PEL Topics Index

		Last updated on:	2024-11-20		Note: with PE	L, type < <u>f11> <f1></f1></u>	to open this PDF index.	
Emacs Reference Cards With PEL you can access these via the <f11> ? e r key sequence.</f11>		These are links to the PDF version of official English version of the quick reference cards for GNU Emacs and popular external packages. PEL documents Emacs key bindings as well, these cards provide useful complement to what PEL provides.					external packages.	
			Calc				Vinor	
<f11> ? e r key sequ</f11>	ence. See <u>ℤ Help/Info</u>	Emacs Emacs survival card	Dired	Gnus Gnus booklet	Magit Cheatsheet Magit Ref-card	Org	<u>Viper</u> VIP	
							VIP	
PEL Overview PEL repo PEL Readme PEL Manual PEL NEWS	(license)	For the best user ex • Mozilla Firefox • With that in pla	perience, use a browser (version > 78) does that ce, you can browse thro	sted on Github as raw P that can render PDF dir t perfectly. You may nee ugh all the PDFs and rea PF by typing the <f11></f11>	ectly instead of download and to activate a plug-in for ach a vast amount of info	or other browsers.	cf11> ? p keys.	
Discussions		d The symbols, colou	r coding and various otl	ner conventions are desc	cribed in the <mark>≻Legend</mark> F	PDF.		
Terminal Multiplexers: General Info. > GNU screen Tmux Startup. >		<u>≻Legend</u>	≽Recommended Em	acs User Option	<u>≻Themes</u>	Migrate from CRiSP	grate from CRiSP	
			Run Emacs daemon & clients		<u>■iMenu/Speedbar support</u>			
	Development Info. ≻		PEL Naming Conventions		PEL Environment Variables		PEL utilities	
OS Desktop Key Bindings (Bindings that don't clash with PEL)		≰ macOS Fct Keys	≰ macOS Keys	♠Mint 20 Desktop Ke ■ Mint 20 Desktop	evs	⚠ Ubuntu 16.04 Desk	top Keys	
			≰ terminal settings	♠Rocky Linux 8 Des	ktop Kevs			
		9 O I - ti M - d	ompletion Modes Compatibility		- _	Shells/Terminals Comparisons		
Feature Comparisons Key Profixes & Suffixes		-					omparisons	
Key Prefixes & Suffixes		<u> </u>	Numkeypad	Keys - Fn	<u>Keys - F11</u>	<u>≻PEL</u>		
 Emacs Features A Guided Tour of Emacs Awesome-Emacs MELPA and GNU ELPA 		Cells link titles starting	with only ∑ are Emacs of	jeneric features, blue link	ks are external packages	s. The green links are mo	stly PEL extensions.	
			∑ Diff & Merge	<u>∑ Grep</u>	∑ Marking	∑ Scrolling	∑ Tab Bar	
		∑ Align	∑ Dired	∑ Help/Info	∑ Menus	∑ Search/Replace	T Templates	
The tables listed at right of			∑ Display - Lines	∑ Hide/Show	∑ Mode Line	∑ Sessions	∑ Text Modes	
commands & key binding features. The cell is light-l	•	∑ Autosave/Backup	∑ Drawing	∑ Highlight (colors)	∑ Mouse	∑ start Shells/REPLs	∑ Time Tracking	
light-red for minor mode specific concepts.		∑ Bookmarks	∑ Enriched Text	<u>∑ ibuffer-mode</u>	∑ Narrowing	∑ shell-mode	<u>∑ Tramp</u>	
Emacs commands can be executed by name or bound to key sequences. They describe the		<u>∑ Buffers</u>	∑ Execute Cmds	∑ Indentation	∑ Navigation	<u> ∑ term-mode</u>	∑ Transpose text	
commands, their <u>arguments</u> and the key sequences bound to them.		∑ Case Conversions	∑ Faces/Fonts	∑ Input Method	∑ Object Files	∑ eat-mode	<u>∑X Treemacs</u>	
Emacs Keys Numeric Arguments You can also: Run Command by Name		∑ Close/Suspend	<u>∞P Fast Startup</u>	∑ Inserting Text	∑ Outline	<u> ℤ vterm-mode</u>	∑ Undo/Redo	
		∑ Comments	∑ File Encoding	∑ Key-Chords	∑ Packages	<u>ℤℋ Smartparens</u>	∑ VCS-Git XMagit	
		∑ Completion/Input	∑ File-mngt	∑ Keyboard Macros	∑ X Projectile	∑ Sorting	∑ VCS-Mercurial	
Emacs uses a concept ofEmacs Major and Min		∑ Counting	∑ File/Dir Variables	βίχ- Lispy		∑ Speedbar	∑ VCS-Subversion	
 Major Modes 		<u>™M CUA</u>	∑ Fill/Justify		<u> </u>	∑ Spell Checking	<u>∑ Web</u>	
Minor ModesChoosing Modes		<u>∑ Cursor</u>	∑ Frames			∑ SyntaxCheck	∑ Whitespace	
PEL provides several key sequences to toggle minor modes.		∑ Customize					∑ Windows	
•		∑ Cut & Paste					∑ Xref - Cross Refs	
•	epts & tools		≴* - ELisp Types	★ ERT (regr-testing)	≴ Hooks		<u>∑ Xref</u> - Cross Refs	
minor modes.	<u> </u>	© Cut & Paste © display-buffer Emacs supports variou	s cross reference mecha	anisms described in the	Xref table. These me	chanisms take advantag		
minor modes. <u>**Pi - Emacs Lisp</u> conce	<u> </u>	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with	s cross reference mechan them. Notes about the	anisms described in the see tools are available in	Xref table. These me			
minor modes. <u>★和 - Emacs Lisp</u> conce XRef - Cross Refer	<u> </u>	© Cut & Paste © display-buffer Emacs supports variou	s cross reference mecha	anisms described in the	Xref table. These me			
minor modes. **PL - Emacs Lisp conce **XRef - Cross Referation: **Xref** PEL supports installation the following tools:	rence Tools See	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix	s cross reference mecha them. Notes about the	anisms described in the use tools are available in a set tools are not all documented age activated who	Xref table. These me the tables listed in this s	ser-option is tuned on.	e of various external Command Line Scripting Languages:	
minor modes. <u>▼Pl - Emacs Lisp</u> conce XRef - Cross Referalso: <u>∑ Xref</u> PEL supports installation	rence Tools See	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix	s cross reference mechan them. Notes about the Arref-Frontend veral build tools but they sink-mode external paces.	anisms described in the use tools are available in a set tools are not all documented age activated who	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	e of various external Command Line Scripting	
minor modes. **PL - Emacs Lisp conce **XRef - Cross Referation: **Xref** PEL supports installation the following tools:	rence Tools See	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix	s cross reference mechan them. Notes about the Market Mark	anisms described in the use tools are available in a set tools are not all documented kage activated who chage activated who	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	e of various external Command Line Scripting Languages:	
minor modes. <u>★PL - Emacs Lisp</u> conce XRef - Cross Referation: <u>Xref</u> PEL supports installation the following tools: Build Tools & Prep Data Serialization	and partial setup of	© Cut & Paste ⊈ display-buffer Emacs supports variou tools and integrate with ♣ Xref-Support PEL has support for se Nix	s cross reference mechan them. Notes about the Arref-Frontend veral build tools but they anix-mode external pacts tup-mode ext	anisms described in the use tools are available in a set tools are not all documented kage activated who chage activated who	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh	
minor modes. \$\frac{\partial \text{PL} - Emacs Lisp}{\text{Cross Reference}} \text{conce} XRef - Cross Reference also: \$\sum \text{Xref}\$ PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ \$\text{Sp}\$	and partial setup of rocessor	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix	S cross reference mechan them. Notes about the them. Notes about the Xref-Frontend veral build tools but they an ix-mode external pacts tup-mode exter	A rare not all documented kage activated who ckage Activated who ckage Make Make Make Make Make Make Make Mak	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline	
minor modes. \$\frac{\partial \text{PL} - Emacs Lisp}{\text{conce}}\$ conce XRef - Cross Referalso: \$\frac{\text{Xref}}{\text{Xref}}\$ PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ \$\text{Sp}{\text{Other File Formats}}\$	and partial setup of rocessor	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix © Requires Tup © Requires Tup © Requires © CWL © ASN.1 asn1-mode	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the saix-mode external pacts tup-mode e	anisms described in the pose tools are available in a remark of the pose tools are available in a remark of the pose tools are available in a remark of the pose tools are available in a remark of the pose tools are available in a remark of the pose tools are available in a remark of the pose tools are available in th	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline	
minor modes. \$\frac{\partial \text{PL} - Emacs Lisp}{\text{Cross Reference}} \text{conce} XRef - Cross Reference also: \$\sum \text{Xref}\$ PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ \$\text{Sp}\$	and partial setup of rocessor	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix	S cross reference mechan them. Notes about the them. Notes about the Xref-Frontend veral build tools but they an ix-mode external pacts tup-mode exter	A rare not all documented kage activated who ckage Activated who ckage Make Make Make Make Make Make Make Mak	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline	
minor modes. \$\frac{\partial \text{PL} - Emacs Lisp}{\text{conce}}\$ conce XRef - Cross Referalso: \$\frac{\text{Xref}}{\text{Xref}}\$ PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ \$\text{Sp}{\text{Other File Formats}}\$	and partial setup of rocessor pecification s on Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix © Requires Tup © Requires Tup © Requires © CWL © ASN.1 asn1-mode	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the saix-mode external pacts tup-mode e	A rare not all documented kage activated who ckage Activated who ckage Make Make Make Make Make Make Make Mak	∑ Xref table. These me the tables listed in this subject in a page.	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referalso: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description	and partial setup of rocessor pecification and Languages Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires CWL © CWL © ASN.1 asn1-mode	s cross reference mechan them. Notes about the them. Notes about the them. Notes about the same of the them is nix-mode external pacts tup-mode extern	anisms described in the pse tools are available in a se to	∑ Xref table. These me the tables listed in this s lin a page. In pel-use-nix-mode usen pel-use-tup user-op	ser-option is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referance also: **Example Xxref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup	and partial setup of rocessor pecification and Languages Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires Tup CWL © ASN.1 asn1-mode Verilog MASCIIDoc MASCIIDoc MGraphviz Dot	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the same of the them of them. Notes about the same of the them	inisms described in the pase tools are available in in its tools are available in in its tools are available in in its tools are available in its tools are not all documented kage activated who chage activated who change activated w	Xref table. These me the tables listed in this such that tables listed in this such that a page. It in a page. It in a page. It is pel-use-nix-mode under pel-use-tup user-op in pel-us	ser-option is tuned on. tion is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline s- OS App Control Scripting Languages \$1.6- AppleScript	
minor modes. **PL - Emacs Lisp conce XRef - Cross Referance also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup Programming Language Main Paradigm of Progr	and partial setup of rocessor pecification s on Languages Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDoc M Graphviz Dot Emacs has major mode	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the solution of the solution of them. Notes about the solution of the solutio	inisms described in the pse tools are available in in its see tools are available in in its see tools are available in in its see tools are available in it	Xref table. These me the tables listed in this s lin a page. In pel-use-nix-mode usen pel-use-tup user-op M reStructuredText	ser-option is tuned on. tion is tuned on. port for some of them (ot	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline s- OS App Control Scripting Languages PLG- AppleScript	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referation PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup * Graphics Markup Programming Language Main Paradigm of Progr Families * Actor Model: (A)	and partial setup of rocessor pecification s on Languages Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires Tup CWL © ASN.1 asn1-mode Verilog MASCIIDoc MASCIIDoc MGraphviz Dot	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the same of the them of them. Notes about the same of the them	inisms described in the pase tools are available in in its tools are available in in its tools are available in in its tools are available in its tools are not all documented kage activated who chage activated who change activated w	Xref table. These me the tables listed in this such that tables listed in this such that a page. It in a page. It in a page. It is pel-use-nix-mode under pel-use-tup user-op in pel-us	ser-option is tuned on. tion is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline s- OS App Control Scripting Languages PLG- AppleScript	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referation PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup **Graphics Markup Programming Language Main Paradigm of Progr Families - **Actor Model: ** - **Concatenative ** **Concatenative ** **Concatenative ** **Temacs Lisp conce	and partial setup of rocessor pecification s on Languages Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDoc M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the solution of the solutio	inisms described in the pase tools are available in in its tools are available in in its tools are available in in its tools are available in its tools are	∑ Xref table. These me the tables listed in this s lin a page. In pel-use-nix-mode usen pel-use-tup user-op M reStructuredText PEL extends Emacs support Lisp Family Languages Scheme Language	ser-option is tuned on. tion is tuned on. port for some of them (ot Lisp-like Languages Stack Based	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline s- OS App Control Scripting Languages \$1.6- AppleScript	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referation PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup * Graphics Markup Programming Language Main Paradigm of Progr Families * Actor Model: (A)	and partial setup of rocessor pecification and Languages Languages pecification and partial setup of rocessor	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires PEL - CMake Requires Tup Requires PEL - CMake Requires MI - CMake Requires PEL - CMake Re	s cross reference mechan them. Notes about the them. Notes about the them. Notes about the same step-mode external pacts tup-mode external for the tup-mode external pacts tup	anisms described in the pose tools are available in the pose t	∑ Xref table. These me the tables listed in this s lin a page. It in a page. It is a page. I	ser-option is tuned on. tion is tuned on. cort for some of them (ot	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline s- OS App Control Scripting Languages \$1.6- AppleScript	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Spother File Formats Hardware Description Lightweight Markup Graphics Markup Programming Language Main Paradigm of Programmiles - Actor Model: ** Concatenative ** Concurrent: ** ©* Domain Specific ** Dynamic ** d.** ** Dynamic ** d.** ** Tools ** Lisp concerns to the concurrent: ** ©* Dynamic ** d.** ** Dynamic ** d.* ** Tools ** Dynamic ** Dy	and partial setup of rocessor pecification and Languages Languages peramming Language	© Cut & Paste ⊈ display-buffer Emacs supports variou tools and integrate with ♣ Xref-Support PEL has support for se • Nix	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the solution of them. Notes about the solution of the s	anisms described in the pase tools are available in a set tools are availa	∑ Xref table. These me the tables listed in this s lin a page. It in a page. It is pel-use-nix-mode usen pel-use-tup user-op the pel-use-tup user-op tup user-op	ser-option is tuned on. tion is tuned on. port for some of them (ot Lisp-like Languages Stack Based Languages	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages PLG- AppleScript thers are marked (200).	
minor modes. **PI - Emacs Lisp conce XRef - Cross Referation PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup Graphics Markup Graphics Markup Programming Language Main Paradigm of Progr Families Actor Model: A Concatenative & Concurrent: © Domain Specific d	and partial setup of rocessor pecification but Languages Languages camming Language	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDoc M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MA	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the same and them. Notes about the same and them. Notes about the same and	misms described in the pase tools are available in a set tools are availa	▼ Xref table. These me the tables listed in this s lin a page. The pel-use-nix-mode use pel-use-tup user-op men pel-use-tup user-op line pel-use-	ser-option is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$\partial{\text{pic}}\text{-AppleScript} thers are marked \$\frac{\text{pic}}{\text{pic}}\text{.}	
minor modes. \$\frac{\partial \text{PL - Emacs Lisp}}{\text{Cross Reference}}\$ concest \$XRef - Cross Reference \$\text{also: }\text{\supports installation}\$ the following tools: \$Build Tools & Prep Data Serialization Data Modelling/ \$\text{Sp}\$ Other File Formats Hardware Description Lightweight Markup * Graphics Markup Programming Language Main Paradigm of Programming Language Main Paradigm of Programming Language * Actor Model: \text{\text{\text{\text{Nodel: }\text{\text{\text{\text{Concurrent: }\text{\text{\text{C}}}}}} \text{\text{Concurrent: }\text{\text{\text{\text{Concurrent: }\text{\text{\text{C}}}}} \text{\text{\text{Dynamic }} d * Functional: \text{\text{\text{Pure}} Pur \text{\text{Imperative: }\text{\text{\text{O}} on no no object Oriented }\text{\text{\text{0}}}\$	and partial setup of rocessor pecification and Languages Languages peramming Language	© Cut & Paste ⊈ display-buffer Emacs supports variou tools and integrate with ♣ Xref-Support PEL has support for se • Nix	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the solution of t	anisms described in the pase tools are available in a see tools are availa	∑ Xref table. These me the tables listed in this s lin a page. It in a page. It is pel-use-nix-mode usen pel-use-tup user-op the pel-use-tup user-op tup user-op	ser-option is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C \$\frac{1}{2}\$	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages PLE- AppleScript hers are marked (***).	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup • Graphics Markup Programming Language Main Paradigm of Programming Language Main Paradigm of Programming Language • Actor Model: * • Concatenative * • Concurrent: * • Domain Specific * • Dynamic * • Functional: * • Pur • Imperative: * • or no	and partial setup of rocessor pecification building a setup of rocessor pecification building a setup of rocessor pecification building a setup of rocessor pecification con Languages pecification con Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDoc M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MA	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the same and them. Notes about the same and them. Notes about the same and	misms described in the pase tools are available in a set tools are availa	▼ Xref table. These me the tables listed in this s lin a page. The pel-use-nix-mode use pel-use-tup user-op men pel-use-tup user-op line pel-use-	ser-option is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$\partial{\text{pic}}\text{-AppleScript} thers are marked \$\frac{\text{pic}}{\text{pic}}\text{.}	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup • Graphics Markup Programming Language Main Paradigm of Programming Language Main Paradigm of Programming Concurrent: (a) • Concatenative (b) • Concatenative (c) • Domain Specific (d) • Dynamic d • Functional: (f) Pur • Imperative: (f) or no • Object Oriented (g) • Procedural (g)	and partial setup of rocessor pecification building a setup of rocessor pecification building a setup of rocessor pecification building a setup of rocessor pecification con Languages pecification con Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with a Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode Verilog MASciiDoc MASciiDoc MGraphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MA	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the solution of t	anisms described in the pase tools are available in a see tools are availa	∑ Xref table. These me the tables listed in this s lin a page. It in a page. It is pel-use-nix-mode usen pel-use-tup user-op the pel-use-tup user-op line line pel-use-nix-mode user-op line pel-us	ser-option is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C \$\frac{1}{2}\$	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages PLE- AppleScript thers are marked (***).	
minor modes. *BI - Emacs Lisp conce XRef - Cross Reference Also: ▼ Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Spots of the File Formats Hardware Description Lightweight Markup Graphics Markup Graphics Markup Programming Language Main Paradigm of Programilies Actor Model: A Concatenative (Concurrent: Concurrent: Concurren	and partial setup of rocessor pecification s on Languages Languages p es amming Language	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires Tup Requires O CWL © ASN.1 asn1-mode Verilog MASCIIDoc Maraphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MASCIIDoc PLATC PL-Arc PL-Arc PL-awk d	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the sink-mode external pacts tup-mode e	Anisms described in the pase tools are available in the pase t	™ reStructuredText Lisp Family Languages Scheme Language Dialects NI - Javascript Xref table. These me the tables listed in this s I in a page. It is pel-use-nix-mode under pe	ser-option is tuned on. tion is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C Place Info	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$1.6- AppleScript thers are marked Scala \$1. Scheme Seed7	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Si Other File Formats Hardware Description Lightweight Markup Graphics Markup Programming Language Main Paradigm of Programilies - Actor Model: ** Concatenative ** Concurrent: ** Concurrent: ** Domain Specific ** Dynamic ** Junerative: ** Object Oriented ** Pur - Imperative: ** Or not - Object Oriented ** Procedural ** Pur - Has Syntactic Macaille ** System Level ** The programming langer PEL are listed here in a	and partial setup of rocessor pecification son Languages Languages Languages ramming Language re: (F) token ros: (f) uages supported by	© Cut & Paste ⊈ display-buffer Emacs supports variou tools and integrate with ♠ Xref-Support PEL has support for se Nix	s cross reference mechanthem. Notes about the them. Notes about the them. Notes about the same step-mode external paces tup-mode external paces MIB snmp-mode RPM Files WHDL MMarkdown MMscGen Support for several profunctional Languages Languages Languages Dart PL-D TA Dart SEIFEL SEIM F	anisms described in the pose tools are available in a see tools are avail	MreStructuredText Lisp Family Languages Scheme Language Dialects PL - Janet PL - Javascript PL - Julia PL - Julia PL - Julia	ser-option is tuned on. tion is tuned on. tion is tuned on. Lisp-like Languages Stack Based Languages Objective-C \$\partial L - OCaml OF Pascal P	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages PLE- AppleScript thers are marked (****). Scala (******) Scala (******) Scala (******) Scala (*****)	
minor modes. *Al - Emacs Lisp conce XRef - Cross Reference Also: ∑ Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup Programming Language Main Paradigm of Programilies Actor Model: All Concurrent: Clean Dynamic All Functional: Pure Imperative: or not Object Oriented Ole Procedural Plane Has Syntactic Maceles System Level Selection The programming language The programming language PEL are listed here in a support for other programy programming language PEL are listed here in a support for other prog	and partial setup of rocessor pecification building a setup of rocessor pecification con Languages peramming Languages peramming Language peramming Language peramming Language peramming Language peramming Language	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDOC M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MPI - Arc © MI - Arc © MI - C © MI - C © MI - C++	S cross reference mechanthem. Notes about the them. Notes about the them. Notes about the sink-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode external pacts tup-mode external pacts. MIB snmp-mode RPM Files W WHDL W MMarkdown MMscGen Support for several profunctional Languages Languages he programming languages he programming languages he programming languages Languages He programming languages	misms described in the pase tools are available in a set tools are availab	MreStructuredText MreStructuredText Lisp Family Languages Scheme Language Dialects PL - Janet PL - Javascript PL - Julia PL - Julia PL - Julia PL - Julia PL - MrestructuredText PL - Julia PL - MrestructuredText PL - Julia	Section. ser-option is tuned on. tion is tuned on. cort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C Pl - OCaml Pascal Pl - Prthon APOF	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$\Pi \cdot - Apple Script thers are marked \$\pi \cdot \cdo	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup • Graphics Markup • Graphics Markup Programming Language Main Paradigm of Programilies • Actor Model: *A • Concatenative *(*) • Concurrent: *(*) • Domain Specific *(*) • Dynamic *(*) • Functional: *(*) • Punctional: *(*) • Imperative: *(*) • Object Oriented *(*) • Procedural *(*) • Has Syntactic Macies • System Level *(*) • The programming language PEL are listed here in a • Emacs (and PEL) also p • Emacs (and PEL) also p	and partial setup of rocessor pecification building a setup of rocessor pecification con Languages peramming Languages peramming Language peramming Language peramming Language peramming Language peramming Language	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDOC M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Curly Bracket Languages Cell colours identifies to Ada MASCIIDOC PL - Arc PM PL - Arc PM PL - Arc PM PL - C S PL - C++ OS PL - Chez PM	S cross reference mechanthem. Notes about the them. Notes about the them. Notes about the six reference mechanthem. Notes about the six reference mechanthem is about the six reference as tup-mode external pacts of the programming languages. Java Virtual Machine Languages Dart to the programming languages PL-D OTA Dart to the programming languages PL-Elixir COTA THE Elixir COTA	misms described in the pase tools are available in a set tools are availab	MreStructuredText Lisp Family Languages Scheme Language Dialects PL - Janet Java PL - Julia PL - LIFE PL - LTEE PL - These me Th	Ser-option is tuned on. tion is tuned on. tion is tuned on. Dort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C Pascal Pascal PI - Perl PI - Python PI - Python PI - Purescript F	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$I.\$ - AppleScript hers are marked **** \$I Scheme	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Si Other File Formats Hardware Description Lightweight Markup Graphics Markup Programming Language Main Paradigm of Programilies - Actor Model: ** Concatenative ** Concurrent: ** Concurrent: ** Domain Specific ** Dynamic ** June Imperative: ** Or not object Oriented ** Pur Imperative: ** Or not object Oriented ** System Level ** The programming language PEL are listed here in a support for other progrant listed here. Future support for Cryst. Future support for Cryst. **Functional: ** Pur Imperative: ** Or not object Oriented ** Oriented ** Or not object Oriented ** Or not object Oriented ** Oriented ** Or not object Oriented ** Or not object Oriented ** Ori	and partial setup of rocessor pecification and Languages Langua	© Cut & Paste © display-buffer Emacs supports various tools and integrate with a Xref-Support PEL has support for see Nix Requires Tup Requires Tup Requires Tup Requires ASN.1 asn1-mode Verilog MASciiDoc MGraphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MAC PL-Arc PL-awk PL-Chez PL-Chibi PM-Chibi PM	S cross reference mechanthem. Notes about the them. Notes about the them. Notes about the solution of the solution	anisms described in the see tools are available in a see tools are availab	MreStructuredText MreStructuredText Lisp Family Languages Scheme Language Dialects \$\text{1}\text{1}\text{2}\text{3}\text{4}\text{2}\text{4}\text{2}\text{4}\text{2}\text{4}\text{4}\text{5}\text{4}\text{5}\text{6}	Ser-option is tuned on. tion is tuned on. Doort for some of them (ot Lisp-like Languages Stack Based Languages Objective-C PI - OCaml Pascal PI - Python PI - Python PI - Purescript FI - Purescript FI - Racket PI - Racket PI - Racket	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages PL - AppleScript Thers are marked Scala PL - Scheme Seed7 Swift PL - Tcl PL - Typescript PL - Typescript PL - UNIX Shell	
minor modes. **PI - Emacs Lisp conce XRef - Cross Reference also: ** Xref PEL supports installation the following tools: Build Tools & Prep Data Serialization Data Modelling/ Sp Other File Formats Hardware Description Lightweight Markup - Graphics Markup Programming Language Main Paradigm of Programming Language Main Paradigm of Programmiles - Actor Model: ** - Concatenative ** - Concatenative ** - Domain Specific ** - Dynamic a' - Functional: ** - Punctional: ** - Procedural ** - Procedural ** - Has Syntactic Mace - System Level ** - The programming language - System - S	rence Tools See and partial setup of rocessor pecification building and partial setup of rocessor pecification building and partial setup of rocessor pecification building and partial setup of rocessor pecification con Languages per and Languages	© Cut & Paste © display-buffer Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Nix Requires Tup Requires © CWL © ASN.1 asn1-mode Verilog MASCIIDOC M Graphviz Dot Emacs has major mode BEAM Programming Languages Curly Bracket Languages Cell colours identifies to Ada MASCIIDOC PL - Arc PL - Arc PL - Arc PL - Chez PL - Chibi PL - Chicken PM - Chicken	S cross reference mechan them. Notes about the them. Notes about the them. Notes about the same interest of	Anisms described in the pase tools are available in the pase t	™ reStructuredText MreStructuredText EL extends Emacs support of the support o	Ser-option is tuned on. tion is tuned on.	Command Line Scripting Languages: bash, sh, zsh Utility: GNU readline Is -I OS App Control Scripting Languages \$\partial{\text{pl}}\text{Languages}\text{control} hers are marked \$\frac{\text{pl}}{\text{pl}}\text{.} Scala \$\frac{\text{pl}}{\text{pl}}\text{.} Scala \$\frac{\text{pl}}{\text{pl}}\text{.} \$\text{Scheme} & \text{Ph} Swift \$\frac{\text{pl}}{\text{pl}}\text{.} - Tcl \$\frac{\text{pl}}{\text{pl}}\text{.} \$\text{pl} I - Tcl \$\frac{\text{pl}}{\text{pl}}\text{.} \$\text{pl} I - Typescript \$\frac{\text{pl}}{\text{pl}}\text{.} \$\text{pl} I - UNIX Shell \$\text{pl} I - V	