PEL Topics Index

Endos commonts on the secunted of the processor of bound to key secunded by many or bound to key s			. == .	pios iriaex			
See Part of Comparisons De Comparison See Comparis	Emacs Reference Cards	These are links to the F	PDF version of official En	glish version of the quic	k reference cards for GN	IU Emacs and popular	external packages.
The Residence of the Comparison of the Compariso	1	PEL documents Emacs		nese cards provide usefu		EL provides.	
This individual is a large of the filter of		-				Org	-
Bell Parties	<u>// Neip/IIIIO</u>	Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP
- PEL Rapie - PEL	➤ PEL Overview	The state of the s					
# Framewalthic Cause cope the tools index PDF by bright the #\$12.7 of \$1.5 key personance. # The report information # The personance cope that tools index post of the control in the personance cope of the cope of the personance of the personance cope of the personance cop	• PEL repo	• Mozilla Firefox (version > 78) does that perfectly. You may need to activate a plug-in for other browsers.					
Cereal information Cereal information Celebrate Recommended Emissas User Option PRIL Number Conventions Celebrate							
- Devices present information - Majorand Guides - So Deviction Key Bindings - Feature Comparisons - B Cemark Comparisons - Cema	LE Manual						
**Bedungs that control count or PCL **Bedungs that count count or PCL **Bedungs	General Information.	≽Legend	≻Recommended Em	acs User Option	≻Themes		
S. Desktop Key Bindings B. Completion Modes Compatibility B. Completion Modes Compatibility B. Speciature Comparisons B. Completion Modes B. Author-Completion B. Count Compatibility B. Author-Completion B. Author-Completion B. Count Compatibility B. Author-Completion B. Count Compatibility B. Author-Completion B. Author-Completion B. Author-Completion B. Count Compatibility B. Author-Completion B. Count Compatibility B. Author-Completion B. Author-Completion B. Author-Completion B. Count Compatibility B. Author-Completion B. Author-Completion B. Count Completion B. Count Completi	Development Information	<u>>PEL</u>	■iMenu/Speedbar s	upport	PEL Naming Conve	entions	
# macco Keys # Secture Comparisons # Completion Modes Compatibility # Enter Comparisons # Enter Comparison	Migration Guide	>CRiSP ≈ Fmacs					
## Command and Park ## Comman	Imgration datas	Z OTHOL Z EMGGS					
### Feature Comparisons ### Genture Comparisons ### Committee Comparisons ### Committee Comparisons ### Design of Comm			<u>₡ macOS Keys</u>	10 Ubuntu 16.04 Desk	top Keys		
See Sudicide Sud	(Bindings that don't clash with PEL)		≰ terminal settings	Mint 20 Desktop K	<u>eys</u>		
Part				•			
Emacs Features Comment of Emacs	Feature Comparisons	❸ Completion Modes Compatibility		Speedbar/iMenu Mode Compatibility		Shells/Terminals Comparisons	
Emacs Features Comment of Emacs	Kay Drafiyas & Suffiyas	▼ ■ Modifier Keys		Numkeynad	≻PEL	Kevs - Fn	■Kevs - F11
See a Guided Tour of Emacs February Fe		-	anly V Emona gaparia				
Justification Finance for the Pitable in marker of females. Jack Paste Jack Pas	<u>Emacs Features</u>		, _ ,				
Secretive the Finance commends and personal trees. Except set field research process of feed and a secretive for the se	See a Guided Tour of Emacs.	<u>» Abbreviations</u>	<u>» Cursor</u>		<u>ψιχ- Lispy</u>	<u>» Scrolling</u>	<u>» Time tracking</u>
Experiment comments and the second to key sequences		<u></u>	∑ Customize	<u></u> Frames	<u></u> Marking	∑ Search/Replace	∑ Transpose
Emacs commands can be executed by name to board to key sequences to board to key sequences to commands can be executed by name to board to key sequences to commands to board to key sequences to command the property of the command that the comma	describe the Emacs commands and key bindings for generic Emacs	∑ Auto-Completion	∑ Cut & Paste	<u>∑ Grep</u>	<u>∑ Menus</u>	∑ Semantic	∑x Treemacs
Emace commands can be executed by a many of bound to key sequences. The commands may have arguments in the commands may have arguments in the command may have arguments in the command may have arguments in the command may have arguments. The command may have arguments in the command by have in the	concepts and features.	▼ Autosave/Backup	Diff & Merge	T # 4	Mode Line	Sessions	∑ Undo/Redo/
The commands may have agriments and loys can expect the most streamed and loys can be streamed and loys the streamed and loys can be streamed and loys can be streamed and loys the streamed and loys can be streamed and loys can be streamed and loys the streamed and loys can be streamed and loys the streamed and loys can be streamed and loys the streamed and loys can be streamed and loys the streamed loys can be streamed and loys the streamed loys can	Emacs commands can be executed		<u>~</u>	» Help/Info			
Emacs Koya Numeric Arguments Entering Command by Name Entering Command by Name Entering Command by Name Electropers Entering Command by Name Electropers Entering Command by Name Electropers	The commands may have arguments and keys can express them.	<u> </u>	<u></u> <u>Dired</u>	∑ Hide/Show	<u>∑ Mouse</u>		∑ VCS-Git XMagit
Emac uses a concept of modes. Since commend by Name Emac Major and Minor Modes Emac Major and Minor Modes Minor Minor Minor Modes Minor Modes Minor Modes Minor Modes Minor	Numeric Arguments	<u></u> Buffers	∑ Display - Lines	<u></u> Highlight	Narrowing	∑ X Smartparens	∑ VCS-Mercurial
Encision with the company of the com		∑ Case Conversions	∑ Drawing	∑ ibuffer-mode	∑ Navigation	∑ Sorting	VCS-Subversion VCS-
Emacs Major Modes Minor Modes Minor Modes Minor Modes Choosins Mod		∑ Closing/	<u>∑ Enriched Text</u>	∑ Indentation	<u>∑ Outline</u>	∑ Speedbar	<u></u> <u>Web</u>
Emacs Major and Minor Modes Minor Modes Minor Modes Minor Modes Emacs Major		Suspending					
Micro-Modes several key sequences to toggle morn modes, described in the relevant PDFs. **XERF - Cross Reference** **MCUA** **File Directory Variables** **XERF - Cross Reference** **MCUA** **File Directory Variables** **XERF - Cross Reference** **Total Modes** **XERF - Cross Reference** **Total Modes** **Emacs Lisp concepts & tools ** **XREF - Cross Reference** **Total Modes** **Emacs Supports various cross reference mechanisms described in the **Extef** 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. **** **Total Modes** **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** **Prequires http-mode external package** **Purp **Prequires http-mode external package** **Purp **Prequires http-mode external package** **Purp **Prequires http-mode external package** **Pregramming Languages** **Graphics Markup** **Data Modelling/ Specification** **Markup Languages** **Graphics Markup** **Pregramming Languages** **Aiscill Rodes** (A) **Action Modes** (A) **Concurrent** (C) **Concurrent** (C) **Imperative** (C) or no token** **Has Symiactic Macross** (E) **Imperative** (C) or no token** **Has Symiactic Macross** (E) **Imperative** (C) or no token** **Has Symiactic Macross** (E) **The programming languages** **Supposed by PEL are listed here in aphythatectical order.* **The rectional (C) **The rectiona	Major Modes	<u>∑ Comments</u>	∑ Faces/Fonts	∑ Input Method	<u>∑ Packages</u>	∑ Spell Checking	<u></u> Whitespace
Choosing Modes Experiences were laky sequences to toggle minor modes, described in he relevant PDFs. MCUA Tile/Directory Variables MCUA Tile/Directory Variables MCUA Tile/Directory Variables Tile/Directory Tile/Directory Tile/Directory Tile/Directory Tile/Directory Tile/Directory Tile/Directory Tile/Directory Tile/Direc		∑ Completion/Input	<u> ∑P Fast Startup</u>	∑ Inserting Text	<u></u> ∑x Projectile	∑ SyntaxCheck	<u>» Windows</u>
### File/Directory Variables ### - Emacs Lisp concepts & tools ### - Emacs Lisp concepts & tools are available in the tables listed in this section.	Choosing Modes PEL provides several key sequences	<u></u> Counting	∑ File-mngt	∑ Key-Chords	∑ Rectangles	<u>T Templates</u>	
Emacs supports various cross reference mechanisms described in the \$\frac{\text{XRef}}{\text{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. \$\frac{\text{table}}{\text{table}}\$ This is work in progress. Build Tools & Preprocessor Consider the first below, PelL supports installation and partial setup of the following tools: Nix Requires high make Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Markup Languages Graphics Markup Markidown Markup Languages Graphics Markup Mark	the relevant PDFs.	<u>∑M CUA</u>		∑ Keyboard Macros	<u> ∑ Registers</u>	∑ Text Modes	
Emacs supports various cross reference mechanisms described in the \$\frac{\text{XRef}}{\text{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. \$\frac{\text{table}}{\text{table}}\$ This is work in progress. Build Tools & Preprocessor Consider the first below, PelL supports installation and partial setup of the following tools: Nix Requires high make Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Markup Languages Graphics Markup Markidown Markup Languages Graphics Markup Mark	essay Francisco companie 9 toolo	₹ FRT (Fmacs Lish Re	earession Testina)	∜ Hooks	∜* - Fmace Lien Tyne	ae	
tools and integrate with them. Notes about those tools are available in the tables listed in this section. We This is work in progress. Build Tools & Preprocessor Asia from the list below, PEL supports installation and partial setup of the following tools: Nix Requires high external package and a control of the following tools: Nix Requires high external package activated when pel-use-nix-mode user-option is tuned on. Pit - M4 Pit - Make Data Modelling/ Specification Markup Languages Assiling Assili		, ,	<u> </u>			_	
Build Tools & Preprocessor 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: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below, PEL supports of the following tools: Aside from the list below. Particular of the following tools: Aside from the list below. PEL supports of the following tools: Aside from the list below. PEL supports of the following tools: Aside from the list below. PEL supports of the following the following tools: Aside from the list below. PEL supports of the following the following the following tools: Aside from the list below. PEL supports of the following the following the following tools: Aside from the list below. PEL supports of the following the follow		···					
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: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below, PEL supports installation and partial setup of the following tools: Aside from the list below. Aside from	See also: <u>Natef</u>						
Aside from the list below, PEL supports installation and partial setup of the following tools: * Nig ** Requires nig-mode external package ** Activated when pel-use-nix-mode user-option is tuned on. * Pilo ** Requires nig-mode external package ** Activated when pel-use-nix-mode user-option is tuned on. * Pilo ** Requires nig-mode external package ** Activated when pel-use-nix-mode user-option is tuned on. * Pilo ** Requires nig-mode external package ** Activated when pel-use-nix-mode user-option is tuned on. * Pilo ** Ass.** I asn.** I asn.*							
Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Mi AscilDoc Mi Markdown Mi Craphviz Dot Mi Markdown Mi Markdown Mi Markdown Mi Markdown Mi Markdown	Build Tools & Preprocessor						
Data Serialization Data Modelling/ Specification Markup Languages Graphics Markup Programming Languages Mi AsciiDoc Mi AsciiDoc Mi AsciiDoc Mi Markdown Mi Org-Mode Mi PestructuredText		• Nix Pequires nix-mode external package activated when pel-use-nix-mode user-option is tuned on.					
Data Serialization Data Modelling/ Specification Markup Languages MasciiDoc Minarkup Languages MasciiDoc Minarkup Languages MasciiDoc Minarkup Languages MasciiDoc Minarkup Languages Markup Languages		• <u>Tup</u> Requires	s <u>tup-mode</u> external pa	ckage 🍱 activated	when pel-use-tup user-	option is tuned on.	
Data Modelling/ Specification ② ASN.1 asn1-mode ③ MIB smmp-mode ⑤ YANG Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: ② - Concatenative ⑥ - Concatenative ⑥ - Concatenative ⑥ - Concaurrent: ② - Functional: ④ Pure: ⑤ - Imperative: ① or no token - Has Syntactic Macros: ⑪ - The programming languages supported by PEL are listed here in alphabetical order The cell colours give a coarse indication of the programming languages in alphabetical order Emacs supports other programming languages - Emacs supports other programming lan		<u> ұй - М4</u>	<u> pι - Make</u>				
Data Modelling/ Specification ② ASN.1 asn1-mode ③ MIB smmp-mode ⑤ YANG Markup Languages Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: ② - Concatenative ⑥ - Concatenative ⑥ - Concatenative ⑥ - Concaurrent: ② - Functional: ④ Pure: ⑤ - Imperative: ① or no token - Has Syntactic Macros: ⑪ - The programming languages supported by PEL are listed here in alphabetical order The cell colours give a coarse indication of the programming languages in alphabetical order Emacs supports other programming languages - Emacs supports other programming lan	Nata Serialization	(D) CWL	① YAML				
Markup Languages Graphics Markup Programming Languages Maradigm of Programming Actor Model: Concatenative Con			_	© VANC			
* Graphics Markup Programming Languages Main Paradigm of Programming Language Families - Actor Model: (a) - Concatenative (b) - Concurrent: (c) - Imperative: (1) or no token - Has Syntactic Macros: (n) - The programming languages supported by PEL are listed here in alphabetical order. - PEL also provides basic support for some of them plane is the programming languages of listed here. - Emacs supports other programming languages not listed here. - Emacs supports other programming languages of listed here. - Emacs supports other programming languages of listed here. - Emacs supports other programming languages of listed here. - Emacs supports other programming languages of listed here. - Emacs supports other programming languages of listed here. - Emacs supports other programming languages directly, not listed here. - Emacs support for Elm, - Purescript, ReasonML, Typescript and documentation of support for languages of listed here. - Planet (1) Pla		(a) AON. I asn1-mode	⊚ IVIIB <u>snmp-mode</u>	<u>S</u> IANG			
Programming Languages Main Paradigm of Programming Language Families • Actor Model: • Concatenative (§ • Concurrent: • Functional: • Pure: • Imperative: • or no token • Has Syntactic Macros: • The cell colours give a coarse indication of the programming languages in alphabetical order. • PEL also provides basic support for or other programming languages on tilsted here. • Emacs supports other programming languages directly, not listed here. • Emacs support for Elm, Purescript, ReasonML, Typescript and documentation of support for Issuer in the following fire femals and documentation of support for Issuer in the femals and a support for several programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The number of programming languages. PEL currently adds extra support for some of them, listed below. * The runderice (* Comman Linguages Comman Linguages Comman Linguages Curly by EL arguages * Stack Based Languages * Stack Based Languages * The following lists the programming languages family (les). * The cell colours give a coarse indication of the programming languages family (les). * The cell colours give a coarse indication of the programming languages family (les). * The cell colours give a coarse indication of the programming languages family (les). * The cell colours give a coarse indication of the programming languages and langu	Markup Languages	M AsciiDoc	M Markdown	M Org-Mode	<u>M</u> reStructuredText		
* The number of programming languages supported explicitly by PEL will grow over time. **The number of programming languages supported explicitly by PEL will grow over time. **BEAM Programming Languages **Concatenative & Concatenative & Curty Bracket Languages **Eunctional:	Graphics Markup	<u></u>	<u>₩ MscGen</u>	M PlantUML			
Language Families - Actor Model: (A) - Concatenative (C) - Concurrent: (C) - Functional: (T) - Pure: (F) - Imperative: (T) - Imperative: (T) - The programming languages supported by PEL are listed here in alphabetical order. - PEL also provides basic support for ther programming languages not listed here. - Emacs supports other programming languages supports of here. - Emacs supports other programming languages directly, not listed here. - Purescript, ReasonML, Typescript and documentation of support for Elm, Purescript, ReasonML, Typescript and documentation of support for Elm, Purescript, ReasonML, Typescript and documentation of support for Elm, Purescript and Elizative Purescript Purescri	Programming Languages					support for some of the	m, listed below.
- Actor Model: A - Concatenative (R - Concurrent: © - Functional: Pure: Earpurative: Languages - Curly Bracket - Languages - Languages - Curly Bracket - Languages - Curly Bracket - Languages - Curly Bracket - Languages - Dialects - Scheme Language - Stack Based - Languages - Curly Bracket - Languages - Curly Bracket - Languages - Dialects - Stack Based - Languages - Scheme Languages - Scheme Languages - Scheme Languages - Scheme Languages - Stack Based - Languages - Functional: Pure: Scheme Pure: Pu	Main Paradigm of Programming Language Families					1 : 1:1 1	0
Curly Bracket Languages Functional: Pure: The following lists 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 of listed here. Emacs supports other programming languages directly, not listed here. Emacs supports other programming languages directly, not listed here. Emacs supports other programming languages directly, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for Intercepting the languages Languages ML Family Languages ML Family Languages Scheme Language Stack Based Languages Scheme Languages Stack Based Languages Stack Based Languages Stack Based Languages Stack Based Languages Scheme Languages 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 la	• Concatenative ®			Javascript target		Lisp-like Languages	Scripting Language
Functional: ♠ Pure: ♠ Imperative: ♠ 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. Emacs supports other programming languages directly, not listed here. Purescript, ReasonML, Typescript and documentation of support for Imperative: ♠ or no token Functional: ♠ Pure: ♠ Imperative: ♠ or no token Has Syntactic Macros: ♠ 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). ### Common Lisp ♠ ### I - Forth ♠ ### I - Janet ♠ ### I - Janet ♠ ### I - Perl ♠ ### I - Perl ♠ ### I - Perl ♠ I - Perl ♠ ### I - Perl ♠ ### I - Perl ♠ ### I - Perl ♠ ## I - Perl ♠ ### I - Perl ♠ ## I - Perl			Java Virtual Machine				
* 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. PEL also provides basic support for client programming languages of its dere. PEL also provides basic support for Elm, Purescript, ReasonML, Typescript and documentation of support for languages and support for languages of support for language	• Functional: f Pure: F				<u>Dialects</u>	Languages	Scripting Language
The programming languages supported by PEL are listed here in alphabetical order. PEL also provides basic support for other programming languages not listed here. PEL also provides to the programming languages not listed here. PEL also provides basic support for clim, not listed here. Purescript, ReasonML, Typescript and documentation of support for languages and occumentation of support for languages and occumentation of support for languages and occumentation of support for languages and languages are languaged and languages and languaged and languag							
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, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages directly, not listed here. Disternance in the programming languages and languages are programming languages and languages are programming languages and languages are programming languag	The programming languages	β≀∉- AppleScript	31 - Clojure 🗇	BI - Forth	β ῖ - Hy (python) ⋒	ழு - OCaml ்ரி	野ῖ - Ruby
PÉL also provides basic support for other programming languages not listed here. Emacs supports other programming languages directly, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for Image and commentation of support for Image and Ima							
not listed here. Emacs supports other programming languages directly, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for languages directly and documentation of support for languages directly and documentation of support for languages directly, not listed here. Purescript, ReasonML, Typescript and documentation of support for languages directly, not listed here. Pure script programming languages directly, not listed here. Pure s	PEL also provides basic support						
programming languages directly, not listed here. Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for languages directly, not listed here. \$\mathbb{Y} \cdot - \text{Chez} \tag{Fm} \mathbb{Y} \cdot - \text{Elixir} \cdot \text{©mfA} \mathbb{Y} \cdot - \text{Gleam} \tag{\mathbb{Y} \cdot - \text{LFE}} \cdot \text{©mfA} \mathbb{Y} \cdot - \text{Racket} \cdot \text{Fm} \mathbb{Y} \cdot - \text{UNIX Shell} \\ \text{Pure script} \tag{\mathbb{Y} \cdot - \text{Chibi}} \tag{\mathbb{F} \cdot - \text{Emacs Lisp}} \tag{\mathbb{Y} \cdot - \text{Gleam}} \tag{\mathbb{Y} \cdot - \text{NetRexx}} \tag{\mathbb{Y} \cdot - \text{ReasonML}} \\ \tag{\mathbb{Y} \cdot - \text{Chibi}} \ma	not listed here.	युग - C					துட - Scheme (f)
Upcoming support for Elm, Purescript, ReasonML, Typescript and documentation of support for lawscript, Purescript and documentation of support for lawscript.	programming languages directly,	<u> 181 - С++</u>	भ्रा - Elm 🕞	<u>aβι - GNU Guile</u> ∱m	Bι - Julia @	भ्रा - Purescript 🕞	អ្វ≀ - Typescript
Purescript, ReasonML, Typescript and documentation of support for large strict. \$\frac{\partial \text{gl} - \text{Chibi}}{\text{chibi}} \text{\$\frac{\partial \text{gl}}{\text{chibi}}} \text{\$\partial \text{gl}} \text{\$\frac{\partial \text{gl}}{\text{chibi}}} \text{\$\partial \text{gl}} \text{\$\frac{\partial \text{gl}}{\text{chibi}}} \text{\$\partial \text{gl}} \text{\$\frac{\partial \text{gl}}{\text{chibi}}} \text{\$\partial \text{gl}} \text{\$\text{chibi}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \text{\$\text{gl}} \$\text{	Upcoming support for Elm, Purescript, ReasonML, Typescript	<u>βι - Chez</u> ⊕®	<u>Mi-Elixir</u> ©mfA	Bt - Gleam	BI-LFE COMPA	191 - Racket ① ①	ழ் - UNIX Shell
lavagarint		Bt - Chibi fm	<u>≴</u> βι - Emacs Lisp	<u> 1</u> ВІ - Go	βι - NetRexx	भ्रा - ReasonML	<u> 1</u> βι - V
	Javascript.	ֆῖ - Chicken ♠m	ஷ் - Erlang ்©்ர்இ	βῖ - Haskell 🕞	3 βι - Nim ⋒	βι - REXX	