## **PEL Topics Index**

with PELP, pour can accord there in the Control February and with the Control February and the C							
Pett Overview   The state holds for the State of State   State of State   State of State   State of State	Emacs Reference Cards						external packages.
PEL Overview  The Labe took like to the PEL tibbs. Each cell to the PEL tibbs. Each cell tibbs a possibility of the Chronic and PCF table.  PEL Rodonce  PEL Rodo			, ,				Viper
Ell reso PEL reso Pel resonant de l'antique	See <u>∑ Help/Info</u>		Dired	Gnus booklet			-
PEL   Discontinued   PEL   D	• 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 ### Co	General information.			<u>≻Recommended</u>		iMenu/Speedbar	<b>≻CRISP</b> <del>←</del> Emacs
## Speakure Comparisons	macOS Specific	€ macOS Kevs € terminal settings					
Completion Modes Compatibility   Completion Modes Compatibility   Completion Modes Compatibility   Completion Modes Compatibility   Completion Modes   Compatibility   Completion Modes   Compatibility   Completion Modes   Compatibility   Completion Modes   Compatibility   Completion   Compatibility   Completion   Compatibility   Co	A Facture Comment						
E_mace Features    E_mace Features   E_mace Features   E_mace Enteres   E_mace Enterement   E_ma	e reature Comparisons	Completion Modes	Compatibility	§ Speedbar/iMenu I	Mode Compatibility	§ Shells/Terminals C	comparisons
Emacs Features   The links that start with only 2 are built-in-Errors. The links that are built-are external packages.   Exceptional packages.	Cay Drafivas & Suffivas						<del></del>
The links that start with only \$\( \) are obtained final to the start are blue are external packages.  The links that start with only \$\( \) are obtained final to the start of the start of the start with only \$\( \) are obtained final to the start of t	Ney Flelixes & Suπixes	<b>≫</b> ■ Modifier Kevs		<b>∑</b> Numkevpad	≻PEL	⊞Kevs - Fn	⊞Kevs - F11
Abbreviations    Abbre	Fmacs Features						
Transpace comments and features.    Secretary   Secret						≫ Registers	▼ Text Modes
Justification  Emace Major and Minor Modes  * Major Modes  * Chocolina Mode	These PEL tables describe the Emacs commands and key bindings for generic concepts and features.		2-,		<u> </u>	<u></u>	<u></u>
Emacs Major and Minor Modes  - Major		<u></u> <u>X Align</u>	<u> ∑ Cursor</u>		<u>nt- Lispy</u>	<u></u> Scrolling	<u> ▼ Transpose</u>
Emace Major and Minor Modes   Major Modes   Major Modes   Endown Modes   Mode Major Modes   Endown Modes   En	Emacs uses a concept of modes.	∑ Auto-Completion	<u></u> Customize	<u></u> Frames	<u></u> Marking	∑ Search/Replace	<u>∑</u> x Treemacs
Choosing Modes Exprovides several key sequences 10 loggie minor modes, described in the relevant POTE. Exprovides several key sequences 10 loggie minor modes, described in the relevant POTE. Exprovides several key sequences 10 loggie minor modes, described in the relevant POTE. Exprovides several key sequences 10 loggie minor modes, described in the relevant POTE.  Exprovides several key sequences 10 loggie minor modes, described in the relevant POTE.  Exprovides several key sequences 10 loggie minor modes, described in the Secribal REPLES. Exprovides several building the relevant POTE.  Exprovides several building the relevant Pote Pote.  Exprovides several building the relevant POTE.  Exprovides several building the relevant Pote Pote.  Exprovides several pote Pote.  Exprovides several building the relevant Pote Pote.  Exprovides several pote.  Exprovides several pote Pote.  Exprovides several pote Pote.  Exprovides several pote.  Exprovid	Emacs Major and Minor Modes  • Major Modes	∑ Autosave/Backup	∑ Cut & Paste	<u>∑ Grep</u>	<u>∑ Menus</u>	∑ Semantic	
Subsellar   Septies   Subsellar   Septies   Subsellar   Septies   Subsellar   Septies   Subsellar   Septies   Subsellar   Su	Choosing Modes	<u></u> Bookmarks	<u></u> Diff & Merge	<u>∑ Help/Info</u>	<u>∑ Mode Line</u>	<u>∑ Sessions</u>	<b>∑</b> VCS-Mercurial
y name or bound to key sequences, the commands may have arguments and keys can express them.  Emacs Keys  Emacs Keys  Emacs Keys  Emacs Keys  Emacs Keys  Emacs Lisp concepts a Toole  Alackup Languages  A	toggle minor modes, described in	<u></u> Buffers	<u></u> Dired	∑ Hide/Show	<u> </u>		<u></u> <u> ▼ Web</u>
his commands may have arguments of keys can express them.  It is a commendation of the programming Languages  It is a commendation of them. It is a commendation of the commenda	Emacs commands can be executed by name or bound to key sequences. The commands may have arguments and keys can express them.  See:  Emacs Keys	∑ Case Conversions	∑ Display - Lines	<u></u> Highlight	∑ Narrowing	<u></u> Sorting	<u></u> Whitespace
Emacs Keys    Emacs Keys   Emacs Keys   Emacs Emacs   Emacs Emacs   Emacs Emacs   Emacs Emacs   Emacs Estables   Emacs Establ			<b>∑</b> Drawing	<u></u> ibuffer-mode	Navigation	∑ Speedbar	<u></u> Windows
Scouting   Sile-mngt   Skey-Chords   Sile-changles   Templates		<u>∑ Comments</u>	∑ Enriched Text	<u>∑ Indentation</u>	<u> </u>	∑ Spell Checking	
Emacs supports various cross reference mechanisms described in the Xxef table. These mechanisms take advantage of various external tools and integrate with them. Notes about those tools are available in the tables listed in this section. This is work in progress.		∑ Completion/Input	∑ Faces/Fonts	∑ Inserting Text	<u> </u>		
tools and integrate with them. Notes about those tools are available in the tables listed in this section. This is work in progress.		-					
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 Requires nix-mode external package  Tup Requires nix-mode external package  Tup Requires tup-mode external package  Tup-mode external package  Tup-mode external package  Tup Requires	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 ** Activated when pel-use-nix-mode user-option is tuned on.  * Nix ** Requires nix-mode external package ** Activated when pel-use-nix-mode user-option is tuned on.  * Programming Languages  ** Description ** Asciiloo ** Ascii		Xref-Support	Xref-Backend				
Data Serialization Languages  DEWL DYAML DYAML DEMANDAL DO CWL DYAML DEMANDAL DEMAND	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.					
Markup Languages    Markup Languages		<u>ұр≀ - Make</u>					
Markup Languages    Markup Languages	Data Serialization						
MAScilDoc MI Graphviz Dot MI Markdown MI Outline/Org-Mode MI PlantUML MI reStructuredTex 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.  LERT  LHooks  BEAM Programming Languages  Curly Bracket Languages  Curly Bracket Languages  Languages  The following lists the programming languages in alphabetical order.  The cell colours give a coarse indication of the programming language family(ies).  MI - Perl  MI - C  MI - Elixir  MI - Gleam  MI - LIFE  MI - Python  MI - Pext  MI - Pext  MI - C  MI - LIFE  MI - Python  MI - Nim  MI - REXX  MI - Rexx  MI - Ruby	_anguages	© CWL	<u> </u>				
Emacs Lisp concepts & Tools  ### Forgramming Languages    Emacs Lisp concepts & Tools   ### Forgramming Languages supported explicitly by PEL will grow over time.	Markup Languages			İ			
### Figure 2 Programming Language Families    BEAM Programming Languages   December 2 December 2 Programming Languages   December 2 De	Programming Languages	Emacs has support for	several programming la	nguages. PEL currently	adds extra support for s	, and the second	
Programming Language Families    BEAM Programming Languages   Languages   Languages   Languages   Languages   Scripting Languages	SDI Emaco Lion concento 9 To -1-	1		y FEL will grow over time	e		
Languages  Curly Bracket Languages  Curly Bracket Languages  ML Family Languages  Stack Based Languages  Scripting							
Languages Languages Languages Languages Languages Languages Languages Languages Scripting Languages  The following lists the programming languages in alphabetical order.  The cell colours give a coarse indication of the programming language family(ies).  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,  The following lists the programming languages in alphabetical order.  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).  The cell colours give a coarse indication of the programming language family(ies).	Programming Language Families	Languages	Languages	Languages	Scripting Languages		
* The cell colours give a coarse indication of the programming language family(ies).  **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, **The cell colours give a coarse indication of the programming language family(ies).  **PI - C							
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, reprogramming languages dire							
alphabetical order.  PEL also provides basic support for other programming languages not listed here.  Emacs supports other programming languages directly,  Emacs supports other programming languages directly,  ### C ### ### ### ### ### ### ### ###	<ul> <li>The programming languages supported by PEL are listed here in alphabetical order.</li> <li>PEL also provides basic support for other programming languages not listed here.</li> <li>Emacs supports other</li> </ul>	Bt€- AppleScript	<u> ұр і - D</u>	<u> ұрт - Go</u>	野t - Julia	BΙ - Perl	<b>β</b> ι - Scheme
for other programming languages not listed here.  Emacs supports other programming languages directly,  ### Fig Emacs Lisp ### Fig Haskell ### Fig NetRexx #		<u> ұр ( - С</u>	BΙ - Elixir	भुध - Gleam	BΙ - LFE	भ्रा - Python	野ι - UNIX Shell
not listed here. Emacs supports other programming languages directly,  \$\mathbb{Y}\tilde{\text{L}} - Clojure		<b>№1 - С++</b>	⊈%ῖ - Emacs Lisp	ழ்≀ - Haskell	βΙ - NetRexx	βΙ - REXX	<b>β</b> ι - V
programming languages directly,				-			
<u>कृत - Common Lisp</u> कृत - Form कृत - Javascript कृत - Ocami कृत - Hust	programming languages directly,						
	not listed field.	युध - Common Lisp	युध - Forth	युध - Javascript	युरा - OCami	युध - Hust	