## 

TreeSit	ter parsers	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	
Emacs	2025-10-25 Sitter ee-sitter with and PEL Tree-Sitter	only when explicitly	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 <b>black</b> 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 treesit-load-name-override-list 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			
<u>nι - Ada</u>	₩ 38	Yes	pel-use-ada	ada-ts-mode	tree-sitter-langs ⇒ briot/tree-sitter-ada	Yes	Yes	The <u>ada-ts-mode</u> is a great implementation!	outline-minor-mode. See <u>Soutline</u> syntax-highligting: 4 levels: controlled by treesit-font-lock-level     flexible/precise indentation control with several indentation back-ends:     tree-sitter based (the default), very flexible with 9 customizable useroptions.     LSP back-end (a formatter instead of indentation engine)		
<u>βί<b>¢</b>- App</u>	<u>leScript</u>				No grammar found yet.						
APL ##					No grammar found yet.						
Pl - Arc	ÐM				No grammar found yet, but perhaps a scheme syntax could be used.						
<u>βι - awk</u>	<b>@</b>				Beaglefoot/tree-sitter-awk						
<u> ұрй - С</u>	8				<u>tree-sitter-langs</u> → <u>tree-sitter/tree-sitter-c</u>						
<u> ұрі - С++</u>	<b>08</b>				tree-sitter-langs → tree-sitter/tree-sitter-cpp						
Carbon #	future 😝				No grammar found yet.						
BI - Chez	(f)(iii)				No grammar found yet, but perhaps a scheme syntax could be used.						
PI - Chib	<b>(†</b> ®				No grammar found yet, but perhaps a scheme syntax could be used.						
BI - Chick	<u>ken</u> FM				No grammar found yet, but perhaps a scheme syntax could be used.						
野t - Cloju	<u>re</u> (f)(f)				tree-sitter-langs ⇒ sogaiu/tree-sitter-clojure						
Common	<u>Lisp</u> 🗇				tree-sitter-langs → tree-sitter-grammars/tree-sitter- commonlisp						
Crystal ##					crystal-lang-tools/tree-sitter- crystal						
<u> 191 - D</u>	1 <b>A</b>				tree-sitter-langs → CyberShadow/tree-sitter-d						
Dart ##					tree-sitter-langs → UserNobody14/tree-sitter-dart						

<u>Pl - Eiffel</u> ₩ @ ❸		control		Language grammar	With <u>∑iMenu</u> support	support	Status of the Tree-Sitter aware major mode	Features working in the tree- sitter mode	Language Server	
				No grammar found yet.						
βί - Elm 🚧 🕞				tree-sitter-langs ⇒ elm-tooling/tree-sitter-elm						
<u>apr - Elixir</u> ©⊕⊕A Yes	s	pel-use-elixir	elixir-ts-mode	tree-sitter-langs → elixir-lang/tree-sitter-elixir	Yes	Yes	ОК			
<u> ΣΦΙ - Emacs Lisp</u>				<u>tree-sitter-langs</u> → Wilfred/tree-sitter-elisp						
ψι-Erlang ©ΦA Yes	S	pel-use-erlang	erlang-ts-mode	tree-sitter-langs ➡ WhatsApp/tree-sitter-erlang	Yes	Yes	As of this writing, this is an early version. Fontification only works for comments. Maintainers of erlang-ts-mode would appreciate help.			
<u>MI - Factor</u> (S) (9) No: A	: As of Emacs	s 30.2 there is no facto	r-ts-mode	No grammar found yet.			Nothing found yet.			
<u>nt - Forth</u> ⊗ No: A	: As of Emacs	s 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 (fmA)				No grammar found yet, but perhaps a scheme syntax could be used.						
<u>βι - GNU Guile</u> ∱m				No grammar found yet, but perhaps a scheme syntax could be used.						
φι - Gleam Yes	S	See note <b>≫</b>	gleam-ts-mode	tree-sitter-langs → tree-sitter-gleam	Yes	Yes	ОК	Note: Gleam is only supported by a Tree-Sitter aware mode. There's no classic mode Gleam.		's no classic mode for
<u>apr - Go</u>	s	pel-use-go	go-ts-mode	<u>tree-sitter-langs</u> → <u>tree-sitter-go</u>	Yes	Yes	OK			
<u>and - Go</u> go.mod Yes	S	pel-use-go	go-mod-ts-mode	tree-sitter-go-mod	Yes	Yes	ОК			
Groovy 🚧				tree-sitter-langs ⇒ Decodetalkers/tree-sitter-groovy						
<b>β</b> Ι - Haskell 🕞				tree-sitter-langs → tree-sitter/tree-sitter-haskell						
Haxe 🚧				tree-sitter-langs → vantreeseba/tree-sitter-haxe						
<u><b>\$ૉ - Hy</b></u> (python) <sup>™</sup>				No grammar found yet.						
<u>nu - Janet</u> ⊕⊕m				<ul> <li>tree-sitter-langs ⇒         sogaiu/tree-sitter-janet-simple ,</li> <li>GrayJack/tree-sitter-janet</li> </ul>						
₿፲ - Java ٰ́́́́́́				tree-sitter-langs → tree-sitter/tree-sitter-java						
<u>nι - Javascript</u> W Yes	S	pel-use-js	js-ts-mode	tree-sitter-langs → tree-sitter/tree-sitter-javascript	Yes	Yes	ОК			

TreeSitte	TreeSitter parsers		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	
pῖ - Julia	m				tree-sitter-langs → tree-sitter/tree-sitter-julia						
Kotlin 🚧					tree-sitter-langs → fwcd/tree-sitter-kotlin						
<u> pi - LFE</u>	©M(fA)				No grammar found yet.						
Pl -Lua	<b>(f) (0)</b> (10)	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> <li>fortification does not work</li> <li>The tree-sitter-lua project used by tree-sitter-langs seems unmaintained.</li> </ul>			
<u> ֆἴ-Modula</u>		No: As of Ema	cs 30.2 there is no mod	dula-ts-mode	No grammar found yet.						
ន្ទរ - NetRexx	<u>x</u>	No: As of Ema	cs 30.2 there is no netr	exx-ts-mode	No grammar found yet.			Nothing found yet.			
<u> pĭ - Nim</u>	@ <b>§</b>	No: As of Emad yet.	cs 30.2 there is no nim	-ts-mode implemented	alviss/tree-sitter-nim	No	Yes, but since iMenu is not supported, nothing shows.	Nothing found yet.			
<b> <u>P</u> </b>	e-C 🚧				tree-sitter-grammars/tree-sitter- objc     merico-dev/tree-sitter-objc						
野I - OCaml	Û <b></b>	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:  terrateamio/ocaml-ts-mode  dmitrig/ocaml-ts-mode				
क्षा - Odin	8			Sampie159/odin- ts-mode	tree-sitter-grammars/tree-sitter-odin					DanielGavin/ols	
<b>Φ</b> ί-Pascal		No: As of Emacs 30.2 there is no pascal-ts-mode			tree-sitter-langs ⇒ isopod/tree-sitter-pascal			Nothing found yet.			
PL - Perl (per	<u>rl5</u> )	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:  • sourcehut/pranshu/perl-ts-mode  • HaraldJoerg/emacs-perl-ts-mode			
<u> pι - Pike</u>	d (i) (0	No: As of Ema	cs 30.2 there is no pike	e-ts-mode	No grammar found yet.			Nothing found yet.			
Pl - Python	d® <b>®f</b>				tree-sitter-langs → tree-sitter/tree-sitter-python						
រា្ - Purescr	ript 🚧 🕞				tree-sitter-langs ⇒ postsolar/tree-sitter-purescript						
<u>R</u> ## @	) (P (X				tree-sitter-langs → r-lib/tree-sitter-r						
क्षा - Racket	<b>T</b>				tree-sitter-langs → 6cdh/tree-sitter-racket						
រុរ - Reason	ML 🗯				reasonml-editor/tree-sitter-reason			Nothing found yet.			
<u> pι − REXX</u>		No: As of Emacs 30.2 there is no rexx-ts-mode		No grammar found yet.			Nothing found yet.				
ֆῖ - Ruby		Yes	pel-use-ruby	ruby-ts-mode	tree-sitter-langs → tree-sitter/tree-sitter-ruby	Yes	Yes	ОК			

TreeSitter	parsers	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
<u>ֆῖ - Rust</u>	8	Yes	pel-use-rust	rust-ts-mode	<u>tree-sitter-langs</u> ⇒ <u>tree-sitter/tree-sitter-rust</u>	Yes	Yes	OK		
Scala 🚧					<u>tree-sitter-langs</u> ⇒ <u>tree-sitter/tree-sitter-scala</u>					
<u> Pl - Scheme</u>	Ю				tree-sitter-langs → 6cdh/tree-sitter-scheme					
<u>ൂ%i-Seed7</u> ## (	e	No: As of Emaimplemented y	cs 30.2 there is no seed ret.	d7-ts-mode	No grammar found yet.	Yes, for seed7- mode	Yes, for seed7- mode	Nothing found yet.		
<b>₽</b> ℓ-Smalltalk	<b>##</b> 0				No grammar found yet.					
ֆí-Swift					tree-sitter-langs ⇒ alex-pinkus/tree-sitter-swift					
<u> Φί - Tcl</u>	<b>f</b> i	No: As of Emacs 30.2 there is tcl-ts-mode implemented yet, even though the Tree-Siter grammar exists.			tree-sitter-langs ⇒ tree-sitter/tree-sitter-tcl	Yes, for tcl-mode	Yes, for tcl-mode	Nothing found yet.		
ន្ទរ - Typescrip	t 🚧				tree-sitter-langs → tree-sitter/tree-sitter-typescript					
भूर - UNIX She	11									
<u> ≇t - V</u>			cs 30.2 there is v-ts-mone Tree-Siter grammar e		No grammar found yet.			Nothing complete found yet. There is <u>nedpals/tree-sitter-v</u> but that does not seemed maintained.		
<u>ի</u> ծն - Verilog					tree-sitter-langs ⇒ tree-sitter/tree-sitter-verilog					
ήδί - VHDL					tree-sitter-langs ⇒ alemuller/tree-sitter-vhdl					
ֆῖ -Zig	8	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:  fortification does not work  incomplete indentation control  no format on save like zig-mode		
					maxxino/tree-sitter-zig	Yes	Yes	OK		