Keys		∑ Numkevpad	≻PEL	⊞Keys - Fn	⊞Keys - F11
Key Prefixes & Suffixes		1.85	*****			
Emacs Features		, <u> </u>			ne green links are mostly	
See a Guided Tour of Emacs.	∑ Abbreviations	<u></u> Cursor	∑ Filling/ Justification	<u>β(<i>x</i>- Lispy</u>	<u></u> Scrolling	∑ Time Tracking
The PEL tables named at right describe the Emacs commands and key bindings for generic Emacs concepts and features.	<u></u> <u>Nalign</u>	<u> ∑ Customize</u>	<u></u> <u>Frames</u>	<u></u> Marking	∑ Search/Replace	<u></u> <u>Transpose</u>
	∑ Auto-Completion	∑ Cut & Paste	<u></u> <u>Grep</u>	<u></u> Menus	∑ Semantic	∑X Treemacs
	∑ Autosave/Backup	<u>∑ Diff & Merge</u>	∑ Help/Info	<u></u> Mode Line	<u>∑ Sessions</u>	<u>∑ Undo/Redo/</u>
Emacs commands can be executed by name or bound to key sequences.						Repeat/Arg
The commands may have <i>arguments</i> and keys can express them.	<u></u> Bookmarks	<u></u> <u>Dired</u>	∑ Hide/Show	<u></u> Mouse	∑ Shells, REPLs & terminal emulators	VCS-Git XMagit
See: Emacs Keys	<u> ∑ Buffers</u>	∑ Display - Lines	<u> </u>	∑ Narrowing	∑ X Smartparens	∑ VCS-Mercurial
Numeric Arguments	∑ Case Conversions	∑ Drawing	∑ ibuffer-mode	∑ Navigation	∑ Sorting	∑ VCS-Subversion
You can also: Run Command by Name	∑ Closing/	∑ Enriched Text	<u>∑ Indentation</u>	<u></u> <u>Outline</u>	<u></u> Speedbar	<u>∑ Web</u>
	Suspending					
Emacs uses a concept of modes. See:	∑ Comments	∑ Faces/Fonts	∑ Input Method	<u> </u>	∑ Spell Checking	<u></u> Whitespace
 Emacs Major and Minor Modes Major Modes 	∑ Completion/Input		∑ Inserting Text	∑x Projectile	SyntaxCheck Synta	
			<u>"</u>			
Major ModesMinor ModesChoosing Modes	∑ Counting	∑ File-mngt	∑ Key-Chords	∑ Rectangles	T Templates	∑ Xref - Cross References
Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in	∑ Counting ∑M CUA	-				
Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	<u>≫M CUA</u>	∑ File-mngt ∑ File/Directory Variables	∑ Key-Chords ∑ Keyboard Macros	∑ Rectangles ∑ Registers	T Templates Text Modes	
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. \$\sum_{\text{PM}} - \text{Emacs Lisp} \text{concepts & tools}	<u>∑M CUA</u> <u>≨ ERT</u> (Emacs Lisp Re	∑ File-mngt ∑ File/Directory Variables egression Testing)	∑ Key-Chords ∑ Keyboard Macros ☼ Hooks	∑ Rectangles ∑ Registers	T Templates T Text Modes	References
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. **Pi - Emacs Lisp concepts & tools XRef - Cross Reference	∑M CUA	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mecha	∑ Key-Chords ∑ Keyboard Macros ∠ Hooks anisms described in the continuous cont	∑ Rectangles ∑ Registers ‡* - Emacs Lisp Type ∑ Xref table. These me	T Templates Text Modes Text Modes Chanisms take advantag	References e of various external
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. ***PI - Emacs Lisp concepts & tools XRef - Cross Reference Tools	∑M CUA	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mecha them. Notes about the	∑ Key-Chords ∑ Keyboard Macros ∠ Hooks anisms described in the continuous cont	∑ Rectangles ∑ Registers ‡* - Emacs Lisp Type ∑ Xref table. These me	T Templates T Text Modes	References e of various external
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. \$\sumsetmulte{TP} \$\text{\$\	∑M CUA	File-mngt File/Directory Variables egression Testing) s cross reference mecha them. Notes about the	Xey-Chords Xeyboard Macros Hooks Anisms described in the pose tools are available in		T Templates Text Modes Text Modes Chanisms take advantag	References e of various external
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. ### - Emacs Lisp concepts & tools XRef - Cross Reference Tools	∑M CUA	File-mngt File/Directory Variables egression Testing) s cross reference mecha them. Notes about the	➤ Key-Chords ➤ Keyboard Macros ★ Hooks Anisms described in the consense tools are available in the consense of the consens	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page.	T Templates Text Modes Text Modes Chanisms take advantag	References e of various external in progress.
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. \$\sum_{1} = Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: \sum_{Xref} PEL supports installation and partial	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires	File-mngt File/Directory Variables Pegression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they	➤ Key-Chords ➤ Keyboard Macros ★ Hooks Anisms described in the control of the	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page.	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. **M - Emacs Lisp concepts & tools **XRef - Cross Reference Tools See also: ** Xref PEL supports installation and partial setup of the following tools:	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires	File-mngt File/Directory Variables egression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but the mix-mode external pace	➤ Key-Chords ➤ Keyboard Macros ★ Hooks Anisms described in the control of the	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page. when pel-use-nix-mode	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires Tup Requires	File-mngt File/Directory Variables egression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they inix-mode external pace is tup-mode external pace is tup-mode external pace	➤ Key-Chords ➤ Keyboard Macros ★ Hooks Anisms described in the control of the	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page. when pel-use-nix-mode	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑M CUA	File-mngt File/Directory Variables gression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they s nix-mode external pace tup-mode external pace yii - Make YAML	➤ Key-Chords ➤ Keyboard Macros ➤ Hooks Anisms described in the content of the	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page. when pel-use-nix-mode	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires Tup Requires	File-mngt File/Directory Variables egression Testing) s cross reference mecha them. Notes about the Xref-Backend veral build tools but they inix-mode external pace is tup-mode external pace is tup-mode external pace	➤ Key-Chords ➤ Keyboard Macros ★ Hooks Anisms described in the control of the	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page. when pel-use-nix-mode	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑M CUA	File-mngt File/Directory Variables Pegression Testing) s cross reference mecha them. Notes about the Tree Street Street Street Street Tree Street Street Street Street Tree Street Street Street Street Tree Street Street Street Street Street Tree Street Street Street Street Street Street Tree Street St	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks Anisms described in the consist are available in the consist are available.	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this series in a page. when pel-use-nix-mode	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	References e of various external in progress.
• Minor Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	M CUA LERT (Emacs Lisp Reference Supports various tools and integrate with Leading Machine	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mechanthem. Notes about the continuous process of them in them. Notes about the continuous process of them in them. Notes about the continuous process of them in them. Notes about the continuous process of them in them. Notes about the continuous process of them in the continuous process of them in the continuous process of th	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks Anisms described in the control of the c	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that the tables listed in the such that the tables listed in the such that tables listed in the such tables listed i	T Templates Text Modes Text Modes Text Modes This is work	e of various external in progress.
Minor Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. Man - Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages	Emacs Lisp Re Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires Tup Requires Tup CWL SASN.1 asn1-mode MASciiDoc M Graphviz Dot Emacs has major mode	∑ File-mngt ∑ File/Directory Variables Pegression Testing) S cross reference mechanthem. Notes about the mode external pactors in the mode external pactors tup-mode external pactors tup-mode ∑ MIB snmp-mode M Markdown M MscGen E support for several processions and the mode external pactors in the	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks Anisms described in the control of the c	➤ Rectangles ➤ Registers ★★ - Emacs Lisp Type ➤ Xref table. These me the tables listed in this s I in a page. when pel-use-nix-mode when pel-use-tup user-	T Templates Text Modes Text Modes Chanisms take advantage section. This is work a user-option is tuned on	e of various external in progress.
Minor Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. The First - Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families	M CUA If ERT (Emacs Lisp Reference Supports variou tools and integrate with If Xref-Support PEL has support for se Nix	∑ File-mngt ∑ File/Directory Variables Directory	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks anisms described in the particular i	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that the tables listed in this such that the tables listed in this such that tables listed in this such tables listed in the such tables listed in this such tables li	T Templates Text Modes Text Modes Text Modes This is work	e of various external in progress. . n, listed below. Command Line
Minor Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. Markup Languages Main Paradigm of Programming Choosing Modes Message Several key sequences to toggle minor modes, described in the relevant PDFs. Markup Languages Main Paradigm of Programming Markup Languages Main Paradigm of Programming	∑M CUA	∑ File-mngt ∑ File/Directory Variables Pegression Testing) S cross reference mechanthem. Notes about the mode external particles tup-mode external particles tup-mode external particles MIB snmp-mode M Markdown M MscGen Pe support for several productional Languages	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks anisms described in the particular anisms described in	➤ Registers ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this so in a page. When pel-use-nix-mode when pel-use-tup user- - My reStructuredText EL currently adds extra will grow over time. Lisp Family Languages	T Templates Text Modes Text Modes This is work This is work This is work User-option is tuned on option is tuned on.	e of various external in progress. . n, listed below. Command Line Scripting Language
• Minor Modes • Choosing Modes • Cooperation of the relevant PDFs.	M CUA If ERT (Emacs Lisp Reference Supports variou tools and integrate with If Xref-Support PEL has support for se Nix	∑ File-mngt ∑ File/Directory Variables Directory	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks Anisms described in the particular anisms describe	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that the tables listed in this such that the tables listed in this such that tables listed in this such tables listed in the such tables listed in this such tables li	T Templates Templates Text Modes Chanisms take advantage section. This is work This is work Suser-option is tuned on option is tuned on option is tuned on.	e of various external in progress. n, listed below. Command Line Scripting Language OS App Control
• Minor Modes • Choosing Modes • Cotogle minor modes, described in the relevant PDFs.	∑M CUA	∑ File-mngt ∑ File/Directory Variables Pegression Testing) S cross reference mechanthem. Notes about the part of them. Not	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks anisms described in the particular anisms described in	➤ Registers ➤ Registers ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this so in a page. When pel-use-nix-mode when pel-use-tup user- - My reStructuredText - EL currently adds extra will grow over time. Lisp Family Languages - Scheme Language Dialects	T Templates Text Modes Text Modes This is work This is work This is work User-option is tuned on option is tuned on. Support for some of ther Lisp-like Languages Stack Based	e of various external in progress. n, listed below. Command Line Scripting Language OS App Control
• Minor Modes • Choosing Modes • Cotogle minor modes, described in the relevant PDFs.	Emacs supports variou tools and integrate with Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires MASCIIDOC MASCI	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mecha them. Notes about the them. Notes about the end of them. Notes about the property of them of them. Notes about the end of them. Notes	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks Anisms described in the pose tools are available in a consist of the pose tools are a	➤ Rectangles ➤ Registers ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this so the tables listed in the tables listed in this so the tables listed in the	T Templates Text Modes Text Modes This is work This is work This is work user-option is tuned on option is tuned on. Support for some of ther Lisp-like Languages Stack Based Languages	e of various external in progress. n, listed below. Command Line Scripting Language OS App Control Scripting Language
Minor Modes Choosing Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. Manual - Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: Concatenative (S) Concurrent: Functional: Imperative: Imperative	∑M CUA	∑ File-mngt ∑ File/Directory Variables Pegression Testing) S cross reference mechanthem. Notes about the part of them. Notes about the part of the	∑ Key-Chords ∑ Keyboard Macros ∑ Hooks anisms described in the pose tools are available in a large of the pose tools are available in a large of the pose tools are available in a large of the pose tools are available in a large of the pose tools are available in a large of the pose tools are available in a large of the pose tools are available in a large of the pose tools are pose tools are pose tools are pose tools are available in a large of the pose tools are pose to	➤ Registers ➤ Registers ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this so in a page. When pel-use-nix-mode when pel-use-tup user- EL currently adds extra will grow over time. Lisp Family Languages Scheme Language Dialects See family(ies). \$\frac{31}{2} \text{1 - Hy} \text{ (python) } \frac{10}{10}	T Templates Text Modes Text Modes Text Modes This is work This is w	References e of various external in progress. . Command Line Scripting Language OS App Control Scripting Language 31 - Ruby
• Minor Modes • Choosing Modes • Choosing Modes • Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs.	∑M CUA	∑ File-mngt ∑ File/Directory Variables Peression Testing) S cross reference mechanthem. Notes about the mode external pactors at	© YANG My PlantUML gramming languages. Ported explicitly by PEL v Javascript target ML Family Languages in alphabetical order. The programming language № 1- Gambit Fig. 100 Macros My Core-Mode My PlantUML My PlantUML	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that tables listed in this such tables listed in this such tables listed in this such tables listed in the such tables listed in this such tables liste	T Templates Text Modes Text Modes Chanisms take advantage section. This is work Th	e of various external in progress. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby
Minor Modes Choosing Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative & Concurrent: © Functional: ↑ Pure: ♠ Imperative: ① or no token Has Syntactic Macros: The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here.	© CWL SASN.1 asn1-mode M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The cell colours give PI - Arc PEL has support for se Nix Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires Requires	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but the s ix-mode external pace s tup-mode external pace s tup-mode external pace M Markdown M MscGen e support for several proamming languages support Languages Java Virtual Machine Languages Java Virtual Machine Languages Jorogramming languages a coarse indication of the \$1 - Clojure	© YANG M Org-Mode M PlantUML gramming languages. Poorted explicitly by PEL v Languages in alphabetical order. The programming language MI - Forth MI - Gambit MI - Gerbil	▼ Rectangles ▼ Registers ▼ R	T Templates T Templates Text Modes Text Modes This is work This is	References e of various external in progress. . Command Line Scripting Language OS App Control Scripting Language \$\text{Y}\text{I} - Ruby \text{\$\text{Y}\text{I} - Scheme} \text{\$\text{F}\text{I}}
Minor Modes Choosing Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. Markup Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative C Imperative: O or no token Has Syntactic Macros: The relevant 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,	∑M CUA	∑ File-mngt ∑ File/Directory Variables Peression Testing) S cross reference mechanthem. Notes about the mode external pactors at	© YANG My PlantUML gramming languages. Ported explicitly by PEL v Javascript target ML Family Languages in alphabetical order. The programming language № 1- Gambit Fig. 100 Macros My Core-Mode My PlantUML My PlantUML	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that the tables listed in this such that tables listed in the such tables listed in the such tables listed in this such	T Templates Text Modes Text Modes Chanisms take advantage section. This is work Th	e of various external in progress. Command Line Scripting Language OS App Control Scripting Language Pi - Ruby
Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. MI - Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative (C) Concurrent: C) Functional: Pure: C) Imperative: ① or no token Has Syntactic Macros: ① 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 not listed here. Emacs supports other programming languages directly, not listed here. Upcoming support for Elm,	© CWL © ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The cell colours give PI - Arc PI - C PI - C PI - C PI - C++	∑ File-mngt ∑ File/Directory Variables egression Testing) s cross reference mecha them. Notes about the them. Notes about the weral build tools but the s ix-mode external pace s tup-mode external pace s tup-mode external pace M Markdown M MscGen e support for several proamming languages support Languages Java Virtual Machine Languages Java Virtual Machine Languages Jorogramming languages a coarse indication of the \$1 - Clojure	© YANG M Org-Mode M PlantUML gramming languages. Poorted explicitly by PEL v Languages in alphabetical order. The programming language MI - Forth MI - Gambit MI - Gerbil	▼ Rectangles ▼ Registers ▼ R	T Templates Text Modes Text Modes Text Modes This is work This is w	References e of various external in progress. . Command Line Scripting Language OS App Control Scripting Language \$\text{Pi} - Ruby \$\text{Pi} - Rust \$\text{Pi} - Scheme (File)
Minor Modes Choosing Modes PEL provides several key sequences to toggle minor modes, described in the relevant PDFs. MI - Emacs Lisp concepts & tools XRef - Cross Reference Tools See also: Xref PEL supports installation and partial setup of the following tools: Build Tools & Preprocessor Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families Actor Model: A Concatenative C Concurrent: C Functional: Pure: F Imperative: ① or no token Has Syntactic Macros: In 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 not listed here. Emacs supports other programming languages directly, not listed here.	© CWL © ASN.1 asn1-mode M AsciiDoc M Graphviz Dot Emacs has major mode The number of progr BEAM Programming Languages Curly Bracket Languages The cell colours give PI - Arc PI - C PI - C PI - C PI - C++	© YAML © MIB snmp-mode My Markdown My MacGen e support for several proamming languages Java Virtual Machine Languages Java Virtual Machine Languages Journal Common Lisp Mi - D Mi - Elm E File/Directory Variables Progression Testing) s cross reference mechants them. Notes about the properties of the properties of them. Notes about the properties of the pr	© YANG M Org-Mode M PlantUML gramming languages. Ported explicitly by PEL v Javascript target ML Family Languages in alphabetical order. The programming languages in alphabetical order. The programming languages № 1 - Forth M 1 - Gambit M 1 - Gambit M 1 - Garbil M 2 - Ganus Gambit M 3 - Ganus Gambit M 1 - Ganus	➤ Rectangles ➤ Registers ➤ Registers ➤ Xref table. These me the tables listed in this such that the tables listed in this such that tables listed in the such tables listed in the such tables listed in this such	T Templates Text Modes Text Modes Text Modes This is work This is w	References e of various external in progress. . Command Line Scripting Language OS App Control Scripting Language \$\text{Pi} - Ruby \$\text{Pi} - Scheme \$\text{Pi} - Typescript