

# Language, Style and Format drivers for **Listings**

by Carsten Heinz and individual authors:

Knut Lickert Stefan Pinnow Andreas Matthias  
Torsten Neuer Michael Franke Andrew Zabolotny  
Dr. Christoph Giess Robert Frank  
José Romildo Malaquias Jens T. Berger Thielemann  
Michael Fiedler Michael Piefel Michael Piefel  
Detlev Dröge Jörg Viermann Martin Brodbeck  
Patrick Cousot Stephan Hennig Martin Heller  
Kai Below Riccardo Murri Scott Pakin Ralf Schandl  
Christian Gudrian Daniel Gazard Detlef Reimers  
Heiko Oberdiek Christian Maurer Mark van Eijk  
Ignacio Díaz-Emparanza Riccardo (Jack) Lucchetti  
Sven Schreiber Peter Bartke Matthias Bethke  
Jürgen Heim Jonathan Sauer Robert Wenner  
Martine Gautier Bastian Germann Jeffrey Ratcliffe  
Mark Schade Stefan Lagotzki Jobst Hoffmann  
Scott Pakin Stephan Hennig Stephan Hennig  
Rolf Niepraschk Markus Pahlow Michael Wiese  
Oliver Ruebenkoenig Simon Pearce Dominique de Waleffe  
Ralph Becket Uwe Siart Brooks Moses Peter Bartke  
Adam Grabowski Torben Hoffmann Christopher Creutzig  
Achim D. Brucker Ulrich G. Wortmann  
Sebastian Schubert Andres Becerra Sandoval  
Luca Balzerani Alessio Pace Christophe Jorssen  
Berthold Höllmann William Thimbleby Herbert Voss  
Michael Weber Stephen Kelly Alexis Dimitriadis  
Patrick TJ McPhee Geraint Paul Bevan Brian Christensen  
Christian Kaiser Xavier Noria Jean-Philippe Grivet  
Aidan Philip Heerdegen Christoph Kiefer Christian Haul  
Neil Conway Stefan Jager Gerd Neugebauer  
Winfried Theis Robert Denham Sonja Weidmann  
Cameron H. G. Wright Kai Wollenweber Steffen Klupsch  
Oliver Baum Bernhard Walle

2019/09/10 Version 1.8c

## Abstract

This article describes the implementation of the language drivers for the `listings` package.

## Contents

1 Installation and configuration	3	2.34 Java and other JVM based languages . . . . .	39
2 Language drivers	5	2.34.1 Scala . . . . .	41
2.1 Abap . . . . .	5	2.35 ksh . . . . .	42
2.2 ACM . . . . .	6	2.36 Lingo . . . . .	42
2.3 ACSL . . . . .	8	2.37 Lisp, AutoLisp and Emacs Lisp (elisp) . . . . .	46
2.4 Ada . . . . .	8	2.38 LLVM . . . . .	49
2.5 Algol . . . . .	9	2.39 Logo . . . . .	51
2.6 Assembler . . . . .	9	2.40 Lua . . . . .	51
2.7 Awk . . . . .	11	2.41 Make . . . . .	57
2.8 Basic . . . . .	11	2.42 Matlab . . . . .	58
2.9 Clean . . . . .	14	2.43 Mathematica . . . . .	59
2.10 Corba IDL . . . . .	14	2.44 Mercury . . . . .	99
2.11 C, C++, et al . . . . .	15	2.45 MetaPost . . . . .	99
2.12 Caml and Objective Caml . . . . .	16	2.46 Miranda . . . . .	100
2.13 Common Intermediate Lan- guage . . . . .	17	2.47 Mizar . . . . .	101
2.14 Cobol . . . . .	18	2.48 ML . . . . .	102
2.15 Comal 80 . . . . .	19	2.49 Modula-2 . . . . .	102
2.16 COMMAND.COM Batch Files	20	2.50 MuPAD . . . . .	102
2.17 Comsol Multiphysics . . . . .	20	2.51 NASTRAN . . . . .	103
2.18 bash, csh, and sh . . . . .	22	2.52 Oberon-2 . . . . .	103
2.19 Delphi . . . . .	24	2.53 OCL . . . . .	103
2.20 Eiffel . . . . .	25	2.54 Octave . . . . .	105
2.21 Elan . . . . .	26	2.55 Oz . . . . .	106
2.22 Erlang . . . . .	26	2.56 Pascal . . . . .	107
2.23 Euphoria . . . . .	27	2.57 Perl . . . . .	108
2.24 Fortran . . . . .	27	2.58 PHP . . . . .	109
2.25 GAP—Groups, Algorithms, Programming . . . . .	30	2.59 Plasm . . . . .	120
2.26 Go—Groups, Algorithms, Programming . . . . .	31	2.60 PL/I . . . . .	121
2.27 Guarded Command Lan- guage (GCL) . . . . .	31	2.61 PostScript . . . . .	122
2.28 Gnuplot . . . . .	32	2.62 POV-Ray . . . . .	123
2.29 Hansl/Gretl . . . . .	33	2.63 Prolog . . . . .	124
2.30 Haskell . . . . .	35	2.64 Promela . . . . .	125
2.31 HTML . . . . .	36	2.65 PSTricks . . . . .	125
2.32 IDL . . . . .	37	2.66 Python . . . . .	128
2.33 Inform . . . . .	38	2.67 Rexx . . . . .	129
		2.67.1 Rexx—VM/XA . . . . .	130
		2.67.2 ooRexx . . . . .	130

2.68	Reduce . . . . .	131	2.77	Tcl/Tk . . . . .	141
2.69	RSL . . . . .	132	2.78	Statistical languages . . . . .	143
2.70	Ruby . . . . .	134	2.79	TeX . . . . .	145
2.71	Scilab . . . . .	135	2.80	VBScript . . . . .	149
2.72	SHELXL . . . . .	138	2.81	Verilog . . . . .	150
2.73	Simula . . . . .	138	2.82	VHDL . . . . .	151
2.74	SPARQL . . . . .	139	2.83	VRML . . . . .	152
2.75	SQL . . . . .	139	2.84	XML et al . . . . .	152
2.76	Swift . . . . .	140			

## 1 Installation and configuration

```

1 %% The listings package is copyright 1996--2004 Carsten Heinz, and
2 %% continued maintenance on the package is copyright 2006--2007 Brooks
3 %% Moses. From 2013 on the maintenance is done by Jobst Hoffmann.
4 %% The drivers are copyright 1997/1998/1999/2000/2001/2002/2003/2004/2006/
5 %% 2007/2013 any individual author listed in this file.
6 %%
7 %% This file is distributed under the terms of the LaTeX Project Public
8 %% License from CTAN archives in directory macros/latex/base/lppl.txt.
9 %% Either version 1.3c or, at your option, any later version.
10 %%
11 %% This file is completely free and comes without any warranty.
12 %%
13 %% Send comments and ideas on the package, error reports and additional
14 %% programming languages to Jobst Hoffmann at <j.hoffmann@fh-aachen.de>.
15 %%
16 {*install}
17 \input docstrip
18 \preamble
19 \endpreamble
20
21 \ifToplevel{
22 \usedir{tex/latex/listings}
23 \keepsilent
24 \askonceonly
25 }
26
27
28 \generate{
29   \file{lstlang1.sty}{\from{lstdrvrs.dtx}{lang1}}
30   \file{lstlang2.sty}{\from{lstdrvrs.dtx}{lang2}}
31   \file{lstlang3.sty}{\from{lstdrvrs.dtx}{lang3}}
32 }
33
34 \generate{
35   \file{listings-acm.prf}{\from{lstdrvrs.dtx}{acm-prf}}
36   \file{listings-bash.prf}{\from{lstdrvrs.dtx}{bash-prf}}
37   \file{listings-fortran.prf}{\from{lstdrvrs.dtx}{fortran-prf}}
38   \file{listings-hansl.prf}{\from{lstdrvrs.dtx}{hansl-prf}}
39   \file{listings-lua.prf}{\from{lstdrvrs.dtx}{lua-prf}}
40   \file{listings-python.prf}{\from{lstdrvrs.dtx}{python-prf}}

```

```

41 }
42
43
44 \ifTopLevel{
45 \Msg{*}
46 \Msg{* You probably need to move all created ‘.sty’ and ‘.cfg’}
47 \Msg{* files into a directory searched by TeX.}
48 \Msg{*}
49 \Msg{* Run ‘lstdrvrs.dtx’ through LaTeX2e to get the documentation.}
50 \Msg{*}
51 }
52
53 \endbatchfile
54 </install>
55 <*config>
```

We mainly define default dialects.

```

56 \ProvidesFile{listings.cfg}[2019/09/10 1.8c listings configuration]
57 \def\lstlanguagefiles
58     {lstlang0.sty,lstlang1.sty,lstlang2.sty,lstlang3.sty}
59 \lstset{defaultdialect=[R/3 6.10]ABAP,
60         defaultdialect=[2005]Ada,
61         defaultdialect=[68]Algol,
62         defaultdialect=[gnu]Awk,
63         defaultdialect=[ANSI]C,
64         defaultdialect=[light]Caml,
65         defaultdialect=[1985]Cobol,
66         defaultdialect=[WinXP]command.com,
67         defaultdialect=[ISO]C++,
68         defaultdialect=[95]Fortran,
69         defaultdialect=[11.0]Mathematica,
70         defaultdialect=[OMG]OCL,
71         defaultdialect=[Standard]Pascal,
72         defaultdialect=[67]Simula,
73         defaultdialect=[plain]TeX,
74         defaultdialect=[97]VRML}
75 \lstalias[]{TclTk}{tk}{tcl}
```

And now some shortcuts for the ABAP versions (provided by Knut Lickert). I (Knut) think the leading R/2, R/3 is not necessary (The support for R/2 is finished). The version number with letter is important for the runtime-system, but the programming language should be the same for each version.

```

76 \lstalias[6.1]{ABAP}[R/3 6.10]{ABAP}
77 \lstalias[3.1]{ABAP}[R/3 3.1C]{ABAP}
78 \lstalias[4.6]{ABAP}[R/3 4.6C]{ABAP}

79 </config>

80 <+lang1>\ProvidesFile{lstlang1.sty}
81 <+lang2>\ProvidesFile{lstlang2.sty}
82 <+lang3>\ProvidesFile{lstlang3.sty}
83 <+acm-prf>\ProvidesFile{listings-acm.prf}
84 <+bash-prf>\ProvidesFile{listings-bash.prf}
85 <+fortran-prf>\ProvidesFile{listings-fortran.prf}
86 <+hansl-prf>\ProvidesFile{listings-hansl.prf}
```

```

87 <+lua-prf>\ProvidesFile{listings-lua.prf}
88 <+python-prf>\ProvidesFile{listings-python.prf}
89 <-config>      [2019/09/10 1.8c listings language file]

```

## 2 Language drivers

### 2.1 Abap

Knut Lickert added support for Abap.<sup>1</sup>

```

90 <*lang2>
91 %%
92 %% Abap definition by Knut Lickert
93 %%

```

There are some other new commands in release 6.10. They will follow later, but up to now I don't work with 6.10.

```

94 \lst@definelanguage[R/3 6.10]{ABAP}[R/3 4.6C]{ABAP}%
95   {morekeywords={try,endtry},%
96   }[keywords,comments,strings]
97 \lst@definelanguage[R/3 4.6C]{ABAP}[R/3 3.1]{ABAP}%
98   {morekeywords={method,ref,class,create,object,%
99     methods,endmethod,private,protected,public,section,%
100    catch,system-exceptions,endcatch,%
101    },%
102   moreprocnamekeys={class},%
103   literate={->}{{\$\rightarrow$}}1{=>}{{\$\Rightarrow$}}1,%
104   }[keywords,comments,strings,procnames]

```

Yes there are also some more releases in R/3 (2.1...), but I know them not really. So let's start with R/3 3.1.

```
105 \lst@definelanguage[R/3 3.1]{ABAP}[R/2 5.0]{ABAP}{}
```

As I remember all this commands exists in R/2. Many commands are new in R/2 5.0 (compared with R/2 4.3). But as I am not using R/2 4.3 any more, I start with R/2 5.0.

```

106 \lst@definelanguage[R/2 5.0]{ABAP}{%
107   sensitive=f,%
108   procnamekeys={report,program,form,function,module},%
109   morekeywords={*, add, after, alias, analyzer, and, append, appending,%
110     area, assign, at, authority-check, before, binary, blank, break-point,%
111     calendar, call, case, change, changing, check, clear, cnt, co, collect,%
112     commit, common, component, compute, condense, corresponding, cos, cp,%
113     cs, currency-conversion, cursor, data, database, dataset, decimals,%
114     define, delete, deleting, dequeue, describe, detail, dialog, directory,%
115     div, divide, do, documentation, during, dynpro, else, end-of-page,%
116     end-of-selection, endat, endcase, enddo, endfor, endform, endif,%
117     endloop, endmodule, endselect, endwhile, enqueue, exceptions, exit,%
118     exp, export, exporting, extract, field, fields, field-groups,%
119     field-symbols, find, for, form, format, free, from, function,%
120     generating, get, giving, hide, id, if, import, importing, in, incl,%
121     include, initial, initialization, input, insert, interrupt, into, is,%

```

---

<sup>1</sup>In this section 'I' is Knut Lickert.

```

122 language, leave, leading, left-justified, like, line, lines,%
123 line-count, line-selection, list-processing, load, local, log, logfile,%
124 loop, margin, mark, mask, memory, menu, message, mod, modify, module,%
125 move, move-text, multiply, na, new, new-line, new-page, no-gaps, np,%
126 ns, number, obligatory, occurs, of, on, or, others, output, parameter,%
127 parameters, parts, perform, pf-status, places, position, process,%
128 raise, raising, ranges, read, refresh, refresh-dynpro, reject, remote,%
129 replace, report, reserve, reset, restart, right-justified, run, screen,%
130 scroll, search, segments, select, select-options, selection-screen,%
131 set, shift, sin, single, sqrt, start-of-selection, statement,%
132 structure, submit, subtract, summary, summing, suppress, system, table,%
133 tables, task, text, time, to, top-of-page, trace, transaction,%
134 transfer, transfer-dynpro, translate, type, unpack, update,%
135 user-command, using, value, when, where, while, window, with, workfile,%
136 write},%
137 morecomment=[l]",%
138 morecomment=[f] [commentstyle] [0]*,%
139 morestring=[d] '%
140 }[keywords,comments,strings,procnames]
```

This section for R/2 4.3 is not really maintained. It is just what I remember of the past.

```

141 \lst@definelanguage[R/2 4.3]{ABAP}[R/2 5.0]{ABAP}%
142 {deletekeywords={function,importing,exporting,changing,exceptions,%
143 raise,raising}%
144 }[keywords,comments,strings]
145 </lang2>
```

## 2.2 ACM

ACM is the language of the Aspen Custom Modeler (<http://www.aspentechn.com/products/aspen-custom-modeler.aspx>), the language definition was provided by Stefan Pinnow. It is intended for writing models. Maximilian Dammann pointed out the missing keyword “Description”.

```

146 <*lang2>
147 %%
148 %% ACM and ACMscript definition
149 %% (c) 2013 Stefan Pinnow
150 %%
151 \lst@definelanguage{ACM}{%
152 morekeywords={ abs, After, acos, And, As, asin, atan, At, Call,%
153 Compatibility, Connect, cos, cosh, Create, Delay, Description,%
154 Difference, Do, Else, ElseIf, End, EndFor, EndIf, EndParallel,%
155 EndState, EndSwitch, EndText, EndWith, exp, External, Fixed, For,%
156 ForEach, Free, Global, Hidden, If, Implementation, In, Initial, Input,%
157 InterSection, IntegerSet, Invoke, Is, Language, Library, Link, Log10,%
158 LogE, Max, Min, Model, Of, Once, Options, Output, Parallel, Parameter,%
159 Pause, Port, Print, Private, Procedure, Product, Ramp, Repeat, Restart,%
160 Return, Round, Runs, Sigma, sin, sinh, Size, Snapshot, sqr, sqrt,%
161 SRamp, State, Stream, StringSet, Structure, Switch, SubRoutine,%
162 SymDiff, tan, tanh, Task, Text, Time, Then, Truncate, Union, Until,%
163 Uses, Variable, Wait, When, With, WithIn, WorkSpace},%
164 sensitive=false,%
```

```

165 morecomment=[l]{//},%
166 morecomment=[s]{/*}{*/},%
167 string=[b]{"},%
168 }[keywords,comments,strings]%
169 </lang2>

```

In addition to writing models there is a language ACMscript, which is similar to VBScript. According to Stefan Pinnow this language is used for writing scripts for the models.

```

170 <*lang2>
171 \lst@definelanguage{ACMscript}[]{VBScript}{%
172 morekeywords={%
173   ElseIf,False,In,Resume,True}%
174 },%
175 deletekeywords={%
176   Abs,Array,Clear>CreateObject,CStr,Err,ForReading,ForWriting,%
177   OpenTextFile,Replace,WriteLine}%
178 }%
179 }[keywords,comments,strings]%
180 </lang2>

```

Stefan Pinnow also supplied a definition of a style for printing ACM code:

```

181 <*acm-prf>
182 \usepackage[rgb, x11names]{xcolor}
183
184 \definecolor{Comments}{rgb}{0.00,0.50,0.00}
185 \definecolor{KeyWords}{rgb}{0.00,0.00,0.63}
186 \definecolor{Strings}{rgb}{0.84,0.00,0.00}
187
188 \lstdefinestyle{ACM}{%
189   basicstyle=\scriptsize\ttfamily,%
190   keywordstyle=\color{KeyWords},%
191   showstringspaces=false,%
192   identifierstyle=\color{black},%
193   commentstyle=\color{Comments},%
194   stringstyle=\color{Strings},%
195   frame=shadowbox,%           % for ACM-Code scrartcl commented out
196 %   frame=1,%                  % line on the left side
197   rulesepcolor=\color{black},%
198   numbers=left,%              % left
199   firstnumber=1,%
200   stepnumber=5,%
201   columns=fixed,%            % to prevent inserting spaces
202   fontadjust=true,%
203   basewidth=0.5em,%
204   captionpos=t,%
205   abovecaptionskip=\smallskipamount,% same amount as default
206   belowcaptionskip=\smallskipamount,% in caption package
207 }%

```

This code is provided in the file `listings-acm.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
208 </acm-prf>
```

## 2.3 ACSL

This language was provided by Andreas Matthias. I'm sorry for forgetting to add this language for a long time.

```
209 <*lang1>
210 /**
211 %% ACSL definition (c) 2000 by Andreas Matthias
212 /**
213 \lst@definelanguage{ACSL}[90]{Fortran}%
214     {morekeywords={algorithm,cinterval,constant,derivative,discrete,%
215                 dynamic,errtag,initial,interval,maxinterval,mininterval,%
216                 merror,xerror,nsteps,procedural,save,schedule,sort,%
217                 table,terminal,termt,variable},%
218     sensitive=false,%
219     morecomment=[l] !%
220 }[keywords, comments]%
221 </lang1>
```

## 2.4 Ada

Data come from

- BARNES, JOHN GILBERT PRESSLIE: **Programming in Ada plus language reference manual**; © 1991 Addison-Wesley Publishing Company, Inc.; ISBN 0-201-56539-0.

Torsten Neuer added support for Ada 95. I changed the definition to reduce the required string memory.

```
222 <*lang1>
223 /**
224 %% Ada 95 definition (c) Torsten Neuer
225 /**
226 %% Ada 2005 definition (c) 2006 Santiago Urue\~{n}a Pascual
227 %%                                     <Santiago.Uruena@upm.es>
228 /**
229 \lst@definelanguage[2005]{Ada}[95]{Ada}%
230     {morekeywords={interface,overriding,synchronized}}%
231 \lst@definelanguage[95]{Ada}[83]{Ada}%
232     {morekeywords={abstract,aliased,protected,requeue,tagged,until}}%
233 \lst@definelanguage[83]{Ada}%
234     {morekeywords={abort,abs,accept,access,all,and,array,at,begin,body,%
235                 case,constant,declare,delay,delta,digits,do,else,elsif,end,entry,%
236                 exception,exit,for,function,generic,goto,if,in,is,limited,loop,%
237                 mod,new,not,null,of,or,others,out,package,pragma,private,%
238                 procedure,raise,range,record,rem,renames,return,reverse,select,%
239                 separate,subtype,task,terminate,then,type,use,when,while,with,%
240                 xor},%
241     sensitive=f,%
242     morecomment=[l]--,%
243     morestring=[m]"%,% percent not defined as stringizer so far
244     morestring=[m]'%
245 }[keywords,comments,strings]%
246 </lang1>
```

## 2.5 Algol

Data come from

- UWE PAPE: **Programmieren in ALGOL 60**; © 1973 Carl Hanser Verlag München; ISBN 3-446-11605-2
- FRANK G. PAGAN: **A practical guide to ALGOL 68**; © 1976 by John Wiley & Sohn Ltd.; ISBN 0-471-65746-8 (Cloth); ISBN 0-471-65747-6 (Pbk).

The definition of Algol 68 doesn't support comments enclosed by  $\phi$ .

```
247 <*lang3>
248 \lst@definelanguage[68]{Algol}%
249 % ??? should 'i' be a keyword
250 {morekeywords={abs, and, arg, begin, bin, bits, bool, by, bytes, case, channel,%
251     char, co, comment, compl, conj, divab, do, down, elem, elif, else, empty,%
252     end, entier, eq, esac, exit, false, fi, file, flex, for, format, from, ge,%
253     goto, gt, heap, if, im, in, int, is, isnt, le, leng, level, loc, long, lt, lwb,%
254     minusab, mod, modab, mode, ne, nil, not, od, odd, of, op, or, ouse, out, over,%
255     overab, par, plusab, plusto, pr, pragmat, prio, proc, re, real, ref, repr,%
256     round, sema, shl, short, shorten, shr, sign, skip, string, struct, then,%
257     timesab, to, true, union, up, upb, void, while},%
258     sensitive=f, % ???
259     morecomment=[s]{\#}{\#}, %
260     keywordcomment={co,comment}%
261 }[keywords,comments,keywordcomments]%
262 \lst@definelanguage[60]{Algol}%
263 {morekeywords={array, begin, Boolean, code, comment, div, do, else, end,%
264     false, for, goto, if, integer, label, own, power, procedure, real, step,%
265     string, switch, then, true, until, value, while},%
266     sensitive=f, % ???
267     keywordcommentsemicolon={end}{else, end}{comment}%
268 }[keywords,keywordcomments]%
269 </lang3>
```

## 2.6 Assembler

Credits go to Michael Franke.

```
270 <*lang3>
271 %%%
272 %% Motorola 68K definition (c) 2006 Michael Franke
273 %%%
274 \lst@definelanguage[Motorola68k]{Assembler}{%
275     morekeywords={ABCD,ADD,%
276     ADDA,ADDI,ADDQ,ADDX,AND,ANDI,ASL,ASR,BCC,BLS,BCS,BLT,BEQ,BMI,BF,BNE,%
277     BGE,BPL,BGT,BT,BHI,BVC,BLE,BVS,BCHG,BCLR,BRA,BSET,BSR,BTST,CHK,CLR,%
278     CMP,CMPA,CMPB,CMPM,DBCC,DBLS,DBCS,DBLT,DBEQ,DBMI,DBF,DBNE,DBGE,DBPL,%
279     DBGT,DBT,DBHI,DBVC,DBLE,DBVS,DIVS,DIVU,EOR,EORI,EXG,EXT,ILLEGAL,JMP,%
280     JSR,LEA,LINK,LSL,LSR,MOVE,MOVEA,MOVEM,MOVEP,MOVEQ,MULS,MULU,NBCD,NEG,%
281     NEGX,NOP,NOT,OR,ORI,PEA,RESET,ROL,ROR,ROXL,ROXR,RTE,RTR,RTS,SBCD,%
282     SCC,SLS,SCS,SLT,SEQ,SMI,SF,SNE,SGE,SPL,SGT,ST,SHI,SVC,SLE,SVS,STOP,%
283     SUB,SUBA,SUBI,SUBQ,SUBX,SWAP,TAS,TRAP,TRAPV,TST,UNLK},%
284     sensitive=false,%
```

```

285     morecomment=[1]*,%
286     morecomment=[1];%
287 }[keywords,comments,strings]
288 </lang3>

    Credits go to Andrew Zabolotny.

289 <*lang3>
290 %%
291 %% x86masm definition (c) 2002 Andrew Zabolotny
292 %%
293 \lst@definelanguage[x86masm]{Assembler}%
294 {morekeywords={al,ah,ax,eax,bl,bh,bx,ebx,cl,ch,cx,ecx,d1,dh,dx,edx,%
295 si,esi,di,edi,bp,ebp,sp,esp,cs,ds,es,ss,fs,gs,cr0,cr1,cr2,cr3,%
296 db0,db1,db2,db3,db4,db5,db6,db7,tr0,tr1,tr2,tr3,tr4,tr5,tr6,tr7,%
297 st,aaa,aad,aam,aas,adc,add,and,arpl,bound,bsf,bsr,bswap,bt,btc,%
298 btr,bts,call,cbw,cdq,clc,cld,cli,clts,cmc,cmp,cmps,cmpsb,cmpsw,%
299 cmpsd,cmpxchg,cwd,cwde,daa,das,dec,div,enter,hlt,idiv,imul,in,%
300 inc,ins,int,into,invd,invlpg,iret,ja,jae,jb,jbe,jc,jcxz,jecxz,%
301 je,jg,jge,jl,jle,jna,jnae,jnb,jnbe,jnc,jne,jng,jnge,jnl,jnle,%
302 jno,jnp,jns,jnz,jo,jp,jpe,jpo,js,jz,jmp,lahf,lar,lea,leave,lgdt,%
303 lidt,lldt,lmsw,lock,lods,lodsb,lodsw,lodsd,loop,loopz,loopnz,%
304 loope,loopne,lds,les,lfs,lgs,lss,ls1,ltr,mov,movs,movsb,movsw,%
305 movsd,movsx,movzx,mul,neg,nop,not,or,out,outs,pop,popa,popad,%
306 popf,popfd,push,pusha,pushad,pushf,pushfd,rcl,rcr,rep,repe,%
307 repne,repz,repnz,ret,retf,rol,ror,sahf,sal,sar,sbb,scas,seta,%
308 setae,setb,setbe,setc,sete,setg,setge,setl,setle,setna,setnae,%
309 setnb,setnbe,setnc,setne,setng,setnge,setnl,setnle,setno,setnp,%
310 setns,setnz,seto,setp,setpe,setpo,sets,sez,sgdt,sh1,shld,shr,%
311 shrd,sidt,sldt,smsw,stc,std,st1,stos,stoss,stosw,stosd,str,sub,%
312 test,verr,verw,wait,wbinvd,xadd,xchg,xlatb,xor,fabs,fadd,fblk,%
313 fbstp,fchs,fclex,fcom,fcos,fdecstp,fdiv,fdivr,ffree,fiadd,ficom,%
314 fidiv,fidivr,fild,fimul,fincstp,finit,fist,fisub,fisubr,fld,fld1,%
315 fldl2e,fldl2t,fldlg2,fldln2,fldpi,fldz,fldcw,fldenv,fmul,fnop,%
316 fpatan,fprem,fprem1,fptan,frndint,frstor,fsave,fscale,fsetpm,%
317 fsin,fsincos,fsqrt,fst,fstcw,fstenv,fstsw,fsub,fsubr,ftst,fucom,%
318 fwait,fxam,fxch,fxtract,fyl2x,fyl2xp1,f2xm1},%
319 morekeywords=[2]{.align,.alpha,assume,byte,code,comm,comment,.const,%
320 .cref,.data,.data?,.db,.dd,.df,.dosseg,.dq,.dt,.dw,.dword,.else,.end,.endif,%
321 .endm,.endp,.ends,.eq,.equ,.err,.err1,.err2,.errb,.errdef,.errdif,%
322 .erre,.erridn,.errnb,.errndef,.errnz,.event,.exitm,.extrn,.far,%
323 .fardata,.fardata?,.fword,.ge,.group,.gt,.high,.if,.if1,.if2,.ifb,.ifdef,%
324 .ifdif,.ife,.ifidn,.ifnb,.ifndef,.include,.includelib,.irp,.irpc,.label,%
325 .lall,.le,.length,.lfcond,.list,.local,.low,.lt,.macro,.mask,.mod,.model,%
326 .name,.ne,.near,.offset,.org,.out,.page,.proc,.ptr,.public,.purge,.qword,.%
327 .radix,.record,.rept,.sall,.seg,.segment,.seq,.sfcond,.short,.size,%
328 .stack,.struc,.subttl,.tbyte,.tfcond,.this,.title,.type,.type,.width,%
329 .word,.xall,.xref,.xlist},%
330 alsoletter=.,alsodigit=?,%
331 sensitive=f,%
332 morestring=[b]",%
333 morestring=[b]',%
334 morecomment=[1],%
335 }[keywords,comments,strings]
336 </lang3>

```

## 2.7 Awk

Thanks to Dr. Christoph Giess for providing these definitions.

```
337 /*lang1*/
338 /**
339 %% awk definitions (c) Christoph Giess
340 /**
341 \lst@definelanguage[gnu]{Awk}[POSIX]{Awk}%
342   {morekeywords={and,asort,bindtextdomain,compl,dcgettext,gensub,%
343     lshift,mktime,or,rshift,strftime,strtonum,systime,xor,extension}%
344   }%
345 \lst@definelanguage[POSIX]{Awk}%
346   {keywords={BEGIN,END,close,getline,next,nextfile,print,printf,%
347     system,fflush,atan2,cos,exp,int,log,rand,sin,sqrt,srand,gsub,%
348     index,length,match,split,sprintf,strtonum,sub,substr,tolower,%
349     toupper,if,while,do,for,break,continue,delete,exit,function,%
350     return},%
351     sensitive,%
352     morecomment=[1]#,%
353     morecomment=[1]//,%
354     morecomment=[s]{/*}{*/},%
355     morestring=[b]"%
356   }[keywords,comments,strings]%
357 
```

## 2.8 Basic

Credits go to Robert Frank.

```
358 /*lang1*/
359 /**
360 %% Visual Basic definition (c) 2002 Robert Frank
361 /**
362 \lst@definelanguage[Visual]{Basic}
363   {morekeywords={Abs,Array,Asc,AscB,AscW,Atn,Avg,CBool,CByte,CCur,%
364     CDate,CDbl,Cdec,Choose,Chr,ChrB,ChrW,CInt,CLng,Command,Cos,%
365     Count>CreateObject,CSng,CStr,CurDir,CVar,CVDate,CVErr,Date,%
366     DateAdd,DateDiff,DatePart,DateSerial,DateValue,Day,DDB,Dir,%
367     DoEvents,Environ,EOF,Error,Exp,FileAttr,FileDateTime,FileLen,%
368     Fix,Format,FreeFile,FV,GetAllStrings,GetAttr,%
369     GetAutoServerSettings,GetObject,GetSetting,Hex,Hour,IIf,%
370     IMEStatus,Input,InputB,InputBox,InStr,InstB,Int, Integer,IPmt,%
371     IsArray,IsDate,IsEmpty,IsError,IsMissing,IsNull,IsNumeric,%
372     IsObject,LBound,LCase,Left,LeftB,Len,LenB,LoadPicture,Loc,LOF,%
373     Log,Ltrim,Max,Mid,MidB,Min,Minute,MIRR,Month,MsgBox,Now,NPer,%
374     NPV,Oct,Partition,Pmt,PPmt,PV,QBColor,Rate,RGB,Right,RightB,Rnd,%
375     RTrim,Second,Seek,Sgn,Shell,SLN,Space,Spc,Sqr,StDev,StDevP,%
376     Str,StrComp,StrConv,String,Switch,Sum,SYD,Tab,Tan,Time,Timer,%
377     TimeSerial,TimeValue,Trim,TypeName,UBound,Ucase,Val,Var,VarP,%
378     VarType,Weekday,Year},% functions
379   morekeywords=[2]{Accept,Activate,Add,AddCustom,AddFile,AddFromFile,%
380     AddFromTemplate,AddItem,AddNew,AddToAddInToolbar,%
381     AddToolboxProgID,Append,AppendChunk,Arrange,Assert,AsyncRead,%
382     BatchUpdate,BeginTrans,Bind,Cancel,CancelAsyncRead,CancelBatch,%
```

```

383 CancelUpdate,CanPropertyChanged,CaptureImage,CellText,CellValue,%
384 Circle,Clear,ClearFields,ClearSel,ClearSelCols,Clone,Close,Cls,%
385 ColContaining,ColumnSize,CommitTrans,CompactDatabase,Compose,%
386 Connect,Copy,CopyQueryDef,CreateDatabase,CreateDragImage,%
387 CreateEmbed,CreateField,CreateGroup,CreateIndex,CreateLink,%
388 CreatePreparedStatement,CreateProperty,CreateQuery,%
389 CreateQueryDef,CreateRelation,CreateTableDef,CreateUser,%
390 CreateWorkspace,Customize,Delete,DeleteColumnLabels,%
391 DeleteColumns,DeleteRowLabels,DeleteRows,DoVerb,Drag,Draw>Edit,%
392 EditCopy>EditPaste,EndDoc,EnsureVisible,EstablishConnection,%
393 Execute,ExtractIcon,Fetch,FetchVerbs,Files,FillCache,Find,%
394 FindFirst,FindItem,FindLast,FindNext,FindPrevious,Forward,%
395 GetBookmark,GetChunk,GetClipString,GetData,GetFirstVisible,%
396 GetFormat,GetHeader,GetLineFromChar,GetNumTicks,GetRows,%
397 GetSelectedPart,GetText,GetVisibleCount,GoBack,GoForward,Hide,%
398 HitTest,HoldFields,Idle,InitializeLabels,InsertColumnLabels,%
399 InsertColumns,InsertObjDlg,InsertRowLabels,InsertRows,Item,%
400 KillDoc,Layout,Line,LinkExecute,LinkPoke,LinkRequest,LinkSend,%
401 Listen,LoadFile,LoadResData,LoadResPicture,LoadResString,%
402 LogEvent,MakeCompileFile,MakeReplica,MoreResults,Move,MoveData,%
403 MoveFirst,MoveLast,MoveNext,MovePrevious,NavigateTo,NewPage,%
404 NewPassword,NextRecordset,OLEDrag,OnAddinsUpdate,OnConnection,%
405 OnDisconnection,OnStartupComplete,Open,OpenConnection,%
406 OpenDatabase,OpenQueryDef,OpenRecordset,OpenResultset,OpenURL,%
407 Overlay,PaintPicture,Paste,PastSpecialDlg,PeekData,Play,Point,%
408 PopulatePartial,PopupMenu,Print,PrintForm,PropertyChanged,Pset,%
409 Quit,Raise,RandomDataFill,RandomFillColumns,RandomFillRows,%
410 rdoCreateEnvironment,rdoRegisterDataSource,ReadFromFile,%
411 ReadProperty,Rebind,ReFill,Refresh,RefreshLink,RegisterDatabase,%
412 Reload,Remove,RemoveAddInFromToolbar,RemoveItem,Render,%
413 RepairDatabase,Reply,ReplyAll,Requery,ResetCustom,%
414 ResetCustomLabel,ResolveName,RestoreToolbar,Resync,Rollback,%
415 RollbackTrans,RowBookmark,RowContaining,RowTop,Save,SaveAs,%
416 SaveFile,SaveToFile,SaveToolbar,SaveToOle1File,Scale,ScaleX,%
417 ScaleY,Scroll,Select>SelectAll,SelectPart,SelPrint,Send,%
418 SendData,Set,SetAutoServerSettings,SetData,SetFocus,SetOption,%
419 SetSize,SetText,SetViewport,Show,ShowColor,ShowFont,ShowHelp,%
420 ShowOpen,ShowPrinter,ShowSave,ShowWhatsThis,SignOff,SignOn,Size,%
421 Span,SplitContaining,StartLabelEdit,StartLogging,Stop,%
422 Synchronize,TextHeight,TextWidth,ToDefaults,TwipsToChartPart,%
423 TypeByChartType,Update,UpdateControls,UpdateRecord,UpdateRow,%
424 Upto,WhatsThisMode,WriteProperty,ZOrder},% methods
425 morekeywords=[3]{AccessKeyPress,AfterAddFile,AfterChangeFileName,%
426 AfterCloseFile,AfterColEdit,AfterColUpdate,AfterDelete,%
427 AfterInsert,AfterLabelEdit,AfterRemoveFile,AfterUpdate,%
428 AfterWriteFile,AmbienChanged,ApplyChanges,Associate,%
429 AsyncReadComplete,AxisActivated,AxisLabelActivated,%
430 AxisLabelSelected,AxisLabelUpdated,AxisSelected,%
431 AxisTitleActivated,AxisTitleSelected,AxisTitleUpdated,%
432 AxisUpdated,BeforeClick,BeforeColEdit,BeforeColUpdate,%
433 BeforeConnect,BeforeDelete,BeforeInsert,BeforeLabelEdit,%
434 BeforeLoadFile,BeforeUpdate,ButtonClick,ButtonCompleted,%
435 ButtonGotFocus,ButtonLostFocus,Change,ChartActivated,%
436 ChartSelected,ChartUpdated,Click,ColEdit,Collapse,ColResize,%

```

```

437 ColumnClick,Compare,ConfigChageCancelled,ConfigChanged,%
438 ConnectionRequest,DataArrival,DataChanged,DataUpdated,DblClick,%
439 Deactivate,DeviceArrival,DeviceOtherEvent,DeviceQueryRemove,%
440 DeviceQueryRemoveFailed,DeviceRemoveComplete,DeviceRemovePending,%
441 DevModeChange,Disconnect,DisplayChanged,Dissociate,%
442 DoGetNewFileName,Done,DonePainting,DownClick,DragDrop,DragOver,%
443 DropDown>EditProperty,EnterCell,EnterFocus,Event,ExitFocus,%
444 Expand,FootnoteActivated,FootnoteSelected,FootnoteUpdated,%
445 GotFocus,HeadClick,InfoMessage,Initialize,IniProperties,%
446 ItemActivated,ItemAdded,ItemCheck,ItemClick,ItemReloaded,%
447 ItemRemoved,ItemRenamed,ItemSeleted,KeyDown,KeyPress,KeyUp,%
448 LeaveCell,LegendActivated,LegendSelected,LegendUpdated,%
449 LinkClose,LinkError,LinkNotify,LinkOpen,Load,LostFocus,%
450 MouseDown,MouseMove,MouseUp,NodeClick,ObjectMove,%
451 OLECompleteDrag,OLEDragDrop,OLEDragOver,OLEGiveFeedback,%
452 OLESetData,OLEStartDrag,OnAddNew,OnComm,Paint,PanelClick,%
453 PanelDblClick,PathChange,PatternChange,PlotActivated,%
454 PlotSelected,PlotUpdated,PointActivated,PointLabelActivated,%
455 PointLabelSelected,PointLabelUpdated,PointSelected,%
456 PointUpdated,PowerQuerySuspend,PowerResume,PowerStatusChanged,%
457 PowerSuspend,QueryChangeConfig,QueryComplete,QueryCompleted,%
458 QueryTimeout,QueryUnload,ReadProperties,Reposition,%
459 RequestChangeFileName,RequestWriteFile,Resize,ResultsChanged,%
460 RowColChange,RowCurrencyChange,RowResize,RowStatusChanged,%
461 SelChange,SelectionChanged,SendComplete,SendProgress,%
462 SeriesActivated,SeriesSelected,SeriesUpdated,SettingChanged,%
463 SplitChange,StateChanged,StatusUpdate,SysColorsChanged,%
464 Terminate,TimeChanged,TitleActivated,TitleSelected,%
465 TitleActivated,UnboundAddData,UnboundDeleteRow,%
466 UnboundGetRelativeBookmark,UnboundReadData,UnboundWriteData,%
467 Unload,UpClick,Updated,Validate,ValidationError,WillAssociate,%
468 WillChangeData,WillDissociate,WillExecute,WillUpdateRows,%
469 WithEvents,WriteProperties},% VB-events
470 morekeywords=[4]{AppActivate,Base,Beep,Call,Case,ChDir,ChDrive,%  

471 Const,Declare,DefBool,DefByte,DefCur,DefDate,DefDbl,DefDec,%  

472 DefInt,DefLng,DefObj,DefSng,DefStr,DefType,DefVar,DeleteSetting,%  

473 Dim,Do,Else,ElseIf,End,Enum,Erase,Event,Exit,Explicit,FileCopy,%  

474 For,ForEach,Friend,Function,Get,GoSub,GoTo,If,Implements,Kill,%  

475 Let,LineInput,Lock,Lset,MkDir,Name,Next,OnError,On,Option,%  

476 Private,Property,Public,Put,RaiseEvent,Randomize,ReDim,Rem,%  

477 Reset,Resume,Return,RmDir,Rset,SavePicture,SaveSetting,%  

478 SendKeys,SetAttr,Static,Sub,Then,Type,Unlock,Wend,While,Width,%  

479 With,Write},% statements
480 sensitive=false,%
481 keywordcomment=rem,%
482 MoreSelectCharTable=\def\lst@BeginKC@{\% chmod  

483 \lst@ResetToken  

484 \lst@BeginComment\lst@GPmode{{\lst@commentstyle}}%  

485 \lst@Lmodetrue\lst@modetrue}\empty},%
486 morecomment=[l]{'},%
487 morecomment=[s]/*}*/%,%
488 morestring=[b]",%
489 }[keywords,comments,strings,keywordcomments]
490 </lang1>

```

Thanks to Jonathan de Halleux for reporting a missing comma after MoreSelectCharTable, which was the cause of a problem reported by Robert Frank. Martina Hansel also found the bug and the fix.

## 2.9 Clean

Thanks to José Romildo Malaquias. Markus Pahlow found a missing comma.

```

491 <*lang3>
492 /**
493 %% Clean definition (c) 1999 Jos'e Romildo Malaquias
494 /**
495 %% Clean 1.3 : some standard functional language: pure, lazy,
496 %% polymorphic type system, modules, type classes,
497 %% garbage collection, functions as first class citizens
498 /**
499 \lst@definlanguage{Clean}%
500 {otherkeywords={::,:=,==,=:,>,->,<-,<-:,\\{,\\},\\{|,|\\},\\#,\\#!,|,\&,%
501 [,,!,,\\\\,,;,_],%
502 morekeywords={from,definition,implementation,import,module,system,%
503 case,code,if,in,let,let!,of,where,with,infix,infixl,infixr},%
504 moreendkeywords={True,False,Start,Int,Real,Char,Bool,String,World,%
505 File,ProcId},%
506 sensitive,%
507 morecomment=[l]//,% missing comma: Markus Pahlow
508 morecomment=[n]{/*}{*/},%
509 morestring=[b]"%
510 }[keywords,comments,strings]%
511 </lang3>
```

## 2.10 Corba IDL

This language definition is due to Jens T. Berger Thielemann.

```

512 <*lang2>
513 /**
514 %% Corba IDL definition (c) 1999 Jens T. Berger Thielemann
515 /**
516 \lst@definlanguage[CORBA]{IDL}%
517 {morekeywords={any,attribute,boolean,case,char,const,context,default,%
518 double,enum,exception,fixed,float,in,inout,interface,long,module,%
519 native,Object,octet,oneway,out,raises,readonly,sequence,short,%
520 string,struct,switch,typedef,union,unsigned,void,wchar,wstring,%
521 FALSE,TRUE},%
522 sensitive,%
523 moredirectives={define,elif,else,endif,error,if,ifdef,ifndef,line,%
524 include,pragma,undef,warning},%
525 moredelim=**[directive]\#,%
526 morecomment=[l]//,%
527 morecomment=[s]{/*}{*/},%
528 morestring=[b]"%
529 }[keywords,comments,strings,directives]%
530 </lang2>
```

## 2.11 C, C++, et al

```
531 <*lang1>
```

Michael Fiedler provided the following list of new introduced keywords for C++11.

```
532 \lst@definelanguage[11]{C++}[ISO]{C++}%
533 {morekeywords={alignas,alignof,char16_t,char32_t,constexpr,%
534     decltype,noexcept,nullptr,static_assert,thread_local},%
535 }%
```

Michael Piefel suggested some more changes and added GNU C++. For compatibility the ‘ANSI’ language is defined in terms of ISO.

```
536 \lst@definelanguage[ANSI]{C++}[ISO]{C++}{}
```

Michael Piefel suggested some more changes and added GNU C++.

```
537 \lst@definelanguage[GNU]{C++}[ISO]{C++}%
538 {morekeywords={__attribute__,__extension__,__restrict__,__restrict__,%
539     typeof,__typeof__},%
540 }%
541 \lst@definelanguage[Visual]{C++}[ISO]{C++}%
542 {morekeywords={__asm,__based,__cdecl,__declspec,dllexport,%
543     dllimport,__except,__fastcall,__finally,__inline,__int8,__int16,%
544     __int32,__int64,naked,__stdcall,thread,__try,__leave},%
545 }%
546 \lst@definelanguage[ISO]{C++}[ANSI]{C}%
547 {morekeywords={and,and_eq,asm,bad_cast,bad_typeid,bitand,bitor,bool,%
548     catch,class,compl,const_cast,delete,dynamic_cast,explicit,export,%
549     false,friend,inline,mutable,namespace,new,not,not_eq,operator,or,%
550     or_eq,private,protected,public,reinterpret_cast,static_cast,%
551     template,this,throw,true,try,typeid,type_info,typename,using,%
552     virtual,wchar_t,xor,xor_eq},%
553 }%
554 </lang1>
```

Objective-C is due to Detlev Dröge.

```
555 <*lang1>
```

```
556 %%
557 %% Objective-C definition (c) 1997 Detlev Droege
558 %%
559 \lst@definelanguage[Objective]{C}[ANSI]{C}
560 {morekeywords={bycopy,id,in,inout,oneway,out,self,super,%
561     @class,@defs,@encode,@end,@implementation,@interface,@private,%
562     @protected,@protocol,@public,@selector},%
563     moredirectives={import}%
564 }%
565 </lang1>
```

Jörg Viermann provided the keywords for Handel-C.

```
566 <*lang1>
```

```
567 %%
568 %% Handel-C definition, refer http://www.celoxica.com
569 %%
570 \lst@definelanguage[Handel]{C}[ANSI]{C}
571 {morekeywords={assert,chan,chanin,chanout,clock,delay,expr,external,%
```

```

572     external_divide,family,ifselect,in,inline,interface,internal,%
573     internal_divid,intwidth,let,macro,mpram,par,part,prialt,proc,ram,%
574     releasesema,reset,rom,select,sema,set,seq,shared,signal,try,%
575     reset,trysema,typeof,undefined,width,with,wom},%
576   }%
577 </lang1>
578 <*lang1>
579 \lst@definelanguage[ANSI]{C}%
580 {morekeywords={auto,break,case,const,continue,default,do,double,%
581     else,enum,extern,float,for,goto,if,int,long,register,return,%
582     short,signed,sizeof,static,struct,switch,typedef,union,unsigned,%
583     void,volatile,while},%
584     sensitive,%
585     morecomment=[s]{/*}{*/},%
586     morecomment=[l]//,% nonstandard
587     morestring=[b]",%
588     morestring=[b]',%
589     moredelim=**[directive]\#,%
590     moredirectives={define,elif,else,endif,error,if,ifdef,ifndef,line,%
591         include,pragma,undef,warning}%
592   }[keywords,comments,strings,directives]%
593 </lang1>
594 <*lang1>
```

Thanks go to Martin Brodbeck.

```

595 %%%
596 %% C-Sharp definition (c) 2002 Martin Brodbeck
597 %%%
598 \lst@definelanguage[Sharp]{C}%
599 {morekeywords={abstract,base,bool,break,byte,case,catch,char,checked,%
600     class,const,continue,decimal,default,delegate,do,double,else,%
601     enum,event,explicit,extern,false,finally,fixed,float,for,foreach,%
602     goto,if,implicit,in,int,interface,internal,is,lock,long,%
603     namespace,new,null,object,operator,out,override,params,private,%
604     protected,public,readonly,ref,return,sbyte,sealed,short,sizeof,%
605     static,string,struct,switch,this,throw,true,try,typeof,uint,%
606     ulong,unchecked,unsafe,ushort,using,virtual,void,while,%
607     as,volatile,stackalloc},% Kai K\"ohne
608     sensitive,%
609     morecomment=[s]{/*}{*/},%
610     morecomment=[l]//,% nonstandard
611     morestring=[b]"
612   }[keywords,comments,strings]%
613 </lang1>
```

## 2.12 Caml and Objective Caml

Patrick Cousot mailed me the definition. Tom Hirschowitz added two keywords.

```

614 <*lang2>
615 %%%
616 %% (Objective) Caml definition (c) 1999 Patrick Cousot
```

```

617 %%
618 %% Objective CAML and Caml light are freely available, together with a
619 %% reference manual, at URL ftp.inria.fr/lang/caml-light for the Unix,
620 %% Windows and Macintosh OS operating systems.
621 %%
622 \lst@definelanguage[Objective]{Caml}[light]{Caml}
623   {deletekeywords={not,prefix,value,where},%
624     morekeywords={assert,asr,class,closed,constraint,external,false,%
625       functor,include,inherit,land,lazy,lor,lsl,lsr,lxor,method,mod,%
626       module,new,open,parser,private,sig,struct,true,val,virtual,when,%
627       object,ref},% TH
628   }%
629 \lst@definelanguage[light]{Caml}
630   {morekeywords={and,as,begin,do,done,downto,else,end,exception,for,%
631     fun,function,if,in,let,match,mutable,not,of,or,prefix,rec,then,%
632     to,try,type,value,where,while,with},%
633   sensitive,%
634   morecomment=[n] {(*){*)},%
635   morestring=[b]",%
636   moredelim=*[directive]\#,%
637   moredirectives={open,close,include}%
638   }[keywords,comments,strings,directives]%
639 </lang2>

```

## 2.13 Common Intermediate Language

This language definition for CIL (Common Intermediate Language, part of Microsoft's .NET interface) was provided by Olaf Conradi Akim Demaille pointed out that the support for Algol was broken, but that came from a long missing '@' in the following `\lst@definelanguage`.

```

640 <*lang3>
641 \lst@definelanguage{CIL}{%
642   morekeywords=[1]{assembly, beforefieldinit, class, default, cdecl, cil,%
643     corflags, culture, custom, data, entrypoint, fastcall, field, file,%
644     hidebysig, hash, il, imagebase, locals, managed, marshall, maxstack,%
645     mresource, method, module, namespace, publickey, stdcall, subsystem,%
646     thiscall, unmanaged, vararg, ver, vtfixedup,%
647     % types
648     bool, char, float32, float64, int, int8, int16, int32, int64, method,%
649     native, object, string, modopt, modreq, pinned, typedref, valuetype,%
650     unsigned, void,%
651     % defining types
652     abstract, ansi, auto, autochar, beforefieldinit, boxed, class,%
653     explicit, extends, implements, interface, famandassem, family,%
654     famorassem, inherits, nested, override, pack, private, property,%
655     public, rtspecialname, sealed, sequential, serializable, size,%
656     specialname, static, unicode,%
657     % postfix
658     algorithm, alignment, extern, init, from, nometadata, with},%
659   morekeywords=[2]{add, and, arglist, beq, bge, bgt, ble, blt, bne, br,%
660     break, brfalse, brtrue, call, calli, ceq, cgt, ckfinite, clt, conv,%
661     cpblk, div, dup, endfilter, endfinally, initblk, jmp, ldarg, ldarga,%

```

```

662 ldc, ldftn, ldind, ldloc, ldloca, ldnnull, leave, localloc, mul, neg,%
663 nop, not, or, pop, rem, ret, shl, shr, starg, stind, stloc, sub,%
664 switch, xor,%
665 % prefix
666 tail, unaligned, volatile,
667 % postfix
668 un, s, ovf,
669 % object
670 box, callvirt, castclass, cpobj, cctor, ctor, initobj, isinst, ldelem,%
671 ldelema, ldfld, ldflda, ldlen, ldbuf, ldsfld, ldsflda, ldstr, ldtoken,%
672 ldvirtftn, mkrefany, newarr, newobj, refanytype, refanyval, rethrow,%
673 sizeof, stelem, stfld, stobj, stsfld, throw, unbox},%
674 sensitive=true,%
675 morecomment=[l]{//},%
676 morestring=[b] "%
677 }[keywords,comments,strings]%
678 </lang3>

```

## 2.14 Cobol

Keywords are not marked if their names are broken by EOL, for example DEBUG-CONTENTS. Sometimes portions of a string are not printed as a string. This happens if the double quote is not doubled to insert a quote, e.g. ""bad" cobol" won't be printed correctly.

```

679 <*lang2>
680 \lst@definelanguage[ibm]{Cobol}[1985]{Cobol}%
681 {morekeywords={ADDRESS,BEGINNING,COMP-3,COMP-4,COMPUTATIONAL,%
682 COMPUTATIONAL-3,COMPUTATIONAL-4,DISPLAY-1,EGCS,EJECT,ENDING,%
683 ENTRY,GOBACK,ID,MORE-LABELS,NULL,NULLS,PASSWORD,RECORDING,%
684 RETURN-CODE,SERVICE,SKIP1,SKIP2,SKIP3,SORT-CONTROL,SORT-RETURN,%
685 SUPPRESS,TITLE,WHEN-COMPILED},%
686 }%
687 \lst@definelanguage[1985]{Cobol}[1974]{Cobol}%
688 {morekeywords={ALPHABET,ALPHABETIC-LOWER,ALPHABETIC-UPPER,%
689 ALPHANUMERIC,ALPHANUMERIC-EDITED,ANY,CLASS,COMMON,CONTENT,%
690 CONTINUE,DAY-OF-WEEK,END-ADD,END-CALL,END-COMPUTE,END-DELETE,%
691 END-DIVIDE,END-EVALUATE,END-IF,END-MULTIPLY,END-PERFORM,END-READ,%
692 END-RECEIVE,END-RETURN,END-REWRITE,END-SEARCH,END-START,%
693 END-STRING,END-SUBTRACT,END-UNSTRING,END-WRITE,EVALUATE,EXTERNAL,%
694 FALSE,GLOBAL,INITIALIZE,NUMERIC-EDITED,ORDER,OTHER,%
695 PACKED-DECIMAL,PADDING,PURGE,REFERENCE,RELOAD,REPLACE,STANDARD-1,%
696 STANDARD-2,TEST,THEN,TRUE},%
697 }%
698 \lst@definelanguage[1974]{Cobol}%
699 {morekeywords={ACCEPT,ACCESS,ADD,ADVANCING,AFTER,ALL,ALPHABETIC,ALSO,%
700 ALTER,ALTERNATE,AND,ARE,AREA,AREAS,ASCENDING,ASSIGN,AT,AUTHOR,%
701 BEFORE,BINARY,BLANK,BLOCK,BOTTOM,BY,CALL,CANCEL,CD,CF,CH,%
702 CHARACTER,CHARACTERS,CLOCK-UNITS,CLOSE,COBOL,CODE,CODE-SET,%
703 COLLATING,COLUMN,COMMA,COMMUNICATION,COMP,COMPUTE,CONFIGURATION,%
704 CONTAINS,CONTROL,CONTROLS,CONVERTING,COPY,CORR,CORRESPONDING,%
705 COUNT,CURRENCY,DATA,DATE,DATE-COMPILED,DATE-WRITTEN,DAY,DE,%
706 DEBUG-CONTENTS,DEBUG-ITEM,DEBUG-LINE,DEBUG-NAME,DEBUG-SUB1,%

```

```

707 DEBUG-SUB2,DEBUG-SUB3,DEBUGGING,DECIMAL-POINT,DECLARATIVES,%
708 DELETE,DELIMITED,DELIMITER,DEPENDING,DESCENDING,DESTINATION,%
709 DETAIL,DISABLE,DISPLAY,DIVIDE,DIVISION,DOWN,DUPLICATES,DYNAMIC,%
710 EGI,ELSE,EMI,ENABLE,END,END-OF-PAGE,ENTER,ENVIRONMENT,EOP,EQUAL,%
711 ERROR,ESI,EVERY,EXCEPTION,EXIT,EXTEND,FD,FILE,FILE-CONTROL,%
712 FILLER,FINAL,FIRST,FOOTING,FOR,FROM,GENERATE,GIVING,GO,GREATER,%
713 GROUP,HEADING,HIGH-VALUE,HIGH-VALUES,I-O,I-O-CONTROL,%
714 IDENTIFICATION,IF,IN,INDEX,INDEXED,INDICATE,INITIAL,INITIATE,%
715 INPUT,INPUT-OUTPUT,INSPECT,INSTALLATION,INTO,INVALID,IS,JUST,%
716 JUSTIFIED,KEY,LABEL,LAST,LEADING,LEFT,LENGTH,LESS,LIMIT,LIMITS,%
717 LINAGE,LINAGE-COUNTER,LINE,LINE-COUNTER,LINKAGE,LOCK,%
718 LOW-VALUE,LOW-VALUES,MEMORY,MERGE,MESSAGE,MODE,MODULES,MOVE,%
719 MULTIPLE,MULTIPLY,NATIVE,NEGATIVE,NEXT,NO,NOT,NUMBER,NUMERIC,%
720 OBJECT-COMPUTER,OCCURS,OF,OFF, OMITTED,ON,OPEN,OPTIONAL,OR,%
721 ORGANIZATION,OUTPUT,OVERFLOW,PAGE,PAGE-COUNTER,PERFORM,PF,PH,PIC,%
722 PICTURE,PLUS,POINTER,POSITION,PRINTING,POSITIVE,PRINTING,%
723 PROCEDURE,PROCEDURES,PROCEED,PROGRAM,PROGRAM-ID,QUEUE,QUOTE,%
724 QUOTES,RANDOM,RD,READ,RECEIVE,RECORD,RECORDING,RECORDS,REDEFINES,%
725 REEL,REFERENCES,RELATIVE,RELEASE,REMAINDER,REMOVAL,RENAMES,%
726 REPLACING,REPORT,REPORTING,REPORTS,RERUN,RESERVE,RESET,RETURN,%
727 REVERSED,REWIND,REWRITE,RF,RH,RIGHT,ROUNDED,RUN,SAME,SD,SEARCH,%
728 SECTION,SECURITY,SEGMENT,SEGMENT-LIMIT,SELECT,SEND,SENTENCE,%
729 SEPARATE,SEQUENCE,SEQUENTIAL,SET,SIGN,SIZE,SORT,SORT-MERGE,%
730 SOURCE,SOURCE-COMPUTER,SPACE,SPACES,SPECIAL-NAMES,STANDARD,START,%
731 STATUS,STOP,STRING,SUB-QUEUE-1,SUB-QUEUE-2,SUB-QUEUE-3,SUBTRACT,%
732 SUM,SYMBOLIC,SYNC,SYNCHRONIZED,TABLE,TALLYING,TAPE,TERMINAL,%
733 TERMINATE,TEXT,THAN,THROUGH,THRU,TIME,TIMES,TO,TOP,TRAILING,TYPE,%
734 UNIT,UNSTRING,UNTIL,UP,UPON,USAGE,USE,USING,VALUE,VALUES,VARYING,%
735 WHEN,WITH,WORDS,WORKING-STORAGE,WRITE,ZERO,ZEROES,ZEROS},%
736 alsodigit=-,%  

737 sensitive=f,% ???  

738 morecomment=[f] [commentstyle] [6]*,%  

739 morestring=[d]"% ??? doubled  

740 }[keywords,comments,strings]%

```

commentstyle (not the surrounding brackets) have been added after a bug report by Stephen Reindl.

741 </lang2>

## 2.15 Comal 80

The data is from

- BORG R. CHRISTENSEN: **Strukturierte Programmierung mit COMAL 80** [aus dem Dänischen übertragen und bearbeitet von Margarete Kragh]; 2., verb. Auflage – München; Wien: Oldenbourg, 1985; ISBN 3-486-26902-X.

```

742 (*lang3)
743 \lst@definelanguage{Comal 80}%
744 {morekeywords={AND,AUTO,CASE,DATA,DEL,DIM,DIV,DO,ELSE,ENDCASE,ENDIF,%
745 ENDPROC,ENDWHILE,EOD,EXEC, FALSE,FOR,GOTO,IF,INPUT,INT,LIST,LOAD,%
746 MOD,NEW,NEXT,NOT,OF,OR,PRINT,PROC,RANDOM,RENUM,REPEAT,RND,RUN,%
747 SAVE,SELECT,STOP,TAB,THEN,TRUE,UNTIL,WHILE,ZONE},%

```

```

748 sensitive=f,% ???
749 morecomment=[1]//,%
750 morestring=[d]"%
751 }[keywords,comments,strings]%
752 </lang3>

```

## 2.16 COMMAND.COM Batch Files

This definition for DOS and Windows batch files is from Stephan Hennig.

```

753 <*lang3>
754 \lst@definelanguage[WinXP]{command.com}%
755 {morekeywords={assoc,at,attrib,bootcfg,break,cacls,call,cd,chcp,chdir,%
756 chkdsk,chkntfs,cls,cmd,cmdextversion,color,comp,compact,convert,copy,%
757 date,defined,del,dir,diskcomp,diskcopy,do,doskey,echo,else,endlocal,%
758 erase,errorlevel,exist,exit,fc,find,findstr,for,format,ftype,goto,%
759 graftabl,help,if,in,label,md,mkdir,mode,more,move,not,off,path,%
760 pause,popd,print,prompt,pushd,rd,recover,ren,rename,replace,rmdir,%
761 set,setlocal,shift,sort,start,subst,time,title,tree,type,ver,%
762 verify,vol,xcopy},%
763 sensitive=false,%
764 alsoother={@},%
765 alsoletter={\%:-/},%
766 morecomment=[1]{rem},%
767 morecomment=[1]{reM},%
768 morecomment=[1]{rEm},%
769 morecomment=[1]{rEM},%
770 morecomment=[1]{Rem},%
771 morecomment=[1]{ReM},%
772 morecomment=[1]{REm},%
773 morecomment=[1]{REM},%
774 morestring=[d]"%
775 }[keywords,comments,strings]%
776 </lang3>

```

## 2.17 Comsol Multiphysics

Comsol Multiphysics (Prior to version 3.2 known as Femlab) can be used standalone or as an extension to MatLab. This definition is due to Martin Heller.

Unfortunately, there is a conflict in that Comsol is case-insensitive, whereas Matlab is case-sensitive; `listings` does not currently support different case-sensitivities in the same listing.

```

777 <*lang3>
778 \lst@definelanguage{Comsol}%
779 {morekeywords=%
780     adaptions,arc1,arc2,arrayr,assemble,asseminit,beziercurve2,block2,%
781     block3,bsplinecurve2,bsplinecurve3,bsplinesurf3,bypassplot,cardg,%
782     ccoeffgroup,chamfer,checkgeom,circ1,circ2,coeff2cell,comsol,%
783     cone2,cone3,Contents,createhexes,createprisms,createquads,csgbl2,%
784     csgbl3,csgcmpbz,csgimplbz,csginitaux,csginitnr,csgproputil,%
785     csgrbcconv,csgunique3,csguniquep,csgversion,csgvvovl,curve2,%
786     curve3,cylinder2,cylinder3,dat2str,defastget,display,drawgetobj,%

```

```

787 drawreobj,drawsetobj,dst,duplicate,dxflayers,dxfread,dxfwrite,%
788 econe2,econe3,eigloop,elcconstr,elcplbnd,elcplextr,elcplproj,%
789 elcplscalar,elempy,elemreobj,eleqc,eleqw,elevate,elgeom,ellip1,%
790 ellip2,ellipsoid2,ellipsoid3,ellipsoidgen_f123,elmat,elovar,%
791 elpconstr,elshape,elvar,elvarm,embed,extrude,face3,faceprim3,%
792 fastsetop,fem2jxfem,femblocksu,femdiff,femeig,femexport,femgui,%
793 femimport,femiter,femlab,femlin,femmesh,femmehxp,femnlin,%
794 femplot,femsfun,femsim,femsimlowlevel,femsimserver,femsol,%
795 femsolver,femstate,femstruct,femtime,femwave,festyle,fieldnames,%
796 fillet,f11d,f12d,f13d,fraction,flafun,flappconvert,flappobj,%
797 flaxisequal,flbase,flbinary,f1c1hs,f1c2hs,f1canpnt,f1cell2draw,%
798 flclear,flcolorbar,flcompact,flconeplot,f1contour2mesh,%
799 flcontour2meshaux,f1convreact,f1convreact1d,f1convreact2d,%
800 flconvreact3d,f1cyl,f1dc1hs,f1dc2hs,f1degree,f1degreer3,%
801 fldegreeet3,fldimvarsget,fldisp,fldraw2cell,fldrawnow,fldsmhs,%
802 fldsmsign,flevalmat,flexch,flexchprop,f1fastgeom,f1form,f1gc,%
803 flgcbo,flgdconv,f1geom2cellstr,f1geomadj,f1geomarcize,f1geomec,%
804 flgeomed,f1geomepol,f1geomes,f1geomfc,f1geomfd,f1geomfdp,%
805 flgeomff1,f1geomff2,f1geomfn,f1geomfs,f1geomgetlocalsys,%
806 flgeominit,f1geominitprop,f1geomittransform,f1geomloft,f1geommesh,%
807 flgeomnbs,f1geomnes,f1geomnmr,f1geomnv,f1geompssinv,f1geomrmsing,%
808 flgeomrotp,f1geomsd,f1geomsdim,f1geomse,f1geomsf2,f1geomspm,%
809 flgeomtransform,f1geomud,f1geomvtx,f1getdraw,f1heat,f1heat1d,%
810 f1heat2d,f1heat3d,f1helmholtz,f1helmholtz1d,f1helmholtz2d,%
811 f1helmholtz3d,f1im2curve,f1interp1,f1iscont,f1ismember,%
812 f1isnumeric,f1jaction,f1laplace,f1laplace1d,f1laplace2d,%
813 f1laplace3d,f1load,f1loadf1,f1loadmatfile,f1loadmfile,%
814 f1lobj2cellstr,f1makeevalstr,f1mapsoljac,f1mat2str,f1match,%
815 f1mesh2spline,f1mesh2splineaux,f1ml65setup,f1ngdof,f1null,%
816 f1nullorth,f1pde,f1pdeac,f1pdec,f1pdec1d,f1pdec2d,f1pdec3d,%
817 f1pdedc,f1pdedc2d,f1pdedc3d,f1pdedef,f1pdedef1d,f1pdedef2d,%
818 f1pdedef3d,f1pdees,f1pdees2d,f1pdees3d,f1pdeg,f1pdeg1d,f1pdeg2d,%
819 f1pdeg3d,f1pdeht,f1pdeht1d,f1pdeht2d,f1pdeht3d,f1pdems,f1pdems2d,%
820 f1pdems3d,f1pdens,f1pdens2d,f1pdens3d,f1pdepn,f1pdeps,f1pdems3d,%
821 f1pdew,f1pdew1d,f1pdew2d,f1pdew3d,f1pdewb,f1pdewb1d,f1pdewb2d,%
822 f1pdewb3d,f1pdewc,f1pdewc1d,f1pdewc2d,f1pdewc3d,f1pdewe,%
823 f1pdewe3d,f1pdewp,f1pdewp2d,f1pdewp3d,f1plot,f1poisson,%
824 f1poisson1d,f1poisson2d,f1poisson3d,f1pric2,f1pric3,f1reobj,%
825 f1report,f1resolopath,f1save,f1schrodinger,f1schrodingerid,%
826 f1schrodinger2d,f1schrodinger3d,f1sde,f1sdp,f1sdt,f1setalpha,%
827 f1setdraw,f1smhs,f1smsign,f1spnnull,f1therm_cond1,f1trg,f1version,%
828 f1versions,f1verver,f1wave,f1wave1d,f1wave2d,f1wave3d,%
829 f1writeghist,formstr,gdsread,gencyl2,gencyl3,genextrude,%
830 genextrudeaux,geom,geom0,geom0get,geom1,geom1get,geom2,geom2get,%
831 geom3,geom3get,geom3j2m,geom3m2j,geomaddlblmargin,geomanalyze,%
832 geomarrayr,geomassign,geomcoerce,geomcomp,geomconnect,geomcopy,%
833 geomcsg,geomdel,geomedit,geomexport,geomfile,geomget,%
834 geomgetlabels,geomgetwrkpln,geomimport,geominfo,geominfoaux,%
835 geomlblplot,geomload,geomnumparse,geomobject,geomparse,geomplot,%
836 geomplot1,geomplot2,geomplot3,geomposition,geomproputil,%
837 geomreconstruct,geomreobj,geomserver,geom spline,geom surf,%
838 geomupdate,get,getfemgeom,getisocurve,getjptr,getmesh,getsdim,%
839 getvmatrixexch,handlesolnumstr,helix1,helix2,helix3,hexahedron2,%
840 hexahedron3,histfrommat,idst,igesread,importplotdata,isempty,%

```

```

841    isfield,isfunc,isscript,javaclass,jproputil,jptr2geom,jptrgeom1,%
842    jptrgeom1_f123,jptrgeom2,jptrgeom2_f123,jptrgeom3,jptrgeom3_f123,%
843    keiter,line1,line2,loadobj,loft,matlabinterpdata,mesh2geom,%
844    meshassign,meshcaseadd,meshcasedel,meshcaseutil,meshcheck,%
845    meshembed,meshenrich,meshenrich1,meshenrich2,meshenrich3,%
846    meshexport,meshextend,meshextrude,meshget,meshimport,meshinit,%
847    meshintegrate,meshmap,meshoptim,meshparse,meshplot,meshplot1,%
848    meshplot2,meshplot3,meshplotproputil,meshpoi,meshproputil,%
849    meshptplot,meshqual,meshrefine,meshrevolve,meshsmooth,%
850    meshsmooth2,meshsweep,meshvolume,minus,mirror,mkreflparams,%
851    mmsolve,modetype,move,moveglobalfields,mphproputil,mtimes,%
852    multiphysics,mypostinterp,notscript,onlyelsconstr,outassign,%
853    paramgeom,pde2draw,pde2equ,pde2fem,pde2geom,pdeblxpd,plus,point1,%
854    point2,point3,poisson,poly1,poly2,postanim,postapplysettings,%
855    postarrow,postarrowbnd,postcolorbar,postcont,postcontdomind,%
856    postcoord,postcopyprop,postcrossplot,postdistrprops,posteval,%
857    postflow,postfnd,postgeomplot,postgetfem,postgetstylecolor,%
858    postglobaleval,postglobalplot,postgp,postinit,postint,postinterp,%
859    postiso,postlin,postmakecontcol,postmax,postmaxmin,postmin,%
860    postmkcontbar,postmknormexpr,postmovie,postnewplot,%
861    postoldmaxminprops,postpd2pm,postplot,postplotconstants,%
862    postpm2pd,postprinc,postprincbnd,postprocgui,postproputil,%
863    postslice,postsurf,posttet,posttitle,print2file,pyramid2,%
864    pyramid3,rect1,rect2,restorefields,revolve,rmfield,rotate,%
865    rotmatrix,scale,serialize,set,setmesh,sh2str,sharg_2_5,shhub,%
866    shdisc,shdiv,shherm,shlag,shvec,simplecoerce,simreobj,slblocks,%
867    solassign,solid0,solid1,solid2,solid3,solidprim3,solproputil,%
868    solsize,solveraddcases,sphere2,sphere3,spiceimport,splineaux,%
869    split,splittoprim,square1,square2,stlread,submode,submodes,%
870    subsasgn,subsref,tangent,taucs,tetrahedron2,tetrahedron3,%
871    tobsplines,torus2,torus3,transform,update,updateassoc,%
872    updateassocinfo,updatefem,updateguistuct,updateobj,vrmlread,%
873    xmeshinfo,xmeshinit},%
874    sensitive=false,%
875    morecomment=[1] \%,%
876    morestring=[m] '%
877 }[keywords,comments,strings]%
878 </lang3>

```

## 2.18 bash, csh, and sh

csh is from Kai Below, but he pointed out that some keywords are probably missing.

```

879 <*lang1>
880 %%%
881 %% csh definition (c) 1998 Kai Below
882 %%%
883 \lst@definelanguage{csh}
884 {morekeywords={alias,awk,cat,echo,else,end,endif,endsw,exec,exit,%
885     foreach,glob,goto,history,if,logout,nice,nohup,onintr,repeat,sed,%
886     set,setenv,shift,source,switch,then,time,while,umask,unalias,%
887     unset,wait,while,@,env,argv,child,home,ignoreeof,noclobber,%
888     noglob,nomatch,path,prompt,shell,status,verbose,print,printf,%

```

```

889     sqrt,BEGIN,END},%
890     morecomment=[l]\#,%
891     morestring=[d]"%
892 }[keywords,comments,strings]%

```

Thanks to Riccardo Murri for the following two definitions. Scott Pakin pointed out some missing keywords (`elif`, `in` for `sh`, `caller`, `compopt`, `coproc`, `dirs`, `help`, `mapfile`, `readarray` for `bash`) to the current maintainer. The `sh` list of keywords was checked against the “Manual of the Bourne Shell on Version 7”, found at <http://www.in-ulm.de/~mascheck/bourne/v7/>, last visited on 2014/09/06. Ralf Schandl indicated the missing of an apostrophe as delimiter of strings.

```

893 %%
894 %% bash,sh definition (c) 2003 Riccardo Murri <riccardo.murri@gmx.it>
895 %%
896 \lst@definelanguage{bash} []{sh}%
897 {morekeywords={alias,bg,bind,builtin,caller,command,compgen,compopt,%
898     complete,coproc,declare,disown,dirs,enable,fc,fg,help,history,%
899     jobs,let,local,logout,mapfile,printf,pushd,popd,readarray,select,%
900     set,suspend,shopt,source,times,type,typeset,ulimit,unalias,wait},%
901 }%
902 \lst@definelanguage{sh}%
903 {morekeywords={awk,break,case,cat,cd,continue,do,done,echo,elif,else,%
904     env,esac,eval,exec,exit,export,expr,false,fi,for,function,getopts,%
905     hash,history,if,in,kill,login,newgrp,nice,nohup,ps,pwd,read,%
906     readonly,return,set,sed,shift,test,then,times,trap,true,type,%
907     ulimit,umask	unset,until,wait,while},%
908     morecomment=[l]\#,%
909     morestring=[d]",%
910     morestring=[d]'%
911 }[keywords,comments,strings]%
912 
```

Jobst Hoffmann copied the definition of a style for printing Fortran code to a style for printing shell programs:

```

913 {*bash-prf}
914 \usepackage[rgb, x11names]{xcolor}
915
916 % common settings
917 \lstset{%
918   frame=tlb,%      the frame is open on the right side
919   resetmargins=false,%
920   rulesepcolor=\color{black},%
921   numbers=left,%                % left
922   numberstyle=\tiny,%
923   numbersep=5pt,%
924   firstnumber=1,%
925   stepnumber=5,%
926   columns=fixed,%            % to prevent inserting spaces
927   fontadjust=true,%
928   keepspaces=true,%
929   basewidth=0.5em,%
930   captionpos=t,%
931   abovecaptionskip=\smallskipamount,% same amount as default
932   belowcaptionskip=\smallskipamount,% in caption package

```

```

933 }
934 % settings for colored printing
935 \lstdefinestyle{bash}{%
936   backgroundcolor=\color{yellow!10},%
937   basicstyle=\small\ttfamily,%
938   identifierstyle=\color{black},%
939   keywordstyle=\color{blue},%
940   keywordstyle={[2]\color{cyan}},%
941   keywordstyle={[3]\color{olive}},%
942   stringstyle=\color{teal},%
943   commentstyle=\itshape\color{orange},%
944 }%
945 % settings for back and white printing
946 \lstdefinestyle{bashbw}{%
947   backgroundcolor={},%
948   basicstyle=\small\ttfamily,%
949   identifierstyle={},%
950   keywordstyle=\bfseries,%
951   stringstyle=\itshape,%
952   commentstyle=\slshape,%
953   rulesepcolor=\color{black},%
954 }%

```

This code is provided in the file `listings-bash.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
955 </bash-prf>
```

## 2.19 Delphi

I took the data from Delphi 1.0 (?) online help. Christian Gudrian provided the ‘double slash’ comment.

```

956 <*lang2>
957 \lst@definelanguage{Delphi}%
958 {morekeywords={and,as,asm,array,begin,case,class,const,constructor,%
959   destructor,div,do,downto,else,end,except,exports,file,finally,%
960   for,function,goto,if,implementation,in,inherited,inline,%
961   initialization,interface,is,label,library,mod,nil,not,object,of,%
962   or,packed,procedure,program,property,raise,record,repeat,set,%
963   shl,shr,string,then,to,try,type,unit,until,uses,var,while,with,%
964   xor,%
965   absolute,abstract,assembler,at,cdecl,default,dynamic,export,%
966   external,far,forward,index,name,near,nodefault,on,override,%
967   private,protected,public,published,read,resident,storedDir,%
968   virtual,write},%
969 moreendkeywords={Abs,AddExitProc,Addr,AllocMem,AnsiCompareStr,%
970   AnsiCompareText,AnsiLowerCase,AnsiUpperCase,Append,AppendStr,%
971   ArcTan,AssignCrt,Assigned,AssignFile,BlockRead,BlockWrite,Break,%
972   ChangeFileExt,ChDir,Chr,CloseFile,ClrEol,ClrScr,Concat,Continue,%
973   Copy,Cos,CSeg,CursorTo,Date,DateTimeToFileDate,DateTimeToStr,%
974   DateTimeToString,DateToStr,DayOfWeek,Dec,DecodeDate,DecodeTime,%
975   Delete,DeleteFile,DiskFree,DiskSize,Dispose,DisposeStr,%
976   DoneWinCrt,DSeg,EncodeDate,EncodeTime,Eof,Eoln,Erase,Exclude,%
977   Exit,Exp,ExpandFileName,ExtractFileExt,ExtractFileName,%

```

```

978 ExtractFilePath,FileAge,FileClose,FileDateToDate,FileExists,%
979 FileGetAttr,FileGetDate,FileOpen,FilePos,FileRead,FileSearch,%
980 FileSeek,FileSetAttr,FileSetDate,FileSize,FillChar,FindClose,%
981 FindFirst,FindNext,FloatToDecimal,FloatToStrF,FloatToStr,%
982 FloatToText,FloatToTextFmt,Flush,FmtLoadStr,FmtStr,Format,%
983 FormatBuf,FormatDateTime,FormatFloat,Frac,Free,FreeMem,GetDir,%
984 GetMem,GotoXY,Halt,Hi,High,Inc,Include,InitWinCrt,Insert,Int,%
985 IntToHex,IntToStr,IOResult,IsValidIdent,KeyPressed,Length,Ln,Lo,%
986 LoadStr,Low,LowerCase,MaxAvail,MemAvail,MkDir,Move,New,NewStr,%
987 Now,Odd,Ofs,Ord,ParamCount,ParamStr,Pi,Pos,Pred,Ptr,Random,%
988 Randomize,Read,ReadBuf,ReadKey,ReadLn,ReAllocMem,Rename,%
989 RenameFile,Reset,Rewrite,RmDir,Round,RunError,ScrollTo,Seek,%
990 SeekEof,SeekEoln,Seg,SetTextBuf,Sin,SizeOf,SPtr,Sqr,Sqrt,SSeg,%
991 Str,StrCat,StrComp,StrCopy,StrDispose,StrECopy,StrEnd,StrFmt,%
992 StrLCat,StrIComp,StrLComp,StrLCopy,StrLen,StrLFmt,StrLIComp,%
993 StrLower,StrMove,StrNew,StrPCopy,StrPos,StrScan,StrRScan,%
994 StrToDate,StrToDate,StrToFloat,StrToInt,StrToIntDef,%
995 StrToTime,StrUpper,Succ,Swap,TextToFloat,Time,TimeToStr,%
996 TrackCursor,Trunc,Truncate,TypeOf,UpCase,UpperCase,Val,WhereX,%
997 WhereY,Write,WriteBuf,WriteChar,Writeln},%
998 sensitive=f,%
999 morecomment=[s]{(*)}{(*)},%
1000 morecomment=[s]{\{}{\}},%
1001 morecomment=[l]{//},% 2001 Christian Gudrian
1002 morestring=[d]',%
1003 }[keywords,comments,strings]%
1004 </lang2>

```

## 2.20 Eiffel

Data is from

- BERTRAND MEYER: **Eiffel: the language**; Prentice Hall International (UK) Ltd, 1992; ISBN 0-13-247925-7.

```

1005 <*lang2>
1006 \lst@definelanguage{Eiffel}%
1007 {morekeywords={alias,all,as,BIT,BOOLEAN,CHARACTER,check,class,%
1008 creation,Current,debug,deferred,do,DOUBLE,else,elseif,end,%
1009 ensure,expanded,export,external,false,feature,from,frozen,if,%
1010 implies,indexing,infix,inherit,inspect,INTEGER,invariant,is,%
1011 like,local,loop,NONE,not,obsolete,old,once,or,POINTER,prefix,%
1012 REAL,redefine,rename,require,rescue,Result,retry,select,%
1013 separate,STRING,strip,then,true,undefine,unique,until,variant,%
1014 when,xor},%
1015 sensitive,%
1016 morecomment=[l]--,%
1017 morestring=[d]",%
1018 }[keywords,comments,strings]%

```

The key=value `stringtest=false` has been removed after a bug report from Xavier Crégut.

```
1019 </lang2>
```

## 2.21 Elan

The data come from

- LEO H. KLINGEN, JOCHEN LIEDTKE: **Programmieren mit ELAN**; B.G. Teubner, Stuttgart 1983; ISBN 3-519-02507-8.

```
1020 <*lang3>
1021 \lst@definelanguage{Elan}%
1022 {morekeywords={ABS,AND,BOOL,CAND,CASE,CAT,COLUMNS,CONCR,CONJ,CONST,%
1023 COR,DECR,DEFINES,DET,DIV,DOWNT0,ELIF,ELSE,END,ENDIF,ENDOP,%
1024 ENDPACKET,ENDPROC,ENDREP,ENDSELECT, FALSE,FI,FILE,FOR,FROM,IF,%
1025 INCR,INT,INV,LEAVE,LENGTH,LET,MOD,NOT,OF,OP,OR,OTHERWISE,PACKET,%
1026 PROC,REAL,REP,REPEAT,ROW,ROWS,SELECT,SIGN,STRUCT,SUB,TEXT,THEN,%
1027 TRANSP,TRUE,TYPE,UNTIL,UPT0,VAR,WHILE,WITH,XOR,%
1028 maxint,sign,abs,min,max,random,initializerandom,subtext,code,%
1029 replace,text,laenge, pos,compress,change,maxreal,smallreal,floor,%
1030 pi,e,ln,log2,log10,sqrt,exp,tan,tand,sin,sind,cos,cosd,arctan,%
1031 arctand,int,real,lastconversionok,put,putline,line,page,get,%
1032 getline,input,output,sequentialfile,maxlinelaenge,reset,eof,%
1033 close,complexzero,complexone,complexi,complex,realpart,imagpart,%
1034 dphi,phi,vector,norm,replace,matrix,idn,row,column,sub,%
1035 replacerow,replacecolumn,replaceelement,transp,errorsstop,stop},%
1036 sensitive,%
1037 morestring=[d]"%
1038 }[keywords,strings]%
1039 </lang3>
```

## 2.22 Erlang

Thanks to Daniel Gazard.

```
1040 <*lang3>
1041 %%%
1042 %% Erlang definition (c) 2003 Daniel Gazard
1043 %%%
1044 \lst@definelanguage{erlang}%
1045 {morekeywords={abs,after, and,apply,atom,atom_to_list,band,binary,%
1046 binary_to_list,binary_to_term,bor,bsl,bsr,bxor,case,catch,%
1047 date,div,element,erase,end,exit,export,float,float_to_list,%
1048 get,halt,hash,hd,if,info,import,integer,integer_to_list,%
1049 length,link,list,list_to_atom,list_to_float,list_to_integer,%
1050 list_to_tuple,module,node,nodes,now,of,or,pid,port,ports,%
1051 processes,put,receive,reference,register,registered,rem,%
1052 round,self,setelement,size,spawn,throw,time,tl,trace,trunc,%
1053 tuple,tuple_to_list,unlink,unregister,whereis,error,false,%
1054 infinity,nil,ok,true,undefined,when},%
1055 otherkeywords={->,!,[],\{},\}},%
1056 morecomment=[l]\%,%
1057 morestring=[b]",%
1058 morestring=[b]'%%
1059 }[keywords,comments,strings]%
1060 </lang3>
```

## 2.23 Euphoria

Detlef Reimers sent me the language definition.

```
1061 <*lang2>
1062 /**
1063 %% Euphoria definition (c) 1998 Detlef Reimers
1064 %%
1065 \lst@definelanguage{Euphoria}%
1066 % for Euphoria 2.0, Rapid Deployment Software, Kanada
1067   {morekeywords={abort, and, and_bits, append, arctan, atom, by, call,%
1068     call_proc, call_func, c_proc, c_func, clear_screen, close,%
1069     command_line, compare, constant, cos, do, date, else, elsif, end, exit,%
1070     find, floor, for, function, getc, getenv, get_key, gets, global,%
1071     get_pixel, if, include, integer, length, log, match, machine_func,%
1072     machine_proc, mem_copy, mem_set, not, not_bits, or, object, open,%
1073     or_bits, procedure, puts, position, prepend, print, printf, power, peek,%
1074     poke, pixel, poke4, peek4s, peek4u, return, rand, repeat, remainder,%
1075     routine_id, sequence, sqrt, sin, system, sprintf, then, type, to, time,%
1076     trace, tan, while, with, without, xor, xor_bits},%
1077     sensitive,%
1078     morecomment=[l]--,%
1079     morestring=[d]',%
1080     morestring=[d]"%
1081   }[keywords,comments,strings]%
1082 </lang2>
```

## 2.24 Fortran

Took things from

- KARL HANS MÜLLER: **Fortran 77: Programmierungsanleitung**; 3., völlig neu bearb. Aufl. – Mannheim; Wien; Zürich: Bibliographisches Institut, 1984; ISBN 3-411-05804-8
- THOMAS MICHEL: **Fortran 90: Lehr- und Handbuch**; Mannheim; Leipzig; Wien; Zürich: BI-Wiss.-Verlag, 1994; ISBN 3-411-16861-7.

Another source for Fortran keywords is <http://fortranwiki.org/fortran/show/Keywords> where the keywords for Fortran 2003 and 2008 are taken from.

```
1083 <*lang1>
```

The current version of Fortran (Fortran 2008) is defined by ISO/IEC 1539-1:2010. It contains nine new keywords, four of them consisting of two words: ERROR STOP, SYNC ALL, SYNC IMAGES, SYNC MEMORY, so the list of keywords contains the single parts ALL, ERROR, IMAGES, MEMORY, and SYNC.

```
1084 \lst@definelanguage[08]{Fortran}[03]{Fortran}%
1085   morekeywords={ALL, BLOCK, CODIMENSION, CONCURRENT, CONTIGUOUS, CRITICAL,%
1086     ERROR, LOCK, SUBMODULE, SYNC, UNLOCK},%
```

New procedures in Fortran 2008:

```
1087   morekeywords=[3]{ACOSH, ASINH, ATANH, ATOMIC_DEFINE, ATOMIC_REF,%
1088     BESSEL_J0, BESSEL_J1, BESSEL_JN, BESSEL_Y0, BESSEL_Y1, BESSEL_YN,%
1089     BGE, BGT, BLE, BLT, C_SIZEOF, COMPILER_OPTIONS, COMPILER_VERSION,%
1090     DSHIFTL, DSHIFTR, ERF, ERFC, ERFC_SCALED, EXECUTE_COMMAND_LINE,%
```

```

1091     FINDLOC, GAMMA, HYPOT, IALL, IANY, IMAGE_INDEX, IPARITY, LCOBOUND,%
1092     LEADZ, LOG_GAMMA, MASKL, MASKR, MERGE_BITS, NORM2, NUM_IMAGES,%
1093     PARITY, POPCNT, POPPAR, SHIFTA, SHIFTL, SHIFTR, STORAGE_SIZE,%
1094     THIS_IMAGE, TRAILZ, UCOBOUND}%
1095 }%

```

Fortran 2003 introduces the following keywords:

```

1096 \lst@definelanguage[03]{Fortran}[95]{Fortran}{%
1097   morekeywords={ABSTRACT, ASSOCIATE, ASYNCHRONOUS, BIND, CLASS, DEFERRED,%
1098   ENUM, ENUMERATOR, EXTENDS, FINAL, FLUSH, GENERIC, IMPORT,%
1099   NON_OVERRIDABLE, NOPASS, PASS, PROTECTED, VALUE, VOLATILE, WAIT},%

```

These are new options/specifiers:

```

1100   morekeywords=[2]{DECIMAL, ENCODING, IOMSG, ROUND},%

```

And also some new procedures:

```

1101   morekeywords=[3]{C_ASSOCIATED, C_F_POINTER, C_F_PROCPOINTER, C_FUNLOC,%
1102   C_LOC, COMMAND_ARGUMENT_COUNT, EXTENDS_TYPE_OF, GET_COMMAND,%
1103   GET_COMMAND_ARGUMENT, GET_ENVIRONMENT_VARIABLE, IS_IOSTAT_END,%
1104   MOVE_ALLOC, NEW_LINE, SAME_TYPE_AS, SELECTED_CHAR_KIND}%
1105 }%

```

Denis Girou proposed to have Fortran 95 and Fortran 90 to be equivalent.

```

1106 \lst@definelanguage[90]{Fortran}[95]{Fortran}{}

```

There is no `morecomment=[f]` in Fortran 90 since otherwise `CONTAINS` could start a comment. This problem was reported by Magne Rudshaug. Moreover the keyword `INCLUDE` is due to him.

```

1107 \lst@definelanguage[95]{Fortran}[77]{Fortran}{%
1108   deletekeywords=SAVE,%
1109   morekeywords={ALLOCATABLE, ALLOCATE, ASSIGNMENT, CASE, CONTAINS, CYCLE,%
1110   DEALLOCATE, DEFAULT, EXIT, INCLUDE, IN, NONE, OUT, INTENT, INTERFACE,%
1111   MODULE, NAMELIST, NULLIFY, ONLY, OPERATOR, OPTIONAL, OUT, POINTER,%
1112   PRIVATE, PUBLIC, RECURSIVE, RESULT, SELECT, SEQUENCE, TARGET, USE,%
1113   WHERE, WHILE, BLOCKDATA, DOUBLEPRECISION, ENDBLOCKDATA, ENDFILE,%
1114   ENDFUNCTION, ENDINTERFACE, ENDMODULE, ENDPARAM, ENDSELECT,%
1115   ENDROUTINE, ENDTYPE, ENDWHERE, INOUT, SELECTCASE,%

```

Theses keys were missing from the 1.4 version of listings:

```

1116   ELEMENTAL, ELSEWHERE, FORALL, PURE,%

```

This is another key missing from the 1.4 version of listings:

```

1117   PROCEDURE},%

```

The list of option keywords/specifiers new in Fortran 90 and 95:

```

1118   morekeywords=[2]{ACTION, ADVANCE, DELIM, IOLENGTH, LEN, NAME, NML, PAD,%
1119   POSITION, READWRITE, SIZE, STAT},% corrected NML from NMT

```

and the list of intrinsic procedures new in Fortran 90 and 95:

```

1120   morekeywords=[3]{ACHAR, ADJUSTL, ADJUSTR, ALL, ALLOCATED, ANY, ASSOCIATED,%
1121   BIT_SIZE, BTEST, CEILING, COUNT, CPU_TIME, CSHIFT, DATE_AND_TIME, DIGITS,%
1122   DOT_PRODUCT, EOSSHIFT, EPSILON, EXPONENT, FLOOR, FRACTION, HUGE, IACHAR,%
1123   IAND, IBCLR, IBITS, IBSET, ICHAR, IEOR, IOR, ISHFT, ISHFTC, KIND, LBOUND,%
1124   LEN_TRIM,% left out LOGICAL
1125   MATMUL, MAXEXPONENT, MAXLOC, MAXVAL, MERGE, MINEXPONENT, MINLOC, MINVAL,%
1126   MODULO, MVBITS, NEAREST, NOT, NULL, PACK, PRECISION, PRESENT, PRODUCT,%
1127   RADIX, RANDOM_NUMBER, RANDOM_SEED, RANGE, RANK, REPEAT, RESHAPE,%

```

```

1128     RRSPACING, SCALE, SCAN, SELECTED_INT_KIND, SELECTED_REAL_KIND,%
1129     SET_EXPONENT, SHAPE, SINH, SIZE, SPACING, SPREAD, SUM, SYSTEM_CLOCK,%
1130     TINY, TRANSFER, TRANSPOSE, TRIM, UBOUND, UNPACK, VERIFY},%
1131     deletecomment=[f],% no fixed comment line: 1998 Magne Rudshaug
1132 morecomment=[1] !%
1133 }%

```

As proposed by Jörn Wilms keywords are *not* case sensitive. Also, note that Fortran 77 (and fixed-format source in later versions) allows space in keywords; thus, this list contains some of the more common variants (e.g., ‘GO TO’ and ‘GOTO’).

```
1134 \lst@definelanguage[77]{Fortran}{%
```

Jobst Hoffmann divided the list of keywords into two lists. The first list contains the statement keywords, the second list contains the option keywords/specifiers and values. This makes the different meanings of the keywords distinguishable.

```

1135 morekeywords={ASSIGN, BACKSPACE, CALL, CHARACTER, %
1136   CLOSE, COMMON, COMPLEX, CONTINUE, DATA, DIMENSION, DO, DOUBLE, %
1137   ELSE, ELSEIF, END, ENDIF, ENDDO, ENTRY, EQUIVALENCE, EXTERNAL, %
1138   FILE, FORMAT, FUNCTION, GO, TO, GOTO, IF, IMPLICIT, %
1139   INQUIRE, INTEGER, INTRINSIC, LOGICAL, %
1140   OPEN, PARAMETER, PAUSE, PRECISION, PRINT, PROGRAM, READ, REAL, %
1141   RETURN, REWIND, STOP, SUBROUTINE, THEN, %
1142   WRITE, SAVE},%
1143 morekeywords=[2]{ACCESS, BLANK, BLOCK, DIRECT, EOF, ERR, EXIST,%
1144   FMT, FORM, FORMATTED, IOSTAT, NAMED, NEXTREC, NUMBER, OPENED,%
1145   REC, RECL, SEQUENTIAL, STATUS, TYPE, UNFORMATTED, UNIT},%

```

And here is another list: the list of intrinsic procedures (remember: all functions belong to the Fortran language specification!)

```

1146 morekeywords=[3]{INT, DBLE, CMPLX, ICHAR, CHAR, AINT, ANINT,%
1147   NINT, ABS, MOD, SIGN, DIM, DPROD, MAX, MIN, AIMAG, CONJG, SQRT,%
1148   EXP, LOG, LOG10, SIN, COS, TAN, ASIN, ACOS, ATAN, ATAN2, SINH,%
1149   COSH, TANH, LGE, LGT, LLE, LLT, LEN, INDEX},%

```

And here is the last list: fortran operators:

```

1150 morekeywords=[4]{AND, EQ, EQV, FALSE, GE, GT, OR, LE, LT, NE, NEQV,%
1151   NOT, TRUE},%
1152 sensitive=f,%% not Fortran-77 standard, but allowed in Fortran-95 %%%
1153 morecomment=[f]*,%
1154 morecomment=[f]C,%
1155 morecomment=[f]c,%
1156 morestring=[d]",%% not Fortran-77 standard, but allowed in Fortran-95 %%%
1157 morestring=[d]'%
1158 }[keywords,comments,strings]%
1159 </lang1>

```

Jobst Hoffmann supplied a definition of a style for printing Fortran code:

```

1160 <*fortran-prf>
1161 \usepackage[rgb, x11names]{xcolor}
1162
1163 % common settings
1164 \lstset{%
1165   frame=tlb,%      the frame is open on the right side
1166   resetmargins=false,%
1167   rulesepcolor=\color{black},%

```

```

1168   numbers=left,%                                % left
1169   numberstyle=\tiny,%
1170   numbersep=5pt,%
1171   firstnumber=1,%
1172   stepnumber=5,%
1173   columns=fixed,%                            % to prevent inserting spaces
1174   fontadjust=true,%
1175   keepspaces=true,%
1176   basewidth=0.5em,%
1177   captionpos=t,%
1178   abovecaptionskip=\smallskipamount,% same amount as default
1179   belowcaptionskip=\smallskipamount,% in caption package
1180 }
1181 % settings for colored printing
1182 \lstdefinestyle{fortran}{%
1183   backgroundcolor=\color{yellow!10},%
1184   basicstyle=\small\ttfamily,%
1185   identifierstyle=\color{black},%
1186   keywordstyle=\color{blue},%
1187   keywordstyle={[2]\color{cyan}},%
1188   keywordstyle={[3]\color{olive}},%
1189   stringstyle=\color{teal},%
1190   commentstyle=\itshape\color{orange},%
1191 }%
1192 % settings for back and white printing
1193 \lstdefinestyle{fortranbw}{%
1194   backgroundcolor={},%
1195   basicstyle=\small\ttfamily,%
1196   identifierstyle={},%
1197   keywordstyle=\bfseries,%
1198   stringstyle=\itshape,%
1199   commentstyle=\slshape,%
1200   rulesepcolor=\color{black},%
1201 }%

```

This code is provided in the file `listings-fortran.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
1202 </fortran-prf>
```

## 2.25 GAP—Groups, Algorithms, Programming

GAP is a System for Computational Discrete Algebra, a description can be found at <http://www.gap-system.org/>. Heiko Oberdiek provided a language definition without knowing this language, so any error should be announced to the current maintainer of the `listings` package.

```

1203 <*lang2>
1204 %%%
1205 %% GAP definition
1206 %% (c) 2013 Heiko Oberdiek
1207 %%
1208 \lst@definelanguage{GAP}{%
1209   morekeywords={%
1210     Assert,Info,IsBound,QUIT,%

```

```

1211 TryNextMethod,Unbind, and, break, %
1212 continue, do, elif, %
1213 else, end, false, fi, for, %
1214 function, if, in, local, %
1215 mod, not, od, or, %
1216 quit, rec, repeat, return, %
1217 then, true, until, while %
1218 }, %
1219 sensitive, %
1220 morecomment=[l]\#, %
1221 morestring=[b]", %
1222 morestring=[b]', %
1223 }[keywords,comments,strings]
1224 </lang2>

```

## 2.26 Go—Groups, Algorithms, Programming

From [https://en.wikipedia.org/wiki/Go\\_\(programming\\_language\)](https://en.wikipedia.org/wiki/Go_(programming_language)): Go (often referred to as Golang) is a programming language created by Google in 2009 by Robert Griesemer, Rob Pike, and Ken Thompson. Go is a statically typed, compiled language in the tradition of C, with memory safety, garbage collection, structural typing, and CSP-style concurrency. The compiler, tools, and source code are all free and open source.

Christian Maurer provided the following language definition.

```

1225 <*lang3>
1226 /**
1227 /**
1228 /**
1229 /**
1230 \lst@definelanguage{Go}{%
1231   morekeywords={append,bool,break,byte,cap,case,chan,close,complex,%
1232     complex128,complex64,const,continue,copy,default,defer,delete,%
1233     else,error,fallthrough,false,float32,float64,for,func,go,goto,%
1234     if,imag,import,int,int16,int32,int64,int8,interface,iota,len,%
1235     make,map,new,nil,package,panic,print,println,range,real,%
1236     recover,return,rune,select,string,struct,switch,true,type,%
1237     uint,uint16,uint32,uint64,uint8,uintptr,var},%
1238   sensitive,%
1239   morecomment=[s]{/*}{*/},%
1240   morecomment=[l]//,%
1241   morestring=[b]',%
1242   morestring=[b]",%
1243   morestring=[s]{'}{'},%
1244 }[keywords,comments,strings]%
1245 </lang3>

```

## 2.27 Guarded Command Language (GCL)

As you can read below, Mark van Eijk provided this language definition.

```
1246 <*lang2>
```

```

1247 %%
1248 %% Guarded Command Language (GCL) definition
1249 %% (c) 2002 Mark van Eijk
1250 %%
1251 \lst@definelanguage{GCL}%
1252 {morekeywords={const,con,var,array,of,skip,if,fi,do,od,div,mod},%
1253 literate={| }{\ensuremath{| \hspace{-0.1em}|}}2%
1254     {}{}{\ensuremath{| \hspace{-0.1em}|}}2%
1255     {}{}{\ensuremath{| \hspace{-0.1em}|}}2%
1256     {}{}{\ensuremath{| \rightarrow |}}2%
1257     {}{}{\ensuremath{| \equiv |}}2%
1258     {}{}{\ensuremath{| \geq |}}2%
1259     {}{}{\ensuremath{| \leq |}}2%
1260     {}{}{\ensuremath{| \backslash \backslash |}}2%
1261     {}{}{\ensuremath{| \backslash \backslash |}}2%
1262     {}{}{\ensuremath{| \not |}}1%
1263     {}{}{\ensuremath{| \neq |}}2%
1264     {}{}{\ensuremath{| \max |}}1%
1265     {}{}{\ensuremath{| \min |}}1,%
1266 sensitive=f,%
1267 morecomment=[s]{\{}{\}},%
1268 morestring=[d]’%
1269 }[keywords,comments,strings]%
1270 </lang2>

```

## 2.28 Gnuplot

Thanks to Dr. Christoph Giess for providing this definition.

```

1271 <*lang2>
1272 %%
1273 %% gnuplot definition (c) Christoph Giess
1274 %%
1275 \lst@definelanguage{Gnuplot}%
1276 {keywords={abs,acos,acosh,arg,asin,asinh,atan,atan2,atanh,besj0,%
1277     besj1,besy0,besy1,ceil,cos,cosh,erf,erfc,exp,floor,gamma,ibeta,%
1278     inverf,igamma,imag,invnorm,int,lgamma,log,log10,norm,rand,real,%
1279     sgn,sin,sinh,sqrt,tan,tanh,column,tm_hour,tm_mday,tm_min,tm_mon,%
1280     tm_sec,tm_wday,tm_yday,tm_year,valid,cd,call,clear,exit,fit,%
1281     help,if,load,pause,plot,print,pwd,quit,replot,reread,reset,save,%
1282     set,show,shell,splot,test,update,angles,arrow,autoscale,border,%
1283     boxwidth,clabel,clip,cntrparam,contour,data,dgrid3d,dummy,%
1284     format,function,functions,grid,hidden3d,isosamples,key,keytitle,%
1285     label,logscale,mapping,offsets,output,parametric,pointsize,%
1286     polar,rrange,samples,size,style,surface,terminal,tics,time,%
1287     timefmt,title,trange,urange,variables,view,vrange,xdata,xlabel,%
1288     xmargin,xrange,xtics,mxtics,mytics,xdtics,xmtics,xzeroaxis,%
1289     ydata,ylabel,yrange,ytics,ydtics,ymtics,yzzeroaxis,zdata,zero,%
1290     zeroaxis,zlabel,zrange,ztics,zdtics,zmtics,timefm,using,title,%
1291     with,index,every,thru,smooth},%
1292 sensitive,%
1293 comment=[1]\#,%
1294 morestring=[b]",%
1295 morestring=[b]',%

```

```

1296 }[keywords,comments,strings]%
1297 </lang2>

```

## 2.29 Hansl/Gretl

Thanks to Ignacio Díaz-Emparanza, Riccardo (Jack) Lucchetti, and Sven Schreiber for providing the definition of hansl. Hansl is the gretl scripting language (see <http://gretl.sourceforge.net>).

```

1298 <*lang2>
1299 \lst@definelanguage{hansl}{%
1300   showstringspaces = false, %
1301   morekeywords={ % hansl commands:
1302     add, adf, anova, append, ar, ar1, arbond, arch, arima, biprobit, break, %
1303     boxplot, chow, clear, coeffsum, coint, coint2, corr, corrgm, cusum, %
1304     data, dataset, delete, diff, difftest, discrete, dpanel, dummmify, %
1305     duration, elif, else, end, endif, endloop, eqnprint, equation, %
1306     estimate, eval, fcast, flush, foreign, fractint, freq, function, %
1307     funcerr, garch, genr, gmm, gnuplot, graphpg, hausman, heckit, help, %
1308     hfplot, hsk, hurst, if, include, info, intreg, join, kpss, labels, lad, %
1309     lags, ldiff, leverage, levinlin, logistic, logit, logs, loop, mahal, %
1310     makepkg, markers, meantest, midasreg, mle, modeltab, modprint, modtest, %
1311     mpi, mpols, negbin, nls, normtest, nulldata, ols, omit, open, orthdev, %
1312     outfile, panel, pca, pergm, plot, poisson, print, printf, probit, %
1313     pvalue, quantreg, qrltest, qqplot, quit, rename, reset, restrict, %
1314     rmplot, run, runs, scatters, sdiff, set, setinfo, setobs, setopt, %
1315     setmiss, smpl, spearman, square, store, %
1316     summary, system, tabprint, textplot, tobit, tsls, var, varlist, %
1317     vartest, vecm, vif, wls, xcorrgm, xtab, debug, return, catch, pkg, %
1318     arma, deriv, params, hessian, for, foreach, while, const}, %
1319   morekeywords=[2]{ % accessors:
1320     \$nobs, \$nvars, \$pd, \$t1, \$t2, \$tmax, \$datatype, \$test, %
1321     \$pvalue, \$qlrbreak, \$rlnl, \$stopwatch, \$unit, \$obsmajor, %
1322     \$obsminor, \$obsmicro, \$obsdate, \$windows, \$version, \$error, %
1323     \$seed, \$huge, \$ess, \$T, \$rsq, \$sigma, \$df, \$ncoeff, \$lnl, %
1324     \$gmmcrit, \$aic, \$bic, \$hqc, \$trsq, \$dw, \$dwpval, \$Fstat, %
1325     \$chisq, \$diagtest, \$diagpval, \$pmanteau, \$uhat, \$yhat, \$llt, %
1326     \$ahat, \$sample, \$h, \$coeff, \$stderr, \$vcv, \$rho, \$compan, %
1327     \$xtxinv, \$vecGamma, \$vma, \$fevd, \$evals, \$jalpha, \$jbeta, %
1328     \$jvbeta, \$s00, \$s11, \$s01, \$ec, \$hausman, \$sargan, \$sysGamma, %
1329     \$sysA, \$sysB, \$fcast, \$fcse, \$coeff_ci, \$ehat, \$mnlprobs, %
1330     \$xlist, \$ylist, \$command, \$depvar, \$model, \$system, \$sysinfo}, %
1331   morekeywords=[3]{ % functions
1332     BFGScmax, BFGSmax, GSSmax, I, NMmax, NRmax, abs, acos, acosh, %
1333     aggregate, argname, array, asin, asinh, atan, atanh, atof, bessel, %
1334     bkfilt, bootci, bootpval, boxcox, bread, bwfilt, bwrite, cdemean, cdf, %
1335     cdiv, cdummify, ceil, cholesky, chowlin, cmult, cnameget, cnameset, %
1336     cnorm, cnumber, cols, corr, corrgm, cos, cosh, cov, critical, cum, %
1337     curl, dayspan, defarray, defbundle, deflist, deseas, det, diag, %
1338     diagcat, diff, digamma, dnrm, dropcoll, dsort, dummmify, easterday, %
1339     ecdf, eigengen, eigensym, eigsolve, epochday, errmsg, exists, exp, %
1340     fcstats, fdjac, feval, fevd, fft, ffti, filter, firstobs, fixname, %
1341     floor, fracdiff, fraclag, freq, gammafun, genseries, getenv, getinfo, %
1342     getkeys, getline, ghk, gini, ginv, grab, halton, hdprod, hfdiff, %

```

```

1343 hflags, hfldiff, hlist, hpfilt, imaxc, imaxr, imhof, iminc, iminr,%
1344 inbundle, infnorm, inlist, instring, int, inv, invcdf, invmills, invpd,%
1345 irf, irr, isconst, isdiscrete, isdummy, isnan, isoconv, isodate,%
1346 iwishart, jsonget, jsongetb, juldate, kdensity, kdsMOOTH, kfilter,%
1347 kmeier, kpsscrit, ksetup, ksIMDATA, ksIMUL, ksMOOTH, kURTOSIS, lags,%
1348 lastobs, ldet, ldiff, llincomb, linearize, lJungbox, lNgamma, loess,%
1349 log, log10, log2, logistic, lower, lrcoVar, lrvar, max, maxc, maxr,%
1350 mcorr, mcov, mcovg, mean, meanc, meanr, median, mexp, mgradient, min,%
1351 minc, minr, missing, misszero, mlag, mlincomb, mnnormal, mols, monthlen,%
1352 movavg, mpiAllred, mpibcast, mpirecv, mpireduce, mpiscatter, mpisend,%
1353 mpols, mrandgen, mread, mreverse, mrls, mshape, msortby, muniform,%
1354 mweights, mwwrite, mxtab, naalen, nadarwat, nelem, ngetenv, nlines,%
1355 nobs, normal, normtest, npcorr, npv, nullspace, numhess, obslabel,%
1356 obsnum, ok, onenorm, ones, orthdev, pdf, pergm, pexpand, pmax, pmean,%
1357 pmin, pnobs, polroots, polyfit, princomp, printf, prodc, prodr, psd,%
1358 psdroot, pshrink, psum, pvalue, pxnobs, pxsum, qform, qlrpval, qnorm,%
1359 qrdecomp, quadtable, quantile, randgen, randgen1, randint, rank,%
1360 ranking, rcond, readfile, regsub, remove, replace, resample, rnameget,%
1361 rnameset, round, rows, sd, sdc, sdiff, seasonals, selifc, selifr, seq,%
1362 setnote, simann, sin, sinh, skewness, sleep, smplspan, sort, sortby,%
1363 sprintf, sqrt, square, sscsanf, sst, stringify, strlen, strncmp,%
1364 strsplit, strstr, strstrip, strsub, strvals, substr, sum, sumall, sumc,%
1365 sumr, svd, svm, tan, tanh, toepsolv, tolower, toupper, tr, transp,%
1366 trimr, typeof, typestr, uniform, uniq, unvech, upper, urcpval, values,%
1367 var, varname, varnames, varnum, varsimul, vec, vech, weekday, wmean,%
1368 wsd, wvar, xmax, xmin, xmlget, zeromiss, zeros, NMmin, GSSmin,%
1369 BFGScmin, BFGSmin },%
1370 morekeywords=[4]{ % genr aliases:
1371     null, series, scalar, matrix, string, list, bundle, strings, matrices,%
1372     bundles, lists%
1373 },%
1374 sensitive=t,%
1375 morecomment=[1]{\#},%
1376 morecomment=[s]{/*}{*/},%
1377 morestring=[b]{"}%
1378 }%
1379 \lstalias{gretl}{hansl}
1380 </lang2>

```

The developers of the hansl support also supplied a definition of a style for printing hansl code:

```

1381 <*hansl-prf>
1382 \usepackage[rgb, x11names]{xcolor}
1383
1384 % settings for black and white
1385 \lstdefinestyle{hanslbw}{%
1386     keywordstyle = \bfseries,
1387     keywordstyle = [2]\bfseries,
1388     keywordstyle = [3]\itshape,
1389     keywordstyle = [4]\underbar,
1390     commentstyle = \ttfamily,
1391     stringstyle = \ttfamily
1392 }
1393 % settings for colored printing

```

```

1394 \lstdefinestyle{hanslcolor}{%
1395   basicstyle = \small\ttfamily,
1396   keywordstyle = \color{red},
1397   keywordstyle = [2]\color{green},
1398   keywordstyle = [3]\color{cyan},
1399   keywordstyle = [4]\color{olive},
1400   commentstyle = \color{blue}\rmfamily,% 
1401   stringstyle = \color{magenta},
1402   moredelim = [1][\color{green}]{--}
1403 }%

```

This code is provided in the file `listings-hansl.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
1404 </hansl-prf>
```

## 2.30 Haskell

Thanks to Peter Bartke for providing the new definition.

```

1405 <*lang2>
1406 %%
1407 %% Haskell98 as implemented in Hugs98. See http://www.haskell.org
1408 %% All keywords from Prelude and Standard Libraries
1409 %% (c) 1999 Peter Bartke
1410 %%
1411 \lst@definelanguage{Haskell}{%
1412   otherkeywords={=>},%
1413   morekeywords={abstype,if,then,else,case,class,data,default,deriving,%
1414     hiding,if,in,infix,infixl,infixr,import,instance,let,module,%
1415     newtype,of,qualified,type,where,do,AbsoluteSeek,AppendMode,%
1416     Array,BlockBuffering,Bool,BufferMode,Char,Complex,Double,Either,%
1417     FilePath,Float,Int,_Integer,IO,IOError,Ix,LineBuffering,Maybe,%
1418     Ordering,NoBuffering,ReadMode,ReadWriteMode,ReadS,RelativeSeek,%
1419     SeekFromEnd,SeekMode>ShowS,StdGen,String,Void,Bounded,Enum,Eq,%
1420     Eval,ExitCode,exitFailure,exitSuccess,Floating,Fractional,%
1421     Functor,Handle,HandlePosn,IOMode,Integral,List,Monad,MonadPlus,%
1422     MonadZero,Num,Numeric,Ord,Random,RandomGen,Ratio,Rational,Read,%
1423     Real,RealFloat,RealFrac>Show,System,Prelude,EQ,False,GT,Just,%
1424     Left,LT,Nothing,Right,WriteMode,True,abs,accum,accumArray,%
1425     accumulate,acos,acosh,all,and,any,ap,appendFile,applyM,%
1426     approxRational,array,asTypeOf,asin,asin,assocs,atan,atan2,atanh,%
1427     bounds,bracket,bracket_,break,catch,catMaybes,ceiling,chr,cis,%
1428     compare,concat,concatMap,conjugate,const,cos,cosh,curry,cycle,%
1429     decodeFloat,delete,deleteBy,deleteFirstsBy,denominator,%
1430     digitToInt,div,divMod,drop,dropWhile,either,elem,elems,elemIndex,%
1431     elemIndices,encodeFloat,enumFrom,enumFromThen,enumFromThenTo,%
1432     enumFromTo,error,even,exitFailure,exitWith,exp,exponent,fail,%
1433     filter,filterM,find,findIndex,findIndices,flip,floatDigits,%
1434     floatRadix,floatRange,floatToDigits,floor,foldl,foldM,foldl1,%
1435     foldr,foldr1,fromDouble,fromEnum,fromInt,fromInteger,%
1436     fromIntegral,fromJust,fromMaybe,fromRat,fromRational,%
1437     fromRealFrac,fst,gcd,genericLength,genericTake,genericDrop,%
1438     genericSplitAt,genericIndex,genericReplicate,getArgs,getChar,%
1439     getContents,getEnv,getLine,getProgName,getStdGen,getStdRandom,%

```

```

1440 group,groupBy,guard,hClose,hFileSize,hFlush,hGetBuffering,%
1441 hGetChar,hGetContents,hGetLine,hGetPosn,hIsClosed,hIsEOF,hIsOpen,%
1442 hIsReadable,hIsSeekable,hIsWritable,hLookAhead,hPutChar,hPutStr,%
1443 hPutStrLn,hPrint,hReady,hSeek,hSetBuffering,hSetPosn,head,%
1444 hugsIsEOF,hugsHIsEOF,hugsIsSearchErr,hugsIsNameErr,%
1445 hugsIsWriteErr,id,ioError,imagPart,index,indices,init,inits,%
1446 insert,inRange,insertBy,interact,intersect,intersectBy,%
1447 intersperse,intToDigit,ioeGetErrorString,ioeGetFileName,%
1448 ioeGetHandle,isAlreadyExistsError,isAlreadyInUseError,isAlpha,%
1449 isAlphaNum,isAscii,isControl,isDenormalized,isDoesNotExistError,%
1450 isDigit,isEOF,isEOFError,isFullError,isHexDigit,isIEEE,%
1451 isIllegalOperation,isInfinite,isJust,isLower,isNaN,%
1452 isNegativeZero,isNothing,isOctDigit,isPermissionError,isPrefixOf,%
1453 isPrint,isSpace,isSuffixOf,isUpper,isUserError,iterate,ixmap,%
1454 join,last,lcm,length,lex,lexDigits,lexLitChar,liftM,liftM2,%
1455 liftM3,liftM4,liftM5,lines,listArray,listToMaybe,log,logBase,%
1456 lookup,magnitude,makePolar,map,mapAccumL,mapAccumR,mapAndUnzipM,%
1457 mapM,mapM_,mapMaybe,max,maxBound,maximum,maximumBy,maybe,%
1458 maybeToList,min,minBound,minimum,minimumBy,mkPolar,mkStdGen,%
1459 mplus,mod,msum,mzero,negate,next,newStdGen,not,notElem,nub,nubBy,%
1460 null,numerator,odd,openFile,or,ord,otherwise,partition,phase,pi,%
1461 polar,pred,print,product,properFraction,putChar,putStr,putStrLn,%
1462 quot,quotRem,random,randomIO,randomR,randomRIO,randomRs,randoms,%
1463 rangeSize,read,readDec,readFile,readFloat,readHex,readInt,readIO,%
1464 readList,readLitChar,readLn,readParen,readOct,readSigned,reads,%
1465 readsPrec,realPart,realToFrac,recip,rem,repeat,replicate,return,%
1466 reverse,round,scaleFloat,scanl,scanl1,scanr,scanr1,seq,sequence,%
1467 sequence_,setStdGen,show,showChar,showEFloat,showFFloat,%
1468 showFloat,showGFloat,showInt,showList,showLitChar,showParen,%
1469 showSigned,showString,shows,showsPrec,significand,signum,sin,%
1470 sinh,snd,sort,sortBy,span,split,splitAt,sqrt,stderr,stdin,stdout,%
1471 strict,subtract,succ,sum,system,tail,tails,take,takeWhile,tan,%
1472 tanh,toEnum,toInt,toInteger,toLower,toRational,toUpper,transpose,%
1473 truncate,try,uncurry,undefined,unfoldr,union,unionBy,unless,%
1474 unlines,until,unwords,unzip,unzip3,unzip4,unzip5,unzip6,unzip7,%
1475 userError,when,words,writeFile,zero,zip,zip3,zip4,zip5,zip6,zip7,%
1476 zipWith,zipWithM,zipWithM_,zipWith3,zipWith4,zipWith5,zipWith6,%
1477 zipWith7},%
1478 sensitive,%
1479 morecomment=[1]--,%
1480 morecomment=[n]{\{-\}{-\}},%
1481 morestring=[b]"%
1482 }[keywords,comments,strings]%
1483 </lang2>

```

## 2.31 HTML

I'm quite the opposite of a HTML wizard. In particular this is true for the defined keywords. Matthias Bethke helped me out and extended the list.

```

1484 <*lang1>
1485 \lst@definelanguage{HTML}%
1486 {morekeywords={A,ABBR,ACRONYM,ADDRESS,APPLET,AREA,B,BASE,BASEFONT,%
1487 BDO,BIG,BLOCKQUOTE,BODY,BR,BUTTON,CAPTION,CENTER,CITE,CODE,COL,%

```

```

1488   COLGROUP,DD,DEL,DFN,DIR,DIV,DL,DOCTYPE,DT,EM,FIELDSET,FONT,FORM,%
1489   FRAME,FRAMESET,HEAD,HR,H1,H2,H3,H4,H5,H6,HTML,I,IFRAME,IMG,INPUT,%
1490   INS,ISINDEX,KBD,LABEL,LEGEND,LH,LI,LINK,LISTING,MAP,META,MENU,%
1491   NOFRAMES,NOSCRIPT,OBJECT,OPTGROUP,OPTION,P,PARAM,PLAINTEXT,PRE,%
1492   OL,Q,S,SAMP,SCRIPT,SELECT,SMALL,SPAN,STRIKE,STRING,STRONG,STYLE,%
1493   SUB,SUP,TABLE,TBODY,TD,TEXTAREA,TFOOT,TH,THEAD,TITLE,TR,TT,U,UL,%
1494   VAR,XMP,%
1495   accesskey,action,align,alink,alt,archive,axis,background,bgcolor,%
1496   border,cellpadding,cellspacing,charset,checked,cite,class,classid,%
1497   code,codebase,codetype,color,cols,colspan,content,coords,data,%
1498   datetime,defer,disabled,dir,event,error,for,frameborder,headers,%
1499   height[href],hreflang[href],hspace[http-equiv],id[ismap],label,lang,link,%
1500   longdesc[marginwidth],marginheight[maxlength],media[method],multiple,%
1501   name,nohref,noresize,noshade,nowrap,onblur, onchange,onclick,%
1502   ondblclick,onfocus,onkeydown, onkeypress, onkeyup, onload, onmousedown,%
1503   profile,readonly, onmousemove, onmouseout, onmouseover, onmouseup,%
1504   onselect, onunload, rel, rev, rows, rowspan, scheme, scope, scrolling,%
1505   selected, shape, size, src, standby, style, tabindex, text, title, type,%
1506   units,usemap, valign, value, valuetype, vlink, vspace, width, xmlns},%
1507   tag==*[s]<>,%
1508   sensitive=f,%
1509   morestring=[d]",% ??? doubled

```

Now we take care of comments. We don't enter comment mode if we aren't inside <>.

```

1510 MoreSelectCharTable=%
1511   \lst@CArgX--\relax\lst@DefDelimB{}{}%
1512     {\ifnum\lst@mode=\lst@tagmode\else
1513       \expandafter\@gobblethree
1514       \fi}%
1515     \lst@BeginComment\lst@commentmode{{\lst@commentstyle}}%
1516   \lst@CArgX--\relax\lst@DefDelimE{}{}{}%
1517   \lst@EndComment\lst@commentmode
1518 }[keywords,comments,strings,html]%

```

Peter Biechele reported a problem which was due to missing \empty in value of `SelectCharTable`. And after receiving a bug report from Jochen Schneider I converted the version 0.21 contents of `MoreSelectCharTable` to version 1.0.

```
1519 </lang1>
```

## 2.32 IDL

The definition is from Jürgen Heim.

```

1520 <*lang2>
1521 %%%
1522 %% IDL definition (c) 1998 Juergen Heim
1523 %%%
1524 \lst@definelanguage{IDL}%
1525   {morekeywords={and,begin,case,common,do,else,end,endcase,endelse,%
1526     endfor,endif,endrep,endwhile,eq,for,function,ge,goto,gt,if,le,lt,%
1527     mod,ne,not,of,on_ioerror,or,pro,repeat,return,then,until,while,%
1528     xor,on_error,openw,openr,openu,print,printf,printu,plot,read,%
1529     readf,readu,writeu,stop},%
1530   sensitive=f,%

```

```

1531     morecomment=[1]; %
1532     morestring=[d] %
1533 }[keywords,comments,strings]%
1534 </lang2>

```

### 2.33 Inform

Thanks to Jonathan Sauer for this language definition. Ulrike Fischer pointed out that `\lstdefinelanguage` should be `\lst@definelanguage`.

```

1535 <*lang2>
1536 %%
1537 %% Inform definition (c) 2003 Jonathan Sauer
1538 %%
1539 \lst@definelanguage{inform}{%
1540   % Language keywords
1541   morekeywords={breakdo,else,false,for,has,hasnt,if,%
1542     in,indirect,jump,notin,nothing,NULL,objectloop,ofclass,%
1543     private,property,provides,return,rfalse,rtrue,self,string,%
1544     switch,to,true,until,while,with,%
1545     creature,held,multiexcept,multiheld,multiinside,noun,number,%
1546     scope,topic},%
1547   %
1548   % Inform functions
1549   morekeywords=[2]{box,child,children,font,give,inversion,metaclass,move,%
1550     new_line,parent,print,print_ret,read,remove,restore,sibling,%
1551     save,spaces,quit,style,bold,underline,reverse,roman remaining,%
1552     create,destroy,recreate,copy},%
1553   %
1554   % Inform definitions
1555   morekeywords=[3]{Attribute,Array,Class,Constant,Default,End,Endif,Extend,%
1556     Global,Ifdef,Iffalse,Ifndef,Ifnot,Iftrue,Include,Object,%
1557     Property,Verb,Release,Serial,Statusline},%
1558   %
1559   % Library attributes
1560   morekeywords=[4]{absent,animate,clothing,concealed,container,door,edible,%
1561     enterable,female,general,light,lockable locked,male,moved,%
1562     neuter,on,open,openable,pluralname,proper,scenery,scored,%
1563     static,supporter,switchable,talkable,transparent,visited,%
1564     workflag,worn},%
1565   %
1566   % Library properties
1567   morekeywords=[5]{n_to,s_to,e_to,w_to,ne_to,nw_to,se_to,sw_to,in_to,%
1568     out_to,u_to,d_to,add_to_scope,after,article,articles,before,%
1569     cant_go,capacity,daemon,describe,description,door_dir,door_to,%
1570     each_turn,found_in,grammar,initial,inside_description,invert,%
1571     life,list_together,name number,orders,parse_name,plural,%
1572     react_after,react_before,short_name,short_name_indef,time_left,%
1573     time_out,when_closed,when_open,when_on,when_off,%
1574     with_key},%
1575   %
1576   % Library routines
1577   morekeywords=[6]{Achieved,AfterRoutines,AllowPushDir,Banner,ChangePlayer,%
1578     CommonAncestor,DictionaryLookup,GetGNAOfObject,HasLightSource,%

```

```

1579     IndirectlyContains, IsSeeThrough, Locale, LoopOverScope, LTI_Insert, %
1580     MoveFloatingObjects, NextWord, NextWordStopped, NounDomain, %
1581     ObjectIsUntouchable OffersLight, ParseToken, PlaceInScope, PlayerTo, %
1582     PronounNotice, PronounValue, ScopeWithin, SetPronoun, SetTime, %
1583     StartDaemon, StartTimer, StopDaemon, StopTimer, TestScope, TryNumber, %
1584     UnsignedCompare, WordAddress, WordInProperty, WordLength, %
1585     WriteListFrom, YesOrNo}, %
1586 %
1587 % Library, entry points
1588 morekeywords=[7]{AfterLife, AfterPrompt, Amusing, BeforeParsing, ChooseObjects, %
1589     DarkToDark, DeathMessage, GamePostRoutine GamePreRoutine, %
1590     Initialise, InScope, LookRoutine, NewRoom, ParseNoun, ParseNumber, %
1591     ParserError, PrintRank, PrintTaskName, PrintVerb, TimePasses, %
1592     UnknownVerb}, %
1593 %
1594 % Library constants
1595 morekeywords=[8]{NEWLINE_BIT, INDENT_BIT, FULLINV_BIT, ENGLISH_BIT, %
1596     RECURSE_BIT, ALWAYS_BIT, TERSE_BIT, PARTINV_BIT, DEFART_BIT, %
1597     WORKFLAG_BIT, ISARE_BIT, CONCEAL_BIT}, %
1598 %
1599 % Library, meta actions
1600 morekeywords=[9]{Pronouns, Quit, Restart, Restore, Save, Verify, ScriptOn, %
1601     ScriptOff, NotifyOn, NotifyOff, Places, Objects, Score, FullScore, Version, %
1602     LMode1, LMode2, LMode3}, %
1603 %
1604 % Library, main actions
1605 morekeywords=[10]{Close, Disrobe, Drop, Eat, Empty, EmptyT, Enter, Examine, %
1606     Exit, GetOff, Give, Go, GoIn, Insert, Inv, InvTall, InvWide, Lock, Look, Open, %
1607     PutOn, Remove, Search, Show, SwitchOff, SwitchOn, Take, Transfer, %
1608     Unlock, VagueGo, Wear}, %
1609 %
1610 % Library, stub actions
1611 morekeywords=[11]{Answer, Ask, AskFor, Attack, Blow, Burn, Buy, Climb, %
1612     Consult, Cut, Dig, Drink, Fill, Jump, JumpOver, Kiss, Listen, LookUnder, %
1613     Mild, No, Pray, Pull, Push, PushDir, Rub, Set, SetTo, Sing, Sleep, Smell, %
1614     Sleep, Smell, Sorry, Squeeze, Strong, Swim, Swing, Taste, Tell, Think, %
1615     ThrowAt, Tie, Touch, Turn, %
1616     Wait, Wake, WakeOther, Wave, WaveHands, Yes}, %
1617 %
1618 otherkeywords={->, -->}, %
1619 sensitive=false, %
1620 morestring=[d]{"}, %
1621 morecomment=[l]{!}%
1622 }[keywords, comments, strings]%
1623 </lang2>

```

## 2.34 Java and other JVM based languages

Robert Wenner sent in the first of the following two definitions.

```

1624 <*lang1>
1625 /**
1626 /**
AspectJ definition (c) Robert Wenner
1627 /**

```

```

1628 \lst@definelanguage[AspectJ]{Java}[]{Java}%
1629   {morekeywords={%
1630     adviceexecution,after,args,around,aspect,aspectOf,before,%
1631     call,cflow,cflowbelow,%
1632 % declare error,declare parents,declare precedence,
1633 % declare soft,declare warning,
1634     execution,get,handler,if,initialization,issingleton,pointcut,%
1635     percflow,percflowbelow,perthis,pertarget,preinitialization,%
1636     privileged,proceed,returning,set,staticinitialization,strictfp,%
1637     target,this,thisEnclosingJoinPoint,thisJoinPoint,throwing,%
1638     within,withincode},%
1639   MoreSelectCharTable=%
1640     \lst@DefSaveDef{'.}\lst@umdot{\lst@umdot\global\let\lst@derefop\@empty}%
1641     \ifx\lst@derefinstalled\@empty\else
1642       \global\let\lst@derefinstalled\@empty
1643 \lst@AddToHook{Output}%
1644 {\lst@ifkeywords
1645   \ifx\lst@derefop\@empty
1646     \global\let\lst@derefop\relax
1647     \ifx\lst@thestyle\lst@gkeywords@sty
1648       \ifx\lst@currstyle\relax
1649         \let\lst@thestyle\lst@identifierstyle
1650       \else
1651         \let\lst@thestyle\lst@currstyle
1652       \fi
1653     \fi
1654   \fi
1655 \fi}
1656 \lst@AddToHook{BOL}{\global\let\lst@derefop\relax}%
1657 \lst@AddTo\lst@ProcessSpace{\global\let\lst@derefop\relax}%
1658 \fi
1659 }%
1660 </lang1>
Got data from http://java.sun.com.
1661 <*lang1>
1662 \lst@definelanguage{Java}%
1663   {morekeywords={abstract,boolean,break,byte,case,catch,char,class,%
1664     const,continue,default,do,double,else,extends,false,final,%
1665     finally,float,for,goto,if,implements,import,instanceof,int,%
1666     interface,label,long,native,new,null,package,private,protected,%
1667     public,return,short,static,super,switch,synchronized,this,throw,%
1668     throws,transient,true,try,void,volatile,while},%
1669   sensitive,%
1670   morecomment=[l]//,%
1671   morecomment=[s]{/*}{*/},%
1672   morestring=[b]",%
1673   morestring=[b]',%
1674 }[keywords,comments,strings]%

```

Herbert Voss added the keyword `label`.

Martine Gautier made the following contribution.

1675 </lang1>

1676 <\*lang1>

```

1677 /**
1678 ** ByteCodeJava definition (c) 2004 Martine Gautier
1679 /**
1680 \lst@definelanguage{JVMIS}%
1681 {morekeywords={aaload, astore, aconst_null, aload, aload_0, aload_1,%
1682     aload_2, aload_3, anewarray, areturn, arraylength, astore, astore_0,%
1683     astore_1, astore_2, astore_3, athrow, baload, bastore, bipush, caload,%
1684     castore, checkcast, d2f, d2i, d2l, dadd, daload, dastore, dcmpg, dcmpl,%
1685     dconst_0, dconst_1, ddiv, dload, dload_0, dload_1, dload_2, dload_3,%
1686     dmul, dneg, drem, dreturn, dstore, dstore_0, dstore_1, dstore_2,%
1687     dstore_3, dsub, dup, dup_x1, dup_x2, dup2, dup2_x1, dup2_x2, f2d,%
1688     f2i, f2l, fadd, faload, fastore, fcmpg, fcmpl, fconst_0, fconst_1,%
1689     fconst_2, fdiv, fload, fload_0, fload_1, fload_2, fload_3, fmul,%
1690     fneg, frem, freturn, fstore, fstore_0, fstore_1, fstore_2, fstore_3,%
1691     fsub, getfield, getstatic, goto, goto_w, i2b, i2c, i2d, i2f, i2l, i2s,%
1692     iadd, iaload, iand, iastore, icanst_0, icanst_1, icanst_2, icanst_3,%
1693     icanst_4, icanst_5, idiv, if_acmpeq, if_acmpne, if_icmpeq, if_icmpne,%
1694     if_icmplt, if_cmpge, if_cmplt, if_cmple, ifeq, ifne, iflt, ifge, ifgt,%
1695     ifle, ifnonnull, ifnull, iinc, iload, iload_0, iload_1, iload_2,%
1696     iload_3, imul, ineg, instanceof, invokeinterface, invokespecial,%
1697     invokestatic, invokevirtual, ior, irem, ireturn, ishl, ishr, istore,%
1698     istore_0, istore_1, istore_2, istore_3, isub, iushr, ixor, jsr, jsr_w,%
1699     l2d, l2f, l2i, ladd, laload, land, lastore, lcmp, lconst_0, lconst_1,%
1700     ldc, ldc_w, ldc2_w, ldiv, lload, lload_0, lload_1, lload_2, lload_3,%
1701     lmul, lneg, lookupswitch, lor, lrem, lreturn, lshl, lshr, lstore,%
1702     lstore_0, lstore_1, lstore_2, lstore_3, lsub, lushr, lxor,%
1703     monitorenter, monitorexit, multianewarray, new, newarray, nop, pop,%
1704     pop2, putfield, putstatic, ret, return, saload, sastore, sipush, swap,%
1705     tablesswitch, wide, limit, locals, stack},%
1706 }[keywords]%
1707 ⟨/lang1⟩

```

### 2.34.1 Scala

Bastian Germann asked to include the Scala definition provided by Frank Teubler (2009). Here it is:

```

1708 ⟨*lang3⟩
1709 \lst@definelanguage{Scala}%
1710 {morekeywords={abstract, case, catch, class, def,%
1711     do, else, extends, false, final, finally,%
1712     for, if, implicit, import, lazy, match, mixin,%
1713     new, null, object, override, package,%
1714     private, protected, requires, return, sealed,%
1715     super, this, trait, true, try,%
1716     type, val, var, while, with, yield},%
1717 % otherkeywords={_, :, =, >, <:, <%>, >:, \#, @},%
1718 otherkeywords={=, =>, <-, <\%, <:, >:, \#, @},%
1719 sensitive,%
1720 morecomment=[l]//,%
1721 morecomment=[n]{/*}{*/},%
1722 morestring=[b]",%
1723 morestring=[b]',%
1724 morestring=[b]""",%

```

```

1725 }[keywords,comments,strings]%
1726 </lang3>

```

## 2.35 ksh

Thanks to Jeffrey Ratcliffe for this language definition.

```

1727 <*lang3>
1728 \lst@definelanguage{ksh}
1729   morekeywords={alias,awk,cat,echo,else,elif,fi,exec,exit,%
1730     for,in,do,done,select,case esac,while,until,function,%
1731     time,export,cd,eval,fc,fg,kill,let,pwd,read,return,rm,%
1732     glob,goto,history,if,logout,nice,nohup,onintr,repeat,sed,%
1733     set,setenv,shift,source,switch,then,umask,unalias,%
1734     unset,wait,@,env,argv,child,home,ignoreeof,noclobber,%
1735     noglob,nomatch,path,prompt,shell,status,verbose,print,printf,%
1736     sqrt,BEGIN,END},%
1737   morecomment=[l]\#,%
1738   morestring=[d]",%
1739   morestring=[d]',%
1740   morestring=[d]%
1741 }[keywords,comments,strings]%
1742 %   \begin{macrocode}
1743 </lang3>

```

Herbert Voss suggested to add the string delimiter ‘.

## 2.36 Lingo

Thanks to Mark Schade for this language definition.

```

1744 <*lang3>
1745 \lst@definelanguage{Lingo}{%
1746   morekeywords={abort, after, and, before, do, down, halt, me, new, not,%
1747     of, on, or, otherwise, pass, put, result, return, set, tell, the, then,%
1748     to, with, repeat, while, case, if, else, true, false, global, property,%
1749     \_global, \_key, \_mouse, \_movie, \_player, \_sound, \_system, abbr,%
1750     abbrev, abbreviated, abs, actionsenabled, activateapplication,%
1751     activatindow, active3drenderer, activecastlib, activewindow,%
1752     actorlist, add, addat, addbackdrop, addcamera, addchild, addmodifier,%
1753     addoverlay, addprop, addtoworld, addvertex, alert, alerthook,%
1754     alignment, allowcustomcaching, allowgraphicmenu, allowsavelocal,%
1755     allowtransportcontrol, allowvolumecontrol, allowzooming,%
1756     alphathreshold, ambient, ambientcolor, ancestor, angle, anglebetween,%
1757     animationenabled, antialias, antialiasthreshold, append,%
1758     applicationname, applicationpath, appminimize, atan, attenuation,%
1759     attributevalue, auto, autoblend, automask, autotab, axisangle, back,%
1760     backcolor, backdrop, backgroundcolor, backspace, beep, beepon,%
1761     beginrecording, beginsprite, beveldepth, beveltype, bgcolor, bias,%
1762     bitand, bitmap, bitmapsizes, bitnot, bitor, bitrate, bitspersample,%
1763     bitxor, blend, blendconstant, blendconstantlist, blendfactor,%
1764     blendfunction, blendfunctionlist, blendlevel, blendrange, blendsource,%
1765     blendsourcelist, blendtime, bone, bonesplayer, border, both, bottom,%
1766     bottomcap, bottomradius, bottomspacing, boundary, boundingsphere, box,%

```

```

1767 boxdropshadow, boxtyle, breakconnection, breakloop, brightness,%
1768 broadcastprops, browsername, buffersize, build, buttonsenabled,%
1769 buttonstyle, buttontype, bytesstreamed, boolean, cachedocverify,%
1770 cachesize, call, callancestor, camera, cameracount, cameraposition,%
1771 camerarotation, cancelidleload, castlib, castlibnum, castmemberlist,%
1772 center, centerregpoint, centerstage, changearea, channelcount, char,%
1773 characterset, charpostoloc, chars, charspacing, chartonum,%
1774 checkboxaccess, checkboxtype, checkmark, checknetmessages, child,%
1775 chunksizer, clearatrender, clearcache, clearerror, clearframe,%
1776 clearglobals, clearvalue, clickloc, clickmode, clickon, clone,%
1777 cloneddeep, clonemodelfromcastmember, clonemotionfromcastmember, close,%
1778 closed, closewindow, closexlib, collision, collisiondata,%
1779 collisionnormal, color, world, colorbuffer, colorbufferdepth,%
1780 colordepth, colorlist, colorrange, colors, colorsteps, commanddown,%
1781 comments, compressed, connecttonetserver, constrainh, constraint,%
1782 constrainv, continue, controldown, controller, copypixels,%
1783 copyrightinfo, copyto, copytoclipboard, cos, count, cpuhogticks,%
1784 creaseangle, creases, [contains], createfolder, createmask,%
1785 creatematte, creationdate, creator, crop, cross, crossproduct,%
1786 cuepassed, cuepointnames, cuepointtimes, currentloopstate,%
1787 currentspritenum, currenttime, cursor, cursorsize, curve, cylinder,%
1788 ate, day, deactivateapplication, deactivatewindow, debug,%
1789 debugplaybackenabled, decaymode, defaultrect, defaultrectmode, delay,%
1790 delete, deleteall, deleteat, deletecamera, deletefolder, deleteframe,%
1791 deletegroup, deletelight, deletemodel, deletemodelresource,%
1792 deletemotion, deleteone, deleteprop, deleteshader, deletetexture,%
1793 deletevertex, density, depth, depthbufferdepth, desktoprectlist,%
1794 diffuse, diffusecolor, diffuselightmap, digitalvideotimescale,%
1795 digitalvideotype, direction, directionalcolor, directionalpreset,%
1796 directtostage, disableimagingtransformation, displayface, displaymode,%
1797 distanceto, distribution, dither, done, doneparsing, dot, dotproduct,%
1798 doubleclick, downloadnetthing, drag, draw, drawrect, dropshadow,%
1799 duplicate, duplicateframe, duration, editable, editshortcutsenabled,%
1800 elapsedtime, emissive, emitter, empty, emulatemultibuttonmouse,%
1801 enabled, enablehotspot, end, endangle, endcolor, endframe,%
1802 endrecording, endsprite, endtime, enter, enterframe, environment,%
1803 erase, error, eventpassmode, exchange, exists, exit, exitframe,%
1804 exitlock, exp, externalevent, externalparamcount, externalparamname,%
1805 externalparamvalue, extractalpha, extrude3d, face, fadein, fadeout,%
1806 fadeto, far, field, fieldofview, filename, fill, fillcolor, fillcycles,%
1807 filldirection, filled, fillmode, filloffset, fillscale, findempty,%
1808 findlabel, findpos, findposnear, finishidleload, firstindent,%
1809 fixedlinespace, fixedrate, fixstagesize, flashrect, flashtostage, flat,%
1810 fliph, flipv, float, floapt, floatprecision, flush, flushinputevents,%
1811 fog, folderchar, font, fontsize, fontstyle, forecolor, forget, frame,%
1812 framecount, framelabel, framepalette, framerate, frameready,%
1813 framescript, framesound1, framesound2, frames tohms, frametempo,%
1814 frametransition, freeblock, freebytes, fromcastmember, fromimageobject,%
1815 front, frontwindow, generatenormals, getaprop, getat,%
1816 getbehaviordescription, getbehaviortooltip, getboneid, geterror,%
1817 geterrorstring, gethardwareinfo, gethotspotrect, getlast,%
1818 getlatestnetid, getnetaddresscookie, getneterrorstring, getnetmessage,%
1819 getnetoutgoingbytes, getnettext, getnormalized, getnfhfilenameinfolder,%
1820 getnumberwaitingnetmessages, getone, getpeerconnectionlist, getpixel,%

```

```

1821 getplaylist, getpos, getpref, getprop, getpropat,%
1822 getpropertydescriptionlist, getrenderservices, getstreamstatus,%
1823 gettemppath, getworldtransform, globals, glossmap, go, gotoframe,%
1824 gononetmovie, gononetpage, gradienttype, gravity, group, handler,%
1825 handlers, height, heightvertices, high, highlightpercentage,%
1826 highlightstrength, hilite, hither, hittest, hmstoframes, hold, hotspot,%
1827 html, hyperlink, hyperlinkclicked, hyperlinkrange, hyperlinks,%
1828 hyperlinkstate, id3tags, identity, idle, idlehandlerperiod,%
1829 idleloaddone, idleloadmode, idleloadperiod, idleloadtag,%
1830 idlereadchunksize, ilk, image, imagecompression, imageenabled,%
1831 imagequality, immovable, importfileinto, inflate, ink, inker,%
1832 inlineimeenabled, insertbackdrop, insertframe, insertoverlay, inside,%
1833 installmenu, instance, integer, integerp, interface, interpolate,%
1834 interpolateto, intersect, index, interval, inverse, invert, invertmask,%
1835 isbusy, isinworld, isoktoattach, ispastcuepoint, item, itemdelimiter,%
1836 kerning, kerningthreshold, key, keyboardfocussprite, keycode, keydown,%
1837 keydownscript, keyframeplayer, keypressed, keyup, keyupscript, label,%
1838 labellist, last, lastchannel, lastclick, lastevent, lastframe, lastkey,%
1839 lastroll, left, leftindent, length, lengthvertices, level, lifetime,%
1840 light, line, linearlist, linecolor, linecount, linedirection,%
1841 lineheight, lineoffset, linepostolocv, linesize, linkas, linked, list,%
1842 listp, loaded, loadfile, loc, loch, locked, locktranslation,%
1843 loctocharpos, locv, locvtolinepos, locz, lod, log, long, loop,%
1844 loopcount, loopendtime, loopsremaining, loopstarttime, machinetype,%
1845 magnitude, map, mapImageToStage, mapmembertostage, mapstagetomember,%
1846 margin, marker, markerlist, mask, max, maxinteger, maxspeed, mci,%
1847 media, mediaready, member, membernum, members, memorysize, menu, mesh,%
1848 meshdeform, milliseconds, min, minspeed, modal, mode, model, modela,%
1849 modelb, modelresource, modelsunderloc, modelsunderarray, modelunderloc,%
1850 modified, modifiedby, modifieddate, modifier, modifiers, month,%
1851 mostrecentcuepoint, motion, mousechar, mousedown, mousedownscript,%
1852 mouseenter, mouseeh, mouseitem, mouseleave, mouselevel, mouseline,%
1853 mouseloc, mousemember, mouseoverbutton, mouseup, mouseupoutside,%
1854 mouseupscript, mousev, mousewithin, mouseword, move, moveablesprite,%
1855 movetoback, movetofront, movevertex, movevertexhandle, movewindow,%
1856 movie, movieaboutinfo, moviecopyrightinfo, moviefilefreesize,%
1857 moviefilesize, moviefileversion, movieimagecompression,%
1858 movieimagequality, moviename, moviepath, movierate, movietime,%
1859 moviextralist, mpeglayer, multiply, multisound, name, near,%
1860 nearfiltering, neighbor, netabort, netdone, neterror, netlastmoddate,%
1861 netmime, netpresent, netstatus, nettextresult, netthrottleticks,%
1862 newcamera, newcurve, newgroup, newlight, newmesh, newmodel,%
1863 newmodelresource, newmotion, newshader, newtexture, next, none,%
1864 normalize, normallist, normals, nothing, notify, nudge, number,%
1865 numchannels, numparticles, numsegments, numtochar, objectp, offset,%
1866 open, openresfile, openwindow, openxlib, optiondown, organizationname,%
1867 originalfont, originh, originmode, originpoint, originv, orthoheight,%
1868 overlay, pageheight, palette, palettemapping, paletteref, paletteindex,%
1869 pan, paragraph, param, paramcount, parent, parsestring, particle,%
1870 pasteclipboardinto, path, pathname, pathstrength, pattern, pause,%
1871 pausedatstart, pausestate, percentplayed, percentstreamed, period,%
1872 perpendicularto, persistent, pi, picture, picturep, plane, platform,%
1873 play, playbackmode, playfile, playing, playlist, playnext, playrate,%
1874 point, pointat, pointorientation, pointinhyperlink, pointofcontact,%

```

```

1875 pointtochar, pointtoitem, pointtoline, pointtoparagraph, pointtoword,%
1876 position, positionreset, posterframe, postnettext, power,%
1877 preferred3drenderer, preload, preloadbuffer, preloadeventabort,%
1878 preloadmember, preloadmode, preloadmovie, preloadnetthing, preloadram,%
1879 preloadtime, premultiply, prepareframe, preparemovie, prerotate,%
1880 prescale, pretranslate, previous, primitives, printfrom,%
1881 productversion, projection, projectionangle, propList, proxyserver,%
1882 pttohotspotid, puppet, puppetpalette, puppetsound, puppetsprite,%
1883 puppettempo, puppettransition, purgepriority, qtregisteraccesskey,%
1884 qtunregisteraccesskey, quad, quality, queue, quit, quote, radius,%
1885 ramneeded, random, randomseed, randomvector, rateshift, rawnew, read,%
1886 readvalue, recordfont, rect, ref, reflectionmap, reflectivity, region,%
1887 registerforevent, registerscript, regpoint, regpointvertex,%
1888 removebackdrop, removefromworld, removelast, removemodifier,%
1889 removeoverlay, rename, renderer, rendererdeviceclist, renderformat,%
1890 renderstyle, resetworld, resizewindow, resolution, resolve, resolvea,%
1891 resolveb, resource, restart, resume, reverttoworlddefaults, rewind,%
1892 rgb, rgba4444, rgba5550, rgba5551, rgba5650, rgba8880, rgba8888, right,%
1893 rightindent, rightmousedown, rightmouseup, rollover, romanlingo,%
1894 rootlock, rootnode, rotate, rotation, rotationreset, rtf, runmode,%
1895 runpropertydialog, safeplayer, samplecount, samplerate, samplesize,%
1896 save, savedlocal, savemovie, scale, scalemode, score, scorecolor,%
1897 scoreselection, script, scriptexecutionstyle, scriptinstancelist,%
1898 scriptlist, scriptnum, scriptsenabled, scripttext, scripttype,%
1899 scrollbyline, scrollbypage, scrolltop, sds, searchcurrentfolder,%
1900 searchpath, searchpaths, seconds, selectedtext, selection, selend,%
1901 selstart, sendallsprites, sendevent, sendnetmessage, sendsprite,%
1902 serialnumber, setalpha, setaprop, setat, setcollisioncallback,%
1903 setflashproperty, setnetbufferlimits, setnetmessagehandler, setpixel,%
1904 setplaylist, setpref, setprop, setscriptlist, settrackenabled,%
1905 setvariable, shader, shaderlist, shadowpercentage, shadowstrength,%
1906 shapetype, shiftdown, shininess, shockwave3d, short, showglobals,%
1907 showlocals, showprops, showresfile, showxlib, shutdown, silhouettes,%
1908 sin, size, sizerange, skew, sleep, smoothness, sort, sound, soundbusy,%
1909 soundchannel, sounddevice, sounddeviceclist, soundenabled,%
1910 soundkeepdevice, soundlevel, soundmixmedia, source, sourcerect, space,%
1911 specular, specularcolor, specularlightmap, sphere, spotangle,%
1912 spotdecay, sprite, spritenum, spritespacetoworldspace, sqrt, stage,%
1913 stagebottom, stagecolor, stageleft, stageright, stagetoflash, stagetop,%
1914 standard, startangle, startframe, startmovie, starttime, starttimer,%
1915 state, static, status, stepframe, stilldown, stop, stopevent,%
1916 stopmovie, stoptime, stream, streammode, streamname, streamsize,%
1917 streamstatus, string, stringp, strokecolor, strokewidth, style,%
1918 subdivision, sweep, swing, switchcolordepth, symbol, symbolp,%
1919 systemdate, tab, tabcount, tabs, tan, target, tellstreamstatus,%
1920 tension, text, texture, texturecoordinateclist, texturecoordinates,%
1921 texturelayer, texturelist, textureremember, texturemode, texturemodelist,%
1922 texturerenderformat, textrerepeat, textrerepeatlist,%
1923 texturetransform, texturetransformlist, texturetype, thumbnail, ticks,%
1924 tilt, time, timeout, timeouthandler, timeoutkeydown, timeoutlapsed,%
1925 timeoutlength, timeoutlist, timeoutmouse, timeoutplay, timeoutsscript,%
1926 timer, timescale, title, titlevisible, toon, top, topcap, topradius,%
1927 topspacing, trace, traceload, tracelogfile, trackcount, trackenabled,%
1928 tracknextkeytime, tracknextsampletime, trackpreviouskeytime,%

```

```

1929   trackprevioussampletime, trackstarttime, trackstopetime, tracktext,%
1930   tracktype, trails, transform, transitiontype, translate,%
1931   triggercallback, trimwhitespace, tunneldepth, tweened, tweenmode, type,%
1932   [transparent], union, unload, unloadmember, unloadmovie,%
1933   unregisterallevents, update, updateframe, updatelock,%
1934   updatemovieenabled, updatetestage, url, usealpha, usediffusewithtexture,%
1935   usefastquads, usehypertextstyles, uselineoffset, userdata, username,%
1936   value, vector, version, vertex, vertexlist, vertices, video,%
1937   videoforwindowspresent, viewh, viewpoint, viewscale, viewv, visibility,%
1938   visible, void, voidp, volume, volumeinfo, wait, waitforconnection,%
1939   warpmode, width, widthvertices, wind, window, windowlist,%
1940   windowpresent, windowtype, word, wordwrap, world, worldposition,%
1941   worldspacetospritespace, worldtransform, wraptransform,%
1942   wraptransformlist, write, writevalue, xaxis, xtra, xtralist, xtras,%
1943   yaxis, year, yon, zaxis, zoombox, zoomwindow, repeat, Conditional,%
1944   Boolean, TypeDef, Statement, Operator, String, Comment, Identifier,%
1945   Special, x, y, z},%
1946   sensitive=false,%
1947   morecomment=[l]{--},%
1948   morestring=[b]",%
1949 }[keywords,comments,strings]%
1950 % \begin{macrocode}
1951 </lang3>

```

## 2.37 Lisp, AutoLisp and Emacs Lisp (elisp)

Most data are from

- GUY STEELE: **Common Lisp**; Copyright 1990 by Digital Equipment Corporation; ISBN 1-55558-042-4.

Thanks to Aslak Raanes for the ‘single comment’ delimiters. The keywords are the ‘one-word’ functions and macros of Common Lisp, i.e. words not containing a minus. But I left out the `caaaar`, ... functions. If anyone types them in, I’d like to get them. Hilmar Preuß informed about an issue mentioned at <https://bugs.debian.org/499422>, the issue got corrected.

```

1952 <*lang2>
1953 \lst@definelanguage{Lisp}%
1954 {morekeywords={abort,abs,acons,acos,acosh,adjoin,alphanumericp,alter,%
1955   append,apply,apropos,aref,arrayp,ash,asin,asinh,assoc,atan,atanh,%
1956   atom,bit,boole,boundp,break,butlast,byte,catenate,ceiling,cerror,%
1957   char,character,characterp,choose,chunk,cis,close,clrhash,coerce,%
1958   collect,commonp,compile,complement,complex,complexp,concatenate,%
1959   conjugate,cons,consp,constantp,continue,cos,cosh,cotruncate,%
1960   count,delete,denominator,describe,directory,disassemble,%
1961   documentation,dpb,dribble,ed,eighth,elt,enclose,endp,eq,eql,%
1962   equal,equalp,error,eval,evalhook,evenp,every,exp,expand,export,%
1963   expt,fboundp,fceiling,fdefinition,ffloor,fifth,fill,find,first,%
1964   float,floatp,floor,fmakunbound,format,fourth,fround,ftruncate,%
1965   funcall,functionp,gatherer,gcd,generator,gensym,gentemp,get,getf,%
1966   gethash,identity,imagpart,import,inspect,integerp,intern,%
1967   intersection,tively,isqrt,keywordp,last,latch,lcm,ldb,ldiff,%
1968   length,list,listen,listp,load,log,logand,logbitp,logcount,logeqv,%

```

```

1969 logior,lognand,lognor,lognot,logtest,logxor,macroexpand,%
1970 makunbound,map,mapc,mapcan,mapcar,mapcon,maphash,mapl,maplist,%
1971 mask,max,member,merge,min,mingle,minusp,mismatch,mod,namestring,%
1972 nbutlast,nconc,nintersection,ninth,not,notany,notevery,nreconc,%
1973 nreverse,nsublis,nsubst,nth,nthcdr,null,numberp,numerator,nunion,%
1974 oddp,open,packagep,pairlis,pathname,pathnamep,phase,plusp,%
1975 position,positions,pprint,previous,princ,print,proclaim,provide,%
1976 random,rassoc,rational,rationalize,rationalp,read,readtablep,%
1977 realp,realpart,reduce,rem,remhash,remove,remprop,replace,require,%
1978 rest,revappend,reverse,room,round,rplaca,rplacd,sbit,scan,schar,%
1979 search,second,series,set,seventh,shadow,signal,signum,sin,sinh,%
1980 sixth,sleep,some,sort,split,sqrt,streamp,string,stringp,sublis,%
1981 subseq,subseries,subsetp,subst,substitute,subtypep,svref,sxhash,%
1982 symbolp,tailp,tan,tanh,tenth,terpri,third,truename,truncate,%
1983 typep,unexport,unintern,union,until,values,vector,vectorp,warn,%
1984 write,zerop, and, assert, case, ccase, cond, ctypecase, decf, declaim,%
1985 defclass, defconstant, defgeneric, defmacro, defmethod, defpackage,%
1986 defparameter, defsetf, defstruct, deftype, defun, defvar, do, dolist,%
1987 dotimes, ecase, encapsulated, etypecase, flet, formatter, gathering,%
1988 incf, iterate, labels, let, locally, loop, macrolet, mapping, or, pop,%
1989 producing, prog, psetf, psetq, push, pushnew, remf, return, rotatef,%
1990 setf, shiftf, step, time, trace, typecase, unless, untrace, when}, %
1991 sensitive=false, % ???
1992 alsodigit=-, %
1993 morecomment=[1] ; , %
1994 morecomment=[s]{\#|}{|\#}, % 1997 Aslak Raanes
1995 morestring=[b] "%
1996 }[keywords,comments,strings]%
1997 </lang2>
1998 (*lang2)

```

Stefan Lagotzki warned me to define this as a lisp dialect ...

```

1999 %%%
2000 %% AutoLISP/VisualLISP - Stefan Lagotzki, info@lagotzki.de
2001 %%%
2002 \lst@definelanguage[Auto]{Lisp}%
2003 {morekeywords={abs,acad_colordlg,acad_helpdlg,acad_strlsort,%
2004     action_tile,add_list>alert,alloc, and,angle,angtof,angtos,append,%
2005     apply,arx,arxload,arxunload,ascii,assoc,atan,atof,atoi,atom,%
2006     atoms-family,autoarxload,autoload,Boole,boundp,caddr,cadr,car,%
2007     cdr,chr,client_data_tile,close,command,cond,cons,cos,cvunit,%
2008     defun,defun-q,defun-q-list-ref,defun-q-list-set,dictadd,dictnext,%
2009     dictremove,dictrename,dictrename,dictsearch,dimx_tile,dimy_tile,distance,%
2010     distof,done_dialog,end_image,end_list,entdel,entget,entlast,%
2011     entmake,entmakex,entmod,entnext,entsel,entupd,eq,equal,*error*,%
2012     eval,exit,exp,expand,ext,fill_image,findfile,fix,foreach,%
2013     function,gc,gcd,get_attr,get_tile,getangle,getcfg,getcname,%
2014     getcorner,getdist,getenv,getfiled,getint,getkeyword,getorient,%
2015     getpoint,getreal,getstring,getvar,graphscr,grclear,grdraw,grread,%
2016     grtext,grvecs,handen,help,if,initdia,initget,inters,itoa,lambda,%
2017     last,layoutlist,length,list,listp,load,load_dialog,log,logand,%
2018     logior,lsh,mapcar,max,mem,member,menucmd,menugroup,min,minusp,%
2019     mode_tile,namedobjdict,nentsel,nentselp,new_dialog,not,nth,%
2020     null,numberp,open,or,osnap,polar,prin1,princ,print,progn,prompt,%

```

```

2021 quit,quote,read,read-char,read-line,redraw,regapp,rem,repeat,%
2022 reverse,rtos,set,set_tile,setcfg,setenv,setfunhelp,setq,%
2023 setvar,setview,sin,slide_image,snvalid,sqrt,ssadd,ssdel,ssget,%
2024 ssgetfirst,sslength,ssmemb,ssname,ssnamex,sssetfirst,startapp,%
2025 start_dialog,start_image,start_list,strcase,strcat,strlen,subst,%
2026 substr,tablet,tblnext,tblobjname,tblsearch,term_dialog,terpri,%
2027 textbox,textbox,trace,trans,type,unload_dialog,untrace,%
2028 vector_image,ver,vl-acad-defun,vl-acad-undefun,vl-arx-import,%
2029 vl-bb-ref,vl-bb-set,vl-catch-all-apply,%
2030 vl-catch-all-error-message,vl-catch-all-error-p,vl-cmdf,vl-consp,%
2031 vl-directory-files,vl-doc-export,vl-doc-import,vl-doc-ref,%
2032 vl-doc-set,vl-every,vl-exit-with-error,vl-exit-with-value,%
2033 vl-file-copy,vl-file-delete,vl-file-directory-p,vl-file-rename,%
2034 vl-file-size,vl-file-systime,vl-filename-base,%
2035 vl-filename-directory,vl-filename-extension,vl-filename-mktemp,%
2036 vl-get-resource,vl-list*,vl-list->string,%
2037 vl-list-exported-functions,vl-list-length,vl-list-loaded-vlx,%
2038 vl-load-all,vl-load-com,vl-load-reactors,vl-member-if,%
2039 vl-member-if-not,vl-position,vl-prini-to-string,%
2040 vl-princ-to-string,vl-propagate,vl-registry-delete,%
2041 vl-registry-descendents,vl-registry-read,vl-registry-write,%
2042 vl-remove,vl-remove-if,vl-remove-if-not,vl-some,vl-sort,%
2043 vl-sort-i,vl-string->list,vl-string-elt,vl-string-left-trim,%
2044 vl-string-mismatch,vl-string-position,vl-string-right-trim,%
2045 vl-string-search,vl-string-subst,vl-string-translate,%
2046 vl-string-trim,vl-symbol-name,vl-symbol-value,vl-symbolp,%
2047 vl-unload-vlx,vl-vbaload,vl-vbarun,vl-vlx-loaded-p,vlax-3D-point,%
2048 vlax-add-cmd,vlax-create-object,vlax-curve-getArea,%
2049 vlax-curve-getDistAtParam,vlax-curve-getDistAtPoint,%
2050 vlax-curve-getEndParam,vlax-curve-getEndPoint,%
2051 vlax-curve-getParamAtDist,vlax-curve-getParamAtPoint,%
2052 vlax-curve-getPointAtDist,vlax-curve-getPointAtParam,%
2053 vlax-curve-getStartParam,vlax-curve-getStartPoint,%
2054 vlax-curve-isClosed,vlax-curve-isPeriodic,vlax-curve-isPlanar,%
2055 vlax-curve-getClosestPointTo,%
2056 vlax-curve-getClosestPointToProjection,vlax-curve-getFirstDeriv,%
2057 vlax-curve-getSecondDeriv,vlax-dump-object,%
2058 vlax-ename->vla-object,vlax-erased-p,vlax-for,%
2059 vlax-get-acad-object,vlax-get-object,vlax-get-or-create-object,%
2060 vlax-get-property,vlax-import-type-library,vlax-invoke-method,%
2061 vlax-ldata-delete,vlax-ldata-get,vlax-ldata-list,vlax-ldata-put,%
2062 vlax-ldata-test,vlax-make-safearray,vlax-make-variant,%
2063 vlax-map-collection,vlax-method-applicable-p,%
2064 vlax-object-released-p,vlax-product-key,%
2065 vlax-property-available-p,vlax-put-property,vlax-read-enabled-p,%
2066 vlax-release-object,vlax-remove-cmd,vlax-safearray-fill,%
2067 vlax-safearray-get-dim,vlax-safearray-get-element,%
2068 vlax-safearray-get-l-bound,vlax-safearray-get-u-bound,%
2069 vlax-safearray-put-element,vlax-safearray-type,%
2070 vlax-safearray->list,vlax-tmatrix,vlax-typeinfo-available-p,%
2071 vlax-variant-change-type,vlax-variant-type,vlax-variant-value,%
2072 vlax-vla-object->ename,vlax-write-enabled-p,vlisp-compile,%
2073 vlr-acdb-reactor,vlr-add,vlr-added-p,vlr-beep-reaction,%
2074 vlr-command-reactor,vlr-current-reaction-name,vlr-data,%

```

```

2075   vlr-data-set,vlr-deepclone-reactor,vlr-docmanager-reactor,%
2076   vlr-dwg-reactor,vlr-dxf-reactor,vlr-editor-reactor,%
2077   vlr-insert-reactor,vlr-linker-reactor,vlr-lisp-reactor,%
2078   vlr-miscellaneous-reactor,vlr-mouse-reactor,vlr-notification,%
2079   vlr-object-reactor,vlr-owner-add,vlr-owner-remove,vlr-owners,%
2080   vlr-pers,vlr-pers-list,vlr-pers-p,vlr-pers-release,%
2081   vlr-reaction-names,vlr-reaction-set,vlr-reactions,vlr-reactors,%
2082   vlr-remove,vlr-remove-all,vlr-set-notification,%
2083   vlr-sysvar-reactor,vlr-toolbar-reactor,vlr-trace-reaction,%
2084   vlr-type,vlr-types,vlr-undo-reactor,vlr-wblock-reactor,%
2085   vlr-window-reactor,vlr-xref-reactor,vports,wcmatch,while,%
2086   write-char,write-line,xdroom,xdsizero,%%
2087   alsodigit=>,%
2088   otherkeywords={1+,1-},%
2089   sensitive=false,%
2090   morecomment=[l];,%
2091   morecomment=[l];;,%
2092   morestring=[b]"%
2093 } [keywords,comments,strings]%
2094 </lang2>
2095 <*lang2>
```

A first approach to elisp by one of the maintainers (Jobst Hoffmann), it is far away from completeness, the list of keywords is defined according to the needs of the maintainer...

```

2096 \lst@definelanguage{elisp}[]{{Lisp}{%
2097   morekeywords={begin, car, cdr, cons, define, display, drop, filter,%
2098     hash-ref, hash-set, if, load-file, lambda, length, map, message,%
2099     progn, quote, require, setq, string-append, take, vector,%
2100   },%
2101   sensitive,%
2102   alsodigit=>,%
2103   otherkeywords={1+,1-},%
2104   sensitive=true,%
2105   morecomment=[l];,%
2106   morecomment=[l];;,%
2107   morestring=[b]"%
2108 } [keywords,comments,strings]%
2109 </lang2>
```

## 2.38 LLVM

LLVM provides a collection of modular and reusable compiler and toolchain technologies, all further information can be found at its home page <http://llvm.org/>. Scott Pakin provided a language definition for the LLVM intermediate presentation according to <http://llvm.org/docs/>.<sup>2</sup> The language provides

```

2110 <*lang3>
2111 \lst@definelanguage{LLVM}{%
2112   morekeywords=%
```

---

<sup>2</sup>In this section ‘I’ is Scott Pakin.

- Instructions

```

2113      ret,br,switch,indirectbr,invoke,resume,unreachable,%
2114      add,fadd,sub,fsub,mul,fmul,udiv,sdiv,fdiv,urem,srem,frem,%
2115      shl,lshr,ashr,and,or,xor,%
2116      extractelement,insertelement,shufflevector,%
2117      extractvalue,insertvalue,%
2118      alloca,load,store,fence,cmpxchg,atomicrmw,getElementptr,%
2119      trunc,zext,sext,fptrunc,fpext,fptoui,fptosi,uitofp,sitofp,ptrtoint,%
2120      inttoptr,bitcast,to,%
2121      icmp,fcmp,phi,select,call,va_arg,landingpad,%

```

- Atomic operations – some duplication with the above

```
2122      xchg,add,sub,and,nand,or,xor,max,min,umax,umin,%
```

- Comparisons

```

2123      eq,ne,ugt,uge,ult,ule,sgt,sge,slt,sle,%
2124      false,oeq,ogt,oge,olt,ole,one,ord,ueq,ugt,uge,ult,ule,une,uno,true,%

```

- Linkage types

```

2125      private,linker_private,linker_private_weak,linker_private_weak_def_auto,%
2126      internal,available_externally,linkonce,common,weak,appending,extern_weak,%
2127      linkonce_odr,weak_odr,external,dllimport,dllexport,%

```

- Function headers

```
2128      define,declare,%
```

- Parameter attributes

```
2129      zeroext,signext,inreg,byval,sret,noalias,nocapture,next,%
```

- Garbage collector names

```
2130      gc,%
```

- Function attributes

```

2131      address_safety,alignstack,alwaysinline,nonlazybind,inlinehint,naked,%
2132      noimplicitfloat,noinline,noredzone,noreturn,nounwind,optsize,readonly,%
2133      readonly,returns_twice,ssp,sspreq,uwtable,%

```

- Module-level inline assembly

```
2134      module,asm,%
```

- Data layout

```
2135      target,datalayout,%
```

- Inline assembler expressions

```
2136      sideeffect,alignstack,%
```

- Other keywords – I'm probably missing some here.

```

2137      nuw,nsw,exact,inbounds,unnamed_addr},%
2138      morekeywords=[2]{%

```

- Types

```

2139      i1,i2,i4,i8,i16,i32,i64,i128,i256,i512,i1024,% <-- Most common integers
2140      half,float,double,x86_fp80,fp128,ppc_fp128,x86mmx,%
2141      void,label,metadata},%
2142      alsoletter=.,%
2143      sensitive=false,%
2144      morecomment=[l];,%
2145      morestring=[b] "%"
2146  }
2147 </lang3>

```

## 2.39 Logo

I don't know where the keywords are from and what kind of Logo it is. Help me!

```

2148 (*lang3)
2149 \lst@definelanguage{Logo}%
2150 % ??? {end,unix} also keywords
2151 {morekeywords={and,atan,arctan,both,break,bf,bl,butfirst,butlast,%
2152   cbreak, close,co,continue,cos,count,clearscreen,cs,debquit,%
2153   describe,diff,difference,ed,edit,either,emptyp,equalp,er,erase,%
2154   errpause,errquit,fifp,fileprint,fifty,filetype,fip,fileprint,%
2155   fird,fileread,fity,filetype,fiwd,fileword,f,first,or,fp,fprint,%
2156   fput,fty,ftype,full,fullscreen,go,bye,goodbye,gprop,greaterp,%
2157   help,if,iff,iffalse,ift,iftrue,nth,item,keyp,llast,lessp,list,%
2158   local,lput,make,max,maximum,memberp,memtrace,min,minimum,namep,%
2159   not,numberp,oflush,openr,openread,openw,openwrite,op,output,%
2160   pause,plist,pots,pow,pprop,pps,pr,print,product,quotient,random,%
2161   rc,readchar,rl,readlist,remprop,repcount,repeat,request,rnd,run,%
2162   se,sentence,sentencp,setc,setcolor,setipause,setqpause,po,show,%
2163   sin,split,splitscreen,sqrt,stop,sum,test,text,textscreen,thing,%
2164   to,tone,top,toplevel,type,untrace,wait,word,wordp,yaccdebug,is,%
2165   mod,remainder,trace,zerop,back,bk,bto,btouch,fd,forward,fto,%
2166   ftouch,getpen,heading,hit,hitoott,ht,hideturtle,loff,lampoff,lon,%
2167   lampon,lt,left,lot,lotoott,lto,ltouch,penc,pencolor,pd,pendown,pe,%
2168   penerase,penmode,pu,penup,px,penreverse,rt,right,rto,rtouch,%
2169   scrunch,seth,setheading,setscren,setscren,setxy,shownp,st,%
2170   showturtle,towardsxy,clean,wipeclean,xcor,ycor,tur,turtle,%
2171   display,dpy},%
2172   sensitive=f% ???
2173 }[keywords]%
2174 </lang3>

```

## 2.40 Lua

Stephan Hennig contributed the Lua keywords.

```
2175 (*lang2)
```

We begin with the keywords for Lua 5.0:

```

2176 %%
2177 %% Lua definitions (c) 2013 Stephan Hennig
2178 %%
2179 \lst@definelanguage[5.0]{Lua}{%

```

To enable highlighting of library keywords, the dot needs to be a letter.

```
2180 alsoletter={.},%
```

The language definition knows

- language keywords

```
2181     morekeywords=[1]{%
2182         and, break, do, else, elseif, end, false, for, function, if, in,%
2183         local, nil, not, or, repeat, return, then, true, until, while,%
2184     },%
```

- the standard library identifiers

```
2185     morekeywords=[2]{%
```

– coming from the base library

```
2186         _G, _LOADED, _REQUIREDNAME, _VERSION, LUA_PATH,%
2187         assert, collectgarbage, dofile, error, gcinfo, getfenv,%
2188         getmetatable, ipairs, loadfile, loadlib, loadstring, newproxy,%
2189         next, pairs, pcall, print, rawequal, rawget, rawset, require,%
2190         setfenv, setmetatable, tonumber, tostring, type, unpack, xpcall,%
```

– coming from the coroutine library

```
2191         coroutine, coroutine.create, coroutine.resume,%
2192         coroutine.status, coroutine.wrap, coroutine.yield,%
```

– the debug library

```
2193         _TRACEBACK, debug, debug.debug, debug.gethook, debug.getinfo,%
2194         debug.getlocal, debug.getvalue, debug.sethook, debug.setlocal,%
2195         debug.setupvalue, debug.traceback,%
```

– the io library

```
2196         io, io.close, io.flush, io.input, io.lines, io.open, io.output,%
2197         io.popen, io.read, io.stderr, io.stdin, io.stdout, io.tmpfile,%
2198         io.type, io.write,%
```

– the mathematical library

```
2199         __pow, math, math.abs, math.acos, math.asin, math.atan, math.atan2,%
2200         math.ceil, math.cos, math.deg, math.exp, math.floor, math.frexp,%
2201         math.ldexp, math.log, math.log10, math.max, math.min, math.mod,%
2202         math.pi, math.pow, math.rad, math.random, math.randomseed, math.sin,%
2203         math.sqrt, math.tan,%
```

– the os library

```
2204         os, os.clock, os.date, os.difftime, os.execute, os.exit, os.getenv,%
2205         os.remove, os.rename, os.setlocale, os.time, os.tmpname,%
```

– the string library

```
2206         string, string.byte, string.char, string.dump, string.find,%
2207         string.format, string.gfind, string.gsub, string.len, string.lower,%
2208         string.rep, string.sub, string.upper,%
```

– the table library

```
2209         table, table.concat, table.foreach, table.foreachi, table.getn,%
2210         table.insert, table.remove, table.setn, table.sort,%
2211     },%
```

and some additional identifiers

```
2212 morekeywords=[2]{%
2213     _PROMPT, _PROMPT2, arg,%
2214 },%
```

These are the common language settings

```
2215 sensitive=true,%
2216 % single line comments
2217 morecomment=[1]{--},%
2218 % multi line comments
2219 morecomment=[s]{--[[{}{}]]},%
2220 % backslash escaped strings
2221 morestring=[b]",%
2222 morestring=[b]',%
2223 % multi line strings
2224 morestring=[s]{[[{}{}]]},%
2225 }[keywords,comments,strings]%
```

And here are the new definitions for Lua 5.1:

```
2226 \lst@definelanguage[5.1]{Lua}[5.0]{Lua}{%
```

There are some deletions

```
2227 deletekeywords=[2]{%
    concerning
```

- the base library

```
2228     _LOADED, _REQUIREDNAME, LUA_PATH, gcinfo, loadlib,%
```

- the debug library

```
2229     _TRACEBACK,%
```

- the mathematical library

```
2230     __pow, math.mod,%
```

- the string library

```
2231     string.gfind,%
```

- the table library

```
2232     table.foreach, table.foreachi, table.getn, table.setn,%
2233 },%
```

and some new identifiers in standard libraries like

```
2234 morekeywords=[2]{%
```

- the base library

```
2235     load, select,%
```

- coroutine library

```
2236     coroutine.running,%
```

- debug library

```
2237     debug.getfenv, debug.getmetatable, debug.getregistry, debug.setfenv,%
2238     debug.setmetatable,%
```

- the mathematical library

```
2239     math.cosh, math.fmod, math.huge, math.modf, math.sinh, math.tanh,%
```

- the package library which itself is new in Lua 5.1

```
2240     module, package, package.config, package.cpath, package.loaded,%
2241     package.loaders, package.loadlib, package.path, package.preload,%
2242     package.seeall,%
```

- the string library and

```
2243     string.gmatch, string.match, string.reverse,%
```

- the table library

```
2244     table.maxn,%
2245     },%
```

In Lua 5.1 long bracket comments were introduced also

```
2246 morecomment=[s]{--[=]{}}{=}%,%
2247 morecomment=[s]{--[==]{}}{==},%
2248 morecomment=[s]{--[====]{}}{===%},%
2249 morecomment=[s]{--[=====]{}}{=====},%
2250 morecomment=[s]{--[=====]{}}{=====},%
2251 morecomment=[s]{--[=====]{}}{=====},%
2252 morecomment=[s]{--[=====]{}}{=====},%
2253 morecomment=[s]{--[=====]{}}{=====},%
2254 morecomment=[s]{--[=====]{}}{=====},%
2255 morecomment=[s]{--[=====]{}}{=====},%
```

as well as long bracket strings

```
2256 morestring=[s]{[=]{}}{=},%
2257 morestring=[s]{[==]{}}{==},%
2258 morestring=[s]{[==={}}{===%},%
2259 morestring=[s]{[====]{}}{=====},%
2260 morestring=[s]{[=====]{}}{=====},%
2261 morestring=[s]{[=====]{}}{=====},%
2262 morestring=[s]{[=====]{}}{=====},%
2263 morestring=[s]{[=====]{}}{=====},%
2264 morestring=[s]{[=====]{}}{=====},%
2265 morestring=[s]{[=====]{}}{=====},%
2266 }[[keywords,comments,strings]]%
```

Lua 5.2 again has some changed features. These are

```
2267 \lst@definelanguage[5.2]{Lua}[5.1]{Lua}{%
```

- new language keywords

```
2268     morekeywords=[1]{%
2269         goto,%
2270     },%
```

- deleted identifiers from the standard libraries like

```

2271      deletekeywords=[2]{%
2272          getfenv, loadstring, module, newproxy, setfenv, unpack,%
2273          debug.getfenv, debug.setfenv,%
2274          math.log10,%
2275          package.loaders, package.seeall,%
2276          table.maxn,%
2277      },%

```

Again there are some new identifiers in the standard libraries

```
2278 morekeywords=[2]{%
```

like

- the base library

```
2279     rawlen,%
```

- the bit library

```

2280     bit32, bit32.arshift, bit32.band, bit32.bnot, bit32.bor,%
2281     bit32.btest, bit32.bxor, bit32.extract, bit32.lrotate,%
2282     bit32.lshift, bit32.replace, bit32.rrotate, bit32.rshift,%

```

- the debug library

```

2283     debug.getuservalue, debug.setuservalue, debug.upvalueid,%
2284     debug.upvaluejoin,%

```

- the package library

```
2285     package.searchers, package.searchpath,%
```

- the table library

```

2286     table.pack, table.unpack,%
2287 },%

```

There is a new additional identifier

```

2288 morekeywords=[2]{%
2289     _ENV,%
2290 },%

```

and labels are also new in Lua 5.2

```

2291 moredelim=[s] [keywordstyle3]{::}{::},%
2292 {[keywords,comments,strings]}%

```

In January 2015 Lua 5.3 was released, Stephan Hennig again contributed the Lua keywords.

```
2293 \lst@definelanguage[5.3]{Lua}[5.2]{Lua}{%
  • some libraries are deprecated, so the following identifiers are deleted
2294     deletekeywords=[2]{%
    – the bit32 library
2295         bit32, bit32.arshift, bit32.band, bit32.bnot, bit32.bor,%
2296         bit32.btest, bit32.bxor, bit32.extract, bit32.lrotate,%
2297         bit32.lshift, bit32.replace, bit32.rrotate, bit32.rshift,%
    – the mathematical library
2298         math.atan2, math.cosh, math.frexp, math.ldexp, math.pow,%
2299         math.sinh, math.tanh,%
2300     },%
```

Again there are some new identifiers in the standard libraries

```
2301 morekeywords=[2]{%
  like
  • the coroutine library
2302     coroutine.isyieldable,%
  • the mathematical library
2303     math.maxinteger, math.mininteger, math.tointeger, math.type,%
2304     math.ult,%
  • the string library
2305     string.pack, string.packsize, string.unpack,%
  • the table library
2306     table.move,%
  • the utf-8 library
2307     utf8, utf8.char, utf8.charpattern, utf8.codepoint, utf8.codes,%
2308     utf8.len, utf8.offset,%
2309     },%
2310     )[keywords,comments,strings]%
```

```
2311 </lang2>
Stephan Hennig also supplied a definition of a style for printing Lua code:
2312 (*lua-prf)
2313 \usepackage[rgb, x11names]{xcolor}
2314 \lstdefinestyle{Lua}{%
 2315   language=[5.2]Lua,
 2316   basicstyle=\ttfamily,
 2317   columns=spaceflexible,
 2318   keywordstyle=\bfseries\color{Blue4},% language keywords
```

```

2319 keywordstyle=[2]\bfseries\color{RoyalBlue3},% std. library identifiers
2320 keywordstyle=[3]\bfseries\color{Purple3},% labels
2321 stringstyle=\bfseries\color{Coral4},% strings
2322 commentstyle=\itshape\color{Green4},% comments
2323 }

```

This code is provided in the file `listings-lua.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
2324 </lua-prf>
```

## 2.41 Make

Rolf Niepraschk sent me the new definitions. Markus Pahlow found a missing comma and added some keywords, which improve the highlighting with `makemacrouse=true` (but I haven't tested this).

```

2325 <*lang2>
2326 %%
2327 %% Make definitions (c) 2000 Rolf Niepraschk
2328 %%
2329 \lst@definelanguage[gnu]{make}%
2330 {morekeywords={SHELL,MAKE,MAKEFLAGS,$@,$%,,$<,$?,${^},$+,${*},%
2331 @,${^},<,${%},+,${?},*,%,Markus Pahlow
2332 export,unexport,include,override,define,ifdef,ifneq,ifeq,else,%
2333 endif,vpath,subst,patsubst,strip,findstring,filter,filter-out,%
2334 sort,dir,notdir,suffix, basename,addsuffix,addprefix,join,word,%
2335 words,firstword,wildcard,shell,origin,foreach,%
2336 @D,@F,*D,*F,\%D,\%F,<D,<F,^D,^F,+D,+F,?D,?F,%
2337 AR,AS,CC,CXX,CO,CPP,FC,GET,LEX,PC,YACC,YACCR,MAKEINFO,TEXI2DVI,%
2338 WEAVE,CWEAVE,TANGLE,CTANGLE,RM,M2C,LINT,COMPILE,LINK,PREPROCESS,%
2339 CHECKOUT,%
2340 ARFLAGS,ASFLAGS,CFLAGS,CXXFLAGS,COFLAGS,CPPFLAGS,FFLAGS,GFLAGS,%
2341 LDFLAGS,LOADLIBES,LFLAGS,PFLAGS,RFLAGS,YFLAGS,M2FLAGS,MODFLAGS,%
2342 LINTFLAGS,MAKEINFO_FLAGS,TEXI2DVI_FLAGS,COFLAGS,GFLAGS,%
2343 OUTPUT_OPTION,SCCS_OUTPUT_OPTION,% missing comma: Markus Pahlow
2344 .PHONY,.SUFFIXES,.DEFAULT,.PRECIOUS,.INTERMEDIATE,.SECONDARY,%
2345 .IGNORE,.SILENT,.EXPORT_ALL_VARIABLES,MAKEFILES,VPATH,MAKESHELL,%
2346 MAKELEVEL,MAKECMDGOALS,SUFFIXES},%
2347 sensitive=true,
2348 morecomment=[l]\#,%
2349 morestring=[b]"%
2350 }[keywords,comments,strings,make]%
2351 \lst@definelanguage{make}
2352 {morekeywords={SHELL,MAKE,MAKEFLAGS,$@,$%,,$<,$?,${^},$+,${*}},%
2353 sensitive=true,%
2354 morecomment=[l]\#,%
2355 morestring=[b]"%
2356 }[keywords,comments,strings,make]%

```

The two [b]-arguments have been added after a bug report by Dr. Jobst Hoffmann

```
2357 </lang2>
```

## 2.42 Matlab

I took the keywords from <http://www.utexas.edu/math/Matlab/Manual>, but I removed the keywords i, j and tmp—the change was proposed by Kai Below.

```
2358 <*lang1>
2359 \lst@definelanguage{Matlab}%
2360   {morekeywords={gt,lt,gt,lt,amp,abs,acos,acosh,acot,acoth,acsc,acsch,%
2361     all,angle,ans,any,asec,asech,asin,asinh,atan,atan2,atanh,auread,%
2362     auwrite,axes,axis,balance,bar,bessel,besselk,bessely,beta,%
2363     betainc,betain,blanks,bone,break,brighten,capture,cart2pol,%
2364     cart2sph,caxis,cd,cdf2rdf,cedit,ceil,chol,cla,clabel,clc,clear,%
2365     clf,clock,close,colmmd,Colon,colorbar,colormap,ColorSpec,colperm,%
2366     comet,comet3,compan,compass,computer,cond,condestd,conj,contour,%
2367     contour3,contourc,contrast,conv,conv2,cool,copper,corrcoef,cos,%
2368     cosh,cot,coth,cov,cplxpairs,cputime,cross,csc,csch,csvread,%
2369     csvwrite,cumprod,cumsum,cylinder,date,dbclear,dbcont,dbdown,%
2370     dbquit,dbstack,dbstatus,dbstep,dbstop,dbtype,dbup,ddeadv,ddeexec,%
2371     ddeinit,ddepoke,ddereq,ddeterm,ddeunadv,deblank,dec2hex,deconv,%
2372     del2,delete,demo,det,diag,diary,diff,diffuse,dir,disp,dlmread,%
2373     dlmwrite,dmperm,dot,drawnow,echo,eig,ellipj,ellipke,else,elseif,%
2374     end,engClose,engEvalString,engGetFull,engGetMatrix,engOpen,%
2375     engOutputBuffer,engPutFull,engPutMatrix,engSetEvalCallback,%
2376     engSetEvalTimeout,engWinInit,eps,erf,erfc,erfcx,erfinv,error,%
2377     errorbar,etime,etree,eval,exist,exp,expint,expm,expo,eye,fclose,%
2378     feather,feof,ferror,feval,fft,fft2,fftshift,fgetl,fgets,figure,%
2379     fill,fill3,filter,filter2,find,findstr,finite,fix,flag,flipr,%
2380     flipud,floor,flops,fmin,fmins,fopen,for,format,fplot,fprintf,%
2381     fread,frewind,fscanf,fseek,ftell,full,function,fumf,fwrite,fzero,%
2382     gallery,gamma,gammaint,gammaln,gca,gcd,gcf,gco,get,getenv,%
2383     getframe,ginput,global,gplot,gradient,gray,graymon,grid,griddata,%
2384     gtext,hadamard,hankel,help,hess,hex2dec,hex2num,hidden,hilb,hist,%
2385     hold,home,hostid,hot,HSV,HSV2RGB,if,ifft,ifft2,imag,image,%
2386     imagesc,Inf,info,input,int2str,interp1,interp2,interpft,inv,%
2387     invhilb,isempty,isglobal,ishold,isieee,isinf,isletter,isnan,%
2388     isreal,isspace,issparse,isstr,jet,keyboard,kron,lasterr,lcm,%
2389     legend,legendre,length,lin2mu,line,linspace,load,log,log10,log2,%
2390     loglog,logm,logspace,lookfor,lower,ls,lscov,lu,magic,matClose,%
2391     matDeleteMatrix,matGetDir,matGetFp,matGetFull,matGetMatrix,%
2392     matGetNextMatrix,matGetString,matlabrc,matlabroot,matOpen,%
2393     matPutFull,matPutMatrix,matPutString,max,mean,median,menu,mesh,%
2394     meshc,meshgrid,meshz,mexAtExit,mexCallMATLAB,mexDebug,%
2395     mexErrMsgTxt,mexEvalString,mexFunction,mexGetFull,mexGetMatrix,%
2396     mexGetMatrixPtr,mexPrintf,mexPutFull,mexPutMatrix,mexSetTrapFlag,%
2397     min,more,movie,moviein,mu2lin,mxAlloc,mxCopyCharacterToPtr,%
2398     mxCopyComplex16ToPtr,mxCopyInteger4ToPtr,mxCopyPtrToCharacter,%
2399     mxCopyPtrToComplex16,mxCopyPtrToInteger4,mxCopyPtrToReal8,%
2400     mxCopyReal8ToPtr,mxCreateFull,mxCreateSparse,mxCreatString,%
2401     mxFree,mxFreeMatrix,mxGetIr,mxGetJc,mxGetM,mxGetN,mxGetName,%
2402     mxGetNzmax,mxGetPi,mxGetPr,mxGetScalar,mxGetString,mxIsComplex,%
2403     mxIsFull,mxIsNumeric,mxIsSparse,mxIsString,mxIsTypeDouble,%
2404     mxSetIr,mxSetJc,mxSetM,mxSetN,mxSetName,mxSetNzmax,mxSetPi,%
2405     mxSetPr,NaN,nargchk,nargin,nargout,newplot,nextpow2,nnls,nnz,%
2406     nonzeroes,norm,normest,null,num2str,nzmax,ode23,ode45,orient,orth,%
2407     pack,pascal,patch,path,pause,pcolor,pi,pink,pinv,plot,plot3,%
```

```

2408 pol2cart,polar,poly,polyder,polyeig,polyfit,polyval,polyvalm,%
2409 pow2,print,printopt,prism,prod,pwd,qr,qrdelete,qrintsert,quad,%
2410 quad8,quit,quiver,qz,rand,randn,randperm,rank,rat,rats,rbbox,%
2411 rcond,real,realmmax,realmmin,refresh,rem,reset,reshape,residue,%
2412 return,rgb2 hsv,rgbplot,rootobject,roots,rose,rosser,rot90,rotate,%
2413 round,rref,rrefmovie,rsf2csf,save,saxis,schur,sec,sech,semilogx,%
2414 semilogy,set,setstr,shading,sign,sin,sinh,size,slice,sort,sound,%
2415 spalloc,sparse,spaument,spconvert,spdiags,specular,speye,spfun,%
2416 sph2cart,sphere,spinmap,spline,spones,sparms,sprandn,sprandsym,%
2417 sprank,sprintf,spy,sqrt,sqrtn,sscanf,stairs,startup,std,stem,%
2418 str2mat,str2num,strcmp,strings,strrep,strtok,subplot,subscribe,%
2419 subspace,sum,surf,surface,surfc,surfl,surfnorm,svd,symbfact,%
2420 symmmmd,symrcm,tan,tanh,tempdir,tempname,terminal,text,tic,title,%
2421 toc,toeplitz,trace,trapz,tril,triu,type,uicontrol,uigetfile,%
2422 uimenu,uiputfile,unix,unwrap,upper,vander,ver,version,view,%
2423 viewmtx,waitforbuttonpress,waterfall,wavread,wavwrite,what,%
2424 whatsnew,which,while,white,whitebg,who,whos,wilkinson,wkiread,%
2425 wk1write,xlabel,xor,ylabel,zeros,zlabel,zoom},%
2426 sensitive,%
2427 morecomment=[1]\%,%
2428 morestring=[m]'%
2429 {[keywords,comments,strings]}%
2430 </lang1>

```

## 2.43 Mathematica

Michael Wiese typed in all the keywords for the 1.0 and 3.0 versions. Oliver Ruebenkoenig wrote a script to generate the lists for the 5.2 version. Simon Pearce provided the list of keywords for Mathematica 11.0.

```

2431 <*|lang1>
2432 \lst@definelanguage[11.0]{Mathematica}[5.2]{Mathematica}{%
2433   morekeywords={%
2434     "AASTriangle", "AbelianGroup", "Abort", "AbortKernels",%,%
2435     "AbortProtect", "AbortScheduledTask", "Above", "Abs", "AbsArg",%,%
2436     "Absolute", "AbsoluteCorrelation", "AbsoluteCorrelationFunction",%,%
2437     "AbsoluteCurrentValue", "AbsoluteDashing", "AbsoluteFileName",%,%
2438     "AbsoluteOptions", "AbsolutePointSize", "AbsoluteThickness",%,%
2439     "AbsoluteTime", "AbsoluteTiming", "AccountingForm", "Accumulate",%,%
2440     "Accuracy", "AccuracyGoal", "ActionDelay", "ActionMenu",%,%
2441     "ActionMenuBox", "ActionMenuBoxOptions", "Activate", "Active",%,%
2442     "ActiveItem", "ActiveStyle", "AcyclicGraphQ", "AddOnHelpPath",%,%
2443     "AddTo", "AddUsers", "AdjacencyGraph", "AdjacencyList",%,%
2444     "AdjacencyMatrix", "AdjustmentBox", "AdjustmentBoxOptions",%,%
2445     "AdjustTimeSeriesForecast", "AdministrativeDivisionData",%,%
2446     "AffineHalfSpace", "AffineSpace", "AffineStateSpaceModel",%,%
2447     "AffineTransform", "After", "AircraftData", "AirportData",%,%
2448     "AirPressureData", "AirTemperatureData", "AiryAi", "AiryAiPrime",%,%
2449     "AiryAiZero", "AiryBi", "AiryBiPrime", "AiryBiZero",%,%
2450     "AlgebraicIntegerQ", "AlgebraicNumber", "AlgebraicNumberDenominator",%,%
2451     "AlgebraicNumberNorm", "AlgebraicNumberPolynomial",%,%
2452     "AlgebraicNumberTrace", "AlgebraicRules", "AlgebraicRulesData",%,%
2453     "Algebraics", "AlgebraicUnitQ", "Alignment", "AlignmentMarker",%,%
2454     "AlignmentPoint", "All", "AllowedDimensions", "AllowedHeads",%

```

```

2455 "AllowGroupClose", "AllowIncomplete", "AllowInlineCells",%,  

2456 "AllowKernelInitialization", "AllowLooseGrammar",%,  

2457 "AllowReverseGroupClose", "AllowScriptLevelChange", "AllTrue",%,  

2458 "Alphabet", "AlphabeticOrder", "AlphabeticSort", "AlphaChannel",%,  

2459 "AlternateImage", "AlternatingFactorial", "AlternatingGroup",%,  

2460 "AlternativeHypothesis", "Alternatives", "AltitudeMethod",%,  

2461 "AmbientLight", "AmbiguityFunction", "AmbiguityList", "Analytic",%,  

2462 "AnatomyData", "AnatomyForm", "AnatomyPlot3D", "AnchoredSearch",%,  

2463 "And", "AndersonDarlingTest", "AngerJ", "AngleBracket", "AnglePath",%,  

2464 "AngleVector", "AngularGauge", "Animate", "AnimationCycleOffset",%,  

2465 "AnimationCycleRepetitions", "AnimationDirection",%,  

2466 "AnimationDisplayTime", "AnimationRate", "AnimationRepetitions",%,  

2467 "AnimationRunning", "AnimationRunTime", "AnimationTimeIndex",%,  

2468 "Animator", "AnimatorBox", "AnimatorBoxOptions", "AnimatorElements",%,  

2469 "Annotation", "Annuity", "AnnuityDue", "Annulus", "Anonymous",%,  

2470 "Antialiasing", "AntihermitianMatrixQ", "Antisymmetric",%,  

2471 "AntisymmetricMatrixQ", "AnyOrder", "AnySubset", "AnyTrue", "Apart",%,  

2472 "ApartSquareFree", "APIFunction", "Appearance", "AppearanceElements",%,  

2473 "AppearanceRules", "AppellF1", "Append", "AppendTo", "Apply",%,  

2474 "ArcCos", "ArcCosh", "ArcCot", "ArcCoth", "ArcCsc", "ArcCsch",%,  

2475 "ArcCurvature", "ARCHProcess", "ArcLength", "ArcSec", "ArcSech",%,  

2476 "ArcSin", "ArcSinDistribution", "ArcSinh", "ArcTan", "ArcTanh",%,  

2477 "Area", "Arg", "ArgMax", "ArgMin", "ArgumentCountQ", "ARIMAProcess",%,  

2478 "ArithmeticGeometricMean", "ARIMAProcess", "ARProcess", "Array",%,  

2479 "ArrayComponents", "ArrayDepth", "ArrayFilter", "ArrayFlatten",%,  

2480 "ArrayMesh", "ArrayPad", "ArrayPlot", "ArrayQ", "ArrayResample",%,  

2481 "ArrayReshape", "ArrayRules", "Arrays", "Arrow", "Arrow3DBox",%,  

2482 "ArrowBox", "Arrowheads", "ASATriangle", "Ask", "AskAppend",%,  

2483 "AskConfirm", "AskDisplay", "AskedQ", "AskedValue", "AskFunction",%,  

2484 "AskTemplateDisplay", "AspectRatio", "AspectRatioFixed", "Assert",%,  

2485 "AssociateTo", "Association", "AssociationFormat", "AssociationMap",%,  

2486 "AssociationQ", "AssociationThread", "AssumeDeterministic",%,  

2487 "Assuming", "Assumptions", "AstronomicalData",%,  

2488 "AsymptoticOutputTracker", "Asynchronous", "AsynchronousTaskObject",%,  

2489 "AsynchronousTasks", "AtomQ", "Attributes", "Audio", "AudioAmplify",%,  

2490 "AudioBlockMap", "AudioChannelCombine", "AudioChannelMix",%,  

2491 "AudioChannels", "AudioChannelSeparate", "AudioData", "AudioDelay",%,  

2492 "AudioDelete", "AudioDevice", "AudioFade", "AudioFrequencyShift",%,  

2493 "AudioGenerator", "AudioIntervals", "AudioJoin", "AudioLabel",%,  

2494 "AudioLength", "AudioLocalMeasurements", "AudioMeasurements",%,  

2495 "AudioNormalize", "AudioOverlay", "AudioPad", "AudioPan",%,  

2496 "AudioPartition", "AudioPitchShift", "AudioPlot", "AudioQ",%,  

2497 "AudioResample", "AudioReverb", "AudioSampleRate", "AudioSplit",%,  

2498 "AudioTimeStretch", "AudioTrim", "AudioType",%,  

2499 "AugmentedSymmetricPolynomial", "Authentication", "AutoAction",%,  

2500 "Autocomplete", "AutocompletionFunction", "AutoCopy",%,  

2501 "AutocorrelationTest", "AutoDelete", "AutoEvaluateEvents",%,  

2502 "AutoGeneratedPackage", "AutoIndent", "AutoIndentSpacings",%,  

2503 "AutoItalicWords", "AutoloadPath", "AutoMatch", "Automatic",%,  

2504 "AutomaticImageSize", "AutoMultiplicationSymbol",%,  

2505 "AutoNumberFormatting", "AutoOpenNotebooks", "AutoOpenPalettes",%,  

2506 "AutoRefreshed", "AutoRemove", "AutorunSequencing", "AutoScaling",%,  

2507 "AutoScroll", "AutoSpacing", "AutoStyleOptions", "AutoStyleWords",%,  

2508 "AutoSubmitting", "Axes", "AxesEdge", "AxesLabel", "AxesOrigin",%

```

```

2509 "AxesStyle", "Axis", "BabyMonsterGroupB", "Back", "Background", %
2510 "BackgroundTasksSettings", "Backslash", "Backsubstitution", %
2511 "Backward", "Ball", "Band", "BandpassFilter", "BandstopFilter", %
2512 "BarabasiAlbertGraphDistribution", "BarChart", "BarChart3D", %
2513 "BarcodeImage", "BarcodeRecognize", "BaringhausHenzeTest", %
2514 "BarLegend", "BarlowProschanImportance", "BarnesG", "BarOrigin", %
2515 "BarSpacing", "BartlettHannWindow", "BartlettWindow", "BaseForm", %
2516 "Baseline", "BaselinePosition", "BaseStyle", %
2517 "BatchNormalizationLayer", "BatchSize", "BatesDistribution", %
2518 "BattleLemarieWavelet", "BayesianMaximization", %
2519 "BayesianMaximizationObject", "BayesianMinimization", %
2520 "BayesianMinimizationObject", "Because", "BeckmannDistribution", %
2521 "Beep", "Before", "Begin", "BeginDialogPacket", %
2522 "BeginFrontEndInteractionPacket", "BeginPackage", "BellB", "BellY", %
2523 "Below", "BenfordDistribution", "BeniniDistribution", %
2524 "BenktanderGibratDistribution", "BenktanderWeibullDistribution", %
2525 "BernoulliB", "BernoulliDistribution", "BernoulliGraphDistribution", %
2526 "BernoulliProcess", "BernsteinBasis", "BesselFilterModel", "BesselI", %
2527 "BesselJ", "BesselJZero", "BesselK", "BesselY", "BesselYZero", %
2528 "Beta", "BetaBinomialDistribution", "BetaDistribution", %
2529 "BetaNegativeBinomialDistribution", "BetaPrimeDistribution", %
2530 "BetaRegularized", "Between", "BetweennessCentrality", "BezierCurve", %
2531 "BezierCurve3DBox", "BezierCurve3DBoxOptions", "BezierCurveBox", %
2532 "BezierCurveBoxOptions", "BezierFunction", "BilateralFilter", %
2533 "Binarize", "BinaryDistance", "BinaryFormat", "BinaryImageQ", %
2534 "BinaryRead", "BinaryReadList", "BinaryWrite", "BinCounts", %
2535 "BinLists", "Binomial", "BinomialDistribution", "BinomialProcess", %
2536 "BinormalDistribution", "BiorthogonalSplineWavelet", %
2537 "BipartiteGraphQ", "BiquadraticFilterModel", "BirnbaumImportance", %
2538 "BirnbaumSaundersDistribution", "BitAnd", "BitClear", "BitGet", %
2539 "BitLength", "BitNot", "BitOr", "BitSet", "BitShiftLeft", %
2540 "BitShiftRight", "BitXor", "Black", "BlackmanHarrisWindow", %
2541 "BlackmanNuttallWindow", "BlackmanWindow", "Blank", "BlankForm", %
2542 "BlankNullSequence", "BlankSequence", "Blend", "Block", "BlockMap", %
2543 "BlockRandom", "BlomqvistBeta", "BlomqvistBetaTest", "Blue", "Blur", %
2544 "BodePlot", "BohmanWindow", "Bold", "Bookmarks", "Boole", %
2545 "BooleanConsecutiveFunction", "BooleanConvert", %
2546 "BooleanCountingFunction", "BooleanFunction", "BooleanGraph", %
2547 "BooleanMaxterms", "BooleanMinimize", "BooleanMinterms", "BooleanQ", %
2548 "BooleanRegion", "Booleans", "BooleanStrings", "BooleanTable", %
2549 "BooleanVariables", "BorderDimensions", "BorelTannerDistribution", %
2550 "Bottom", "BottomHatTransform", "BoundaryDiscretizeGraphics", %
2551 "BoundaryDiscretizeRegion", "BoundaryMesh", "BoundaryMeshRegion", %
2552 "BoundaryMeshRegionQ", "BoundaryStyle", "BoundedRegionQ", %
2553 "BoundingRegion", "Bounds", "Box", "BoxBaselineShift", "BoxData", %
2554 "BoxDimensions", "Boxed", "Boxes", "BoxForm", "BoxFormFormatTypes", %
2555 "BoxFrame", "BoxID", "BoxMargins", "BoxMatrix", "BoxObject", %
2556 "BoxRatios", "BoxRotation", "BoxRotationPoint", "BoxStyle", %
2557 "BoxWhiskerChart", "Bra", "BracketingBar", "BraKet", %
2558 "BrayCurtisDistance", "BreadthFirstScan", "Break", "BridgeData", %
2559 "BroadcastStationData", "Brown", "BrownForsytheTest", %
2560 "BrownianBridgeProcess", "BrowserCategory", "BSplineBasis", %
2561 "BSplineCurve", "BSplineCurve3DBox", "BSplineCurve3DBoxOptions", %
2562 "BSplineCurveBox", "BSplineCurveBoxOptions", "BSplineFunction", %

```

```

2563 "BSplineSurface", "BSplineSurface3DBox", %
2564 "BSplineSurface3DBoxOptions", "BubbleChart", "BubbleChart3D", %
2565 "BubbleScale", "BubbleSizes", "BuildingData", "BulletGauge", %
2566 "BusinessDayQ", "ButterflyGraph", "ButterworthFilterModel", "Button", %
2567 "ButtonBar", "ButtonBox", "ButtonBoxOptions", "ButtonCell", %
2568 "ButtonContents", "ButtonData", "ButtonEvaluator", %
2569 "ButtonExpandable", "ButtonFrame", "ButtonFunction", "ButtonMargins", %
2570 "ButtonMinHeight", "ButtonNote", "ButtonNotebook", "ButtonSource", %
2571 "ButtonStyle", "ButtonStyleMenuListing", "Byte", "ByteArray", %
2572 "ByteArrayQ", "ByteCount", "ByteOrdering", "C", "CachedValue", %
2573 "CacheGraphics", "CachePersistence", "CalendarConvert", %
2574 "CalendarData", "CalendarType", "Callout", "CalloutMarker", %
2575 "CalloutStyle", "CallPacket", "CanberraDistance", "Cancel", %
2576 "CancelButton", "CandlestickChart", "CanonicalGraph", %
2577 "CanonicalName", "CanonicalWarpingCorrespondence", %
2578 "CanonicalWarpingDistance", "CantorStaircase", "Cap", "CapForm", %
2579 "CapitalDifferentialD", "Capitalize", "CapsuleShape", %
2580 "CardinalBSplineBasis", "CarlemanLinearize", "CarmichaelLambda", %
2581 "CaseOrdering", "Cases", "CaseSensitive", "Cashflow", "Casoratian", %
2582 "Catalan", "CatalanNumber", "Catch", "Catenate", "CatenateLayer", %
2583 "CauchyDistribution", "CauchyWindow", "CayleyGraph", "CDF", %
2584 "CDFDeploy", "CDFInformation", "CDFWavelet", "Ceiling", %
2585 "CelestialSystem", "Cell", "CellAutoOverwrite", "CellBaseline", %
2586 "CellBoundingBox", "CellBracketOptions", "CellChangeTimes", %
2587 "CellContents", "CellContext", "CellDingbat", %
2588 "CellDynamicExpression", "CellEditDuplicate", %
2589 "CellElementsBoundingBox", "CellElementSpacings", "CellEpilog", %
2590 "CellEvaluationDuplicate", "CellEvaluationFunction", %
2591 "CellEventActions", "CellFrame", "CellFrameColor", %
2592 "CellFrameLabelMargins", "CellFrameLabels", "CellFrameMargins", %
2593 "CellGroup", "CellGroupData", "CellGrouping", "CellGroupingRules", %
2594 "CellHorizontalScrolling", "CellID", "CellLabel", %
2595 "CellLabelAutoDelete", "CellLabelMargins", "CellLabelPositioning", %
2596 "CellMargins", "CellObject", "CellOpen", "CellPrint", "CellProlog", %
2597 "Cells", "CellSize", "CellStyle", "CellTags", "CellularAutomaton", %
2598 "CensoredDistribution", "Censoring", "Center", "CenterArray", %
2599 "CenterDot", "CentralMoment", "CentralMomentGeneratingFunction", %
2600 "CForm", "ChampernowneNumber", "ChangeOptions", "ChannelBase", %
2601 "ChannelDatabin", "ChannelHistoryLength", "ChannelListen", %
2602 "ChannelListener", "ChannelListeners", "ChannelListenerWait", %
2603 "ChannelObject", "ChannelPreSendFunction", "ChannelSend", %
2604 "ChannelSubscribers", "ChanVeseBinarize", "Character", %
2605 "CharacterCounts", "CharacterEncoding", "CharacterEncodingsPath", %
2606 "CharacteristicFunction", "CharacteristicPolynomial", %
2607 "CharacterName", "CharacterRange", "Characters", "ChartBaseStyle", %
2608 "ChartElementData", "ChartElementDataFunction", %
2609 "ChartElementFunction", "ChartElements", "ChartLabels", %
2610 "ChartLayout", "ChartLegends", "ChartStyle", "Chebyshev1FilterModel", %
2611 "Chebyshev2FilterModel", "ChebyshevDistance", "ChebyshevT", %
2612 "ChebyshevU", "Check", "CheckAbort", "CheckAll", "Checkbox", %
2613 "CheckboxBar", "CheckboxBox", "CheckboxBoxOptions", "ChemicalData", %
2614 "ChessboardDistance", "ChiDistribution", "ChineseRemainder", %
2615 "ChiSquareDistribution", "ChoiceButtons", "ChoiceDialog", %
2616 "CholeskyDecomposition", "Chop", "ChromaticityPlot", %

```

```

2617 "ChromaticityPlot3D", "ChromaticPolynomial", "Circle", "CircleBox", %
2618 "CircleDot", "CircleMinus", "CirclePlus", "CirclePoints", %
2619 "CircleTimes", "CirculantGraph", %
2620 "CircularOrthogonalMatrixDistribution", %
2621 "CircularQuaternionMatrixDistribution", %
2622 "CircularRealMatrixDistribution", %
2623 "CircularSymplecticMatrixDistribution", %
2624 "CircularUnitaryMatrixDistribution", "Circumsphere", "CityData", %
2625 "ClassifierFunction", "ClassifierInformation", %
2626 "ClassifierMeasurements", "ClassifierMeasurementsObject", "Classify", %
2627 "ClassPriors", "Clear", "ClearAll", "ClearAttributes", %
2628 "ClearCookies", "ClearPermissions", "ClearSystemCache", %
2629 "ClebschGordan", "ClickPane", "Clip", "ClipboardNotebook", %
2630 "ClipFill", "ClippingStyle", "ClipPlanes", "ClipPlanesStyle", %
2631 "ClipRange", "Clock", "ClockGauge", "ClockwiseContourIntegral", %
2632 "Close", "Closed", "CloseKernels", "ClosenessCentrality", "Closing", %
2633 "ClosingAutoSave", "ClosingEvent", "CloudAccountData", "CloudBase", %
2634 "CloudConnect", "CloudDeploy", "CloudDirectory", "CloudDisconnect", %
2635 "CloudEvaluate", "CloudExport", "CloudExpression", %
2636 "CloudExpressions", "CloudFunction", "CloudGet", "CloudImport", %
2637 "CloudLoggingData", "CloudObject", "CloudObjectInformation", %
2638 "CloudObjectInformationData", "CloudObjects", "CloudPublish", %
2639 "CloudPut", "CloudSave", "CloudShare", "CloudSubmit", "CloudSymbol", %
2640 "ClusterClassify", "ClusterDissimilarityFunction", %
2641 "ClusteringComponents", "ClusteringTree", "CMYKColor", "Coarse", %
2642 "CodeAssistOptions", "Coefficient", "CoefficientArrays", %
2643 "CoefficientDomain", "CoefficientList", "CoefficientRules", %
2644 "CoifletWavelet", "Collect", "Colon", "ColonForm", "ColorBalance", %
2645 "ColorCombine", "ColorConvert", "ColorCoverage", "ColorData", %
2646 "ColorDataFunction", "ColorDistance", "ColorFunction", %
2647 "ColorFunctionScaling", "Colorize", "ColorNegate", "ColorOutput", %
2648 "ColorProfileData", "ColorQ", "ColorQuantize", "ColorReplace", %
2649 "ColorRules", "ColorSelectorSettings", "ColorSeparate", %
2650 "ColorSetter", "ColorSetterBox", "ColorSetterBoxOptions", %
2651 "ColorSlider", "ColorSpace", "ColorToneMapping", "Column", %
2652 "ColumnAlignments", "ColumnBackgrounds", "ColumnForm", "ColumnLines", %
2653 "ColumnsEqual", "ColumnSpacings", "ColumnWidths", "CombinerFunction", %
2654 "CometData", "CommonDefaultFormatTypes", "Commonest", %
2655 "CommonestFilter", "CommonName", "CommonUnits", %
2656 "CommunityBoundaryStyle", "CommunityGraphPlot", "CommunityLabels", %
2657 "CommunityRegionStyle", "CompanyData", "CompatibleUnitQ", %
2658 "CompilationOptions", "CompilationTarget", "Compile", "Compiled", %
2659 "CompiledFunction", "Complement", "CompleteGraph", "CompleteGraphQ", %
2660 "CompleteKaryTree", "CompletionsListPacket", "Complex", "Complexes", %
2661 "ComplexExpand", "ComplexInfinity", "ComplexityFunction", %
2662 "ComponentMeasurements", "ComponentwiseContextMenu", "Compose", %
2663 "ComposeList", "ComposeSeries", "CompositeQ", "Composition", %
2664 "CompoundElement", "CompoundExpression", %
2665 "CompoundPoissonDistribution", "CompoundPoissonProcess", %
2666 "CompoundRenewalProcess", "Compress", "CompressedData", "Condition", %
2667 "ConditionalExpression", "Conditioned", "Cone", "ConeBox", %
2668 "ConfidenceLevel", "ConfidenceRange", "ConfidenceTransform", %
2669 "ConfigurationPath", "ConformationRules", "ConformAudio", %
2670 "ConformImages", "Congruent", "ConicHullRegion", %

```

```

2671 "ConicHullRegion3DBox", "ConicHullRegionBox", "Conjugate", %
2672 "ConjugateTranspose", "Conjunction", "Connect", %
2673 "ConnectedComponents", "ConnectedGraphComponents", "ConnectedGraphQ", %
2674 "ConnectedMeshComponents", "ConnectLibraryCallbackFunction", %
2675 "ConnesWindow", "ConoverTest", "ConsoleMessage", %
2676 "ConsoleMessagePacket", "ConsolePrint", "Constant", "ConstantArray", %
2677 "ConstantImage", "ConstantRegionQ", "Constants", "ConstellationData", %
2678 "ConstrainedMax", "ConstrainedMin", "Containing", "ContainsAll", %
2679 "ContainsAny", "ContainsExactly", "ContainsNone", "ContainsOnly", %
2680 "ContentFieldOptions", "ContentLocationFunction", "ContentObject", %
2681 "ContentPadding", "ContentsBoundingBox", "ContentSelectable", %
2682 "ContentSize", "Context", "ContextMenu", "Contexts", %
2683 "ContextToFileName", "Continuation", "Continue", "ContinuedFraction", %
2684 "ContinuedFractionK", "ContinuousAction", "ContinuousMarkovProcess", %
2685 "ContinuousTask", "ContinuousTimeModelQ", "ContinuousWaveletData", %
2686 "ContinuousWaveletTransform", "ContourDetect", "ContourGraphics", %
2687 "ContourIntegral", "ContourLabels", "ContourLines", "ContourPlot", %
2688 "ContourPlot3D", "Contours", "ContourShading", "ContourSmoothing", %
2689 "ContourStyle", "ContraharmonicMean", "Control", "ControlActive", %
2690 "ControlAlignment", "ControllabilityGramian", %
2691 "ControllabilityMatrix", "ControllableDecomposition", %
2692 "ControllableModelQ", "ControllerDuration", "ControllerInformation", %
2693 "ControllerInformationData", "ControllerLinking", %
2694 "ControllerManipulate", "ControllerMethod", "ControllerPath", %
2695 "ControllerState", "ControlPlacement", "ControlsRendering", %
2696 "ControlType", "Convergents", "ConversionOptions", "ConversionRules", %
2697 "ConvertToBitmapPacket", "ConvertToPostScript", %
2698 "ConvertToPostScriptPacket", "ConvexHullMesh", "ConvolutionLayer", %
2699 "Convolve", "ConwayGroupCo1", "ConwayGroupCo2", "ConwayGroupCo3", %
2700 "CookieFunction", "Cookies", "CoordinateBoundingBox", %
2701 "CoordinateBoundingBoxArray", "CoordinateBounds", %
2702 "CoordinateBoundsArray", "CoordinateChartData", %
2703 "CoordinatesToolOptions", "CoordinateTransform", %
2704 "CoordinateTransformData", "CoprimeQ", "Coproduct", %
2705 "CopulaDistribution", "Copyable", "CopyDataBin", "CopyDirectory", %
2706 "CopyFile", "CopyTag", "CopyToClipboard", "CornerFilter", %
2707 "CornerNeighbors", "Correlation", "CorrelationDistance", %
2708 "CorrelationFunction", "CorrelationTest", "Cos", "Cosh", %
2709 "CoshIntegral", "CosineDistance", "CosineWindow", "CosIntegral", %
2710 "Cot", "Coth", "Count", "CountDistinct", "CountDistinctBy", %
2711 "CounterAssignments", "CounterBox", "CounterBoxOptions", %
2712 "CounterClockwiseContourIntegral", "CounterEvaluator", %
2713 "CounterFunction", "CounterIncrements", "CounterStyle", %
2714 "CounterStyleMenuListing", "CountRoots", "CountryData", "Counts", %
2715 "CountsBy", "Covariance", "CovarianceEstimatorFunction", %
2716 "CovarianceFunction", "CoxianDistribution", %
2717 "CoxIngersollRossProcess", "CoxModel", "CoxModelFit", %
2718 "CramerVonMisesTest", "CreateArchive", "CreateCellID", %
2719 "CreateChannel", "CreateCloudExpression", "CreateDataBin", %
2720 "CreateDialog", "CreateDirectory", "CreateDocument", "CreateFile", %
2721 "CreateIntermediateDirectories", "CreateManagedLibraryExpression", %
2722 "CreateNotebook", "CreatePalette", "CreatePalettePacket", %
2723 "CreatePermissionsGroup", "CreateScheduledTask", "CreateSearchIndex", %
2724 "CreateTemporary", "CreateUUID", "CreateWindow", "CriterionFunction", %

```

```

2725 "CriticalityFailureImportance", "CriticalitySuccessImportance", %
2726 "CriticalSection", "Cross", "CrossEntropyLossLayer", %
2727 "CrossingDetect", "CrossMatrix", "Csc", "Csch", "CubeRoot", "Cubics", %
2728 "Cuboid", "CuboidBox", "Cumulant", "CumulantGeneratingFunction", %
2729 "Cup", "CupCap", "Curl", "CurlyDoubleQuote", "CurlyQuote", %
2730 "CurrencyConvert", "CurrentImage", "CurrentlySpeakingPacket", %
2731 "CurrentValue", "CurvatureFlowFilter", "CurveClosed", "Cyan", %
2732 "CycleGraph", "CycleIndexPolynomial", "Cycles", "CyclicGroup", %
2733 "Cyclotomic", "Cylinder", "CylinderBox", "CylindricalDecomposition", %
2734 "D", "DagumDistribution", "DamData", "DamerauLevenshteinDistance", %
2735 "DampingFactor", "Darker", "Dashed", "Dashing", "Databin", %
2736 "DatabinAdd", "DatabinRemove", "Databins", "DatabinUpload", %
2737 "DataCompression", "DataDistribution", "DataRange", "DataReversed", %
2738 "Dataset", "Date", "DateBounds", "Dated", "DateDelimiters", %
2739 "DateDifference", "DatedUnit", "DateFormat", "DateFunction", %
2740 "DateHistogram", "DateList", "DateListLogPlot", "DateListPlot", %
2741 "DateListStepPlot", "DateObject", "DateObjectQ", "DatePattern", %
2742 "DatePlus", "DateRange", "DateReduction", "DateString", %
2743 "DateTicksFormat", "DateValue", "DaubechiesWavelet", %
2744 "DavisDistribution", "DawsonF", "DayCount", "DayCountConvention", %
2745 "DayHemisphere", "DaylightQ", "DayMatchQ", "DayName", %
2746 "DayNightTerminator", "DayPlus", "DayRange", "DayRound", %
2747 "DeBruijnGraph", "Debug", "DebugTag", "Decapitalize", "Decimal", %
2748 "DeclareKnownSymbols", "DeclarePackage", "Decompose", %
2749 "DeconvolutionLayer", "Decrement", "Decrypt", "DedekindEta", %
2750 "DeepSpaceProbeData", "Default", "DefaultAxesStyle", %
2751 "DefaultBaseStyle", "DefaultBoxStyle", "DefaultButton", %
2752 "DefaultColor", "DefaultControlPlacement", %
2753 "DefaultDuplicateCellStyle", "DefaultDuration", "DefaultElement", %
2754 "DefaultFaceGridsStyle", "DefaultFieldHintStyle", "DefaultFont", %
2755 "DefaultFontProperties", "DefaultFormatType", %
2756 "DefaultFormatTypeForStyle", "DefaultFrameStyle", %
2757 "DefaultFrameTicksStyle", "DefaultGridLinesStyle", %
2758 "DefaultInlineFormatType", "DefaultInputFormatType", %
2759 "DefaultLabelStyle", "DefaultMenuStyle", "DefaultNaturalLanguage", %
2760 "DefaultNewCellStyle", "DefaultNewInlineCellStyle", %
2761 "DefaultNotebook", "DefaultOptions", "DefaultOutputFormatType", %
2762 "DefaultStyle", "DefaultStyleDefinitions", "DefaultTextFormatType", %
2763 "DefaultTextInlineFormatType", "DefaultTicksStyle", %
2764 "DefaultTooltipStyle", "DefaultValue", "DefaultValues", "Defer", %
2765 "DefineExternal", "DefineInputStreamMethod", %
2766 "DefineOutputStreamMethod", "Definition", "Degree", %
2767 "DegreeCentrality", "DegreeGraphDistribution", "DegreeLexicographic", %
2768 "DegreeReverseLexicographic", "DEigensystem", "DEigenvalues", %
2769 "Deinitialization", "Del", "DelaunayMesh", "Delayed", "Deletable", %
2770 "Delete", "DeleteBorderComponents", "DeleteCases", "DeleteChannel", %
2771 "DeleteCloudExpression", "DeleteContents", "DeleteDirectory", %
2772 "DeleteDuplicates", "DeleteDuplicatesBy", "DeleteFile", %
2773 "DeleteMissing", "DeletePermissionsKey", "DeleteSearchIndex", %
2774 "DeleteSmallComponents", "DeleteStopwords", "DeleteWithContents", %
2775 "DeletionWarning", "DelimitedArray", "DelimitedSequence", %
2776 "Delimiter", "DelimiterFlashTime", "DelimiterMatching", "Delimiters", %
2777 "DeliveryFunction", "Dendrogram", "Denominator", "DensityGraphics", %
2778 "DensityHistogram", "DensityPlot", "DensityPlot3D", %

```

```

2779 "DependentVariables", "Deploy", "Deployed", "Depth", %
2780 "DepthFirstScan", "Derivative", "DerivativeFilter", %
2781 "DescriptorStateSpace", "DesignMatrix", "DestroyAfterEvaluation", %
2782 "Det", "DeviceClose", "DeviceConfigure", "DeviceExecute", %
2783 "DeviceExecuteAsynchronous", "DeviceObject", "DeviceOpen", %
2784 "DeviceOpenQ", "DeviceRead", "DeviceReadBuffer", "DeviceReadLatest", %
2785 "DeviceReadList", "DeviceReadTimeSeries", "Devices", "DeviceStreams", %
2786 "DeviceWrite", "DeviceWriteBuffer", "DGaussianWavelet", %
2787 "DiacriticalPositioning", "Diagonal", "DiagonalizableMatrixQ", %
2788 "DiagonalMatrix", "Dialog", "DialogIndent", "DialogInput", %
2789 "DialogLevel", "DialogNotebook", "DialogProlog", "DialogReturn", %
2790 "DialogSymbols", "Diamond", "DiamondMatrix", "DiceDissimilarity", %
2791 "DictionaryLookup", "DictionaryWordQ", "DifferenceDelta", %
2792 "DifferenceOrder", "DifferenceQuotient", "DifferenceRoot", %
2793 "DifferenceRootReduce", "Differences", "DifferentialD", %
2794 "DifferentialRoot", "DifferentialRootReduce", "DifferentiatorFilter", %
2795 "DigitBlock", "DigitBlockMinimum", "DigitCharacter", "DigitCount", %
2796 "DigitQ", "DihedralGroup", "Dilation", "DimensionalCombinations", %
2797 "DimensionalMeshComponents", "DimensionReduce", %
2798 "DimensionReducerFunction", "DimensionReduction", "Dimensions", %
2799 "DiracComb", "DiracDelta", "DirectedEdge", "DirectedEdges", %
2800 "DirectedGraph", "DirectedGraphQ", "DirectedInfinity", "Direction", %
2801 "Directive", "Directory", "DirectoryName", "DirectoryQ", %
2802 "DirectoryStack", "DirichletBeta", "DirichletCharacter", %
2803 "DirichletCondition", "DirichletConvolve", "DirichletDistribution", %
2804 "DirichletEta", "DirichletL", "DirichletLambda", %
2805 "DirichletTransform", "DirichletWindow", "DisableConsolePrintPacket", %
2806 "DiscreteChirpZTransform", "DiscreteConvolve", "DiscreteDelta", %
2807 "DiscreteHadamardTransform", "DiscreteIndicator", %
2808 "DiscreteLQEStimatorGains", "DiscreteLQRegulatorGains", %
2809 "DiscreteLyapunovSolve", "DiscreteMarkovProcess", "DiscretePlot", %
2810 "DiscretePlot3D", "DiscreteRatio", "DiscreteRiccatiSolve", %
2811 "DiscreteShift", "DiscreteTimeModelQ", "DiscreteUniformDistribution", %
2812 "DiscreteVariables", "DiscreteWaveletData", %
2813 "DiscreteWaveletPacketTransform", "DiscreteWaveletTransform", %
2814 "DiscretizeGraphics", "DiscretizeRegion", "Discriminant", %
2815 "DisjointQ", "Disjunction", "Disk", "DiskBox", "DiskMatrix", %
2816 "DiskSegment", "Dispatch", "DispatchQ", %
2817 "DispersionEstimatorFunction", "Display", "DisplayAllSteps", %
2818 "DisplayEndPacket", "DisplayFlushImagePacket", "DisplayForm", %
2819 "DisplayFunction", "DisplayPacket", "DisplayRules", %
2820 "DisplaySetSizePacket", "DisplayString", "DisplayTemporary", %
2821 "DisplayWith", "DisplayWithRef", "DisplayWithVariable", %
2822 "DistanceFunction", "DistanceMatrix", "DistanceTransform", %
2823 "Distribute", "Distributed", "DistributedContexts", %
2824 "DistributeDefinitions", "DistributionChart", "DistributionDomain", %
2825 "DistributionFitTest", "DistributionParameterAssumptions", %
2826 "DistributionParameterQ", "Dithering", "Div", "Divergence", "Divide", %
2827 "DivideBy", "Dividers", "Divisible", "Divisors", "DivisorSigma", %
2828 "DivisorSum", "DMSList", "DMSString", "Do", "DockedCells", %
2829 "DocumentGenerator", "DocumentGeneratorInformation", %
2830 "DocumentGeneratorInformationData", "DocumentGenerators", %
2831 "DocumentNotebook", "DominantColors", "DOSTextFormat", "Dot", %
2832 "DotDashed", "DotEqual", "DotPlusLayer", "Dotted", %

```

```

2833 "DoubleBracketingBar", "DoubleContourIntegral", "DoubleDownArrow", %
2834 "DoubleLeftArrow", "DoubleLeftRightArrow", "DoubleLeftTee", %
2835 "DoubleLongLeftArrow", "DoubleLongLeftRightArrow", %
2836 "DoubleLongRightArrow", "DoubleRightArrow", "DoubleRightTee", %
2837 "DoubleUpArrow", "DoubleUpDownArrow", "DoubleVerticalBar", %
2838 "DoublyInfinite", "Down", "DownArrow", "DownArrowBar", %
2839 "DownArrowUpArrow", "DownLeftRightVector", "DownLeftTeeVector", %
2840 "DownLeftVector", "DownLeftVectorBar", "DownRightTeeVector", %
2841 "DownRightVector", "DownRightVectorBar", "Downsample", "DownTee", %
2842 "DownTeeArrow", "DownValues", "DragAndDrop", "DrawEdges", %
2843 "DrawFrontFaces", "DrawHighlighted", "Drop", "DropoutLayer", %
2844 "DSolve", "DSolveValue", "Dt", "DualLinearProgramming", %
2845 "DualSystemsModel", "DumpGet", "DumpSave", "DuplicateFreeQ", %
2846 "Duration", "Dynamic", "DynamicBox", "DynamicBoxOptions", %
2847 "DynamicEvaluationTimeout", "DynamicGeoGraphics", "DynamicImage", %
2848 "DynamicLocation", "DynamicModule", "DynamicModuleBox", %
2849 "DynamicModuleBoxOptions", "DynamicModuleParent", %
2850 "DynamicModuleValues", "DynamicName", "DynamicNamespace", %
2851 "DynamicReference", "DynamicSetting", "DynamicUpdating", %
2852 "DynamicWrapper", "DynamicWrapperBox", "DynamicWrapperBoxOptions", %
2853 "E", "EarthImpactData", "EarthquakeData", "EccentricityCentrality", %
2854 "Echo", "EchoFunction", "EclipseType", "EdgeAdd", %
2855 "EdgeBetweennessCentrality", "EdgeCapacity", "EdgeCapForm", %
2856 "EdgeColor", "EdgeConnectivity", "EdgeContract", "EdgeCost", %
2857 "EdgeCount", "EdgeCoverQ", "EdgeCycleMatrix", "EdgeDashing", %
2858 "EdgeDelete", "EdgeDetect", "EdgeForm", "EdgeIndex", "EdgeJoinForm", %
2859 "EdgeLabeling", "EdgeLabels", "EdgeLabelStyle", "EdgeList", %
2860 "EdgeOpacity", "EdgeQ", "EdgeRenderingFunction", "EdgeRules", %
2861 "EdgeShapeFunction", "EdgeStyle", "EdgeThickness", "EdgeWeight", %
2862 "Editable", "EditButtonSettings", "EditCellTagsSettings", %
2863 "EditDistance", "EffectiveInterest", "Eigensystem", "Eigenvalues", %
2864 "EigenvectorCentrality", "Eigenvectors", "Element", "ElementData", %
2865 "ElementwiseLayer", "ElidedForms", "Eliminate", "EliminationOrder", %
2866 "Ellipsoid", "EllipticE", "EllipticExp", "EllipticExpPrime", %
2867 "EllipticF", "EllipticFilterModel", "EllipticK", "EllipticLog", %
2868 "EllipticNomeQ", "EllipticPi", "EllipticReducedHalfPeriods", %
2869 "EllipticTheta", "EllipticThetaPrime", "EmbedCode", "EmbeddedHTML", %
2870 "EmbeddedService", "EmbeddingLayer", "EmbeddingObject", "EmitSound", %
2871 "EmphasizeSyntaxErrors", "EmpiricalDistribution", "Empty", %
2872 "EmptyGraphQ", "EmptyRegion", "EnableConsolePrintPacket", "Enabled", %
2873 "Encode", "Encrypt", "EncryptedObject", "End", "EndAdd", %
2874 "EndDialogPacket", "EndFrontEndInteractionPacket", "EndOfFileBuffer", %
2875 "EndOfFile", "EndOfLine", "EndOfString", "EndPackage", %
2876 "EngineEnvironment", "EngineeringForm", "Enter", %
2877 "EnterExpressionPacket", "EnterTextPacket", "Entity", "EntityClass", %
2878 "EntityclassList", "EntityCopies", "EntityGroup", "EntityInstance", %
2879 "EntityList", "EntityProperties", "EntityProperty", %
2880 "EntityPropertyClass", "EntityStore", "EntityTypeNames", %
2881 "EntityValue", "Entropy", "EntropyFilter", "Environment", "Epilog", %
2882 "EpilogFunction", "Equal", "EqualColumns", "EqualRows", "EqualTilde", %
2883 "EqualTo", "EquatedTo", "Equilibrium", "EquirippleFilterKernel", %
2884 "Equivalent", "Erf", "Erfc", "Erfi", "ErlangB", "ErlangC", %
2885 "ErlangDistribution", "Erosion", "ErrorBox", "ErrorBoxOptions", %
2886 "ErrorNorm", "ErrorPacket", "ErrorsDialogSettings", "EscapeRadius", %

```

```

2887 "EstimatedBackground", "EstimatedDistribution", "EstimatedProcess", %
2888 "EstimatorGains", "EstimatorRegulator", "EuclideanDistance", %
2889 "EulerAngles", "EulerE", "EulerGamma", "EulerianGraphQ", %
2890 "EulerMatrix", "EulerPhi", "Evaluatable", "Evaluate", "Evaluated", %
2891 "EvaluatePacket", "EvaluateScheduledTask", "EvaluationBox", %
2892 "EvaluationCell", "EvaluationCompletionAction", "EvaluationData", %
2893 "EvaluationElements", "EvaluationMode", "EvaluationMonitor", %
2894 "EvaluationNotebook", "EvaluationObject", "EvaluationOrder", %
2895 "Evaluator", "EvaluatorNames", "EvenQ", "EventData", %
2896 "EventEvaluator", "EventHandler", "EventHandlerTag", "EventLabels", %
2897 "EventSeries", "ExactBlackmanWindow", "ExactNumberQ", %
2898 "ExactRootIsolation", "ExampleData", "Except", "ExcludedForms", %
2899 "ExcludedLines", "ExcludedPhysicalQuantities", "ExcludePods", %
2900 "Exclusions", "ExclusionsStyle", "Exists", "Exit", "ExitDialog", %
2901 "ExoplanetData", "Exp", "Expand", "ExpandAll", "ExpandDenominator", %
2902 "ExpandFileName", "ExpandNumerator", "Expectation", "ExpectationE", %
2903 "ExpectedValue", "ExpGammaDistribution", "ExpIntegralE", %
2904 "ExpIntegralEi", "Exponent", "ExponentFunction", %
2905 "ExponentialDistribution", "ExponentialFamily", %
2906 "ExponentialGeneratingFunction", "ExponentialMovingAverage", %
2907 "ExponentialPowerDistribution", "ExponentPosition", "ExponentStep", %
2908 "Export", "ExportAutoReplacements", "ExportForm", "ExportPacket", %
2909 "ExportString", "Expression", "ExpressionCell", "ExpressionPacket", %
2910 "ExpressionUUID", "ExpToTrig", "ExtendedGCD", "ExtensibleParameters", %
2911 "Extension", "ExtentElementFunction", "ExtentMarkers", "ExtentSize", %
2912 "ExternalBundle", "ExternalCall", "ExternalDataCharacterEncoding", %
2913 "ExternalFunctionName", "ExternalOptions", "ExternalTypeSignature", %
2914 "Extract", "ExtractArchive", "ExtremeValueDistribution", "FaceForm", %
2915 "FaceGrids", "FaceGridsStyle", "Factor", "FactorComplete", %
2916 "Factorial", "Factorial2", "FactorialMoment", %
2917 "FactorialMomentGeneratingFunction", "FactorialPower", %
2918 "FactorInteger", "FactorList", "FactorSquareFree", %
2919 "FactorSquareFreeList", "FactorTerms", "FactorTermsList", "Fail", %
2920 "Failure", "FailureAction", "FailureDistribution", "FailureQ", %
2921 "False", "FareySequence", "FARIMAProcess", "FeatureDistance", %
2922 "FeatureExtract", "FeatureExtraction", "FeatureExtractor", %
2923 "FeatureExtractorFunction", "FeatureNames", "FeatureTypes", %
2924 "FEDisableConsolePrintPacket", "FeedbackLinearize", "FeedbackSector", %
2925 "FeedbackSectorStyle", "FeedbackType", "FEEnableConsolePrintPacket", %
2926 "FetalGrowthData", "Fibonacci", "Fibonorial", "FieldHint", %
2927 "FieldHintStyle", "FieldMasked", "FieldSize", "File", "FileBaseName", %
2928 "FileByteCount", "FileDate", "FileExistsQ", "FileExtension", %
2929 "FileFormat", "FileHash", "FileInformation", "FileName", %
2930 "FileNameDepth", "FileNameDialogSettings", "FileNameDrop", %
2931 "FileNameForms", "FileNameJoin", "FileName", "FileNameSetter", %
2932 "FileNameSplit", "FileNameTake", "FilePrint", "FileSystemMap", %
2933 "FileSystemScan", "FileTemplate", "FileTemplateApply", "FileType", %
2934 "FilledCurve", "FilledCurveBox", "FilledCurveBoxOptions", "Filling", %
2935 "FillingStyle", "FillingTransform", "FilterRules", "FinancialBond", %
2936 "FinancialData", "FinancialDerivative", "FinancialIndicator", "Find", %
2937 "FindArgMax", "FindArgMin", "FindChannels", "FindClique", %
2938 "FindClusters", "FindCookies", "FindCurvePath", "FindCycle", %
2939 "FindDevices", "FindDistribution", "FindDistributionParameters", %
2940 "FindDivisions", "FindEdgeCover", "FindEdgeCut", %

```

```

2941 "FindEdgeIndependentPaths", "FindEulerianCycle", "FindFaces", %
2942 "FindFile", "FindFit", "FindFormula", "FindFundamentalCycles", %
2943 "FindGeneratingFunction", "FindGeoLocation", %
2944 "FindGeometricTransform", "FindGraphCommunities", %
2945 "FindGraphIsomorphism", "FindGraphPartition", "FindHamiltonianCycle", %
2946 "FindHamiltonianPath", "FindHiddenMarkovStates", %
2947 "FindIndependentEdgeSet", "FindIndependentVertexSet", "FindInstance", %
2948 "FindIntegerNullVector", "FindKClan", "FindKlique", "FindKClub", %
2949 "FindKPlex", "FindLibrary", "FindLinearRecurrence", "FindList", %
2950 "FindMaximum", "FindMaximumFlow", "FindMaxValue", "FindMeshDefects", %
2951 "FindMinimum", "FindMinimumCostFlow", "FindMinimumCut", %
2952 "FindMinValue", "FindPath", "FindPeaks", "FindPermutation", %
2953 "FindPostmanTour", "FindProcessParameters", "FindRoot", %
2954 "FindSequenceFunction", "FindSettings", "FindShortestPath", %
2955 "FindShortestTour", "FindSpanningTree", "FindThreshold", %
2956 "FindTransientRepeat", "FindVertexCover", "FindVertexCut", %
2957 "FindVertexIndependentPaths", "Fine", "FinishDynamic", %
2958 "FiniteAbelianGroupCount", "FiniteGroupCount", "FiniteGroupData", %
2959 "First", "FirstCase", "FirstPassageTimeDistribution", %
2960 "FirstPosition", "FischerGroupFi22", "FischerGroupFi23", %
2961 "FischerGroupFi24Prime", "FisherHypergeometricDistribution", %
2962 "FisherRatioTest", "FisherZDistribution", "Fit", "FitAll", %
2963 "FittedModel", "FixedOrder", "FixedPoint", "FixedPointList", %
2964 "FlashSelection", "Flat", "Flatten", "FlattenAt", "FlattenLayer", %
2965 "FlatTopWindow", "FlipView", "Floor", "FlowPolynomial", %
2966 "FlushPrintOutputPacket", "Fold", "FoldList", "FoldPair", %
2967 "FoldPairList", "FollowRedirects", "Font", "FontColor", "FontFamily", %
2968 "FontForm", "FontName", "FontOpacity", "FontPostScriptName", %
2969 "FontProperties", "FontReencoding", "FontSize", "FontSlant", %
2970 "FontSubstitutions", "FontTracking", "FontVariations", "FontWeight", %
2971 "For", "ForAll", "Format", "FormatRules", "FormatType", %
2972 "FormatTypeAutoConvert", "FormatValues", "FormBox", "FormBoxOptions", %
2973 "FormControl", "FormFunction", "FormLayoutFunction", "FormObject", %
2974 "FormPage", "FormTheme", "FormulaData", "FormulaLookup", %
2975 "FortranForm", "Forward", "ForwardBackward", "Fourier", %
2976 "FourierCoefficient", "FourierCosCoefficient", "FourierCosSeries", %
2977 "FourierCosTransform", "FourierDCT", "FourierDCTFilter", %
2978 "FourierDCTMatrix", "FourierDST", "FourierDSTMatrix", %
2979 "FourierMatrix", "FourierParameters", "FourierSequenceTransform", %
2980 "FourierSeries", "FourierSinCoefficient", "FourierSinSeries", %
2981 "FourierSinTransform", "FourierTransform", "FourierTrigSeries", %
2982 "FractionalBrownianMotionProcess", "FractionalGaussianNoiseProcess", %
2983 "FractionalPart", "FractionBox", "FractionBoxOptions", %
2984 "FractionLine", "Frame", "FrameBox", "FrameBoxOptions", "Framed", %
2985 "FrameInset", "FrameLabel", "Frameless", "FrameMargins", %
2986 "FrameStyle", "FrameTicks", "FrameTicksStyle", "FRatioDistribution", %
2987 "FrechetDistribution", "FreeQ", "FrenetSerretSystem", %
2988 "FrequencySamplingFilterKernel", "FresnelC", "FresnelF", "FresnelG", %
2989 "Fresnels", "Friday", "FrobeniusNumber", "FrobeniusSolve", %
2990 "FromCharacterCode", "FromCoefficientRules", "FromContinuedFraction", %
2991 "FromDate", "FromDigits", "FromDMS", "FromEntity", "FromJulianDate", %
2992 "FromLetterNumber", "FromPolarCoordinates", "FromRomanNumeral", %
2993 "FromSphericalCoordinates", "FromUnixTime", "Front", %
2994 "FrontEndDynamicExpression", "FrontEndEventActions", %

```

```

2995 "FrontEndExecute", "FrontEndObject", "FrontEndResource",%
2996 "FrontEndResourceString", "FrontEndStackSize", "FrontEndToken",%
2997 "FrontEndTokenExecute", "FrontEndValueCache", "FrontEndVersion",%
2998 "FrontFaceColor", "FrontFaceOpacity", "Full", "FullAxes",%
2999 "FullDefinition", "FullForm", "FullGraphics",%
3000 "FullInformationOutputRegulator", "FullOptions", "FullRegion",%
3001 "FullSimplify", "Function", "FunctionDomain", "FunctionExpand",%
3002 "FunctionInterpolation", "FunctionPeriod", "FunctionRange",%
3003 "FunctionSpace", "FussellVeselyImportance", "GaborFilter",%
3004 "GaborMatrix", "GaborWavelet", "GainMargins", "GainPhaseMargins",%
3005 "GalaxyData", "GalleryView", "Gamma", "GammaDistribution",%
3006 "GammaRegularized", "GapPenalty", "GARCHProcess", "Gather",%
3007 "GatherBy", "GaugeFaceElementFunction", "GaugeFaceStyle",%
3008 "GaugeFrameElementFunction", "GaugeFrameSize", "GaugeFrameStyle",%
3009 "GaugeLabels", "GaugeMarkers", "GaugeStyle", "GaussianFilter",%
3010 "GaussianIntegers", "GaussianMatrix",%
3011 "GaussianOrthogonalMatrixDistribution",%
3012 "GaussianSymplecticMatrixDistribution",%
3013 "GaussianUnitaryMatrixDistribution", "GaussianWindow", "GCD",%
3014 "GegenbauerC", "General", "GeneralizedLinearModelFit",%
3015 "GenerateAsymmetricKeyPair", "GenerateConditions", "GeneratedCell",%
3016 "GeneratedDocumentBinding", "GenerateDocument",%
3017 "GeneratedParameters", "GenerateHTTPResponse",%
3018 "GenerateSymmetricKey", "GeneratingFunction", "GeneratorDescription",%
3019 "GeneratorHistoryLength", "GeneratorOutputType", "Generic",%
3020 "GenericCylindricalDecomposition", "GenomeData", "GenomeLookup",%
3021 "GeoArea", "GeoBackground", "GeoBoundingBox", "GeoBounds",%
3022 "GeoBoundsRegion", "GeoCenter", "GeoCircle", "GeodesicClosing",%
3023 "GeodesicDilation", "GeodesicErosion", "GeodesicOpening",%
3024 "GeoDestination", "GeodesyData", "GeoDirection", "GeoDisk",%
3025 "GeoDisplacement", "GeoDistance", "GeoDistanceList",%
3026 "GeoElevationData", "GeoEntities", "GeoGraphics",%
3027 "GeogravityModelData", "GeoGridLines", "GeoGridLinesStyle",%
3028 "GeoGridPosition", "GeoGroup", "GeoHemisphere",%
3029 "GeoHemisphereBoundary", "GeoHistogram", "GeoIdentify", "GeoLabels",%
3030 "GeoLength", "GeoListPlot", "GeoLocation", "GeologicalPeriodData",%
3031 "GeomagneticModelData", "GeoMarker",%
3032 "GeometricBrownianMotionProcess", "GeometricDistribution",%
3033 "GeometricMean", "GeometricMeanFilter", "GeometricTransformation",%
3034 "GeometricTransformation3DBox",%
3035 "GeometricTransformation3DBoxOptions", "GeometricTransformationBox",%
3036 "GeometricTransformationBoxOptions", "GeoModel", "GeoNearest",%
3037 "GeoPath", "GeoPosition", "GeoPositionENU", "GeoPositionXYZ",%
3038 "GeoProjection", "GeoProjectionData", "GeoRange", "GeoRangePadding",%
3039 "GeoRegionValuePlot", "GeoScaleBar", "GeoServer", "GeoStyling",%
3040 "GeoStylingImageFunction", "GeoVariant", "GeoVisibleRegion",%
3041 "GeoVisibleRegionBoundary", "GeoWithinQ", "GeoZoomLevel",%
3042 "GestureHandler", "GestureHandlerTag", "Get",%
3043 "GetBoundingBoxSizePacket", "GetContext", "GetEnvironment",%
3044 "GetFileName", "GetFrontEndOptionsDataPacket",%
3045 "GetLinebreakInformationPacket", "GetMenusPacket",%
3046 "GetPageBreakInformationPacket", "Glaisher",%
3047 "GlobalClusteringCoefficient", "GlobalPreferences", "GlobalSession",%
3048 "Glow", "GoldenAngle", "GoldenRatio", "GompertzMakehamDistribution",%

```

```

3049 "GoodmanKruskalGamma", "GoodmanKruskalGammaTest", "Goto", "Grad", %
3050 "Gradient", "GradientFilter", "GradientOrientationFilter", %
3051 "GrammarApply", "GrammarRules", "GrammarToken", "Graph", "Graph3D", %
3052 "GraphAssortativity", "GraphAutomorphismGroup", "GraphCenter", %
3053 "GraphComplement", "GraphData", "GraphDensity", "GraphDiameter", %
3054 "GraphDifference", "GraphDisjointUnion", "GraphDistance", %
3055 "GraphDistanceMatrix", "GraphElementData", "GraphEmbedding", %
3056 "GraphHighlight", "GraphHighlightStyle", "GraphHub", "Graphics", %
3057 "Graphics3D", "Graphics3DBox", "Graphics3DBoxOptions", %
3058 "GraphicsArray", "GraphicsBaseline", "GraphicsBox", %
3059 "GraphicsBoxOptions", "GraphicsColor", "GraphicsColumn", %
3060 "GraphicsComplex", "GraphicsComplex3DBox", %
3061 "GraphicsComplex3DBoxOptions", "GraphicsComplexBox", %
3062 "GraphicsComplexBoxOptions", "GraphicsContents", "GraphicsData", %
3063 "GraphicsGrid", "GraphicsGridBox", "GraphicsGroup", %
3064 "GraphicsGroup3DBox", "GraphicsGroup3DBoxOptions", %
3065 "GraphicsGroupBox", "GraphicsGroupBoxOptions", "GraphicsGrouping", %
3066 "GraphicsHighlightColor", "GraphicsRow", "GraphicsSpacing", %
3067 "GraphicsStyle", "GraphIntersection", "GraphLayout", %
3068 "GraphLinkEfficiency", "GraphPeriphery", "GraphPlot", "GraphPlot3D", %
3069 "GraphPower", "GraphPropertyDistribution", "GraphQ", "GraphRadius", %
3070 "GraphReciprocity", "GraphRoot", "GraphStyle", "GraphUnion", "Gray", %
3071 "GrayLevel", "Greater", "GreaterEqual", "GreaterEqualLess", %
3072 "GreaterEqualThan", "GreaterFullEqual", "GreaterGreater", %
3073 "GreaterLess", "GreaterSlantEqual", "GreaterThan", "GreaterTilde", %
3074 "Green", "GreenFunction", "Grid", "GridBaseline", "GridBox", %
3075 "GridBoxAlignment", "GridBoxBackground", "GridBoxDividers", %
3076 "GridBoxFrame", "GridBoxItemSize", "GridBoxItemStyle", %
3077 "GridBoxOptions", "GridBoxSpacings", "GridCreationSettings", %
3078 "GridDefaultElement", "GridElementStyleOptions", "GridFrame", %
3079 "GridFrameMargins", "GridGraph", "GridLines", "GridLineStyle", %
3080 "GroebnerBasis", "GroupActionBase", "GroupBy", "GroupCentralizer", %
3081 "GroupElementFromWord", "GroupElementPosition", "GroupElementQ", %
3082 "GroupElements", "GroupElementToWord", "GroupGenerators", %
3083 "Groupings", "GroupMultiplicationTable", "GroupOrbits", "GroupOrder", %
3084 "GroupPageBreakWithin", "GroupSetwiseStabilizer", "GroupStabilizer", %
3085 "GroupStabilizerChain", "GroupTogetherGrouping", %
3086 "GroupTogetherNestedGrouping", "GrowCutComponents", "Gudermannian", %
3087 "GuidedFilter", "GumbelDistribution", "HaarWavelet", %
3088 "HadamardMatrix", "HalfLine", "HalfNormalDistribution", "HalfPlane", %
3089 "HalfSpace", "HamiltonianGraphQ", "HammingDistance", "HammingWindow", %
3090 "HandlerFunctions", "HandlerFunctionsKeys", "HankelH1", "HankelH2", %
3091 "HankelMatrix", "HannPoissonWindow", "HannWindow", %
3092 "HaradaNortonGroupHN", "HararyGraph", "HarmonicMean", %
3093 "HarmonicMeanFilter", "HarmonicNumber", "Hash", "Haversine", %
3094 "HazardFunction", "Head", "HeadCompose", "HeaderLines", "Heads", %
3095 "HeavisideLambda", "HeavisidePi", "HeavisideTheta", "HeldGroupHe", %
3096 "HeldPart", "HelpBrowserLookup", "HelpBrowserNotebook", %
3097 "HelpBrowserSettings", "Here", "HermiteDecomposition", "HermiteH", %
3098 "HermitianMatrixQ", "HessenbergDecomposition", "Hessian", %
3099 "HexadecimalCharacter", "Hexahedron", "HexahedronBox", %
3100 "HexahedronBoxOptions", "HiddenMarkovProcess", "HiddenSurface", %
3101 "Highlighted", "HighlightGraph", "HighlightImage", "HighlightMesh", %
3102 "HighpassFilter", "HigmanSimsGroupHS", "HilbertFilter", %

```

```

3103 "HilbertMatrix", "Histogram", "Histogram3D", "HistogramDistribution", %
3104 "HistogramList", "HistogramTransform", %
3105 "HistogramTransformInterpolation", "HistoricalPeriodData", %
3106 "HitMissTransform", "HITSCentrality", "HodgeDual", "HoeffdingD", %
3107 "HoeffdingDTest", "Hold", "HoldAll", "HoldAllComplete", %
3108 "HoldComplete", "HoldFirst", "HoldForm", "HoldPattern", "HoldRest", %
3109 "HolidayCalendar", "HomeDirectory", "HomePage", "Horizontal", %
3110 "HorizontalForm", "HorizontalGauge", "HorizontalScrollIndicator", %
3111 "HornerForm", "HostLookup", "HotellingTSquareDistribution", %
3112 "HoytDistribution", "HTMLSave", "HTTPErrorResponse", "HTTPRedirect", %
3113 "HTTPRequest", "HTTPRequestData", "HTTPResponse", "Hue", %
3114 "HumanGrowthData", "HumpDownHump", "HumpEqual", "HurwitzLerchPhi", %
3115 "HurwitzZeta", "HyperbolicDistribution", "HypercubeGraph", %
3116 "HyperexponentialDistribution", "Hyperfactorial", %
3117 "Hypergeometric0F1", "Hypergeometric0F1Regularized", %
3118 "Hypergeometric1F1", "Hypergeometric1F1Regularized", %
3119 "Hypergeometric2F1", "Hypergeometric2F1Regularized", %
3120 "HypergeometricDistribution", "HypergeometricPFQ", %
3121 "HypergeometricPFQRegularized", "HypergeometricU", "Hyperlink", %
3122 "HyperlinkCreationSettings", "Hyperplane", "Hyphenation", %
3123 "HyphenationOptions", "HypoexponentialDistribution", %
3124 "HypothesisTestData", "I", "IconData", "IconRules", "Identity", %
3125 "IdentityMatrix", "If", "IgnoreCase", "IgnoreDiacritics", %
3126 "IgnorePunctuation", "IgnoringInactive", "Im", "Image", "Image3D", %
3127 "Image3DSlices", "ImageAccumulate", "ImageAdd", "ImageAdjust", %
3128 "ImageAlign", "ImageApply", "ImageApplyIndexed", "ImageAspectRatio", %
3129 "ImageAssemble", "ImageCache", "ImageCacheValid", "ImageCapture", %
3130 "ImageChannels", "ImageClip", "ImageCollage", "ImageColorSpace", %
3131 "ImageCompose", "ImageConvolve", "ImageCooccurrence", "ImageCorners", %
3132 "ImageCorrelate", "ImageCorrespondingPoints", "ImageCrop", %
3133 "ImageData", "ImageDeconvolve", "ImageDemosaic", "ImageDifference", %
3134 "ImageDimensions", "ImageDisplacements", "ImageDistance", %
3135 "ImageEffect", "ImageExposureCombine", "ImageFeatureTrack", %
3136 "ImageFileApply", "ImageFileFilter", "ImageFileScan", "ImageFilter", %
3137 "ImageFocusCombine", "ImageForestingComponents", %
3138 "ImageFormattingWidth", "ImageForwardTransformation", %
3139 "ImageHistogram", "ImageIdentify", "ImageInstanceQ", %
3140 "ImageKeypoints", "ImageLevels", "ImageLines", "ImageMargins", %
3141 "ImageMarker", "ImageMarkers", "ImageMeasurements", "ImageMesh", %
3142 "ImageMultiply", "ImageOffset", "ImagePad", "ImagePadding", %
3143 "ImagePartition", "ImagePeriodogram", %
3144 "ImagePerspectiveTransformation", "ImageQ", "ImageRangeCache", %
3145 "ImageReflect", "ImageRegion", "ImageResize", "ImageResolution", %
3146 "ImageRotate", "ImageRotated", "ImageSaliencyFilter", "ImageScaled", %
3147 "ImageScan", "ImageSize", "ImageSizeAction", "ImageSizeCache", %
3148 "ImageSizeMultipliers", "ImageSizeRaw", "ImageSubtract", "ImageTake", %
3149 "ImageTransformation", "ImageTrim", "ImageType", "ImageValue", %
3150 "ImageValuePositions", "ImagingDevice", "ImplicitRegion", "Implies", %
3151 "Import", "ImportAutoReplacements", "ImportOptions", "ImportString", %
3152 "ImprovementImportance", "In", "Inactivate", "Inactive", %
3153 "IncidenceGraph", "IncidenceList", "IncidenceMatrix", %
3154 "IncludeConstantBasis", "IncludeFileExtension", %
3155 "IncludeGeneratorTasks", "IncludeInflections", %
3156 "IncludeMetaInformation", "IncludePods", "IncludeQuantities", %

```

```

3157 "IncludeSingularTerm", "IncludeWindowTimes", "Increment", %
3158 "IndefiniteMatrixQ", "Indent", "IndentingNewlineSpacings", %
3159 "IndentMaxFraction", "IndependenceTest", "IndependentEdgeSetQ", %
3160 "IndependentUnit", "IndependentVertexSetQ", "Indeterminate", %
3161 "IndeterminateThreshold", "IndexCreationOptions", "Indexed", %
3162 "IndexGraph", "IndexTag", "Inequality", "InexactNumberQ", %
3163 "InexactNumbers", "InfiniteLine", "InfinitePlane", "Infinity", %
3164 "Infix", "InflationAdjust", "InflationMethod", "Information", %
3165 "Inherited", "InheritScope", "InhomogeneousPoissonProcess", %
3166 "InitialEvaluationHistory", "Initialization", "InitializationCell", %
3167 "InitializationCellEvaluation", "InitializationCellWarning", %
3168 "InlineCounterAssignments", "InlineCounterIncrements", "InlinePart", %
3169 "InlineRules", "Inner", "Inpaint", "Input", "InputAliases", %
3170 "InputAssumptions", "InputAutoReplacements", "InputField", %
3171 "InputFieldBox", "InputFieldBoxOptions", "InputForm", %
3172 "InputGrouping", "InputNamePacket", "InputNotebook", "InputPacket", %
3173 "InputSettings", "InputStream", "InputString", "InputStringPacket", %
3174 "InputToBoxFormPacket", "Insert", "InsertionFunction", %
3175 "InsertionPointObject", "InsertLinebreaks", "InsertResults", "Inset", %
3176 "Inset3DBox", "Inset3DBoxOptions", "InsetBox", "InsetBoxOptions", %
3177 "Insphere", "Install", "InstallService", "InString", "Integer", %
3178 "IntegerDigits", "IntegerExponent", "IntegerLength", "IntegerName", %
3179 "IntegerPart", "IntegerPartitions", "IntegerQ", "IntegerReverse", %
3180 "Integers", "IntegerString", "Integral", "Integrate", "Interactive", %
3181 "InteractiveTradingChart", "Interlaced", "Interleaving", %
3182 "InternallyBalancedDecomposition", "InterpolatingFunction", %
3183 "InterpolatingPolynomial", "Interpolation", "InterpolationOrder", %
3184 "InterpolationPoints", "InterpolationPrecision", "Interpretation", %
3185 "InterpretationBox", "InterpretationBoxOptions", %
3186 "InterpretationFunction", "Interpreter", "InterpretTemplate", %
3187 "InterquartileRange", "Interrupt", "InterruptSettings", %
3188 "IntersectingQ", "Intersection", "Interval", "IntervalIntersection", %
3189 "IntervalMemberQ", "IntervalSlider", "IntervalUnion", "Into", %
3190 "Inverse", "InverseBetaRegularized", "InverseCDF", %
3191 "InverseChiSquareDistribution", "InverseContinuousWaveletTransform", %
3192 "InverseDistanceTransform", "InverseEllipticNomeQ", "InverseErf", %
3193 "InverseErfc", "InverseFourier", "InverseFourierCosTransform", %
3194 "InverseFourierSequenceTransform", "InverseFourierSinTransform", %
3195 "InverseFourierTransform", "InverseFunction", "InverseFunctions", %
3196 "InverseGammaDistribution", "InverseGammaRegularized", %
3197 "InverseGaussianDistribution", "InverseGudermannian", %
3198 "InverseHaversine", "InverseJacobiCD", "InverseJacobiCN", %
3199 "InverseJacobiCS", "InverseJacobiDC", "InverseJacobiDN", %
3200 "InverseJacobiDS", "InverseJacobiNC", "InverseJacobiND", %
3201 "InverseJacobiNS", "InverseJacobiSC", "InverseJacobiSD", %
3202 "InverseJacobiSN", "InverseLaplaceTransform", %
3203 "InverseMellinTransform", "InversePermutation", "InverseRadon", %
3204 "InverseSeries", "InverseSurvivalFunction", %
3205 "InverseTransformedRegion", "InverseWaveletTransform", %
3206 "InverseWeierstrassP", "InverseWishartMatrixDistribution", %
3207 "InverseZTransform", "Invisible", "InvisibleApplication", %
3208 "InvisibleTimes", "IPAddress", "IrreduciblePolynomialQ", %
3209 "IslandData", "IsolatingInterval", "IsomorphicGraphQ", "IsotopeData", %
3210 "Italic", "Item", "ItemAspectRatio", "ItemBox", "ItemBoxOptions", %

```

```

3211 "ItemSize", "ItemStyle", "ItoProcess", "JaccardDissimilarity", %
3212 "JacobiAmplitude", "Jacobi", "JacobiCD", "JacobiCN", "JacobiCS", %
3213 "JacobiDC", "JacobiDN", "JacobiDS", "JacobiNC", "JacobiND", %
3214 "JacobiNS", "JacobiP", "JacobiSC", "JacobiSD", "JacobiSN", %
3215 "JacobiSymbol", "JacobiZeta", "JankoGroupJ1", "JankoGroupJ2", %
3216 "JankoGroupJ3", "JankoGroupJ4", "JarqueBeraALMTest", %
3217 "JohnsonDistribution", "Join", "JoinAcross", "Joined", "JoinedCurve", %
3218 "JoinedCurveBox", "JoinedCurveBoxOptions", "JoinForm", %
3219 "JordanDecomposition", "JordanModelDecomposition", "JulianDate", %
3220 "JuliaSetBoettcher", "JuliaSetIterationCount", "JuliaSetPlot", %
3221 "JuliaSetPoints", "K", "KagiChart", "KaiserBesselWindow", %
3222 "KaiserWindow", "KalmanEstimator", "KalmanFilter", %
3223 "KarhunenLoeveDecomposition", "KaryTree", "KatzCentrality", %
3224 "KCoresComponents", "KDistribution", "KEdgeConnectedComponents", %
3225 "KEdgeConnectedGraphQ", "KelvinBei", "KelvinBer", "KelvinKei", %
3226 "KelvinKer", "KendallTau", "KendallTauTest", "KernelExecute", %
3227 "KernelMixtureDistribution", "Kernels", "Ket", "Key", %
3228 "KeyCollisionFunction", "KeyComplement", "KeyDrop", "KeyDropFrom", %
3229 "KeyExistsQ", "KeyFreeQ", "KeyIntersection", "KeyMap", "KeyMemberQ", %
3230 "KeypointStrength", "Keys", "KeySelect", "KeySort", "KeySortBy", %
3231 "KeyTake", "KeyUnion", "KeyValueMap", "KeyValuePattern", "Khinchin", %
3232 "KillProcess", "KirchhoffGraph", "KirchhoffMatrix", %
3233 "KleinInvariantJ", "KnapsackSolve", "KnightTourGraph", "KnotData", %
3234 "KnownUnitQ", "KolmogorovSmirnovTest", "KroneckerDelta", %
3235 "KroneckerModelDecomposition", "KroneckerProduct", "KroneckerSymbol", %
3236 "KuiperTest", "KumaraswamyDistribution", "Kurtosis", %
3237 "KuwaharaFilter", "KVertexConnectedComponents", %
3238 "KVertexConnectedGraphQ", "LABColor", "Label", "Labeled", %
3239 "LabeledSlider", "LabelingFunction", "LabelStyle", "LaguerreL", %
3240 "LakeData", "LambdaComponents", "LambertW", "LaminaData", %
3241 "LanczosWindow", "LandauDistribution", "Language", %
3242 "LanguageCategory", "LanguageData", "LanguageIdentify", %
3243 "LaplaceDistribution", "LaplaceTransform", "Laplacian", %
3244 "LaplacianFilter", "LaplacianGaussianFilter", "Large", "Larger", %
3245 "Last", "Latitude", "LatitudeLongitude", "LatticeData", %
3246 "LatticeReduce", "Launch", "LaunchKernels", "LayeredGraphPlot", %
3247 "LayerSizeFunction", "LayoutInformation", "LCHColor", "LCM", %
3248 "LeaderSize", "LeafCount", "LeapYearQ", "LeastSquares", %
3249 "LeastSquaresFilterKernel", "Left", "LeftArrow", "LeftArrowBar", %
3250 "LeftArrowRightArrow", "LeftDownTeeVector", "LeftDownVector", %
3251 "LeftDownVectorBar", "LeftRightArrow", "LeftRightVector", "LeftTee", %
3252 "LeftTeeArrow", "LeftTeeVector", "LeftTriangle", "LeftTriangleBar", %
3253 "LeftTriangleEqual", "LeftUpDownVector", "LeftUpTeeVector", %
3254 "LeftUpVector", "LeftUpVectorBar", "LeftVector", "LeftVectorBar", %
3255 "LegendAppearance", "Legended", "LegendFunction", "LegendLabel", %
3256 "LegendLayout", "LegendMargins", "LegendMarkers", "LegendMarkerSize", %
3257 "LegendreP", "LegendreQ", "LegendreType", "Length", "LengthWhile", %
3258 "LerchPhi", "Less", "LessEqual", "LessEqualGreater", "LessEqualThan", %
3259 "LessFullEqual", "LessGreater", "LessLess", "LessSlantEqual", %
3260 "LessThan", "LessTilde", "LetterCharacter", "LetterCounts", %
3261 "LetterNumber", "LetterQ", "Level", "LeveneTest", "LeviCivitaTensor", %
3262 "LevyDistribution", "Lexicographic", "LibraryDataType", %
3263 "LibraryFunction", "LibraryFunctionError", %
3264 "LibraryFunctionInformation", "LibraryFunctionLoad", %

```

```

3265 "LibraryFunctionUnload", "LibraryLoad", "LibraryUnload", "LicenseID", %
3266 "LiftingFilterData", "LiftingWaveletTransform", "LightBlue", %
3267 "LightBrown", "LightCyan", "Lighter", "LightGray", "LightGreen", %
3268 "Lighting", "LightingAngle", "LightMagenta", "LightOrange", %
3269 "LightPink", "LightPurple", "LightRed", "LightSources", %
3270 "LightYellow", "Likelihood", "Limit", "LimitsPositioning", %
3271 "LimitsPositioningTokens", "LindleyDistribution", "Line", %
3272 "Line3DBox", "Line3DBoxOptions", "LinearFilter", %
3273 "LinearFractionalTransform", "LinearGradientImage", %
3274 "LinearizingTransformationData", "LinearModelFit", %
3275 "LinearOffsetFunction", "LinearProgramming", "LinearRecurrence", %
3276 "LinearSolve", "LinearSolveFunction", "LineBox", "LineBoxOptions", %
3277 "LineBreak", "LinebreakAdjustments", "LineBreakChart", %
3278 "LinebreakSemicolonWeighting", "LineBreakWithin", "LineColor", %
3279 "LineGraph", "LineIndent", "LineIndentMaxFraction", %
3280 "LineIntegralConvolutionPlot", "LineIntegralConvolutionScale", %
3281 "LineLegend", "LineOpacity", "LineSpacing", "LineWrapParts", %
3282 "LinkActivate", "LinkClose", "LinkConnect", "LinkConnectedQ", %
3283 "LinkCreate", "LinkError", "LinkFlush", "LinkFunction", "LinkHost", %
3284 "LinkInterrupt", "LinkLaunch", "LinkMode", "LinkObject", "LinkOpen", %
3285 "LinkOptions", "LinkPatterns", "LinkProtocol", "LinkRankCentrality", %
3286 "LinkRead", "LinkReadHeld", "LinkReadyQ", "Links", "LinkService", %
3287 "LinkWrite", "LinkWriteHeld", "LiouvilleLambda", "List", "Listable", %
3288 "ListAnimate", "ListContourPlot", "ListContourPlot3D", %
3289 "ListConvolve", "ListCorrelate", "ListCurvePathPlot", %
3290 "ListDeconvolve", "ListDensityPlot", "ListDensityPlot3D", "Listen", %
3291 "ListFormat", "ListFourierSequenceTransform", "ListInterpolation", %
3292 "ListLineIntegralConvolutionPlot", "ListLinePlot", %
3293 "ListLogLinearPlot", "ListLogLogPlot", "ListLogPlot", "ListPicker", %
3294 "ListPickerBox", "ListPickerBoxBackground", "ListPickerBoxOptions", %
3295 "ListPlay", "ListPlot", "ListPlot3D", "ListPointPlot3D", %
3296 "ListPolarPlot", "ListQ", "ListSliceContourPlot3D", %
3297 "ListSliceDensityPlot3D", "ListSliceVectorPlot3D", "ListStepPlot", %
3298 "ListStreamDensityPlot", "ListStreamPlot", "ListSurfacePlot3D", %
3299 "ListVectorDensityPlot", "ListVectorPlot", "ListVectorPlot3D", %
3300 "ListZTransform", "Literal", "LiteralSearch", %
3301 "LocalAdaptiveBinarize", "LocalCache", "LocalClusteringCoefficient", %
3302 "LocalizeDefinitions", "LocalizeVariables", "LocalObject", %
3303 "LocalObjects", "LocalSymbol", "LocalTime", "LocalTimeZone", %
3304 "LocationEquivalenceTest", "LocationTest", "Locator", %
3305 "LocatorAutoCreate", "LocatorBox", "LocatorBoxOptions", %
3306 "LocatorCentering", "LocatorPane", "LocatorPaneBox", %
3307 "LocatorPaneBoxOptions", "LocatorRegion", "Locked", "Log", "Log10", %
3308 "Log2", "LogBarnesG", "LogGamma", "LogGammaDistribution", %
3309 "LogicalExpand", "LogIntegral", "LogisticDistribution", %
3310 "LogisticSigmoid", "LogitModelFit", "LogLikelihood", "LogLinearPlot", %
3311 "LogLogisticDistribution", "LogLogPlot", %
3312 "LogMultinormalDistribution", "LogNormalDistribution", "LogPlot", %
3313 "LogRankTest", "LogSeriesDistribution", "LongEqual", "Longest", %
3314 "LongestCommonSequence", "LongestCommonSequencePositions", %
3315 "LongestCommonSubsequence", "LongestCommonSubsequencePositions", %
3316 "LongestMatch", "LongestOrderedSequence", "LongForm", "Longitude", %
3317 "LongLeftArrow", "LongLeftRightArrow", "LongRightArrow", "Lookup", %
3318 "Loopback", "LoopFreeGraphQ", "LowerCaseQ", "LowerLeftArrow", %

```

```

3319 "LowerRightArrow", "LowerTriangularize", "LowpassFilter", %
3320 "LQEstimatorGains", "LQGRegulator", "LQOutputRegulatorGains", %
3321 "LQRegulatorGains", "LUBackSubstitution", "LucasL", %
3322 "LuccioSamiComponents", "LUDEcomposition", "LunarEclipse", %
3323 "LUVColor", "LyapunovSolve", "LyonsGroupLy", "MachineID", %
3324 "MachineName", "MachineNumberQ", "MachinePrecision", %
3325 "MacintoshSystemPageSetup", "Magenta", "Magnification", "Magnify", %
3326 "MailReceiverFunction", "MailResponseFunction", "MainSolve", %
3327 "MaintainDynamicCaches", "Majority", "MakeBoxes", "MakeExpression", %
3328 "MakeRules", "ManagedLibraryExpressionID", %
3329 "ManagedLibraryExpressionQ", "MandelbrotSetBoettcher", %
3330 "MandelbrotSetDistance", "MandelbrotSetIterationCount", %
3331 "MandelbrotSetMemberQ", "MandelbrotSetPlot", "MangoldtLambda", %
3332 "ManhattanDistance", "Manipulate", "Manipulator", %
3333 "MannedSpaceMissionData", "MannWhitneyTest", "MantissaExponent", %
3334 "Manual", "Map", "MapAll", "MapAt", "MapIndexed", "MAProcess", %
3335 "MapThread", "MarchenkoPasturDistribution", "MarcumQ", %
3336 "MardiaCombinedTest", "MardiaKurtosisTest", "MardiaSkewnessTest", %
3337 "MarginalDistribution", "MarkovProcessProperties", "Masking", %
3338 "MatchingDissimilarity", "MatchLocalNameQ", "MatchLocalNames", %
3339 "MatchQ", "Material", "MathematicalFunctionData", %
3340 "MathematicaNotation", "MathieuC", "MathieuCharacteristicA", %
3341 "MathieuCharacteristicB", "MathieuCharacteristicExponent", %
3342 "MathieuCPrime", "MathieuGroupM11", "MathieuGroupM12", %
3343 "MathieuGroupM22", "MathieuGroupM23", "MathieuGroupM24", "MathieuS", %
3344 "MathieuSPrime", "MathMLForm", "MathMLText", "Matrices", "MatrixExp", %
3345 "MatrixForm", "MatrixFunction", "MatrixLog", %
3346 "MatrixNormalDistribution", "MatrixPlot", "MatrixPower", %
3347 "MatrixPropertyDistribution", "MatrixQ", "MatrixRank", %
3348 "MatrixTDistribution", "Max", "MaxBend", "MaxCellMeasure", %
3349 "MaxDetect", "MaxExtraBandwidths", "MaxExtraConditions", %
3350 "MaxFeatureDisplacement", "MaxFeatures", "MaxFilter", "MaximalBy", %
3351 "Maximize", "MaxItems", "MaxIterations", "MaxMemoryUsed", %
3352 "MaxMixtureKernels", "MaxPlotPoints", "MaxPoints", "MaxRecursion", %
3353 "MaxStableDistribution", "MaxStepFraction", "MaxSteps", %
3354 "MaxStepSize", "MaxTrainingRounds", "MaxValue", %
3355 "MaxwellDistribution", "MaxWordGap", "McLaughlinGroupMcL", "Mean", %
3356 "MeanAbsoluteLossLayer", "MeanClusteringCoefficient", %
3357 "MeanDegreeConnectivity", "MeanDeviation", "MeanFilter", %
3358 "MeanGraphDistance", "MeanNeighborDegree", "MeanShift", %
3359 "MeanShiftFilter", "MeanSquaredLossLayer", "Median", %
3360 "MedianDeviation", "MedianFilter", "MedicalTestData", "Medium", %
3361 "MeijerG", "MeijerGReduce", "MeixnerDistribution", "MellinConvolve", %
3362 "MellinTransform", "MemberQ", "MemoryConstrained", %
3363 "MemoryConstraint", "MemoryInUse", "Menu", "MenuAppearance", %
3364 "MenuCommandKey", "MenuEvaluator", "MenuItem", "MenuPacket", %
3365 "MenuSortingValue", "MenuStyle", "MenuView", "Merge", %
3366 "MergeDifferences", "MersennePrimeExponent", %
3367 "MersennePrimeExponentQ", "Mesh", "MeshCellCentroid", %
3368 "MeshCellCount", "MeshCellHighlight", "MeshCellIndex", %
3369 "MeshCellLabel", "MeshCellMarker", "MeshCellMeasure", %
3370 "MeshCellQuality", "MeshCells", "MeshCellShapeFunction", %
3371 "MeshCellStyle", "MeshCoordinates", "MeshFunctions", %
3372 "MeshPrimitives", "MeshQualityGoal", "MeshRange", %

```

```

3373 "MeshRefinementFunction", "MeshRegion", "MeshRegionQ", "MeshShading", %
3374 "MeshStyle", "Message", "MessageDialog", "MessageList", %
3375 "MessageName", "MessageOptions", "MessagePacket", "Messages", %
3376 "MessagesNotebook", "MetaCharacters", "MetaInformation", %
3377 "MetaParameters", "MeteorShowerData", "Method", "MethodOptions", %
3378 "MexicanHatWavelet", "MeyerWavelet", "Min", "MinColorDistance", %
3379 "MinDetect", "MineralData", "MinFilter", "MinimalBy", %
3380 "MinimalPolynomial", "MinimalStateSpaceModel", "Minimize", %
3381 "MinimumTimeIncrement", "MinIntervalSize", "MinkowskiQuestionMark", %
3382 "MinMax", "MinorPlanetData", "Minors", "MinRecursion", "MinSize", %
3383 "MinStableDistribution", "Minus", "MinusPlus", "MinValue", "Missing", %
3384 "MissingBehavior", "MissingDataMethod", "MissingDataRules", %
3385 "MissingQ", "MissingString", "MissingStyle", "MittagLefflerE", %
3386 "MixedGraphQ", "MixedMagnitude", "MixedRadix", "MixedRadixQuantity", %
3387 "MixedUnit", "MixtureDistribution", "Mod", "Modal", "Mode", %
3388 "Modular", "ModularLambda", "Module", "Modulus", "MoebiusMu", %
3389 "Moment", "Momentary", "MomentConvert", "MomentEvaluate", %
3390 "MomentGeneratingFunction", "MomentOfInertia", "Monday", "Monitor", %
3391 "MonomialList", "MonomialOrder", "MonsterGroupM", "MoonPhase", %
3392 "MoonPosition", "MorletWavelet", "MorphologicalBinarize", %
3393 "MorphologicalBranchPoints", "MorphologicalComponents", %
3394 "MorphologicalEulerNumber", "MorphologicalGraph", %
3395 "MorphologicalPerimeter", "MorphologicalTransform", "MortalityData", %
3396 "Most", "MountainData", "MouseAnnotation", "MouseAppearance", %
3397 "MouseAppearanceTag", "MouseButtons", "Mouseover", %
3398 "MousePointerNote", "MousePosition", "MovieData", "MovingAverage", %
3399 "MovingMap", "MovingMedian", "MoyalDistribution", "Multicolumn", %
3400 "MultiedgeStyle", "MultigraphQ", "MultilaunchWarning", %
3401 "MultiLetterItalics", "MultiLetterStyle", "MultilineFunction", %
3402 "Multinomial", "MultinomialDistribution", "MultinormalDistribution", %
3403 "MultiplicativeOrder", "Multiplicity", "Multiselection", %
3404 "MultivariateHypergeometricDistribution", %
3405 "MultivariatePoissonDistribution", "MultivariateTDistribution", "N", %
3406 "NakagamiDistribution", "NameQ", "Names", "NamespaceBox", "Nand", %
3407 "NArgMax", "NArgMin", "NBernoulliB", "NCache", "NDEigensystem", %
3408 "NDEigenvalues", "NDSolve", "NDSolveValue", "Nearest", %
3409 "NearestFunction", "NearestNeighborGraph", "NebulaData", %
3410 "NeedCurrentFrontEndPackagePacket", %
3411 "NeedCurrentFrontEndSymbolsPacket", "NeedlemanWunschSimilarity", %
3412 "Needs", "Negative", "NegativeBinomialDistribution", %
3413 "NegativeDefiniteMatrixQ", "NegativeMultinomialDistribution", %
3414 "NegativeSemidefiniteMatrixQ", "NeighborhoodData", %
3415 "NeighborhoodGraph", "Nest", "NestedGreaterGreater", %
3416 "NestedLessLess", "NestedScriptRules", "NestGraph", "NestList", %
3417 "NestWhile", "NestWhileList", "NetChain", "NetDecoder", "NetEncoder", %
3418 "NetExtract", "NetGraph", "NetInitialize", "NetPort", "NetTrain", %
3419 "NeumannValue", "NevilleThetaC", "NevilleThetaD", "NevilleThetaN", %
3420 "NevilleThetaS", "NewPrimitiveStyle", "NExpectation", "Next", %
3421 "NextCell", "NextPrime", "NextScheduledTaskTime", "NHoldAll", %
3422 "NHoldFirst", "NHoldRest", "NicholsGridLines", "NicholsPlot", %
3423 "NightHemisphere", "NIntegrate", "NMaximize", "NMaxValue", %
3424 "NMinimize", "NMinValue", "NominalVariables", "NonAssociative", %
3425 "NoncentralBetaDistribution", "NoncentralChiSquareDistribution", %
3426 "NoncentralFRatioDistribution", "NoncentralStudentTDistribution", %

```

```

3427 "NonCommutativeMultiply", "NonConstants", "None", "NoneTrue", %
3428 "NonlinearModelFit", "NonlinearStateSpaceModel", %
3429 "NonlocalMeansFilter", "NonNegative", "NonPositive", "Nor", %
3430 "NorlundB", "Norm", "Normal", "NormalDistribution", "NormalGrouping", %
3431 "Normalize", "Normalized", "NormalizedSquaredEuclideanDistance", %
3432 "NormalMatrixQ", "NormalsFunction", "NormFunction", "Not", %
3433 "NotCongruent", "NotCupCap", "NotDoubleVerticalBar", "Notebook", %
3434 "NotebookApply", "NotebookAutoSave", "NotebookClose", %
3435 "NotebookConvertSettings", "NotebookCreate", %
3436 "NotebookCreateReturnObject", "NotebookDefault", "NotebookDelete", %
3437 "NotebookDirectory", "NotebookDynamicExpression", "NotebookEvaluate", %
3438 "NotebookEventActions", "NotebookFileName", "NotebookFind", %
3439 "NotebookFindReturnObject", "NotebookGet", %
3440 "NotebookGetLayoutInformationPacket", %
3441 "NotebookGetMisspellingsPacket", "NotebookImport", %
3442 "NotebookInformation", "NotebookInterfaceObject", "NotebookLocate", %
3443 "NotebookObject", "NotebookOpen", "NotebookOpenReturnObject", %
3444 "NotebookPath", "NotebookPrint", "NotebookPut", %
3445 "NotebookPutReturnObject", "NotebookRead", %
3446 "NotebookResetGeneratedCells", "Notebooks", "NotebookSave", %
3447 "NotebookSaveAs", "NotebookSelection", %
3448 "NotebookSetupLayoutInformationPacket", "NotebooksMenu", %
3449 "NotebookTemplate", "NotebookWrite", "NotElement", "NotEqualTilde", %
3450 "NotExists", "NotGreater", "NotGreaterEqual", "NotGreaterFullEqual", %
3451 "NotGreaterGreater", "NotGreaterLess", "NotGreaterSlantEqual", %
3452 "NotGreaterTilde", "Nothing", "NotHumpDownHump", "NotHumpEqual", %
3453 "NotificationFunction", "NotLeftTriangle", "NotLeftTriangleBar", %
3454 "NotLeftTriangleEqual", "NotLess", "NotLessEqual", %
3455 "NotLessFullEqual", "NotLessGreater", "NotLessLess", %
3456 "NotLessSlantEqual", "NotLessTilde", "NotNestedGreaterGreater", %
3457 "NotNestedLessLess", "NotPrecedes", "NotPrecedesEqual", %
3458 "NotPrecedesSlantEqual", "NotPrecedesTilde", "NotReverseElement", %
3459 "NotRightTriangle", "NotRightTriangleBar", "NotRightTriangleEqual", %
3460 "NotSquareSubset", "NotSquareSubsetEqual", "NotSquareSuperset", %
3461 "NotSquareSupersetEqual", "NotSubset", "NotSubsetEqual", %
3462 "NotSucceeds", "NotSucceedsEqual", "NotSucceedsSlantEqual", %
3463 "NotSucceedsTilde", "NotSuperset", "NotSupersetEqual", "NotTilde", %
3464 "NotTildeEqual", "NotTildeFullEqual", "NotTildeTilde", %
3465 "NotVerticalBar", "Now", "NoWhitespace", "NProbability", "NProduct", %
3466 "NProductFactors", "NRoots", "NSolve", "NSum", "NSumTerms", %
3467 "NuclearExplosionData", "NuclearReactorData", "Null", "NullRecords", %
3468 "NullSpace", "NullWords", "Number", "NumberCompose", %
3469 "NumberDecompose", "NumberExpand", "NumberFieldClassNumber", %
3470 "NumberFieldDiscriminant", "NumberFieldFundamentalUnits", %
3471 "NumberFieldIntegralBasis", "NumberFieldNormRepresentatives", %
3472 "NumberFieldRegulator", "NumberFieldRootsOfUnity", %
3473 "NumberFieldSignature", "NumberForm", "NumberFormat", %
3474 "NumberLinePlot", "NumberMarks", "NumberMultiplier", "NumberPadding", %
3475 "NumberPoint", "NumberQ", "NumberSeparator", "NumberSigns", %
3476 "NumberString", "Numerator", "NumericFunction", "NumericQ", %
3477 "NuttallWindow", "NValues", "NyquistGridLines", "NyquistPlot", "0", %
3478 "ObservabilityGramian", "ObservabilityMatrix", %
3479 "ObservableDecomposition", "ObservableModelQ", "OceanData", "OddQ", %
3480 "Off", "Offset", "OLEData", "On", "ONanGroupON", "Once", %

```

```

3481 "OneIdentity", "Opacity", "OpacityFunction", %
3482 "OpacityFunctionScaling", "Open", "OpenAppend", "Opener", %
3483 "OpenerBox", "OpenerBoxOptions", "OpenerView", %
3484 "OpenFunctionInspectorPacket", "Opening", "OpenRead", %
3485 "OpenSpecialOptions", "OpenTemporary", "OpenWrite", "Operate", %
3486 "OperatingSystem", "OptimumFlowData", "Optional", "OptionalElement", %
3487 "OptionInspectorSettings", "OptionQ", "Options", "OptionsPacket", %
3488 "OptionsPattern", "OptionValue", "OptionValueBox", %
3489 "OptionValueBoxOptions", "Or", "Orange", "Order", %
3490 "OrderDistribution", "OrderedQ", "Ordering", "Orderless", %
3491 "OrderlessPatternSequence", "OrnsteinUhlenbeckProcess", %
3492 "Orthogonalize", "OrthogonalMatrixQ", "Out", "Outer", %
3493 "OutputAutoOverwrite", "OutputControllabilityMatrix", %
3494 "OutputControllableModelQ", "OutputForm", "OutputFormData", %
3495 "OutputGrouping", "OutputMathEditExpression", "OutputNamePacket", %
3496 "OutputResponse", "OutputSizeLimit", "OutputStream", "Over", %
3497 "OverBar", "OverDot", "Overflow", "OverHat", "Overlaps", "Overlay", %
3498 "OverlayBox", "OverlayBoxOptions", "Overscript", "OverscriptBox", %
3499 "OverscriptBoxOptions", "OverTilde", "OverVector", "OverwriteTarget", %
3500 "OwnT", "OwnValues", "Package", "PackingMethod", "PaddedForm", %
3501 "Padding", "PaddingSize", "PadeApproximant", "PadLeft", "PadRight", %
3502 "PageBreakAbove", "PageBreakBelow", "PageBreakWithin", %
3503 "PageFooterLines", "PageFooters", "PageHeaderLines", "PageHeaders", %
3504 "PageHeight", "PageRankCentrality", "PageTheme", "PageWidth", %
3505 "Pagination", "PairedBarChart", "PairedHistogram", %
3506 "PairedSmoothHistogram", "PairedTTest", "PairedZTest", %
3507 "PaletteNotebook", "PalettePath", "PalindromeQ", "Pane", "PaneBox", %
3508 "PaneBoxOptions", "Panel", "PanelBox", "PanelBoxOptions", "Paneled", %
3509 "PaneSelector", "PaneSelectorBox", "PaneSelectorBoxOptions", %
3510 "PaperWidth", "ParabolicCylinderD", "ParagraphIndent", %
3511 "ParagraphSpacing", "ParallelArray", "ParallelCombine", "ParallelDo", %
3512 "Parallelepiped", "ParallelEvaluate", "Parallelization", %
3513 "Parallelize", "ParallelMap", "ParallelNeeds", "Parallelogram", %
3514 "ParallelProduct", "ParallelSubmit", "ParallelSum", "ParallelTable", %
3515 "ParallelTry", "Parameter", "ParameterEstimator", %
3516 "ParameterMixtureDistribution", "ParameterVariables", %
3517 "ParametricFunction", "ParametricNDSolve", "ParametricNDSolveValue", %
3518 "ParametricPlot", "ParametricPlot3D", "ParametricRegion", %
3519 "ParentBox", "ParentCell", "ParentConnect", "ParentDirectory", %
3520 "ParentForm", "Parenthesize", "ParentList", "ParentNotebook", %
3521 "ParetoDistribution", "ParkData", "Part", "PartBehavior", %
3522 "PartialCorrelationFunction", "PartialD", "ParticleAcceleratorData", %
3523 "ParticleData", "Partition", "PartitionGranularity", "PartitionsP", %
3524 "PartitionsQ", "PartOfSpeech", "PartProtection", "ParzenWindow", %
3525 "PascalDistribution", "PassEventsDown", "PassEventsUp", "Paste", %
3526 "PasteBoxFormInlineCells", "PasteButton", "Path", "PathGraph", %
3527 "PathGraphQ", "Pattern", "PatternSequence", "PatternTest", %
3528 "PauliMatrix", "PaulWavelet", "Pause", "PausedTime", "PDF", %
3529 "PeakDetect", "PearsonChiSquareTest", "PearsonCorrelationTest", %
3530 "PearsonDistribution", "PerfectNumber", "PerfectNumberQ", %
3531 "PerformanceGoal", "PeriodicBoundaryCondition", %
3532 "PeriodicInterpolation", "Periodogram", "PeriodogramArray", %
3533 "Permanent", "Permissions", "PermissionsGroup", "PermissionsGroups", %
3534 "PermissionsKey", "PermissionsKeys", "PermutationCycles", %

```

```

3535 "PermutationCyclesQ", "PermutationGroup", "PermutationLength", %
3536 "PermutationList", "PermutationListQ", "PermutationMax", %
3537 "PermutationMin", "PermutationOrder", "PermutationPower", %
3538 "PermutationProduct", "PermutationReplace", "Permutations", %
3539 "PermutationSupport", "Permute", "PeronaMalikFilter", %
3540 "Perpendicular", "PersonData", "PERTDistribution", "PetersenGraph", %
3541 "PhaseMargins", "PhaseRange", "PhysicalSystemData", "Pi", "Pick", %
3542 "PIDData", "PIDDerivativeFilter", "PIDFeedforward", "PIDTune", %
3543 "Piecewise", "PiecewiseExpand", "PieChart", "PieChart3D", %
3544 "PillaiTrace", "PillaiTraceTest", "PingTime", "Pink", "Pivoting", %
3545 "PixelConstrained", "PixelValue", "PixelValuePositions", "Placed", %
3546 "Placeholder", "PlaceholderReplace", "Plain", "PlanarGraph", %
3547 "PlanarGraphQ", "PlanckRadiationLaw", "PlaneCurveData", %
3548 "PlanetaryMoonData", "PlanetData", "PlantData", "Play", "PlayRange", %
3549 "Plot", "Plot3D", "Plot3Matrix", "PlotDivision", "PlotJoined", %
3550 "PlotLabel", "PlotLabels", "PlotLayout", "PlotLegends", %
3551 "PlotMarkers", "PlotPoints", "PlotRange", "PlotRangeClipping", %
3552 "PlotRangeClipPlanesStyle", "PlotRangePadding", "PlotRegion", %
3553 "PlotStyle", "PlotTheme", "Pluralize", "Plus", "PlusMinus", %
3554 "Pochhammer", "PodStates", "PodWidth", "Point", "Point3DBox", %
3555 "Point3DBoxOptions", "PointBox", "PointBoxOptions", %
3556 "PointFigureChart", "PointLegend", "PointSize", %
3557 "PoissonConsulDistribution", "PoissonDistribution", "PoissonProcess", %
3558 "PoissonWindow", "PolarAxes", "PolarAxesOrigin", "PolarGridLines", %
3559 "PolarPlot", "PolarTicks", "PoleZeroMarkers", %
3560 "PolyaAeppliDistribution", "PolyGamma", "Polygon", "Polygon3DBox", %
3561 "Polygon3DBoxOptions", "PolygonalNumber", "PolygonBox", %
3562 "PolygonBoxOptions", "PolygonHoleScale", "PolygonIntersections", %
3563 "PolygonScale", "PolyhedronData", "PolyLog", "PolynomialExtendedGCD", %
3564 "PolynomialForm", "PolynomialGCD", "PolynomialLCM", "PolynomialMod", %
3565 "PolynomialQ", "PolynomialQuotient", "PolynomialQuotientRemainder", %
3566 "PolynomialReduce", "PolynomialRemainder", "Polynomials", %
3567 "PoolingLayer", "PopupMenu", "PopupMenuBox", "PopupMenuBoxOptions", %
3568 "PopupView", "PopupWindow", "Position", "PositionIndex", "Positive", %
3569 "PositiveDefiniteMatrixQ", "PositiveSemidefiniteMatrixQ", %
3570 "PossibleZeroQ", "Postfix", "PostScript", "Power", %
3571 "PowerDistribution", "PowerExpand", "PowerMod", "PowerModList", %
3572 "PowerRange", "PowerSpectralDensity", "PowersRepresentations", %
3573 "PowerSymmetricPolynomial", "Precedence", "PrecedenceForm", %
3574 "Precedes", "PrecedesEqual", "PrecedesSlantEqual", "PrecedesTilde", %
3575 "Precision", "PrecisionGoal", "PreDecrement", "Predict", %
3576 "PredictionRoot", "PredictorFunction", "PredictorInformation", %
3577 "PredictorMeasurements", "PredictorMeasurementsObject", %
3578 "PreemptProtect", "PreferencesPath", "Prefix", "PreIncrement", %
3579 "Prepend", "PrependTo", "PreserveImageOptions", "Previous", %
3580 "PreviousCell", "PriceGraphDistribution", "PrimaryPlaceholder", %
3581 "Prime", "PrimeNu", "PrimeOmega", "PrimePi", "PrimePowerQ", "PrimeQ", %
3582 "Primes", "PrimeZetaP", "PrimitiveRoot", "PrimitiveRootList", %
3583 "PrincipalComponents", "PrincipalValue", "Print", "PrintableASCIIQ", %
3584 "PrintAction", "PrintForm", "PrintingCopies", "PrintingOptions", %
3585 "PrintingPageRange", "PrintingStartingPageNumber", %
3586 "PrintingStyleEnvironment", "Printout3D", "Printout3DPreviewer", %
3587 "PrintPrecision", "PrintTemporary", "Prism", "PrismBox", %
3588 "PrismBoxOptions", "PrivateCellOptions", "PrivateEvaluationOptions", %

```

```

3589 "PrivateFontOptions", "PrivateFrontEndOptions", "PrivateKey", %
3590 "PrivateNotebookOptions", "PrivatePaths", "Probability", %
3591 "ProbabilityDistribution", "ProbabilityPlot", "ProbabilityPr", %
3592 "ProbabilityScalePlot", "ProbitModelFit", "ProcessConnection", %
3593 "ProcessDirectory", "ProcessEnvironment", "Processes", %
3594 "ProcessEstimator", "ProcessInformation", "ProcessObject", %
3595 "ProcessParameterAssumptions", "ProcessParameterQ", %
3596 "ProcessStateDomain", "ProcessStatus", "ProcessTimeDomain", %
3597 "Product", "ProductDistribution", "ProductLog", "ProgressIndicator", %
3598 "ProgressIndicatorBox", "ProgressIndicatorBoxOptions", "Projection", %
3599 "Prolog", "PromptForm", "Properties", "Property", "PropertyList", %
3600 "PropertyValue", "Proportion", "Proportional", "Protect", %
3601 "Protected", "ProteinData", "Pruning", "PseudoInverse", "PublicKey", %
3602 "PulsarData", "PunctuationCharacter", "Purple", "Put", "PutAppend", %
3603 "Pyramid", "PyramidBox", "PyramidBoxOptions", "QBinomial", %
3604 "QFactorial", "QGamma", "QHypergeometricPFQ", "QPochhammer", %
3605 "QPolyGamma", "QRDecomposition", "QuadraticIrrationalQ", "Quantile", %
3606 "QuantilePlot", "Quantity", "QuantityArray", "QuantityDistribution", %
3607 "QuantityForm", "QuantityMagnitude", "QuantityQ", "QuantityThread", %
3608 "QuantityUnit", "QuantityVariable", "QuantityVariableCanonicalUnit", %
3609 "QuantityVariableDimensions", "QuantityVariableIdentifier", %
3610 "QuantityVariablePhysicalQuantity", "Quartics", "QuartileDeviation", %
3611 "Quartiles", "QuartileSkewness", "Query", "QueueingNetworkProcess", %
3612 "QueueingProcess", "QueueProperties", "Quiet", "Quit", "Quotient", %
3613 "QuotientRemainder", "RadialGradientImage", "RadialityCentrality", %
3614 "RadicalBox", "RadicalBoxOptions", "RadioButton", "RadioButtonBar", %
3615 "RadioButtonBox", "RadioButtonBoxOptions", "Radon", "RamanujanTau", %
3616 "RamanujanTauL", "RamanujanTauTheta", "RamanujanTauZ", "Ramp", %
3617 "Random", "RandomChoice", "RandomColor", "RandomComplex", %
3618 "RandomEntity", "RandomFunction", "RandomGraph", "RandomImage", %
3619 "RandomInteger", "RandomPermutation", "RandomPoint", "RandomPrime", %
3620 "RandomReal", "RandomSample", "RandomSeed", "RandomVariate", %
3621 "RandomWalkProcess", "RandomWord", "Range", "RangeFilter", %
3622 "RangeSpecification", "RankedMax", "RankedMin", "Raster", "Raster3D", %
3623 "Raster3DBox", "Raster3DBoxOptions", "RasterArray", "RasterBox", %
3624 "RasterBoxOptions", "Rasterize", "RasterSize", "Rational", %
3625 "RationalFunctions", "Rationalize", "Rationals", "Ratios", "Raw", %
3626 "RawArray", "RawBoxes", "RawData", "RawMedium", %
3627 "RayleighDistribution", "Re", "Read", "ReadLine", "ReadList", %
3628 "ReadProtected", "ReadString", "Real", "RealBlockDiagonalForm", %
3629 "RealDigits", "RealExponent", "Reals", "Reap", "RecognitionPrior", %
3630 "RecognitionThreshold", "Record", "RecordLists", "RecordSeparators", %
3631 "Rectangle", "RectangleBox", "RectangleBoxOptions", "RectangleChart", %
3632 "RectangleChart3D", "RecurrenceFilter", "RecurrenceTable", %
3633 "RecurringDigitsForm", "Red", "Reduce", "RefBox", %
3634 "ReferenceLineStyle", "ReferenceMarkers", "ReferenceMarkerStyle", %
3635 "Refine", "ReflectionMatrix", "ReflectionTransform", "Refresh", %
3636 "RefreshRate", "RegionBinarize", "RegionBoundary", "RegionBounds", %
3637 "RegionCentroid", "RegionDifference", "RegionDimension", %
3638 "RegionDistance", "RegionDistanceFunction", %
3639 "RegionEmbeddingDimension", "RegionFunction", "RegionIntersection", %
3640 "RegionMeasure", "RegionMember", "RegionMemberFunction", %
3641 "RegionMoment", "RegionNearest", "RegionNearestFunction", %
3642 "RegionPlot", "RegionPlot3D", "RegionProduct", "RegionQ", %

```

```

3643 "RegionResize", "RegionSize", "RegionSymmetricDifference",%
3644 "RegionUnion", "RegularExpression", "Regularization",%
3645 "RegularlySampledQ", "RegularPolygon", "ReIm", "Reinstall",%
3646 "RelationGraph", "Release", "ReleaseHold", "ReliabilityDistribution",%
3647 "ReliefImage", "ReliefPlot", "Remove", "RemoveAlphaChannel",%
3648 "RemoveAsynchronousTask", "RemoveBackground",%
3649 "RemoveChannelListener", "Removed", "RemoveDiacritics",%
3650 "RemoveInputStreamMethod", "RemoveOutputStreamMethod",%
3651 "RemoveProperty", "RemoveScheduledTask", "RemoveUsers",%
3652 "RenameDirectory", "RenameFile", "RenderAll", "RenderingOptions",%
3653 "RenewalProcess", "RenkoChart", "RepairMesh", "Repeated",%
3654 "RepeatedNull", "RepeatedString", "RepeatedTiming",%
3655 "RepeatingElement", "Replace", "ReplaceAll", "ReplaceHeldPart",%
3656 "ReplaceImageValue", "ReplaceList", "ReplacePart",%
3657 "ReplacePixelValue", "ReplaceRepeated", "RequiredPhysicalQuantities",%
3658 "Resampling", "ResamplingAlgorithmData", "ResamplingMethod",%
3659 "Rescale", "RescalingTransform", "ResetDirectory",%
3660 "ResetMenusPacket", "ResetScheduledTask", "ReshapeLayer", "Residue",%
3661 "Resolve", "ResourceAcquire", "ResourceData", "ResourceObject",%
3662 "ResourceRemove", "ResourceSearch", "ResourceSubmissionObject",%
3663 "ResourceSubmit", "ResponseForm", "Rest", "RestartInterval",%
3664 "Restricted", "Resultant", "ResumePacket", "Return",%
3665 "ReturnExpressionPacket", "ReturnInputFormPacket", "ReturnPacket",%
3666 "ReturnReceiptFunction", "ReturnTextPacket", "Reverse",%
3667 "ReverseBiorthogonalSplineWavelet", "ReverseElement",%
3668 "ReverseEquilibrium", "ReverseGraph", "ReverseUpEquilibrium",%
3669 "RevolutionAxis", "RevolutionPlot3D", "RGBColor", "RiccatiSolve",%
3670 "RiceDistribution", "RidgeFilter", "RiemannR", "RiemannSiegelTheta",%
3671 "RiemannSiegelZ", "RiemannXi", "Riffle", "Right", "RightArrow",%
3672 "RightArrowBar", "RightArrowLeftArrow", "RightComposition",%
3673 "RightCosetRepresentative", "RightDownTeeVector", "RightDownVector",%
3674 "RightDownVectorBar", "RightTee", "RightTeeArrow", "RightTeeVector",%
3675 "RightTriangle", "RightTriangleBar", "RightTriangleEqual",%
3676 "RightUpDownVector", "RightUpTeeVector", "RightUpVector",%
3677 "RightUpVectorBar", "RightVector", "RightVectorBar",%
3678 "RiskAchievementImportance", "RiskReductionImportance",%
3679 "RogersTanimotoDissimilarity", "RollPitchYawAngles",%
3680 "RollPitchYawMatrix", "RomanNumeral", "Root", "RootApproximant",%
3681 "RootIntervals", "RootLocusPlot", "RootMeanSquare", "RootOfUnityQ",%
3682 "RootReduce", "Roots", "RootSum", "Rotate", "RotateLabel",%
3683 "RotateLeft", "RotateRight", "RotationAction", "RotationBox",%
3684 "RotationBoxOptions", "RotationMatrix", "RotationTransform", "Round",%
3685 "RoundImplies", "RoundingRadius", "Row", "RowAlignments",%
3686 "RowBackgrounds", "RowBox", "RowHeights", "RowLines", "RowMinHeight",%
3687 "RowReduce", "RowsEqual", "RowSpacings", "RSolve", "RSolveValue",%
3688 "RudinShapiro", "RudvalisGroupRu", "Rule", "RuleCondition",%
3689 "RuleDelayed", "RuleForm", "RulePlot", "RulerUnits", "Run",%
3690 "RunProcess", "RunScheduledTask", "RunThrough", "RuntimeAttributes",%
3691 "RuntimeOptions", "RussellRaoDissimilarity", "SameQ", "SameTest",%
3692 "SampleDepth", "SampledSoundFunction", "SampledSoundList",%
3693 "SampleRate", "SamplingPeriod", "SARIMAProcess", "SARMAProcess",%
3694 "SASTriangle", "SatelliteData", "SatisfiabilityCount",%
3695 "SatisfiabilityInstances", "SatisfiableQ", "Saturday", "Save",%
3696 "Saveable", "SaveAutoDelete", "SaveDefinitions",%

```

```

3697 "SavitzkyGolayMatrix", "SawtoothWave", "Scale", "Scaled", %
3698 "ScaleDivisions", "Scaled.mousePosition", "ScaleOrigin", %
3699 "ScalePadding", "ScaleRanges", "ScaleRangeStyle", "ScalingFunctions", %
3700 "ScalingMatrix", "ScalingTransform", "Scan", "ScheduledTask", %
3701 "ScheduledTaskActiveQ", "ScheduledTaskInformation", %
3702 "ScheduledTaskInformationData", "ScheduledTaskObject", %
3703 "ScheduledTasks", "SchurDecomposition", "ScientificForm", "ScorerGi", %
3704 "ScorerGiPrime", "ScorerHi", "ScorerHiPrime", "ScreenRectangle", %
3705 "ScreenStyleEnvironment", "ScriptBaselineShifts", "ScriptForm", %
3706 "ScriptLevel", "ScriptMinSize", "ScriptRules", %
3707 "ScriptSizeMultipliers", "Scrollbars", "ScrollingOptions", %
3708 "ScrollPosition", "SearchAdjustment", "SearchBoost", %
3709 "SearchIndexObject", "SearchIndices", "SearchQueryString", %
3710 "SearchResultObject", "SearchSynonyms", "Sec", "Sech", %
3711 "SechDistribution", "SectionGrouping", "SectorChart", %
3712 "SectorChart3D", "SectorOrigin", "SectorSpacing", "SeedRandom", %
3713 "Select", "Selectable", "SelectComponents", "SelectedCells", %
3714 "SelectedNotebook", "SelectFirst", "Selection", "SelectionAnimate", %
3715 "SelectionCell", "SelectionCellCreateCell", %
3716 "SelectionCellDefaultStyle", "SelectionCellParentStyle", %
3717 "SelectionCreateCell", "SelectionDebuggerTag", %
3718 "SelectionDuplicateCell", "SelectionEvaluate", %
3719 "SelectionEvaluateCreateCell", "SelectionMove", %
3720 "SelectionPlaceholder", "SelectionSetStyle", "SelectWithContents", %
3721 "SelfLoops", "SelfLoopStyle", "SemanticImport", %
3722 "SemanticImportString", "SemanticInterpretation", %
3723 "SemialgebraicComponentInstances", "SendMail", "SendMessage", %
3724 "Sequence", "SequenceAlignment", "SequenceCases", "SequenceCount", %
3725 "SequenceFold", "SequenceFoldList", "SequenceForm", "SequenceHold", %
3726 "SequenceLimit", "SequencePosition", "Series", "SeriesCoefficient", %
3727 "SeriesData", "ServiceConnect", "ServiceDisconnect", %
3728 "ServiceExecute", "ServiceObject", "SessionTime", "Set", %
3729 "SetAccuracy", "SetAlphaChannel", "SetAttributes", "Setbacks", %
3730 "SetBoxFormNamesPacket", "SetCloudDirectory", "SetCookies", %
3731 "SetDelayed", "SetDirectory", "SetEnvironment", %
3732 "SetEvaluationNotebook", "SetFileDialog", "SetFileLoadingContext", %
3733 "SetNotebookStatusLine", "SetOptions", "SetOptionsPacket", %
3734 "SetPermissions", "SetPrecision", "SetProperty", %
3735 "SetSelectedNotebook", "SetSharedFunction", "SetSharedVariable", %
3736 "SetSpeechParametersPacket", "SetStreamPosition", "SetSystemOptions", %
3737 "Setter", "SetterBar", "SetterBox", "SetterBoxOptions", "Setting", %
3738 "SetUsers", "SetValue", "Shading", "Shallow", "ShannonWavelet", %
3739 "ShapiroWilkTest", "Share", "SharingList", "Sharpen", %
3740 "ShearingMatrix", "ShearingTransform", "ShellRegion", %
3741 "ShenCastanMatrix", "ShiftedGompertzDistribution", %
3742 "ShiftRegisterSequence", "Short", "ShortDownArrow", "Shortest", %
3743 "ShortestMatch", "ShortestPathFunction", "ShortLeftArrow", %
3744 "ShortRightArrow", "ShortUpArrow", "Show", "ShowAutoSpellCheck", %
3745 "ShowAutoStyles", "ShowCellBracket", "ShowCellLabel", "ShowCellTags", %
3746 "ShowClosedCellArea", "ShowContents", "ShowControls", %
3747 "ShowCursorTracker", "ShowGroupOpenCloseIcon", "ShowGroupOpener", %
3748 "ShowInvisibleCharacters", "ShowPageBreaks", %
3749 "ShowPredictiveInterface", "ShowSelection", "ShowShortBoxForm", %
3750 "ShowSpecialCharacters", "ShowStringCharacters", "ShowSyntaxStyles", %

```

```

3751 "ShrinkingDelay", "ShrinkWrapBoundingBox", "SiderealTime", %
3752 "SiegelTheta", "SiegelTukeyTest", "Sign", "Signature", %
3753 "SignedRankTest", "SignedRegionDistance", "SignificanceLevel", %
3754 "SignPadding", "SignTest", "SimilarityRules", "SimpleGraph", %
3755 "SimpleGraphQ", "Simplex", "Simplify", "Sin", "Sinc", %
3756 "SinghMaddalaDistribution", "SingleEvaluation", %
3757 "SingleLetterItalics", "SingleLetterStyle", %
3758 "SingularValueDecomposition", "SingularValueList", %
3759 "SingularValuePlot", "SingularValues", "Sinh", "SinhIntegral", %
3760 "SinIntegral", "SixJSymbol", "Skeleton", "SkeletonTransform", %
3761 "SkellamDistribution", "Skewness", "SkewNormalDistribution", %
3762 "SkinStyle", "Skip", "SliceContourPlot3D", "SliceDensityPlot3D", %
3763 "SliceDistribution", "SliceVectorPlot3D", "Slider", "Slider2D", %
3764 "Slider2DBox", "Slider2DBoxOptions", "SliderBox", "SliderBoxOptions", %
3765 "SlideView", "Slot", "SlotSequence", "Small", "SmallCircle", %
3766 "Smaller", "SmithDecomposition", "SmithDelayCompensator", %
3767 "SmithWatermanSimilarity", "SmoothDensityHistogram", %
3768 "SmoothHistogram", "SmoothHistogram3D", "SmoothKernelDistribution", %
3769 "Snippet", "SocialMediaData", "Socket", "SocketConnect", %
3770 "SocketObject", "SoftmaxLayer", "SokalSneathDissimilarity", %
3771 "SolarEclipse", "SolarSystemFeatureData", "SolidData", %
3772 "SolidRegionQ", "Solve", "SolveAlways", "SolveDelayed", "Sort", %
3773 "SortBy", "Sound", "SoundAndGraphics", "SoundNote", "SoundVolume", %
3774 "SourceLink", "Sow", "Space", "SpaceCurveData", "SpaceForm", %
3775 "Spacer", "Spacings", "Span", "SpanAdjustments", %
3776 "SpanCharacterRounding", "SpanFromAbove", "SpanFromBoth", %
3777 "SpanFromLeft", "SpanLineThickness", "SpanMaxSize", "SpanMinSize", %
3778 "SpanningCharacters", "SpanSymmetric", "SparseArray", %
3779 "SpatialGraphDistribution", "Speak", "SpeakTextPacket", %
3780 "SpearmanRankTest", "SpearmanRho", "SpeciesData", "SpecificityGoal", %
3781 "Spectrogram", "SpectrogramArray", "Specularity", %
3782 "SpellingCorrection", "SpellingCorrectionList", %
3783 "SpellingDictionaries", "SpellingDictionariesPath", %
3784 "SpellingOptions", "SpellingSuggestionsPacket", "Sphere", %
3785 "SphereBox", "SphericalBesselJ", "SphericalBesselY", %
3786 "SphericalHankelH1", "SphericalHankelH2", "SphericalHarmonicY", %
3787 "SphericalPlot3D", "SphericalRegion", "SphericalShell", %
3788 "SpheroidalEigenvalue", "SpheroidalJoiningFactor", "SpheroidalPS", %
3789 "SpheroidalPSPPrime", "SpheroidalQS", "SpheroidalQSPPrime", %
3790 "SpheroidalRadialFactor", "SpheroidalS1", "SpheroidalS1Prime", %
3791 "SpheroidalS2", "SpheroidalS2Prime", "Splice", "SplicedDistribution", %
3792 "SplineClosed", "SplineDegree", "SplineKnots", "SplineWeights", %
3793 "Split", "SplitBy", "SpokenString", "Sqrt", "SqrtBox", %
3794 "SqrtBoxOptions", "Square", "SquaredEuclideanDistance", %
3795 "SquareFreeQ", "SquareIntersection", "SquareMatrixQ", "SquaresR", %
3796 "SquareSubset", "SquareSubsetEqual", "SquareSuperset", %
3797 "SquareSupersetEqual", "SquareUnion", "SquareWave", "SSSTriangle", %
3798 "StabilityMargins", "StabilityMarginsStyle", "StableDistribution", %
3799 "Stack", "StackBegin", "StackComplete", "StackInhibit", %
3800 "StadiumShape", "StandardAtmosphereData", "StandardDeviation", %
3801 "StandardDeviationFilter", "StandardForm", "Standardize", %
3802 "Standardized", "StandardOceanData", "StandbyDistribution", "Star", %
3803 "StarClusterData", "StarData", "StarGraph", "StartAsynchronousTask", %
3804 "StartingStepSize", "StartOfLine", "StartOfString", "StartProcess", %

```

```

3805 "StartScheduledTask", "StartupSound", "StateDimensions", %
3806 "StateFeedbackGains", "StateOutputEstimator", "StateResponse", %
3807 "StateSpaceModel", "StateSpaceRealization", "StateSpaceTransform", %
3808 "StateTransformationLinearize", "StationaryDistribution", %
3809 "StationaryWaveletPacketTransform", "StationaryWaveletTransform", %
3810 "StatusArea", "StatusCentrality", "StepMonitor", "StieljesGamma", %
3811 "StirlingS1", "StirlingS2", "StopAsynchronousTask", %
3812 "StoppingPowerData", "StopScheduledTask", "StrataVariables", %
3813 "StratonovichProcess", "StreamColorFunction", %
3814 "StreamColorFunctionScaling", "StreamDensityPlot", "StreamPlot", %
3815 "StreamPoints", "StreamPosition", "Streams", "StreamScale", %
3816 "StreamStyle", "String", "StringBreak", "StringByteCount", %
3817 "StringCases", "StringContainsQ", "StringCount", "StringDelete", %
3818 "StringDrop", "StringEndsQ", "StringExpression", "StringExtract", %
3819 "StringForm", "StringFormat", "StringFreeQ", "StringInsert", %
3820 "StringJoin", "StringLength", "StringMatchQ", "StringPadLeft", %
3821 "StringPadRight", "StringPart", "StringPartition", "StringPosition", %
3822 "StringQ", "StringRepeat", "StringReplace", "StringReplaceList", %
3823 "StringReplacePart", "StringReverse", "StringRiffle", %
3824 "StringRotateLeft", "StringRotateRight", "StringSkeleton", %
3825 "StringSplit", "StringStartsQ", "StringTake", "StringTemplate", %
3826 "StringToStream", "StringTrim", "StripBoxes", "StripOnInput", %
3827 "StripWrapperBoxes", "StrokeForm", "StructuralImportance", %
3828 "StructuredArray", "StructuredSelection", "StruveH", "StruveL", %
3829 "Stub", "StudentTDistribution", "Style", "StyleBox", %
3830 "StyleBoxAutoDelete", "StyleData", "StyleDefinitions", "StyleForm", %
3831 "StyleHints", "StyleKeyMapping", "StyleMenuListing", %
3832 "StyleNameDialogSettings", "StyleNames", "StylePrint", %
3833 "StyleSheetPath", "Subdivide", "Subfactorial", "Subgraph", %
3834 "SubMinus", "SubPlus", "SubresultantPolynomialRemainders", %
3835 "SubresultantPolynomials", "Subresultants", "Subscript", %
3836 "SubscriptBox", "SubscriptBoxOptions", "Subscripted", "Subsequences", %
3837 "Subset", "SubsetEqual", "SubsetQ", "Subsets", "SubStar", %
3838 "SubstitutionSystem", "Subsuperscript", "SubsuperscriptBox", %
3839 "SubsuperscriptBoxOptions", "Subtract", "SubtractFrom", "SubValues", %
3840 "Succeeds", "SucceedsEqual", "SucceedsSlantEqual", "SucceedsTilde", %
3841 "SuchThat", "Sum", "SumConvergence", "SummationLayer", "Sunday", %
3842 "SunPosition", "Sunrise", "Sunset", "SuperDagger", "SuperMinus", %
3843 "SupernovaData", "SuperPlus", "Superscript", "SuperscriptBox", %
3844 "SuperscriptBoxOptions", "Superset", "SupersetEqual", "SuperStar", %
3845 "Surd", "SurdForm", "SurfaceColor", "SurfaceData", "SurfaceGraphics", %
3846 "SurvivalDistribution", "SurvivalFunction", "SurvivalModel", %
3847 "SurvivalModelFit", "SuspendPacket", "SuzukiDistribution", %
3848 "SuzukiGroupSuz", "SwatchLegend", "Switch", "Symbol", "SymbolName", %
3849 "SymletWavelet", "Symmetric", "SymmetricGroup", "SymmetricKey", %
3850 "SymmetricMatrixQ", "SymmetricPolynomial", "SymmetricReduction", %
3851 "Symmetrize", "SymmetrizedArray", "SymmetrizedArrayRules", %
3852 "SymmetrizedDependentComponents", "SymmetrizedIndependentComponents", %
3853 "SymmetrizedReplacePart", "SynchronousInitialization", %
3854 "SynchronousUpdating", "Syntax", "SyntaxForm", "SyntaxInformation", %
3855 "SyntaxLength", "SyntaxPacket", "SyntaxQ", "SystemDialogInput", %
3856 "SystemException", "SystemGet", "SystemHelpPath", %
3857 "SystemInformation", "SystemInformationData", "SystemOpen", %
3858 "SystemOptions", "SystemsModelDelay", "SystemsModelDelayApproximate", %

```

```

3859 "SystemsModelDelete", "SystemsModelDimensions", %
3860 "SystemsModelExtract", "SystemsModelFeedbackConnect", %
3861 "SystemsModelLabels", "SystemsModelLinearity", "SystemsModelMerge", %
3862 "SystemsModelOrder", "SystemsModelParallelConnect", %
3863 "SystemsModelSeriesConnect", "SystemsModelStateFeedbackConnect", %
3864 "SystemsModelVectorRelativeOrders", "SystemStub", "Tab", %
3865 "TabFilling", "Table", "TableAlignments", "TableDepth", %
3866 "TableDirections", "TableForm", "TableHeadings", "TableSpacing", %
3867 "TableView", "TableViewBox", "TabSpacings", "TabView", "TabViewBox", %
3868 "TabViewBoxOptions", "TagBox", "TagBoxNote", "TagBoxOptions", %
3869 "TaggingRules", "TagSet", "TagSetDelayed", "TagStyle", "TagUnset", %
3870 "Take", "TakeDrop", "TakeLargest", "TakeLargestBy", "TakeSmallest", %
3871 "TakeSmallestBy", "TakeWhile", "Tally", "Tan", "Tanh", %
3872 "TargetDevice", "TargetFunctions", "TargetUnits", "TautologyQ", %
3873 "TelegraphProcess", "TemplateApply", "TemplateArgBox", "TemplateBox", %
3874 "TemplateBoxOptions", "TemplateEvaluate", "TemplateExpression", %
3875 "TemplateIf", "TemplateObject", "TemplateSequence", "TemplateSlot", %
3876 "TemplateSlotSequence", "TemplateUnevaluated", "TemplateVerbatim", %
3877 "TemplateWith", "TemporalData", "TemporalRegularity", "Temporary", %
3878 "TemporaryVariable", "TensorContract", "TensorDimensions", %
3879 "TensorExpand", "TensorProduct", "TensorQ", "TensorRank", %
3880 "TensorReduce", "TensorSymmetry", "TensorTranspose", "TensorWedge", %
3881 "TestID", "TestReport", "TestReportObject", "TestResultObject", %
3882 "Tetrahedron", "TetrahedronBox", "TetrahedronBoxOptions", "TeXForm", %
3883 "TeXSave", "Text", "Text3DBox", "Text3DBoxOptions", "TextAlignment", %
3884 "TextBand", "TextBoundingBox", "TextBox", "TextCases", "TextCell", %
3885 "TextClipboardType", "TextData", "TextElement", "TextForm", %
3886 "TextGrid", "TextJustification", "TextLine", "TextPacket", %
3887 "TextParagraph", "TextPosition", "TextRecognize", "TextSearch", %
3888 "TextSearchPage", "TextSearchReport", "TextSentences", "TextString", %
3889 "TextStructure", "TextStyle", "Texture", "TextureCoordinateFunction", %
3890 "TextureCoordinateScaling", "TextWords", "Therefore", %
3891 "ThermodynamicData", "ThermometerGauge", "Thick", "Thickness", %
3892 "Thin", "Thinning", "ThisLink", "ThompsonGroupTh", "Thread", %
3893 "ThreadDepth", "ThreeJSymbol", "Threshold", "Through", "Throw", %
3894 "ThueMorse", "Thumbnail", "Thursday", "Ticks", "TicksStyle", "Tilde", %
3895 "TildeEqual", "TildeFullEqual", "TildeTilde", "TimeConstrained", %
3896 "TimeConstraint", "TimeDirection", "TimeFormat", "TimelinePlot", %
3897 "TimeObject", "TimeObjectQ", "Times", "TimesBy", "TimeSeries", %
3898 "TimeSeriesAggregate", "TimeSeriesForecast", "TimeSeriesInsert", %
3899 "TimeSeriesInvertibility", "TimeSeriesMap", "TimeSeriesMapThread", %
3900 "TimeSeriesModel", "TimeSeriesModelFit", "TimeSeriesResample", %
3901 "TimeSeriesRescale", "TimeSeriesShift", "TimeSeriesThread", %
3902 "TimeSeriesWindow", "TimeUsed", "TimeValue", %
3903 "TimeWarpingCorrespondence", "TimeWarpingDistance", "TimeZone", %
3904 "TimeZoneConvert", "TimeZoneOffset", "Timing", "Tiny", %
3905 "TitleGrouping", "TitsGroupT", "ToBoxes", "ToCharacterCode", %
3906 "ToColor", "ToContinuousTimeModel", "ToDate", "Today", %
3907 "ToDiscreteTimeModel", "ToEntity", "ToeplitzMatrix", "ToExpression", %
3908 "ToFileName", "Together", "Toggle", "ToggleFalse", "Toggler", %
3909 "TogglerBar", "TogglerBox", "TogglerBoxOptions", "ToHeldExpression", %
3910 "ToInvertibleTimeSeries", "TokenWords", "Tolerance", "ToLowerCase", %
3911 "Tomorrow", "ToNumberField", "TooBig", "Tooltip", "TooltipBox", %
3912 "TooltipBoxOptions", "TooltipDelay", "TooltipStyle", "Top", %

```

```

3913 "TopHatTransform", "ToPolarCoordinates", "TopologicalSort",%
3914 "ToRadicals", "ToRules", "ToSphericalCoordinates", "ToString",%
3915 "Total", "TotalHeight", "TotalLayer", "TotalVariationFilter",%
3916 "TotalWidth", "TouchPosition", "TouchscreenAutoZoom",%
3917 "TouchscreenControlPlacement", "ToUpperCase", "Tr", "Trace",%
3918 "TraceAbove", "TraceAction", "TraceBackward", "TraceDepth",%
3919 "TraceDialog", "TraceForward", "TraceInternal", "TraceLevel",%
3920 "TraceOff", "TraceOn", "TraceOriginal", "TracePrint", "TraceScan",%
3921 "TrackedSymbols", "TrackingFunction", "TracyWidomDistribution",%
3922 "TradingChart", "TraditionalForm", "TraditionalFunctionNotation",%
3923 "TraditionalNotation", "TraditionalOrder", "TransferFunctionCancel",%
3924 "TransferFunctionExpand", "TransferFunctionFactor",%
3925 "TransferFunctionModel", "TransferFunctionPoles",%
3926 "TransferFunctionTransform", "TransferFunctionZeros",%
3927 "TransformationClass", "TransformationFunction",%
3928 "TransformationFunctions", "TransformationMatrix",%
3929 "TransformedDistribution", "TransformedField", "TransformedProcess",%
3930 "TransformedRegion", "TransitionDirection", "TransitionDuration",%
3931 "TransitionEffect", "TransitiveClosureGraph",%
3932 "TransitiveReductionGraph", "Translate", "TranslationOptions",%
3933 "TranslationTransform", "Transliterate", "Transparent",%
3934 "TransparentColor", "Transpose", "TrapSelection", "TravelDirections",%
3935 "TravelDirectionsData", "TravelDistance", "TravelDistanceList",%
3936 "TravelMethod", "TravelTime", "TreeForm", "TreeGraph", "TreeGraphQ",%
3937 "TreePlot", "TrendStyle", "Triangle", "TriangleWave",%
3938 "TriangularDistribution", "TriangulateMesh", "Trig", "TrigExpand",%
3939 "TrigFactor", "TrigFactorList", "Trigger", "TrigReduce", "TrigToExp",%
3940 "TrimmedMean", "TropicalStormData", "True", "TrueQ",%
3941 "TruncatedDistribution", "TsallisQExponentialDistribution",%
3942 "TsallisQGaussianDistribution", "TTest", "Tube",%
3943 "TubeBezierCurveBox", "TubeBezierCurveBoxOptions", "TubeBox",%
3944 "TubeBoxOptions", "TubeBSplineCurveBox",%
3945 "TubeBSplineCurveBoxOptions", "Tuesday", "TukeyLambdaDistribution",%
3946 "TukeyWindow", "TunnelData", "Tuples", "TuranGraph", "TuringMachine",%
3947 "TuttePolynomial", "UnateQ", "Uncompress", "Undefined", "UnderBar",%
3948 "Underflow", "Underlined", "Underoverscript", "UnderoverscriptBox",%
3949 "UnderoverscriptBoxOptions", "Underscript", "UnderscriptBox",%
3950 "UnderscriptBoxOptions", "UnderseaFeatureData", "UndirectedEdge",%
3951 "UndirectedGraph", "UndirectedGraphQ", "UndoOptions",%
3952 "UndoTrackedVariables", "Unequal", "UnequalTo", "Unevaluated",%
3953 "UniformDistribution", "UniformGraphDistribution",%
3954 "UniformSumDistribution", "Uninstall", "Union", "UnionPlus",%
3955 "Unique", "UnitaryMatrixQ", "UnitBox", "UnitConvert",%
3956 "UnitDimensions", "Unitize", "UnitRootTest", "UnitSimplify",%
3957 "UnitStep", "UnitSystem", "UnitTriangle", "UnitVector",%
3958 "UnityDimensions", "UniverseModelData", "UniversityData", "UnixTime",%
3959 "Unprotect", "UnsameQ", "UnsavedVariables", "Unset", "UnsetShared",%
3960 "UntrackedVariables", "Up", "UpArrow", "UpArrowBar",%
3961 "UpArrowDownArrow", "Update", "UpdateDynamicObjects",%
3962 "UpdateDynamicObjectsSynchronous", "UpdateInterval",%
3963 "UpdateSearchIndex", "UpDownArrow", "UpEquilibrium", "UpperCaseQ",%
3964 "UpperLeftArrow", "UpperRightArrow", "UpperTriangularize",%
3965 "Upsample", "UpSet", "UpSetDelayed", "UpTee", "UpTeeArrow", "UpTo",%
3966 "UpValues", "URL", "URLBuild", "URLDecode", "URLDispatcher",%

```

```

3967 "URLDownload", "URLEncode", "URLExecute", "URLExistsQ", "URLExpand", %
3968 "URLFetch", "URLFetchAsynchronous", "URLParse", "URLQueryDecode", %
3969 "URLQueryEncode", "URLRead", "URLSave", "URLSaveAsynchronous", %
3970 "URLShorten", "URLSubmit", "UseGraphicsRange", "UserDefinedWavelet", %
3971 "Using", "UsingFrontEnd", "UtilityFunction", "V2Get", %
3972 "ValidationLength", "ValidationSet", "Value", "ValueBox", %
3973 "ValueBoxOptions", "ValueDimensions", "ValueForm", "ValueQ", %
3974 "Values", "ValuesData", "Variables", "Variance", %
3975 "VarianceEquivalenceTest", "VarianceEstimatorFunction", %
3976 "VarianceGammaDistribution", "VarianceTest", "VectorAngle", %
3977 "VectorColorFunction", "VectorColorFunctionScaling", %
3978 "VectorDensityPlot", "VectorGlyphData", "VectorPlot", "VectorPlot3D", %
3979 "VectorPoints", "VectorQ", "Vectors", "VectorScale", "VectorStyle", %
3980 "Vee", "Verbatim", "Verbose", "VerboseConvertToPostScriptPacket", %
3981 "VerificationTest", "VerifyConvergence", %
3982 "VerifySecurityCertificates", "VerifySolutions", %
3983 "VerifyTestAssumptions", "Version", "VersionNumber", "VertexAdd", %
3984 "VertexCapacity", "VertexColors", "VertexComponent", %
3985 "VertexConnectivity", "VertexContract", "VertexCoordinateRules", %
3986 "VertexCoordinates", "VertexCorrelationSimilarity", %
3987 "VertexCosineSimilarity", "VertexCount", "VertexCoverQ", %
3988 "VertexDataCoordinates", "VertexDegree", "VertexDelete", %
3989 "VertexDiceSimilarity", "VertexEccentricity", "VertexInComponent", %
3990 "VertexInDegree", "VertexIndex", "VertexJaccardSimilarity", %
3991 "VertexLabeling", "VertexLabels", "VertexLabelStyle", "VertexList", %
3992 "VertexNormals", "VertexOutComponent", "VertexOutDegree", "VertexQ", %
3993 "VertexRenderingFunction", "VertexReplace", "VertexShape", %
3994 "VertexShapeFunction", "VertexSize", "VertexStyle", %
3995 "VertexTextureCoordinates", "VertexWeight", "Vertical", %
3996 "VerticalBar", "VerticalForm", "VerticalGauge", "VerticalSeparator", %
3997 "VerticalSlider", "VerticalTilde", "ViewAngle", "ViewCenter", %
3998 "ViewMatrix", "ViewPoint", "ViewPointSelectorSettings", "ViewPort", %
3999 "ViewRange", "ViewVector", "ViewVertical", "VirtualGroupData", %
4000 "Visible", "VisibleCell", "VoigtDistribution", "VolcanoData", %
4001 "Volume", "VonMisesDistribution", "VoronoiMesh", "WaitAll", %
4002 "WaitAsynchronousTask", "WaitNext", "WaitUntil", %
4003 "WakebyDistribution", "WalleniusHypergeometricDistribution", %
4004 "WaringYuleDistribution", "WarpingCorrespondence", "WarpingDistance", %
4005 "WatershedComponents", "WatsonUSquareTest", %
4006 "WattsStrogatzGraphDistribution", "WaveletBestBasis", %
4007 "WaveletFilterCoefficients", "WaveletImagePlot", "WaveletListPlot", %
4008 "WaveletMapIndexed", "WaveletMatrixPlot", "WaveletPhi", "WaveletPsi", %
4009 "WaveletScale", "WaveletScalogram", "WaveletThreshold", %
4010 "WeaklyConnectedComponents", "WeaklyConnectedGraphComponents", %
4011 "WeaklyConnectedGraphQ", "WeakStationarity", "WeatherData", %
4012 "WeatherForecastData", "WeberE", "Wedge", "Wednesday", %
4013 "WeibullDistribution", "WeierstrassHalfPeriods", %
4014 "WeierstrassInvariants", "WeierstrassP", "WeierstrassPPrime", %
4015 "WeierstrassSigma", "WeierstrassZeta", "WeightedAdjacencyGraph", %
4016 "WeightedAdjacencyMatrix", "WeightedData", "WeightedGraphQ", %
4017 "Weights", "WelchWindow", "WheelGraph", "WhenEvent", "Which", %
4018 "While", "White", "WhiteNoiseProcess", "WhitePoint", "Whitespace", %
4019 "WhitespaceCharacter", "WhittakerM", "WhittakerW", "WienerFilter", %
4020 "WienerProcess", "WignerD", "WignerSemicircleDistribution", %

```

```

4021 "WikipediaData", "WikipediaSearch", "WilksW", "WilksWTest",%
4022 "WindDirectionData", "WindowClickSelect", "WindowElements",%
4023 "WindowFloating", "WindowFrame", "WindowFrameElements",%
4024 "WindowMargins", "WindowMovable", "WindowOpacity", "WindowSelected",%
4025 "WindowSize", "WindowStatusArea", "WindowTitle", "WindowToolbars",%
4026 "WindowWidth", "WindSpeedData", "WindVectorData",%
4027 "WishartMatrixDistribution", "With", "WolframAlpha",%
4028 "WolframAlphaDate", "WolframAlphaQuantity", "WolframAlphaResult",%
4029 "WolframLanguageData", "Word", "WordBoundary", "WordCharacter",%
4030 "WordCloud", "WordCount", "WordCounts", "WordData", "WordDefinition",%
4031 "WordFrequency", "WordFrequencyData", "WordList", "WordOrientation",%
4032 "WordSearch", "WordSeparators", "WordSpacings", "WordStem",%
4033 "WordTranslation", "WorkingPrecision", "WrapAround", "Write",%
4034 "WriteLine", "WriteString", "Wronskian", "XMLElement", "XMLElement",%
4035 "XMLTemplate", "Xnor", "Xor", "XYZColor", "Yellow", "Yesterday",%
4036 "YuleDissimilarity", "ZernikeR", "ZeroSymmetric", "ZeroTest",%
4037 "ZeroWidthTimes", "Zeta", "ZetaZero", "ZIPCodeData",%
4038 "ZipfDistribution", "ZoomCenter", "ZoomFactor", "ZTest",%
4039 "ZTransform"%}
4040 }%
4041 morendkeywords=%
4042 "$Aborted", "$ActivationGroupID", "$ActivationKey",%
4043 "$ActivationUserRegistered", "$AddOnsDirectory",%
4044 "$AllowExternalChannelFunctions", "$AssertFunction", "$Assumptions",%
4045 "$AsynchronousTask", "$AudioOutputDevices", "$BaseDirectory",%
4046 "$BatchInput", "$BatchOutput", "$BoxForms", "$ByteOrdering",%
4047 "$CacheBaseDirectory", "$Canceled", "$ChannelBase",%
4048 "$CharacterEncoding", "$CharacterEncodings", "$CloudBase",%
4049 "$CloudConnected", "$CloudCreditsAvailable", "$CloudEvaluation",%
4050 "$CloudExpressionBase", "$CloudRootDirectory", "$CloudSymbolBase",%
4051 "$CloudVersion", "$CloudVersionNumber", "$CommandLine",%
4052 "$CompilationTarget", "$ConditionHold", "$ConfiguredKernels",%
4053 "$Context", "$ContextPath", "$ControlActiveSetting", "$Cookies",%
4054 "$CookieStore", "$CreationDate", "$CurrentLink", "$DateStringFormat",%
4055 "$DefaultAudioOutputDevice", "$DefaultFont", "$DefaultFrontEnd",%
4056 "$DefaultImagingDevice", "$DefaultLocalBase", "$DefaultPath",%
4057 "$Display", "$DisplayFunction", "$DistributedContexts",%
4058 "$DynamicEvaluation", "$Echo", "$EmbedCodeEnvironments",%
4059 "$EmbeddableServices", "$EntityStores", "$Epilog",%
4060 "$EvaluationCloudObject", "$EvaluationEnvironment", "$ExportFormats",%
4061 "$Failed", "$FinancialDataSource", "$FontFamilies", "$FormatType",%
4062 "$FrontEnd", "$FrontEndSession", "$GeoEntityTypes", "$GeoLocation",%
4063 "$GeoLocationCity", "$GeoLocationCountry", "$GeoLocationPrecision",%
4064 "$GeoLocationSource", "$HistoryLength", "$HomeDirectory",%
4065 "$HTMLExportRules", "$HTTPCookies", "$HTTPRequest", "$IgnoreEOF",%
4066 "$ImageFormattingWidth", "$ImagingDevice", "$ImagingDevices",%
4067 "$ImportFormats", "$InitialDirectory", "$Input", "$InputFileName",%
4068 "$InputStreamMethods", "$Inspector", "$InstallationDate",%
4069 "$InstallationDirectory", "$InterfaceEnvironment",%
4070 "$InterpreterTypes", "$IterationLimit", "$KernelCount", "$KernelID",%
4071 "$Language", "$LaunchDirectory", "$LibraryPath",%
4072 "$LicenseExpirationDate", "$LicenseID", "$LicenseProcesses",%
4073 "$LicenseServer", "$LicenseSubprocesses", "$LicenseType", "$Line",%
4074 "$Linked", "$LinkSupported", "$LoadedFiles", "$LocalBase",%

```

```

4075   "$LocalSymbolBase", "$MachineAddresses", "$MachineDomain",%
4076   "$MachineDomains", "$MachineEpsilon", "$MachineID", "$MachineName",%
4077   "$MachinePrecision", "$MachineType", "$MaxExtraPrecision",%
4078   "$MaxLicenseProcesses", "$MaxLicenseSubprocesses",%
4079   "$MaxMachineNumber", "$MaxNumber", "$MaxPiecewiseCases",%
4080   "$MaxPrecision", "$MaxRootDegree", "$MessageGroups", "$MessageList",%
4081   "$MessagePrePrint", "$Messages", "$MinMachineNumber", "$MinNumber",%
4082   "$MinorReleaseNumber", "$MinPrecision", "$ModuleNumber",%
4083   "$NetworkLicense", "$NewMessage", "$NewSymbol", "$Notebooks",%
4084   "$NumberMarks", "$Off", "$OperatingSystem", "$Output",%
4085   "$OutputForms", "$OutputSizeLimit", "$OutputStreamMethods",%
4086   "$Packages", "$ParentLink", "$ParentProcessID", "$PasswordFile",%
4087   "$PatchLevelID", "$Path", "$PathnameSeparator", "$PerformanceGoal",%
4088   "$Permissions", "$PermissionsGroupBase", "$PhoneNumber",%
4089   "$PipeSupported", "$PlotTheme", "$Post", "$Pre",%
4090   "$PreferencesDirectory", "$PrePrint", "$PreRead", "$PrintForms",%
4091   "$PrintLiteral", "$Printout3DPreviewer", "$ProcessID",%
4092   "$ProcessorCount", "$ProcessorType", "$ProductInformation",%
4093   "$ProgramName", "$RandomState", "$RecursionLimit",%
4094   "$RegisteredDeviceClasses", "$RegisteredUserName", "$ReleaseNumber",%
4095   "$RequesterAddress", "$RequesterWolframID", "$RequesterWolframUUID",%
4096   "$RootDirectory", "$ScheduledTask", "$ScriptCommandLine",%
4097   "$ScriptInputString", "$Services", "$SessionID", "$SetParentLink",%
4098   "$SharedFunctions", "$SharedVariables", "$SMSDestination",%
4099   "$SoundDisplay", "$SoundDisplayFunction", "$SourceLink",%
4100   "$SuppressInputFormHeads", "$SynchronousEvaluation",%
4101   "$SyntaxHandler", "$System", "$SystemCharacterEncoding", "$SystemID",%
4102   "$SystemMemory", "$SystemShell", "$SystemTimeZone",%
4103   "$SystemWordLength", "$TemplatePath", "$TemporaryDirectory",%
4104   "$TemporaryPrefix", "$TextStyle", "$TimedOut", "$TimeUnit",%
4105   "$TimeZone", "$TimeZoneEntity", "$TopDirectory", "$TraceOff",%
4106   "$TraceOn", "$TracePattern", "$TracePostAction", "$TracePreAction",%
4107   "$UnitSystem", "$Urgent", "$UserAddOnsDirectory",%
4108   "$UserAgentLanguages", "$UserAgentMachine", "$UserAgentName",%
4109   "$UserAgentOperatingSystem", "$UserAgentString", "$UserAgentVersion",%
4110   "$UserBaseDirectory", "$UserDocumentsDirectory", "$UserName",%
4111   "$Version", "$VersionNumber", "$WolframID", "$WolframUUID"%
4112 }%
4113 }%
4114 \lst@definelanguage[5.2]{Mathematica}[3.0]{Mathematica}{%
4115   morekeywords={Above, AbsoluteOptions, AbsoluteTiming, AccountingForm,%
4116     AccuracyGoal, Active, ActiveItem, AddOnHelpPath, AdjustmentBox,%
4117     AdjustmentBoxOptions, After, AiryAiPrime, AlgebraicRulesData,%
4118     Algebraics, Alias, AlignmentMarker, AllowInlineCells,%
4119     AllowScriptLevelChange, Analytic, AnimationCycleOffset,%
4120     AnimationCycleRepetitions, AnimationDirection, AnimationDisplayStyle,%
4121     ApartSquareFree, AppellF1, ArgumentCountQ, ArrayDepth, ArrayPlot,%
4122     ArrayQ, ArrayRules, AspectRatioFixed, Assuming, Assumptions,%
4123     AutoDelete, AutoEvaluateEvents, AutoGeneratedPackage, AutoIndent,%
4124     AutoIndentSpacings, AutoItalicWords, AutoloadPath, AutoOpenNotebooks,%
4125     AutoOpenPalettes, AutoScroll, AutoSpacing, AutoStyleOptions, Axis,%
4126     BackgroundTasksSettings, Backsubstitution, Backward, Baseline, Before,%
4127     BeginDialogPacket, BeginFrontEndInteractionPacket, Below, BezoutMatrix,%
4128     BinaryFormat, BinaryGet, BinaryRead, BinaryReadList, BinaryWrite,%

```

```

4129 BitAnd, BitNot, BitOr, BitXor, Black, BlankForm, Blue, Boole, Booleans,%
4130 Bottom, Bounds, Box, BoxBaselineShift, BoxData, BoxDimensions,%
4131 BoxFormFormatTypes, BoxFrame, BoxMargins, BoxRegion, Brown, Buchberger,%
4132 Button, ButtonBox, ButtonBoxOptions, ButtonCell, ButtonContents,%
4133 ButtonData, ButtonEvaluator, ButtonExpandable, ButtonFrame,%
4134 ButtonFunction, ButtonMargins, ButtonMinHeight, ButtonNote,%
4135 ButtonNotebook, ButtonSource, ButtonStyle, ButtonStyleMenuListing,%
4136 ByteOrdering, CallPacket, CarmichaelLambda, Cell, CellAutoOverwrite,%
4137 CellBaseline, CellBoundingBox, CellBracketOptions, CellContents,%
4138 CellDingbat, CellEditDuplicate, CellElementsBoundingBox,%
4139 CellElementSpacings, CellEvaluationDuplicate, CellFrame,%
4140 CellFrameColor, CellFrameLabelMargins, CellFrameLabels,%
4141 CellFrameMargins, CellGroup, CellGroupData, CellGrouping,%
4142 CellGroupingRules, CellHorizontalScrolling, CellLabel,%
4143 CellLabelAutoDelete, CellLabelMargins, CellLabelPositioning,%
4144 CellMargins, CellObject, CellOpen, CellPasswords, CellPrint, CellSize,%
4145 CellStyle, CellTags, CellularAutomaton, Center, CharacterEncoding,%
4146 CharacterEncodingsPath, CharacteristicPolynomial, CharacterRange,%
4147 CheckAll, CholeskyDecomposition, Clip, ClipboardNotebook, Closed,%
4148 ClosingAutoSave, CoefficientArrays, CoefficientDomain,%
4149 CofactorExpansion, ColonForm, ColorFunctionScaling, ColorRules,%
4150 ColorSelectorSettings, Column, ColumnAlignments, ColumnLines,%
4151 ColumnsEqual, ColumnSpacings, ColumnWidths, CommonDefaultFormatTypes,%
4152 CompileOptimizations, CompletionsListPacket, Complexes,%
4153 ComplexityFunction, Compose, ComposeSeries, ConfigurationPath,%
4154 ConjugateTranspose, Connect, ConsoleMessage, ConsoleMessagePacket,%
4155 ConsolePrint, ContentsBoundingBox, ContextToFileName,%
4156 ContinuedFraction, ConversionOptions, ConversionRules,%
4157 ConvertToBitmapPacket, ConvertToPostScript, ConvertToPostScriptPacket,%
4158 Copyable, CoshIntegral, CounterAssignments, CounterBox,%
4159 CounterBoxOptions, CounterEvaluator, CounterFunction,%
4160 CounterIncrements, CounterStyle, CounterStyleMenuListing,%
4161 CreatePalettePacket, Cross, CurrentlySpeakingPacket, Cyan,%
4162 CylindricalDecomposition, DampingFactor, DataRange, Debug, DebugTag,%
4163 Decimal, DedekindEta, DefaultDuplicateCellStyle, DefaultFontProperties,%
4164 DefaultFormatType, DefaultFormatTypeForStyle, DefaultInlineFormatType,%
4165 DefaultInputFormatType, DefaultNaturalLanguage, DefaultNewCellStyle,%
4166 DefaultNewInlineCellStyle, DefaultNotebook, DefaultOutputFormatType,%
4167 DefaultStyleDefinitions, DefaultTextFormatType,%
4168 DefaultTextInlineFormatType, DefaultValues, DefineExternal,%
4169 DegreeLexicographic, DegreeReverseLexicographic, Deletable,%
4170 DeleteContents, DeletionWarning, DelimiterFlashTime, DelimiterMatching,%
4171 Delimiters, DependentVariables, DiacriticalPositioning, DialogLevel,%
4172 DifferenceOrder, DigitCharacter, DigitCount, DiracDelta, Direction,%
4173 DirectoryName, DisableConsolePrintPacket, DiscreteDelta,%
4174 DisplayAnimation, DisplayEndPacket, DisplayFlushImagePacket,%
4175 DisplayForm, DisplayPacket, DisplayRules, DisplaySetSizePacket,%
4176 DisplayString, DivisionFreeRowReduction, DOSTextFormat,%
4177 DoubleExponential, DoublyInfinite, Down, DragAndDrop, DrawHighlighted,%
4178 DualLinearProgramming, DumpGet, DumpSave, Edit, Editable,%
4179 EditButtonSettings, EditCellTagsSettings, EditDefinition, EditIn,%
4180 Element, EliminationOrder, EllipticExpPrime, EllipticNomeQ,%
4181 EllipticReducedHalfPeriods, EllipticThetaPrime, Empty,%
4182 EnableConsolePrintPacket, Encoding, EndAdd, EndDialogPacket,%

```

```

4183 EndFrontEndInteractionPacket, EndOfLine, EndOfString, Enter,%
4184 EnterExpressionPacket, EnterTextPacket, EqualColumns, EqualRows,%
4185 EquatedTo, Erfi, ErrorBox, ErrorBoxOptions, ErrorNorm, ErrorPacket,%
4186 ErrorsDialogSettings, Evaluatable, EvaluatePacket, EvaluationCell,%
4187 EvaluationCompletionAction, EvaluationMonitor, EvaluationNotebook,%
4188 Evaluator, EvaluatorNames, EventEvaluator, ExactNumberQ,%
4189 ExactRootIsolation, Except, ExcludedForms, Exists, ExitDialog,%
4190 ExponentPosition, ExponentStep, Export, ExportAutoReplacements,%
4191 ExportPacket, ExportString, ExpressionPacket, ExpToTrig, Extension,%
4192 ExternalCall, ExternalDataCharacterEncoding, Extract, Fail,%
4193 FEDisableConsolePrintPacket, FEEnableConsolePrintPacket, Fibonacci,%
4194 File, FileFormat, FileInformation, FileName, FileNameDialogSettings,%
4195 FindFit, FindInstance, FindMaximum, FindSettings, FitAll,%
4196 FlushPrintOutputPacket, Font, FontColor, FontFamily, FontName,%
4197 FontPostScriptName, FontProperties, FontReencoding, FontSize,%
4198 FontSlant, FontSubstitutions, FontTracking, FontVariations, FontWeight,%
4199 ForAll, FormatRules, FormatTypeAutoConvert, FormatValues, FormBox,%
4200 FormBoxOptions, Forward, ForwardBackward, FourierCosTransform,%
4201 FourierParameters, FourierSinTransform, FourierTransform,%
4202 FractionalPart, FractionBox, FractionBoxOptions, FractionLine,%
4203 FrameBox, FrameBoxOptions, FresnelC, FresnelS, FromContinuedFraction,%
4204 FromDigits, FrontEndExecute, FrontEndObject, FrontEndStackSize,%
4205 FrontEndToken, FrontEndTokenExecute, FrontEndVersion, Full, FullAxes,%
4206 FullSimplify, FunctionExpand, FunctionInterpolation, GaussKronrod,%
4207 GaussPoints, GenerateBitmapCaches, GenerateConditions, GeneratedCell,%
4208 GeneratedParameters, Generic, GetBoundingBoxSizePacket, GetContext,%
4209 GetFileName, GetFrontEndOptionsDataPacket,%
4210 GetLinebreakInformationPacket, GetMenusPacket,%
4211 GetPageBreakInformationPacket, Glaisher, GlobalPreferences,%
4212 GlobalSession, Gradient, GraphicsData, GraphicsGrouping, Gray, Green,%
4213 Grid, GridBaseline, GridBox, GridBoxOptions, GridCreationSettings,%
4214 GridDefaultElement, GridFrame, GridFrameMargins, GroupPageBreakWithin,%
4215 HarmonicNumber, Hash, HashTable, HeadCompose, HelpBrowserLookup,%
4216 HelpBrowserNotebook, HelpBrowserSettings, HessenbergDecomposition,%
4217 Hessian, HoldAllComplete, HoldComplete, HoldPattern, Horizontal,%
4218 HorizontalForm, HorizontalScrollPosition, HTMLSave,%
4219 Hypergeometric0F1Regularized, Hypergeometric1F1Regularized,%
4220 Hypergeometric2F1Regularized, HypergeometricPFQ,%
4221 HypergeometricPFQRegularized, HyperlinkCreationSettings, Hyphenation,%
4222 HyphenationOptions, IgnoreCase, ImageCache, ImageCacheValid,%
4223 ImageMargins, ImageOffset, ImageRangeCache, ImageRegion,%
4224 ImageResolution, ImageRotated, ImageSize, Import,%
4225 ImportAutoReplacements, ImportString, IncludeFileExtension,%
4226 IncludeSingularTerm, IndentingNewlineSpacings, IndentMaxFraction,%
4227 IndexCreationOptions, Inequality, InexactNumberQ, InexactNumbers,%
4228 Inherited, InitializationCell, InitializationCellEvaluation,%
4229 InitializationCellWarning, InlineCounterAssignments,%
4230 InlineCounterIncrements, InlineRules, InputAliases, InputAutoFormat,%
4231 InputAutoReplacements, InputGrouping, InputNamePacket, InputNotebook,%
4232 InputPacket, InputSettings, InputStringPacket, InputToBoxFormPacket,%
4233 InputToInputForm, InputToStandardForm, InsertionPointObject,%
4234 IntegerExponent, IntegerPart, Integers, Interactive, Interlaced,%
4235 InterpolationOrder, InterpolationPoints, InterpolationPrecision,%
4236 InterpretationBox, InterpretationBoxOptions, InterpretTemplate,%

```

```

4237 InterruptSettings, Interval, IntervalIntersection, IntervalMemberQ,%
4238 IntervalUnion, InverseBetaRegularized, InverseEllipticNomeQ,%
4239 InverseErf, InverseErfc, InverseFourierCosTransform,%
4240 InverseFourierSinTransform, InverseFourierTransform,%
4241 InverseGammaRegularized, InverseJacobiCD, InverseJacobiCN,%
4242 InverseJacobiCS, InverseJacobiDC, InverseJacobiDN, InverseJacobiDS,%
4243 InverseJacobiNC, InverseJacobiND, InverseJacobiNS, InverseJacobiSC,%
4244 InverseJacobiSD, InverseLaplaceTransform, InverseWeierstrassP,%
4245 InverseZTransform, Jacobian, JacobiCD, JacobiCN, JacobiCS, JacobiDC,%
4246 JacobiDN, JacobiDS, JacobiNC, JacobiND, JacobiNS, JacobiSC, JacobiSD,%
4247 JordanDecomposition, K, Khinchin, KleinInvariantJ, KroneckerDelta,%
4248 Language, LanguageCategory, LaplaceTransform, Larger, Launch,%
4249 LayoutInformation, Left, LetterCharacter, Lexicographic, LicenseID,%
4250 LimitsPositioning, LimitsPositioningTokens, LinearSolveFunction,%
4251 LinebreakAdjustments, LineBreakWithin, LineForm, LineIndent,%
4252 LineSpacing, LineWrapParts, LinkActivate, LinkClose, LinkConnect,%
4253 LinkConnectedQ, LinkCreate, LinkError, LinkFlush, LinkHost,%
4254 LinkInterrupt, LinkLaunch, LinkMode, LinkObject, LinkOpen, LinkOptions,%
4255 LinkPatterns, LinkProtocol, LinkRead, LinkReadHeld, LinkReadyQ, Links,%
4256 LinkWrite, LinkWriteHeld, ListConvolve, ListCorrelate, Listen,%
4257 ListInterpolation, ListQ, LiteralSearch, LongestMatch, LongForm,%
4258 Loopback, LUBackSubstitution, LUDecomposition, MachineID, MachineName,%
4259 MachinePrecision, MacintoshSystemPageSetup, Magenta, Magnification,%
4260 MakeBoxes, MakeExpression, MakeRules, Manual, MatchLocalNameQ,%
4261 MathematicaNotation, MathieuC, MathieuCharacteristicA,%
4262 MathieuCharacteristicB, MathieuCharacteristicExponent, MathieuCPrime,%
4263 MathieuS, MathieuSPrime, MathMLForm, MathMLText, MatrixRank, Maximize,%
4264 MaxIterations, MaxPlotPoints, MaxPoints, MaxRecursion, MaxStepFraction,%
4265 MaxSteps, MaxStepSize, Mean, Median, MeijerG, MenuPacket,%
4266 MessageOptions, MessagePacket, MessagesNotebook, MetaCharacters,%
4267 Method, MethodOptions, Minimize, MinRecursion, MinSize, Mode,%
4268 ModularLambda, MonomialOrder, MonteCarlo, Most, MousePointerNote,%
4269 MultiDimensional, MultilaunchWarning, MultilineFunction,%
4270 MultiplicativeOrder, Multiplicity, Nand,%
4271 NeedCurrentFrontEndPackagePacket, NeedCurrentFrontEndSymbolsPacket,%
4272 NestedScriptRules, NestWhile, NestWhileList, NevilleThetaC,%
4273 NevilleThetaD, NevilleThetaN, NevilleThetaS, Newton, Next, NHoldAll,%
4274 NHoldFirst, NHoldRest, NMaximize, NMinimize, NonAssociative,%
4275 NonPositive, Nor, Norm, NormalGrouping, NormalSelection, NormFunction,%
4276 Notebook, NotebookApply, NotebookAutoSave, NotebookClose,%
4277 NotebookConvert, NotebookConvertSettings, NotebookCreate,%
4278 NotebookCreateReturnObject, NotebookDefault, NotebookDelete,%
4279 NotebookDirectory, NotebookFind, NotebookFindReturnObject, NotebookGet,%
4280 NotebookGetLayoutInformationPacket, NotebookGetMisspellingsPacket,%
4281 NotebookInformation, NotebookLocate, NotebookObject, NotebookOpen,%
4282 NotebookOpenReturnObject, NotebookPath, NotebookPrint, NotebookPut,%
4283 NotebookPutReturnObject, NotebookRead, NotebookResetGeneratedCells,%
4284 Notebooks, NotebookSave, NotebookSaveAs, NotebookSelection,%
4285 NotebookSetupLayoutInformationPacket, NotebooksMenu, NotebookWrite,%
4286 NotElement, NProductExtraFactors, NProductFactors, NRoots,%
4287 NSumExtraTerms, NSumTerms, NumberMarks, NumberMultiplier, NumberString,%
4288 NumericFunction, NumericQ, NValues, Offset, OLEData,%
4289 OneStepRowReduction, Open, OpenFunctionInspectorPacket,%
4290 OpenSpecialOptions, OptimizationLevel, OptionInspectorSettings,%

```

```

4291 OptionQ, OptionsPacket, OptionValueBox, OptionValueBoxOptions, Orange,%
4292 Ordering, Oscillatory, OutputAutoOverwrite, OutputFormData,%
4293 OutputGrouping, OutputMathEditExpression, OutputNamePacket,%
4294 OutputToOutputForm, OutputToStandardForm, Over, Overflow, Overlaps,%
4295 Overscript, OverscriptBox, OverscriptBoxOptions, OwnValues, PadLeft,%
4296 PadRight, PageBreakAbove, PageBreakBelow, PageBreakWithin,%
4297 PageFooterLines, PageFooters, PageHeaderLines, PageHeaders,%
4298 PalettePath, PaperWidth, ParagraphIndent, ParagraphSpacing,%
4299 ParameterVariables, ParentConnect, ParentForm, Parenthesize,%
4300 PasteBoxFormInlineCells, Path, PatternTest, PeriodicInterpolation,%
4301 Pick, Piecewise, PiecewiseExpand, Pink, Pivoting, PixelConstrained,%
4302 Placeholder, Plain, Plot3Matrix, PointForm, PolynomialForm,%
4303 PolynomialReduce, Polynomials, PowerModList, Precedence,%
4304 PreferencesPath, PreserveStyleSheet, Previous, PrimaryPlaceholder,%
4305 Primes, PrincipalValue, PrintAction, PrintingCopies, PrintingOptions,%
4306 PrintingPageRange, PrintingStartingPageNumber,%
4307 PrintingStyleEnvironment, PrintPrecision, PrivateCellOptions,%
4308 PrivateEvaluationOptions, PrivateFontOptions, PrivateNotebookOptions,%
4309 PrivatePaths, ProductLog, PromptForm, Purple, Quantile,%
4310 QuasiMonteCarlo, QuasiNewton, RadicalBox, RadicalBoxOptions,%
4311 RandomSeed, RationalFunctions, Rationals, RawData, RawMedium,%
4312 RealBlockForm, Reals, Reap, Red, Refine, Refresh, RegularExpression,%
4313 Reinstall, Release, Removed, RenderingOptions, RepeatedString,%
4314 ReplaceList, Rescale, ResetMenusPacket, Resolve, ResumePacket,%
4315 ReturnExpressionPacket, ReturnInputFormPacket, ReturnPacket,%
4316 ReturnTextPacket, Right, Root, RootReduce, RootSum, Row, RowAlignments,%
4317 RowBox, RowLines, RowMinHeight, RowsEqual, RowSpacings, RSolve,%
4318 RuleCondition, RuleForm, RulerUnits, Saveable, SaveAutoDelete,%
4319 ScreenRectangle, ScreenStyleEnvironment, ScriptBaselineShifts,%
4320 ScriptLevel, ScriptMinSize, ScriptRules, ScriptSizeMultipliers,%
4321 ScrollingOptions, ScrollPosition, Second, SectionGrouping, Selectable,%
4322 SelectedNotebook, Selection, SelectionAnimate, SelectionCell,%
4323 SelectionCellCreateCell, SelectionCellDefaultStyle,%
4324 SelectionCellParentStyle, SelectionCreateCell, SelectionDuplicateCell,%
4325 SelectionEvaluate, SelectionEvaluateCreateCell, SelectionMove,%
4326 SelectionSetStyle, SelectionStrategy, SendFontInformationToKernel,%
4327 SequenceHold, SequenceLimit, SeriesCoefficient, SetBoxFormNamesPacket,%
4328 SetEvaluationNotebook, SetFileLoadingContext, SetNotebookStatusLine,%
4329 SetOptionsPacket, SetSelectedNotebook, SetSpeechParametersPacket,%
4330 SetValue, ShortestMatch, ShowAutoStyles, ShowCellBracket,%
4331 ShowCellLabel, ShowCellTags, ShowClosedCellArea, ShowContents,%
4332 ShowCursorTracker, ShowGroupOpenCloseIcon, ShowPageBreaks,%
4333 ShowSelection, ShowShortBoxForm, ShowSpecialCharacters,%
4334 ShowStringCharacters, ShrinkWrapBoundingBox, SingleLetterItalics,%
4335 SingularityDepth, SingularValueDecomposition, SingularValueList,%
4336 SinhIntegral, Smaller, Socket, SolveDelayed, SoundAndGraphics, Sow,%
4337 Space, SpaceForm, SpanAdjustments, SpanCharacterRounding,%
4338 SpanLineThickness, SpanMaxSize, SpanMinSize, SpanningCharacters,%
4339 SpanSymmetric, Sparse, SparseArray, SpeakTextPacket,%
4340 SpellingDictionaries, SpellingDictionariesPath, SpellingOptions,%
4341 SpellingSuggestionsPacket, Spherical, Split, SqrtBox, SqrtBoxOptions,%
4342 StandardDeviation, StandardForm, StartingStepSize, StartOfLine,%
4343 StartOfString, StartupSound, StepMonitor, StieltjesGamma, StoppingTest,%
4344 StringCases, StringCount, StringExpression, StringFreeQ, StringQ,%

```

```

4345 StringReplaceList, StringReplacePart, StringSplit, StripBoxes,%
4346 StripWrapperBoxes, StructuredSelection, StruveH, StruveL, StyleBox,%
4347 StyleBoxAutoDelete, StyleBoxOptions, StyleData, StyleDefinitions,%
4348 StyleForm, StyleMenuListing, StyleNameDialogSettings, StylePrint,%
4349 StyleSheetPath, Subresultants, SubscriptBox, SubscriptBoxOptions,%
4350 Subsets, Subsuperscript, SubsuperscriptBox, SubsuperscriptBoxOptions,%
4351 SubtractFrom, SubValues, SugarCube, SuperscriptBox,%
4352 SuperscriptBoxOptions, SuspendPacket, SylvesterMatrix, SymbolName,%
4353 Syntax, SyntaxForm, SyntaxPacket, SystemException, SystemHelpPath,%
4354 SystemStub, Tab, TabFilling, TabSpacings, TagBox, TagBoxOptions,%
4355 TaggingRules, TagStyle, TargetFunctions, TemporaryVariable, TensorQ,%
4356 TeXSave, TextAlignment, TextBoundingBox, TextData, TextJustification,%
4357 TextLine, TextPacket, TextParagraph, TextRendering, TextStyle,%
4358 ThisLink, TimeConstraint, TimeVariable, TitleGrouping, ToBoxes,%
4359 ToColor, ToFileName, Toggle, ToggleFalse, Tolerance, TooBig, Top,%
4360 ToRadicals, Total, Tr, TraceAction, TraceInternal, TraceLevel,%
4361 TraditionalForm, TraditionalFunctionNotation, TraditionalNotation,%
4362 TraditionalOrder, TransformationFunctions, TransparentColor,%
4363 Trapezoidal, TrigExpand, TrigFactor, TrigFactorList, TrigReduce,%
4364 TrigToExp, Tuples, UnAlias, Underflow, Underoverscript,%
4365 UnderoverscriptBox, UnderoverscriptBoxOptions, Underscript,%
4366 UnderscriptBox, UnderscriptBoxOptions, UndocumentedTestFEParserPacket,%
4367 UndocumentedTestGetSelectionPacket, UnitStep, Up, URL, Using, V2Get,%
4368 Value, ValueBox, ValueBoxOptions, ValueForm, Variance, Verbatim,%
4369 Verbose, VerboseConvertToPostScriptPacket, VerifyConvergence,%
4370 VerifySolutions, Version, VersionNumber, Vertical, VerticalForm,%
4371 ViewPointSelectorSettings, Visible, VisibleCell,%
4372 WeierstrassHalfPeriods, WeierstrassInvariants, WeierstrassSigma,%
4373 WeierstrassZeta, White, Whitespace, WhitespaceCharacter,%
4374 WindowClickSelect, WindowElements, WindowFloating, WindowFrame,%
4375 WindowFrameElements, WindowMargins, WindowMovable, WindowSize,%
4376 WindowTitle, WindowToolbars, WindowWidth, WordBoundary, WordCharacter,%
4377 WynnDegree, XMLElement},%
4378 morendkeywords={$$AddOnsDirectory,$AnimationDisplayFunction,%
4379 $AnimationFunction,%
4380 $Assumptions,$BaseDirectory,$BoxForms,$ByteOrdering,%
4381 $CharacterEncoding,$ConditionHold,$CurrentLink,$DefaultPath,%
4382 $ExportEncodings,$ExportFormats,$FormatType,$FrontEnd,%
4383 $HistoryLength,$HomeDirectory,$ImportEncodings,$ImportFormats,%
4384 $InitialDirectory,$InstallationDate,$InstallationDirectory,%
4385 $InterfaceEnvironment,%
4386 $LaunchDirectory,$LicenseExpirationDate,$LicenseID,$LicenseProcesses,%
4387 $LicenseServer,$MachineDomain,$MaxExtraPrecision,$MaxLicenseProcesses,%
4388 $MaxNumber,$MaxPiecewiseCases,$MaxPrecision,$MaxRootDegree,%
4389 $MinNumber,$MinPrecision,$NetworkLicense,$NumberMarks,%
4390 $Off,$OutputForms,$ParentLink,$ParentProcessID,%
4391 $PasswordFile,$PathnameSeparator,$PreferencesDirectory,$PrintForms,%
4392 $PrintLiteral,$ProcessID,$ProcessorType,$ProductInformation,%
4393 $ProgramName,$PSDDirectDisplay,$RandomState,$RasterFunction,%
4394 $RootDirectory,$$SetParentLink,$SoundDisplay,$SuppressInputFormHeads,%
4395 $$SystemCharacterEncoding,$$SystemID,$TemporaryPrefix,$TextStyle,%
4396 $TopDirectory,$TraceOff,$TraceOn,$TracePattern,%
4397 $TracePostAction,$TracePreAction,$UserAddOnsDirectory,$UserBaseDirectory,%
4398 $UserName,Constant,Flat,HoldAll,%

```

```

4399 HoldAllComplete,HoldFirst,HoldRest,Listable,%
4400 Locked,NHoldAll,NHoldFirst,NHoldRest,%
4401 NumericFunction,OneIdentity,Orderless,Protected,%
4402 ReadProtected,SequenceHold},%
4403 }%}

4404 %%
4405 %% Mathematica definitions (c) 1999 Michael Wiese
4406 %%
4407 \lst@definelanguage[3.0]{Mathematica}[1.0]{Mathematica}%
4408 {morekeywords={Abort,AbortProtect,AbsoluteDashing,AbsolutePointSize,%
4409 AbsoluteThickness,AbsoluteTime,AccountingForm,Airy,AiPrime,AiryBi,%
4410 AiryBiPrime,Alternatives,AnchoredSearch,AxesEdge,AxesOrigin,%
4411 AxesStyle,Background,BetaRegularized,BoxStyle,C,CheckAbort,%
4412 Circle,ClebschGordan,CMYKColor,ColorFunction,ColorOutput,Compile,%
4413 Compiled,CompiledFunction,ComplexExpand,ComposeList,Composition,%
4414 ConstrainedMax,ConstrainedMin,Contexts,ContextToFilename,%
4415 ContourLines,Contours,ContourShading,ContourSmoothing,%
4416 ContourStyle,CopyDirectory,CopyFile,CosIntegral>CreateDirectory,%
4417 Cuboid,Date,DeclarePackage,DefaultColor,DefaultFont,Delete,%
4418 DeleteCases,DeleteDirectory,DeleteFile,Dialog,DialogIndent,%
4419 DialogProlog,DialogSymbols,DigitQ,Directory,DirectoryStack,Disk,%
4420 Dispatch,DownValues,DSolve,Encode,Erf,Erfc,Evaluate,%
4421 ExponentFunction,FaceGrids,FileByteCount,FileDate,FileNames,%
4422 FileType,Find,FindList,FixedPointList,FlattenAt,Fold,FoldList,%
4423 Frame,FrameLabel,FrameStyle,FrameTicks,FromCharacterCode,%
4424 FromDate,FullGraphics,FullOptions,GammaRegularized,%
4425 GaussianIntegers,GraphicsArray,GraphicsSpacing,GridLines,%
4426 GroebnerBasis,Heads,HeldPart,HomeDirectory,Hue,IgnoreCases,%
4427 InputStream,Install,InString, IntegerDigits,InterpolatingFunction,%
4428 InterpolatingPolynomial,Interpolation,Interrupt,InverseFunction,%
4429 InverseFunctions,JacobiZeta,LetterQ,LinearProgramming>ListPlay,%
4430 LogGamma,LowerCaseQ,MachineNumberQ,MantissaExponent,MapIndexed,%
4431 MapThread,MatchLocalNames,MatrixExp,MatrixPower,MeshRange,%
4432 MeshStyle,MessageList,Module,NDSolve,NSolve,NullRecords,%
4433 NullWords,NumberFormat,NumberPadding,NumberSigns,OutputStream,%
4434 PaddedForm,ParentDirectory,Pause,Play,PlayRange,PlotRegion,%
4435 PolygonIntersections,PolynomialGCD,PolynomialLCM,PolynomialMod,%
4436 PostScript,PowerExpand,PrecisionGoal,PrimePi,Prolog,%
4437 QRDecomposition,Raster,RasterArray,RealDigits,Record,RecordLists,%
4438 RecordSeparators,ReleaseHold,RenameDirectory,RenameFile,%
4439 ReplaceHeldPart,ReplacePart,ResetDirectory,Residue,%
4440 RiemannSiegelTheta,RiemannSiegelZ,RotateLabel,SameTest,%
4441 SampleDepth,SampledSoundFunction,SampledSoundList,SampleRate,%
4442 SchurDecomposition,SessionTime,SetAccuracy,SetDirectory,%
4443 SetFileDate,SetPrecision,SetStreamPosition,Shallow,SignPadding,%
4444 SinIntegral,SixJSymbol,Skip,Sound,SpellingCorrection,%
4445 SphericalRegion,Stack,StackBegin,StackComplete,StackInhibit,%
4446 StreamPosition,Streams,StringByteCount,StringConversion,%
4447 StringDrop,StringInsert,StringPosition,StringReplace,%
4448 StringReverse,StringTake,StringToStream,SurfaceColor,%
4449 SyntaxLength,SyntaxQ,TableAlignments,TableDepth,%
4450 TableDirections,TableHeadings,TableSpacing,ThreeJSymbol,TimeUsed,%
4451 TimeZone>ToCharacterCode,ToDate>ToHeldExpression,TokenWords,%
4452 ToLowerCase,ToUpperCase,Trace,TraceAbove,TraceBackward,%

```

```

4453   TraceDepth,TraceDialog,TraceForward,TraceOff,TraceOn,%
4454   TraceOriginal,TracePrint,TraceScan,Trig,Unevaluated,Uninstall,%
4455   UnsameQ,UpperCaseQ,UpValues,ViewCenter,ViewVertical,With,Word,%
4456   WordSearch,WordSeparators},%
4457 morendkeywords={Stub,Temporary,$Aborted,$BatchInput,$BatchOutput,%
4458   $CreationDate,$DefaultFont,$DumpDates,$DumpSupported,$Failed,%
4459   $Input,$Inspector,$IterationLimit,$Language,$Letters,$Linked,%
4460   $LinkSupported,$MachineEpsilon,$MachineID,$MachineName,%
4461   $MachinePrecision,$MachineType,$MaxMachineNumber,$MessageList,%
4462   $MessagePrePrint,$MinMachineNumber,$ModuleNumber,$NewMessage,%
4463   $NewSymbol,$Notebooks,$OperatingSystem,$Packages,$PipeSupported,%
4464   $PreRead,$ReleaseNumber,$SessionID,$SoundDisplayFunction,%
4465   $StringConversion,$StringOrder,$SyntaxHandler,$TimeUnit,%
4466   $VersionNumber}%
4467 }%
4468 \lst@definelanguage[1.0]{Mathematica}%
4469 {morekeywords={Abs,Accuracy,AccurayGoal,AddTo,AiryAi,AlgebraicRules,%
4470   AmbientLight,And,Apart,Append,AppendTo,Apply,ArcCos,ArcCosh,%
4471   ArcCot,ArcCoth,ArcCsc,ArcCsch,ArcSec,ArcSech,ArcSin,ArcSinh,%
4472   ArcTan,ArcTanh,Arg,ArithmetcGeometricMean,Array,AspectRatio,%
4473   AtomQ,Attributes,Axes,AxesLabel,BaseForm,Begin,BeginPackage,%
4474   BernoulliB,BesselI,BesselJ,BesselK,Bessely,Beta,Binomial,Blank,%
4475   BlankNullSequence,BlankSequence,Block,Boxed,BoxRatios,Break,Byte,%
4476   ByteCount,Cancel,Cases,Catch,Ceiling,CForm,Character,Characters,%
4477   ChebyshevT,ChebyshevU,Check,Chop,Clear,ClearAll,ClearAttributes,%
4478   ClipFill,Close,Coefficient,CoefficientList,Collect,ColumnForm,%
4479   Complement,Complex,CompoundExpression,Condition,Conjugate,%
4480   Constants,Context,Continuation,Continue,ContourGraphics,%
4481   ContourPlot,Cos,Cosh,Cot,Coth,Count,Csc,Csch,Cubics,Cyclotomic,%
4482   D,Dashing,Decompose,Decrement,Default,Definition,Denominator,%
4483   DensityGraphics,DensityPlot,Depth,Derivative,Det,DiagonalMatrix,%
4484   DigitBlock,Dimensions,DirectedInfinity,Display,DisplayFunction,%
4485   Distribute,Divide,DivideBy,Divisors,DivisorSigma,Do,Dot,Drop,Dt,%
4486   Dump,EdgeForm,Eigenystem,Eigenvalues,Eigenvectors,Eliminate,%
4487   EllipticE,EllipticExp,EllipticF,EllipticK,EllipticLog,EllipticPi,%
4488   EllipticTheta,End,EndPackage,EngineeringForm,Environment,Equal,%
4489   Erf,EulerE,EulerPhi,EvenQ,Exit,Exp,Expand,ExpandAll,%
4490   ExpandDenominator,ExpandNumerator,ExpIntegralE,ExpIntegralEi,%
4491   Exponent,Expression,ExtendedGCD,FaceForm,Factor,FactorComplete,%
4492   Factorial,Factorial2,FactorInteger,FactorList,FactorSquareFree,%
4493   FactorSquareFreeList,FactorTerms,FactorTermsList,FindMinimum,%
4494   FindRoot,First,Fit,FixedPoint,Flatten,Floor,FontForm,For,Format,%
4495   FormatType,FortranForm,Fourier,FreeQ,FullDefinition,FullForm,%
4496   Function,Gamma,GCD,GegenbauerC,General,Get,Goto,Graphics,%
4497   Graphics3D,GrayLevel,Greater,GreaterEqual,Head,HermiteH,%
4498   HiddenSurface,Hold,HoldForm,Hypergeometric0F1,Hypergeometric1F1,%
4499   Hypergeometric2F1,HypergeometricU,Identity,IdentityMatrix,If,Im,%
4500   Implies,In,Increment,Indent,Infix,Information,Inner,Input,%
4501   InputForm,InputString,Insert, Integer, IntegerQ, Integrate,%
4502   Intersection,Inverse,InverseFourier,InverseJacobiSN,%
4503   InverseSeries,JacobiAmplitude,JacobiP,JacobiSN,JacobiSymbol,Join,%
4504   Label,LaguerreL,Last,LatticeReduce,LCM,LeafCount,LegendreP,%
4505   LegendreQ,LegendreType,Length,LerchPhi,Less,LessEqual,Level,%
4506   Lighting,LightSources,Limit,Line,LinearSolve,LineBreak,List,%

```

```

4507 ListContourPlot, ListDensityPlot, ListPlot, ListPlot3D, Literal, Log, %
4508 LogicalExpand, LogIntegral, MainSolve, Map, MapAll, MapAt, MatchQ, %
4509 MatrixForm, MatrixQ, Max, MaxBend, MaxMemoryUsed, MemberQ, %
4510 MemoryConstrained, MemoryInUse, Mesh, Message, MessageName, Messages, %
4511 Min, Minors, Minus, Mod, Modulus, MoebiusMu, Multinomial, N, NameQ, Names, %
4512 NBernoulliB, Needs, Negative, Nest, NestList, NIIntegrate, %
4513 NonCommutativeMultiply, NonConstants, NonNegative, Normal, Not, %
4514 NProduct, NSum, NullSpace, Number, NumberForm, NumberPoint, NumberQ, %
4515 NumberSeparator, Numerator, O, OddQ, Off, On, OpenAppend, OpenRead, %
4516 OpenTemporary, OpenWrite, Operate, Optional, Options, Or, Order, %
4517 OrderedQ, Out, Outer, OutputForm, PageHeight, PageWidth, %
4518 ParametricPlot, ParametricPlot3D, Part, Partition, PartitionsP, %
4519 PartitionsQ, Pattern, Permutations, Plot, Plot3D, PlotDivision, %
4520 PlotJoined, PlotLabel, PlotPoints, PlotRange, PlotStyle, Pochhammer, %
4521 Plus, Point, PointSize, PolyGamma, Polygon, PolyLog, PolynomialQ, %
4522 PolynomialQuotient, PolynomialRemainder, Position, Positive, Postfix, %
4523 Power, PowerMod, PrecedenceForm, Precision, PreDecrement, Prefix, %
4524 PreIncrement, Prepend, PrependTo, Prime, PrimeQ, Print, PrintForm, %
4525 Product, Protect, PseudoInverse, Put, PutAppend, Quartics, Quit, %
4526 Quotient, Random, Range, Rational, Rationalize, Raw, Re, Read, ReadList, %
4527 Real, Rectangle, Reduce, Remove, RenderAll, Repeated, RepeatedNull, %
4528 Replace, ReplaceAll, ReplaceRepeated, Rest, Resultant, Return, Reverse, %
4529 RGBColor, Roots, RotateLeft, RotateRight, Round, RowReduce, Rule, %
4530 RuleDelayed, Run, RunThrough, SameQ, Save, Scaled, Scan, ScientificForm, %
4531 Sec, Sech, SeedRandom, Select, Sequence, SequenceForm, Series, %
4532 SeriesData, Set, SetAttributes, SetDelayed, SetOptions, Shading, Share, %
4533 Short, Show, Sign, Signature, Simplify, Sin, SingularValues, Sinh, %
4534 Skeleton, Slot, SlotSequence, Solve, SolveAlways, Sort, %
4535 SphericalHarmonicY, Splice, Sqrt, StirlingS1, StirlingS2, String, %
4536 StringBreak, StringForm, StringJoin, StringLength, StringMatchQ, %
4537 StringSkeleton, Subscript, Subscripted, Subtract, SubtractForm, Sum, %
4538 Superscript, SurfaceGraphics, Switch, Symbol, Table, TableForm, TagSet, %
4539 TagSetDelayed, TagUnset, Take, Tan, Tanh, ToString, TensorRank, TeXForm, %
4540 Text, TextForm, Thickness, Thread, Through, Throw, Ticks, %
4541 TimeConstrained, Times, TimesBy, Timing, ToExpression, Together, %
4542 ToRules, ToString, TotalHeight, TotalWidth, Transpose, TreeForm, TrueQ, %
4543 Unequal, Union, Unique, Unprotect, Unset, Update, UpSet, UpSetDelayed, %
4544 ValueQ, Variables, VectorQ, ViewPoint, WeierstrassP, %
4545 WeierstrassPPrime, Which, While, WorkingPrecision, Write, WriteString, %
4546 Xor, ZeroTest, Zeta}, %
4547 morendkeywords={All, Automatic, Catalan, ComplexInfinity, Constant, %
4548 Degree, E, EndOfFile, EulerGamma, False, Flat, GoldenRatio, HoldAll, %
4549 HoldFirst, HoldRest, I, Indeterminate, Infinity, Listable, Locked, %
4550 Modular, None, Null, OneIdentity, Orderless, Pi, Protected, %
4551 ReadProtected, True, $CommandLine, $Context, $ContextPath, $Display, %
4552 $DisplayFunction, $Echo, $Epilog, $IgnoreEOF, $Line, $Messages, %
4553 $Output, $Path, $Post, $Pre, $PrePrint, $RecursionLimit, $System, %
4554 $Urgent, $Version}, %
4555 sensitive, %
4556 morecomment=[s]{(*){*}}, %
4557 morestring=[d] "%
4558 }[keywords, comments, strings]%
4559 </lang1>

```

## 2.44 Mercury

Dominique de Waleffe mailed me the data and Ralph Becket extended the definition.

```
4560 <*lang2>
4561 %%
4562 %% Mercury definition (c) 1997 Dominique de Waleffe
4563 %% Extended (c) 2001 Ralph Becket
4564 %%
4565 \lst@definelanguage{Mercury}%
4566   {otherkeywords={::,->,->,->,:-,==,=>,<=,<=>},%
4567     morekeywords={module,include_module,import_module,interface,%
4568       end_module,implementation,mode,is,failure,semidet,nondet,det,%
4569       multi,errorneous,inst,in,out,di,uo,ui,type,typeclass,instance,%
4570       where,with_type,pred,func,lambda,impure,semipure,if,then,else,%
4571       some,all,not,true,fail,pragma,memo,no_inline,inline,loop_check,%
4572       minimal_model,fact_table,type_spec,terminates,does_not_terminate,%
4573       check_termination,promise_only_solution,unsafe_promise_unique,%
4574       source_file,obsolete,import,export,c_header_code,c_code,%
4575       foreign_code,foreign_proc,may_call_mercury,will_not_call_mercury,%
4576       thread_safe,not_thread_safe},%
4577     sensitive=t,%
4578     morecomment=[l]\%,%
4579     morecomment=[s]{/*}{*/},%
4580     morestring=[bd]",%
4581     morestring=[bd]'%%
4582   }[keywords,comments,strings]%
4583 </lang2>
```

## 2.45 MetaPost

Uwe Siart provided the keywords for a previous version. The current language definition comes from Brooks Moses.

```
4584 <*lang3>
4585 %%
4586 %% MetaPost definition (c) 2004 Brooks Moses
4587 %% This definition is based on the language specifications
4588 %% contained in the _User's Manual for Metapost_, with the core
4589 %% language enhancements that are described in the _Drawing
4590 %% Graphs with MetaPost_ documentation.
4591 %%
4592 \lst@definelanguage{MetaPost}%
4593   {%
4594     keywords[1] = MetaPost primitives (not found in following tables)
4595     morekeywords={end,begingroup,endgroup,beginfig,endfig,def,vardef,%
4596       primary,secondary,tertiary,primarydef,secondarydef,tertiarydef,%
4597       expr,suffix,text,enddef,if,fi,else,elseif,for,forsuffixes,%
4598       forever,endfor,upto,downto,stop,until,tension,controls,on,off,%
4599       btex,etex,within,input},
4600     keywords[2] = Operators (Tables 6-9 in MetaPost User's manual)
4601     morekeywords=[2]{abs,and,angle,arclength,arctime,ASCII,bbox,bluepart,%
4602       boolean,bot,ceiling,center,char,color,cosd,cutafter,cutbefore,%
4603       cycle,decimal,dir,direction,directionpoint,directiontime,div,%
```

```

4603 dotprod,floor,fontsize,greenpart,hex,infont,intersectionpoint,%
4604 intersectiontimes,inverse,known,length,lft,llcorner,lrcorner,%
4605 makepath,makepen,mexp,mlog,mod,normaldeviate,not,numeric,oct,%
4606 odd,or,pair,path,pen,penoffset,picture,point,postcontrol,%
4607 precontrol,redpart,reverse,rotated,round,rt,scaled,shifted,%
4608 sind,slanted,sqrt,str,string,subpath,substring,top,transform,%
4609 transformed,ulcorner,uniformdeviate,unitvector,unknown,%
4610 urcorner,whatever,xpart,xscaled,xxpart,xypart,ypart,yscaled,%
4611 yxpart,yypart,zscaled,of,reflectedabout,rotatedaround,ulft,urt,%
4612 llft,lrt,readfrom,write,stroked,filled,textual,clipped,bounded,%
4613 pathpart,penpart,dashpart,textpart,fontpart},%
4614 % keywords[3] = Commands (Table 10)
4615 morekeywords=[3]{addto,clip,cutdraw,draw,drawarrow,drawdblarrow,%
4616 fill,filldraw,interim,let,loggingall,newinternal,pickup,%
4617 save,setbounds,shipout,show,showdependencies,showtoken,%
4618 showvariable,special,tracingall,tracingnone,undraw,unfill,%
4619 unfilldraw,to,also,contour,doublepath,withcolor,withpen,%
4620 dashed,randomseed},%
4621 % keywords[4] = Function-Like Macros (Table 11)
4622 morekeywords=[4]{boxit,boxjoin,bpath,buildcycle,circleit,dashpattern,%
4623 decr,dotlabel,dotlabels,drawboxed,drawboxes,drawoptions,%
4624 drawunboxed,fixpos,fixsize,incr,interpath,label,labels,max,min,pic,%
4625 thelabel,z,image},%
4626 % keywords[5] = Internal and Predefined Variables (Tables 3, 4)
4627 morekeywords=[5]{ahangle,ahlenth,bboxmargin,charcode,circmargin,%
4628 day,defaultdx,defaultdy,defaultpen,defaultscale,labeloffset,%
4629 linecap,linejoin,miterlimit,month,pausing,prologues,showstopping,%
4630 time,tracingcapsules,tracingchoices,tracingcommands,%
4631 tracingequations,tracinglostchars,tracingmacros,tracingonline,%
4632 tracingoutput,tracingrestores,tracingspecs,tracingstats,%
4633 tracingtitles,truecorners,warningcheck,year},
4634 morekeywords=[5]{background,currentpen,currentpicture,cuttings,%
4635 defaultfont},%
4636 % keywords[6] = Predefined Constants (Table 5)
4637 morekeywords=[6]{beveled,black,blue,bp,butt,cc,cm,dd,ditto,down,%
4638 epsilon,evenly,false,fullcircle,green,halfcircle,identity,%
4639 in,infinity,left,mitered,mm,nullpicture,origin,pc,pencircle,%
4640 pt,quartercircle,red,right,rounded,squared,true,unitsquare,%
4641 up,white,withdots},
4642 sensitive=false,%
4643 alsoother={0123456789$},%
4644 morecomment=[l]\%,%
4645 morestring=[mf]{input\ },%
4646 morestring=[b]"%
4647 }[keywords,comments,strings,mf]%
4648 </lang3>

```

## 2.46 Miranda

Thanks to Peter Bartke for providing the definition.

```

4649 <*lang2>
4650 %%%
4651 %% Miranda definition (c) 1998 Peter Bartke

```

```

4652 %%
4653 %% Miranda: pure lazy functional language with polymorphic type system,
4654 %% garbage collection and functions as first class citizens
4655 %%
4656 \lst@definelanguage{Miranda}%
4657 {morekeywords={abstype,div,if,mod,otherwise,readvals,show,type,where,%
4658   with,bool,char,num,sys_message,False,True,Appendfile,Closefile,%
4659   Exit,Stderr,Stdout,System,Tofile,\%include,\%export,\%free,%
4660   \%insert,abs,and,arctan,cjustify,code,concat,const,converse,cos,%
4661   decode,digit,drop,dropwhile,entier,error,exp,filemode,filter,%
4662   foldl,foldl1,foldr,foldr1,force,fst,getenv,hd,hugenum,id,index,%
4663   init,integer,iterate,last,lay,layn,letter,limit,lines,ljustify,%
4664   log,log10,map,map2,max,max2,member,merge,min,min2,mkset,neg,%
4665   numval,or,pi,postfix,product,read,rep,repeat,reverse,rjustify,%
4666   scan,seq,showfloat,shownum,showscaled,sin,snd,sort,spaces,sqrt,%
4667   subtract,sum,system,take,takewhile,tinynum,tl,transpose,undef,%
4668   until,zip2,zip3,zip4,zip5,zip6,zip},%
4669   sensitive,%
4670   morecomment=[1]||,%
4671   morestring=[b]"%
4672 }[keywords,comments,strings]%
4673 </lang2>

```

## 2.47 Mizar

As you can read below, Adam Grabowski provided this language definition.

```

4674 <*lang3>
4675 %%
4676 %% Mizar definition (c) 2003 Adam Grabowski
4677 %%
4678 %% Mizar is freely available at URL www.mizar.org for the Linux x86,
4679 %% Solaris x86, and Windows operating systems.
4680 %%
4681 \lst@definelanguage{Mizar}%
4682 {otherkeywords={->, (\#, \#), ..=), \&},%
4683 morekeywords={vocabulary, constructors, $1,$1,$2,$3,$4,$5,$6,$7,$8,%
4684   @proof, according, aggregate, and, antonym, as, associativity, assume,%
4685   asymmetry, attr, be, begin, being, by, canceled, case, cases, cluster,%
4686   clusters, coherence, commutativity, compatibility, connectedness,%
4687   consider, consistency, constructors, contradiction, correctness, def,%
4688   deffunc, define, definition, definitions, defpred, end, environ, equals,%
4689   ex, exactly, existence, for, from, func, given, hence, hereby, holds,%
4690   idempotence, if, iff, implies, involutiveness, irreflexivity, is, it,%
4691   let, means, mode, non, not, notation, now, of, or, otherwise, over, per,%
4692   pred, prefix, projectivity, proof, provided, qua, reconsider, redefine,%
4693   reflexivity, requirements, reserve, scheme, schemes, section, selector,%
4694   set, st, struct, such, suppose, symmetry, synonym, take, that, the, then,%
4695   theorem, theorems, thesis, thus, to, transitivity, uniqueness,%
4696   vocabulary, where},%
4697   sensitive=t,%
4698   morecomment=[1]::%
4699 }[keywords,comments]%
4700 </lang3>

```

## 2.48 ML

Thanks to Torben Hoffmann for providing the definition.

```
4701 <*lang2>
4702 %%
4703 %% ML definition (c) 1999 Torben Hoffmann
4704 %%
4705 \lst@definelanguage{ML}%
4706 {morekeywords={abstype, and, andalso, as, case, do, datatype, else, end,%
4707 eqtype, exception, fn, fun, functor, handle, if, in, include, infix,%
4708 infixr, let, local, nonfix, of, op, open, orelse, raise, rec, sharing, sig,%
4709 signature, struct, structure, then, type, val, with, withtype, while},%
4710 sensitive,%
4711 morecomment=[n]{(*){*}},%
4712 morestring=[d]"%
4713 }[keywords,comments,strings]%
4714 </lang2>
```

## 2.49 Modula-2

Took data from

- NIKLAUS WIRTH: **Programmieren in Modula-2**, Übers. Guido Pfeiffer; 2. Auflage – Berlin; Heidelberg; New York; London; Paris; Tokyo; Hong Kong: Springer, 1991; ISBN 3-540-51689-1.

```
4715 <*lang3>
4716 \lst@definelanguage{Modula-2}%
4717 {morekeywords={AND,ARRAY,BEGIN,BY,CASE,CONST,DIV,DO,ELSE,ELSIF,END,%
4718 EXIT,EXPORT,FOR,FROM,IF,IMPLEMENTATION,IMPORT,IN,MOD,MODULE,NOT,%
4719 OF,OR,POINTER,PROCEDURE,QUALIFIED,RECORD,REPEAT,RETURN,SET,THEN,%
4720 TYPE,UNTIL,VAR,WHILE,WITH,ABS,BITSET,BOOLEAN,CAP,CARDINAL,CHAR,%
4721 CHR,DEC,EXCL,FALSE,FLOAT,HALT,HIGH,INC,INCL,INTEGER,LONGCARD,%
4722 LONGINT,LONGREAL,MAX,MIN,NIL,ODD,ORD,PROC,REAL,SIZE,TRUE,TRUNC,%
4723 VAL,DEFINITION,LOOP},% added keywords due to Peter Bartke 99/07/22
4724 sensitive,%
4725 morecomment=[n]{(*){*}},%
4726 morestring=[d]',%
4727 morestring=[d]"%
4728 }[keywords,comments,strings]%
4729 </lang3>
```

## 2.50 MuPAD

This definition was provided by Christopher Creutzig. Again thanks to Ulrike Fischer for pointing to a missing @ in \lstdefinelanguage.

```
4730 <*lang3>
4731 \lst@definelanguage{MuPAD}{%
4732 morekeywords={end,next,break,if,then,elif,else,end_if,case,end_case,%
4733 otherwise,for,from,to,step,downto,in,end_for,while,end_while,%
4734 repeat,until,end_repeat,or,and,not,xor,div,mod,union,minus,%
4735 intersect,subset,proc,begin,end_proc,domain,end_domain,category,%
```

```

4736      end_category, axiom, end_axiom, quit, delete, frame},%
4737      morekeywords=[2]{NIL, FAIL, TRUE, FALSE, UNKNOWN, I, RD_INF, RD_NINF,%
4738          RD_NAN, name, local, option, save, inherits, of, do},%
4739      otherkeywords={\%if, ?, !, :=, <, >, =, <=, <>, >=, ==>, <=>, ::, . . . , ->, %
4740          @, @@, \$},%
4741      sensitive=true,%
4742      morecomment=[1]{//},%
4743      morecomment=[n]{/*}{*/},%
4744      morestring=[b]",%
4745      morestring=[d]'{'}%
4746  }[keywords, comments, strings]
4747 </lang3>

```

## 2.51 NASTRAN

4748 <\*lang3>

The definition is from Jeffrey Ratcliffe—except the MoreSelectCharTable part which simulates the keyword BEGIN BULK.

```

4749 \lst@definelanguage{NASTRAN}
4750 {morekeywords={ENDDATA},%
4751   morecomment=[1]$,%
4752   MoreSelectCharTable=%
4753     \lst@CArgX BEGIN\ BULK\relax\lst@CDef{}%
4754     {\lst@ifmode\else \ifnum\lst@length=\z@
4755       \lst@EnterMode{\lst@GPmode}{\lst@modetrue
4756         \let\lst@currstyle\lst@gkeywords@sty}%
4757       \fi \fi}%
4758     {\ifnum\lst@mode=\lst@GPmode
4759       \lst@XPrintToken \lst@LeaveMode
4760       \fi}%
4761   }[keywords, comments]%
4762 </lang3>

```

## 2.52 Oberon-2

4763 <\*lang3>

```

4764 \lst@definelanguage{Oberon-2}%
4765 {morekeywords={ARRAY, BEGIN, BOOLEAN, BY, CASE, CHAR, CONST, DIV, DO, ELSE, %
4766   ELSIF, END, EXIT, FALSE, FOR, IF, IMPORT, IN, INTEGER, IS, LONGINT, %
4767   LONGREAL, LOOP, MOD, MODULE, NIL, OF, OR, POINTER, PROCEDURE, REAL, RECORD, %
4768   REPEAT, RETURN, SET, SHORTINT, THEN, TO, TRUE, TYPE, UNTIL, VAR, WHILE, %
4769   WITH, ABS, ASH, CAP, CHR, COPY, DEC, ENTIER, EXCL, HALT, INC, INCL, LEN, LONG, %
4770   MAX, MIN, NEW, ODD, ORD, SHORT, SIZE},%
4771   sensitive,%
4772   morecomment=[n]{(*){*}},%
4773   morestring=[d]',%
4774   morestring=[d]"%
4775 }[keywords, comments, strings]%
4776 </lang3>

```

## 2.53 OCL

This definition is based on chapter 7 of the OMG UML standard version 1.3:

- OMG: **OMG Unified Modeling Language Specification**; © 1999  
OMG; Available at <ftp://ftp.omg.org/pub/docs/ad/99-06-08.pdf>.

This language is due to Achim D. Brucker.

```

4777 <*lang3>
4778 /**
4779 ** OCL definition (c) 2000 Achim D. Brucker
4780 /**
4781 ** You are allowed to use, modify and distribute this code either under
4782 ** the terms of the LPPL (version 1.0 or later) or the GPL (version 2.0
4783 ** or later).
4784 /**

```

First we define are very decorative style. In the OMG standard only the boolean (infix (??)) operations are highlighted, but I think all OCL-defined operations should be highlighted, because they are *guaranteed* to be side-effect-free (in OCL only side effect free evaluations or path expressions are allowed).

```

4785 \lst@definelanguage[decorative]{OCL}[OMG]{OCL}
4786 {otherkeywords={@pre},%
4787 morekeywords={name,attributes,associationEnds,operations,%
4788 supertypes,allSupertypes,allInstances,oclIsKindOf,oclIsTypeOf,%
4789 oclAsType,oclInState,oclIsNew,evaluationType,abs,floor,round,max,%
4790 min,div,mod,size,concat,toUpper,toLower,substring,includes,%
4791 excludes,count,includesAll,excludesAll,isEmpty,notEmpty,sum,%
4792 exists,forAll,isUnique,sortedBy,iterate,union,intersection,%
4793 including,excluding,symmetricDifference,select,reject,collect,%
4794 asSequence,asBag,asSequence,asSet,append,prepend,subSequence,at,%
4795 first,last,true,false,isQuery}%
4796 }%

```

Remark: "isQuery" is not real OCL, but a important attribute of the underlying UML model.

The dialect called **OMG** is a very spare version. If you use this variant with bold style for first and second order keywords you get the look and feel of the OMG standard. First order keywords are the OCL context declarations (see section 7.3 of the OMG standard):

```

4797 \lst@definelanguage[OMG]{OCL}%
4798 {morekeywords={context,pre,inv,post},%

```

Second order keywords are the operation which are defined for type Boolean (see pages 7-34/35 of the OMG standard) and the let-operation (in principle these are the infix operations):

```
4799 ndkeywords={or,xor,and,not,implies,if,then,else,endif},%
```

Third order keywords are the basic data types as declared in section 7.4 of the OMG standard:

```

4800 morekeywords=[3]{Boolean, Integer, Real, String, Set, Sequence, Bag,%
4801 OclType, OclAny, OclExpression, Enumeration, Collection, },%
4802 sensitive=t,%
4803 morecomment=[l]--,%
4804 morestring=[d] '%
4805 }[keywords,comments,strings]%

```

After a bug report by Martin Süßkraut `morerdkeywords` has been changed to the correct optional argument [3].

```
4806 </lang3>
```

## 2.54 Octave

4807 `(*lang1)`

As you can read below the definition is due to Ulrich G. Wortmann. Additions due to Sebastian Schubert.

```
4808 %%
4809 %% Octave definition (c) 2001,2002 Ulrich G. Wortmann
4810 %%
4811 \lst@definelanguage{Octave}%
4812 {morekeywords={gt,lt,amp,abs,acos,acosh,acot,acoth,acsc,acsch,%
4813 all,angle,ans,any,asec,asech,asin,asinh,atan,atan2,atanh,auread,%
4814 auwrite,axes,axis,balance,bar,bessel,besselk,bessely,beta,%
4815 betainc,betain,blanks,bone,break,brighten,capture,cart2pol,%
4816 cart2sph,caxis,cd,cdf2rdf,cedit,ceil,chol,cla,clabel,clc,clear,%
4817 clf,clock,close,colmmd,Colon,colorbar,colormap,ColorSpec,colperm,%
4818 comet,comet3,compan,compass,computer,cond,condestd,conj,contour,%
4819 contour3,contourc,contrast,conv,conv2,cool,copper,corrcoef,cos,%
4820 cosh,cot,coth,cov,cplxpairs,cputime,cross,csc,csch,csvread,%
4821 csvwrite,cumprod,cumsum,cylinder,date,dbclear,dbcont,dbdown,%
4822 dbquit,dbstack,dbstatus,dbstep,dbstop,dbtype,dbup,ddeadv,ddeexec,%
4823 ddeinit,ddepoke,ddereq,ddeterm,ddeunadv,deblank,dec2hex,deconv,%
4824 del2,delete,demo,det,diag,diff,diffuse,dir,disp,dlmread,%
4825 dlmwrite,dmperm,dot,drawnow,echo,eig,ellipj,ellipke,else,elseif,%
4826 end,engClose,engEvalString,engGetFull,engGetMatrix,engOpen,%
4827 engOutputBuffer,engPutFull,engPutMatrix,engSetEvalCallback,%
4828 engSetEvalTimeout,engWinInit,eps,erf,erfc,erfcx,erfinv,%
4829 errorbar,etime,etree,eval,exist,exp,expint,expm,expo,eye,fclose,%
4830 feather,feof,ferror,feval,fft,fft2,fftshift,fgetl,fgets,figure,%
4831 fill,fill3,filter,filter2,find,findstr,finite,fix,flag,fliplr,%
4832 flipud,floor,flops,fmin,fmins,fopen,for,format,fplot,fprintf,%
4833 fread,frewind,fscanf,fseek,ftell,full,function,fum,fwrite,fzero,%
4834 gallery,gamma,gammainc,gammaln,gca,gcd,gcf,gco,get,getenv,%
4835 getframe,ginput,global,gplot,gradient,gray,graymon,grid,griddata,%
4836 gtext,hadamard,hankel,help,hess,hex2dec,hex2num,hidden,hilb,hist,%
4837 hold,home,hostid,hot,hs,hs2rgb,if,ifft,ifft2,imag,image,%
4838 imagesc,Inf,info,input,int2str,interp1,interp2,interpft,inv,%
4839 invhilb,isempty,isglobal,ishold,isieee,isinf,isletter,isnan,%
4840 isreal,isspace,issparse,isstr,jet,keyboard,kron,lasterr,lcm,%
4841 legend,legendre,length,lin2mu,line,linspace,load,log,log10,log2,%
4842 loglog,logm,logspace,lookfor,lower,ls,lscov,lu,magic,matClose,%
4843 matDeleteMatrix,matGetDir,matGetFp,matGetFull,matGetMatrix,%
4844 matGetNextMatrix,matGetString,matlabrc,matlabroot,matOpen,%
4845 matPutFull,matPutMatrix,matPutString,max,mean,median,menu,mesh,%
4846 meshc,meshgrid,meshz,mexAtExit,mexCallMATLAB,mexdebug,%
4847 mexErrMsgTxt,mexEvalString,mexFunction,mexGetFull,mexGetMatrix,%
4848 mexGetMatrixPtr,mexPrintf,mexPutFull,mexPutMatrix,mexSetTrapFlag,%
4849 min,more,movie,moviein,mu2lin,mxCalloc,mxCopyCharacterToPtr,%
4850 mxCopyComplex16ToPtr,mxCopyInteger4ToPtr,mxCopyPtrToCharacter,%
4851 mxCopyPtrToComplex16,mxCopyPtrToInteger4,mxCopyPtrToReal8,%
4852 mxCopyReal8ToPtr,mxCreateFull,mxCreateSparse,mxCreateString,%
4853 mxFree,mxFreeMatrix,mxGetIr,mxGetJc,mxGetM,mxGetN,mxGetName,%
4854 mxGetNzmax,mxGetPi,mxGetPr,mxGetScalar,mxGetString,mxIsComplex,%
4855 mxIsFull,mxIsNumeric,mxIsSparse,mxIsString,mxIsTypeDouble,%
4856 mxSetIr,mxSetJc,mxSetM,mxSetN,mxSetName,mxSetNzmax,mxSetPi,%
```

```

4857 mxSetPr,NaN,nargchk,nargin,nargout,newplot,nextpow2,nnls,nnz,%
4858 nonzeros,norm,normest,null,num2str,nzmax,ode23,ode45,orient,orth,%
4859 pack,pascal,patch,path,pause,pcolor,pi,pink,pinv,plot,plot3,%
4860 pol2cart,polar,poly,polyder,polyeig,polyfit,polyval,polyvalm,%
4861 pow2,print,printopt,prism,prod,pwd,qr,qrdelete,qrintsert,quad,%
4862 quad8,quit,quiver,qz,rand,randn,randperm,rank,rat,rats,rbbox,%
4863 rcond,real,realmax,realmin,refresh,rem,reset,reshape,residue,%
4864 return,rgb2hsb,rgbplot,rootobject,roots,rose,rosser,rot90,rotate,%
4865 round,rref,rrefmovie,rsf2csf,save,saxis,schur,sec,sech,semilogx,%
4866 semilogy,set,setstr,shading,sign,sin,sinh,size,slice,sort,sound,%
4867 spalloc,sparse,spaugment,spconvert,spdiags,specular,speye,spfun,%
4868 sph2cart,sphere,spinmap,spline,spones,sparms,sprandn,sprandsym,%
4869 sprank,sprintf,spy,sqrt,sqrtn,sscanf,stairs,startup,std,stem,%
4870 str2mat,str2num,strcmp,strings,strrep,strtok,subplot,subscribe,%
4871 subspace,sum,surf,surface,surfc,surfl,surfnorm,svd,symbfact,%
4872 symmmd,symrcm,tan,tanh,tempdir,tempname,terminal,text,tic,title,%
4873 toc,toeplitz,trace,trapz,tril,triu,type,uicontrol,uigetfile,%
4874 uimenu,uiputfile,unix,unwrap,upper,vander,ver,version,view,%
4875 viewmtx,waitforbuttonpress,waterfall,wavread,wavwrite,what,%
4876 whatsnew,which,while,white,whitebg,who,whos,wilkinson,wkiread,%
4877 stderr,stdout,plot,set,endif,wk1write,xlabel,xor,ylabel,zeros,%
4878 xlabel,zoom,endwhile,endfunction,printf,case,switch,otherwise,%
4879 system,lsoode,endfor,error,ones,oneplot,_gnuplot_set__,do,until},%
4880 sensitive=t,%
4881 morecomment=[l]\#,%
4882 morecomment=[l]\#\#,%
4883 morecomment=[l]\%,%
4884 morestring=[m] ',%
4885 morestring=[m] "%
4886 }[keywords,comments,strings]%
4887 </lang1>

```

## 2.55 Oz

```
4888 <*lang2>
```

Thanks to Andres Becerra Sandoval for providing this language definition.

```

4889 %%
4890 %% Oz definition (c) Andres Becerra Sandoval
4891 %%
4892 \lst@definelanguage{Oz}%
4893 {morekeywords={andthen,at,attr,case,catch,choice,class,%
4894 cond,declare,define,dis,div,else,elsecase,%
4895 elseif,end,export,fail,false,feat,finally,%
4896 from,fun,functor,if,import,in,local,%
4897 lock,meth,mod,not,of,or,orelse,%
4898 prepare,proc,prop,raise,require,self,skip,%
4899 then,thread,true,try,unit},%
4900 sensitive=true,%
4901 morecomment=[l]{\%},%
4902 morecomment=[s]{/*}{*/},%
4903 morestring=[b]",%
4904 morestring=[d]',%
4905 }[keywords,comments,strings]%
4906 </lang2>

```

## 2.56 Pascal

4907 <\*lang1>

Thanks to Andreas Stephan for reporting non-keywords alpha, byte, pack and unpack.

```
4908 \lst@definelanguage[XSC]{Pascal}[Standard]{Pascal}
4909 {deletekeywords={alfa,byte,pack,unpack},% 1998 Andreas Stephan
4910 morekeywords={dynamic,external,forward,global,module,nil,operator,%  
4911 priority,sum,type,use,dispose,mark,page,release,cimatrix,%  
4912 cinterval,civector,cmatrix,complex,cvector,dotprecision,imatrix,%  
4913 interval,ivector,rmatrix,rvector,string,im,inf,re,sup,chr,comp,%  
4914 eof,eoln,expo,image,ival,lb,lbound,length,loc,mant,maxlength,odd,%  
4915 ord,pos,pred,round,rval,sign,substring,succ,trunc,ub,ubound}%
4916 }%
4917 \lst@definelanguage[Borland6]{Pascal}[Standard]{Pascal}
4918 {morekeywords={asm,constructor,destructor,implementation,inline,%
4919 interface,nil,object,shl,shr,string,unit,uses,xor},%
4920 morendkeywords={Abs,Addr,ArcTan,Chr,Concat,Copy,Cos,CSeg,DiskFree,%
4921 DiskSize,DosExitCode,DosVersion,DSeg,EnvCount,EnvStr,Eof,Eoln,%
4922 Exp,FExpand,FilePos,FileSize,Frac,FSearch,GetBkColor,GetColor,%
4923 GetDefaultPalette,GetDriverName,GetEnv,GetGraphMode,GetMaxMode,%
4924 GetMaxX,GetMaxY,GetModeName,GetPaletteSize,GetPixel,GetX,GetY,%
4925 GraphErrorMsg,GraphResult,Hi,ImageSize,InstallUserDriver,%
4926 InstallUserFont,Int,IOResult,KeyPressed,Length,Lo,MaxAvail,%
4927 MemAvail,MsDos,Odd,Ofs,Ord,OvrGetBuf,OvrGetRetry,ParamCount,%
4928 ParamStr,Pi,Pos,Pred,Ptr,Random,ReadKey,Round,SeekEof,SeekEoln,%
4929 Seg,SetAspectRatio,Sin,SizeOf,Sound,SPtr,Sqr,Sqrt,SSeg,Succ,%
4930 Swap,TextHeight,TextWidth,Trunc,TypeOf,UpCase,WhereX,WhereY,%
4931 Append,Arc,Assign,AssignCrt,Bar,Bar3D,BlockRead,BlockWrite,ChDir,%
4932 Circle,ClearDevice,ClearViewPort,Close,CloseGraph,ClrEol,ClrScr,%
4933 Dec,Delay,Delete,DelLine,DetectGraph,Dispose,DrawPoly,Ellipse,%
4934 Erase,Exec,Exit,FillChar,FillEllipse,FillPoly,FindFirst,FindNext,%
4935 FloodFill,Flush,FreeMem,FSplit,GetArcCoords,GetAspectRatio,%
4936 GetDate,GetDefaultPalette,GetDir,GetCBreak,GetFAttr,%
4937 GetFillSettings,GetFTime,GetImage,GetIntVec,GetLineSettings,%
4938 GetMem,GetPalette,GetTextSettings,GetTime,GetVerify,%
4939 GetViewSettings,GoToXY,Halt,HighVideo,Inc,InitGraph,Insert,%
4940 InsLine,Intr,Keep,Line,LineRel,LineTo,LowVideo,Mark,MkDir,Move,%
4941 MoveRel,MoveTo,MsDos,New,NormVideo,NoSound,OutText,OutTextXY,%
4942 OvrClearBuf,OvrInit,OvrInitEMS,OvrSetBuf,PackTime,PieSlice,%
4943 PutImage,PutPixel,Randomize,Rectangle,Release,Rename,%
4944 RestoreCrtMode,RmDir,RunError,Sector,Seek,SetActivePage,%
4945 SetAllPalette,SetBkColor,SetCBreak,SetColor,SetDate,SetFAttr,%
4946 SetFillPattern,SetFillStyle,SetFTime,SetGraphBufSize,%
4947 SetGraphMode,SetIntVec,SetLineStyle,SetPalette,SetRGBPalette,%
4948 SetTextBuf,SetTextJustify,SetTextStyle,SetTime,SetUserCharSize,%
4949 SetVerify,SetViewPort,SetVisualPage,SetWriteMode,Sound,Str,%
4950 SwapVectors,TextBackground,TextColor,TextMode,Truncate,%
4951 UnpackTime,Val,Window}%
4952 }%
4953 \lst@definelanguage[Standard]{Pascal}%
4954 {morekeywords={alfa, and, array, begin, boolean, byte, case, char, const, div,%
4955 do, downto, else, end, false, file, for, function, get, goto, if, in,%
```

```

4956     integer,label,maxint,mod,new,not,of,or,pack,packed,page,program,%
4957     put,procedure,read,readonly,real,record,repeat,reset,rewrite,set,%
4958     text,then,to,true,type,unpack,until,var,while,with,write,%
4959     writeln},%
4960     sensitive=f,%
4961     morecomment=[s]{(*){(*)}},%
4962     morecomment=[s]{\{}{\}},%
4963     morestring=[d]',%
4964 }[keywords,comments,strings]%
4965 </lang1>

```

## 2.57 Perl

I got the data from <http://www.perl.com>. But I wish to thank Herbert Weingandl for the book ‘Learning Perl’.

```

4966 <*lang1>
4967 \lst@definelanguage{Perl}%
4968   {morekeywords={abs,accept,alarm,atan2,bind,binmode,bless,caller,%
4969     chdir,chmod,chomp,chop,chown,chr,chroot,close,closedir,connect,%
4970     continue,cos,crypt,dbmclose,dbmopen,defined,delete,die,do,dump,%
4971     each,else,elsif,endgent,ndhostent,ndnetent,ndprotoent,%
4972     endpwent,ndservent,eof,eval,exec,exists,exit,exp,fcntl,fileno,%
4973     flock,for,foreach,fork,format,formline,getc,getrent,getrgid,%
4974     getgrnam,gehostbyaddr,gehostbyname,gehosttent,gelogin,%
4975     getnetbyaddr,geinetbyname,geinetent,gepeername,gepggrp,%
4976     getppid,gepriority,geprotobynam,geprotobynumber,geprotoent,%
4977     getpwent,gepwnam,gepwuid,geservbyname,geservbyport,%
4978     geservent,gesockname,gesockopt,glob,gmtime,goto,grep,hex,if,%
4979     import,index,int,ioct,join,keys,kill,la,lc,lcfirst,length,%
4980     link,listen,local,localtime,log,lstat,m,map,mkdir,mgctl,mgget,%
4981     msgrcv,mgssnd,my,next,no,oct,open,opendir,ord,pack,package,pipe,%
4982     pop,po,print,printf,prototype,push,q,qq,quotemeta,qw,qx,rand,%
4983     read,readdir,readlink,recv,redo,ref,rename,require,reset,return,%
4984     reverse,rewinddir,rindex,rmdir,s,scalar,seek,seekdir,select,%
4985     semctl,semget,semop,send,sgrent,sehostent,sehostent,sepggrp,%
4986     setpriority,seprotoent,sepwent,seservent,sesockopt,shift,%
4987     shmcctl,shmcget,shmcread,shmcwrite,shutdown,sin,sleep,socket,%
4988     socketpair,sort,splice,split,sprintf,sqrt,srand,stat,study,sub,%
4989     substr,symlink,syscall,sysopen,sysread,system,syswrite,tell,%
4990     telldir,tie,tied,time,times,tr,truncate,uc,ucfirst,umask,undef,%
4991     unless,unlink,unpack,unshift,untie,until,use,utime,values,vec,%
4992     wait,waitpid,wantarray,warn,while,write,y},%
4993     sensitive,%
4994     morecomment=[l]\#,%
4995     morestring=[b]",%
4996     morestring=[b]',%
4997     MoreSelectCharTable=%
4998     \lst@ReplaceInput{\$\#\}{\lst@ProcessOther\$\\lst@ProcessOther\#\}%
4999 }[keywords,comments,strings]%
5000 </lang1>

```

## 2.58 PHP

Luca Balzerani sent me this language definition.

```
5001 <*lang2>
5002 /**
5003 ** PHP definition by Luca Balzerani
5004 /**
5005 \lst@definelanguage{PHP}%
5006 {morekeywords={%
5007 %--- core language
5008     <?,?>,::,break,case,continue,default,do,else,%
5009     elseif,for,foreach,if,include,require,phpinfo,%
5010     switch,while,false,TRUE,true,%
5011     %--- apache functions
5012     apache_lookup_uri,apache_note,ascii2ebcdic,ebcdic2ascii,%
5013     virtual,apache_child_terminate,apache_setenv,%
5014     %--- array functions
5015     array,array_change_key_case,array_chunk,array_count_values,%
5016     array_filter,array_flip,array_fill,array_intersect,%
5017     array_keys,array_map,array_merge,array_merge_recursive,%
5018     array_pad,array_pop,array_push,array_rand,array_reverse,%
5019     array_shift,array_slice,array_splice,array_sum,array_unique,%
5020     array_values,array_walk,arsort,asort,compact,count,current,each,%
5021     extract,in_array,array_search,key,krsort,ksort,list,natsort,%
5022     next,prev,range,reset,rsort,shuffle,sizeof,sort,uasort,%
5023     usort,%
5024     %--- aspell functions
5025     aspell_new,aspell_check,aspell_check_raw,aspell_suggest,%
5026     %--- bc functions
5027     bcadd,bccomp,bcdiv,bcmod,bcpow,bcscale,bcsqrt,bcsub,%
5028     %--- bzip2 functions
5029     bzclose,bzcompress,bzdecompress,bzerrno,bzerror,bzerrstr,%
5030     bzopen,bzread,bzwrite,%
5031     %--- calendar functions
5032     JDToGregorian,GregorianToJD,JDToJulian,JulianToJD,JDToJewish,%
5033     JDToFrench,FrenchToJD,JDMonthName,JDDayOfWeek,easter_date,%
5034     unixtojd,jdtounix,cal_days_in_month,cal_to_jd,cal_from_jd,%
5035     %--- ccvs functions
5036     ccvs_init,ccvs_done,ccvs_new,ccvs_add,ccvs_delete,ccvs_auth,%
5037     ccvs_reverse,ccvs_sale,ccvs_void,ccvs_status,ccvs_count,%
5038     ccvs_report,ccvs_command,ccvs_textvalue,%
5039     %--- classobj functions
5040     call_user_method,call_user_method_array,class_exists,get_class,%
5041     get_class_vars,get_declared_classes,get_object_vars,%
5042     is_a,is_subclass_of,method_exists,%
5043     %--- com functions
5044     COM,VARIANT,com_load,com_invoke,com_propget,com_get,com_propput,%
5045     com_set,com_addr,com_release,com_isenum,com_load_type,%
5046     %--- cpdf functions
5047     cpdf_add_annotation,cpdf_add_outline,cpdf_arc,cpdf_begin_text,%
5048     cpdf_clip,cpdf_close,cpdf_closepath,cpdf_closepath_fill_stroke,%
5049     cpdf_continue_text,cpdf_curveto,cpdf_end_text,cpdf_fill,%
5050     cpdf_finalize,cpdf_finalize_page,%
5051     cpdf_import_jpeg,cpdf_lineto,cpdf_moveto,cpdf_newpath,cpdf_open,%
```

```

5052     cpdf_page_init, cpdf_place_inline_image, cpdf_rect, cpdf_restore, %
5053     cpdf_rmoveto, cpdf_rotate, cpdf_rotate_text, cpdf_save, %
5054     cpdf_scale, cpdf_set_char_spacing, cpdf_set_creator, %
5055     cpdf_set_font, cpdf_set_horiz_scaling, cpdf_set_keywords, %
5056     cpdf_set_page_animation, cpdf_set_subject, cpdf_set_text_matrix, %
5057     cpdf_set_text_rendering, cpdf_set_text_rise, cpdf_set_title, %
5058     cpdf_setdash, cpdf_setflat, cpdf_setgray, cpdf_setgray_fill, %
5059     cpdf_setlinecap, cpdf_setlinejoin, cpdf_setlinewidth, %
5060     cpdf_setrgbcolor, cpdf_setrgbcolor_fill, cpdf_setrgbcolor_stroke, %
5061     cpdf_show_xy, cpdf_stringwidth, cpdf_set_font_directories, %
5062     cpdf_set_viewer_preferences, cpdf_stroke, cpdf_text, %
5063     cpdf_set_action_url, %
5064 %--- crack functions
5065     crack_opendict, crack_closedict, crack_check, crack_getlastmessage, %
5066 %--- ctype functions
5067     ctype_alnum, ctype_alpha, ctype_cntrl, ctype_digit, ctype_lower, %
5068     ctype_print, ctype_punct, ctype_space, ctype_upper, ctype_xdigit, %
5069 %--- curl functions
5070     curl_init, curl_setopt, curl_exec, curl_close, curl_version, %
5071     curl_error, curl_getinfo, %
5072 %--- cybergash functions
5073     cybergash_encr, cybergash_decr, cybergash_base64_encode, %
5074 %--- cybermut functions
5075     cybermut_createrformulairecm, cybermut_testmac, %
5076 %--- cyrus functions
5077     cyrus_connect, cyrus_authenticate, cyrus_bind, cyrus_unbind, %
5078     cyrus_close, %
5079 %--- datetime functions
5080     checkdate, date, getdate, gettimeofday, gmdate, gmmktime, gmstrftime, %
5081     microtime, mktime, strftime, time, strtotime, %
5082 %--- dbase functions
5083     dbase_create, dbase_open, dbase_close, dbase_pack, dbase_add_record, %
5084     dbase_delete_record, dbase_get_record, %
5085     dbase_numfields, dbase_numrecords, %
5086 %--- dba functions
5087     dba_close, dba_delete, dba_exists, dba_fetch, dba_firstkey, %
5088     dba_nextkey, dba_popen, dba_open, dba_optimize, dba_replace, %
5089 %--- dbm functions
5090     dbmopen, dbmclose, dbmexists, dbmfetch, dbminsert, dbmreplace, %
5091     dbmfirstkey, dbmnextkey, dblist, %
5092 %--- dbx functions
5093     dbx_close, dbx_connect, dbx_error, dbx_query, dbx_sort, dbx_compare, %
5094 %--- dio functions
5095     dio_open, dio_read, dio_write, dio_truncate, dio_stat, dio_seek, %
5096     dio_close, %
5097 %--- dir functions
5098     chroot, chdir, dir, closedir, getcwd, opendir, readdir, rewinddir, %
5099 %--- dotnet functions
5100     dotnet_load, %
5101 %--- errorfunc functions
5102     error_log, error_reporting, restore_error_handler, %
5103     trigger_error, user_error, %
5104 %--- exec functions
5105     escapeshellarg, escapeshellcmd, exec, passthru, system, shell_exec, %

```

```

5106  %--- fbsql functions
5107      fbsql_affected_rows,fbsql_autocommit,fbsql_change_user,%
5108      fbsql_commit,fbsql_connect,fbsql_create_db,fbsql_create_blob,%
5109      fbsql_database_password,fbsql_data_seek,fbsql_db_query,%
5110      fbsql_drop_db,fbsql_errno,fbsql_error,fbsql_fetch_array,%
5111      fbsql_fetch_field,fbsql_fetch_lengths,fbsql_fetch_object,%
5112      fbsql_field_flags,fbsql_field_name,fbsql_field_len,%
5113      fbsql_field_table,fbsql_field_type,fbsql_free_result,%
5114      fbsql_list_dbs,fbsql_list_fields,fbsql_list_tables,%
5115      fbsql_num_fields,fbsql_num_rows,fbsql_pconnect,fbsql_query,%
5116      fbsql_read_clob,fbsql_result,fbsql_rollback,fbsql_set_lob_mode,%
5117      fbsql_start_db,fbsql_stop_db,fbsql_tablename,fbsql_warnings,%
5118      fbsql_get_autostart_info,fbsql_hostname,fbsql_password,%
5119      fbsql_username,%
5120  %--- fdf functions
5121      fdf_open,fdf_close,fdf_create,fdf_save,fdf_get_value,%
5122      fdf_next_field_name,fdf_set_ap,fdf_set_status,fdf_get_status,%
5123      fdf_get_file,fdf_set_flags,fdf_set_opt,%
5124      fdf_set_javascript_action,fdf_set_encoding,fdf_add_template,%
5125  %--- filepro functions
5126      filepro,filepro_fieldname,filepro_fieldtype,filepro_fieldwidth,%
5127      filepro_fieldcount,filepro_rowcount,%
5128  %--- filesystem functions
5129      basename,chgrp,chmod,chown,clearstatcache,copy,delete,dirname,%
5130      diskfreespace,disk_total_space,fclose,feof,fflush,fgetc,fgetcsv,%
5131      fgetss,file_get_contents,file,file_exists,fileatime,filectime,%
5132      fileinode,filemtime,fileowner,fileperms,filesize,filetype,flock,%
5133      fopen,fpassthru,fputs,fread,fscanf,fseek,fstat,ftell,ftruncate,%
5134      set_file_buffer,is_dir,is_executable,is_file,is_link,%
5135      is_writable,is_writeable,is_uploaded_file,link,linkinfo,mkdir,%
5136      parse_ini_file,pathinfo,pclose,popen,readfile,readlink,rename,%
5137      rmdir,stat,lstat,realpath,symlink,tempnam,tmpfile,touch,umask,%
5138  %--- fribidi functions
5139      fribidi_log2vis,%
5140  %--- ftp functions
5141      ftp_connect,ftp_login,ftp_pwd,ftp_cdup,ftp_chdir,ftp_mkdir,%
5142      ftp_nlist,ftp_rawlist,ftp_systype,ftp_pasv,ftp_get,ftp_fget,%
5143      ftp_fput,ftp_size,ftp_mdtm,ftp_rename,ftp_delete,ftp_site,%
5144      ftp_quit,ftp_exec,ftp_set_option,ftp_get_option,%
5145  %--- funchand functions
5146      call_user_func_array,call_user_func,create_function,%
5147      func_get_args,func_num_args,function_exists,%
5148      register_shutdown_function,register_tick_function,%
5149  %--- gettext functions
5150      bindtextdomain,bind_textdomain_codeset,dcgettext,dcngettext,%
5151      dngettext,gettext,ngettext,textdomain,%
5152  %--- gmp functions
5153      gmp_init,gmp_intval,gmp_strval,gmp_add,gmp_sub,gmp_mul,%
5154      gmp_div_r,gmp_div_qr,gmp_div,gmp_mod,gmp_divexact,gmp_cmp,%
5155      gmp_com,gmp_abs,gmp_sign,gmp_fact,gmp_sqrt,gmp_sqrtrem,%
5156      gmp_pow,gmp_powm,gmp_prob_prime,gmp_gcd,gmp_gcdext,gmp_invert,%
5157      gmp_jacobi,gmp_random,gmp_and,gmp_or,gmp_xor,gmp_setbit,%
5158      gmp_scan0,gmp_scan1,gmp_popcount,gmp_hamdist,%
5159  %--- http functions

```

```

5160     header,headers_sent,setcookie,%
5161 %--- hw functions
5162     hw_Array2Objrec,hw_Children,hw_ChildrenObj,hw_Close,hw_Connect,%
5163     hw_Deleteobject,hw_DocByAnchor,hw_DocByAnchorObj,%
5164     hw_Document_BodyTag,hw_Document_Content,hw_Document_SetContent,%
5165     hw_ErrorMsg,hw_EditText,hw_Error,hw_Free_Document,hw_GetParents,%
5166     hw_GetChildColl,hw_GetChildCollObj,hw_GetRemote,%
5167     hw_GetSrcByDestObj,hw_GetObject,hw_GetAndLock,hw_GetText,%
5168     hwGetObjectByQueryObj,hw_GetObjectByQueryColl,%
5169     hw_GetChildDocColl,hw_GetChildDocCollObj,hw_GetAnchors,%
5170     hw_Mv,hw_Identify,hw_InCollections,hw_Info,hw_InsColl,hw_InsDoc,%
5171     hw_InsertObject,hw_mapid,hw_Modifyobject,hw_New_Document,%
5172     hw_Output_Document,hw_pConnect,hw_PipeDocument,hw_Root,%
5173     hw_Who,hw_getusername,hw_stat,hw_setlinkroot,hw_connection_info,%
5174     hw_insertanchors,hw_gettrellink,hw_changeobject,%
5175 %--- ibase functions
5176     ibase_connect,ibase_pconnect,ibase_close,ibase_query,%
5177     ibase_fetch_row,ibase_fetch_object,ibase_field_info,%
5178     ibase_free_result,ibase_prepare,ibase_execute,ibase_trans,%
5179     ibase_rollback,ibase_timefmt,ibase_num_fields,ibase_blob_add,%
5180     ibase_blob_close,ibase_blob_create,ibase_blob_echo,%
5181     ibase_blob_import,ibase_blob_info,ibase_blob_open,%
5182 %--- icap functions
5183     icap_open,icap_close,icap_fetch_event,icap_list_events,%
5184     icap_delete_event,icap_snooze,icap_list_alarms,%
5185     icap_rename_calendar,icap_delete_calendar,icap_reopen,%
5186 %--- iconv functions
5187     iconv,iconv_get_encoding,iconv_set_encoding,ob_iconv_handler,%
5188 %--- ifx functions
5189     ifx_connect,ifx_pconnect,ifx_close,ifx_query,ifx_prepare,ifx_do,%
5190     ifx_errormsg,ifx_affected_rows,ifx_getsqlca,ifx_fetch_row,%
5191     ifx_fieldtypes,ifx_fieldproperties,ifx_num_fields,ifx_num_rows,%
5192     ifx_create_char,ifx_free_char,ifx_update_char,ifx_get_char,%
5193     ifx_copy_blob,ifx_free_blob,ifx_get_blob,ifx_update_blob,%
5194     ifx_textasvarchar,ifx_byteasvarchar,ifx_nullformat,%
5195     ifxus_free_slob,ifxus_close_slob,ifxus_open_slob,%
5196     ifxus_seek_slob,ifxus_read_slob,ifxus_write_slob,%
5197 %--- iisfunc functions
5198     iis_get_server_by_path,iis_get_server_by_comment,iis_add_server,%
5199     iis_set_dir_security,iis_get_dir_security,iis_set_server_rights,%
5200     iis_set_script_map,iis_get_script_map,iis_set_app_settings,%
5201     iis_stop_server,iis_stop_service,iis_start_service,%
5202 %--- image functions
5203     exif_imagetype,exif_read_data,exif_thumbnail,getimagesize,%
5204     imagealphablending,imagearc,imagefilledarc,imageellipse,%
5205     imagechar,imagecharup,imagecolorallocate,imagecolordeallocate,%
5206     imagecolorclosest,imagecolorclosesatalpha,imagecolorclosestthwb,%
5207     imagecolorexactalpha,imagecolorresolv,imagecolorresolvealpha,%
5208     imagecolorset,imagecolorsforindex,imagecolorstotal,%
5209     imagecopy,imagecopymerge,imagecopymergegray,imagecopyresized,%
5210     imagecreate,imagecreatetruecolor,imagetruecolortopalette,%
5211     imagecreatefromgd2,imagecreatefromgd2part,imagecreatefromgif,%
5212     imagecreatefrompng,imagecreatefromwbmp,imagecreatefromstring,%
5213     imagecreatefromxpm,imagecreatefromxpm,imagedashedline,imagedestroy,imagefill,%

```

```

5214     imagefilledrectangle,imagefilltoborder,imagefontheight,%
5215     imagegd,imagegd2,imagegif,imagepng,imagejpeg,imagewbmp,%
5216     imageline,imageloadfont,imagepalettecropy,imagepolygon,%
5217     imagepsencodefont,imagepsfreefont,imagepsloadfont,%
5218     imagepsslantfont,imagepstext,imagerectangle,imagesetpixel,%
5219     imagesetstyle,imagesettile,imagesetthickness,imagestring,%
5220     imagesx,imagesy,imagettfbbox,imageftbbox,imagettftext,%
5221     imagetypes,jpeg2wbmp,png2wbmp,iptcembed,read_exif_data,%
5222 %--- imap functions
5223     imap_8bit,imap_alerts,imap_append,imap_base64,imap_binary,%
5224     imap_bodystruct,imap_check,imap_clearflag_full,imap_close,%
5225     imap_delete,imap_deletemailbox,imap_errors,imap_expunge,%
5226     imap_fetchbody,imap_fetchheader,imap_fetchstructure,%
5227     imap_getmailboxes,imap_getsubscribed,imap_header,%
5228     imap_headers,imap_last_error,imap_listmailbox,%
5229     imap_mail,imap_mail_compose,imap_mail_copy,imap_mail_move,%
5230     imap_mime_header_decode,imap_msgno,imap_num_msg,imap_num_recent,%
5231     imap_ping,imap_popen,imap_qprint,imap_renamemailbox,imap_reopen,%
5232     imap_rfc822_parse_headers,imap_rfc822_write_address,%
5233     imap_search,imap_setacl,imap_set_quota,imap_setflag_full,%
5234     imap_status,imap_subscribe,imap_uid,imap_undelete,%
5235     imap_utf7_decode,imap_utf7_encode,imap_utf8,imap_thread,%
5236 %--- info functions
5237     assert,assert_options,extension_loaded,dl,getenv,get_cfg_var,%
5238     get_defined_constants,get_extension_funcs,getmygid,%
5239     get_loaded_extensions,get_magic_quotes_gpc,%
5240     getlastmod,getmyinode,getmypid,getmyuid,get_required_files,%
5241     ini_alter,ini_get,ini_get_all,ini_restore,ini_set,phpcredits,%
5242     phpversion,php_logo_guid,php_sapi_name,php_uname,putenv,%
5243     set_time_limit,version_compare,zend_logo_guid,zend_version,%
5244 %--- ircg functions
5245     ircg_pconnect,ircg_fetch_error_msg,ircg_set_current,ircg_join,%
5246     ircg_msg,ircg_notice,ircg_nick,ircg_topic,ircg_channel_mode,%
5247     ircg_whois,ircg_kick,ircg_ignore_add,ircg_ignore_del,%
5248     ircg_is_conn_alive,ircg_lookup_format_messages,%
5249     ircg_set_on_die,ircg_set_file,ircg_get_username,%
5250     ircgNicknameunescape,%
5251 %--- java functions
5252     java_last_exception_clear,java_last_exception_get,%
5253 %--- ldap functions
5254     ldap_add,ldap_bind,ldap_close,ldap_compare,ldap_connect,%
5255     ldap_delete,ldap_dn2ufn,ldap_err2str,ldap_errno,ldap_error,%
5256     ldap_first_attribute,ldap_first_entry,ldap_free_result,%
5257     ldap_get_dn,ldap_get_entries,ldap_get_option,ldap_get_values,%
5258     ldap_list,ldap_modify,ldap_mod_add,ldap_mod_del,%
5259     ldap_next_attribute,ldap_next_entry,ldap_read,ldap_rename,%
5260     ldap_set_option,ldap_unbind,ldap_8859_to_t61,%
5261     ldap_next_reference,ldap_parse_reference,ldap_parse_result,%
5262     ldap_sort,ldap_start_tls,ldap_t61_to_8859,%
5263 %--- mail functions
5264     mail,ezmlm_hash,%
5265 %--- math functions
5266     abs,acos,acosh,asin,asinh,atan,atanh,atan2,base_convert,bindec,%
5267     cos,cosh,decbin,dechex,decoct,deg2rad,exp,expm1,floor,%

```

```

5268     hexdec,hypot,is_finite,is_infinite,is_nan,lcg_value,log,log10,%
5269     max,min,mt_rand,mt_srand,mt_getrandmax,number_format,octdec,pi,%
5270     rad2deg,rand,round,sin,sinh,sqrt,srand,tan,tanh,%
5271 %--- mbstring functions
5272     mb_language,mb_parse_str,mb_internal_encoding,mb_http_input,%
5273     mb_detect_order,mb_substitute_character,mb_output_handler,%
5274     mb_strlen,mb_stripos,mb_stripos,mb_substr,mb_strcut,mb_strwidth,%
5275     mb_convert_encoding,mb_detect_encoding,mb_convert_kana,%
5276     mb_decode_mimeheader,mb_convert_variables,%
5277     mb_decode_numericentity,mb_send_mail,mb_get_info,%
5278     mb_ereg,mb_eregi,mb_ereg_replace,mb_eregi_replace,mb_split,%
5279     mb_ereg_search,mb_ereg_search_pos,mb_ereg_search_regs,%
5280     mb_ereg_search_getregs,mb_ereg_search_getpos,%
5281 %--- mcal functions
5282     mcal_open,mcal_popen,mcal_reopen,mcal_close,%
5283     mcal_rename_calendar,mcal_delete_calendar,mcal_fetch_event,%
5284     mcal_append_event,mcal_store_event,mcal_delete_event,%
5285     mcal_list_alarms,mcal_event_init,mcal_event_set_category,%
5286     mcal_event_set_description,mcal_event_set_start,%
5287     mcal_event_set_alarm,mcal_event_set_class,mcal_is_leap_year,%
5288     mcal_date_valid,mcal_time_valid,mcal_day_of_week,%
5289     mcal_date_compare,mcal_next_recurrence,%
5290     mcal_event_set_recur_daily,mcal_event_set_recur_weekly,%
5291     mcal_event_set_recur_monthly_wday,mcal_event_set_recur_yearly,%
5292     mcal_event_add_attribute,mcal_expunge,mcal_week_of_year,%
5293 %--- mcrypt functions
5294     mcrypt_get_cipher_name,mcrypt_get_block_size,%
5295     mcrypt_create_iv,mcrypt_cbc,mcrypt_cfb,mcrypt_ecb,mcrypt_ofb,%
5296     mcrypt_list_modes,mcrypt_get_iv_size,mcrypt_encrypt,%
5297     mcrypt_module_open,mcrypt_module_close,mcrypt_generic_deinit,%
5298     mcrypt_generic,mcrypt_decrypt_generic,mcrypt_generic_end,%
5299     mcrypt_enc_is_block_algorithm_mode,%
5300     mcrypt_enc_is_block_mode,mcrypt_enc_get_block_size,%
5301     mcrypt_enc_get_supported_key_sizes,mcrypt_enc_get_iv_size,%
5302     mcrypt_enc_get_modes_name,mcrypt_module_self_test,%
5303     mcrypt_module_is_block_algorithm,mcrypt_module_is_block_mode,%
5304     mcrypt_module_get_algo_key_size,%
5305 %--- mhash functions
5306     mhash_get_hash_name,mhash_get_block_size,mhash_count,mhash,%
5307 %--- misc functions
5308     connection_aborted,connection_status,connection_timeout,%
5309     define,defined,die,eval,exit,get_browser,highlight_file,%
5310     ignore_user_abort,iptcparse,leak,pack,show_source,sleep,uniqid,%
5311     usleep,%
5312 %--- mnogosearch functions
5313     udm_add_search_limit,udm_alloc_agent,udm_api_version,%
5314     udm_cat_list,udm_clear_search_limits,udm_errno,udm_error,%
5315     udm_free_agent,udm_free_ispell_data,udm_free_res,%
5316     udm_get_res_field,udm_get_res_param,udm_load_ispell_data,%
5317     udm_check_charset,udm_check_stored,udm_close_stored,udm_crc32,%
5318 %--- msession functions
5319     msession_connect,msession_disconnect,msession_count,%
5320     msession_destroy,msession_lock,msession_unlock,msession_set,%
5321     msession_uniq,msession_randstr,msession_find,msession_list,%

```

```

5322     msession_set_array,msession_listvar,msession_timeout,%
5323     msession_getdata,msession_setdata,msession_plugin,%
5324 %--- msql functions
5325     msql,mysql_affected_rows,mysql_close,mysql_connect,mysql_create_db,%
5326     mysql_data_seek,mysql_dbname,mysql_drop_db,mysql_dropdb,mysql_error,%
5327     mysql_fetch_field,mysql_fetch_object,mysql_fetch_row,%
5328     mysql_field_seek,mysql_fieldtable,mysql_fieldtype,mysql_fieldflags,%
5329     mysql_free_result,mysql_freeresult,mysql_list_fields,%
5330     mysql_list_dbs,mysql_listdbs,mysql_list_tables,mysql_listtables,%
5331     mysql_num_rows,mysql_numfields,mysql_numrows,mysql_pconnect,%
5332     mysql_regcase,mysql_result,mysql_select_db,mysql_selectdb,%
5333 %--- mssql functions
5334     mssql_close,mssql_connect,mssql_data_seek,mssql_fetch_array,%
5335     mssql_fetch_object,mssql_fetch_row,mssql_field_length,%
5336     mssql_field_seek,mssql_field_type,mssql_free_result,%
5337     mssql_min_error_severity,mssql_min_message_severity,%
5338     mssql_num_fields,mssql_num_rows,mssql_pconnect,mssql_query,%
5339     mssql_select_db,mssql_bind,mssql_execute,mssql_fetch_assoc,%
5340     mssql_guid_string,mssql_init,mssql_rows_affected,%
5341 %--- muscat functions
5342     muscat_setup,muscat_setup_net,muscat_give,muscat_get,%
5343 %--- mysql functions
5344     mysql_affected_rows,mysql_change_user,mysql_character_set_name,%
5345     mysql_connect,mysql_create_db,mysql_data_seek,mysql_db_name,%
5346     mysql_drop_db,mysql_errno,mysql_error,mysql_escape_string,%
5347     mysql_fetch_assoc,mysql_fetch_field,mysql_fetch_lengths,%
5348     mysql_fetch_row,mysql_field_flags,mysql_field_name,%
5349     mysql_field_seek,mysql_field_table,mysql_field_type,%
5350     mysql_info,mysql_insert_id,mysql_list_dbs,mysql_list_fields,%
5351     mysql_list_tables,mysql_num_fields,mysql_num_rows,%
5352     mysql_ping,mysql_query,mysql_unbuffered_query,%
5353     mysql_result,mysql_select_db,mysql_tablename,mysql_thread_id,%
5354     mysql_get_host_info,mysql_get_proto_info,mysql_get_server_info,%
5355 %--- network functions
5356     checkdnsrr,closelog,debugger_off,debugger_on,%
5357     fsockopen,gethostbyaddr,gethostbyname,gethostbynamel,getmxrr,%
5358     getprotobynumber,getservbyname,getservbyport,ip2long,long2ip,%
5359     pfsockopen,socket_get_status,socket_set_blocking,%
5360     syslog,%
5361 %--- nis functions
5362     yp_get_default_domain,yp_order,yp_master,yp_match,yp_first,%
5363     yp_errno,yp_err_string,yp_all,yp_cat,%
5364 %--- oci8 functions
5365     OCIDefineByName,OCIBindByName,OCILogon,OCIPLogon,OCINLogon,%
5366     OCIEexecute,OCICCommit,OCIRollback,OCINewDescriptor,OCIRowCount,%
5367     OCIResult,OCIFetch,OCIFetchInto,OCIFetchStatement,%
5368     OCIColumnName,OCIColumnSize,OCIColumnType,OCIServerVersion,%
5369     OCINewCursor,OCIFreeStatement,OCIFreeCursor,OCIFreeDesc,%
5370     OCIError,OCIInternalDebug,OCICancel,OCISetPrefetch,%
5371     OCISaveLobFile,OCISaveLob,OCILoadLob,OCIColumnScale,%
5372     OCIColumnTypeRaw,OCINewCollection,OCIFreeCollection,%
5373     OCICollAppend,OCICollAssignElem,OCICollGetElem,OCICollMax,%
5374     OCICollTrim,%
5375 %--- oracle functions

```

```

5376     Ora_Bind,Ora_Close,Ora_ColumnName,Ora_ColumnSize,Ora_ColumnType,%
5377     Ora_CommitOff,Ora_CommitOn,Ora_Do,Ora_Error,Ora_ErrorCode,%
5378     Ora_Fetch,Ora_Fetch_Into,Ora_GetColumn,Ora_Logoff,Ora_Logon,%
5379     Ora_Numcols,Ora_Numrows,Ora_Open,Ora_Parse,Ora_Rollback,%
5380 %--- outcontrol functions
5381     flush,ob_start,ob_get_contents,ob_get_length,ob_get_level,%
5382     ob_flush,ob_clean,ob_end_flush,ob_end_clean,ob_implicit_flush,%
5383 %--- ovrimos functions
5384     ovrimos_connect,ovrimos_close,ovrimos_longreadlen,%
5385     ovrimos_execute,ovrimos_cursor,ovrimos_exec,ovrimos_fetch_into,%
5386     ovrimos_result,ovrimos_result_all,ovrimos_num_rows,%
5387     ovrimos_field_name,ovrimos_field_type,ovrimos_field_len,%
5388     ovrimos_free_result,ovrimos_commit,ovrimos_rollback,%
5389 %--- pcntl functions
5390     pcntl_fork,pcntl_signal,pcntl_waitpid,pcntl_wexitstatus,%
5391     pcntl_wifsignaled,pcntl_wifstopped,pcntl_wstopsig,%
5392     pcntl_exec,%
5393 %--- pcre functions
5394     preg_match,preg_match_all,preg_replace,preg_replace_callback,%
5395     preg_quote,preg_grep,Pattern Modifiers,Pattern Syntax,%
5396 %--- pdf functions
5397     pdf_add_annotation,pdf_add_bookmark,pdf_add_launchlink,%
5398     pdf_add_note,pdf_add_outline,pdf_add_pdflink,pdf_add_thumbnail,%
5399     pdf_arc,pdf_arcn,pdf_attach_file,pdf_begin_page,%
5400     pdf_begin_template,pdf_circle,pdf_clip,pdf_close,pdf_closepath,%
5401     pdf_closepath_stroke,pdf_close_image,pdf_close_pdi,%
5402     pdf_concat,pdf_continue_text,pdf_curveto,pdf_delete,%
5403     pdf_endpath,pdf_end_pattern,pdf_end_template,pdf_fill,%
5404     pdf_findfont,pdf_get_buffer,pdf_get_font,pdf_get_fontname,%
5405     pdf_get_image_height,pdf_get_image_width,pdf_get_parameter,%
5406     pdf_get_pdi_value,pdf_get_majorversion,pdf_get_minorversion,%
5407     pdf_initgraphics,pdf_lineto,pdf_makespotcolor,pdf_moveto,%
5408     pdf_open,pdf_open_CCITT,pdf_open_file,pdf_open_gif,%
5409     pdf_open_image_file,pdf_open_jpeg,pdf_open_memory_image,%
5410     pdf_open_pdi_page,pdf_open_png,pdf_open_tiff,pdf_place_image,%
5411     pdf_rect,pdf_restore,pdf_rotate,pdf_save,pdf_scale,pdf_setcolor,%
5412     pdf_setflat,pdfSetFont,pdf_setgray,pdf_setgray_fill,%
5413     pdf_setlinecap,pdf_setlinejoin,pdf_setlinewidth,pdf_setmatrix,%
5414     pdf_setpolydash,pdf_setrgbcolor,pdf_setrgbcolor_fill,%
5415     pdf_set_border_color,pdf_set_border_dash,pdf_set_border_style,%
5416     pdf_set_duration,pdf_set_font,pdf_set_horiz_scaling,%
5417     pdf_set_info_author,pdf_set_info_creator,pdf_set_info_keywords,%
5418     pdf_set_info_title,pdf_set_leading,pdf_set_parameter,%
5419     pdf_set_text_rendering,pdf_set_text_rise,pdf_set_text_matrix,%
5420     pdf_set_word_spacing,pdf_show,pdf_show_boxed,pdf_show_xy,%
5421     pdf_stringwidth,pdf_stroke,pdf_translate,%
5422 %--- pfpro functions
5423     pfpro_init,pfpro_cleanup,pfpro_process,pfpro_process_raw,%
5424 %--- pgsql functions
5425     pg_close,pg_affected_rows,pg_connect,pg_dbname,pg_end_copy,%
5426     pg_query,pg_fetch_array,pg_fetch_object,pg_fetch_row,%
5427     pg_field_name,pg_field_num,pg_field_prtlen,pg_field_size,%
5428     pg_free_result,pg_last_oid,pg_host,pg_last_notice,pg_lo_close,%
5429     pg_lo_export,pg_lo_import,pg_lo_open,pg_lo_read,pg_lo_seek,%

```

```

5430 pg_lo_read_all,pg_lo_unlink,pg_lo_write,pg_num_fields,%
5431 pg_options,pg_pconnect,pg_port,pg_put_line,pg_fetch_result,%
5432 pg_client_encoding,pg_trace,pg_tty,pg_untrace,pg_get_result,%
5433 pg_send_query,pg_cancel_query,pg_connection_busy,%
5434 pg_connection_status,pg_copy_from,pg_copy_to,pg_escape_bytea,%
5435 pg_result_error,%
5436 %--- posix functions
5437 posix_kill,posix_getpid,posix_getppid,posix_getuid,%
5438 posix_getgid,posix_getegid,posix_setuid,posix_seteuid,%
5439 posix_setegid,posix_getgroups,posix_getlogin,posix_getpgrp,%
5440 posix_setpgid,posix_getpgid,posix_getsid,posix_uname,%
5441 posix_ctermid,posix_ttyname,posix_isatty,posix_getcwd,%
5442 posix_getgrnam,posix_getgrgid,posix_getpwnam,posix_getpwuid,%
5443 %--- printer functions
5444 printer_open,printer_abort,printer_close,printer_write,%
5445 printer_set_option,printer_get_option,printer_create_dc,%
5446 printer_start_doc,printer_end_doc,printer_start_page,%
5447 printer_create_pen,printer_delete_pen,printer_select_pen,%
5448 printer_delete_brush,printer_select_brush,printer_create_font,%
5449 printer_select_font,printer_logical_fontheight,%
5450 printer_draw_rectangle,printer_draw_ellipse,printer_draw_text,%
5451 printer_draw_chord,printer_draw_pie,printer_draw_bmp,%
5452 %--- pspell functions
5453 pspell_add_to_personal,pspell_add_to_session,pspell_check,%
5454 pspell_config_create,pspell_config_ignore,pspell_config_mode,%
5455 pspell_config_repl,pspell_config_runtogether,%
5456 pspell_new,pspell_new_config,pspell_new_personal,%
5457 pspell_store_replacement,pspell_suggest,%
5458 %--- qtdom functions
5459 qdom_tree,qdom_error,%
5460 %--- readline functions
5461 readline,readline_add_history,readline_clear_history,%
5462 readline_info,readline_list_history,readline_read_history,%
5463 %--- recode functions
5464 recode_string,recode,recode_file,%
5465 %--- regex functions
5466 ereg,ereg_replace,eregi,eregi_replace,split,spliti,sql_regcase,%
5467 %--- sem functions
5468 sem_get,sem_acquire,sem_release,sem_remove,shm_attach,%
5469 shm_remove,shm_put_var,shm_get_var,shm_remove_var,ftok,%
5470 %--- sesam functions
5471 sesam_connect,sesam_disconnect,sesam_settransaction,%
5472 sesam_rollback,sesam_execimm,sesam_query,sesam_num_fields,%
5473 sesam_diagnostic,sesam_fetch_result,sesam_affected_rows,%
5474 sesam_field_array,sesam_fetch_row,sesam_fetch_array,%
5475 sesam_free_result,%
5476 %--- session functions
5477 session_start,session_destroy,session_name,session_module_name,%
5478 session_id,session_register,session_unregister,session_unset,%
5479 session_get_cookie_params,session_set_cookie_params,%
5480 session_encode,session_set_save_handler,session_cache_limiter,%
5481 session_write_close,%
5482 %--- shmop functions
5483 shmop_open,shmop_read,shmop_write,shmop_size,shmop_delete,%

```

```

5484  %--- snmp functions
5485      snmpget,snmpset,snmpwalk,snmpwalkoid,snmp_get_quick_print,%
5486      snmprealwalk,%
5487  %--- strings functions
5488      addcslashes,addslashes,bin2hex,chop,chr,chunk_split,%
5489      count_chars,crc32,crypt,echo,explode,get_html_translation_table,%
5490      hebrev,hebrevc,htmlentities,htmlspecialchars.implode,join,%
5491      localeconv,ltrim,md5,md5_file,metaphone,nl_langinfo,nl2br,ord,%
5492      print,printf,quoted_printable_decode,quotemeta,str_rot13,rtrim,%
5493      setlocale,similar_text,soundex,sprintf,strncasecmp,strcasecmp,%
5494      strcmp,strcoll,strcspn,strip_tags,stripcslashes,stripcslashes,%
5495      strlen,strnatcasecmp,strnatcasecmp,strncmp,str_pad,strpos,strrchr,%
5496      strrev,strrpos,strspn,strstr,strtok,strtolower,strtoupper,%
5497      strstr,strsubstr,strsubstr_count,strsubstr_replace,trim,ucfirst,ucwords,%
5498      vsprintf,wordwrap,%
5499  %--- swf functions
5500      swf_openfile,swf_closefile,swf_labelframe,swf_showframe,%
5501      swf_getframe,swf_mulcolor,swf_addcolor,swf_placeobject,%
5502      swf_removeobject,swf_nextid,swf_startdoaction,%
5503      swf_actiongeturl,swf_actionnextframe,swf_actionprevframe,%
5504      swf_actionstop,swf_actiontogglequality,swf_actionwaitforframe,%
5505      swf_actiongotolabel,swf_enddoaction,swf_defineline,%
5506      swf_definepoly,swf_startshape,swf_shapelinesolid,%
5507      swf_shapefillsolid,swf_shapefillbitmapclip,%
5508      swf_shapemoveto,swf_shapelineto,swf_shapecurveto,%
5509      swf_shapearc,swf_endshape,swf_definefont,swf_setfont,%
5510      swf_fontslant,swf_fonttracking,swf_getfontinfo,swf_definetext,%
5511      swf_definebitmap,swf_getbitmapinfo,swf_startsymbol,%
5512      swf_startbutton,swf_addbuttonrecord,swf_oncondition,%
5513      swf_viewport,swf_ortho,swf_ortho2,swf_perspective,swf_polarview,%
5514      swf_pushmatrix,swf_popmatrix,swf_scale,swf_translate,swf_rotate,%
5515  %--- sybase functions
5516      sybase_affected_rows,sybase_close,sybase_connect,%
5517      sybase_fetch_array,sybase_fetch_field,sybase_fetch_object,%
5518      sybase_field_seek,sybase_free_result,sybase_get_last_message,%
5519      sybase_min_error_severity,sybase_min_message_severity,%
5520      sybase_num_fields,sybase_num_rows,sybase_pconnect,sybase_query,%
5521      sybase_select_db,%
5522  %--- uodbc functions
5523      odbc_autocommit,odbc_binmode,odbc_close,odbc_close_all,%
5524      odbc_connect,odbc_cursor,odbc_do,odbc_error,odbc_errormsg,%
5525      odbc_execute,odbc_fetch_into,odbc_fetch_row,odbc_fetch_array,%
5526      odbc_fetch_object,odbc_field_name,odbc_field_num,%
5527      odbc_field_len,odbc_field_precision,odbc_field_scale,%
5528      odbc_longreadlen,odbc_num_fields,odbc_pconnect,odbc_prepare,%
5529      odbc_result,odbc_result_all,odbc_rollback,odbc_setopt,%
5530      odbc_tableprivileges,odbc_columns,odbc_columnprivileges,%
5531      odbc_primarykeys,odbc_foreignkeys,odbc_procedures,%
5532      odbc_specialcolumns,odbc_statistics,%
5533  %--- url functions
5534      base64_decode,base64_encode,parse_url,rawurldecode,rawurlencode,%
5535      urlencode,%
5536  %--- var functions
5537      doubleval,empty,floatval,gettext,gettext,gettext,gettext,gettext,gettext,%

```

```

5538     import_request_variables,intval,is_array,is_bool,is_double,%
5539     is_int,is_integer,is_long,is_null,is_numeric,is_object,is_real,%
5540     is_scalar,is_string,isset,print_r,serialize,setttype,strval,%
5541     unset,var_dump,var_export,is_callable,%
5542 %--- vpopmail functions
5543     vpopmail_add_domain,vpopmail_del_domain,%
5544     vpopmail_add_domain_ex,vpopmail_del_domain_ex,%
5545     vpopmail_add_user,vpopmail_del_user,vpopmail_passwd,%
5546     vpopmail_auth_user,vpopmail_alias_add,vpopmail_alias_del,%
5547     vpopmail_alias_get,vpopmail_alias_get_all,vpopmail_error,%
5548 %--- w32api functions
5549     w32api_set_call_method,w32api_register_function,%
5550     w32api_deftype,w32api_init_dtype,%
5551 %--- wddx functions
5552     wddx_serialize_value,wddx_serialize_vars,wddx_packet_start,%
5553     wddx_add_vars,wddx_deserialize,%
5554 %--- xml functions
5555     xml_parser_create,xml_set_object,xml_set_element_handler,%
5556     xml_set_processing_instruction_handler,xml_set_default_handler,%
5557     xml_set_notation_decl_handler,%
5558     xml_parse,xml_get_error_code,xml_error_string,%
5559     xml_get_current_column_number,xml_get_current_byte_index,%
5560     xml_parser_free,xml_parser_set_option,xml_parser_get_option,%
5561     utf8_encode,xml_parser_create_ns,%
5562     xml_set_start_namespace_decl_handler,%
5563 %--- xslt functions
5564     xslt_set_log,xslt_create,xslt_errno,xslt_error,xslt_free,%
5565     xslt_set_sax_handler,xslt_set_scheme_handler,%
5566     xslt_set_base,xslt_set_encoding,xslt_set_sax_handlers,%
5567 %--- yaz functions
5568     yaz_addinfo,yaz_close,yaz_connect,yaz_errno,yaz_error,yaz_hits,%
5569     yaz_database,yaz_range,yaz_record,yaz_search,yaz_present,%
5570     yaz_scan,yaz_scan_result,yaz_ccl_conf,yaz_ccl_parse,%
5571     yaz_wait,yaz_sort,%
5572 %--- zip functions
5573     zip_close,zip_entry_close,zip_entry_compressedsize,%
5574     zip_entry_filesize,zip_entry_name,zip_entry_open,zip_entry_read,%
5575     zip_read,%
5576 %--- zlib functions
5577     gzclose,gzeof,gzfile,gzgetc,gzgets,gzgetss,gzopen,gzpassthru,%
5578     gzread,gzrewind,gzseek,gztell,gzwrite,readgzfile,gzcompress,%
5579     gzdeflate,gzinflate,gzencode,},%,%
5580     sensitive,%
5581     morecomment=[l]\#,%
5582     morecomment=[l]//,%
5583     morecomment=[s]{/*}{*/},%
5584     morestring=[b]",%
5585     morestring=[b]'%
5586 }[keywords,comments,strings]%
5587 </lang2>

```

## 2.59 Plasm

Alessio Pace provided the following definition.

```
5588 {*lang3}
5589 \lst@definelanguage{Plasm}%
5590 {sensitive=false,%
5591 morekeywords={aa,abs,ac,acolor,acos,actor,al,alias,align,an,d,%
5592 animation,animation,appearance,apply,ar,arc,as,asin,assoc,atan,%
5593 axialcamera,axialcameras,basehermite,bbox,bbox,bernstein,%
5594 bernsteinbasis,bezier,beziercurve,beziermanifold,bezierstripe,%
5595 beziersurface,bigger,biggest,bilinearssurface,binormal,%
5596 biquadraticsurface,black,blend,blue,bottom,box,brown,bspize,%
5597 bspline,bsplinebasis,c,cabinet,camera,cart,case,cat,catch,ceil,%
5598 centeredcameras,centralcavalier,char,charge,choose,circle,%
5599 circumference,class,cmap,color,comp,computecoords,cone,%
5600 conicalsurface,cons,control,convexcoords,convexhull,coonspatch,%
5601 copy,cos,cosh,crease,crosspolytope,cube,cubicardinal,%
5602 cubicardinalbasis,cubichermit,e,cubicubspine,cubicubspinebasis,%
5603 cuboid,curl,curvature,curve2cspath,curve2mapvect,cyan,cylinder,%
5604 cylindricalsurface,d,deboor,def,depol,depth_sort,depth_test,%
5605 derbernstein,derbernsteinbase,derbezier,determinant,difference,%
5606 differencepr,dim,dimetric,dirproject,displaygraph,displaynubspline,%
5607 displaynurbsspline,distl,distr,div,divergence,dodecahedron,dot,down,%
5608 dp,drawedges,drawforks,drawtree,ds,dsphere,dump,dumprep,ellipse,%
5609 embed,end,eq,ex,exp,explode,export,extract_bodies,extract_polygons,%
5610 extract_wires,extrude,extrusion,fact,false,feature,ff,fillcolor,%
5611 filter,finitecone,first,flash,flashani,floor,fontcolor,fontheight,%
5612 fontspacing,fontwidth,fractalsimplex,frame,frame,frameflash,fromto,%
5613 gausscurvature,ge,grad,gradient,gradmap,gray,green,gt,help,hermite,%
5614 hermitebasis,hermitessurface,hexahedron,icosahedron,id,idnt,if,in,%
5615 inarcs,innerprod,inset,insl,insr,intersection,intersectionpr,%
5616 intervals,intmax,intmin,intsto,inv,isa,isanimpol,isbool,ischar,%
5617 isclosedshape,iscloseto,isempty,iseven,isfun,isfunvect,isge,isgt,%
5618 isint,isintneg,isinto,isintpos,isle,isl,t,ismat,ismatof,ismat,%
5619 isnull,isnum,isnumneg,isnumpos,isodd,isometric,isorthoshape,ispair,%
5620 ispoint,ispointseq,ispol,ispoldim,ispolytope,ispurepol,isreal,%
5621 isrealneg,isrealpos,isrealvect,isseq,isseqof,ishape,issimplex,%
5622 issqrmat,isstring,isvect,iszzero,jacobian,join,joints,k,last,le,%
5623 left,leftcavalier,len,less,lesseq,lex,lift,light,linecolor,%
5624 linesize,list,ln,load,loadlib,loop,lt,lxmy,magenta,map,mapshapes,%
5625 markersize,mat,matdotprod,material,mathom,max,mean,meanpoint,med,%
5626 merge,mesh,min,minkowski,mirror,mixedprod,mk,mkfframe,mkpol,%
5627 mkvector,mkvectors,mod,model,move,mul,multextrude,mxby,mxmy,mxty,%
5628 myfont,n,nat2string,neq,ngon,norm2,normalmap,not,nu_grid,nubspline,%
5629 nubsplineknots,nurbspline,nurbsplineknots,octahedron,offset,%
5630 onepoint,open,optimize,or,orange,ord,ortho,orthoproject,orthox,%
5631 orthoy,orthoz,outarcs,outerloop,outerwarp,pairdiff,parallel,%
5632 pascaltriangle,pdiff,pdifference,permutohedron,permutations,%
5633 perspective,perspective,pi,pivotop,plane,planemapping,pmap,%
5634 points2shape,polar,polyline,polymarker,polyppoint,power,powerset,%
5635 presort,principalnormal,print,prism,profileprodssurface,%
5636 progressesivesum,project,projection,purple,pyramid,q,quadarray,%
5637 quadmesh,quote,r,raise,range,rationalbezier,rationalblend,%
5638 rationalbspline,rationalize,red,rev,reverse,rgbacolor,right,%
```

```

5639   rightcavalier,ring,rn,rotatedtext,rotationalsurface,rotn,rtail,%
5640   ruledsurface,rxmy,s,save,scalarmatprod,scalarvectprod,schlegel2d,%
5641   schlegel3d,sdifference,sdifferencepr,segment,sel,setand,setqdiff,%
5642   setfontcolor,setor,sexor,shape_0,shape_1,shape2points,%
5643   shape2pol,shapeclosed,shapecomb,shapediff,shapedist,%
5644   shapeinbetweening,shapeinf,shapejoin,shapelen,shapenorm,%
5645   shapenormal,shapeprod,shaperot,shapenum,shapesup,shapezero,shift,%
5646   showprop,sign,signal,simplex,simplexpile,sin,sinh,size,skeleton,%
5647   skew,smaller,smallest,solidifier,solidify,sort,sphere,spline,%
5648   splinesampling,splitcells,splitpols,sqr,sqrt,star,string,%
5649   stringtokens,struct,sub,svg,sweep,t,tail,tan,tangent,tanh,%
5650   tensorprodsurface,tetrahedron,text,texture,attributestextwith,%
5651   thinsolid,threepoints,time,tmax,tmin,top,torus,torusmap,trace,%
5652   trans,tree,trianglefan,trianglestripe,trimetric,true,trunccone,tt,%
5653   tube,twopoints,uk,ukpol,ukpolf,union,unionpr,unitvect,unprune,up,%
5654   vect2dtoangle,vect2mat,vectdiff,vectnorm,vectprod,vectsum,view,%
5655   viewmodel,viewmodel,vrml,warp,warp,where,white,with,xcavalier,xor,%
5656   xquadarray,xx,ycavalier,yellow},%
5657   moredirectives={loadlib},%
5658   otherkeywords={-,+,*,**,/,-,|,...,^,\&,\&\&,\\#,\\#\\#},%
5659   morecomment=[s]{\\%}{\\%},%
5660   morestring=[b]',%
5661   literate={~}{{\$sim\$}}{1} {^}{{\$wedge\$}}{1},%
5662 }[keywords,directives,comments,strings]%
5663 </lang3>

```

## 2.60 PL/I

Found the data in

- BERNHARD FISCHER, HERMAN FISCHER: **Structured Programming in PL/I and PL/C**; Copyright © 1976 by Marcel Dekker, Inc.; ISBN 0-8247-6394-7

```

5664 <*lang3>
5665 \lst@definelanguage{PL/I}{%
5666   morekeywords={ABS, ATAN, AUTOMATIC, AUTO, ATAND, BEGIN, BINARY, BIN, BIT,%
5667   BUILTIN, BY, CALL, CHARACTER, CHAR, CHECK, COLUMN, COL, COMPLEX, CPLX,%
5668   COPY, COS, COSD, COSH, DATA, DATE, DECIMAL, DEC, DECLARE, DCL, DO,%
5669   EDIT, ELSE, END, ENDFILE, ENDPAGE, ENTRY, EXP, EXTERNAL, EXT, FINISH,%
5670   FIXED, FIXEDOVERFLOW, FOFL, FLOAT, FORMAT, GET, GO, GOTO, IF, IMAG,%
5671   INDEX, INITIAL, INIT, INTERNAL, INT, LABEL, LENGTH, LIKE, LINE, LIST,%
5672   LOG, LOG2, LOG10, MAIN, MAX, MIN, MOD, NOCHECK, NOFIXEDOVERFLOW,%
5673   NOFOFL, NOOVERFLOW, NOOFL, NOSIZE, NOUNDERFLOW, NOUFL, NOZERODIVIDE,%
5674   NOZDIV, ON, OPTIONS, OVERFLOW, OFL, PAGE, PICTURE, PROCEDURE, PROC,%
5675   PUT, READ, REPEAT, RETURN, RETURNS, ROUND, SIN, SIND, SINH, SIZE, SKIP,%
5676   SQRT, STATIC, STOP, STRING, SUBSTR, SUM, SYSIN, SYSPRINT, TAN, TAND,%
5677   TANH, THEN, TO, UNDERFLOW, UFL, VARYING, WHILE, WRITE, ZERODIVIDE,%
5678   ZDIV},%
5679   sensitive=f,%
5680   morecomment=[s]{/*}{*/},%
5681   morestring=[d]',%
5682 }[keywords,comments,strings]%
5683 </lang3>

```

## 2.61 PostScript

Herbert Voss provided the following definition, written by Christophe Jorssen provided the following definition.

```
5684 <*lang3>
5685 %%
5686 %% PostScript language definition (c) 2005 Christophe Jorssen.
5687 %%
5688 \lst@definelanguage{PostScript}{%
5689   morekeywords={abs, add, aload, anchorsearch, and, arc, arcn, arct, arcto,%
5690     array, ashaw, astore, atan, awidthshow, begin, bind, bitshift,%
5691     bytesavailable, cachestatus, ceiling, charpath, clear, cleartomark,%
5692     cleardictstack, clip, clippath, closefile, closepath, colorimage,%
5693     concat, concatmatrix, condition, copy, copypage, cos, count,%
5694     countdictstack, countexecstack, counttomark, cshow,%
5695     currentblackgeneration, currentcacheparams, currentcmykcolor,%
5696     currentcolor, currentcolorrendering, currentcolorscreens,%
5697     currentcolorspace, currentcolortransfer, currentcontext, currentdash,%
5698     currentdevparams, currentdict, currentfile, currentflat, currentfont,%
5699     currentglobal, currentgray, currentgstate, currenthalftone,%
5700     currenthalftonephase, currenthsbcolor, currentlinecap, currentlinejoin,%
5701     currentlinewidth, currentmatrix, currentmiterlimit,%
5702     currentobjectformat, currentpacking, currentpagedevice, currentpoint,%
5703     currentrgbcolor, currentscreens, currentshared, currentstrokeadjust,%
5704     currentsystemparams, currenttransfer, currentundercolorremoval,%
5705     currentuserparams, curveto, cvi, cvlit, cvn, cvr, cvrs, cvs, cvx, def,%
5706     defaultmatrix, definefont, defineresource, defineusername,%
5707     defineuserobject, deletefile, detach, deviceinfo, dict, dictstack, div,%
5708     dtransform, dup, echo, eexec, end, eoclip, eofill, eoviewclip, eq,%
5709     erasepage, errordict, exch, exec, execform, execstack, execuserobject,%
5710     executeonly, executive, exit, exp, false, file, filenameforall,%
5711     fileposition, fill, filter, findencoding, findfont, findresource,%
5712     flattenpath, floor, flush, flushfile, FontDirectory, for, forall, fork,%
5713     ge, get, getinterval, globaldict, GlobalFontDirectory, glyphshow,%
5714     grestore, grestoreall, gsave, gstate, gt, identmatrix, idiv,%
5715     idtransform, if, ifelse, image, imagemask, index, ineofill, infill,%
5716     initclip, initgraphics, initmatrix, initviewclip, instroke,%
5717     internaldict, inueofill, inufill, inustroke, invertmatrix,%
5718     ISOLatin1Encoding, itransform, join, kshow, known, languagelevel, le,%
5719     length, lineto, ln, load, lock, log, loop, lt, makefont, makepattern,%
5720     mark, matrix, maxlen, mod, monitor, moveto, mul, ne, neg, newpath,%
5721     noaccess, not, notify, null, nulldevice, or, packedarray, pathbbox,%
5722     pathforall, pop, print, printobject, product, prompt, pstack, put,%
5723     putinterval, quit, rand, rcurveto, read, readhexstring, readline,%
5724     readonly, readstring, realtime, rectclip, rectfill, rectstroke,%
5725     rectviewclip, renamefile, repeat, resetfile, resourceforall,%
5726     resourcestatus, restore, reversepath, revision, rlineto, rmoveto, roll,%
5727     rootfont, rotate, round, rrand, run, save, scale, scalefont, scheck,%
5728     search, selectfont, serialnumber, setbbox, setblackgeneration,%
5729     setcachedevice, setcachedevice2, setcachelimit, setcacheparams,%
5730     setcharwidth, setcmykcolor, setcolor, setcolorrendering,%
5731     setcolorscreens, setcolorspace, setcolortransfer, setdash, setdevparams,%
5732     setfileposition, setflat, setfont, setglobal, setgray, setgstate,%
5733     sethalftone, sethalftonephase, sethsbcolor, setlinecap, setlinejoin,%
```

```

5734   setlinewidth, setmatrix, setmiterlimit, setobjectformat, setoverprint,%
5735   setpacking, setpagedevice, setpattern, setrgbcolor, setscreen,%
5736   setshared, setstrokeadjust, setsystemparams, settransfer,%
5737   setucacheparams, setundercolorremoval, setuserparams, setvmthreshold,%
5738   shareddict, show, showpage, sin, sqrt, srand, stack, StandardEncoding,%
5739   start, startjob, status, statusdict, stop, stopped, store, string,%
5740   stringwidth, stroke, strokepath, sub, systemdict, transform, translate,%
5741   true, truncate, type, token, uappend, ucache, ucachestatus, ueofill,%
5742   ufill, undef, upath, userdict, UserObjects, usertime, ustroke,%
5743   ustrokepath, version, viewclip, viewclippath, vmreclaim, vmstatus,%
5744   wait, wcheck, where, widthshow, write, writehexstring, writeobject,%
5745   writestring, wtranslation, xcheck, xor, xshow, xyshow, yield, yshow},%
5746   sensitive,%
5747   morecomment=[l]\%}[keywords,comments]
5748 </lang3>

```

## 2.62 POV-Ray

Berthold Höllmann sent me the definition. But I removed `blankstring=false` and `flexiblecolumns=true` from the driver since they have nothing to do with a language definition.

```

5749 <*lang1>
5750 %%
5751 %% POV definition (c) 1999 Berthold H\"ollmann
5752 %%
5753 \lst@definestyle{POV}%
5754   {morekeywords={abs,absorption,acos,acosh,adaptive,adc_bailout,agate,%
5755     agate_turb,all,alpha,ambient,ambient_light,angle,aperture,append,%
5756     arc_angle,area_light,array,asc,asin,asinh,assumed_gamma,atan,%
5757     atan2,atanh,average,background,bezier_spline,bicubic_patch,%
5758     black_hole,blob,blue,blur_samples,bounded_by,box,boxed,bozo,%
5759     break,brick,brick_size,brightness,brilliance,bumps,bump_map,%
5760     bump_size,camera,case,caustics,ceil,checker,chr,clipped_by,clock,%
5761     clock_delta,color,color_map,colour,colour_map,component,%
5762     composite,concat,cone,confidence,conic_sweep,control0,control1,%
5763     cos,cosh,count,crackle,crand,cube,cubic,cubic_spline,cubic_wave,%
5764     cylinder,cylindrical,debug,declare,default,defined,degrees,%
5765     density,density_file,density_map,dents,difference,diffuse,%
5766     dimensions,dimension_size,direction,disc,distance,%
5767     distance_maximum,div,eccentricity,else,emission,end,error,%
5768     error_bound,exp,extinction,fade_distance,fade_power,falloff,%
5769     falloff_angle,false,fclose,file_exists,filter,finish,fisheye,%
5770     flatness,flip,floor,focal_point,fog,fog_alt,fog_offset,fog_type,%
5771     fopen,frequency,gif,global_settings,gradient,granite,%
5772     gray_threshold,green,height_field,hexagon,hf_gray_16,hierarchy,%
5773     hollow,hypercomplex,if,ifdef,iff,ifndef,image_map,include,int,%
5774     interior,interpolate,intersection,intervals,inverse,ior,irid,%
5775     irid_wavelength,jitter,julia_fractal,lambda,lathe,leopard,%
5776     light_source,linear_spline,linear_sweep,local,location,log,%
5777     looks_like,look_at,low_error_factor,macro,mandel,map_type,marble,%
5778     material,material_map,matrix,max,max_intersections,max_iteration,%
5779     max_trace_level,media,media_attenuation,media_interaction,merge,%
5780     mesh,metallic,min,minimum_reuse,mod,mortar,nearest_count,no,%
5781   }

```

```

5781     normal,normal_map,no_shadow,number_of_waves,object,octaves,off,%
5782     offset,omega,omnimax,on,once,onion,open,orthographic,panoramic,%
5783     perspective,pgm,phase,phong,phong_size,pi,pigment,pigment_map,%
5784     planar,plane,png,point_at,poly,polygon,poly_wave,pot,pow,ppm,%
5785     precision,prism,pwr,quadratic_spline,quadric,quartic,quaternion,%
5786     quick_color,quick_colour,quilited,radial,radians,radiosity,radius,%
5787     rainbow,ramp_wave,rand,range,ratio,read,reciprocal,%
5788     recursion_limit,red,reflection,reflection_exponent,refraction,%
5789     render,repeat,rgb,rgbft,rgbt,right,ripples,rotate,roughness,%
5790     samples, scale, scallop_wave, scattering, seed, shadowless, sin, %
5791     sine_wave, sinh, sky, sky_sphere, slice, slope_map, smooth, %
5792     smooth_triangle, sor, specular, sphere, spherical, spiral1, spiral2, %
5793     spotlight, spotted, sqr, sqrt, statistics, str, strcmp, strength, strlen, %
5794     strlwr, strupr, sturm, substr, superellipsoid, switch, sys, t, tan, tanh, %
5795     text, texture, texture_map, tga, thickness, threshold, tightness, tile2, %
5796     tiles, torus, track, transform, translate, transmit, triangle, %
5797     triangle_wave, true, ttf, turbulence, turb_depth, type, u, %
5798     ultra_wide_angle, undef, union, up, use_color, use_colour, use_index, %
5799     u_steps, v, val, variance, vaxis_rotate, vcross, vdot, version, vlength, %
5800     vnormalize, vrotate, v_steps, warning, warp, water_level, waves, while, %
5801     width, wood, wrinkles, write, x, y, yes, z}, %
5802     moredirectives={break, case, debug, declare, default, else, end, fclose, %
5803     fopen, local, macro, read, render, statistics, switch, undef, version, %
5804     warning, write}, %
5805     moredelim==*[directive]\#, %
5806     sensitive, %
5807     morecomment=[l]//,%
5808     morecomment=[s]{/*}{*/}, %
5809     morestring=[d]", %
5810   } [keywords, directives, comments, strings]%
5811 </lang1>

```

## 2.63 Prolog

Dominique de Waleffe mailed me the data for Prolog. He took the keywords from the LGrind language definition file.

```

5812 <*lang2>
5813 %%%
5814 %% Prolog definition (c) 1997 Dominique de Waleffe
5815 %%%
5816 \list@definelanguage{Prolog}%
5817   {morekeywords={op,mod,abort,ancestors,arg,ascii,ask,assert,asserta,%
5818     assertz,atom,atomic,char,clause,close,concat,consult,ed,ef,em,%
5819     eof,fail,file,findall,write,functor,getc,integer,is,length,%
5820     listing,load,name,nl,nonvar,not,numbervars,op,or,pp,prin,print,%
5821     private,prompt,putc,ratom,read,read_from_this_file,rename,repeat,%
5822     retract,retractall,save,see,seeing,seen,sh,skip,statistics,%
5823     subgoal_of,system,tab,tell,telling,time,told,trace,true,unload,%
5824     untrace,var,write}, %
5825     sensitive=f, %
5826     morecomment=[l]\%, %
5827     morecomment=[s]{/*}{*/}, %
5828     morestring=[bd]", %

```

```

5829     morestring=[bd] '%'
5830 }[keywords,comments,strings]%
5831 </lang2>

```

## 2.64 Promela

Thanks to William ThimblebyPromela for this language definition.

```

5832 <*lang3>
5833 %%
5834 %% Promela definition (c) 2004 William Thimbleby
5835 %%
5836 \lst@definelanguage{Promela}
5837 {morekeywords={active,assert,atomic,bit,bool,break,byte,chan,d_step,%
5838     Dprotoype,do,else,empty(enabled,fi,full,goto,hidden,if,init,int,%
5839     len,mtype,nempty,never,nfull,od,of,pcvalue,printf,priority,%%
5840     prototype,provided,run,short,skip,timeout,typedef,unsigned,%
5841     xr,xs,true,false,inline,eval},%
5842     moredirectives={define,ifdef,ifndef,if,if,else,endif,undef,include},%
5843     moredelim=*[directive]\#,%
5844     morecomment=[s]{/*}{*/},%
5845     morestring=[b]"%
5846 }[keywords,comments,strings,directives]%
5847 </lang3>

```

## 2.65 PStricks

PSTricks is a T<sub>E</sub>X macro package bundle. Herbert Voss provided the following definition.

```

5848 <*lang3>
5849 %%
5850 %% PSTricks definition (c) 2006 Herbert Voss
5851 %%
5852 \lst@definelanguage{PSTricks}%
5853 {morekeywords=%
5854     begin,end,definecolor,multido,%
5855     KillGlue,DontKillGlue,pslbrace,bsrbrace,psscallebox,psset,pstVerb,pstverb,%
5856     pst@def,psframebox,psclip,endclip,endpspicture,psframe,%
5857 %%     pspicture,%
5858     multirput,multips,Rput,rput,uput,cput,lput,%
5859     newrgbcolor,newgray,newcmykcolor,%
5860 %%
5861 %% pstricks-add
5862     psStep,psgraph,psbrace,psPrintValue,%
5863 %%
5864 %% pst-plot
5865     psvlabel,pshlabel,psplot,psline,pscUSTOM,pscURVE,pscCURVE,%
5866     readdata,savedata,fileplot,dataplot,listplot,%
5867     psecURCE,psgraph,parametricplot,%
5868     psELLIPSE,psAXES,nCLINE,nCCURVE,psBEZIER,parabola,%
5869     qdisk,qline,clipbox,endpsclip,%
5870     psgrid,pscIRCLE,pscIRCLEBOX,psdiabox,pstriBOX,%

```

```

5871 newpsfontdot,psdot,psdots,%
5872 pspolygon,psdiamond,psoval,pstriangle,%
5873 psarc,psarcn,psellipticarc,psellipticarcn,pswedge,psellipticwedge,%
5874 pcline,pcdiag,pcdiagg,pccurve,pccurve,pcecurve,%
5875 scalebox,scaleboxto,psmathboxtrue,everypsbox,psverbboxtrue,overlaybox,%
5876 psoverlay,putovelaybox,%
5877 newpsstyle,newpsobject,%
5878 moveto,newpath,closepath,stroke,fill,gsave,grestore,msave,mrestore,%
5879 translate,scale,swapaxes,rotate,openshadow,closedshadow,movepath,%
5880 lineto,rlineto,curveto,rcurveto,code,dim,coor,rcoor,file,arrows,%
5881 setcolor,rotateleft,rotateright,rotatedown,%
5882 %%
5883 %% pst-node
5884 nput,naput,nbput,ncput,%
5885 ncarc,ncbox,ncangle,ncangles,ncloop,ncdiag,ncdiagg,ncarcbox,ncbar,%
5886 cnodeput,nccircle,%
5887 pnode,rnode,Rnode,Cnode,cnode,fnode,%
5888 circlenode,ovalnode,trinode,dianode,%
5889 psmatrix,endpsmatrix,psspan,%
5890 %%
5891 %% pst-tree
5892 pstree,Tcircle,TCircle,Ttri,Tn,TC,Tc,Tfan,TR,Tr,Tdia,Toval,Tdot,Tp,Tf,%
5893 skiplevel,skiplevels,endskiplevels,tspan,tlput,%
5894 %%
5895 %% pst-text
5896 pscharpath,pstextpath,%
5897 %%
5898 %% pst-barcode
5899 psbarcode,%
5900 %%
5901 %% pst-coil
5902 psboxfill,pscoil,psCoil,pszigzag,nccoil,%
5903 psshadow,pstilt,psTilt,ThreedPut,%
5904 %%
5905 %% pst-gr3d
5906 PstGridThreeDNodeProcessor,%
5907 %%
5908 %% pst-vue3d
5909 PstGridThreeD,%
5910 AxesThreeD,LineThreeD,DieThreeD,FrameThreeD,SphereCircleThreeD,%
5911 SphereMeridienThreeD,QuadrillageThreeD,TetraedreThreeD,%
5912 PyramideThreeD,ConeThreeD,CylindreThreeD,DodecahedronThreeD,%
5913 ConeThreeD,SphereThreeD,SphereInverseThreeD,DemiSphereThreeD,%
5914 SphereCreuseThreeD,SphereCircledThreeD,PortionSphereThreeD,%
5915 pNodeThreeD,CubeThreeD,%
5916 %%
5917 %% pst-3dplot
5918 pstThreeDCoor, pstThreeDDot, pstThreeDTriangle, pstThreeDCircle,%
5919 pstPlanePut, pstThreeDBox, pstThreeDEllipse, pstThreeDLine,%
5920 pstThreeDPut, pstThreeDNode, pstThreeDSquare, psplotThreeD,%
5921 parametricplotThreeD, fileplotThreeD, dataplotThreeD,%
5922 pstScalePoints,%
5923 %%
5924 %% pst-circ

```

```

5925      resistor,battery,Ucc,Icc,capacitor,coil,diode,Zener,LED,lamp,switch,%
5926      wire,tension,circledipole,multidipole,OA,transistor,Tswitch,%
5927      potentiometer,transformer,optoCoupler,logic,%
5928 %%
5929 %% pst-eucl
5930      pstTriangle,pstMediatorAB,pstInterLL,pstMiddleAB,pstProjection,%
5931      pstCircleOA,pstLineAB,%
5932 %%
5933 %% pst-func
5934      psBessel,psPolynomial,psFourier,psGaussI,psGauss,psSi,pssi,psCi,pscii,%
5935 %%
5936 %% pst-infixplot
5937      psPlot,%
5938 %%
5939 %% pst-ob3d
5940      PstDie,PstCube,%
5941 %%
5942 %% pst-poly
5943      PstPolygon,pspolygonbox,%
5944 %%
5945 %% pst-bar
5946      psbarchart,readpsbardata,psbarscale,newpsbarstyle,%
5947 %%
5948 %% pst-lens
5949      PstLens,%
5950 %%
5951 %% pst-geo
5952      WorldMap,WorldMapII,WorldMapThreeD,WorldMapThreeDII,pnodeMap,MapPut,%
5953 %%
5954 %% pst-autoseg
5955      asr,firstnode,merge,assoc,labelmerge,%
5956 %%
5957 %% gastex
5958      node,imark,fmark,rmark,drawqbpedge,drawedge,drawloop,%
5959 %%
5960 %% pst-labo
5961      Distillation,Ballon,%
5962 %%
5963 %% pst-optic
5964      lens,Transform,%
5965 %%
5966 %% pst-light3d
5967      PstLightThreeDText,%
5968 %%
5969 %% calendrier
5970      Calendrier,%
5971 %%
5972 %% pst-osci
5973      Oscillo%
5974  },%
5975      sensitive,%
5976      alsoother={0123456789$_},%
5977      morecomment=[l]\% %
5978  }[keywords,comments]%

```

```
5979 </lang3>
```

## 2.66 Python

Michael Weber sent me the definition. He got data from MARK LUTZ: **Programming Python**; O'Reilly 1996; ISBN 1-56592-197-6. Stephen Kelly reported some problems that indicated that the comment definitions needed to be moved after the string definitions to work correctly.

In August 2013 Alexis Dimitriadis reworked the definition by supplying the builtins.

```
5980 <!lang1>
```

```
5981 %%
5982 %% Python definition (c) 1998 Michael Weber
5983 %% Additional definitions (2013) Alexis Dimitriadis
5984 %%
5985 \lst@definelanguage{Python}{%
5986     morekeywords={access, and, break, class, continue, def, del, elif, else,%
5987         except, exec, finally, for, from, global, if, import, in, is, lambda,%
5988         not, or, pass, print, raise, return, try, while},%
5989 }
```

Python has a long list of builtin-in functions (<http://docs.python.org/2/library/functions.html>) and it is a good idea to make them visible in printed code

```
5989 % Built-ins
5990 morekeywords=[2]{abs, all, any, basestring, bin, bool, bytearray,%
5991     callable, chr, classmethod, cmp, compile, complex, delattr, dict, dir,%
5992     divmod, enumerate, eval, execfile, file, filter, float, format,%
5993     frozenset, getattr, globals, hasattr, hash, help, hex, id, input, int,%
5994     isinstance, issubclass, iter, len, list, locals, long, map, max,%
5995     memoryview, min, next, object, oct, open, ord, pow, property, range,%
5996     raw_input, reduce, reload, repr, reversed, round, set, setattr, slice,%
5997     sorted, staticmethod, str, sum, super, tuple, type, unichr, unicode,%
5998     vars, xrange, zip, apply, buffer, coerce, intern},%
5999 sensitive=true,%
6000 morecomment=[1]\#,%
6001 morestring=[b]',%
6002 morestring=[b]",%
```

According to PEP (Python Enhancement Proposals) comment should be distinguished from documentation strings, so we define

```
6003 morecomment=[s]{''}{''},% used for documentation text
6004                                     % (multiline strings)
6005 morecomment=[s]{""}{"""},% added by Philipp Matthias Hahn
```

Jürgen Dietel provided an example with a wrong representation of documentation strings, so the two lines above got changed from morestring → morecomment.

Python now supports so called *raw strings* and also Unicode strings. Here is the definition of these strings:

```
6006 morestring=[s]{r'}{''},% 'raw' strings
6007 morestring=[s]{r"}{""},%
6008 morestring=[s]{r'''}{''''},%
6009 morestring=[s]{r"""}{""""},%
6010 morestring=[s]{u'}{''},% unicode strings
```

```

6011 morestring=[s]{u"}{",}%
6012 morestring=[s]{u'''}{'''},%
6013 morestring=[s]{u"""}{"""}%
6014 }%

```

Philipp Matthias Hahn added the third comment. eRreuR found a bug using Python and Nicolas Markey informed me about the corresponding thread on `fr.comp.text.tex` and provided the fix—adding [b] to both `morestring` declarations.

```
6015 </lang1>
```

Alexis Dimitriadis also proposes the following configuration for printing Python code which simulates colorizing the code as it's done by the IDLE GUI:

```

6016 <*python-prf>
6017 \usepackage{xcolor}
6018 \usepackage{textcomp}
6019
6020 %% Actual colors from idlelib/config-highlight.def
6021 %% --> corrected to ‘‘web-safe’’
6022 %% strings = #00aa00 / 0,170,0 (a darker green)
6023 %% builtins = #900090 / 144,0,144 (purple-ish)
6024 %% keywords = #FF7700 / 255,119,0 (quite close to plain ‘orange’)
6025 \%definecolor{IDLEorange}{RGB}{255,119,0} % pretty close to real orange
6026 \%definecolor{IDLEpurple}{RGB}{144,0,144}
6027 \%definecolor{IDLEgreen}{RGB}{0,170,0}
6028 \%definecolor{IDLERed}{RGB}{221,0,0}
6029 %% Corrected to ‘‘web-safe’’
6030 \%definecolor{orange2}{RGB}{255,102,0}
6031 \definecolor{purple2}{RGB}{153,0,153} % there’s actually no standard purple
6032 \definecolor{green2}{RGB}{0,153,0} % a darker green
6033 \%definecolor{red2}{RGB}{221,0,0}
6034
6035 % Except for green and purple, the other colors are pretty good in standard
6036 % hue
6037 \lstdefinestyle{python-idle-code}{%
6038   language=Python, % the language
6039   basicstyle=\normalsize\ttfamily, % size of the fonts for the code
6040   % Color settings to match IDLE style
6041   keywordstyle=\color{orange}, % core keywords
6042   keywordstyle={[2]\color{purple2}}, % built-ins
6043   stringstyle=\color{green2},%
6044   commentstyle=\color{red},%
6045   upquote=true, % requires textcomp
6046 }
6047 % Unimplemented IDLE syntax: function/class names being defined should be
6048 % blue

```

This code is provided in the file `listings-python.prf`, see section 2.4.1 (Preferences) of the `listings` documentation.

```
6049 </python-prf>
```

## 2.67 REXX

Patrick TJ McPhee provided this definition.

```

6050 <*lang2>
6051 /**
6052 %% classic rexx listings definition
6053 %% by Patrick TJ McPhee <ptjm@interlog.com>
6054 %%
6055 \lst@definelanguage{Rexx}
6056   {morekeywords={address,arg,call,do,drop,else,end,exit,if,iterate,%
6057                 interpret,leave,nop,numeric,options,otherwise,parse,%
6058                 procedure,pull,push,queue,return,say,signal,then,to,%
6059                 trace,when},%
6060   sensitive=false,%
6061   morecomment=[n]{/*}{{}},%
6062   morestring=[d]{'},%
6063   morestring=[d]{"},%
6064 }[keywords,comments,strings]%
6065 </lang2>

```

There are two dialects of Rexx: the one from System Product Interpreter Reference, VM/XA SP Release 1 and Release 2 and the modern version ooRexx (see <http://www.oorexx.org/>).

### 2.67.1 Rexx—VM/XA

```

6066 <*lang2>
6067 /**
6068 %% REXX keywords from System Product Interpreter Reference, VM/XA SP Release 1
6069 %% and Release 2
6070 \lst@definelanguage[VM/XA]{Rexx}[] {Rexx}{%
6071   morekeywords={all,by,digits,commands,end,engineering,error,errors,expose,%
6072                 external,for,form,fuzz,halt,labels,intermediates,negative,normal,novalue,%
6073                 on,off,results,scan,scientific,select,source,stream,syntax,until,upper,%
6074                 value,var,version,while,with},%
6075   ndkeywords={abbrev,abs,address,bitand,bitor,bitxor,center,centre,%
6076                 compare,copies,c2d,c2x,datatype,date,delstr,delword,diag,diagrc,%
6077                 d2c,d2x,errortext,externals,find,format,index,insert,justify,%
6078                 lastpos,left,length,linesize,max,min,overlay,pos,queued,random,%
6079                 reverse,righth,sign,sourceline,space,storage,strip,substr,subword,%
6080                 symbol,time,translate,trunc,userid,value,verify,word,wordindex,%
6081                 wordlength,words,xrange,x2c,x2d},%
6082   sensitive=false,%
6083   morestring=[d] ",%
6084   morestring=[d] ',%
6085   morecomment=[s]{/*}{{}},%
6086   alsoletter={:},%
6087 }[keywords,comments,strings]%
6088 </lang2>

```

### 2.67.2 ooRexx

```

6089 <*lang2>
6090 /**
6091 %% ooREXX keywords (http://www.oorexx.org/)
6092 \lst@definelanguage[] {OOReXX} [VM/XA] {Rexx}{%

```

```

6093 morekeywords={::class, ::method, ::attribute},%
6094 }
6095 </lang2>

```

## 2.68 Reduce

was provided by Geraint Paul Bevan.

```

6096 <*lang3>
6097 %%
6098 %% Reduce definition (c) 2002 Geraint Paul Bevan
6099 %%
6100 \lst@definelanguage{Reduce}%
6101 {morekeywords=%
6102 %% reserved identifiers
6103 abs,acos,acosh,acot,acoth,acsc,acsch,%
6104 adjprec,algebraic,algint,allbranch,allfac,and,%
6105 antisymmetric,append,arglength,array,asec,asech,%
6106 asin,asinh,atan,atan2,atanh,begin,bfspace,bye,%
6107 card_no,ceiling,clear,clearrules,coeff,coeffn,%
6108 cofactor,combineexpt,combinelogs,comment,comp,%
6109 complex,conj,cons,cont,cos,cosh,cot,coth,cramer,%
6110 cref,csc,csch,decompose,define,defn,deg,demo,den,%
6111 depend,det,df,difference,dilog,display,div,do,e,%
6112 echo,ed,editdef,ei,end,eps,eq,equal,erf,errcont,%
6113 evalhseqp,eval_mode,even,evenp,exp,expandlogs,%
6114 expr,expt,ezgcd,factor,factorial,factorize,fexpr,%
6115 first,fix,fixp,floor,for,forall,foreach,fort,%
6116 fort_width,freeof,fullroots,g,gcd,geq,go,goto,%
6117 greaterp,high_pow,hypot,i,if,ifactor,impart,in,%
6118 index,infinity,infix,input,int,integer,interpol,%
6119 intstr,k,korder,lambda,lcm,lcof,length,leq,lessp,%
6120 let,lhs,linear,linelength,lisp,list,listargp,%
6121 listargs,ln,load,load_package,log,log10,logb,%
6122 low_pow,lterm,macro,mainvar,mass,mat,match,%
6123 mateigen,matrix,max,mcd,member,memq,min,minus,mkid,%
6124 modular,msg,mshell,multiplicities,nat,neq,nero,%
6125 nextprime,nil,nodepend,noncom,nonzero,nosplit,%
6126 nospur,nullspace,num,numberp,odd,off,on,operator,%
6127 or,order,ordp,out,output,part,pause,period,pf,pi,%
6128 plus,precedence,precise,precision,pret,pri,primep,%
6129 print_precision,procedure,product,quit,quotient,%
6130 random,random_new_seed,rank,rat,ratarg,rational,%
6131 rationalize,ratpri,real,rederr,reduct,remainder,%
6132 remfac,remind,repart,repeat,rest,resultant,retry,%
6133 return,reverse,revpri,rhs,rlisp88,%
6134 root_multiplicity,round,roundall,roundbf,rounded,%
6135 saveas,savestructr,scalar,sec,sech,second,set,%
6136 setmod,setq,share,showrules,showtime,shut,sign,sin,%
6137 sinh,smacro,solve,solvesingular,spur,sqrt,structr,%
6138 sub,sum,symbolic,symmetric,t,tan,tanh,third,time,%
6139 times,tp,tra,trace,trfac,trigform,trint,until,%
6140 varname,vecdim,vector,weight,when,where,while,%
6141 write,ws,wlevel,%
6142 %% identifiers with spaces

```

```

6143 %% for all,for each,go to,such that,%
6144 },%
6145 sensitive=false,%
6146 morecomment=[l]\%,%
6147 morecomment=[s]{COMMENT}{;},%
6148 morecomment=[s]{COMMENT}{$},%
6149 morestring=%
6150 }[keywords,comments,strings]%
6151 </lang3>

```

## 2.69 RSL

Thanks go to Brian Christensen.

```

6152 <*lang3>
6153 %%
6154 %% RSL definition (c) 2004 Brian Christensen
6155 %%
6156 \lst@definelanguage{RSL}%
6157 {morekeywords={Bool,Char,devt_relation,Int,Nat,Real,Text,Unit,abs,any,%
6158 as,axiom,card,case,channel,chaos,class,do,dom,elems,else,elsif,end,%
6159 extend,false,for,hd,hide,if,in,inds,initialise,int,len,let,local,%
6160 object,of,out,post,pre,read,real,rng,scheme,skip,stop,swap,%
6161 test_case,theory,then,tl,true,type,until,use,value,variable,while,%
6162 with,write},%
6163 literate=%
6164 {<}{${<}$}{1}%
6165 {>}{${>}$}{1}%
6166 {[}{${[$}}{1}%%%
6167 {]}${$}}{1}%%
6168 {^}{${\mbox{$\widehat{,}$}}}{1}%%
6169 {'}{${\raisebox{1ex}{1ex}}{\raisebox{0ex}{0ex}}{\protect\scriptsize$\prime$}}}{1}%%
6170 {||}{${\mbox{$\parallel$}}}{2}%%
6171 {-}{${\vdash$}}{1}%%
6172 {!=}{${\mbox{$\lceil$}}{\lceil$}}{1}%%
6173 {**}{${\uparrow$}}{1}%%
6174 {/\backslash}{${\wedge$}}{1}%%
6175 {inter}{${\cap$}}{1}%%
6176 {-\backslash}{${\lambda$}}{1}%%
6177 {->}{${\rightarrow$}}{1}%%
6178 {-m->}{${\mbox{$\rightarrow$}}{\hspace{-2.5\lst@width}\_m\$_}}}{1}%
6179 {-~m->}{${\mbox{$\rightarrow$}}{\stackrel{\sim}{\mbox{$\rightarrow$}}}{1}%
6180 \hspace{-2.5\lst@width}\_m\$_}}}{1}%
6181 {-~->}{${\mbox{$\rightarrow$}}{\stackrel{\sim}{\mbox{$\rightarrow$}}}{1}%
6182 {-set}{${\bf -set$}}{4}%%
6183 {-list}{${\bf -list$}}{1}%%
6184 {-inflist}{${\bf -inflist$}}{1}%
6185 {-infset}{${\bf -infset$}}{7}%
6186 {\#}{${\circ$}}{1}%
6187 {-}{${\raisebox{.4ex}{\tiny $\bullet$}}}{1}%%
6188 {=}{${=$}}{1}%%
6189 {==}{${==$}}{2}%%
6190 {=>}{${\bf Rightarrow$}}{1}%%
6191 {\is}{${\bf protect}^\wedge M\${\bf equiv$}}{2}%

```

```

6192 {\ is\ }{{\$\\equiv\$}}{3}%
6193 {\ isin\\protect\\^M}{\$\\;\\in\$}{2}%
6194 {~}{\$\\sim\$}{1}%
6195 {~=}{\$\\neq\$}{1}%
6196 {~isin}{\$\\notin\$}{1}%
6197 {+>}{{\$\\mapsto\$}}{1}%
6198 {++}{1}%
6199 {|^|}{{\$\\lceil\$\\rceil\$}}{1}%
6200 {\\/>}{\$\\vee\$}{1}%
6201 {exists}{\$\\exists\$}{1}%
6202 {union}{\$\\cup\$}{1}%
6203 {>=}{\$\\geq\$}{1}%
6204 {><}{\$\\times\$}{1}%
6205 {>>}{\$\\supset\$}{1}%
6206 {>>=}{\$\\supseteq\$}{1}%
6207 {<=}{\$\\leq\$}{1}%
6208 {<<}{\$\\subset\$}{1}%
6209 {<.}{\$\\langle\$}{1}%
6210 {<<=}{\$\\subseteqq\$}{1}%
6211 {<->}{\$\\leftrightarrow\$}{1}%
6212 {[=]}{{\$\\sqsubseteq\$}}{1}%
6213 {\{=}}{{\$\\preceq\$}}{1}%
6214 {\ all\\protect\\^M}{\$\\forall\$}{2}%
6215 {\ all\\ }{{\$\\forall\$}}{3}%
6216 {!!}{\$\\dagger\$}{1}%
6217 {always}{\$\\Box\$}{1}%
6218 {.>}{\$\\rangle\$}{1}%
6219 {'alpha}{\$\\alpha\$}{1}%
6220 {'beta}{\$\\beta\$}{1}%
6221 {'gamma}{\$\\gamma\$}{1}%
6222 {'delta}{\$\\delta\$}{1}%
6223 {'epsilon}{\$\\epsilon\$}{1}%
6224 {'zeta}{\$\\zeta\$}{1}%
6225 {'eta}{\$\\eta\$}{1}%
6226 {'theta}{\$\\theta\$}{1}%
6227 {'iota}{\$\\iota\$}{1}%
6228 {'kappa}{\$\\kappa\$}{1}%
6229 {'mu}{\$\\mu\$}{1}%
6230 {'nu}{\$\\nu\$}{1}%
6231 {'xi}{\$\\xi\$}{1}%
6232 {'pi}{\$\\pi\$}{1}%
6233 {'rho}{\$\\rho\$}{1}%
6234 {'sigma}{\$\\sigma\$}{1}%
6235 {'tau}{\$\\tau\$}{1}%
6236 {'upsilon}{\$\\upsilon\$}{1}%
6237 {'phi}{\$\\phi\$}{1}%
6238 {'chi}{\$\\chi\$}{1}%
6239 {'psi}{\$\\psi\$}{1}%
6240 {'omega}{\$\\omega\$}{1}%
6241 {'Gamma}{\$\\Gamma\$}{1}%
6242 {'Delta}{\$\\Delta\$}{1}%
6243 {'Theta}{\$\\Theta\$}{1}%
6244 {'Lambda}{\$\\Lambda\$}{1}%
6245 {'Xi}{\$\\Xi\$}{1}%

```

```

6246 {'Pi}{$\Pi$}{1}%
6247 {'Sigma}{$\Sigma$}{1}%
6248 {'Upsilon}{$\Upsilon$}{1}%
6249 {'Phi}{$\Phi$}{1}%
6250 {'Psi}{$\Psi$}{1}%
6251 {'Omega}{$\Omega$}{1},%
6252     sensitive=true,%
6253     morecomment=[l]{--},%
6254     morecomment=[s]{/*}{*/}%
6255 }[keywords,comments]%
6256 </lang3>

```

## 2.70 Ruby

Christian Kaiser provided the initial definition. Xavier Noria replaced the keywords with the keywords from the at the time of writing current stable Ruby version. An erroneous string delimiter was removed following a bug reported on comp.text.tex on 2006/09/01.

Ruby supports string delimiters of the form %q!...!, where ! can be any character, or can be matched braces or parentheses or brackets. The included string definitions include most of the common variants, but are of course not comprehensive.

```

6257 <*lang2>
6258 \lst@definelanguage{Ruby}%
6259   {morekeywords={__FILE__, __LINE__, BEGIN, END, alias, and, begin, break,%
6260     case, class, def, defined?, do, else, elsif, end, ensure, false, for,%
6261     if, in, module, next, nil, not, or, redo, rescue, retry, return, self,%
6262     super, then, true, undef, unless, until, when, while, yield},%
6263     sensitive=true,%
6264     morecomment=[l]\#,%
6265     morecomment=[l]\#\#,%
6266     morecomment=[s]{=BEGIN}{=END},%
6267     morestring=[b]',%
6268     morestring=[b]",%
6269     morestring=[s]{\%q/}{/},%
6270     morestring=[s]{\%q!}{!},%
6271     morestring=[s]{\%q\{}{\}},%
6272     morestring=[s]{\%q(){}}{},{},%
6273     morestring=[s]{\%q[]}{[],},%
6274     morestring=[s]{\%q-}{-},%
6275     morestring=[s]{\%Q/}{/},%
6276     morestring=[s]{\%Q!}{!},%
6277     morestring=[s]{\%Q\{}{\}}{},{},%
6278     morestring=[s]{\%Q(){}}{},{},%
6279     morestring=[s]{\%Q[]}{[],},%
6280     morestring=[s]{\%Q-}{-}%
6281   }[keywords,comments,strings]%
6282 \% \begin{macrocode}
6283 </lang2>

```

## 2.71 Scilab

Thanks go to Jean-Philippe Grivet.

```
6284 %*
6285 %%
6286 %% Scilab definition (c) 2002,2003 Jean-Philippe Grivet
6287 %%
6288 \lst@definelanguage{Scilab}%
6289   {morekeywords={abcd,abinv,abort,abs,acoshm,acosh,acosm,acos,addcolor,%
6290     addf,addinter,addmenu,add_edge,add_node,adj2sp,adj_lists,aff2ab,%
6291     amell,analpf,analyze,ans,apropos,arc_graph,arc_number,argn,arhnk,%
6292     arl2,arma2p,armac,armac1,armax,arma,arsimul,artest,articul,ascii,%
6293     asinhm,asinh,asinm,asin,atanhm,atanh,atanhm,atan,augment,auread,%
6294     auwrite,balanc,balreal,bandwr,baseName,bdiag,besseli,besselj,%
6295     besselk,bessely,best_match,bezout,bifish,bilin,binomial,black,%
6296     bloc2exp,bloc2ss,bode,bool2s,boolean,boucle,break,bstap,buttmag,%
6297     bvode,cainv,calerf,calfrq,call,canon,casc,case,ccontrg,cdfbet,%
6298     cdfbin,cdfchi,cdfchn,cdffnc,cdff,cdffgam,cdfnbn,cdfnor,cdfpoi,%
6299     cdft,ceil,center,cepstrum,chainTest,chain_struct,champ1,champ,%
6300     chart,chdir,cheb1mag,cheb2mag,check_graph,check_io,chepol,chfact,%
6301     chol,chsolve,circuit,classmarkov,clean,clearfun,clearglobal,%
6302     clear,close,cls2dls,cmb_lin,cmndred,cmoment,code2str,coeff,coffg,%
6303     coff,colcompr,colcomp,colinout,colormap,colregul,companion,comp,%
6304     cond,conj,connex,contour2di,contour2d,contourf,contour,%
6305     contract_edge,contrss,contr,cont_frm,cont_mat,convex_hull,convol,%
6306     convstr,con_nodes,copfac,copy,correl,corr,coshm,cosh,cosm,cos,%
6307     cotg,cothm,coth,covar,csim,cspect,ctr_gram,cumprod,cumsum,%
6308     curblock,cycle_basis,czt,c_link,dasrt,dassl,datafit,date,dbphi,%
6309     dcf,ddp,debug,dec2hex,deff,definedfields,degree,delbpt,%
6310     delete_arcs,delete_nodes,delete,delip,delmenu,demos,denom,%
6311     derivative,derivat,des2ss,des2tf,determ,detr,det,dft,dhinf,%
6312     dhnorm,diag,diary,diff,diophant,dirname,dispbpt,dispbfiles,disp,%
6313     dlgamma,double,dragrect,drawaxis,drawlater,drawnow,draw,driver,%
6314     dscr,dsearch,dsimul,dtsi,dt_ility,duplicate,edge_number,%
6315     edit_curv,edit_graph_menus,edit_graph,edit,eigenmarkov,ell1mag,%
6316     elseif,else,emptystr,endfunction,end,eqfir,eqiir,equil1,equil,%
6317     ereduc,erfcx,erfc,erf,errbar,errcatch,errclear,error,eval3dp,%
6318     eval3d,eval,evans,evstr,excel2sci,execstr,exec,exists,exit,expm,%
6319     exp,external,eye,fac3d,factors,faurre,fchamp,fcontour2d,fcontour,%
6320     fec,feedback,feval,ffilt,fftshift,fft,fgrayplot,figure,fileinfo,%
6321     file,filter,findm,findobj,findx0BD,find_freq,find_path,find,%
6322     findABCD,findAC,findBD,findBDK,findR,fit_dat,fix,floor,flts,foo,%
6323     formatman,format,fort,for,fourplan,fplot2d,fplot3d1,fplot3d,%
6324     fprintf,fprintfMat,frep2tf,freq,freson,freqexp,frrfit,frmag,fscanf,%
6325     fscanfMat,fsfirlin,fsolve,fspecg,fstabst,fstair,ftest,ftuneq,%
6326     fullrfk,fullrf,full,fun2string,funcprot,functions,function,%
6327     funptr,fusee,gainplot,gamitg,gammaln,gamma,gcare,gcd,gcf,%
6328     genfac3d,genlib,genmarkov,gen_net,geom3d,geomean,getblocklabel,%
6329     getcolor,getcurblock,getcwd,getdate,getd,getenv,getfield,getfont,%
6330     getf,getio,getlinestyle,getmark,getpid,getsicosvars,getsymbol,%
6331     getvalue,getversion,get_function_path,get,gfare,gfrancis,girth,%
6332     givens,glever,glist,global,glue,gpeche,graduate,grand,%
6333     graphics_entities,graph_2_mat,graph_center,graph_complement,%
6334     graph_diameter,graph_power,graph_simp,graph_sum,graph_union,%
```

```

6335 graph-list,graycolormap,grayplot,graypolarplot,grep,group,%
6336 gr_menu,gschur,gsort,gspec,gstacksize,gtild,g_margin,h2norm,halt,%
6337 hamilton,hankelsv,hank,harmean,havewindow,help,hermit,hess,%
6338 hex2dec,hilb,hinf,hist3d,histplot,horner,host,hotcolormap,%
6339 householder,hrmt,htrianr,hypermat,h_cl,h_inf_st,h_inf,h_norm,%
6340 iconvert,icon_edit,ieee,if,iirgroup,iirlp,iir,ilib_build,%
6341 ilib_compile,ilib_for_link,ilib_gen_gateway,ilib_gen_loader,%
6342 ilib_gen_Make,imag,impl,imrep2ss,imult,im_inv,instate,input,%
6343 int16,int2d,int32,int3d,int8,intc,intdec,integrate,interpln,%
6344 interp,intersci,intersect,intg,intl,intppp,intsplin,inttrap,%
6345 inttype,int,invr,invsyslin,inv_coeff,inv,iqr,isdef,isdir,isequal,%
6346 iserror,isglobal,isinf,isnan,isoview,isreal,is_connex,jmat,%
6347 justify,kalm,karmarkar,kernel,keyboard,knapsack,kpure,krac2,%
6348 kroneck,kron,lasterror,lattn,lattp,lcf,lcmdiag,lcm,ldivf,ldiv,%
6349 leastsq,legends,length,leqr,levin,lev,lex_sort,lft,lgfft,library,%
6350 lib,lin2mu,lincos,lindquist,lines,line_graph,linfn,linf,link,%
6351 linmeq,linpro,linsolve,linspace,lin,listfiles,list,lmisolver,%
6352 lmitool,loadmatfile,loadplots,loadwave,load_graph,load,locate,%
6353 log10,log1p,log2,logm,logspace,log,lotest,lqe,lqg2stan,lqg_ltr,%
6354 lqg,lqr,lsq,lslist,lstcat,lstsize,ltitr,ludel,lufact,luget,%
6355 lusolve,lu,lyap,macglov,macr2lst,macrovar,macro,mad,make_graph,%
6356 make_index,manedit,man,mapsound,markp2ss,matfile2sci,matrix,%
6357 mat_2_graph,maxi,max_cap_path,max_clique,max_flow,max,mclearerr,%
6358 mclose,meanf,mean,median,meof,mese,mesh2d,mfft,mfile2sci,mgeti,%
6359 mgetl,mgetstr,mget,milk_drop,mine,mini,minreal,minss,%
6360 min_lcst_cflow,min_lcst_flow1,min_lcst_flow2,min_qcost_flow,%
6361 min_weight_tree,min,mlist,mode,modulo,moment,mopen,move,%
6362 mps2linpro,mputl,mputstr,mput,mrfit,msd,mseek,mtell,mtlb_load,%
6363 mtlb_mode,mtlb_save,mtlb_sparse,mu2lin,mulf,mvvacov,m_circle,%
6364 names,nand2mean,nanmax,nanmeanf,nanmean,nanmedian,nanmin,%
6365 nanstdev,nansum,narsimul,ndims,nearfloat,nehari,neighbors,%
6366 netclose,netwindows,netwindow,newest,newfun,nextpow2,nf3d,nfreq,%
6367 nlev,nnz,nodes_2_path,nodes_degrees,node_number,noisegen,norm,%
6368 null,numdiff,numer,nyquist,obscont1,obscont,observer,obsvss,%
6369 obsv_mat,obs_gram,odedc,odedi,odeoptions,ode_discrete,ode_root,%
6370 ode,oldload,oldsave,ones,optim,orth,param3d1,param3d,%
6371 paramfplot2d,parrot,part,pathconvert,path_2_nodes,pause,pbig,%
6372 pdiv,pen2ea,pencan,penlaur,perctl,perfect_match,pertrans,pfss,%
6373 phasemag,phc,pinv,pipe_network,playsnd,plot2d1,plot2d2,plot2d3,%
6374 plot2d4,plot2d,plot3d1,plot3d2,plot3d3,plot3d,plotframe,%
6375 plotprofile,plot_graph,plot,plzr,pmodulo,pol2des,pol2str,pol2tex,%
6376 polarplot,polar,polfact,poly,portr3d,portrait,power,ppol,prbs_a,%
6377 predecessors,predef,printf,printing,print,prod,profile,projsl,%
6378 projspec,proj,psmall,pspect,pvm_addhosts,pvm_barrier,pvm_bccast,%
6379 pvm_bufinfo,pvm_config,pvm_delhosts,pvm_error,pvm_exit,%
6380 pvm_f772sci,pvm_getinst,pvm_gettid,pvm_get_timer,pvm_gsize,%
6381 pvm_halt,pvm_joininggroup,pvm_kill,pvm_lvgroup,pvm_mytid,pvm_parent,%
6382 pvm_probe,pvm_recv,pvm_reduce,pvm_sci2f77,pvm_send,pvm_set_timer,%
6383 pvm_spawn_independent,pvm_spawn,pvm_start,pvm_tasks,%
6384 pvm_tidtohost,pvm,pwd,p_margin,qassign,qr,quapro,quart,quaskro,%
6385 quit,randpencil,rand,range,rankqr,rank,rat,rcond,rdivf,read4b,%
6386 readb,readc_,readmps,read,real,recur,reglin,regress,remezb,remez,%
6387 repfreq,replot,residu,resume,return,riccati,riccsl,ricc,ric_desc,%
6388 rlist,roots,rotate,round,routh_t,rowcompr,rowcomp,rowinout,%

```

```

6389 rowregul, rowshuff, rpem, rref, rtitr, rubberbox, salesman, savewave, %
6390 save_graph, save, scaling, scanf, schur, sci2exp, sci2for, sci2map, %
6391 sciargs, scicosim, scicos, scifunc_block, sd2sci, secto3d, select, %
6392 semidef, sensi, setbpt, seteventhandler, setfield, setmenu, %
6393 setscicosvars, set, sfact, sgrid, shortest_path, showprofile, %
6394 show_arcs, show_graph, show_nodes, sident, signm, sign, simp_mode, simp, %
6395 sincd, sinc, sinc, sinh, sinh, sinm, sin, size, sm2des, sm2ss, smooth, %
6396 solve, sorder, sort, sound, sp2adj, spaninter, spanplus, spantwo, sparse, %
6397 spchol, spcocompack, specfact, spec, speye, spget, splin, split_edge, %
6398 spones, sprand, sprintf, spzeros, sqroot, sqrt, squarewave, %
6399 square, srfaur, srkf, ss2des, ss2ss, ss2tf, sscnf, ssrand, ssprint, ssrand, %
6400 stabil, stacksize, standard_define, standard_draw, standard_input, %
6401 standard_origin, standard_output, startup, stdevf, stdev, steadycos, %
6402 str2code, strange, strcat, strindex, strings, string, stripblanks, %
6403 strong_connex, strong_con_nodes, strsubst, st_deviation, st_ility, %
6404 subf, subgraph, subplot, successors, sum, supernode, sva, svd, svplot, %
6405 sylm, sylv, sysconv, sysdiag, sysfact, syslin, syssize, systems, system, %
6406 systmat, tabul, tangent, tanhm, tanh, tanm, tan, tdinit, testmatrix, %
6407 texprint, tf2des, tf2ss, then, thrownan, timer, time_id, titlepage, %
6408 tk_getdir, tk_getfile, tlist, toeplitz, tokenpos, tokens, trace, %
6409 translatepaths, trans_closure, trans, trfmod, trianfml, tril, trimmean, %
6410 trisolve, triu, trzeros, typename, typeof, type, uicontrol, uimenu, %
6411 uint16, uint32, uint8, ui_observer, ulink, unglue, union, unique, unix_g, %
6412 unix_s, unix_w, unix_x, unix, unobs, unsetmenu, user, varargin, %
6413 varargout, variancef, variance, varn, warning, wavread, wavwrite, %
6414 wcenter, wfir, what, whereami, whereis, where, while, whos, who_user, who, %
6415 wiener, wigner, window, winsid, with_gtk, with_pvm, with_texmacs, %
6416 with_tk, writb, write4b, write, xarcs, xarc, xarrows, xaxis, xbasc, %
6417 xbasimp, xbasr, xchange, xclear, xclea, xclick, xclip, xdel, xend, xfarc, %
6418 xfarc, xfpolys, xfpoly, xfrect, xgetech, xgetfile, xgetmouse, xget, %
6419 xgraduate, xgrid, xinfo, xinit, xlfont, xload, xname, xnumb, xpause, %
6420 xpolys, xpoly, xrects, xrect, xrpol, xs2fig, xs2gif, xs2ppm, xs2ps, %
6421 xsave, xsegs, select, xsetech, xsetm, xset, xstringb, xstringl, xstring, %
6422 xtape, xtitle, x_choices, x_choose, x_dialog, x_matrix, x_mdialog, %
6423 x_message_modeless, x_message, yulewalk, zeropen, zeros, zgrid, zpbutt, %
6424 zpch1, zpch2, zpell, mfprintf, mfscanf, mprintf, msscanf, msprintf, %
6425 msscanf, mucomp, %
6426 ABSBLK_f, AFFICH_f, ANDLOG_f, ANIMXY_f, BIGSOM_f, CLINDUMMY_f, CLKIN_f, %
6427 CLKINV_f, CLKOUT_f, CLKOUTV_f, CLKSOM_f, CLKSOMV_f, CLKSLIT_f, %
6428 CLOCK_f, CLR_f, CLSS_f, CONST_f, COSBLK_f, CURV_f, DELAY_f, DELAVV_f, %
6429 DEMUX_f, DLR_f, DLRADAPT_f, DLSS_f, EVENTSscope_f, EVTDL_f, EVTGEN_f, %
6430 EXPBLK_f, G_make, GAIN_f, GAINBLK_f, GENERAL_f, GENERIC_f, GENsin_f, %
6431 GENsqr_f, HALT_f, IFTHEL_f, IN_f, INTEGRAL_f, INTRP2BLK_f, INTRPLBLK_f, %
6432 INVBLK_f, LOGBLK_f, LOOKUP_f, Matplot1, Matplot, MAX_f, MCLOCK_f, %
6433 MFCLK_f, MIN_f, MUX_f, NDCost, NEGTOPOS_f, OUT_f, POSTONEG_f, POWBLK_f, %
6434 PROD_f, QUANT_f, RAND_f, READC_f, REGISTER_f, RELAY_f, RFILE_f, %
6435 ScilabEval, Sfgrayplot, Sgrayplot, SAMPLEHOLD_f, SAT_f, SAWTOOTH_f, %
6436 SCOPE_f, SCOPXY_f, SELECT_f, SINBLK_f, SOM_f, SPLIT_f, STOP_f, SUPER_f, %
6437 TANBLK_f, TCLSS_f, TEXT_f, TIME_f, TK_EvalFile, TK_EvalStr, TK_GetVar, %
6438 TK_SetVar, TRASH_f, WFILE_f, WRITEC_f, ZCROSS_f, %
6439 \%asn, \%helps, \%k, \%sn}, %
6440 alsoletter=\%, \% chmod
6441 sensitive, %
6442 morecomment=[1]//, %

```

```

6443     morestring=[b]",%
6444     morestring=[m]'%
6445 }[keywords,comments,strings]%
6446 </lang1>

```

## 2.72 SHELXL

Thanks to Aidan Philip Heerdegen for mailing this definition.

```

6447 <*lang2>
6448 %%
6449 %% SHELXL definition (c) 1999 Aidan Philip Heerdegen
6450 %%
6451 \lst@definelanguage{SHELXL}%
6452 {morekeywords={TITL,CELL,ZERR,LATT,SYMM,SFAC,DISP,UNIT,LAUE,%
6453     REM,MORE,TIME,END,HKLF,OMIT,SHEL,BASF,TWIN,EXTI,SWAT,%
6454     MERG,SPEC,RESI,MOVE,ANIS,AFIX,HFIX,FRAG,FEND,XYZ,EADP,%
6455     EQIV,OMIT,CONN,PART,BIND,FREE,DFIX,BUMP,SAME,SADI,CHIV,%
6456     FLAT,DELU,SIMU,DEFS,ISOR,SUMP,L.S.,CGLS,SLIM,BLOC,DAMP,%
6457     WGHT,FVAR,BOND,CONF,MPLA,RTAB,LIST,ACTA,SIZE,TEMP,WPDB,%
6458     FMAP,GRID,PLAN,MOLE},%
6459     sensitive=false,%
6460     alsoother=_,% Makes the syntax highlighting ignore the underscores
6461     morecomment=[l]{! },%
6462 }%
6463 </lang2>

```

## 2.73 Simula

Took data from

- GÜNTHER LAMPRECHT: **Introduction to SIMULA 67**; Braunschweig;  
Wiesbaden: Vieweg, 1981

```

6464 <*lang3>
6465 \lst@definelanguage[IBM]{Simula}[DEC]{Simula}{}%
6466 \lst@definelanguage[DEC]{Simula}[67]{Simula}%
6467 {morekeywords={and,eq,eqv,ge,gt,hidden,imp,le,long,lt,ne,not,%
6468     options,or,protected,short}}%
6469 }%
6470 \lst@definelanguage[CII]{Simula}[67]{Simula}%
6471 {morekeywords={and,equiv,exit,impl,not,or,stop}}%
6472 \lst@definelanguage[67]{Simula}%
6473 {morekeywords={activate,after,array,at,before,begin,boolean,%
6474     character,class,comment,delay,detach,do,else,end,external,false,%
6475     for,go,goto,if,in,inner,inspect,integer,is,label,name,new,none,%
6476     notext,otherwise,prior,procedure,qua,reactivate,real,ref,resume,%
6477     simset,simulation,step,switch,text,then,this,to,true,until,value,%
6478     virtual,when,while},%
6479     sensitive=f,%
6480     keywordcommentsemicolon={end}{else,end,otherwise,when}{comment},%
6481     morestring=[d]",%

```

```

6482     morestring=[d] '%'
6483 }[keywords,keywordcomments,strings]%
6484 </lang3>

```

## 2.74 SPARQL

This definition for the SPARQL query language (SPARQL Protocol and RDF Query Language, <http://www.w3.org/TR/rdf-sparql-query/>) was provided by Christoph Kiefer.

```

6485 <*lang3>
6486 %%
6487 %% SPARQL definition (c) 2006 Christoph Kiefer
6488 %%
6489 \lst@definelanguage{SPARQL}%
6490 {morekeywords={BASE,PREFIX,SELECT,DISTINCT,CONSTRUCT,DESCRIBE,ASK,%
6491      FROM,NAMED,WHERE,ORDER,BY,ASC,DESC,LIMIT,OFFSET,OPTIONAL,%
6492      GRAPH,UNION,FILTER,a,STR,LANG,LANGMATCHES,DATATYPE,BOUND,%
6493      isIRI,isURI,isBLANK,isLITERAL,REGEX,true,false},%
6494      sensitive=false,%
6495      morecomment=[l]\#,%
6496      morestring=[d]',%
6497      morestring=[d]"%
6498 }[keywords,comments,strings]%
6499 </lang3>

```

## 2.75 SQL

Data come from Christian Haul. Neil Conway added some keywords, ditto Torsten Flatter, Robert Frank and Dirk Jesko. Hilmar Preuß informed about an issue mentioned at <https://bugs.debian.org/626521>, the issue got corrected.

```

6500 <*lang1>
6501 %%
6502 %% SQL definition (c) 1998 Christian Haul
6503 %%             (c) 2002 Neil Conway
6504 %%             (c) 2002 Robert Frank
6505 %%             (c) 2003 Dirk Jesko
6506 %%
6507 \lst@definelanguage{SQL}%
6508 {morekeywords={ABSOLUTE,ACTION,ADD,ALLOCATE,ALTER,ARE,AS,ASSERTION,%
6509      AT,BEGIN,BETWEEN,BIT_LENGTH,BOTH,BY,CASCADE,CASCADED,CASE,CAST,%
6510      CATALOG,CHAR_LENGTH,CHARACTER_LENGTH,CLUSTER,COALESCE,%
6511      COLLATE,COLLATION,COLUMN,CONNECT,CONNECTION,CONSTRAINT,%
6512      CONSTRAINTS,CONVERT,CORRESPONDING,CREATE,CROSS,CURRENT_DATE,%
6513      CURRENT_TIME,CURRENT_TIMESTAMP,CURRENT_USER,DAY,DEALLOCATE,%
6514      DEC,DEFERRABLE,DEFERED,DESCRIBE,DESCRIPTOR,DIAGNOSTICS,%
6515      DISCONNECT,DOMAIN,DROP,ELSE,END,EXEC,EXCEPT,EXCEPTION,EXECUTE,%
6516      EXTERNAL,EXTRACT, FALSE,FIRST,FOREIGN,FROM,FULL,GET,GLOBAL,%
6517      GRAPHIC,HAVING,HOUR,IDENTITY,IMMEDIATE,INDEX,INITIALLY,INNER,%
6518      INPUT,INSENSITIVE,INSERT,INTO,INTERSECT,INTERVAL,%
6519      ISOLATION,JOIN,KEY, LAST,LEADING,LEFT,LEVEL,LIMIT,LOCAL,LOWER,%
6520      MATCH,MINUTE,MONTH,NAMES,NATIONAL,NCHAR,NEXT,NO,NOT,NULL,%

```

```

6521    NULLIF,OCTET_LENGTH,ON,ONLY,ORDER,ORDERED,OUTER,OUTPUT,OVERTAPS,%
6522    PAD,PARTIAL,POSITION,PREPARE,PRESERVE,PRIMARY,PRIOR,READ,%
6523    RELATIVE,RESTRICT,REVOKE,RIGHT,ROWS,SCROLL,SECOND,SELECT,SESSION,%
6524    SESSION_USER,SIZE,SPACE,SQLSTATE,SUBSTRING,SYSTEM_USER,%
6525    TABLE,TEMPORARY,THEN,TIMEZONE_HOUR,%
6526    TIMEZONE_MINUTE,TRAILING,TRANSACTION,TRANSLATE,TRANSLATION,TRIM,%
6527    TRUE,UNIQUE,UNKNOWN,UPPER,USAGE,USING,VALUE,VALUES,%
6528    VARGRAPHIC,VARYING,WHEN,WHERE,WRITE,YEAR,ZONE,%
6529    AND,ASC,avg,CHECK,COMMIT,count,DECODE,DESC,DISTINCT,GROUP,IN,% FF
6530    LIKE,NUMBER,ROLLBACK,SubSTR,sum,VARCHAR2,% FF
6531    MIN,MAX,UNION,UPDATE,% RF
6532    ALL,ANY,CUBE,CUBE,DEFAULT,DELETE,EXISTS,GRANT,OR,RECURSIVE,% DJ
6533    ROLE,ROLLUP,SET,SOME,TRIGGER,VIEW},% DJ
6534    moreendkeywords={BIT,BLOB,CHAR,CHARACTER,CLOB,DATE,DECIMAL,FLOAT,% DJ
6535        INT,INTEGER,NUMERIC,SMALLINT,TIME,TIMESTAMP,VARCHAR},% moved here
6536    sensitive=false,% DJ
6537    morecomment=[l]--,%
6538    morecomment=[s]{/*}{*/},%
6539    morestring=[d]',%
6540    morestring=[d]"%
6541 }[keywords,comments,strings]%
6542 </lang1>

```

## 2.76 Swift

The definition for Swift was provided by Stefan Jager.

```

6543 <*lang3>
6544 \lst@definelanguage{Swift}{%
6545    morekeywords={associatedtype,class,deinit,enum,extension,fileprivate,%
6546        func,import,init,inout,internal,let,open,operator,private,protocol,%
6547        public,static,struct,subscript,typealias,var,break,case,continue,%
6548        default,defer,do,else,fallthrough,for,guard,if,in,repeat,return,%
6549        switch,where,while,as,Any,catch,false,is,nil,rethrows,super,self,%
6550        Self,throw,throws,true,try,_,associativity,convenience,dynamic,%
6551        didSet,final,get,infix,indirect,lazy,left,mutating,none,%
6552        non mutating,optional	override,postfix,precedence,prefix,Protocol,%
6553        required,right,set,Type,unowned,weak,willSet},%
6554    sensitive,%
6555    morecomment=[s]{/*}{*/},%
6556    morecomment=[s]{/**}{*/},%
6557    morecomment=[l]//,%
6558    morecomment=[l]///,%
6559    morestring=[b]',%
6560    morestring=[b]"""%,%
6561    moredelim=*[directive]\#,%
6562    moredirectives={available,colorLiteral,column,else,elseif,endif,file,%
6563        fileLiteral,function,if,imageLiteral,line,selector,sourceLocation}%
6564 }[keywords,comments,strings,directives]%
6565 </lang3>

```

## 2.77 Tcl/Tk

Tcl/Tk is a very dynamic language. A statical analysis might not be adequate. Nevertheless the following definitions produce the desired result for my programs with a minimum of “misses”.

Data come from

- WELCH, BRENT B.: **Practical Programming in Tcl and Tk**; © 1997 Prentice Hall, Inc.; ISBN 0-13-616830-2.
- OUSTERHOUT, JOHN K.: **Tcl and the Tk Toolkit**; © 1997 Addison-Wesley Publishing Company; ISBN 0-201-6337-X.

Gerd Neugebauer added support for Tcl/Tk.

```
6566 {*lang2}
6567 %%
6568 %% Tcl/Tk definition (c) Gerd Neugebauer
6569 %%
6570 \lst@definelanguage[tk]{tcl}[]{tcl}%
6571 {morekeywords={activate,add,separator,radiobutton,checkbutton,%
6572     command,cascade,all,bell,bind,bindtags,button,canvas,canvassx,%
6573     canvasy,cascade,cget,checkbutton,config,configu,configur,%
6574     configure,clipboard,create,arc,bitmap,image,line,oval,polygon,%
6575     rectangle,text,textwindow,curselection,delete,destroy,end,entry,%
6576     entrycget,event,focus,font,actual,families,measure,metrics,names,%
6577     frame,get,grab,current,release,status,grid,columnconfigure,%
6578     rowconfigure,image,image,create,bitmap,photo,delete,height,types,%
6579     widt,names,index,insert,invoke,itemconfigure,label,listbox,lower,%
6580     menu,menubutton,message,move,option,add,clear,get,readonly,pack,%
6581     photo,place,radiobutton,raise,scale,scroll,scrollbar,search,see,%
6582     selection,send,stdin,stdout,stderr,tag,bind,text,tk,tkerror,%
6583     tkwait,window,variable,visibility,toplevel,unknown,update,winfo,%
6584     class,exists,ismapped,parent,reqwidth,reqheight,rootx,rooty,%
6585     width,height,wm,aspect,client,command,deiconify,focusmodel,frame,%
6586     geometry,group,iconbitmap,iconify,iconmask,iconname,iconposition,%
6587     iconwindow,maxsize,minsize,overrideredirect,positionfrom,%
6588     protocol,sizefrom,state,title,transient,withdraw,xview,yview,%
6589     yposition,%
6590     -accelerator,-activebackground,-activeborderwidth,%
6591     -activeforeground,-after,-anchor,-arrow,-arrowshape,-aspect,%
6592     -async,-background,-before,-bg,-bigincrement,-bitmap,-bordermode,%
6593     -borderwidth,-button,-capstyle,-channel,-class,-closeenough,%
6594     -colormap,-column,-columnspan,-command,-confine,-container,%
6595     -count,-cursor,-data,-default,-detail,-digits,-direction,%
6596     -displayof,-disableforeground,-elementborderwidth,-expand,%
6597     -exportselection,-extend,-family,-fg,-file,-fill,-focus,-font,%
6598     -fontmap,-foreground,-format,-from,-gamma,-global,-height,%
6599     -highlightbackground,-highlightcolor,-highlightthickness,-icon,%
6600     -image,-in,-insertbackground,-insertborderwidth,-insertofftime,%
6601     -insertontime,-insertwidth,-ipadx,-ipady,-joinstyle,-jump,%
6602     -justify,-keycode,-keysym,-label,-lastfor,-length,-maskdata,%
6603     -maskfile,-menu,-message,-mode,-offvalue,-onvalue,-orient,%
6604     -outlien,-outlinestipple,-overstrike,-override,-padx,-pady,%
6605     -pageanchor,-pageheight,-pagewidth,-pagey,-pagey,-palette,%
6606     -parent,-place,-postcommand,-relheight,-relief,-relwidth,-relx,%
```

```

6607   -rely,-repeatdelay,-repeatinterval,-resolution,-root,-rootx,%
6608   -rooty,-rotate,-row,-rowspan,-screen,-selectcolor,-selectimage,%
6609   -sendevent,-serial,-setgrid,-showvalue,-shrink,-side,-size,%
6610   -slant,-sliderlength,-sliderrelief,-smooth,-splinesteps,-state,%
6611   -sticky,-stipple,-style,-subsample,-subwindow,-tags,-takefocus,%
6612   -tearoff,-tearoffcommand,-text,-textvariable,-tickinterval,-time,%
6613   -title,-to,-troughcolor,-type,-underline,-use,-value,-variable,%
6614   -visual,-width,-wrap,-wraplength,-x,-xscrollcommand,-y,%
6615   -bgstipple,-fgstipple,-lmargin1,-lmargin2,-rmargin,-spacing1,%
6616   -spacing2,-spacing3,-tabs,-yscrollcommand,-zoom,%
6617   activate,add,addtag,bbox,cget,clone,configure,coords,%
6618   curselection,debug,delete,delta,deselect,dlineinfo,dtag,dump,%
6619   entrycget,entryconfigure,find,flash,fraction,get,gettags,handle,%
6620   icursor,identify,index,insert,invoke,itemcget,itemconfigure,mark,%
6621   moveto,own,post,postcascade,postscript,put,redither,ranges,%
6622   scale,select,show,tag,type,unpost,xscrollcommand,xview,%
6623   yscrollcommand,yview,yposition}%
6624 }%
6625 \lst@definelanguage[]{tcl}%
6626 {alsoletter={.:,*=&-},%
6627 morekeywords={after,append,array,names,exists,anymore,donesearch,%
6628 get,nextelement,set,size,startsearch,auto_mkindex,binary,break,%
6629 case,catch,cd,clock,close,concat,console,continue,default,else,%
6630 elseif,eof,error,eval,exec,-keepnewline,exit,expr,fblocked,%
6631 fconfigure,fcopy,file,atime,dirname,executable,exists,extension,%
6632 isdirectory,isfile,join,lstat,mtime,owned,readable,readlink,%
6633 rootname,size,stat,tail,type,writable,-permissions,-group,-owner,%
6634 -archive,-hidden,-readonly,-system,-creator,-type,-force,%
6635 fileevent,flush,for,foreach,format,gets,glob,global,history,if,%
6636 incr,info,argsbody,cmdcount,commands,complete,default,exists,%
6637 globals,level,library,locals,patchlevel,procs,script,tclversion,%
6638 vars,interp,join,lappend,lindex,linsert,list,llength,lrange,%
6639 lreplace,lsearch,-exact,-regexp,-glob,lsort,-ascii,-integer,%
6640 -real,-dictionary,-increasing,-decreasing,-index,-command,load,%
6641 namespace,open,package,forget,ifneeded,provide,require,unknown,%
6642 vcompare,versions,vsatisfies,pid,proc,puts,-nonewline,pwd,read,%
6643 regexp,-indices,regsub,-all,-nocaserename,return,scan,seek,set,%
6644 socket,source,split,string,compare,first,index,last,length,match,%
6645 range,tolower,toupper,trim,trimleft,trimright,subst,switch,tell,%
6646 time,trace,variable,vdelete,vinfo,unknown	unset,uplevel,upvar,%
6647 vwait,while,acos,asin,atan,atan2,ceil,cos,cosh,exp,floor,fmod,%
6648 hypot,log,log10,pow,sin,sinh,sqrt,tan,tanh,abs,double,int,round%
6649 },%
6650 morestring=[d]",%
6651 morecomment=[f]\#,%
6652 morecomment=[l]{:\#},%
6653 morecomment=[l]{[\#]},%
6654 morecomment=[l]{\{\#\}}%
6655 }[keywords,comments,strings]%

```

And after receiving a bug report from Vitaly A. Repin I converted the version 0.21 contents of MoreSelectCharTable to version 1.0.

```
6656 </lang2>
```

## 2.78 Statistical languages

These languages have been added by Winfried Theis. Robert Denham contributed the additional string delimiter '.

```
6657 <*lang3>
6658 \lst@definelanguage{S} [] {R}{}
6659 \lst@definelanguage[PLUS]{S} [] {R}{}
6660 \lst@definelanguage{R}{%
  keywords={abbreviate,abline,abs,acos,acosh,action,add1,add,%
  aggregate,alias,Alias,alist,all,anova,any,aov,aperm,append,apply,%
  approx,approxfun,apropos,Arg,args,array,arrows,as,asin,asinh,%
  atan,atan2,atanh,attach,attr,attributes,autoload,autoloader,ave,%
  axis,backsolve,barplot,basename,besselI,besselJ,besselK,besselY,%
  beta,binomial,body,box,boxplot,break,browser,bug,builtins,bxp,by,%
  c,C,call,Call,case,cat,category,cbind,ceiling,character,char,%
  charmatch,check,chol,chol2inv,choose,chull,class,close,cm,codes,%
  coef,coefficients,co,col,colnames,colors,colours,commandArgs,%
  comment,complete,complex,conflicts,Conj,contents,contour,%
  contrasts,contr,control,helmert,contrib,convolve,cooks,coords,%
  distance,coplot,cor,cos,cosh,count,fields,cov,covratio,wt,CRAN,%
  create,crossprod,cummax,cummin,cumprod,cumsum,curve,cut,cycle,D,%
  data,dataentry,date,dbeta,dbinom,dcauchy,dchisq,de,debug,%
  debugger,Defunct,default,delay,delete,deltat,demo,de,density,%
  deparse,dependencies,Deprecated,deriv,description,detach,%
  dev2bitmap,dev,cur,deviance,off,prev,,dexp,df,dfbetas,dffits,%
  dgamma,dgeom,dget,dhyper,diag,diff,digamma,dim,dimnames,dir,%
  dirname,dlnorm,dlogis,dnbinom,dnchisq,dnorm,do,dotplot,double,%
  download,dpois,dput,drop,drop1,dsignrank,dt,dummy,dump,dunif,%
  duplicated,dweibull,dwilcox,dyn,edit,eff,effects,eigen,else,%
  emacs,end,environment,env,erase,eval,equal,evalq,example,exists,%
  exit,exp,expand,expression,External,extract,extractAIC,factor,%
  fail,family,fft,file,filled,find,fitted,fivenum,fix,floor,for,%
  For,formals,format,formatC,formula,Fortran,forwardsolve,frame,%
  frequency,ftable,ftable2table,function,gamma,Gamma,gammaCody,%
  gaussian,gc,gcinfo,gctorture,get,getenv,geterrmessage,getOption,%
  getwd,gl,glm,globalenv,gnome,GNOME,graphics,gray,grep,grey,grid,%
  gsub,hasTsp,hat,heat,help,hist,home, hsv,httpclient,I,identify,if,%
  ifelse,Im,image,\%in\%,index,influence,measures,inherits,install,%
  installed,integer,interaction,interactive,Internal,intersect,%
  inverse,invisible,IQR,is,jitter,kappa,kronecker,labels,lapply,%
  layout,lbeta,lchoose,lcm,legend,length,levels,lgamma,library,%
  licence,license,lines,list,lm,load,local,locator,log,log10,log1p,%
  log2,logical,loglin,lower,lowess,ls,lsfit,lsf,ls,machine,Machine,%
  mad,mahalanobis,make,link,margin,match,Math,matlines,mat,matplot,%
  matpoints,matrix,max,mean,median,menu,merge,methods,min,%
  missing,Mod,mode,model,response,mosaicplot,mtext,mvfft,na,nan,%
  names,omit,nargs,nchar,ncol,NCOL,new,next,NextMethod,nextn,%
  nlevels,nlm,noquote,NotYetImplemented,NotYetUsed,nrow,NROW,null,%
  numeric,\%o\%,objects,offset,old,on,Ops,optim,optimise,optimize,%
  options,or,order,ordered,outer,package,pages,page,pairlist,%
  pairs,palette,panel,par,parent,parse,paste,path,pbeta,pbinom,%
  pcauchy,pchisq,pentagamma,persp,pexp,pf,pgamma,pgeom,phyper,pico,%
  pictex,piechart,Platform,plnorm,plogis,plot,pmatch,pmax,pmin,%
  pnbinom,pnchisq,pnorm,points,poisson,poly,polygon,polyroot,pos,%
```

```

6707 postscript,power,ppoints,ppois,predict,preplot,pretty,Primitive,%
6708 print,prmatrix,proc,prod,profile,proj,prompt,prop,provide,%
6709 psignrank,ps,pt,ptukey,punif,pweibull,pwilcox,q,qbeta,qbinom,%
6710 qcauchy,qchisq,qexp,qf,qgamma,qgeom,qhyper,qlnorm,qlogis,qnbinom,%
6711 qnchisq,qnorm,qpois,qqline,qqnorm,qqplot,qr,Q,qty,qy,qsigrank,%
6712 qt,qtukey,quantile,quasi,quit,qunif,quote,qweibull,qwilcox,%
6713 rainbow,range,rank,rbeta,rbind,rbinom,rcauchy,rchisq,Re,read,csv,%
6714 csv2,fwf,readline,socket,real,Recall,rect,reformulate,regexpr,%
6715 relevel,remove,rep,repeat,replace,replications,report,require,%
6716 resid,residuals,restart,return,rev,rexp,rf,rgamma,rgb,rgeom,R,%
6717 rhyper,rle,rlnorm,rlogis,rm,rnbinom,RNGkind,rnorm,round,row,%
6718 rownames,rowsum,rpois,rsigrank,rstandard,rstudent,rt,rug,runif,%
6719 rweibull,rwilcox,sample,sapply,save,scale,scan,screen,sd,se,%
6720 search,searchpaths,segments,seq,sequence,setdiff,setequal,set,%
6721 setwd,show,sign,signif,sin,single,sinh,sink,solve,sort,source,%
6722 spline,splinefun,split,sqrt,stars,start,stat,stem,step,stop,%
6723 storage,strstrheight,stripplot,strsplit,structure,strwidth,sub,%
6724 subset,substitute,substr,substring,sum,summary,sunflowerplot,svd,%
6725 sweep,switch,symbol,symbols,symnum,sys,status,system,t,table,%
6726 tabulate,tan,tanh,tapply,tempfile,terms,terrain,tetragamma,text,%
6727 time,title,topo,trace,traceback,transform,tri,trigamma,trunc,try,%
6728 ts,tsp,typeof,unclass,undebbug,undoc,union,unique,uniroot,unix,%
6729 unlink,unlist,unname,untrace,update,upper,url,UseMethod,var,%
6730 variable,vector,Version,vi,warning,warnings,weighted,weights,%
6731 which,while>window,write,\%x\%,x11,X11,xedit,xemacs,xinch,xor,%
6732 xpdrows,xy,xyinch,yinch,zapsmall,zip\},%
6733 otherkeywords={!,!=,~,,$,*,\&,\%/\%,\%*\%,\%\%,<-,<<-,_,/},%
6734 alsoother={._$},%
6735 sensitive,%
6736 morecomment=[1]\#,%
6737 morestring=[d]",%
6738 morestring=[d]'% 2001 Robert Denham
6739 }%

```

Benjamin Janson got a prockeywords undefined error, which was removed by Heiko Oberdiek.

```

6740 \lst@definelanguage{SAS}{%
6741   procnamekeys={proc},%
6742   morekeywords={DATA, AND, OR, NOT, EQ, GT, LT, GE, LE, NE, INFILE, INPUT,%
6743     DO, BY, TO, SIN, COS, OUTPUT, END, PLOT, RUN, LIBNAME, VAR, TITLE,%
6744     FIRSTOBS, OBS, DELIMITER, DLM, EOF, ABS, DIM, HBOUND, LBOUND, MAX, MIN,%
6745     MOD, SIGN, SQRT, CEIL, FLOOR, FUZZ, INT, ROUND, TRUNC, DIGAMMA, ERF,%
6746     ERFC, EXP, GAMMA, LGAMMA, LOG, LOG2, LOG10, ARCOS, ARSIN, ATAN, COSH,%
6747     SINH, TANH, TAN, POISSON, PROBBETA, PROBPNML, PROBCHI, PROBF, PROBGAM,%
6748     PROBHYP, PROBNEGB, PROBNORM, PROBT, BETAINV, CINV, FINV, GAMINV,%
6749     PROBIT, TINV, CSS, CV, KURTOSIS, MEAN, NMISS, RANGE, SKEWNESS, STD,%
6750     STDERR, SUM, USS, NORMAL, RANBIN, RANCAU, RANEXP, RANGAM, RANNOR,%
6751     RANPOI, RANTBL, RANTRI, RANUNI, UNIFORM, IF, THEN, ELSE, WHILE, UNTIL,%
6752     DROP, KEEP, LABEL, DEFAULT, ARRAY, MERGE, CARDS, CARDS4, PUT, SET,%
6753     UPDATE, ABORT, DELETE, DISPLAY, LIST, LOSTCARD, MISSING, STOP, WHERE,%
6754     ARRAY, DROP, KEEP, WINDOW, LENGTH, RENAME, RETAIN, MEANS, UNIVARIATE,%
6755     SUMMARY, TABULATE, CORR, FREQ, FOOTNOTE, NOTE, SHOW\},%
6756   otherkeywords={!,!=,~,,$,*,\&_,/_,<,>=,<,>},%
6757   morestring=[d]%'%

```

```

6758 }[keywords,comments,strings,procnames]%
6759 </lang3>

```

## 2.79 TEX

I extracted the data from `plain.tex`, `latex.ltx`, and `size10.clo`. Dr. Peter Leibner reported that some keywords are missing and also added a couple.

```

6760 <!*lang3>
6761 \lst@definelanguage[AllLaTeX]{TeX}[LaTeX]{TeX}%
6762 {moretexcs={AtBeginDocument,AtBeginDvi,AtEndDocument,AtEndOfClass,%
6763   AtEndOfPackage,ClassError,ClassInfo,ClassWarning,%
6764   ClassWarningNoLine,CurrentOption,DeclareErrorFont,%
6765   DeclareFixedFont,DeclareFontEncoding,DeclareFontEncodingDefaults,%
6766   DeclareFontFamily,DeclareFontShape,DeclareFontSubstitution,%
6767   DeclareMathAccent,DeclareMathAlphabet,DeclareMathAlphabet,%
6768   DeclareMathDelimiter,DeclareMathRadical,DeclareMathSizes,%
6769   DeclareMathSymbol,DeclareMathVersion,DeclareOldFontCommand,%
6770   DeclareOption,DeclarePreloadSizes,DeclareRobustCommand,%
6771   DeclareSizeFunction,DeclareSymbolFont,DeclareSymbolFontAlphabet,%
6772   DeclareTextAccent,DeclareTextAccentDefault,DeclareTextCommand,%
6773   DeclareTextCommandDefault,DeclareTextComposite,%
6774   DeclareTextCompositeCommand,DeclareTextFontCommand,%
6775   DeclareTextSymbol,DeclareTextSymbolDefault,ExecuteOptions,%
6776   GenericError,GenericInfo,GenericWarning,IfExists,%
6777   InputIfExists,LoadClass,LoadClassWithOptions,MessageBreak,%
6778   OptionNotUsed,PackageError,PackageInfo,PackageWarning,%
6779   PackageWarningNoLine,PassOptionsToClass,PassOptionsToPackage,%
6780   ProcessOptionsProvidesClass,ProvidesFile,ProvidesFile,%
6781   ProvidesPackage,ProvideTextCommand,RequirePackage,%
6782   RequirePackageWithOptions,SetMathAlphabet,SetSymbolFont,%
6783   TextSymbolUnavailable,UseTextAccent,UseTextSymbol},%
6784 morekeywords={array,center,displaymath,document,enumerate,eqnarray,%
6785   equation,flushleft,flushright,itemize,list,lrbox,math,minipage,%
6786   picture,sloppypar,tabbing,tabular,trivlist,verbatim}%
6787 }%
6788 \lst@definelanguage[LaTeX]{TeX}[common]{TeX}%
6789 {moretexcs={a,AA,aa,addcontentsline,addpenalty,addtocontents,%
6790   addtocounter,addtolength,addtoversion,addvspace,alph,Alph, and,%
6791   arabic,array,arraycolsep,arrayrulewidth,arraystretch,author,%
6792   baselinestretch,begin,bezier,bfseries,bibcite,bibdata,bibitem,%
6793   bibliography,bibliographystyle,bibstyle,bigskip,boldmath,%
6794   botfigrule,bottomfraction,Box,caption,center,CheckCommand,circle,%
6795   citation,cite,cleardoublepage,clearpage,cline,columnsep,%
6796   columnseprule,columnwidth,contentsline,dashbox,date,dblfigrule,%
6797   dblfloatpagefraction,dblfloatsep,dbltextfloatsep,dbltopfraction,%
6798   defaultscriptratio,defaultscriptscriptratio,depth,Diamond,%
6799   displaymath,document,documentclass,documentstyle,doublerulesep,%
6800   em,emph,endarray,endcenter,enddisplaymath,enddocument,%
6801   endenumerate,endeqnarray,endequation,endflushleft,endflushright,%
6802   enditemize,endlist,endlrbox,endmath,endminipage,endpicture,%
6803   endsloppypar,endtabbing,endtabular,endtrivlist,endverbatim,%
6804   enlargethispage,ensuremath,enumerate,eqnarray,equation,%

```

```

6805  evensidemargin,extracolsep,fbox,fboxrule,fboxsep,filecontents,%
6806  fill,floatpagefraction,floatsep,flushbottom,flushleft,flushright,%
6807  fnsymbol,fontencoding,fontfamily,fontseries,fontshape,fontsize,%
6808  fontsubfuzz,footnotemark,footnotesep,footnotetext,footskip,frac,%
6809  frame,framebox,fussy,glossary,headheight,headsep,height,hline,%
6810  hspace,I,include,includeonly,index,inputlineno,intextsep,%
6811  itemindent,itemize,itemsep,iterate,itshape,Join,kill,label,%
6812  labelsep,labelwidth,LaTeX,LaTeXe,leadsto,lefteqn,leftmargin,%
6813  leftmargini,leftmarginii,leftmarginiii,leftmarginiv,leftmarginv,%
6814  leftmarginvi,leftmark,lhd,lim,linebreak,linespread,linethickness,%
6815  linewidth,list,listfiles,listfiles,listparindent,lrbox,%
6816  makeatletter,makeatother,makebox,makeglossary,makeindex,%
6817  makelabel,MakeLowercase,MakeUppercase,marginpar,marginparpush,%
6818  marginparsep,marginparwidth,markboth,markright,math,mathbf,%
6819  mathellipsis,mathgroup,mathit,mathrm,mathsf,mathsterling,mathtt,%
6820  mathunderscore,mathversion,mbox,mdseries,mho,minipage,%
6821  multicolumn,multiput,NeedsTeXFormat,newcommand,newcounter,%
6822  newenvironment,newfont,newhelp,newlabel,newlength,newline,%
6823  newmathalphabet,newpage,newsavebox,newtheorem,nobreakspace,%
6824  nobreakspace,nocite,nocorr,nocorlist,nofiles,nolinebreak,%
6825  nonumber,nopagebreak,normalcolor,normalfont,normalmarginpar,%
6826  numberline,obeycr,oddsidemargin,oldstylenums,onecolumn,oval,%
6827  pagebreak,pagenumbering,pageref,pagestyle,paperheight,paperwidth,%
6828  paragraphmark,parbox,parsep,partopsep,picture,poptabs,pounds,%
6829  protect,pushtabs,put,qbezier,qbeziermax,r,raggedleft,raisebox,%
6830  ref,refstepcounter,renewcommand,renewenvironment,restorecr,%
6831  reversemarginpar,rhd,rightmargin,rightmark,rmfamily,roman,Roman,%
6832  rootbox,rule,samepage,sbox,scshape,secdef,section,sectionmark,%
6833  selectfont,setcounter,settodepth,settowidth,sffamily,%
6834  shortstack,showoutput,showoverfull,sloppy,sloppypar,slshape,%
6835  smallskip,sqsubset,sqsupset,SS,stackrel,stepcounter,stop,stretch,%
6836  subparagraphmark,subsectionmark,subsubsectionmark,sum,%
6837  suppressfloats,symbol,tabbing,tabbingsep,tabcolsep,tabular,%
6838  tabularnewline,textasciicircum,textasciitilde,textbackslash,%
6839  textbar,textbf{textbraceleft},textbraceright,txbullet,%
6840  textcircled,txcompwordmark,txtdagger,txtdaggerdbl,txtdollar,%
6841  textellipsis,txtemdash,txtdash,txtexclamdown,txtfloatsep,%
6842  textfraction,txtextgreater,txtheight,txtit,txtextless,txtdmd,%
6843  txtnormal,txtparagraph,txtparperiodcentered,txtparquestiondown,%
6844  txtparquotedblleft,txtparquotedblright,txtparquoteleft,txtparquoteright,%
6845  txtparregisterd,txtrm,txtsc,txtsection,txtsf,txtsl,%
6846  txtextsterling,txtsuperscript,txttrademark,txttx,txtunderscore,%
6847  txtextup,txtextvisiblespace,txtextwidth,thanks,thefootnote,thempfn,%
6848  thempfn,thempfootnote,thepage,thepage,thicklines,thinlines,%
6849  thispagestyle,title,today,topfigrule,topfraction,topmargin,%
6850  topsep,totalheight,tracingfonts,trivlist,ttfamily,twocolumn,%
6851  typein,typeout,unboldmath,unitlength,unlhd,unrhd,upshape,usebox,%
6852  usecounter,usefont,usepackage,value,vector,verb,verbatim,vline,%
6853  vspace, width,%
6854  normalsize,small,footnotesize,scriptsize,tiny,large,Large,LARGE,%
6855  huge,Huge}%
6856  }%
6857 \lst@definelanguage[plain]{TeX}[common]{TeX}%
6858 {moretexcs={advancenopage,beginsection,bf,bffam,bye,cal,cleartabs,%

```

```

6859 columns,dosupereject,endinsert,eqalign,eqalignno,fiverm,fivebf,%
6860 fivei,fivesy,folio,footline,hang,headline,it,itemitem,itfam,%
6861 leqalignno,magnification,makefootline,makeheadline,midinsert,mit,%
6862 mscount,nopagenumbers,normalbottom,of,oldstyle,pagebody,%
6863 pagecontents,pageinsert,pageno,plainoutput,preloaded,proclaim,rm,%
6864 settabs,sevenbf,seveni,sevensy,sevenrm,sl,slfam,supereject,%
6865 tabalign,tabs,tabsdone,tabsyet,tenbf,tenex,teni,tenit,tenrm,%
6866 tensl,tensy,tentt,indent,topglue,topins,topinsert,tt,ttfam,%
6867 ttraggedright,vfootnote}%
6868 }%

```

The following language is only a helper.

```

6869 \lst@definelanguage[common]{TeX}[primitive]{TeX}
6870 {moretexcs={active,acute,ae,AE,aleph,allocationnumber,allowbreak,%
6871 alpha,amalg,angle,approx,arccos,arcsin,arctan,arg,arrowvert,%
6872 Arrowvert,ast,asymp,b,backslash,bar,beta,bgroup,big,Big,bigbreak,%
6873 bigcap,bigcirc,bigcup,bigg,Bigg,biggl,BiggI,biggm,Biggm,bigr,%
6874 Biggr,bigl,Bigl,bigm,Bigm,bigdot,bigoplus,bigotimes,bigr,Bigr,%
6875 bigskip,bigskipamount,bigsqcup,bigtriangledown,bigtriangleup,%
6876 biguplus,bigvee,bigwedge,bmod,bordermatrix,bot,bowtie,brace,%
6877 braceL,braceLl,braceR,braceRl,bracevert,brack,break, breve,%
6878 buildrel,bullet,c,cap,cases,cdot,cdotp,cdots,centering,%
6879 centerline,check,chi,choose,circ,clubsuit,colon,cong,coprod,%
6880 copyright,cos,cosh,cot,coth,csc,cup,d,dag,dagger,dashv,ddag,%
6881 ddagger,ddot,ddots,deg,delta,Delta,det,diamond,diamondsuit,dim,%
6882 displaylines,div,do,dospecials,dot,doteq,dotfill,dots,downarrow,%
6883 Downarrow,downbracefill,egroup,eject,ell,empty,emptyset,endgraf,%
6884 endline,enskip,enspace,epsilon,equiv,eta,exists,exp,filbreak,%
6885 flat,fmtname,fmtversion,footins,footnote,footnoterule,forall,%
6886 frenchspacing,frown,gamma,Gamma,gcd,ge,geq,gets,gg,goodbreak,%
6887 grave,H,hat,hbar,heartsuit,hglue,hideskip,hidewidth,hom,%
6888 hookleftarrow,hookrightarrow,hphantom,hrulefill,i,ialign,iff,Im,%
6889 imath,in,inf,infty,int,interdisplaylinepenalty,%
6890 interfootnotelinepenalty,intop,iota,item,j,jmath,joinrel,jot,%
6891 kappa,ker,l,L,lambda,Lambda,land,langl,lbrace,lbraceL,lceil,%
6892 ldotp,ldots,le,leavevmode,lefarrow,Leftarrow,lefarrowfill,%
6893 leftharpoondown,leftharpoonup,lefline,leftrigharrow,%
6894 Leftrightharrow,leq,lfloor,lg,lgroupl,hook,lim,liminf,limsup,line,%
6895 ll,llap,lmoustache,ln,lnot,log,longlefarrow,Longlefarrow,%
6896 longleftrightharrow,Longleftrightharrow,longmapsto,longrightarrow,%
6897 Longrightharrow,loop,lor,lq,magstep,magstep,magstephalf,maps,%
6898 mapstochar,mathhexbox,mathpalette,mathstrut,mathstrut,matrix,max,maxdimen,%
6899 medbreak,medskip,medskipamount,mid,min,models,mp,mu,multispan,%
6900 nabla,narrower,natural,ne,nearrow,neg,negthinspace,neq,newbox,%
6901 newcount,newdimen,newfam,newif,newinsert,newlanguage,newmuskip,%
6902 newread,newskip,newtoks,newwrite,next,ni,nobreak,nointerlineskip,%
6903 nonfrenchspacing,normalbaselines,normalbaselineskip,%
6904 normallineskip,normallineskiplimit,not,notin,nu,null,nwarrows,o,0,%
6905 oalign,obeylines,obeyspaces,odot,oe,OE,offinterlineskip,oint,%
6906 ointop,omega,Omega,ominus,ooalign,openup,oplus,oslash,otimes,%
6907 overbrace,overlefarrow,overrightarrow,owns,P,parallel,partial,%
6908 perp,phantom,phi,Phi,pi,Pi,pm,pmatrix,pmod,Pr,prec,preceq,prime,%
6909 prod,proto,psi,Psi,qquad,quad,raggedbottom,raggedright,rangle,%
6910 rbrace,rbraceL,rbraceR,relbar,Relbar,removelastskip,repeat,%

```

```

6911 rfloor,rgroup,rho,rhook,rightarrow,Rightarrow,rightarrowfill,%
6912 rightharpoondown,rightharpoonup,rightleftharpoons,rightline,rlap,%
6913 rmoustache,root,rq,S,sb,searrow,sec,setminus,sharp,showhyphens,%
6914 sigma,Sigma,sim,simeq,sin,sinh,skew,slash,smallbreak,smallint,%
6915 smallskip,smallskipamount,smash,smile,sp,space,spadesuit,sqcap,%
6916 sqcup,sqrt,sqsubseteq,sqsupseteq,ss,star,strut,strutbox,subset,%
6917 subseteq,succ,succeq,sum,up,upset,upseteq,surd,swarrow,t,tan,%
6918 tanh,tau,TeX,theta,Theta,thinspace,tilde,times,to,top,tracingall,%
6919 triangle,triangleleft,triangleright,u,underbar,underbrace,%
6920 uparrow,Uparrow,upbracefill,updownarrow,Updownarrow,uplus,%
6921 upsilon,Upsilon,v,varepsilon,varepsilon,varepsilon,varrho,varsigma,%
6922 vartheta,vdash,vdots,vec,vee,vert,Vert,vglue,vphantom,wedge,%
6923 widehat,widetilde,wlog,wp,wr,xi,Xi,zeta}%
6924 }%

```

Herbert Voss pointed to a typo: the TeX primitive is `lineskiplimit` instead of `lineskiplimits`.

```

6925 \lst@definelanguage[primitive]{TeX}%
6926 {moretexcs={above,abovedisplayshortskip,abovedisplayskip,aftergroup,%
6927 abovewithdelims,accent,adjdemerits,advance,afterassignment,atop,%
6928 atopwithdelims,badness,baselineskip,batchmode,begingroup,%
6929 belowdisplayshortskip,belowdisplayskip,binoppenalty,botmark,box,%
6930 boxmaxdepth,brokenpenalty,catcode,char,chardef,cleaders,closein,%
6931 closeout,clubpenalty,copy,count,countdef,cr,crcl,csname,day,%
6932 deadcycles,def,defaulthyphenchar,defaultskewchar,delcode,%
6933 delimiter,delimiterfactor,delimitershortfall,dimen,dimendef,%
6934 discretionary,displayindent,displaylimits,displaystyle,%
6935 displaywidowpenalty,displaywidth,divide,doublehyphendemerits,dp,%
6936 edef,else,emergencystretch,end,endcsname,endgroup,endinput,%
6937 endlinechar,eqno,errhelp,errmessage,errorcontextlines,%
6938 errorstopmode,escapechar,everycr,everydisplay,everyhbox,everyjob,%
6939 everymath,everypar,everyvbox,exhyphenpenalty,expandafter,fam,fi,%
6940 finalhyphendemerits,firstmark,floatingpenalty,font,fontdimen,%
6941 fontname,futurelet,gdef,global,globaldefs,halign,hangafter,%
6942 hangindent,hbadness,hbox,hfil,hfill,hfilneg,hfuzz,hoffset,%
6943 holdinginserts,hrule,hspace,hskip,hss,ht,hyphenation,hyphenchar,%
6944 hyphenpenalty,if,ifcase,ifcat,ifdim,ifeof,iffalse,ifhbox,ifhmode,%
6945 ifinner,ifmmode,ifnum,ifodd,iftrue,ifvbox,ifvmode,ifvoid,ifx,%
6946 ignorespaces,immediate,indent,input,insert,insertpenalties,%
6947 interlinepenalty,jobname,kern,language,lastbox,lastkern,%
6948 lastpenalty,lastskip,lccode,leaders,left,lefthyphenmin,leftskip,%
6949 leqno,let,limits,linepenalty,lineskip,lineskiplimit,long,%
6950 looseness,lower,lowercase,mag,mark,mathaccent,mathbin,mathchar,%
6951 mathchardef,mathchoice,mathclose,mathcode,mathinner,mathop,%
6952 mathopen,mathord,mathpunct,mathrel,mathsurround,maxdeadcycles,%
6953 maxdepth,meaning,medmuskip,message,mkern,month,moveleft,%
6954 moveright,mskip,multiply,muskip,muskipdef,newlinechar,noalign,%
6955 noboundary,noexpand,noindent,nolimits,nonscript,nonstopmode,%
6956 nulldelimiterspace,nullfont,number,omit,openin,openout,or,outer,%
6957 output,outputpenalty,over,overfullrule,overline,overwithdelims,%
6958 pagedepth,pagefillstretch,pagefillstretch,pagefilstretch,%
6959 pagegoal,pageshrink,pagestretch,pagetotal,par,parfillskip,%
6960 parindent,parshape,parskip,patterns,pausing,penalty,%
6961 postdisplaypenalty,predisplaypenalty,predisplaysize,pretolerance,%

```

```

6962 prevdepth,prevgraf,radical,raise,read,relax,relpenalty,right,%
6963 righthyphenmin,rightskip,romannumeral,scriptfont,%
6964 scriptscriptfont,scriptscriptstyle,scriptspace,scriptstyle,%
6965 scrollmode,setbox,setlanguage,sfcode,shipout,show,showbox,%
6966 showboxbreadth,showboxdepth,showlists,showthe,skewchar,skip,%
6967 skipdef,spacefactor,spaceskip,span,special,splitbotmark,%
6968 splitfirstmark,splitmaxdepth,splittopskip,string,tabskip,%
6969 textfont,textstyle,the,thickmuskip,thinnmuskip,time,toks,toksdef,%
6970 tolerance,topmark,topskip,tracingcommands,tracinglostchars,%
6971 tracingmacros,tracingonline,tracingoutput,tracingpages,%
6972 tracingparagraphs,tracingrestores,tracingstats,uccode,uchyph,%
6973 underline,unhbox,unhcopy,unkern,unpenalty,unskip,unvbox,unvcopy,%
6974 uppercase,vadjust,valign,vbadness,vbox,vcenter,vfil,vfill,%
6975 vfilneg,vfuzz,voffset,vrule,vsize,vskip,vsplit,vss,vtop,wd,%
6976 widowpenalty,write,xdef,xleaders,xspaceskip,year},%
6977 sensitive,%
6978 alsoother={0123456789$_},%$ to make Emacs fontlocking happy
6979 morecomment=[1]\%%
6980 }[keywords,tex,comments]%
6981 </lang3>

```

## 2.80 VBScript

Sonja Weidmann VBScript sent me this language definition.

```

6982 <*lang2>
6983 %%
6984 %% VBScript definition (c) 2000 Sonja Weidmann
6985 %%
6986 \lst@definelanguage{VBScript}%
6987 {morekeywords={Call,Case,Const,Dim,Do,Each,Else,End,Erase,Error,Exit,%
6988 Explicit,For,Function,If,Loop,Next,On,Option,Private,Public,%
6989 Randomize,ReDim,Rem,Select,Set,Sub,Then,Wend,While,Abs,Array,Asc,%
6990 Atn,CBool,CByte,CCur,CDate,CDbl,Chr,CInt,CLng,Cos>CreateObject,%
6991 CSng,CStr,Date,DateAdd,DateDiff,DatePart,DateSerial,DateValue,%
6992 Day,Exp,Filter,Fix,FormatCurrency,FormatDateTime,FormatNumber,%
6993 FormatPercent,GetObject,Hex,Hour,InputBox,InStr,InStrRev,Int,%
6994 IsArray,IsDate,IsEmpty,IsNull,IsNumeric,IsObject,Join,LBound,%
6995 LCase,Left,Len,LoadPicture,Log,LTrim,Mid,Minute,Month,MonthName,%
6996 MsgBox,Now,Oct,Replace,RGB,Right,Rnd,Round,RTrim,ScriptEngine,%
6997 ScriptEngineBuildVersion,ScriptEngineMajorVersion,%
6998 ScriptEngineMinorVersion,Second,Sgn,Sin,Space,Split,Sqr,StrComp,%
6999 StrReverse,String,Tan,Time,TimeSerial,TimeValue,Trim,TypeName,%
7000 UBound,UCase,VarType,Weekday,WeekdayName,Year, And,Eqv,Imp,Is,%
7001 Mod,Not,Or,Xor,Add,BuildPath,Clear,Close,Copy,CopyFile,%
7002 CopyFolder,CreateFolder,CreateTextFile,Delete,DeleteFile,%
7003 DeleteFolder,Dictionary,Drive,DriveExists,Drives,Err,Exists,File,%
7004 FileExists,FileSystemObject,Files,Folder,FolderExists,Folders,%
7005 GetAbsolutePathName,GetBaseName,GetDrive,GetDriveName,%
7006 GetExtensionName,GetFile,GetFileName,GetFolder,%
7007 GetParentFolderName,GetSpecialFolder,GetTempName,Items,Keys,Move,%
7008 MoveFile,MoveFolder,OpenAsTextStream,OpenTextFile,Raise,Read,%
7009 ReadAll,ReadLine,Remove,RemoveAll,Skip,SkipLine,TextStream,Write,%
7010 WriteBlankLines,WriteLine,Alias,Archive,CDROM,Compressed,%

```

```

7011 Directory,Fixed,ForAppending,ForReading,ForWriting,Hidden,Normal,%
7012 RAMDisk,ReadOnly,Remote,Removable,System,SystemFolder,%
7013 TemporaryFolder,TristateFalse,TristateTrue,TristateUseDefault,%
7014 Unknown,Volume,WindowsFolder,vbAbortRetryIgnore,%
7015 vbApplicationModal,vbArray,vbBinaryCompare,vbBlack,vbBlue,%
7016 vbBoolean,vbByte,vbCr,vbCrLf,vbCritical,vbCurrency,vbCyan,%
7017 vbDataObject,vbDate,vbDecimal,vbDefaultButton1,vbDefaultButton2,%
7018 vbDefaultButton3,vbDefaultButton4,vbDouble,vbEmpty,vbError,%
7019 vbExclamation,vbFirstFourDays,vbFirstFullWeek,vbFirstJan1,%
7020 vbFormFeed,vbFriday,vbGeneralDate,vbGreen,vbInformation,%
7021 vbInteger,vbLf,vbLong,vbLongDate,vbLongTime,vbMagenta,vbMonday,%
7022 vbNewLine,vbNull,vbNullChar,vbNullString,vbOKC,ancel,vbOKOnly,%
7023 vbObject,vbObjectError,vbQuestion,vbRed,vbRetryCancel,vbSaturday,%
7024 vbShortDate,vbShortTime,vbSingle,vbString,vbSunday,vbSystemModal,%
7025 vbTab,vbTextCompare,vbThursday,vbTuesday,vbUseSystem,%
7026 vbUseSystemDayOfWeek,vbVariant,vbVerticalTab,vbWednesday,vbWhite,%
7027 vbYellow,vbYesNo,vbYesNoCancel},%
7028 sensitive=f,%
7029 morecomment=[1]',%
7030 morestring=[d]"%
7031 }[keywords,comments,strings]%
7032 </lang2>

```

## 2.81 Verilog

Thanks to Cameron H. G. Wright for providing the definition. After a bug report by George M. Georgiou I changed the declaration of directives to use normal keywords.

```

7033 <*lang3>
7034 %%
7035 %% Verilog definition (c) 2003 Cameron H. G. Wright <c.h.g.wright@ieee.org>
7036 %% Based on the IEEE 1364-2001 Verilog HDL standard
7037 %% Ref: S. Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis,"%
7038 %% Prentice Hall, 2003. ISBN: 0-13-044911-3
7039 %%
7040 \lst@definelanguage{Verilog}%
7041 {morekeywords={% reserved keywords
7042     always, and, assign, automatic, begin, buf, bufif0, bufif1, case, casex,%
7043     casez, cell, cmos, config, deassign, default, defparam, design, disable,%
7044     edge, else, end, endcase, endconfig, endfunction, endgenerate,%
7045     endmodule, endprimitive, endspecify, endtable, endtask, event, for,%
7046     force, forever, fork, function, generate, genvar, highz0, highz1, if,%
7047     ifnone, incdir, include, initial, inout, input, instance, integer, join,%
7048     large, liblist, library, localparam, macromodule, medium, module, nand,%
7049     negedge, nmos, nor, noshowcancelled, not, notif0, notif1, or, output,%
7050     parameter, pmos, posedge, primitive, pull0, pull1, pulldown, pullup,%
7051     pulsestyle_onevent, pulsestyle_onedetect, rcmos, real, realtime, reg,%
7052     release, repeat, rnmos, rpmos, rtran, rtranif0, rtranif1, scalared,%
7053     showcancelled, signed, small, specify, specparam, strong0, strong1,%
7054     supply0, supply1, table, task, time, tran, tranif0, tranif1, tri, tri0,%
7055     tri1, triand, trior, trireg, unsigned, use, vectored, wait, wand, weak0,%
7056     weak1, while, wire, wor, xnor, xor},%
7057     morekeywords=[2]{% system tasks and functions

```

```

7058 $bitstoreal,$countdrivers,$display,$fclose,$fdisplay,$fmonitor,%
7059 $fopen,$fstrobe,$fwrite,$finish,$getpattern,$history,$incsave,%
7060 $input,$itor,$key,$list,$log,$monitor,$monitoroff,$monitoron,%
7061 $nokey},%
7062 morekeywords=[3]{% compiler directives
7063   'accelerate,'autoexpand_vectornets,'celldefine,'default_nettype,%
7064   'define,'else,'elsif,'endcelldefine,'endif,'endprotect,%
7065   'endprotected,'expand_vectornets,'ifdef,'ifndef,'include,%
7066   'no_accelerate,'noexpand_vectornets,'noremove_gatenames,%
7067   'nunconnected_drive,'protect,'protected,'remove_gatenames,%
7068   'remove_netnames,'resetall,'timescale,'unconnected_drive},%
7069 alsoletter=\',%
7070 sensitive,%
7071 morecomment=[s]{/*}{*/},%
7072 morecomment=[l]//,% nonstandard
7073 morestring=[b]"%
7074 }[keywords,comments,strings]%
7075 </lang3>

```

## 2.82 VHDL

This language is due to Kai WollenweberVHDL. I've done conversion to version 0.19 only. Gaurav Aggarwal reported that VHDL is case insensitive and Arnaud Tisserand added three keywords.

```

7076 <*lang1>
7077 %%%
7078 %% VHDL definition (c) 1997 Kai Wollenweber
7079 %%%
7080 \lst@definelanguage{VHDL}%
7081 {morekeywords={ALL,ARCHITECTURE,ABS,AND,ASSERT,ARRAY,AFTER,ALIAS,%
7082   ACCESS,ATTRIBUTE,BEGIN,BODY,BUS,BLOCK,BUFFER,CONSTANT,CASE,%
7083   COMPONENT,CONFIGURATION,DOWNTO,ELSE,ELSIF,END,ENTITY,EXIT,%
7084   FUNCTION,FOR,FILE,GENERIC,GENERATE,GUARDED,GROUP,IF,IN,INOUT,IS,%
7085   INERTIAL,IMPURE,LIBRARY,LOOP,LABEL,LITERAL,LINKAGE,MAP,MOD,NOT,%
7086   NOR,NAND,NULL,NEXT,NEW,OUT,OF,OR,OTHERS,ON,OPEN,PROCESS,PORT,%
7087   PACKAGE,PURE,PROCEDURE,POSTPONED,RANGE,REM,ROL,ROR,REPORT,RECORD,%
7088   RETURN,REGISTER,REJECT,SIGNAL,SUBTYPE,SLL,SRL,SLA,SRA,SEVERITY,%
7089   SELECT,THEN,TYPE,TRANSPORT,TO,USE,UNITS,UNTIL,VARIABLE,WHEN,WAIT,%
7090   WHILE,XOR,XNOR,%
7091   DISCONNECT,ELIF,WITH},% Arnaud Tisserand
7092   sensitive=f,% 1998 Gaurav Aggarwal
7093   morecomment=[l]--,%
7094   morestring=[d]{"}%
7095 }[keywords,comments,strings]%

```

The VHDL-AMS dialect has been added by Steffen Klupsch.

```

7096 %%%
7097 %% VHDL-AMS definition (c) Steffen Klupsch
7098 %%%
7099 \lst@definelanguage[AMS]{VHDL}[]{VHDL}%
7100 {morekeywords={ACROSS,ARRAY,BREAK,DISCONNECT,NATURE,NOISE,PORT,%
7101   PROCEDURAL,QUANTITY,SHARED,SPECTRUM,SUBNATURE,TERMINAL,THROUGH,%
7102   TOLERANCE,UNAFFACTED,UNITS}}

```

```
7103 </lang1>
```

## 2.83 VRML

This language is due to Oliver BaumVRML.

```
7104 <*lang2>
7105 %%
7106 %% VRML definition (c) 2001 Oliver Baum
7107 %%
7108 \lst@definelanguage[97]{VRML}{%
7109   morekeywords={DEF, EXTERNPROTO, FALSE, IS, NULL, PROTO, ROUTE, TO, TRUE,%
7110     USE, eventIn, eventOut, exposedField, field, Introduction, Anchor,%
7111     Appearance, AudioClip, Background, Billboard, Box, Collision, Color,%
7112     ColorInterpolator, Cone, Coordinate, CoordinateInterpolator, Cylinder,%
7113     CylinderSensor, DirectionalLight, ElevationGrid, Extrusion, Fog,%
7114     FontStyle, Group, ImageTexture, IndexedFaceSet, IndexedLineSet, Inline,%
7115     LOD, Material, MovieTexture, NavigationInfo, Normal,%
7116     NormalInterpolator, OrientationInterpolator, PixelTexture, PlaneSensor,%
7117     PointLight, PointSet, PositionInterpolator, ProximitySensor,%
7118     ScalarInterpolator, Script, Shape, Sound, Sphere, SphereSensor,%
7119     SpotLight, Switch, Text, TextureCoordinate, TextureTransform,%
7120     TimeSensor, TouchSensor, Transform, Viewpoint, VisibilitySensor,%
7121     WorldInfo},%
7122   morecomment={[l]\#,% bug: starts comment in the first column
7123   morestring=[b]"%
7124 }[keywords,comments,strings]
7125 </lang2>
```

## 2.84 XML et al

Bernhard Walle provided the following two definitions.

```
7126 <*lang1>
7127 \lst@definelanguage{XSLT}[] {XML}%
7128   {morekeywords={%
7129     % main elements
7130     xsl:stylesheet, xsl:transform,%
7131     % childs of the main element
7132     xsl:apply-imports, xsl:attribute-set, xsl:decimal-format, xsl:import,%
7133     xsl:include, xsl:key, xsl:namespace-alias, xsl:output, xsl:param,%
7134     xsl:preserve-space, xsl:strip-space, xsl:template, xsl:variable,%
7135     % 21 directives
7136     xsl:apply-imports, xsl:apply-templates, xsl:attribute,%
7137     xsl:call-template, xsl:choose, xsl:comment, xsl:copy, xsl:copy-of,%
7138     xsl:element, xsl:fallback, xsl:for-each, xsl:if, xsl:message,%
7139     xsl:number, xsl:otherwise, xsl:processing-instruction, xsl:text,%
7140     xsl:value-of, xsl:variable, xsl:when, xsl:with-param},%
7141   alsodigit={-},%
7142 }%
7143 \lst@definelanguage{Ant}[] {XML}%
7144   morekeywords={%
7145     project, target, patternset, include, exclude, excludesfile,%
```

```

7146 includesfile, filterset, filter, filtersfile, libfileset, custom,%
7147 classpath, fileset, none, depend, mapper, filename, not, date,%
7148 contains, selector, depth, or, and, present, majority, size, dirset,%
7149 filelist, pathelement, path, param, filterreader, extension,%
7150 filterchain, linecontainsregexp, regexp, classconstants, headfilter,%
7151 tabstospaces, striplinebreaks, tailfilter, stripjavacomments,%
7152 expandproperties, linecontains, replacetokens, token,%
7153 striplinecomments, comment, prefixlines, classfieldset, rootfieldset,%
7154 root, description, xmlcatalog, entity, dtd, substitution, extensionSet,%
7155 propertyfile, entry, vsscheckin, sql, transaction, cvspass, csc,%
7156 dirname, wlrun, wlclasspath, p4label, replaceregexp, get, jjtree,%
7157 sleep, jarlib, dependset, targetfieldset, srcfieldset, srcfilelist,%
7158 targetfilelist, zip, zipgroupfieldset, zipfieldset, patch, jspc, webapp,%
7159 style, test, arg, jvmarg, sysproperty, testlet, env, tstamp, format,%
7160 unwar, vsshistory, icontract, cvschange, user, p4submit, ccmcheckin,%
7161 p4change, bzip2, vssadd, javadoc, bottom, source, doctitle, header,%
7162 excludepackage, bootclasspath, doclet, taglet, packageset, sourcepath,%
7163 link, footer, package, group, title, tag, translate, signjar, vajload,%
7164 vajproject, jarlib, extensionset, WsdlToDotnet, buildnumber,%
7165 jpcovmerge, tomcat, ejbjar, weblogictopl, jboss, borland, weblogic,%
7166 iplanet, jonas, support, websphere, wasclasspath, war, manifest,%
7167 attribute, section, metainf, lib, classes, webinf, rename, sequential,%
7168 serverdeploy, generic, property, move, copydir, ccmcheckin, wljpc,%
7169 fixcrlf, sosget, pathconvert, map, record, p4sync, exec, p4edit,%
7170 maudit, rulespath, searchpath, antlr, netrexx, jpcovreport, reference,%
7171 filters, coveragepath, econ, targetfile, srcfile, ccmcheckout, ant,%
7172 xmlvalidate, xslt, iplanet, ccmcheckintask, gzip, native2ascii,%
7173 starteam, ear, archives, input, rmic, extdirs, compilerarg, checksum,%
7174 mail, bcc, message, cc, to, from, loadfile, vsscheckout, stylebook,%
7175 soscheckin, mimemail, stlabel, gunzip, concat, cab, touch, parallel,%
7176 splash, antcall, cccheckout, typedef, p4have, xmlproperty, copy,%
7177 tomcat, antstructure, ccmcreatetask, rpm, delete, replace,%
7178 replacefilter, replacetoken, replacevalue, mmetrics, waitfor, isfalse,%
7179 equals, available, filepath, os, filesmatch, istrue, isset, socket,%
7180 http, uptodate, srcfiles, untar, loadproperties, echoproperties,%
7181 vajexport, stcheckout, bunzip2, copyfile, vsscreate, ejbc, unjar,%
7182 tomcat, wsdltodotnet, mkdir, condition, cvs, commandline, marker,%
7183 argument, tempfile, junitreport, report, taskdef, echo, ccupdate, java,%
7184 renameext, vsslable, basename, javadoc2, vsscp, tar, tarfieldset,%
7185 tomcat, vajimport, setproxy, wlstop, p4counter, ilasm, soscheckout,%
7186 apply, ccuncheckout, jarlib, location, url, cvstagdiff, jlink,%
7187 mergefiles, addfiles, javacc, pvc, pvcproject, jarlib, options,%
7188 depends, chmod, jar, sound, fail, success, mpars, blgenclient, genkey,%
7189 dname, javah, class, ccmreconfigure, unzip, javac, src, p4add,%
7190 soslabel, jpcov, triggers, method, vssget, deltree, ddcreator},%
7191 deletekeywords={default},%
7192 }
7193 </lang1>

```

This is my first attempt to support XML. It is from 2000/07/18.

```

7194 <*lang1>
7195 \lst@definelanguage{XML}%
7196 {keywords={,CDATA,DOCTYPE,ATTLIST,termdef,ELEMENT,EMPTY,ANY,ID,%
7197 IDREF,IDREFS,ENTITY,ENTITIES,NMOKEN,NMOKENS,NOTATION,%}

```

```

7198     INCLUDE, IGNORE, SYSTEM, PUBLIC, NDATA, PUBLIC, %
7199     PCDATA, REQUIRED, IMPLIED, FIXED, %% preceded by #
7200     xml, xml:space, xml:lang, version, standalone, default, preserve}, %
7201 alsoother=$,%  

7202 alsoletter=:,%  

7203 tag==*[s]<>,%  

7204 morestring=[d]" ,% ??? doubled  

7205 morestring=[d]',% ??? doubled  

7206 MoreSelectCharTable=%  

7207     \lst@CArgX--\relax\lst@DefDelimB{}{}%  

7208     {\ifnum\lst@mode=\lst@tagmode\else  

7209         \expandafter\@gobblethree  

7210         \fi} %  

7211     \lst@BeginComment\lst@commentmode{\{\lst@commentstyle}\}}%  

7212     \lst@CArgX--\relax\lst@DefDelimE{}{}{}%  

7213     \lst@EndComment\lst@commentmode  

7214     \lst@CArgX[CDATA[\relax\lst@CDef{}%  

7215     {\ifnum\lst@mode=\lst@tagmode  

7216         \expandafter\lst@BeginCDATA  

7217         \else \expandafter\lst@CArgEmpty  

7218         \fi} %  

7219         \@empty  

7220     \lst@CArgX]]\relax\lst@CDef{}%  

7221     {\ifnum\lst@mode=\lst@GPmode  

7222         \expandafter\lst@EndComment  

7223         \else \expandafter\lst@CArgEmpty  

7224         \fi} %  

7225         \@empty  

7226     }[keywords,comments,strings,html]%

```

And after receiving a bug report from Michael Niedermair I converted the version 0.21 contents of `MoreSelectCharTable` to version 1.0.

```
7227 </lang1>
```