



















































































































































🚦 Tree-Sitter parsers for Emacs 🚧🚧🚧

TreeSitter parsers	Supported by PEL	tree-sitter mode	With  iMenu support	With  Speedbar support								
Last updated on: 2025-10-14	Indicates yes only when explicitly supported by PEL code.	The name of the major mode command that supports the tree-sitter based control.										
 - Ada  												
 - AppleScript												
APL 												
 - Arc 												
 - awk 												
 - C 												
 - C++ 												
Carbon  future 												
 - Chez 												
 - Chibi 												
 - Chicken 												
 - Clojure 												
Common Lisp 												
Crystal 												
 - D 												
Dart 												
 - Eiffel   												
 - Elm  												
 - Elixir  												
 - Emacs Lisp												
 - Erlang  												
 - Factor   												
 - Forth 												
Fortran 												
 - Gambit 												
 - Gerbil  												
 - GNU Guile 												
 - Gleam												
 - Go 	Yes	go-ts-mode	Yes	Yes								
 - Go go.mod	Yes	go-mod-ts-mode	Yes	Yes								

TreeSitter parsers	Supported by PEL	tree-sitter mode	With  iMenu support	With  Speedbar support							
Groovy 											
 - Haskell 											
Haxe 											
 - Hy <i>(python)</i> 											
 - Janet   											
Java 											
 - Javascript 											
 - Julia 											
Kotlin 											
 - LFE    											
 - Lua   											
 -Modula											
 - NetRexx											
 - Nim  											
 -Objective-C 											
 - OCaml  											
 - Odin 											
 -Pascal											
 - Perl <i>(perl5)</i>											
 - Pike <i>α</i>  											
 - Python <i>α</i>   											
 - Purescript  											
R      											
 - Racket  											
 - ReasonML 											
 - REXX											
 - Ruby											
 - Rust 	Yes	rust-ts-mode	Yes	Yes							
Scala 											
 - Scheme  											
 -Seed7    											
 -Smalltalk  											
 -Swift											
 - Tcl  											
 - Typescript 											

<u>TreeSitter parsers</u>	Supported by PEL	tree-sitter mode	With <u>⌘iMenu</u> support	With <u>⌘ Speedbar</u> support								
<u>⌘ - UNIX Shell</u>												
<u>⌘ - V</u>												
<u>⌘ -Zig</u> 