Table 1: Predefined languages. Note that some definitions are preliminary, for example HTML and XML. Each underlined dialect is the default dialect.

•	
ABAP (R/2 4.3, R/2 5.0, R/3 3.1,	R/3 4.6C, <u>R/3 6.10</u>)
ACM	ACMscript
ACSL	Ada (2005, 83, 95)
Algol (60, <u>68</u>)	Ant
Assembler (Motorola68k, x86masm)	Awk (gnu, POSIX)
bash	Basic (Visual)
C (ANSI, Handel, Objective, Sharp)	,
C++ (11, ANSI, GNU, <u>ISO</u> , Visual)	Caml (light, Objective)
CIL	Clean
Cobol (1974, <u>1985</u> , ibm)	Comal 80
command.com (WinXP)	Comsol
csh	Delphi
Eiffel	Elan
erlang	Euphoria
Fortran (03, 08, 77, 90, 95)	GAP
GCL	Gnuplot
hansl	Haskell
HTML	IDL (empty, CORBA)
inform	Java (empty, AspectJ)
JVMIS	ksh
Lingo	Lisp (empty, Auto)
LLVM	Logo
Lua (5.0, 5.1, 5.2, 5.3)	make (empty, gnu)
Mathematica (1.0, 3.0, <u>5.2</u>)	Matlab
Mercury	MetaPost
Miranda	Mizar
ML	Modula-2
MuPAD	NASTRAN
Oberon-2	OCL (decorative, $\operatorname{\underline{OMG}}$)
Octave	Oz
Pascal (Borland6, Standard, XSC)	Perl
PHP	PL/I
Plasm	PostScript
POV	Prolog
Promela	PSTricks
Python	R
Reduce	Rexx
RSL	Ruby
S (empty, PLUS)	SAS
Scala	Scilab
sh	SHELXL
Simula (67, CII, DEC, IBM)	SPARQL
SQL	tcl (empty, tk)
TeX (AlLaTeX, common, LaTeX, plain	,
VBScript	Verilog
VHDL (empty, AMS)	VRML (<u>97</u>)
XML	XSLT