PEL Topics Index

Emacs Features The investment of the Course				pios iridex			
West Comparison Compariso	Emace Reference Cards	These are links to the F	PDF version of official En	alish version of the auic	k reference cards for GN	IU Emacs and popular	external packages.
Pell Overview Pell Coverview	With PEL you can access these via	PEL documents Emacs	s key bindings as well, th	nese cards provide usefu	Il complement to what is	provided by PEL.	
FEL Courtylew If the control is the control is the review before. Seen to separate the relational processor of the control is the control in the control in the control in the control is the control in	ne <f11> ? e r key sequence. ee » Help/Info</f11>					Org	•
Fig. 1, 190	DEL Ownstern					DE table	VIP
Comparisons	• PEL repo • PEL Readme	For the best user experience, use a browser that can render PDF directly instead of downloading. • Firefox does that. You may need to activate a plug-in for other browsers. • With that in place, you can browse through all the PDFs quickly and reach a vast amount of information. From within Emacs open this topic index PDF by typing the <f11> ? <f1> key sequence.</f1></f11>					
Feature Comparisons # Committee of Modes & Suffixes Emacs Features E	General information.						
ay Profixes & Suffixes Emacs Features	macOS Specific	★ macOS Keys ★ terminal settings					
Emacs Features To Modifier Keys To Modifier To Modifier Keys To Modifier To Modifier Keys To Modif	§ Feature Comparisons					_	
The Modifier Keys The Initial State of the Color of the C		Completion Modes Compatibility Speedbar/iMenu M			Mode Compatibility	Shells/Terminals Comparisons	
Emacs Features The links that start with only \$ we built in Emacs. the links that are bue are external packages. \$\frac{1}{2}\text{Abbreviations}\$ \$\frac	Key Prefixes & Suffixes	N Modifier Kova		W	∞DEI		-V F44
Text Modes	W France Frank		only V are built-in Ema			-	Ekeys - F11
Variables Var	-				1		▼ Text Modes
Justification Emacs Mijor and Minor Modes Emacs Mijor and Minor Modes Emacs Mijor and Minor Modes Licrovides several key sequences Licrov	These PEL tables describe the Emacs commands and key bindings for generic concepts and features.			<u>Variables</u>			_
Emer Millor and Minor Modes - Major Modes - M					<u>y. ===p</u>		
Motion Modes Chosenia C	macs uses a concept of modes. ee:	∑ Auto-Completion	<u></u> Customize	<u>> Frames</u>	<u></u> Marking	∑ Search/Replace	<u></u>
Enurous several key sequences to problem from rooks, described in problems of the control of the problems of the		∑ Autosave/Backup	∑ Cut & Paste	<u>∑ Grep</u>	<u>∑ Menus</u>	∑ Semantic	
Substitute Sub	Choosing Modes	<u>∑ Bookmarks</u>	<u></u> Diff & Merge	<u>∑ Help/Info</u>	∑ Mode Line	<u> ∑ Sessions</u>	∑ VCS-Mercurial
Common to bound to key sequences, and the commands may have arguments of keys can express them.	to toggle minor modes, described in the relevant PDFs.	<u></u> Buffers	<u>∑ Dired</u>	∑ Hide/Show	<u></u> Mouse		<u></u> Web
the commands may have arguments and keys can express them. Some approach in the proper state of the prope	Emacs commands can be executed	∑ Case Conversions	∑ Display - Lines	<u></u> Highlight	∑ Narrowing	<u></u> Sorting	<u></u> Whitespace
Emacs Keys Completion/Input Escas/Fonts Emerating Text Expression Expres	he commands may have arguments nd keys can express them.		<u>∑ Drawing</u>	<u>∑ ibuffer-mode</u>	Navigation	<u></u> Speedbar	<u></u> Windows
Enacs supports various cross reference mechanisms described in the ∑ xeft table. These mechanisms take advantage of various externs tools and integrate with them. Notes about those tools are available in the ± xeft table. These mechanisms take advantage of various externs tools and integrate with them. Notes about those tools are available in the tables listed in this section. ★★ This is work in progress. ■ Xeref-Support ■ X	See: • Emacs Keys	<u>∑ Comments</u>	∑ Enriched Text	∑ Indentation	<u> </u>	∑ Spell Checking	
Emacs supports various cross reference mechanisms described in the **\frac{1}{2} \text{ Methanisms} take advantage of various externs tools and integrate with them. Notes about those tools are available in the tables listed in this section. **\frac{1}{2} \text{ Tris is work in progress.}* **\frac{1}{2} \text{ Xref-Support} **\frac{1}{2} \text{ Xref-Backend} **\frac{1}{2} \text{ Aref-Support} **\frac{1}{2} \text{ Xref-Backend} **\frac{1}{2} \text{ Aref-Backend} **\fr		∑ Completion/Input	∑ Faces/Fonts	∑ Inserting Text	<u> </u>	∑ SyntaxCheck	
tools and integrate with them. Notes about those tools are available in the tables listed in this section. This is work in progress. If Xref-Support Xref-Support PEL has support for several build tools but they are not all documented in a page. Asked from the list below, PEL supports installation and partial setup of the following tools: N. X. Requires nbe-mode external package Tup Requires tup-mode external package Reported tup-mode external package Tup Requires tup-mode external package Reported tup-file Rep		-				<u> </u>	
PEL has support for several build tools but they are not all documented in a page. Aside from the list below, PEL supports installation and partial setup of the following tools: **Nix** **Tup** **Pequires its up-mode external package** **Tup** **Pequires its up-mode external package** **In Make** **Pequires its up-mode external package** **In Make** **In Make*	XRef - Cross Reference Tools						
Aside from the list below, PEL supports installation and partial setup of the following tools: Nix Requires nix-mode external package Tup Requires tup-mode external package Tup Reduires tup-mode external package Tup Requires tup-mode external package Tup Requires tup-mode external package Tup Reduires tup-mode external		Xref-Support	Xref-Backend				
ata Serialization anguages D CWL DYAML Markdown M Outline/Org-Mode M PlantUML M reStructuredTo programming Languages Emacs has support for several programming languages. PEL currently adds extra support for some of them, listed below. The number of programming languages supported explicitly by PEL will grow over time. If Emacs Lisp, concepts and Tools If Emacs Lisp If Emacs	Build Tools	Aside from the list below, PEL supports installation and partial setup of the following tools: • Nix Pequires nix-mode external package activated when pel-use-nix-mode user-option is tuned on.					
D CWL		Bt - Make					
MAscilDoc Markdown Ma	Data Serialization Languages	© CWL	<u> YAML</u>				
Emacs has support for several programming languages. PEL currently adds extra support for some of them, listed below. The number of programming languages supported explicitly by PEL will grow over time. ### LEMAN FOR PROGRAMMING ### LE	Markup Languages						
programming languages supported explicitly by PEL will grow over time. ### - Emacs Lisp #ERT #Hooks ### - Emacs Lisp #ERT #Hooks ### - AppleScript ### - AppleScript ### - C ### - D ### - Go ### - Javascript ### - V #### - Clojure ### - Python ### - REXX ### - Python		1			-		M reStructuredTe
acOS Programming \$\text{pi_c} \text{ AppleScript} \\ \text{pi_c} \text{ AppleScript} \\ \text{pi_c} \text{ Clear} \\ \text	Programming Languages					some of them, listed belo	ow. The number of
### Forth #### Forth ##### Forth ##### Forth ##### Forth ##### Forth ##### Forth ##### Forth ###### Forth ####################################	macs Lisp, concepts and Tools	⊈भृ≀ - Emacs Lisp	<u>≭ ERT</u>	<u>≭ Hooks</u>			
purly Braces Languages \$\begin{array}{cccccccccccccccccccccccccccccccccccc	nacOS Programming	মুহে AppleScript					
### Virtual Machine Languages ### Forth ##	BEAM Programming Languages	§ῖ - Erlang	BΙ - Elixir	Bί - Gleam	<u> P</u> ι - LFE		
The following lists the programming languages approved by PEL are listed here in phabetical order. Pi - Clojure Pi - Clojure Pi - Common Lisp Pi - Emacs Lisp Pi - Hy Pi - Hy Pi - LFE Pi - Scheme Pi - NetRexx Pi - Python Pi - C Pi - C Pi - D Pi - Forth Pi - Javascript Pi - Python Pi - C++ Pi - Clojure Pi - C-+ Pi - C-+ Pi - Elixir Pi - Go Pi - Go Pi - Julia Pi - REXX Pi - REXX	Curly Braces Languages		№1 - D	½ ι - Go	រុរ - Javascript	អ្នរ - Rust	№1 - V
sp Family Languages \$\text{pi - Clojure} \text{ \$\text{pi - Common Lisp} \text{ \$\text{pi - Emacs Lisp} \text{ \$\text{pi - Hy} \text{ \$\text{pi - LFE} \text{ \$\text{pi - Scheme}} } \text{ \$\text{pi - NetRexx} \text{ \$\text{pi - Python} \text{ \$\text{pi - REXX} } } \text{ \$\text{pi - NetRexx} \text{ \$\text{pi - Python} \text{ \$\text{pi - REXX} } } \text{pi - Scheme} \text{pi - Python} \text{ \$\text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} \text{pi - Python} p		<u>₩ι - C++</u>					
ther \$\text{pi - Forth} \text{\$\text{pi - Julia}} \text{\$\text{pi - NetRexx}} \text{\$\text{pi - Python}} \text{\$\text{pi - Python}} \text{\$\text{pi - REXX}} \text{ The following lists the programming languages in alphabetical order. \$\text{pi - C} \text{\$\text{pi - D}} \text{\$\text{pi - Forth}} \text{\$\text{pi - Forth}} \text{\$\text{pi - Javascript}} \text{\$\text{pi - Python}} \$\text{pi	ava Virtual Machine Languages	致ι - Clojure					
The following lists the programming languages in alphabetical order. The programming languages in properties by PEL are listed here in phabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order. The following lists the programming languages in alphabetical order.	isp Family Languages	<u> P</u> ῖ - Clojure	भ्रा - Common Lisp	⊈क्षा - Emacs Lisp	<u> 1</u> 1 - Hy	<u> P</u> ι - LFE	क्षा - Scheme
pe programming languages approved by PEL are listed here in phabetical order. 301 - C 301 - D 301 - Forth 301 - Javascript 301 - Python 301 - V	Other			-	野ι - Python	野ι - REXX	
programming languages apported by PEL are listed here in phabetical order. \$\mathbb{Y}\tilde{\text{L}} - \text{Clojure} \mathbb{Y}\tilde{\text{L}} - \text{Elixir} \mathbb{Y}\tilde{\text{L}} - \text{Gleam} \mathbb{Y}\tilde{\text{L}} - \text{REXX} \mathbb{Y}\tilde{\text{L}} - \text{REXX} \mathbb{Y}\tilde{\text{L}} - \text{RexX} \mathbb{Y}\tilde{\text{L}} - \text{Clojure} \mathbb{Y}\tilde{\text{L}} - \text{Elixir} \mathbb{Y}\tilde{\text{L}} - \text{Gleam} \mathbb{Y}\tilde{\text{L}} - \text{REXX} \mathbb{Y}\tilde{\text{L}} - \	Programming Languages The programming languages supported by PEL are listed here in				my lawa	my Date	env. V
phabetical order. \$\frac{\partial \text{pt - Clojure}}{\partial \text{pt - Emacs Lisp}} \frac{\partial \text{pt - Gleam}}{\partial \text{pt - LFE}} \frac{\partial \text{pt - Rust}}{\partial \text{pt - Rust}}							491 - ∧
	upported by PEL are listed here in lphabetical order.						
Φί - Common Lisp Φί - Erlang Φί - Hy Φί - NetRexx Φί - Scheme							
		β ι - Common Lisp	BI - Erlang	3 І - Ну	3β Ι - NetRexx	₽ĭ - Scheme	