

Programming languages & Styles supported by the minted package

Overleaf

Pygments version 2.2.0, (c) 2006-2017 by Georg Brandl.

Lexers:

~~~~~

- \* abap:  
ABAP (filenames \*.abap, \*.ABAP)
- \* abnf:  
ABNF (filenames \*.abnf)
- \* ada, ada95, ada2005:  
Ada (filenames \*.adb, \*.ads, \*.ada)
- \* adl:  
ADL (filenames \*.adl, \*.adls, \*.adlf, \*.adlx)
- \* agda:  
Agda (filenames \*.agda)
- \* aheui:  
Aheui (filenames \*.aheui)
- \* ahk, autohotkey:  
autohotkey (filenames \*.ahk, \*.ahkl)
- \* alloy:  
Alloy (filenames \*.als)
- \* ampl:  
Ampl (filenames \*.run)
- \* antlr-as, antlr-actionscript:  
ANTLR With ActionScript Target (filenames \*.G, \*.g)
- \* antlr-cpp:  
ANTLR With CPP Target (filenames \*.G, \*.g)
- \* antlr-csharp, antlr-c#:  
ANTLR With C# Target (filenames \*.G, \*.g)
- \* antlr-java:  
ANTLR With Java Target (filenames \*.G, \*.g)
- \* antlr-objc:  
ANTLR With ObjectiveC Target (filenames \*.G, \*.g)
- \* antlr-perl:  
ANTLR With Perl Target (filenames \*.G, \*.g)

```

* antlr-python:
  ANTLR With Python Target (filenames *.G, *.g)
* antlr-ruby, antlr-rb:
  ANTLR With Ruby Target (filenames *.G, *.g)
* antlr:
  ANTLR
* apacheconf, aconf, apache:
  ApacheConf (filenames .htaccess, apache.conf, apache2.conf)
* apl:
  APL (filenames *.apl)
* applescript:
  AppleScript (filenames *.applescript)
* arduino:
  Arduino (filenames *.ino)
* as, actionscript:
  ActionScript (filenames *.as)
* as3, actionscript3:
  ActionScript 3 (filenames *.as)
* aspectj:
  AspectJ (filenames *.aj)
* aspx-cs:
  aspx-cs (filenames *.aspx, *.asax, *.ascx, *.ashx, *.asmx, *.axd)
* aspx-vb:
  aspx-vb (filenames *.aspx, *.asax, *.ascx, *.ashx, *.asmx, *.axd)
* asy, asymptote:
  Asymptote (filenames *.asy)
* at, ambienttalk, ambienttalk/2:
  AmbientTalk (filenames *.at)
* autoit:
  AutoIt (filenames *.au3)
* awk, gawk, mawk, nawk:
  Awk (filenames *.awk)
* basemake:
  Base Makefile
* bash, sh, ksh, zsh, shell:
  Bash (filenames *.sh, *.ksh, *.bash, *.ebuild, *.eclass, *.exheres-0,
    *.exlib, *.zsh, .bashrc, bashrc, .bash_*, bash_*, zshrc, .zshrc,
    PKGBUILD)
* bat, batch, dosbatch, winbatch:
  Batchfile (filenames *.bat, *.cmd)
* bbcode:
  BBCode
* bc:
  BC (filenames *.bc)
* befunge:
  Befunge (filenames *.befunge)
* bib, bibtex:
  BibTeX (filenames *.bib)

```

```

* blitzbasic, b3d, bplus:
  BlitzBasic (filenames *.bb, *.decls)
* blitzmax, bmax:
  BlitzMax (filenames *.bmx)
* bnf:
  BNF (filenames *.bnf)
* boo:
  Boo (filenames *.boo)
* boogie:
  Boogie (filenames *.bpl)
* brainfuck, bf:
  Brainfuck (filenames *.bf, *.b)
* bro:
  Bro (filenames *.bro)
* bst, bst-pybtex:
  BST (filenames *.bst)
* bugs, winbugs, openbugs:
  BUGS (filenames *.bug)
* c-objdump:
  c-objdump (filenames *.c-objdump)
* c:
  C (filenames *.c, *.h, *.idc)
* ca65:
  ca65 assembler (filenames *.s)
* cadl:
  cADL (filenames *.cadl)
* camkes, idl4:
  CAmkES (filenames *.camkes, *.idl4)
* capdl:
  CapDL (filenames *.cdl)
* capnp:
  Cap'n Proto (filenames *.capnp)
* cbmbas:
  CBM BASIC V2 (filenames *.bas)
* ceylon:
  Ceylon (filenames *.ceylon)
* cfc:
  Coldfusion CFC (filenames *.cfc)
* cfengine3, cf3:
  CFEngine3 (filenames *.cf)
* cfm:
  Coldfusion HTML (filenames *.cfm, *.cfml)
* cfs:
  cfstatement
* chai, chaiscript:
  ChaiScript (filenames *.chai)
* chapel, chpl:
  Chapel (filenames *.chpl)

```

```

* cheetah, spitfire:
  Cheetah (filenames *.tmpl, *.spt)
* cirru:
  Cirru (filenames *.cirru)
* clay:
  Clay (filenames *.clay)
* clean:
  Clean (filenames *.icl, *.dcl)
* clojure, clj:
  Clojure (filenames *.clj)
* clojurescript, cljs:
  ClojureScript (filenames *.cljs)
* cmake:
  CMake (filenames *.cmake, CMakeLists.txt)
* cobol:
  COBOL (filenames *.cob, *.COB, *.cpy, *.CPY)
* cobolfree:
  COBOLFree (filenames *.cbl, *.CBL)
* coffee-script, coffeescript, coffee:
  CoffeeScript (filenames *.coffee)
* common-lisp, cl, lisp:
  Common Lisp (filenames *.cl, *.lisp)
* componentpascal, cp:
  Component Pascal (filenames *.cp, *.cps)
* console, shell-session:
  Bash Session (filenames *.sh-session, *.shell-session)
* control, debcontrol:
  Debian Control file (filenames control)
* coq:
  Coq (filenames *.v)
* cpp, c++:
  C++ (filenames *.cpp, *.hpp, *.c++, *.h++, *.cc, *.hh, *.cxx, *.hxx, *.C,
    *.H, *.cp, *.CPP)
* cpp-objdump, c++-objdump, cxx-objdump:
  cpp-objdump (filenames *.cpp-objdump, *.c++-objdump, *.cxx-objdump)
* cpsa:
  CPSA (filenames *.cpsa)
* cr, crystal:
  Crystal (filenames *.cr)
* crmsh, pcmk:
  Crmsh (filenames *.crmsh, *.pcmk)
* croc:
  Croc (filenames *.croc)
* cryptol, cry:
  Cryptol (filenames *.cry)
* csharp, c#:
  C# (filenames *.cs)
* csound, csound-orc:

```

- Csound Orchestra (filenames \*.orc)
- \* csound-document, csound-csd:
  - Csound Document (filenames \*.csd)
- \* csound-score, csound-sco:
  - Csound Score (filenames \*.sco)
- \* css+django, css+jinja:
  - CSS+Django/Jinja
- \* css+erb, css+ruby:
  - CSS+Ruby
- \* css+genshitext, css+genshi:
  - CSS+Genshi Text
- \* css+lasso:
  - CSS+Lasso
- \* css+mako:
  - CSS+Mako
- \* css+mozpreproc:
  - CSS+mozpreproc (filenames \*.css.in)
- \* css+myghty:
  - CSS+Myghty
- \* css+php:
  - CSS+PHP
- \* css+smarty:
  - CSS+Smarty
- \* css:
  - CSS (filenames \*.css)
- \* cucumber, gherkin:
  - Gherkin (filenames \*.feature)
- \* cuda, cu:
  - CUDA (filenames \*.cu, \*.cuh)
- \* cypher:
  - Cypher (filenames \*.cyp, \*.cypher)
- \* cython, pyx, pyrex:
  - Cython (filenames \*.pyx, \*.pxd, \*.pxi)
- \* d-objdump:
  - d-objdump (filenames \*.d-objdump)
- \* d:
  - D (filenames \*.d, \*.di)
- \* dart:
  - Dart (filenames \*.dart)
- \* delphi, pas, pascal, objectpascal:
  - Delphi (filenames \*.pas, \*.dpr)
- \* dg:
  - dg (filenames \*.dg)
- \* diff, udiff:
  - Diff (filenames \*.diff, \*.patch)
- \* django, jinja:
  - Django/Jinja
- \* docker, dockerfile:

```

    Docker (filenames Dockerfile, *.docker)
* doscon:
    MSDOS Session
* dpatch:
    Darcs Patch (filenames *.dpatch, *.darcspatch)
* dtd:
    DTD (filenames *.dtd)
* duel, jbst, jsonml+bst:
    Duel (filenames *.duel, *.jbst)
* dylan-console, dylan-repl:
    Dylan session (filenames *.dylan-console)
* dylan-lid, lid:
    DylanLID (filenames *.lid, *.hdp)
* dylan:
    Dylan (filenames *.dylan, *.dyl, *.intr)
* earl-grey, earlgrey, eg:
    Earl Grey (filenames *.eg)
* easytrieve:
    Easytrieve (filenames *.ezt, *.mac)
* ebnf:
    EBNF (filenames *.ebnf)
* ec:
    eC (filenames *.ec, *.eh)
* ecl:
    ECL (filenames *.ecl)
* eiffel:
    Eiffel (filenames *.e)
* elixir, ex, exs:
    Elixir (filenames *.ex, *.exs)
* elm:
    Elm (filenames *.elm)
* emacs, elisp, emacs-lisp:
    EmacsLisp (filenames *.el)
* erb:
    ERB
* erl:
    Erlang erl session (filenames *.erl-sh)
* erlang:
    Erlang (filenames *.erl, *.hrl, *.es, *.escript)
* evoque:
    Evoque (filenames *.evoque)
* extempore:
    xtlang (filenames *.xtm)
* ezhil:
    Ezhil (filenames *.n)
* factor:
    Factor (filenames *.factor)
* fan:

```

```

    Fantom (filenames *.fan)
* fancy, fy:
    Fancy (filenames *.fy, *.fancypack)
* felix, flx:
    Felix (filenames *.flx, *.flxh)
* fish, fishshell:
    Fish (filenames *.fish, *.load)
* flatline:
    Flatline
* forth:
    Forth (filenames *.frt, *.fs)
* fortran:
    Fortran (filenames *.f03, *.f90, *.F03, *.F90)
* fortranfixed:
    FortranFixed (filenames *.f, *.F)
* foxpro, vfp, clipper, xbase:
    FoxPro (filenames *.PRG, *.prg)
* fsharp:
    FSharp (filenames *.fs, *.fsi)
* gap:
    GAP (filenames *.g, *.gd, *.gi, *.gap)
* gas, asm:
    GAS (filenames *.s, *.S)
* genshi, kid, xml+genshi, xml+kid:
    Genshi (filenames *.kid)
* genshitext:
    Genshi Text
* glsl:
    GLSL (filenames *.vert, *.frag, *.geo)
* gnuplot:
    Gnuplot (filenames *.plot, *.plt)
* go:
    Go (filenames *.go)
* golo:
    Golo (filenames *.golo)
* gooddata-cl:
    GoodData-CL (filenames *.gdc)
* gosu:
    Gosu (filenames *.gs, *.gsx, *.gsp, *.vark)
* groff, nroff, man:
    Groff (filenames *. [1234567], *.man)
* groovy:
    Groovy (filenames *.groovy, *.gradle)
* gst:
    Gosu Template (filenames *.gst)
* haml:
    Haml (filenames *.haml)
* handlebars:

```

```

    Handlebars
* haskell, hs:
    Haskell (filenames *.hs)
* haxtml, hxml:
    Hxml (filenames *.hxml)
* hexdump:
    Hexdump
* hsail, hsa:
    HSAIL (filenames *.hsail)
* html+cheetah, html+spitfire, htmlcheetah:
    HTML+Cheetah
* html+django, html+jinja, htmdljango:
    HTML+Django/Jinja
* html+evoque:
    HTML+Evoque (filenames *.html)
* html+genshi, html+kid:
    HTML+Genshi
* html+handlebars:
    HTML+Handlebars (filenames *.handlebars, *.hbs)
* html+lasso:
    HTML+Lasso
* html+mako:
    HTML+Mako
* html+myghty:
    HTML+Myghty
* html+ng2:
    HTML + Angular2 (filenames *.ng2)
* html+php:
    HTML+PHP (filenames *.phtml)
* html+smarty:
    HTML+Smarty
* html+twig:
    HTML+Twig (filenames *.twig)
* html+velocity:
    HTML+Velocity
* html:
    HTML (filenames *.html, *.htm, *.xhtml, *.xslt)
* http:
    HTTP
* hx, haxe, hxsl:
    Haxe (filenames *.hx, *.hxsl)
* hybris, hy:
    Hybris (filenames *.hy, *.hyb)
* hylang:
    Hy (filenames *.hy)
* i6t:
    Inform 6 template (filenames *.i6t)
* idl:

```



```

    IDL (filenames *.pro)
* idris, idr:
    Idris (filenames *.idr)
* iex:
    Elixir iex session
* igor, igorpro:
    Igor (filenames *.ipf)
* inform6, i6:
    Inform 6 (filenames *.inf)
* inform7, i7:
    Inform 7 (filenames *.ni, *.i7x)
* ini, cfg, dosini:
    INI (filenames *.ini, *.cfg, *.inf)
* io:
    Io (filenames *.io)
* ioke, ik:
    Ioke (filenames *.ik)
* irc:
    IRC logs (filenames *.weechatlog)
* isabelle:
    Isabelle (filenames *.thy)
* j:
    J (filenames *.ijs)
* jags:
    JAGS (filenames *.jag, *.bug)
* jasmin, jasminxt:
    Jasmin (filenames *.j)
* java:
    Java (filenames *.java)
* javascript+mozpreproc:
    Javascript+mozpreproc (filenames *.js.in)
* jcl:
    JCL (filenames *.jcl)
* jlcon:
    Julia console
* js+cheetah, javascript+cheetah, js+spitfire, javascript+spitfire:
    JavaScript+Cheetah
* js+django, javascript+django, js+jinja, javascript+jinja:
    JavaScript+Django/Jinja
* js+erb, javascript+erb, js+ruby, javascript+ruby:
    JavaScript+Ruby
* js+genshitext, js+genshi, javascript+genshitext, javascript+genshi:
    JavaScript+Genshi Text
* js+lasso, javascript+lasso:
    JavaScript+Lasso
* js+mako, javascript+mako:
    JavaScript+Mako
* js+myghty, javascript+myghty:

```

```

    JavaScript+Myghty
* js+php, javascript+php:
    JavaScript+PHP
* js+smarty, javascript+smarty:
    JavaScript+Smarty
* js, javascript:
    JavaScript (filenames *.js, *.jasm)
* jsgf:
    JSGF (filenames *.jsgf)
* json-object:
    JSONBareObject
* json:
    JSON (filenames *.json)
* jsonld, json-ld:
    JSON-LD (filenames *.jsonld)
* jsp:
    Java Server Page (filenames *.jsp)
* julia, jl:
    Julia (filenames *.jl)
* juttle, juttle:
    Juttle (filenames *.juttle)
* kal:
    Kal (filenames *.kal)
* kconfig, menuconfig, linux-config, kernel-config:
    Kconfig (filenames Kconfig, *Config.in*, external.in*, standard-modules.in)
* koka:
    Koka (filenames *.kk, *.kki)
* kotlin:
    Kotlin (filenames *.kt)
* lagda, literate-agda:
    Literate Agda (filenames *.lagda)
* lasso, lassoscript:
    Lasso (filenames *.lasso, *.lasso[89])
* lcry, literate-cryptol, lcryptol:
    Literate Cryptol (filenames *.lcry)
* lean:
    Lean (filenames *.lean)
* less:
    LessCss (filenames *.less)
* lhs, literate-haskell, lhaskell:
    Literate Haskell (filenames *.lhs)
* lidr, literate-idris, lidris:
    Literate Idris (filenames *.lidr)
* lighty, lighttpd:
    Lighttpd configuration file
* limbo:
    Limbo (filenames *.b)
* liquid:

```

```

    liquid (filenames *.liquid)
* live-script, livescript:
    LiveScript (filenames *.ls)
* llvm:
    LLVM (filenames *.ll)
* logos:
    Logos (filenames *.x, *.xi, *.xm, *.xmi)
* logtalk:
    Logtalk (filenames *.lgt, *.logtalk)
* lsl:
    LSL (filenames *.lsl)
* lua:
    Lua (filenames *.lua, *.wlua)
* make, makefile, mf, bsdmake:
    Makefile (filenames *.mak, *.mk, Makefile, makefile, Makefile.*,
    GNUmakefile)
* mako:
    Mako (filenames *.mao)
* maql:
    MAQL (filenames *.maql)
* mask:
    Mask (filenames *.mask)
* mason:
    Mason (filenames *.m, *.mhtml, *.mc, *.mi, autohandler, dhandler)
* mathematica, mma, nb:
    Mathematica (filenames *.nb, *.cdf, *.nbp, *.ma)
* matlab:
    Matlab (filenames *.m)
* matlabsession:
    Matlab session
* md:
    markdown (filenames *.md)
* minid:
    MiniD
* modelica:
    Modelica (filenames *.mo)
* modula2, m2:
    Modula-2 (filenames *.def, *.mod)
* monkey:
    Monkey (filenames *.monkey)
* monte:
    Monte (filenames *.mt)
* moocode, moo:
    MOOCode (filenames *.moo)
* moon, moonscript:
    MoonScript (filenames *.moon)
* mozhashpreproc:
    mozhashpreproc

```

```

* mozpercentpreproc:
  mozpercentpreproc
* mql, mq4, mq5, mql4, mql5:
  MQL (filenames *.mq4, *.mq5, *.mqh)
* mscgen, msc:
  Mscgen (filenames *.msc)
* mupad:
  MuPAD (filenames *.mu)
* mxml:
  MXML (filenames *.mxml)
* myghty:
  Myghty (filenames *.myt, autodelegate)
* mysql:
  MySQL
* nasm:
  NASM (filenames *.asm, *.ASM)
* ncl:
  NCL (filenames *.ncl)
* nemerle:
  Nemerle (filenames *.n)
* nesc:
  nesC (filenames *.nc)
* newlisp:
  NewLisp (filenames *.lsp, *.nl, *.kif)
* newspeak:
  Newspeak (filenames *.ns2)
* ng2:
  Angular2
* nginx:
  Nginx configuration file (filenames nginx.conf)
* nim, nimrod:
  Nimrod (filenames *.nim, *.nimrod)
* nit:
  Nit (filenames *.nit)
* nixos, nix:
  Nix (filenames *.nix)
* nsis, nsi, nsh:
  NSIS (filenames *.nsi, *.nsh)
* numpy:
  NumPy
* nusmv:
  NuSMV (filenames *.smv)
* objdump-nasm:
  objdump-nasm (filenames *.objdump-intel)
* objdump:
  objdump (filenames *.objdump)
* objective-c++, objectivec++, obj-c++, objc++:
  Objective-C++ (filenames *.mm, *.hh)

```

```

* objective-c, objectivec, obj-c, objc:
  Objective-C (filenames *.m, *.h)
* objective-j, objectivej, obj-j, objj:
  Objective-J (filenames *.j)
* ocaml:
  OCaml (filenames *.ml, *.mli, *.mll, *.mly)
* octave:
  Octave (filenames *.m)
* odin:
  ODIN (filenames *.odin)
* ooc:
  Ooc (filenames *.ooc)
* opa:
  Opa (filenames *.opa)
* openedge, abl, progress:
  OpenEdge ABL (filenames *.p, *.cls)
* pacmanconf:
  PacmanConf (filenames pacman.conf)
* pan:
  Pan (filenames *.pan)
* parasail:
  ParaSail (filenames *.psi, *.psl)
* pawn:
  Pawn (filenames *.p, *.pwn, *.inc)
* perl, pl:
  Perl (filenames *.pl, *.pm, *.t)
* perl6, pl6:
  Perl6 (filenames *.pl, *.pm, *.nqp, *.p6, *.6pl, *.p6l, *.pl6, *.6pm,
        *.p6m, *.pm6, *.t)
* php, php3, php4, php5:
  PHP (filenames *.php, *.php[345], *.inc)
* pig:
  Pig (filenames *.pig)
* pike:
  Pike (filenames *.pike, *.pmod)
* pkgconfig:
  PkgConfig (filenames *.pc)
* plpgsql:
  PL/pgSQL
* postgresql, postgres:
  PostgreSQL SQL dialect
* postscript, postscr:
  PostScript (filenames *.ps, *.eps)
* pot, po:
  Gettext Catalog (filenames *.pot, *.po)
* pov:
  POV-Ray (filenames *.pov, *.inc)
* powershell, posh, ps1, psm1:

```

```

    PowerShell (filenames *.ps1, *.psm1)
* praat:
    Praat (filenames *.praat, *.proc, *.psc)
* prolog:
    Prolog (filenames *.ecl, *.prolog, *.pro, *.pl)
* properties, jproperties:
    Properties (filenames *.properties)
* protobuf, proto:
    Protocol Buffer (filenames *.proto)
* psicon:
    PowerShell Session
* psql, postgresql-console, postgres-console:
    PostgreSQL console (psql)
* pug, jade:
    Pug (filenames *.pug, *.jade)
* puppet:
    Puppet (filenames *.pp)
* py3tb:
    Python 3.0 Traceback (filenames *.py3tb)
* pycon:
    Python console session
* pypylog, pypy:
    PyPy Log (filenames *.pypylog)
* pytb:
    Python Traceback (filenames *.pytb)
* python, py, sage:
    Python (filenames *.py, *.pyw, *.sc, SConstruct, SConscript, *.tac, *.sage)
* python3, py3:
    Python 3
* qbasic, basic:
    QBasic (filenames *.BAS, *.bas)
* qml, qbs:
    QML (filenames *.qml, *.qbs)
* qvto, qvt:
    QVTO (filenames *.qvto)
* racket, rkt:
    Racket (filenames *.rkt, *.rktd, *.rktl)
* ragel-c:
    Ragel in C Host (filenames *.rl)
* ragel-cpp:
    Ragel in CPP Host (filenames *.rl)
* ragel-d:
    Ragel in D Host (filenames *.rl)
* ragel-em:
    Embedded Ragel (filenames *.rl)
* ragel-java:
    Ragel in Java Host (filenames *.rl)
* ragel-objc:

```

```

    Ragel in Objective C Host (filenames *.rl)
* ragel-ruby, ragel-rb:
    Ragel in Ruby Host (filenames *.rl)
* ragel:
    Ragel
* raw:
    Raw token data
* rb, ruby, duby:
    Ruby (filenames *.rb, *.rbw, Rakefile, *.rake, *.gemspec, *.rbx, *.duby,
        Gemfile)
* rbcon, irb:
    Ruby irb session
* rconsole, rout:
    RConsole (filenames *.Rout)
* rd:
    Rd (filenames *.Rd)
* rebol:
    REBOL (filenames *.r, *.r3, *.reb)
* red, red/system:
    Red (filenames *.red, *.reds)
* redcode:
    Redcode (filenames *.cw)
* registry:
    reg (filenames *.reg)
* resource, resourcebundle:
    ResourceBundle (filenames *.txt)
* rexx, arexx:
    Rexx (filenames *.rexx, *.rex, *.rx, *.arexx)
* rhtml, html+erb, html+ruby:
    RHTML (filenames *.rhtml)
* rnc, rng-compact:
    Relax-NG Compact (filenames *.rnc)
* roboconf-graph:
    Roboconf Graph (filenames *.graph)
* roboconf-instances:
    Roboconf Instances (filenames *.instances)
* robotframework:
    RobotFramework (filenames *.txt, *.robot)
* rql:
    RQL (filenames *.rql)
* rsl:
    RSL (filenames *.rsl)
* rst, rest, restructuredtext:
    reStructuredText (filenames *.rst, *.rest)
* rts, trafficscript:
    TrafficScript (filenames *.rts)
* rust:
    Rust (filenames *.rs, *.rs.in)

```

```

* sas:
  SAS (filenames *.SAS, *.sas)
* sass:
  Sass (filenames *.sass)
* sc, supercollider:
  SuperCollider (filenames *.sc, *.scd)
* scala:
  Scala (filenames *.scala)
* scaml:
  Scaml (filenames *.scaml)
* scheme, scm:
  Scheme (filenames *.scm, *.ss)
* scilab:
  Scilab (filenames *.sci, *.sce, *.tst)
* scss:
  SCSS (filenames *.scss)
* shen:
  Shen (filenames *.shen)
* silver:
  Silver (filenames *.sil, *.vpr)
* slim:
  Slim (filenames *.slim)
* smali:
  Smali (filenames *.smali)
* smalltalk, squeak, st:
  Smalltalk (filenames *.st)
* smarty:
  Smarty (filenames *.tpl)
* sml:
  Standard ML (filenames *.sml, *.sig, *.fun)
* snobol:
  Snobol (filenames *.snobol)
* snowball:
  Snowball (filenames *.sbl)
* sourceslist, sources.list, debsources:
  Debian Sourcelist (filenames sources.list)
* sp:
  SourcePawn (filenames *.sp)
* sparql:
  SPARQL (filenames *.rq, *.sparql)
* spec:
  RPMSpec (filenames *.spec)
* splus, s, r:
  S (filenames *.S, *.R, .Rhistory, .Rprofile, .Renviron)
* sql:
  SQL (filenames *.sql)
* sqlite3:
  sqlite3con (filenames *.sqlite3-console)

```



```

* squidconf, squid.conf, squid:
  SquidConf (filenames squid.conf)
* ssp:
  Scalate Server Page (filenames *.ssp)
* stan:
  Stan (filenames *.stan)
* stata, do:
  Stata (filenames *.do, *.ado)
* swift:
  Swift (filenames *.swift)
* swig:
  SWIG (filenames *.swg, *.i)
* systemverilog, sv:
  systemverilog (filenames *.sv, *.svh)
* tads3:
  TADS 3 (filenames *.t)
* tap:
  TAP (filenames *.tap)
* tasm:
  TASM (filenames *.asm, *.ASM, *.tasm)
* tcl:
  Tcl (filenames *.tcl, *.rvt)
* tcsh, csh:
  Tcsh (filenames *.tcsh, *.csh)
* tcshcon:
  Tcsh Session
* tea:
  Tea (filenames *.tea)
* termcap:
  Termcap (filenames termcap, termcap.src)
* terminfo:
  Terminfo (filenames terminfo, terminfo.src)
* terraform, tf:
  Terraform (filenames *.tf)
* tex, latex:
  TeX (filenames *.tex, *.aux, *.toc)
* text:
  Text only (filenames *.txt)
* thrift:
  Thrift (filenames *.thrift)
* todotxt:
  Todotxt (filenames todo.txt, *.todotxt)
* trac-wiki, moin:
  MoinMoin/Trac Wiki markup
* treetop:
  Treetop (filenames *.treetop, *.tt)
* ts, typescript:
  TypeScript (filenames *.ts)

```

```

* tsql, t-sql:
  Transact-SQL (filenames *.sql)
* turtle:
  Turtle (filenames *.ttl)
* twig:
  Twig
* typoscript:
  TypoScript (filenames *.ts, *.txt)
* typoscriptcssdata:
  TypoScriptCssData
* typoscripthtmldata:
  TypoScriptHtmlData
* urbiscript:
  UrbiScript (filenames *.u)
* vala, vapi:
  Vala (filenames *.vala, *.vapi)
* vb.net, vbnet:
  VB.net (filenames *.vb, *.bas)
* vcl:
  VCL (filenames *.vcl)
* vclsnippets, vclsnippet:
  VCLSnippets
* vctreestatus:
  VCTreeStatus
* velocity:
  Velocity (filenames *.vm, *.fhtml)
* verilog, v:
  verilog (filenames *.v)
* vgl:
  VGL (filenames *.rpf)
* vhdl:
  vhdl (filenames *.vhdl, *.vhd)
* vim:
  VimL (filenames *.vim, .vimrc, .exerc, .gvimrc, _vimrc, _exerc, _gvimrc,
    vimrc, gvimrc)
* wdiff:
  WDiff (filenames *.wdiff)
* whiley:
  Whiley (filenames *.whiley)
* x10, xten:
  X10 (filenames *.x10)
* xml+cheetah, xml+spitfire:
  XML+Cheetah
* xml+django, xml+jinja:
  XML+Django/Jinja
* xml+erb, xml+ruby:
  XML+Ruby
* xml+evoque:

```

```

    XML+Evoque (filenames *.xml)
* xml+lasso:
    XML+Lasso
* xml+mako:
    XML+Mako
* xml+myghty:
    XML+Myghty
* xml+php:
    XML+PHP
* xml+smarty:
    XML+Smarty
* xml+velocity:
    XML+Velocity
* xml:
    XML (filenames *.xml, *.xsl, *.rss, *.xslt, *.xsd, *.wsdl, *.wsf)
* xquery, xqy, xq, xql, xqm:
    XQuery (filenames *.xqy, *.xquery, *.xq, *.xql, *.xqm)
* xslt:
    XSLT (filenames *.xsl, *.xslt, *.xpl)
* xtend:
    Xtend (filenames *.xtend)
* xul+mozpreproc:
    XUL+mozpreproc (filenames *.xul.in)
* yaml+jinja, salt, sls:
    YAML+Jinja (filenames *.sls)
* yaml:
    YAML (filenames *.yaml, *.yml)
* zephir:
    Zephir (filenames *.zep)

```

#### Formatters:

```
~~~~~
```

```

* bbcode, bb:
 Format tokens with BBcodes. These formatting codes are used by many
 bulletin boards, so you can highlight your sourcecode with pygments
 before posting it there.
* bmp, bitmap:
 Create a bitmap image from source code. This uses the Python Imaging
 Library to generate a pixmap from the source code. (filenames *.bmp)
* gif:
 Create a GIF image from source code. This uses the Python Imaging Library
 to generate a pixmap from the source code. (filenames *.gif)
* html:
 Format tokens as HTML 4 ```` tags within a ``<pre>`` tag, wrapped in
 a ``<div>`` tag. The ``<div>``'s CSS class can be set by the
 `cssclass` option. (filenames *.html, *.htm)
* img, IMG, png:
 Create a PNG image from source code. This uses the Python Imaging Library

```

- to generate a pixmap from the source code. (filenames \*.png)
- \* irc, IRC:
  - Format tokens with IRC color sequences
- \* jpg, jpeg:
  - Create a JPEG image from source code. This uses the Python Imaging Library to generate a pixmap from the source code. (filenames \*.jpg)
- \* latex, tex:
  - Format tokens as LaTeX code. This needs the ``fancyvrb`` and ``color`` standard packages. (filenames \*.tex)
- \* raw, tokens:
  - Format tokens as a raw representation for storing token streams. (filenames \*.raw)
- \* rtf:
  - Format tokens as RTF markup. This formatter automatically outputs full RTF documents with color information and other useful stuff. Perfect for Copy and Paste into Microsoft(R) Word(R) documents. (filenames \*.rtf)
- \* svg:
  - Format tokens as an SVG graphics file. This formatter is still experimental. Each line of code is a `<text>` element with explicit `x` and `y` coordinates containing `<tspan>` elements with the individual token styles. (filenames \*.svg)
- \* terminal, console:
  - Format tokens with ANSI color sequences, for output in a text console. Color sequences are terminated at newlines, so that paging the output works correctly.
- \* terminal16m, console16m, 16m:
  - Format tokens with ANSI color sequences, for output in a true-color terminal or console. Like in `TerminalFormatter`` color sequences are terminated at newlines, so that paging the output works correctly.
- \* terminal256, console256, 256:
  - Format tokens with ANSI color sequences, for output in a 256-color terminal or console. Like in `TerminalFormatter`` color sequences are terminated at newlines, so that paging the output works correctly.
- \* testcase:
  - Format tokens as appropriate for a new testcase.
- \* text, null:
  - Output the text unchanged without any formatting. (filenames \*.txt)

#### Filters:

~~~~~

- \* raiseonerror:
  - Raise an exception when the lexer generates an error token.
- \* whitespace:
  - Convert tabs, newlines and/or spaces to visible characters.
- \* tokenmerge:
  - Merges consecutive tokens with the same token type in the output stream of a lexer.
- \* highlight:

- Highlight a normal Name (and Name.\*) token with a different token type.
- \* gobble:
  - Gobbles source code lines (eats initial characters).
- \* codetagify:
  - Highlight special code tags in comments and docstrings.
- \* keywordcase:
  - Convert keywords to lowercase or uppercase or capitalize them, which means first letter uppercase, rest lowercase.

#### Styles:

~~~~~

- \* manni:
  - A colorful style, inspired by the terminal highlighting style.
- \* igor:
  - Pygments version of the official colors for Igor Pro procedures.
- \* lovelace:
  - The style used in Lovelace interactive learning environment. Tries to avoid the "angry fruit salad" effect with desaturated and dim colours.
- \* xcode:
  - Style similar to the Xcode default colouring theme.
- \* vim:
  - Styles somewhat like vim 7.0
- \* autumn:
  - A colorful style, inspired by the terminal highlighting style.
- \* abap:
- \* vs:
- \* rrt:
  - Minimalistic "rrt" theme, based on Zap and Emacs defaults.
- \* native:
  - Pygments version of the "native" vim theme.
- \* perldoc:
  - Style similar to the style used in the perldoc code blocks.
- \* borland:
  - Style similar to the style used in the borland IDEs.
- \* arduino:
  - The Arduino® language style. This style is designed to highlight the Arduino source code, so expect the best results with it.
- \* tango:
  - The Crunchy default Style inspired from the color palette from the Tango Icon Theme Guidelines.
- \* emacs:
  - The default style (inspired by Emacs 22).
- \* friendly:
  - A modern style based on the VIM pyte theme.
- \* monokai:
  - This style mimics the Monokai color scheme.

- \* paraiso-dark:
  
- \* colorful:  
A colorful style, inspired by CodeRay.
- \* murphy:  
Murphy's style from CodeRay.
- \* bw:
  
- \* pastie:  
Style similar to the pastie default style.
- \* rainbow\_dash:  
A bright and colorful syntax highlighting theme.
- \* algol\_nu:
  
- \* paraiso-light:
  
- \* trac:  
Port of the default trac highlighter design.
- \* default:  
The default style (inspired by Emacs 22).
- \* algol:
  
- \* fruity:  
Pygments version of the "native" vim theme.