PEL Topics Index

Emacs Reference Cards					U Emacs and popular e	external packages.	
With PEL you can access these via		s key bindings as well, th				Vince	
the <f11> ? e r key sequence. See <u>Nelp/Info</u></f11>	Emacs survival card	<u>Calc</u> Dired	Gnus Gnus booklet	Magit Cheatsheet Magit Ref-card	Org	<u>Viper</u> VIP	
> DEL Ouemieur		o the PEL tables. Each o		_	DE table	VII	
➤ PEL Overview		perience, use a browser					
• PEL repo		at. You may need to act ce, you can browse thro			nt of information		
PEL ReadmePEL Manual	0	open this topic index PD					
	The symbols, colour	coding and various other	er conventions are descr	ribed in the <u>≻Legend</u> Pl	OF.		
General Information.	<u>≻Legend</u>	<u>≻Recommended Ema</u>	acs User Option	<u>≻Themes</u>			
Development Information	<u>>PEL</u>	■ iMenu/Speedbar support ■ PEL Naming Con			entions		
Migration Guide	<u>>CRiSP </u>						
4 000 Ou 161 -							
macOS Specific	<u>₡ macOS Keys</u>	≰ terminal settings					
Feature Comparisons							
	Completion Modes Compatibility Speedbar/iMenu Mode Compa			Mode Compatibility	ility		
Key Prefixes & Suffixes							
	<u> ∑ </u>		∑ Numkeypad	≻PEL	⊞Keys - Fn	<u></u>	
Emacs Features	The links that start with	n only ∑ are built-in Ema	cs, the links that are blue	are external packages.			
_	∑ Abbreviations	<u>≫M CUA</u>	∑ File/Directory	∑ Keyboard Macros	<u></u> Registers	<u> ▼ Text Modes</u>	
These PEL tables describe the Emacs commands and key bindings for	_		<u>Variables</u>			_	
generic concepts and features.	<u></u> <u>Nalign</u>	<u></u> Cursor	∑ Filling/ Justification	<u>βt- Lispy</u>	<u></u> Scrolling	∑ Transpose	
Emacs uses a concept of modes.		∑ Customize	<u>Sustification</u> <u>Signification</u> <u>Signification</u>	Marking	∑ Search/Replace	∑ X Treemacs	
See:		_	_		<u> </u>		
Emacs Major and Minor Modes Major Modes	∑ Autosave/Backup	<u>∑ Cut & Paste</u>	<u>∑ Grep</u>	<u>∑ Menus</u>	∑ Semantic	<u>∑ Undo/Redo/</u> Repeat/Arg	
Minor ModesChoosing Modes	∑ Bookmarks	∑ Diff & Merge	∑ Help/Info	∑ Mode Line	∑ Sessions	∑ VCS-Mercurial	
PEL provides several key sequences to toggle minor modes, described in	<u></u> Buffers	<u></u> <u>Dired</u>	∑ Hide/Show	<u></u> Mouse	<u>∑ Shells</u> , REPLs &	<u></u> Web	
he relevant PDFs.					terminal emulators		
Emacs commands can be executed	∑ Case Conversions	∑ Display - Lines	<u>∑ Highlight</u>	∑ Narrowing	<u>∑ Sorting</u>	∑ Whitespace	
by name or bound to key sequences. The commands may have arguments	∑ Closing/ Suspending	∑ Drawing	<u>∑ ibuffer-mode</u>	Navigation	∑ Speedbar	<u></u> Windows	
and keys can express them. See:	∑ Comments	∑ Enriched Text	W Indontation	∑ Packages	Spell Checking	W Yurd Curre	
Emacs Keys							
<u>Lindos Reys</u>		<u>// Elinched Text</u>	∑ Indentation	<u>// Fackages</u>	// Spell Checking	<u>∑Xref</u> - Cross References	
Linacsineys	∑ Completion/Input	∑ Faces/Fonts	∑ Incentation ∑ Inserting Text	∑ Projectile	∑ SyntaxCheck		
Linacs iveys		_					
	∑ Completion/Input ∑ Counting Emacs supports variou	Faces/Fonts File-mngt s cross reference mechange	∑ Inserting Text ∑ Key-Chords anisms described in the	Projectile Rectangles Xref table. These me	∑ SyntaxCheck T Templates chanisms take advantag	References e of various external	
XRef - Cross Reference	∑ Completion/Input ∑ Counting Emacs supports variou	Faces/Fonts File-mngt s cross reference mechange	∑ Inserting Text ∑ Key-Chords anisms described in the	Projectile Rectangles Xref table. These me	∑ SyntaxCheck T Templates	References e of various external	
XRef - Cross Reference	∑ Completion/Input ∑ Counting Emacs supports variou	Faces/Fonts File-mngt s cross reference mechange	∑ Inserting Text ∑ Key-Chords anisms described in the	Projectile Rectangles Xref table. These me	∑ SyntaxCheck T Templates chanisms take advantag	References e of various external	
XRef - Cross Reference Tools	∑ Completion/Input ∑ Counting Emacs supports variou tools and integrate with ⚠ Xref-Support PEL has support for se	➤ Faces/Fonts ➤ File-mngt Its cross reference mechanthem. Notes about the Market Ma	∑ Inserting Text ∑ Key-Chords anisms described in the passe tools are available in a vare not all documented.	 Projectile Rectangles Xref table. These me the tables listed in this so in a page. 	∑ SyntaxCheck T Templates chanisms take advantag	References e of various external	
XRef - Cross Reference Tools	∑ Completion/Input ∑ Counting Emacs supports variou tools and integrate with ⚠ Xref-Support PEL has support for se Aside from the list belo	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the Market Mar	∑ Inserting Text ∑ Key-Chords anisms described in the pase tools are available in a vare not all documented tion and partial setup of	Projectile Rectangles Xref table. These me the tables listed in this s in a page. the following tools:	∑ SyntaxCheck T Templates chanisms take advantag	e of various external in progress.	
XRef - Cross Reference Tools	➤ Completion/Input ➤ Counting Emacs supports variou tools and integrate with ■ Xref-Support PEL has support for se Aside from the list belo • Nix	➤ Faces/Fonts ➤ File-mngt Its cross reference mechanthem. Notes about the Market Ma	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	Projectile Rectangles Xref table. These me the tables listed in this s in a page. the following tools:	➤ SyntaxCheck T Templates chanisms take advantage ection. This is work user-option is tuned on	e of various external in progress.	
KRef - Cross Reference Tools	➤ Completion/Input ➤ Counting Emacs supports variou tools and integrate with ■ Xref-Support PEL has support for se Aside from the list belo • Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the More	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-modes.	➤ SyntaxCheck T Templates chanisms take advantage ection. This is work user-option is tuned on	e of various external in progress.	
XRef - Cross Reference Tools Build Tools	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the More	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-modes.	➤ SyntaxCheck T Templates chanisms take advantage ection. This is work user-option is tuned on	e of various external in progress.	
XRef - Cross Reference Tools Build Tools Data Serialization	© Completion/Input © Counting Emacs supports variou tools and integrate with © Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the More	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-modes.	➤ SyntaxCheck T Templates chanisms take advantage ection. This is work user-option is tuned on	e of various external in progress.	
XRef - Cross Reference Tools Build Tools Data Serialization Languages	➤ Completion/Input ➤ Counting Emacs supports variou tools and integrate with ■ Xref-Support PEL has support for se Aside from the list belo Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechan them. Notes about the home were about the home with the home were allowed by the home with the home w	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-modes.	➤ SyntaxCheck T Templates chanisms take advantage ection. This is work user-option is tuned on	e of various external in progress.	
XRef - Cross Reference Tools Build Tools Data Serialization Languages	➤ Completion/Input ➤ Counting Emacs supports variou tools and integrate with ■ Xref-Support PEL has support for se Aside from the list belo Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechan them. Notes about the home were about the home with the home were allowed by the home with the home w	➤ Inserting Text ➤ Key-Chords anisms described in the particle in the parti	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this series in a page. The following tools: when pel-use-nix-modes.	SyntaxCheck T Templates chanisms take advantage ection. This is work the user-option is tuned on option is tuned on.	e of various external in progress.	
XRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages	∑ Completion/Input ∑ Counting Emacs supports variou tools and integrate with ⚠ Xref-Support PEL has support for se Aside from the list belo Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechan them. Notes about the them. Notes about the them. Notes about the veral build tools but they were proposed in the propo	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in the partial setup of t	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-mode when pel-use-tup user-mo	SyntaxCheck T Templates chanisms take advantage ection. This is work the user-option is tuned on option is tuned on.	References e of various external in progress. . M reStructuredTex	
XRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages	© CWL ➤ Completion/Input ➤ Counting Emacs supports variou tools and integrate with ♣ Xref-Support PEL has support for se Aside from the list belo • Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the veral build tools but theyw, PEL supports installation in the veral build tools but theyw, PEL supports installation in the veral pace is tup-mode external paces tup-mode external paces tup-mode external paces is tup-mode external paces supported explicitly by the veral programming lates supported explicitly by the veral programming lates supported explicitly by the veral programming lates and veral programming lates are veral programming lates and veral programming lates are veral programming lates are veral programming lates are veral programming lates and veral programming lates are veral	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in the partial setup of t	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-mode when pel-use-tup user-mo	SyntaxCheck T Templates chanisms take advantage ection. This is work to user-option is tuned on option is tuned on. M PlantUML	References e of various external in progress. . M reStructuredTex	
XRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages	∑ Completion/Input ∑ Counting Emacs supports variou tools and integrate with ⚠ Xref-Support PEL has support for se Aside from the list belo Nix	➤ Faces/Fonts ➤ File-mngt Is cross reference mechan them. Notes about the them. Notes about the them. Notes about the veral build tools but they were proposed in the propo	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in the partial setup of t	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-mode when pel-use-tup user-mo	SyntaxCheck T Templates chanisms take advantage ection. This is work to user-option is tuned on option is tuned on. M PlantUML	References e of various external in progress.	
XRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages \$\frac{1}{2}\text{1} - \text{Emacs Lisp concepts & Tools} Programming Language Families	© CWL S Completion/Input Counting Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup CWL M AsciiDoc Emacs has support for programming language ERT BEAM Programming	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the home them. Notes about the large of them. Notes a	∑ Inserting Text ∑ Key-Chords Anisms described in the particle in the partial setup of the	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-user-user-user-user-user-user-user-	∑ SyntaxCheck T Templates chanisms take advantage ection. This is work This is work the user-option is tuned on option is tuned on. ☑ PlantUML ome of them, listed belo Command Line	References e of various external in progress.	
RRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Actor: (A)	© CWL MASciiDoc Emacs has support for programming languages	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanthem. Notes about the state of them. Notes about the state of the s	∑ Inserting Text ∑ Key-Chords anisms described in the partial set tools are available in a rare not all documented the partial setup of kage ☑ activated activated activated when the partial setup of kage ☑ activated activa	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. This is work the user-option is tuned on option is tuned on. M PlantUML ome of them, listed belo Command Line Scripting Languages	References e of various external in progress.	
CRef - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Actor: (A) Functional: (†)	© CWL S Completion/Input Counting Emacs supports variou tools and integrate with A Xref-Support PEL has support for se Aside from the list belo Nix Requires Tup Requires Tup CWL M AsciiDoc Emacs has support for programming language ERT BEAM Programming	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the home them. Notes about the large of them. Notes a	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in a vare not all documented the partial setup of the partial setup	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-use-tup user-user-user-user-user-user-user-user-	∑ SyntaxCheck T Templates chanisms take advantage ection. This is work This is work the user-option is tuned on option is tuned on. ☑ PlantUML ome of them, listed belo Command Line	References e of various external in progress.	
CRef - Cross Reference Fools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Actor: (A) Functional: (F) Pure Functional: (F)	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages Counting Emacs supports variou tools and integrate with Requires Nix Requires Requires Tup Requires Emacs has support for programming languages	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanthem. Notes about the them. Notes about the veral build tools but theyw, PEL supports installation in in	∑ Inserting Text ∑ Key-Chords anisms described in the partial set tools are available in a rare not all documented tion and partial setup of kage ☑ activated activated activated where a comparison is activated ac	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. This is work to user-option is tuned on option is tuned on. My PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control	References e of various external in progress.	
CRef - Cross Reference Fools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Actor: (A) Functional: (F) Pure Functional: (F) All Programming Languages	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The Counting Emacs support variou tools and integrate with Requires Requires Requires Requires Emacs has support for programming languages Tup BEAM Programming Languages The following lists the page of the programming lists the page of the programming lists the page of the page o	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the property of them. ■ YAML ■ Graphviz Dot several programming lass supported explicitly by the property of them. The property of the property of them. ■ YAML ■ Hooks ■ Hooks ■ Java Virtual Machine Languages	Multiple Markdown Markdo	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. This is work to user-option is tuned on option is tuned on. My PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control	References e of various external in progress.	
CREF - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Actor: (A) Functional: (F) Pure Functional: (E) All Programming Languages	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The Counting Emacs support variou tools and integrate with Requires Requires Requires Requires Emacs has support for programming languages Tup BEAM Programming Languages The following lists the page of the programming lists the page of the programming lists the page of the page o	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanthem. Notes about the many street and them. Notes about the many street and the many street and them. Notes about the many street and them. ☑ YAML ☑ Graphviz Dot Several programming lates supported explicitly by them. ☑ Hooks ☐ Languages	Multiple Markdown Markdo	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. This is work to user-option is tuned on option is tuned on. My PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control	e of various external in progress. MreStructuredTex w. The number of	
CREF - Cross Reference Tools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families Programming Language Families Programming Language Families Programming Language Families Programming Languages The programming Languages The programming Languages Supported by PEL are listed here in alphabetical order.	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The cell colours give	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the property of them. Notes a currently of them. Notes are property of the property of them. ■ YAML ■ Graphviz Dot Several programming lates supported explicitly by the property of them. ■ Hooks ■ Languages ■ Java Virtual Machine Languages a coarse indication of the property of the property of them.	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in the partial setup of t	∑ Projectile ∑ Rectangles ∑ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-tup use	∑ SyntaxCheck T Templates chanisms take advantage ection. ™ This is work e user-option is tuned on option is tuned on option is tuned on. M PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control Scripting Languages	e of various external in progress. MreStructuredTex w. The number of	
Example 2 Consumer Serial Seri	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The cell colours give The cell colours give Counting Emacs supports variou tools and integrate with Requires Requires Requires Tup Requires Emacs has support for programming languages Curly Bracket Languages The cell colours give	➤ Faces/Fonts ➤ File-mngt Is cross reference mechanthem. Notes about the property of them. Notes a currently of them. Notes are property of the property of them. ■ YAML ■ Graphviz Dot Several programming lates supported explicitly by the property of them. ■ Hooks ■ Languages ■ Java Virtual Machine Languages a coarse indication of the property of the property of them.	∑ Inserting Text ∑ Key-Chords anisms described in the partial set tools are available in a rare not all documented the partial set tools are available in a rare not all documented the partial set too par	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. This is work the user-option is tuned on option is tuned on option is tuned on. M PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control Scripting Languages	References e of various external in progress. MreStructuredTex w. The number of	
Example 2 Supports of the programming Languages All Programming Languages All Programming Languages All Programming Languages All Programming Languages The programming Languages	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The cell colours give PI - Arc Counting Emacs supports variou tools and integrate with tools and integra	∑ Faces/Fonts ∑ File-mngt Is cross reference mechan them. Notes about the home them. Notes a but the home them. Notes a supports installated as nix-mode external pactical as a nix-mode external pactical as a nix-mode external pactical as supported explicitly by the them. ☐ YAML ☐ YAML ☐ YAML ☐ YAML ☐ Hooks ☐ Languages ☐ Incitional Languages ☐ Languages ☐ For a coarse indication of the home them. Incition of the home them. Incition them them them. Incition them. Incition them. Incition them. Incition them. Inciton them. In the home them. In the home them. Notes about them. In the home them. Notes about the home them. Notes about the home them. Notes about them. In the home them. Notes about them. Notes	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in and partial set tools are activated tools are activated tools are activated tools are partial set tools activated tools are partial set tools activated tools are partial set tools are partial	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	∑ SyntaxCheck T Templates chanisms take advantage ection. This is work E user-option is tuned on option is tuned on option is tuned on. ☐ PlantUML ☐ Command Line ☐ Scripting Languages ☐ OS App Control ☐ Scripting Languages ☐ OS App Control ☐ Scripting Languages ☐ OS App Control ☐ Command Line ☐ Comman	References e of various external in progress. MreStructuredTex w. The number of \$\frac{30!}{4} - Scheme \$\frac{30!}{4} - Typescript	
XRef - Cross Reference Tools Build Tools Build Tools Data Serialization Languages Markup Languages Programming Languages Programming Language Families • Actor: (A) • Functional: (F) • Pure Functional: (F) All Programming Languages • 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 MASciiDoc Emacs has support for programming languages Curly Bracket Languages The following lists the point of the cell colours give PI - AppleScript PI - Arc PI - C PI - C PI - C PC - Support PEL has support for se Aside from the list belo Nix Requires Requires PREQUIRES Requires Requires Requires The place and programming languages Fig Make	∑ Faces/Fonts ∑ File-mngt Is cross reference mechanthem. Notes about the property of them. Notes a characteristic of them. Notes are them. Notes a characteristic of them. Notes are them. Notes are them. Notes are them. Notes about the property of them. Notes are them. Notes about the property of them. Notes are them. Notes about the property of the property of them. Notes about the property of them. Notes about the property of them. Notes about the property of the property	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in the partial set tools are activated to partial set tools are activated to partial set tools activated to partial set tools are partial set tools activated to partial set tools activated t	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	SyntaxCheck T Templates chanisms take advantagection. ™ This is work This is work Languages PlantUML This is work PlantUML This is work Th	References e of various external in progress. . MreStructuredTex w. The number of Pt - Scheme Pt - Typescript Pt - UNIX Shell	
XRef - Cross Reference Tools Build Tools Build Tools Data Serialization Languages Markup Languages Programming Languages \$\Programming Languages Programming Language Families • Actor: (A) • Functional: (F) • Pure Functional: (F) All Programming Languages • 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 directly,	© CWL MASciiDoc Emacs has support for programming languages Curly Bracket Languages The following lists the point of the cell colours give PI - AppleScript PI - Arc PI - C PI - C PI - C PC - Support PEL has support for se Aside from the list belo Nix Requires Requires PREQUIRES Requires Requires Requires The place and programming languages Fig Make	∑ Faces/Fonts ∑ File-mngt S cross reference mechan them. Notes about the them. Notes ab	∑ Inserting Text ∑ Key-Chords Anisms described in the partial set tools are available in and partial set tools are activated tools are activated tools are activated tools are partial set tools activated tools are partial set tools activated tools are partial set tools are partial	➤ Projectile ➤ Rectangles ➤ Xref table. These me the tables listed in this s in a page. the following tools: when pel-use-nix-mode when pel-use-tup user-when pel-use-tup user-	∑ SyntaxCheck T Templates chanisms take advantage ection. ™ This is work e user-option is tuned on option is tuned on option is tuned on. M PlantUML ome of them, listed belo Command Line Scripting Languages OS App Control Scripting Languages PI - Purescript PI - Racket PI - ReasonML	References e of various external in progress. . MreStructuredTex w. The number of \$\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$	