

Over 2000 Programming Languages since 1952

2.PAK, 20-GATE, 3-LISP, 473L Query, 9PAC, "LISP, "MOD, A#, A+, A0 or A-0, AACC, AADL, ABC, ABC ALGOL, ABCL/r, ABCL/c+, ABCL/R, ABCL/R2, Abel, ABLE, ABSET, ABSYS 1, Accent, Access, ACL, ACOM, ACOS, ACP, ACT+++, ACT ONE, Act1, Act2, Act3, Acttalk, Active Language I, Actor, Actors, Actra, Actus, Ada, Ada-83, Ada 9X, Ada++, Ada*, ADAM, Ada-0, Adaplex, ADAPT, AdLog, Adtran, ADD 1 TO COBOL GIVING COBOL, ADELE, ADES, AdLog, ADM, ADS, ADVSYS, AE, AED, Aeolus, AESP, AFAC, AGORA, AHDL, AHPL, AID, AIDA, AIMACO, AIG-L, AKCL, AKL, AL, ALADIN, AHDL, A-language, ALC, Alcool-90, ALCOR, Aldat, ALDES, ALDISP, ALEC, ALEF, Alexis, ALF, Alf, ALGEBRAIC, ALGOL 58, ALGOL 60, ALGOL 60 Modified, ALGOL 60 Revised, ALGOL 68, ALGOL 68-R, ALGOL 68 Revised, ALGOL 68C, ALGOL 68RS, ALGOL 68S, ALGOL C, ALGOL D, ALGOL N, ALGOL W, ALGOL X, ALGOL Y, ALGY, ALIAS, ALJABR, ALLOY, ALM, ALP, ALPAK, ALPHA, Alphasud, ALTAC, ALTRAN, AMBIT, AMBIT/G, AMBIT/L, AMBIT/S, AMBUSHER, AML, AML/E, AMP, AMPL, AMPLE, AMPLP-II, AMTRAN, ANCP, ANDF, Andorra-I, Andorra-Prolog, Animus, Anna, ANTLR, APAL, APAREL, APDL, APESE, APL, APX2, APLOGOL, APPLE, AppleScript, Applesoft BASIC, APPLOG, APT, APL III, AQL, ARCH, Arctic, ARES, Ariel, Argus, Ariel, ARITH-MATIC, ART, ARTSPEAK, ASDIMPL, ASDL, ASF, Ashmedai, ASIS, ASF, ASL, ASM, ASN.1, ASP, ASpecT, ASPOL, ASPEN, ASPIK, Aspirin, ASPL, ASSEMBLY, ASTAP, Astral, AT-3, ATLAS, Atlas Autocode, Atlas Commercial Language, ATOLL, A'UM, Aurora, Autocode, AUTOGRAF, AUTOGRP, Autolisp, AUTOMATH, Autopass, AUTO-PROMPT, Autostat, AVA, Avalon/C++, Avalon/Common LISP, Avon, AXIOM, AXIS, AXLE, AWK, B, B-0, Babbage, BABEL, BABYLON, BACAIC, BAL, BALGOL, BALITAC, BALM, BAP, Baroque, BASCMP, bash, BASIC, BASIC AUTOCODER, Basic COBOL, Basic FORTRAN, Basic JOVIAL, bawk, bc, BC NELIAC, BCL, BCPL, BD, BeBOP, BEGL, BELL, BER, Bertrand, BETA, BIOR, BLAZE, BLAZE 2, Blazon, B-LINE, BLISS, Bloop, Blosum, BLOX, Blue, BMASF, BMDP, BMF, BNF, BNR Pascal, BNR Prolog, Bob, BOEING, Booster, BOPL, BOSS, Boxer, BRAVE, BRIDGE, Bridgetalk, Brilliant, BRUIN, bs, BSL, BUGSYS, Burge's Language, Butterfly Common LISP, Butterfly Scheme, byacc, C, C', C++, C++Linda, C@, C-10, C with Classes, CADET, CAFE, CAGE, CAJOLE, CAL, Caliban, Calico, CAMAL, Camelot Library, CAML, CAML, CAML Light, Candle, Cantor, Caste SOAP III, CAT, CATO, C/CATLAS, CAYLEY, CBASIC, cc, CC++ , CCaicc, CCL, CCLU, CCP, CCS, CCSP, CDIF, Cecil, Cedar, CEEMAC+, CELIP, CELLAS, CELLSIM, CELP, CESP, CESSL, CFD, CFP, CGGL, CGOL, CHAMIL, CHARITY, CHARM, CHARM++, Charme, CHARYBDIS, CHASM, CHI, CHILI, CHILL, CIL, CHIP, CHIP-48, CHIP-8, CHISEL, CHOS, CIAL, CIEL, CIF, Cigale, CIL, CIMS PL/I, CIP-L, CIRCAL, CITRAN, CL, CLAM, Clarion, CLASP, Classic-Ada, Clean, CLEAR, CLEO, C-Linda, CLIP, Clipper, CLIPS, CLISP, CLIX, Clock, CLOS, CLP, CLP(R), CLP*, CLP(sigma)*, CLU, Cluster 86, CMAY, CML, Cmm, CMS-2, CO2, COALA, COBOL, COBOL-1961 Extended, CoCoA, Cocol, Code 2.0, CODIL, COFF, COBENT, COGO, Coherent Parallel C, COIF, COLASL, COLD, COLD-K, COLINGO, COMAL, COMIT, COMMIT II, Comma, COMMEN, Commercial Translator, Common LISP, CommonLoops, Common Objects, Compact COBOL, Compas Pascal, COMPASS, Compel, Compiler-Compiler, COMPL, COMPREHENSIVE, COMPROS, Computer Animation Movie Language, Computer Compiler, Computer Design Language, COMSL, COMTRAN, ConC, Concert/C, CONCUR, Concurrent Aggregates (CA), Concurrent C, Concurrent C++, Concurrent Clean, Concurrent CLU, Concurrent Euclid, Concurrent LISP, Concurrent Oberon, Concurrent Pascal, Concurrent Prolog, Concurrent Scheme, ConcurrentSmalltalk, concola, CONIC, Connection Machine LISP, CONNIVER, ConstraintLisp, CONSTRAINTS, Consul, cooC, COOL, CORAL, CORBIE, CORC, Coroutine Pascal, CORREGATE, Correlatives and Conversions, CORTL, Cowsewriter III, COWSEL, CP, CParaOps5, CPL, CPS, C-Refine, CRISP, CRL, CROSSTABS, Crystal, CS-4, CS-Prolog, C-Scheme, csh, CSM, CSMF, CSP, CSP/80, CSP/Code, CSP/K, CSP-S, CSPS, CS/QCode, CSS/II, CSSA, CSSL, CSTools, CTL, Cube, CUCH, Culler-Fried System, CUPID, CuPiT, CUPL, CWIC, CYBIL, CYCL, CypherText, D, DACAPO, DACTL, DAD, Dais, DAISY 201, DAP-16, DAP Fortran, DAPLEX, DARE, Darms, Dartmouth BASIC, DAS, DASL, Data/BASIC, DATABUS, DATACODE I, Dataparallel-C, Data Parallel Haskell, Data Structures Language, DATA-TEXT, DataVis, dBASE, DBC, dBFast, DBPL, dBLX, cd, dCAlGOL, dCDL, DCG, DCL, DDL, DDM, DEACON, Delirium, Delta, Delta-Prolog, DEMON, Design System language, DETAB, DETOL, Deva, DEX, DFC, DG/L, DIALECT, DIALOG,

DIAMAG, Diamond, DIANA, DIBOL, Dictionary APL, Dijkstra's guarded command language, DIMATE, DinnerBell, DINO, Disiple, Dislang, Distributed Eiffel, Distributed Processes, Distributed Smalltalk, DL1, DLG, DLP, DLX, DMAD, DMALGOL, DML, Doc, DOCUS, DoD-1, DOUGLAS, DOL, DOVPA, DOW COMPILER, DOWL, d-Prolog, DPL, DPL-82, DPS, dpSather, draco, DRAGON, DRAGOOM, DROOL, DRUOCO I, DSL, DSM, DSP/C, DSP32 Assembly Language, DSP, DTALGO, DUAL-607, Dual FCP, DuoTalk, Durra, DYANA, Dylan, Dynace, DYNAMO, DYSAC, DYSTAL, E, Eagle, Ease, EASE II, EASIAK, EASY FOX, EBASIC, EBNF, ECAP II, Echidna, ECL, ECMA, ECP, ECRC-Prolog, ECSSL, ECSP, ECSS II, ECSSL, Eden, EDIF, Edinburgh Prolog, Edison, EDL, EFL, Eh, Eiffel, Eiffel 3, EL1, el(alpha), Elan, ELF, ELI, ELISP, Elk, ELLA, ELLA2000, Ellie, ELLIS, ELMAGUIDE, ELMAMETA, ELP, ELSIE, EM-1, EMA, EMACS LISP, Emerald, EML, EMPL, English, EOL, EPROS, EPSILON, EPSIMONE, EQL, EQLog, Eqn, Equel, Erlang, ERFP, es, ES-1, ESCAPE, ESI, esim, ESPOL, Estelle, Esterel, ET, ET++, ETIC, ETHER, Euclid, EULER, EuLisp, Euphoria, Eurisko, Eva, EXAPT, EXEC, EXEC2, expect, Express, Extended ALGOL, Extended C++, Extended ML, Extended Pascal, EXTRA, EZ, FAC, Facile, FACT, FAD, FAIR, FALSE, FAF, FAS, FASBOL, FASE, FAST, FC, F-code, FCP, Feel, FEL, FFP, FGHC, FGL, FGL+L/V, FGRAAL, FIDIL, FIDO, Fifth, File Composition, F+L, FL, FLAIR, FLAP, Flavors, Fieng, FLEX, Flex 2, FLIC, FLIP, FLIP-SPUR, F-Logic, FLOP, FLOP, FLOW-MATIC or FLOWMATIC, FLPL, FLPL, FMPL, FOOCL, FOCUS, FOIL, foogol, FOOL, FOOP, FORC, Force, The Force, ForceOne, ForceTwo, FORM, FORMAC, FORMAT-FORTRAN, Fomes, FORML, Formula, Formula ALGOL, Fornax, Forsythe, FORTH, FORTRAN, FORTRAN I, FORTRAN II, FORTRAN III, FORTRAN IV, FORTRAN V, FORTRAN VI, FORTRAN 66, FORTRAN 77, Fortran 90, Fortran D, Fortran-Linda, Fortran M, FORTRAN-Plus, FORTRANSIT, FORTRUNCIBLE, FOSIL, FoxBASE+, FoxPRO, FP, FP2, FPM, FQL, FrameKit, FRANK, Franz Lisp, FRED, Fresco, Fresh, FRINGE, FRL, FRMT-FTRN, FSL, FSMDL, Fugue, Fun, FUNLOG, FX-87, FX-90, G, Gabriel, GADS, Gaelic, Galaxy, Galileo, Gambit, GAMMA, GAN, GAP, GAPLog, Gargoyle, GARP, GASP, GAT, GATE, Gauss, Gawk, GCL, G-Code, GDPL, GEA, GECON, Gedanken, GEL, General Purpose Graphic Language, Gentleman's Portable Coroutine System, GENGOR, GEPURS, Gerald, GEST, GHC, Gia-2, GIM-1, GIN5, Ginger, GIP, GIRL, GKS, GL, Glammar, GLASS, Glenda, Glish, Glisp, GLOS, GLOW, Glypnir, GMAP, GMPL, Goedel, Gofer, GOL, GOM, GOOD, GOSPL, GP, GPL, GPM, GPSS, GPX, GRAAL, GRAF, GRAIL, GRAIN, GRAM, Grapes, Graphic ALGOL, Graphic Language, GRAPPLE, GRASP/PA, Green, GRG, GRIND, Groff, GSBLL, GSL, GSPL, GTML, GVL, GW-BASIC, Gypsy, GYVE, HAL/S, HALGOL, HALMAT, Haskell, HASL, HCPL, HCPVRV, HDFL, HDM, HELP, HEQS, HERAKLIT, Hermes, HIBOL, High Performance Fortran, HINT, HINT, HLISP, HLL, HOL, Honeywell-800 Business Compiler, HOOK, Hope, Hope+, Hope-C, HOS-STPL, HPcode, HPCode-Plus, HPF, HP-GL, HP-GL/2, HPL, HSL-FX, HTML, HTML+, HUGO, Hybrid, Hyper-C, Hyperscript, HyperTalk, HyTime, IAL, IAM, IBEX, ICES, ICETRAN, ICI, Icon, Iconicode, IC-Prolog, IC Prolog II, Id, IDAMS, IDEA, IDEAL, IDMS, Id Nouveau, IDOL, IDS/I, IF1, IF2, IFIP, IFP, IFX, IGL, IIS, IITRAN, ILIAD, ILLIAC, ILOC, Ina Jo, Info BASIC, INFORM, Information Algebra, Inglish, InnovAda, Input, INSIGHT, INTCODE, INTELECT, INTERACTIVE, INTERCAL, INTERCOM, Interlisp, Intermediate Programming Language, Interpress, Iota, IPL, IPS, IQ, IRDATA, IRL, Ironman, Isabelle-92, ISBL, ISETL, ISIS, ISL, ISLisp, ISP, ISPL, ISPS, ISWIM, IT, Ivan, Iverson's Language, IVTRAN, J, J3, J73, JACAL, Jade, JaM, Janus, JAZ, JCL, JCS-13, JEAN, JOSS, Jossie, JOVIAL, Joyce, JPL, JPLDIS, JS, JTS, Juno, Jym, K5, Kaleidoscope, Kali, KAP, Karek, KBMS, KCL, K-code, KEE, Kernel Prolog, Kevo, KFX, Kid, KISS, KLO, KLI, Klerer-May System, KL-ONE, KLS, KMODEL, KOMPILER, KRC, KRL, KRS, KRYPTON, ksh, LO, L6, Lace, LADE, LADY, Lakota, LAMBDA, lambda-Prolog, LAMINA, Language H, Laning and Zierler, LAP, LAP4, LAPSE, Larch, Larch/Ada, Larch/ChOL, LaTeX, LAU, LAURE, LAVA, LAX, LCL, LCS, LDL, LDL1, LDLT, LE/1, LEAF, Lean, LEAP, LEGON, Leda, LeFun, Legion, LELAG, Le-Lisp, Leo, Lex, LG, LGDF, LECOM, LGN, Liana, LIDO, LI, LIFE, LILA, LIMDEP, LIMP, Linc, Lincoln Reckoner, Linda, LindaLisp, Lingo, LINGOL, LIPL, LIS, LISA, LISP, LISP 2, LISP70, LISP A, Liskpit Lisp, Lisp-Linda, LISP Machine Lisp, Lisptalk, LITHE, LITTLE, Little Smalltalk, LLM3, LM3, LML, LNF, L&o, LO, (log), LogC, Logic Design Language, LOGIN, LOGLAN, LOGLISP, LOGO, LOGOL, LOLITA, Loli, LOM, LOOK, LOOKS, LOOPN, LOOPS, LOP, Lore, LOTIS, LOTOS, Lout, Low-Ada, LOWL,

LPC, LPG, LPL, LPS, LRLTRAN, LSL, LSyd, LT-2, LTR, LTR2, LTR3, Lua, Lucinda, Lucy, LUKKO, LUSTRE, LYaPAS, LYNX, LYRIC, M, M3, M4, M5, M6, MAC, Mac 1, MAC, MAC-360, Macaulay, MACe, Machiavelli, MACL, MacLisp, MACRO, Macro SAP, MACSYMA, MAD, Mad/1, MADCAP, MADTRAN, MAGIC, Magic Paper, Magma2, MagmaLisp, MAGNUM, Magritte, MAINSAI, Maisie, Make, MAL, MALPAS II, Manchester Autocode, Mandala, MAO, MAP, Maple, MARBLE, Maril, Markov, Marseille Prolog, MARSYAS, MARVIN, Mary, MAS, MASM, Massey Hope, Matchmaker, Mathcad, Mathematica, MATHLAB, MATH-MATIC or MATHEMATIC, Matrix Compiler, MATRIX MATH, mawk, MAXIMOP, MBASIC, MC, McG360, MCL, M-Code, MCS, MDL, me too, MELD, MeldC, Melinda, Mentat, MENTOR, MENYMAVS, Mercury Autocode, MEROON, Mesa, META, META 5, Meta-II, Meta-IV, Meta-Crystal, METAFONT, METAL, Meta-Visp, Met-English, METEOR, Methods, MHDL, Mic-1, Mic-2, microAPL, microPLANNER, microTAL, MIDAS, MIDL, MIIS, MIKE, MILITRAN, MIMIC, MINOLA, Mini-ML, Mini PL/I, MINITAB II, MINT, Micrula, Miranda, MIRFAC, MISHAP, MITILAC, MIXAL, MUS, ML-2000, MLAB, ML/I, MLISP, ML-Linda, ML Threads, Mma, MML, MBSSSL-UAF, Mock Lisp, MODCAL, Mode, MODEF, MODEL, MODSIM II, Modula, Modula-2, Modula-2*, Modula-2+, Modula-3, Modula-3*, Modula-3P, Modula-P, Modula-Prolog, Modula/R, Modular C, Modular Prolog, Modulex, Mona, Mooz, MOPS, MORAL, MORTRAN, Mouse, Moxie, MP-1, MPGL, MPL, MPL II, MPPL, M-Prolog, MPSP III, MPXS, MRS, MSG.84, MUCAL, Muddle, muFP, MuI-T, multiC, MultiLisp, Multi-Pascal, MultiScheme, MUMPS, MU-Prolog, MuSimp, Muse, Music, MUSL, MYSTIC, NASTRAN, Napier, NAPLPS, NAPSS, NASTRAN, NATURAL, Natural English, Nawb, NB, NDL- Network Definition Language, Nebula, NELIAC, Neon, NERECO, NESL, NETL, New Flavors, NEWP, NewsCub, Newspeak, Newsquake, Newton, Nexpert Object, NFQL, NGL, NIAL, NICOL I, NIKL, NJCL, nML, NODAL, Noddy, NOMAD, Nonpareil, NORC COMPILER, NORD PL, Nother, NPAL, N-Prolog, Nqthm, Nroff, NUCLEOL, Nuprl, NU-Prolog, NYAP, NYU OMNIFAX, O2, Oaklisp, OBE, Oberon, Oberon-2, Oberon-V, OBJ, OBJ2, OBJ3, Object CHILL, Object Lisp, ObjectLOGO, Object Oberon, Object-CHILL, Object-COBOL, Object-Oriented Turing, ObjectPAL, Object Pascal, Object-z, Objective C, Objlog, ObjVisp, ObjVProlog, Obliq, Oblog, OBSCURE, OC, OCAL, occam, occam 2, occam 3, OCL, OCODE, Octave, odl, OIL, OISC, OLC, OLDAS, OLGA, Omega, OMNICODE, OMNIFAX, OMNITAB, Ondine, Ontic, OO-CHILL, OOF, OOPS, OOT, OOZE, OPAL-0, O-plan, OPS5, OPTRR, Orca, OREGANO, Orient84K, ORTHOCARTAN, Orwell, OSCAR, O'small, OSQL, OSSL, Ottawa Celoid, OWHY, OWL, OX, OZ, P+, P4, PABC, PACT I, PACTOLUS, Paddle, PAF, PAGE, PaiLisp, PAISley, PAL, Pam, Pandora, PANON, Paragon, Paralation, Paralation LISP, Paralation C, ParAlli, Parallaxis, Parallel C, Parallel FORTH, Parallel Pascal, Parallel SML, Parasol, Pari, Paris, Pariance, Parlog, Parlog++, PARMACS, ParMod, PARSEC, Parsley, PARTS, PARULEL, Pascal, Pascal++, Pascal-, Pascal-2, Pascal-80, Pascal+CSP, Pascal/F, Pascal-FC, Pascal/L, Pascal-Linda, Pascal-m, Pascal-P, Pascal Plus, Pascal/R, Pascal-S, Pascal-SC, Pasqual, PASSIM, PASRO, PAT, Padel Pascal, PC, pC+++, PCL, PCLIPS, PCN, P-code, PC-TILES, PDEL, PDELAN, PDIL, PDL2, PDS/MaGen, Pebble, Pebbleman, PECOS, PEEL, PEF, PENCIL, Pepper, PEPsy, Perl, PFL, Pfortran, pH, PHOCUS, PIC, Pick BASIC, PICL, Pictorial Janus, pidgen+, PIE, PIL, PIL/I, Pile, PILOT, PINBOL, PIRL, PIT, PL-11, PL-360, PL516, PL-6, PL.8, PL.8, PLACE, PLACE, PLAS, PLAIN, PLAN, Planet, PLANIT, Plankalkul, PLANNER, PLANS, PLASMA, Plasyd, Platon, PLAY, Playground, PL/C, PL/I, PLI, PLIB, P/L Subset G, P/LI-FORMAC, Plisp, PLITS, PL/M, PL/MP, PL/P, PL/PROPHET, PL/S, PML, PLZ, PLZ/ASM, PLUM, Plural EuLisp, PLUS, PLUSZ, PLZ, PM, PML, PNU-Prolog, POCAL, POFAC, POGO, Polka, Poly, POLYGOTH, Ponder, POOL2, POOL-1, POOL-T, POP-1, POP-2, POP-10, Pop-11, POP-9X, POP+++, POPCORN, Poplar, POPLER, POPLOG, PopTalk, Port, Portable Standard Lisp, PORTAL, Port Language, POSE, POSTQUEL, PostScript, POSYBL, PowerFUL, PPL, PPLambda, P-Prolog, PRA, pre-cc, PREP, PRESTO, PRINT, PRINT I, PRISM, PRL, Probe, PROC, PROCOL, PROFILE, PROGENY, Prograph, PROGRES, PROJECT, Prolog, Prolog-2, Prolog-II, Prolog-III, Prolog+, Prolog++, Prolog-D-Linda, Prolog-Linda, PROMAL, PROMELA, Pronet, PROOF/L, Proposal Writing, PROSE, ProSet, PROSPER, ProTalk, PROTEUS, 1, 2, Protosynthes, PS 440, PS-ALGOL, pSather, PSETL, PSML, P-TAC, PUB, PUFFT, PUMPKIN, PVM, Python, Q, QA4, QBE, Qlamdba, QLISP, QLOG, Q/NIAL, QE, Q-Systems, Quake, QUEASY, QUEL, Quest, QUICK, Quicksilver, QUICKSCRIPT,

QUIKTRAN, QUIN, Quintec-Objects, Quty, QX, Raddle, RAIL, RAISE, RAL, RAMIS II, Rapidwrite, RAPT, RASP, RATEL, RATFIV, RATFOR, RAWOOP-SNAP, R-BASE, RBASIC, RBSCP, rc, RCC, RCL, RDL, Real-Time Euclid, Real-Time Mentat, Real-Time Pascal, Recel, Recital, RECOL, Red, REDCODE, RedLisp, REDUCE, Refal, REF-ARF, Refine, Refined C (RC), Refined Fortran (RF), REG-SYMBOLIC, REGTRAL, Relational Language, RELATIVE, RELCODE, REL English, RenderMan Shading Language, RENDEZVOUS, REPL, Required-COBOL, Retrieve, Revised ALGOL 60, REXX, Rez, RIGAL, Rigel, RIBScript, RLL, RMAG, ROADS, ROBEX, Robotalk, Roff, ROME, Rossette, RPG, RPL-1, RPL, RPT, RSL, RTC++, RT-CDL, RTL, RTL/I, RTL/2, RUFL, RUNCIBLE, RUNOFF, RUSH, Russell, RUTH, S, S*, S'A, S'M, S3, SAAL, SAC, SAC-1, SAC2, SAD SAM, SAFARI, Safe Ada, SAINT, SAL, SALEM, S-Algol, SAM76, SAMeDL, Sandman, SAP, SARG, SAS, SASL, SASL+LV, SASL-YACC, Sather, Sather-K, SCALLOP, SCAN, SCEPTRE, Scheme, Scheme-Linda, School, Schoonschip, SCL, Scode, SCOOP, SCOOPS, SCRAP, Scratchpad I, Screamer, Screenwrite, Scribe, SCRIPT, ScriptX, SCROLL, scsh, SDF, SDF 92, SDMS, SEAL, Sed, SEESAW, SEL, Self, list, SEM, Seneca, SEPIA, Seque, Sequel, SESL, SETL, SETL2, SETUe, SETS, SEUS, SEXI, SFD-ALGOL, SFL, SFLV, SGML, sh, SHACO, SHADOW, Sharp AP, SHEEP, SHELL, Short Code or SHORTCODE, Show-And-Tell, SICStus Prolog, SIFT, Sig, SIGLA, SIGNAL, Silage, SIMAN, SIMCMP, SIMLI/I, Simone, SIMPAC, SIMPAS, SIMPL, SIMPLE, SIMPL/I, SIMPL-T, SIMSCRIPT, SIMULA I, SIMULA 67, SIMULA, Simulating Digital Systems, SINA, SIPLAN, Siprol, SIR, Siri, SISAL, SISAL 90, Sketchpad, Skim, SKOL, SL5, SLAM, SLANG, S-Lang, SLIM, SLIP, SLIPS, SLLIC, Sloop, SMALGOL, SMALL, Small-C, Smalltalk, Smalltalk-80, SmalltalkAgents, Smalltalk DB, Smalltalk/V, SmallVDM, SmallWorld, SMART, SML, SML*, SML/NJ, SMO LCS, SMP, SNAP, SNOBOL, SNOBOL2, SNOBOL3, SNOBOL4, SITBOL, SNOOPS, SO 2, SOAP, SOAR, SOCRATIC, SODA, SODAS, SOHIO, SOL, SOLO, Solve, SP, SPACE, SPAR, SPARK, SPARKS, Speakeasy, Spec, SPECIAL, SPECOL, SPEED, Speedcoding, Speedcoding 3, SPEEDEX, SP/K, SPG, SPIT, SPITBOL, SPL/I, SPLINTER, Split-C, SPLX, SPM, Spool, SPRING, SPRINT, SPS, SPSS, SPUR, Squigglol, SQL, SQL Module Language, Square, Squeak, SR, SRC Modula-3, SRDL, SSL, STAB-11, STAC, STAGE2, Standard Lisp, Standard ML, STAR 0, StarLisp, StarMod, Starset, Statemate, Steelman, SENSOR, Sticks&Stones, STIL, STING, STOIC, Stoneman, STP4, Strand, Strawman, STREAM, STRESS, STROBES, STRUDL, STRUM, STRUM2, STSC AP, STUDENT, Student PL/I, STUDIO, Successor, Sue, SUGAR, SUIF, SUIIVEN, SUMMER, SUMMER SESSION, SUPER, SUPERMAC, Super Pascal, SuperTalk, Sure, SURGE, SweetLambda, SYDEL, SYGMA, Sylvan, SYMBAL, SymbMath, SYMBOLANG, SYMBOLIC ASSEMBLY, Symbolic Mathematical Laboratory, Symmetric LISP, SYMPL, SYN, Synchronous C++, SYSLISP, T, TABLET, TABSOL, TAC, TACL, TACPOL, TAL, TALE, TALL, TAO, TARTAN, TASM, TASS, TAWK, Taxis, TBIL, Tbl, Tcl, Toode, TCOL, TCOL Ada, tcsH, Tcsim, TDF, TDFL, TECO, TELCOMP, Telescript, Telon, TELOS, TELSIM, TempLog, TEMPO, Tempura, Tent15, TERMAC, Terse, TeX, TFDL, TG2-II, THEO, Theseus, ThingLab, Timman, timman+, TINT, Tiny, TIP, TKISolver, TL0, TL1, TL/I, TMDL, TMG, TOK, Toronto Euclid, TPL, TPS, TPU, TRAC, TrafoLa-H, Traits, TRANDIR, TRANQUIL, TRANS, TRANS-USE, TRANSLOG, TRANSIT, TRANSLANG, TREET, TREETRAN, Trellis, TRIGMAN, Trilogy, TRIX, Troff, TROLL, True BASIC, TS, Tsim, TSL-1, Tui, Tuki, TUPLE, Tuple Space Smalltalk, Turbo Pascal, Turbo Prolog, Turing, Turing Plus, Turingol, Tutor, Twentel, TWIG, TXL, TYPOL, UAN, UBASIC, uC++, UCSD Pascal, uBase, uDL/I, uHELP, uGLIAC, uHELP, UIL, ULP, uML, UNBASIC, UNCOL, UNICODE, UNIFORM, UNIFORM, UNISAP, UNITY, Uranus, USE, USL, USSA, utility-coder, UTOPIST, V, Valid, VCODE, VDM++, VDM-SL, Vector C, VECTRAN, Verdi, VEL, Verilog, VGFQ, VHDL, Vienna Definition Language, Vienna Fortran, Visions, ViF, Viron, VITAL, VIVID, viz, Vilisp, VML, VMPL, VPL, VSP, WAF, WAM, WATBOL, WATFIV, WATFOR, WAVE, WEF, WFL, Wizard, Woodenman, WOOL, WPL+, WPOP, WRIGHTCOURSE, WSFN, WSL, X-1, Xbase, XBASIC, XC, XDL, Xfun, XI, XICS, XL, XLISP, XLISP-PLUS, XNF, XPC, XPL, XPDP, XScheme, XTRAN, Y, Yaa, yacc, YALLL, YAPS, YASOS, Yay, Yellow, Yerk, YLISP, Z++, ZAP, Zed, ZENO, ZERO, ZEST, ZetaLisp, ZIL, Zipcode, zsh, ZOPL, ZUG, Zuse, Zz.