

Tree-Sitter parsers for Emacs 🚧

TreeSitter parsers	Supported by PEL	User-option control	tree-sitter mode	Language grammar	With iMenu support	With Speedbar support	Status of the Tree-Sitter aware major mode	Features working in the tree-sitter mode	Language Server	
Last updated on: 2025-12-05 See Also: <ul style="list-style-type: none">Tree SitterUsing tree-sitter with Emacs and PELList of Tree-Sitter parsers	Indicates yes only when explicitly supported by PEL code.	The name and value of PEL user option that control whether Tree-Sitter aware mode is used.	The name of the major mode command that are tree-sitter based. Modes names in black are built-in Emacs. The others have a link	Name and link to the project providing the language grammar. If an entry is required in <code>treesit-load-name-override-list</code> it is identified here.	Whether all commands based on imenu work in tree-sitter mode.	Whether Speedbar support works for the tree-sitter based mode.	Identify any known problem here. Later this will be expanded to several features			
Ada 🚧 ↗ ⓘ	Yes	pel-use-ada	ada-ts-mode	tree-sitter-langs ➔ briot/tree-sitter-ada	Yes	Yes	The ada-ts-mode is a great implementation!	<ul style="list-style-type: none"> outline-minor-mode. See Outline syntax-highlighting: 4 levels: controlled by <code>treesit-font-lock-level</code> flexible/precise indentation control with several indentation back-ends: <ul style="list-style-type: none"> tree-sitter based (the default), very flexible with 9 customizable user-options. LSP back-end (a formatter instead of indentation engine) 		
AppleScript				No grammar found yet.						
APL 🚧				No grammar found yet.						
Arc ⓘ				No grammar found yet, but perhaps a scheme syntax could be used.						
awk ⓘ				Beaglefoot/tree-sitter-awk						
C ⓘ				tree-sitter-langs ➔ tree-sitter/tree-sitter-c						
C++ ⓘ				tree-sitter-langs ➔ tree-sitter/tree-sitter-cpp						
Carbon 🚧 future ⓘ				No grammar found yet.						
Chez ⓘ				No grammar found yet, but perhaps a scheme syntax could be used.						
Chibi ⓘ				No grammar found yet, but perhaps a scheme syntax could be used.						
Chicken ⓘ				No grammar found yet, but perhaps a scheme syntax could be used.						
Clojure ⓘ				tree-sitter-langs ➔ sogaiu/tree-sitter-clojure						
Common Lisp ⓘ				tree-sitter-langs ➔ tree-sitter-grammars/tree-sitter-commonlisp						
Crystal 🚧				crystal-lang-tools/tree-sitter-crystal						
D ⓘ				tree-sitter-langs ➔ CyberShadow/tree-sitter-d						
Dart	Yes	pel-use-dart	dart-ts-mode	tree-sitter-langs ➔ UserNobody14/tree-sitter-dart	Yes, only with dart-ts-mode	Yes, only with dart-ts-mode	OK			

<u>TreeSitter parsers</u>	Supported by PEL	User-option control	tree-sitter mode	Language grammar	With <u>☰iMenu</u> support	With <u>☰ Speedbar</u> support	Status of the Tree-Sitter aware major mode	Features working in the tree-sitter mode	Language Server	
PI - Eiffel  				No grammar found yet.						
PI - Elm  				tree-sitter-langs ➔ elm-tooling/tree-sitter-elm						
PI - Elixir  	Yes	pel-use-elixir	elixir-ts-mode	tree-sitter-langs ➔ elixir-lang/tree-sitter-elixir	Yes	Yes	OK			
PI - Emacs Lisp				tree-sitter-langs ➔ Wilfred/tree-sitter-elisp						
PI - Erlang  	Yes	pel-use-erlang	erlang-ts-mode	tree-sitter-langs ➔ WhatsApp/tree-sitter-erlang	Yes	Yes	As of this writing, this is an early version. Fortification only works for comments. Maintainers of erlang-ts-mode would appreciate help.			
PI - Factor  	No: As of Emacs 30.2 there is no factor-ts-mode			No grammar found yet.				Nothing found yet.		
PI - Forth 	No: As of Emacs 30.2 there is no forth-ts-mode			AlexanderBrevig/tree-sitter-forth	Yes	Yes	Nothing found yet.			
Fortran 				tree-sitter-langs ➔ stadelmanma/tree-sitter-fortran						
PI - Gambit  				No grammar found yet, but perhaps a scheme syntax could be used.						
PI - Gerbil  				No grammar found yet, but perhaps a scheme syntax could be used.						
PI - GNU Guile  				No grammar found yet, but perhaps a scheme syntax could be used.						
PI - Gleam	Yes	See note ➔	gleam-ts-mode	tree-sitter-langs ➔ tree-sitter-gleam	Yes	Yes	OK	Note: Gleam is only supported by a Tree-Sitter aware mode. There's no classic mode for Gleam.		
PI - Go  	Yes	pel-use-go	go-ts-mode	tree-sitter-langs ➔ tree-sitter-go	Yes	Yes	OK			
PI - Go go.mod	Yes	pel-use-go	go-mod-ts-mode	tree-sitter-go-mod	Yes	Yes	OK			
Groovy 				tree-sitter-langs ➔ Decodetalkers/tree-sitter-groovy						
PI - Haskell  				tree-sitter-langs ➔ tree-sitter/tree-sitter-haskell						
Haxe 				tree-sitter-langs ➔ vantreeesba/tree-sitter-haxe						
PI - Hy (python)  				No grammar found yet.						
PI - Janet  				<ul style="list-style-type: none"> tree-sitter-langs ➔ sogaiu/tree-sitter-janet-simple, GrayJack/tree-sitter-janet 						
PI - Java 				tree-sitter-langs ➔ tree-sitter/tree-sitter-java						
PI - Javascript 	Yes	pel-use-js	js-ts-mode	tree-sitter-langs ➔ tree-sitter/tree-sitter-javascript	Yes	Yes	OK			

<u>TreeSitter parsers</u>	Supported by PEL	User-option control	tree-sitter mode	Language grammar	With iMenu support	With Speedbar support	Status of the Tree-Sitter aware major mode	Features working in the tree-sitter mode	Language Server			
Julia				tree-sitter-langs ➔ tree-sitter/tree-sitter-julia								
Kotlin				tree-sitter-langs ➔ fwcd/tree-sitter-kotlin								
LFE				No grammar found yet.								
Lua	Yes	pel-use-lua	lua-ts-mode	tree-sitter-grammars/tree-sitter-lua	Yes	Yes	OK					
				tree-sitter-langs ➔ MunifTanjim/tree-sitter-lua !	Yes	Yes	<ul style="list-style-type: none">• fortification does not work• The tree-sitter-lua project used by tree-sitter-langs seems unmaintained.					
Modula	No: As of Emacs 30.2 there is no modula-ts-mode			No grammar found yet.								
NetRexx	No: As of Emacs 30.2 there is no netrexx-ts-mode			No grammar found yet.			Nothing found yet.					
Nim	No: As of Emacs 30.2 there is no nim-ts-mode implemented yet.			alviss/tree-sitter-nim	No	Yes, but since iMenu is not supported, nothing shows.	Nothing found yet.					
Objective-C	No: As of Emacs 30.2 there is no known objc-ts-mode implemented yet.			<ul style="list-style-type: none">• tree-sitter-grammars/tree-sitter-objc• merico-dev/tree-sitter-objc								
OCaml	No: there seems to be several tree-sitter aware major modes for OCaml but PEL does not yet support any as there does not seem to have a clear winner.			tree-sitter-langs ➔ tree-sitter/tree-sitter-ocaml			There seems to have several incomplete implementations: <ul style="list-style-type: none">• terrateamio/ocaml-ts-mode• dmitrig/ocaml-ts-mode					
Odin			Sample159/odin-ts-mode	tree-sitter-grammars/tree-sitter-odin					DanielGavin/ols			
Pascal	No: As of Emacs 30.2 there is no pascal-ts-mode			tree-sitter-langs ➔ isopod/tree-sitter-pascal			Nothing found yet.					
Perl	No: As of Emacs 30.2 there is no perl-ts-mode implementation that has reached good enough stability.			tree-sitter-langs ➔ tree-sitter-perl/tree-sitter-perl	Yes	Yes	Under development, not yet ready: <ul style="list-style-type: none">• sourcehut/pranshu/perl-ts-mode• HaraldJoerg/emacs-perl-ts-mode					
Pike	No: As of Emacs 30.2 there is no pike-ts-mode			No grammar found yet.			Nothing found yet.					
Python				tree-sitter-langs ➔ tree-sitter/tree-sitter-python								
Purescript				tree-sitter-langs ➔ postsolar/tree-sitter-purescript								
R				tree-sitter-langs ➔ r-lib/tree-sitter-r								
Racket				tree-sitter-langs ➔ 6cdh/tree-sitter-racket								
ReasonML				reasonml-editor/tree-sitter-reason			Nothing found yet.					
REXX	No: As of Emacs 30.2 there is no rexz-ts-mode			No grammar found yet.			Nothing found yet.					
Ruby	Yes	pel-use-ruby	ruby-ts-mode	tree-sitter-langs ➔ tree-sitter/tree-sitter-ruby	Yes	Yes	OK					

TreeSitter parsers	Supported by PEL	User-option control	tree-sitter mode	Language grammar	With <code>☰ iMenu</code> support	With <code>☰ Speedbar</code> support	Status of the Tree-Sitter aware major mode	Features working in the tree-sitter mode	Language Server	
pel - Rust ⓘ	Yes	pel-use-rust	rust-ts-mode	tree-sitter-langs ➔ tree-sitter/tree-sitter-rust	Yes	Yes	OK			
Scala 🚧				tree-sitter-langs ➔ tree-sitter/tree-sitter-scala						
pel - Scheme ⓘ ⓘ				tree-sitter-langs ➔ 6cdh/tree-sitter-scheme						
pel-Seed7 🚧 ⓘ ⓘ ⓘ	No: As of Emacs 30.2 there is no seed7-ts-mode implemented yet.			No grammar found yet.	Yes, for seed7-mode	Yes, for seed7-mode	Nothing found yet.			
pel-Smalltalk 🚧 ⓘ				No grammar found yet.						
pel-Swift				tree-sitter-langs ➔ alex-pinkus/tree-sitter-swift						
pel - Tcl ⓘ ⓘ	No: As of Emacs 30.2 there is tcl-ts-mode implemented yet, even though the Tree-Sitter grammar exists.			tree-sitter-langs ➔ tree-sitter/tree-sitter-tcl	Yes, for tcl-mode	Yes, for tcl-mode	Nothing found yet.			
pel - Typescript 🚧				tree-sitter-langs ➔ tree-sitter/tree-sitter-typescript						
pel - UNIX Shell										
pel - V	No: As of Emacs 30.2 there is v-ts-mode implemented yet, even though the Tree-Sitter grammar exists.			No grammar found yet.			Nothing complete found yet. There is nedpals/tree-sitter-v but that does not seem maintained.			
hdl - Verilog				tree-sitter-langs ➔ tree-sitter/tree-sitter-verilog						
hdl - VHDL				tree-sitter-langs ➔ alemuller/tree-sitter-vhdl						
pel-Zig ⓘ	Yes	pel-use-zig	zig-ts-mode	tree-sitter-langs ➔ tree-sitter-grammars/tree-sitter-zig	Yes	Yes	With language grammar of 2025-10-13: <ul style="list-style-type: none">• fortification does not work• incomplete indentation control• no format on save like zig-mode			
				maxxino/tree-sitter-zig	Yes	Yes	OK			