A Bibliography of Publications about the *Java Programming Language*, 2000–2009

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

20 October 2015  
Version 2.148

**Abstract**

This bibliography records books about the Java Programming Language and related software.

**Title word cross-reference**

#55 [Och09a]. #56 [Och09b]. #57 [Och09c]. #58 [Och09d].

1 [Lia03b]. $\textdollar14.95$ [Ano03v, Bal03c]. 2 [BDRV01, BBGP01, MD00, MCLC02, Tre03]. 3 [Ano01m, Ano02m, Bar00c, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JHSL03, MD00, Nik03, PFJ05, Sei09, SQG+05, WBS01, WWSL02, Yah01]. $\textdollar39.99$ [Kuc06]. $\textdollar74.99$ [Mil08]. $\textdollar75.00$ [Cha05a]. $\textdollar79.95$/£ [Aziz06]. $\textdollar99$ [Kro00a]. (R) [LS04a]. $T^M$ [Bla03, Cza00, IKY+00b, IKY+00a, MZB00, QGC00, Win02, vdPE02]. $G$ [CiLH01]. $\gg$ [Rum01]. $k$ [dCG+02]. $\leq$ [Rum01]. $Cl\{4,1\}$ [Hit03]. $\mu$ [vdPE02]. $\mu_{\text{mono}}$ [Lik04]. $N$ [Rol08b].

- [GL08, Ste08b]. -D [MCLC02]. -Machine [CiLH01]. -pure [Ano03-31]. -Queens [Rol08b]. -space [dCG+02]. -valued [Yah01]. -Wire [Lia03b].

.INI [Mey03]. .NET [Cha05a, SKS08, Ano02r, Ano05e, Apr05, Bar03c, BHW05, Bri05, Bro09, FLMS06, GS05a, HF06, HJR+03, LN04, LAT04,
Abstract [BDT04, BD02, Dro01a, GSW00, JR05, LM02, PL05, SSV05, BDL+08, DC09, KPH+09, SCWL08, WB01, WBF+06, vMV05]. AbstractCollection [Hui02]. Abstracted [PDV01]. Abstraction [BS04, CP01, DGGD08, LH08b, LG00b, FB00, Soo09]. Abstracts [CD03]. Academic [Ber05a]. academically [CR02b]. academically-diverse [CR02b]. accelerated [BHDS09]. Accelerates [Ano03-37]. Accelerator [Ano02c, KMOS03, DPT+02]. Access [AK01, Ano02s, CCSA02, Gun01, HD02, KPK02, Kro00b, OWR04, Smi01b, SCLV04, Ano03-42, GB01, HO03, HO07, MF03, Oi08, PH00a, RR01, KT01a]. Accessibility [CFGL05, CY02, CHUB08]. accessible [Rob00b]. accessors [TJ00]. According [TSL+04]. Accounting [Lai08, SAWW01, BH04b, HB08]. Accrual [FBR+03]. Accurate [ZSCC06, Bin06, CM02]. Achieve [Ano03-50]. Achieving [WW09, WC00a]. Achievements [Bar01c]. ACM [ACM00b, ACM05, CNB00, EEE02a, Jac04b, LL08a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, RBC+05, RBC+06]. ACM/IFIP/USENIX [Jac04b]. ACM/USENIX [ACM05]. Accme [AGST04a, AGST04b]. Acquisition [Lin03a]. Acronyms [Bar01a]. Across [Nat00, PWC00, SGW01, TM07]. Act [Atk01]. Action [BK05a, CPJ05, FF05, Rei03, Ric06a, WRO04, HD03c, Man05, WB05, WB08]. Action-Demonstration [Rei03]. Active [SLC03b, Ham07, New01, XX04]. ActiveState [Ano05, Ano05j, Ano01k]. ActiveX [Wil04a]. activities [Bow07]. Activity [AH04b, Bar09, CQX+09, Ren00, TB09]. Activity-based [Bar09, TB09]. ActorFoundry [BNO03]. ad [SM01a]. Ada [BD01b, Bro03a, BW03a, BV03b, Bro04, Bro05, BA07b, BW01b, BW04, CVW03, Car06, GD00, KPPÉR06, Lam03, MH09, Och09c, Och09d, Och09b, Och09a, Och09e, Pot04, San02a, San03, SC01b, Swa07, Ten00, Wei03, Win06]. Ada95 [KK03b, NMH+02]. Adabas [DHMT00]. Adaptable [SMCS04, BIB05]. Adaptation [BR01d, ONRV08, RW04, WSM06]. Adaptec [Ano03-36]. Adapter [Ano02q]. adapters [Ap02]. Adapting [AG05, EKEL01, JMSG02, Kon03, LBJ05]. adaption [AK09]. Adaptive [AFG+00, FOS+04, KDH+06, KM02, LBJ02, OL01, PSZ+07, QH03, WHKS01, Wol01a, ZK04a, Gra04, NC05, SVY09, ZSCC06]. Add [Bar01b, WS01c, Ano04z, CFL05b]. added [ZJ03]. Adding [NYV+04, vRS05, Ano03x, ABL08, KdJNN09, TE05]. Addition [Dau01]. Address [LCHY03, And01, Ano03f]. Adds [An00i, Ano02m, Ano03-38, Ano03-40, Ano02v, Sur04a]. Administration [An01m]. administrator [Pan04]. Adobe [An02t]. Adopting [BN03]. adoption [Ano03w]. advance [SCH05]. Advanced [AWS+09, BZ05, Ber00a, BF02, Bur02, CY04, DF03, DDS02, Dud06, FR02, Geo01, Hei03b, HC02, KC00, Lano05b, LZ04, LCHY03, NC05, Pro01, Rod01, SS00b, Top00, ADT03, Aus00, BZ07, BVD01, OHL+05, Ano01k, NIS00]. Advances [LBQ00, Ano04v]. Advantages [Bro03a, Lex02]. adventures [Lab09]. Advice [Mor03b]. aerial [HHM04]. AES [Dra00, SL00, Bro02b]. aether [Ano01k]. affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BS+03, Pre03]. Age [Thi02, MZH01]. Agent [BB05, Bru02, Det01, FVK01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00]. agent-based [MJ00]. agent-oriented
aggressive [MGM’06]. Agile [SH06].

Agilit [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05]. AGVs [YHL01]. ahead [CSFS00, HK5’07, HKM’09, JPB’08].

ahead-of-time [HK5’07, HKM’09, JPB’08]. AI [Lut03a, MJ00]. Aid [NLC03]. Aided [Kog04, KNG02, ZG04]. aim [WVMN05].

aimed [Way03]. Air [CDH07]. AJA [BIB05]. AJAX [DV07, CP05, Cur07, Fit07, GAG06, JF06, Mah06, McL06a, MGB’09, Mor08a, Ols07, Per06, Ski07].

AjaxScope [KL07]. Ajents [IB00]. AJJS [Och09b]. al. [Fox01d]. ALAT [LCHY03].

Alfonse [Har01b, Har00e]. Algebra [CCR00, GGHvdG01, BB05, Gam00, LF00]. Algebraic [HD03a, Tra00b, Fei01, HRD08].

Algorithm [ABG02, Bar00a, Bar01b, Bar01c, EGLZ02, TT01, ZK05, BS07, EKEL01, GGL+08, JFH00, LH07, RV05, VIPCUF08, SA02].

Algorithms [All00c, BH02a, BGDH06, BP05, GT97, GT04, GT06, GT10, K01, Lor03, LPSY04, Lut01, Lut03b, Mas01, MH00a, Par04a, PG5+05, RS01, Sch02, Sed03, SL00, TC5+00, ZT02, BV05, CCT01, Dro01b, GT01, MCHN08, NM02, OG05, Pre00b, Sah00, WB01, WM00, Wu05, dCG+02, vDBD05, Lut02]. Alias [WG04, W005]. aliased [BA07a].

alising [FYD+08, Gad03, MF07a, NA07]. Alice [DC09, LSO8c, Pau02, Sei09].

alignment [CS04b]. alleviate [Apr05]. Allocation [CCM05, KMEA04, SGP+02, YLL+07, ZSZ+09, CGS+03, EFJMI07].

Allocator [QH03]. Allow [KFLN04, OJ09]. Allowing [RTJ00]. almost [BR06b, BK05b, Duc08, PT09b].

almost-whole [BK05b]. alnoite [INM05].

Along [Pau03]. alpha [BD03a].

alpha-Methyl [BD03a]. Altera [Ano02a].

Altering [TSDNP02]. Alternative [CF03, LR04, MLG’02b, Ano05b].

Alternatives [SLB’02, Swa01a]. although [Ano05a]. Altia [Ano02q, MD00]. Alto [AC01b]. am [Lex02]. Amazon [LAT04].

among [Ano04b, BA09, TS01]. amp [Ano03h]. AMPS [Lin03a]. Analyse [W003a, W003b, Z03, Ano04c]. Analyser [PL05]. analyses [BS09, LPH01].

Analysing [BD02, Sch04a]. Analysis [Ano01f, Ano02b, Ano02d, Ano03-40, ASB’04, AW03, BCMT03, Bar01b, BHJR05, CH01, CC04, Dra00, FCM04, FM05, GN05, GS05b, Hec07, IHR’03, Hol06, HW03, JRN00, K004, K01, KMS04, K03b, KPK02, KP01, L07, LUC02, L03b, Lith04, LF03, Mac05, MOS07, NT01, PC01, RWL07, RST’04, RM03, RMR04, RK04, SR05, SF01, SK00, She03, SPR’03, SL04, SBA01, SM02b, TH02, Way05, Wei01, W005b, WGW04, W005, XC01, Z03, dL05, ACM01a, ABLU00, Ano03-34, Ano03-35, Ano05k, BGH’06, Bl03, BGN04, BGB04, CM05a, Cha06, CTF03, CG5+03, Cor00, D08, DV01, EK07, GW07, GPW03, HEJ09, JCC04, JPSN09, KJH’04, KGH’05, KH00, LH08a, LH08b, LSW07, LF00, MB06, MSG01, Mas00, MMR05, MLM’08, Mor05, NK06, PH00c, RV05, RSD01, RM01]. analysis [RJG06, SBD01, SAB08, SK08, ST00, SGS05, SB06b, TM07, TPF’09, Uni03, Ano04c, Ano05k, DHP01, MVM07].

analytical [TCC02]. Analyzer [Ano02m, Ano03-37, Ano03-39, Ano03-48, Ano03-35, DZH03]. Analyzing [PV08, TCM’00]. anatomic [W003].

anatomist [ZAVT03]. anatomy [GV05, GP05]. Anchor [MSK09]. Anders [Bar01a]. Anderson [Ano04-28]. Andrew [Ano00b]. Andrews [Tra00b]. ANJEOS
LR04, LS03, LD03, Mah04b, MSR03, MS03, MSSJ00, NMH+02, PKF02, Ric06a, RS00b, RLR00, SAFG03, SK04, SGF+02, SSS02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zaa00a, dFR04, AU02, AK01, ASS+05, Ano03-50, Ano03-51, Ano04e, Apr05, ABC+07, Aus00, Bar02a, BDP02, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGEB04, CV03].

Applications
[CB04, CHMB04, CLM+09, CHL+00, Cla04, CMLC06, CBGM03, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FTD03, FT06, FLWW04, GCRD04, Goo03b, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KF07, KL07, Las02, LS00, LCH04, LCZ04, LHFL07, Man01, MR09, MC03, MGB+09, MAJC03, Mor08a, NR06, Gal02, NP03, Pet05, PNKN04, Ric01, Rod01, Ric+03, Sah00, San04a, SML06, SCBH09, SYAS05, SK04, SSS+02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zaa00a, dFR04, AU02, AK01, ASS+05, Ano03-50, Ano03-51, Ano04e, Apr05, ABC+07, Aus00, Bar02a, BDP02, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGEB04, CV03].

Applications
[CB04, CHMB04, CLM+09, CHL+00, Cla04, CMLC06, CBGM03, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FTD03, FT06, FLWW04, GCRD04, Goo03b, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KF07, KL07, Las02, LS00, LCH04, LCZ04, LHFL07, Man01, MR09, MC03, MGB+09, MAJC03, Mor08a, NR06, Gal02, NP03, Pet05, PNKN04, Ric01, Rod01, Ric+03, Sah00, San04a, SML06, SCBH09, SYAS05, SK04, SSS+02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zaa00a, dFR04, AU02, AK01, ASS+05, Ano03-50, Ano03-51, Ano04e, Apr05, ABC+07, Aus00, Bar02a, BDP02, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGEB04, CV03].

Applications
[CB04, CHMB04, CLM+09, CHL+00, Cla04, CMLC06, CBGM03, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FTD03, FT06, FLWW04, GCRD04, Goo03b, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KF07, KL07, Las02, LS00, LCH04, LCZ04, LHFL07, Man01, MR09, MC03, MGB+09, MAJC03, Mor08a, NR06, Gal02, NP03, Pet05, PNKN04, Ric01, Rod01, Ric+03, Sah00, San04a, SML06, SCBH09, SYAS05, SK04, SSS+02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zaa00a, dFR04, AU02, AK01, ASS+05, Ano03-50, Ano03-51, Ano04e, Apr05, ABC+07, Aus00, Bar02a, BDP02, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGEB04, CV03].
assemblies [LCC09]. Assembly [Ano03-30, BD01a, Juo07, VS06]. Assertion [JSSM04, ÁdBrDS05]. assertion-based [ÁdBrDS05]. Assertions [BFMW04, Moo06]. Assess [SCL+08]. Assessing [CLP06, JFH00, Lut01, Mer04]. Assessment [Ano01i, BK01b, KWK03, SASZ03, Bro07, DMP09, Eng04, Eng06, ER09, HTSW07]. Asset [Kro00a, GS00a]. assignment [Djo09, GPF08, Liu08]. Assignments [LBD+03, Par04b, Ros02b, Hel07b, Mor02, OJJ00]. assist [BC04, KKM+06]. Assistance [FOS+04, SFM+07]. Assistant [FL01, Ano03-36]. Assisted [BCDdS02]. associated [San04a]. Associates [Ano01f, Ano02o]. Associating [VTD06]. Association [Ano00f]. assured [GHS05]. Assured [GHH05]. Astronomy [Bar01b, ZGB03]. Astrophysics [CO07]. Asynchronous [BBC07, BHR02, BW03a, Hoh03, JPJ05, SM01c, Tddd03, vLSM01, Ano03j]. ATA [Ano03-36]. ATE [SFP03]. Atinav [Ano02m]. atlases [ZAVT03]. ATM [Zea00a]. Atomic [Ano03-39, HPS02, KKO02, BBA08, MBS+08, RD06, WMRT+05]. atomicity [FFLQ08, NRS+07, SMSAT08]. ATOmos [CMC+06]. Attached [Ano02m]. Attack [GM05b, Zdr09]. Attacks [LN02, Zdr09, SW06]. Attention [RCdBL02]. attract [PB06]. Attraktivität [Sel03]. attribute [CY02]. attribute-grammar [CY02]. Attributes [Kic04, PQVR+01]. audio [Lin00]. auditing [LAHC06]. Audits [Ano05k]. Augmented [RPJ04, We03]. August [AGG02, Gh01, SBH+04, Tra00b, USE00d, USE02]. Ausdrücke [SKS08]. Ausfallsicherheit [DHMT00]. Austin [IEE02b, USE00b]. Authentication [Cim02, EM03, Str01, SJ05]. Authoring [Ano01g, SL04, WDSD02]. authorship [DS04]. autoboxing [Lan04]. AutoCAD [Ano02m]. AutoCAD-to-PDF [Ano02m]. AutoGraL [BDRV01]. automata [FW02, Gri02b, LJ08, WW06]. Automate [Par00, Pau03]. Automated [Ano02n, Ano03-41, BDJ+01b, BFMT00, CCR00, DH04a, DRB02, DC03b, Eng04, GN01a, HKK+01, KF00, KY03a, KP01, MS03, BGNM04, Eng06, ER09, HTSW07]. Automatic [AGMM00, Car06, CA04, CQX+09, Ebe02, MD01, MS00b, OS02, PP02b, PWN04, SMES01, SLC03a, SD01b, SD03b, TS02, UL08, AC01, CLM+07, CLM+09, CS04, Fe03, Hel07b, SB07, TAPB07]. Automatically [Mor02]. Automating [Apr03, Kah06a]. Automation [AA04, PGM+05, Ano05a, Cla04, HMD04]. Automatisierungssysteme [Ano05a]. automaton [Gri03]. automotive [BDRV01]. autonomous [EL04]. Auxiliary [vON02a, vON02b, av [HJL00]. availability [KS01a]. Available [Ano03-41, DJLT01, GM02]. Avanti [Ano03a]. Avatars [CF02]. avionics [ABC+07]. Aware [Bar05, CHV01, RP03b, dFR04, ANH00, Eqt07, HEJ09, Oga09, XSAJ08a, ZEA00a]. Awareness [Bar05, ST09]. AWT [Rod01, WWJ07, WW09]. AWT/Swing [WWJ07, WW09]. AXe [Ano00f]. AXi [Ano00f]. AXIS [BI02, For04b]. Ayres [Fox01b, Fox01d].
BAOBAB [DG02]. BAPI [Sch00b]. barely [Mur07]. barrier [BKO09]. BASCOM [An00c]. base [An04z]. Based [AA04, AG03b, ABM+03, AR03a, AL04b, Anol1f, Anol1i, Anol1m, Anol20, Anol33-44, AA04, BH02a, Bal03a, Ben00c, BN003, BCO02, BL03, BLW00, BK01b, CLCC02, Chel03a, CQX+09, CiLH01, CB01, CKKH03, CGRR04, DYH05, DK02, Ebe02, EXA+05, EGLZ02, EM03, FSG03, FVK01, FGLS04, GGG03, Gös03, GLS02, HD02, HHKS03, HK02a, Hit03, HJF06, HD03b, HL03b, Hua03, JSSM04, KM04b, Kie01, KM02, KB04a, KS04, Kumu04, Kumu02, KS02b, LL01a, LKL+03, Li03, Lia03b, Lii04, LH04a, Liu03, MB03, MCLC02, MS01, MLG02d, Mehe02, MSF03, NP01, NPRC01, NLFA02, N+00, Omm01, PDCL02, PGM+05, RM04, Ran02, Ren00, RT02, RK05b, Run01, RP03b, SDDM04, SAWW01, SO02, SSS05, SL04, SSE05, TS01, TMG03, TFL+04, TC04, TV01, VWS+05, VB01a, Vrb03, WS01b, WX+05, WL04].

Based [WK02, YWZ03, YH01, YHL04, ZL05, ZCQS04, ZYC03, ZK04b, ZX05, ZT02, dFR04, vLSM01, ÁdBdRS05, AK01, ACZ05, Anol00c, Anol01n, Anol03j, Anol03k, Anol03m, Anol03-35, Anol03-36, Anol04m, Anol04-31, Anol05b, AZ02, Kak00, Bar09, BP01c, BD04, BR06a, BHM+07, BDFL04, BSSR03, BJ04, BKY+03, BCR03b, CB04, CTT01, CW03b, CM02, CHB03, CCKP06, CMR05, CR02b, CL08, Cul00, DPT+02, DLL03, DZHS03, EKEL01, EL04, Esp06, Est01, Fai00a, Fai00b, FMA02, FF00, FW02, Fre07, FL04, FCW01, FLWW04, GES+09, GW08, GV05, GP05, GKL08, GW00, GE08, Gra04, Ham07, HL03a, He07b, HE03, Hon05, HK004, HNZS03, HBH01, Hös+05, Ish01, IH01, JLV02, JTO4, JFH00, JCP+05, JH03, JJKL04, JMP09, JHSLO3, Karg09, KHMWO5, KT01a, KLL03, Kro00a, Lab09, Lex02, LH04]. based [LH08a, LHO8b, LRW01, LIO4, LCZ04, LSK+02, LW03, LL+04, LLS+08, LAL02, LSW07, ML09, Mam01, MJ00, MAJC03, MM04, NK06, NIK06, NHY+04, NC05, NKB01, NMK03, NZM03, OBr05, Oga09, Oi05, Oi06, Oi08, ONRV08, PSS01, PFS05, QH03, Rad06, Rö06, Sam04, SM01a, Sci07, Sha04, SG02, SW+00, SB06b, SCH05, SYN03, SYN06, SD04, TCF+03, TSL03, TBM09, VDPC01, VDPC03, VN00, Vgo03, WAF00, WAB+04, Wen05, Woo03, XPO4, XAN07, YdOLS+05, Zam03a, Zaa00b, ZP03, ZL08, dCG+02, mGv04, vNMW+05, vNMK05, vSP05, Anol02h, HK0HK3, MAWW+01]. basit [HLL00]. Basic [All00b, Anol01g, Anol01m, JP00, Be012, MSK09, Anol04e, HM02]. Basics [CWH01, BMS02, LO03b, Reg06, ZCR+06]. basiert [Lex02]. Basis [SSM03, CHL07, Way03, Anol01f, Anol01m]. Batting [Bar00a]. Bat [VNO3, Vao03]. Baudis [IEE03a]. BC [LL08a]. BDD [GH04, LH08a, LH08b]. BDD-based [LH04, LH08a, LH08b]. Be [Pet03, Sch03a, KS07, Rei00b, Rei00c]. BEA [Anol03-34, Anol04b]. Bean [BR01c, Anol02k, WC+01]. Beans [BR01c, Rao02, Sch03b, Anol02k, KMSL03, Pro01]. Beats [Bar01b]. because [Anol03e]. Becomes [Gee05]. becoming [Pay04]. Beefs [Anol05p]. been [Hun03a]. Before [Lut00, GKM01]. Beginner [Bro03b, Pol01]. beginners [Wis06]. Beginning [Bar03b, Hoo05, SB06a, WMC04, BMS02, Gol04a, PRR02, Skao00]. Behavior [BP01c, BAJ01, DeP03a, GBED04, VKE+01, YLW04, GS00b, HSD04, KLO7, KH00, Oi08, SSG01]. Behaviors [SQ+05, BCF03]. Behaviour [Hig04, BE02]. Behavioural [NT01, WS01c]. Behind [Lut03c]. Beispiel [Lex02]. Bell [Fox01b, Mer04]. Benchmark [Bar01c, DHPW01, GKM01, SBO01, ZS01b, BS+00, Eng00, GPW03, GPW05, Wan02]. Benchmarking [BSPF01, BS+03, KS02h, BH+06, ZS01a]. Benchmarks [Anol03-38, Anol03f, BDF+00].
[PL03, ZK05]. **Build**
[ Kro00a, LRO02, PH00b, VHL01, Ano03-30, Atk00, Cla04, SML06, Way03]. **Building**
[Ano04e, Bar02a, Cal00a, CK1C+02, CLM+09, CK05, DBC+00, GW00, Lut03a, Mar02, McL02a, Met01, Pet03, Rem01, Rod01, RS00b, SSM03, San02b, She01b, TOG+05, Ano03k, Ano03w, Apt02, BDFL04, BVD01, DAK00, Fre07, Gro02c, HF06, HPB+00, Hig03, Hub02, JF06, LS00, MEBE06, Mor08a, Mur00, NP03, Pas04, PNKN04, SFMH01, ZABL09, HD03c]. **built**
[Ano04e]. **bulk**
[BDDT01, RD06]. **Bundles**
[Jac01a]. **Burned**
[LAHC06]. **Business**
[Ano00g, Ano01f, Ano01j, Ano03-31, Ano04-29, Ano05k, Bar01a, CI01, Lyk02, NSI03, Wan03a, Ano05i, Joh00b, KN001, Lex02, AK01]. **buys**
[Ano05c]. **Byte**
[Cas02, LT00, WS01c, WHW01, BCR03b]. **Byte-code**
[ADDZ05, ABH+01, BDDT02, BDDT04, BFG03, BD02, CN03b, Coo02, FM03, GH01, GH03, GPF05, Gam03, GS05b, GK08, KC00, Kle05b, KK04b, LN04, Ler01f, Ler01c, Ler02, Ler03, MH02, Nip01, Nip03, OKN02a, OKN02b, OKN02e, Qui03, Ros03, RW03b, SD01b, SW01, SS00a, SS03, SSM03, Sib00, SHHS04, Stu07, TM07, Ten00, TP02, VKB01, VP05, WSP02, Wi06, Wit05]. **C#**
[SKS08, Ano03w, Ano04e, Ano04f, Ano05b, Ano05k, Bar01a, BH05, BHP+01, BFGS05, Bro09, Br05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, Hun03a, KPPÉR06, Kic04, Lip01, Lut03a, Reg02a, Win04]. **C/C**
[Pla00, Ano01k, Lin01]. **C/C**
[Ano00f, GF01, Pap05, Pla00, AC01, Ano01f, Ano01i, Ano01k, Ano01m, Ano03-44, Ano04-29, Ano05k, Bat04, BA08, Bru05b, Bru04c, BSPF01, BS03+03, FCE02, G+01, GK03, Gho04, HS01, Hin02, JF06, Kic04, KW01b, Kum04, Kum05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Oi009, PF00, PH00b, PM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, SML06, SCBH09, Sib00, SHHS04, Ste00, SM04b, Stu07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wi06, Wit05]. **C#**
[SKS08, Ano03w, Ano04e, Ano04f, Ano05b, Ano05k, Bar01a, BH05, BHP+01, BFGS05, Bro09, Br05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, Hun03a, KPPÉR06, Kic04, Lip01, Lut03a, Reg02a, Win04]. **C/C**
[Pla00, Ano01k, Lin01]. **C/C**
[Ano00f, GF01, Pap05, Pla00, AC01, Ano01f, Ano01i, Ano01k, Ano01m, Ano03-44, Ano04-29, Ano05k, Bat04, BA08, Bru05b, Bru04c, BSPF01, BS03+03, FCE02, G+01, GK03, Gho04, HS01, Hin02, JF06, Kic04, KW01b, Kum04, Kum05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Oi009, PF00, PH00b, PM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, SML06, SCBH09, Sib00, SHHS04, Ste00, SM04b, Stu07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wi06, Wit05]. **CA**
[ACM00b, USE00a]. **Cable**
[Ano001]. **Cache**
[CS06, Jol01, HR02, Sch04c, Oi05]. **Cache-conscious**
[CS06]. **Caching**
[BR01c, ET01, WP08, ET07, LR05]. **Cactus**
[HL02a, PL03]. **CAD**
[An000j, MD00]. **Calculation**
[RGN07]. **Calculi**
[BGZ00]. **Calculus**
[Kle05a, RW01, Ste04, AL01, BP03a, GK07, IPW01]. **Calif**
[ACM01b]. **California**
[An001e, USE00c, USE01c, USE02]. **Call**
[DEK+03, Dmi04, RKG04, Ano04h, Ano05n, Har01b, LYK+00, MCD09, SHR+00]. **Calling**
[Pon03, BM07, ZSCC06]. **calls**
[BBG04, FF08, Och09b, ZFA00]. **Cambridge**
[An003v, Cha05a]. **CAMERA**
[NR05]. **Cameras**
[VUBP02]. **Can**
[Ano04q, Ben00c, BD01c, Cal00b, Gso00, Jen00a, Jol01, KKO02, Kic01, Kic02, KS07, Lai08, Mos00, Pet03, Reg02a, Sch02, Smi01b, Wra01, Ano04p, Hol03, IN09, SC08, Ano02p]. **Canada**
[Jac04b, LL08a]. **Canceled**
[Coc02]. **Candidate**
[NIS00, SL00]. **Candidates**
[Dra00]. **Cannes**
[AJ01a, AJ01b]. **Canoo**
[Way05]. **Capabilities**
[Cal00b, KAN+03, Ano04z]. **Capacity**
[HD02]. **Capability-Based**
[HD02]. **Capacity**
[Ano01m, CSFS00]. **Capture**
[Sur01]. **Capturing**
[LL01d]. **Car**
[Fri02]. **CARA**
[Sta04b]. **Carbopolis**
[EXA+05]. Card
[AACL03, Ano03-28, Bec01c, BCE+01, BML01, CMG+01, CHS01, Cas02, DJ00, DMP05, EJD01, Fre05, HJdJ01, HP04, KJ02, KM01, Ler01f, LS03, MdB01, MK01, Siv04, Ste04, TRVH03, Ano01n, Ano02v, AJ01b, DJ02, HM01a, Has02, LZ04, BM03, Ano00k, ACC+01, BKH02, BL03, Che00, Eng00, HOP04, HP04, Mos05a, Mos05b, Reo03].

Cardiff [Ano01g]. CardKt [GN01a].

Cards [BJvdB02, DJLT01, GN01a, WVE+00, Ano04g, Ano04-27,AJ01a, Ler02, Ano02v, Ano03i, Che00]. CardS4 [GN01b].

care [Ano03i, LSK+02]. careers [PB06].

Carl [Fox01b]. Carlo [GKMZ04, PFJ05, War02].

CartaBlanca [VDPC01, VDPC03].

Case [BCMT03, BS04, BL03, CQX+09, CK05, DFL00, GGG03, HWB03, Hui02, KMSL03, MORW04, NW03, Wan03a, BS01, CCK+08, CHL+00, DAK00, ER09, GEV09a, HJvdB01, KPP06, KBV08, Man01, Roc01, Utt06, VZGE07, VP05]. Case-Based [GG003].

Cases [SGV04, BC05]. CAT [LS03]. Catalyst [Ano03-37]. Catch [MRB06, AH03]. Catches [Bar01b]. caught [HBM+02]. cavity [PC03]. CBL [Ge00].

CC4J [KA02]. CCJ [NMKB03]. CD [Ano00k, FMHH+00, Hal01a, Har02].

CD-ROM [Hal01a]. CDK [SHK+03]. CE [Ano01h, TCM+00]. cell [AZ02, MLVB05].

cellular [PW02]. Center [ACM00c, Ano02i, BL04, Lan04, Yua04].

Center-of-Gravity [BL04].

centered [AF03]. Central [Ano00e, Ano02a, GKW04].

centralized [AHN02]. Centre [IE03a].

centric [DV07, SMH09]. Century [Ano00f].

CEO [Ano04h]. Certificates [CMG+01].

Certification [GH00, HS00a, BS00a, MMU04, MR00].

Certified [Ano00b, CR02a, DDF+03].

Certifying [SS03, CLN+00, MSLL07]. Cg [Ano03-39]. CG1 [Han01].

Chain [War02, Man02, WSP02]. Chains [RKG04].

Challenge [CM04, KPH+09, Lat01].

challenged [Kro00a]. Challenges [Bar01c, JK03, KNN+01].

Challenging [DFL00]. Chameleon [SVY09]. Change [RST+04, BDN05]. Changed [Mc03b].

Changes [DHRH05]. Chaos [DFL00].

characteristics [PJ05]. Characterization [IEEE02b, RV+01].

characterizations [GS00b]. characterize [LJ+00].

Characterizing [SGS01]. charts [PPJ03].

Chat [BLW00]. cheat [HBM+02]. Check [HD01, KKN00, QHV02, Cha06]. Checked [G01, KN06, PWH00]. Checker [L03, SSE05].

Checking [BD02, BDLM04, CH02, Dar07, DMP05, FF08, GV02, KM04a, Nel04, PDV01, SL01, An002j, BK08, BFG03, BS07, BWL06, BA07a, DNO05, FLL+02, FFLQ08, GV04, HP00, RHD08, SV05, Sto02, WGS07, XJC09].

Checkmate [PWH00]. checkpoint [Eng06].

Checks [CC03, LGFM05, SB07]. Chemical [Gub07]. Chemistry [SHK+03]. Chemo [SHK+03]. Chemo- [SHK+03].

Chianti [RST+04]. Chicago [ACM05, An02i].

Chip [An000i, Won03a, An003-36, An004g].

Chipkarten [An004g].

Chirp [XM06].

Chockful [Coh04]. choice [Pay04]. choose [An04f].

CHR [Sch04d, W01a].

Chris [Azi06].

churn [SAB08].

CICS [An02a, BCCN01].

CIM [AZ02].

ciphers [WM01].

Circuit [MLG02a].

circuits [JMS02].

Cisco [L02].

citizens [An03i].

Civil [SG03].

Cjj [TP02].

clamping [An03a].

CLANS [FL04].

Clara [ACM00b].

Clashes [HT03].

Class [Aki02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hui02, KJ02, KS02a, KS01b, Men00, NLC03, PKF03, PP02c, RE01, Roe09, RMR03, RMR04, SLP02, TH02, vdBJP01, AK09, B04a, Dur02, ET05, Fek02, Gad03, Hig03, HJvdB01, JK00, PZ00, PvdB01, PT09b, QGC00, ST00, WBF+06].

Classbox [BDN05].

Classbox/J [BDN05].

Classes [All00e, ACM05, An002n, Bac01,
DeP03a, DTD04, Gut00, HD03a, MPG+00, vD04, Bac03, CLCM00, DHS02, Fau02, Fek08, HRD08, LY03, Mey03, NW02b, QM09b, Top02a. **classfile** [Ano02u].

Class files [FC01, FS03b].

Class [Bud01, CLZ06]. **Classical** [HS01, Pap05].

Classics [Wil06c].

Classloaders [FC01].

ClassLoading [PC04].

Classroom [HSSC05, Bow07, CL08, JMS02, KM04c, RC04, UCJ+04]. **CLDC** [RTVH01].

ClearSight [Ano03-35].

CLI [Vog03].

CLI-based [Vog03].

click [Swa01b].

Client [Ano00g, HKM+09, ML09, Ano04t, BHJR05, HKS+07, KJBH+00, KL07, KWM+08, LHFL07, New01, Sha02]. **Client-based** [ML09].

client-server [LHFL07].

client-side [Ano04t, KL07].

client/server [KJBH+00, Sha02].

Clinical [TA04, VWS+05, MF03].

Clock [BCHP08].

Clock-directed [BCHP08].

Clojure [Hal09].

Closed [Ano04l, Les03].

Cluster [Ano00e, AFT+00, BP01b, Fon01, HS00b, HRAB05, JMO0, KMS08, TTD03, WC00a, YZ006]. **clustered** [LR03].

clustering [GGL+08].

Clusters [AFT01b, BF02, Dek00, FDTL02, ZYC03, FWL03, LP01a, ZLG08]. **CML** [WMRT+05].

Co [WP04, Ano01d, KTV+04, YLW08, ACM01c].

co-location [KTV+04, YLW08].

co-operate [Ano01d]. **Co-Routines** [WP04].

Coal [RYD+03]. **Coalgebras** [JP03].

co-location [CS06]. **Coarse** [DFA03]. **Coarse-Grained** [DFA03].

**COBOL** [Ano04-36, Ano01j, Ano04n, Hor00a, Hor00b].

coca [KNRW03].

cocaine [KNRW03].

Cocoon [For04b].

Codagen [Ano03-39].

Code [Ano00j, Ano01j, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BKLS00, BKLS01, Cas02, CDFR04, DDF+03, Dmi04, FMR05, HS02, KSK04a, KN03, KA02, KK04b, Lai08, LB02, Lin3b, Mos00, SLPO02, Sea02, TYS04, TRVH03, VMMF00, WS01c, WA04, W030b, AY05, AY07, Ano04h, Bad00, BK08, BP01c, BDLM04, BCHP08, BCR03b, Dep03b, DC03a, EvG04, Enb05, Gib09, GM05a, HTSW07, ACM03a, LTOT07, LHM09, LB05, MLVB05, New01, NAR08, PFJ05, PV08, RM07b, SML06, ZK04a].

code-copying [PV08]. **CodeGuide** [Ano02p].

Codemesh [Ano01g, Ano01i].

Coders [SAFG03].

Codemesh [Ano03-39].

Codewarrior [Ano00i, Ano02p, Kro00b].

CodeWeavers [Ano03-41]. CodeWizard [Ano00f].

Coding [AA02b, Hec07, Hol06, Hsu01, Laz07, Lou05, dL05, Ano050, Ano05q, Lan04, Mur05].

collab [BAL+01].

Cog [VLH05].

cognitive [BS01].

collection [ML09]. ColdFire [Ano04b]. ColdFusion [Ano02t].

Collaboration [Ano01j, BC07, BF02, SEGS03].

Collaborative [Che03a, CKKH03, Fox00d, SL04, JHS03].

Collection [Ano03-41, Ano04k, PUF+04, PP02c, SGF+02, SHB+03, ZT02, Bac07, BCM04, BALP01, BALP06, CSK+02, Fek02, HBM+02, JMP09, LH07, PHV07, WK09, XSAJ08b].

Collections [All00c, NW06, NW07, PKF03, Wic03, Ano03g, Col01, FTD03, SYV09, WB01, Zuk01].

Collective [LCFkL05, NKBM01, NMKB03].

Collector [BRC03a, DKL+01, MJ06, SLC03b, ZS01b, BAL+01, BBYG+05, DPK00, GSCA05, LP01b, LP06, WK08a, WK08c, WK08b].

collectors [MSLL07, SMTZ09].

College [Bar00a, CKMP09, Bar01b].

collision [XAN07].

Colorado [USE00d].

colour [MM04].

colour-map [MM04].

column [Hun03a].

COM [Gso00].

Combination [JKJ05].

Combinatorial [RM08].

Combine [NLFA02].

Combined [KW02].

Combining [BD02, NM02, Th003].

comes [LD03].

command [SW06].

Commarea [Ano02a].

Commentary [Zus03].

Comments
[Bee04a, NLC03]. Commerce [Che02b, IKo04, KRO06b, LLMK03, WEA04, Che02b].
Commercial [HKHK03, OES01]. Commit [BR01c]. Commodity [vLGL+02, GGL+08, vLFGL01]. Common [Bec00a, Bec00b, Cro01, Hun03a, Rob04c, Way03]. commons [O'B05, For04b]. Communicate [JPJ05]. Communication [Ano00g, Ano05a, CHK00, NKBM01, RWL07, SCH04, SCH05, YK03, HPB+00, LCO5, LCFkL05, NMKB03, Ese01, WK08d, WC00b]. communication-oriented [HPB+00]. Communications [Ano00f, Ano00j, Ano03j, GvLPF01]. CommuniGate [Ano00e]. communities [ACM04]. Community [Dob01a, Ano03a, Gar09, PPJ03]. Compact [Ano03a, Gro02a]. compaction [KP06, WK08a, WK08b, WK08c]. Companies [Gar00, Ano03e, Ano04e, Ano04f]. companion [Fla00, Fla04b, Goo01b]. Company [Ano04-36, Ano05c]. Compaq [Ano00d]. Comparative [KX04, LAT04, SKP+02, Ano04-29, Gho04, Mau02, SH03, SCBH09]. compare [Ano02j, KW01b]. Comparing [Dor02, Hir00, KPPÉR06]. Comparison [BW03a, BW03b, Bro05, CEO1, DBH04, HJR+03, MMG01a, NNS03, Pot04, Pre00a, Pre01, GPW05, JKH+04, RJGH06, SH04b, SC01b, TAW03]. Compatibility [Egy01, RFZ08]. compatible [VVG+05]. competing [LOW09]. competition [BVPE06]. Competitor [Win04]. competitors [Ano05a]. Compilation [ALZ02, ADDZ05, Ano03-38, BJK07, CCF+02, DJP02, Lag03, SSM04, TP01, BGH+07, CO06, CHP+08, GEB08, KBV08, LST02, LYM04, MSR09, NW02b, OOK+06, SYN03, SYN06]. compiled [NM00]. Compiler [ATBC+03, Ano01g, Ano01j, BA01, BK01a, DFA03, GM00, GMM00, Hol00b, KMEA04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NP01, NCM03, OSN+00, PVC01, Rob01c, SS03, Str02, SYN02, YLL+07, vdBJ01, AP02, BC04, CMLC06, CLN+04, CL08, DGMY06, EH07, FKR+00, HKS+07, HKM+09, IKN03, IKY+00b, IKY+00a, ITK+03, Jia04, JPB+08, KN06, KWM+08, LOW09, LYK+00, MAM+06, OOK+06, Oiw09, SL07, SBM00, Siv02, SYK+01, SY03, SOK+04, SYK+05, SOT+00]. Compiler-Cooperative [MF01a]. Compilers [NIEH04, Sch03a, SSM04, dSC06, CHP+08, LMK08, SYN06, WB00, XM06]. Compiling [ABH+01, Bo03, BK05b, CiLH01, PH02, SBCK03, SS02, A+01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, IL04b, LO00b, LJN+00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLMO09]. Completeness [SS03]. completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jam01]. Complexity [Ano04i, DFL00, EPS03, Ano04q, Chr05, Sub08]. Compliant [Ano0j, Ano03-38, BFS+04, CF00, Goo03b, TP02]. Compiler [TOG+05]. Component [AR03a, AA02b, Ano03-41, Hal02b, Hei01, HT03, Joh00a, KMSL03, KMO2b, MS01, NT01, ORN08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDFC01, Ano04a, BCL+06, GW01, LS06, PSS01, Rout02a, Sha00b, TM08, VDFC03]. Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, VDFC03]. Components [Ano01l, BH03, CV01, Gso00, HRE+05, Hyu05, LRWS00, NK03, SSS02, Tu02, WCD+01, ZX05, Ano02w, Ano03-30, Ano03-35, Git00, JF06, Joh00b, LRW01, LSW07, MHF01, PHM+01, TJ00, Tre03, VMWD05, WF04]. Composing [BLW09]. Composite [YE04]. Composition [PKF02, WCD+01, NQM06, SRW+00, TM08, dM04]. Compositional [ADDZ05, BR06b].
comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, QHV02, Gos00b, LO03a, MR00, NM02]. Compression [Bar00a, CKV+02, Pau03, CKV+03, CSCM00, Coo00]. Compressor [KP06]. Comprise [Lai08, RFZ08]. Computation [Ano01l, CKK+04, CBD04, NZ01, SvR01, TC03, FLWW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b]. Computation/Compilation [CKK+04]. Computational [DFT03, Lut01, RCB01, SM07, Thi02, RCB03]. Computations [KT01b, GS04, NNS03]. Computer [ACM00b, ACM01d, Ano00d, Ano00e, Ano00f, Ano00g, Bar01a, Bar01b, CCR00, Coc02, GKM03, Ges07, GS08, HMRM03, Hsu01, Kog04, LH02, Lut02, MDS04, Rob04b, Sav01, SG00, SdSK05, XX05, ZG04, AWS+09, BC07, BR02, BS01, CFGL05, CKMP09, DW07, FFB+00, FCHE02, Fro07, Gol04b, Hel07a, Ibb02, Juo07, KMR02, ML07, MJ00, Rad06, Ras00, Rio02, Rob04c, RVZ04, Sco02, SSC00, TCF+03, VV04, Ano01f, Ano01i, Ano02a, Lu02]. Computer-Aided [ZG04]. Computers [BB03, Roj00, SPS+02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Azio06, BC00, Bar01b, BP01b, BBHL01, BGAdH06, CM01, CCFG00, Cha00a, CLL03, CT00, CSK00, Fox03a, GK03, GP01, GSC+00, GMM00, HS00b, HRAB05, Hor03, HBD04, Kdro00a, LBQ00, Lut01, MWL00, Mak03, NPPRC01, NC04, Pap05, PBC+01, Ste01, Vog03, WFGK03, Wil03b, WG04, Wou05, Yan05, AG05, AGG02, Bar09, Cha00b, ESP01, FYja0a, FFWL03, FPA+06, GvLPF01, HS01, KHHB01, KMS08, LP05, Lau01, LAL02, MI01, MMG00b, MMG+00a, MMG+02, NC05, PSZ+07, PB06, RR02, SMS00, SHHS04, TDB00, V05, dGN04, GS00a, Pap0]. Computware [Ano03-40, Ano03-39, Ano02a, Ano03-36, Ano04i, Ano05c, See04]. Concept [AMdBD02, CY01b, MSK09, ST00]. conception [FTD03]. conceptions [ET05]. Concepts [Bar03b, Bur03, JBM03, PSS01, vLH05, Gag02, Gol04b, Hor03, NR05, Sch04a, Ses08, She01a, SCS01, SK08, SM03b, TB00b, VZG07, ZJ03]. concepts-first [Gol04b]. Concerns [MVM07, SPS+02, RM07b]. Concierge [RA07]. Conclusive [SGV04]. concrete [DC09]. Concurrency [DSBH03, GPB+06, GSW00, IJ03, KFLN04, MSV05, RS00a, RSH01, Wel02, Zha05, BA04, BA08, Bog01, FR02, HL06, LSW07, Rob03, WJH06, Yan02]. Concurrent [CX01a, CW01, HD01, Lea00a, Lu03c, Me02, MMK04, OK04, Par04a, RH04, SJG03, Wel04, BBYG+05, Bar01d, BP01c, BFN+09, Cor00, GHS05, JPS+08, KP06, LSW07, RH07, SBA01, Sen04a, Sen08, WK08a, WK08b, WK08c, WCC04, YS01, Ano11i]. Condensation [GKMZ04]. condition [Jac04a, Yan02]. Conditional [NA07]. Conference [ACM00a, ACM00b, ACM01b, ACM01d, ACM04, ACM05, Ano01a, Ano02a, Ano02b, AJ01b, Cha00a, CN00, IEE02a, Jac04b, N00, SM07, SY+05, SBH+04, Uni01, USE00b, USE00a, USE01a, ACM06, Ano04-30, ACM00a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05]. Confessions [Mi08, Tu08]. Confidence [BF03]. Configurable [RP03b, Sat04, TP01, BDRV01]. Configuration [CSK00, Han05a, RTV01, Sin00, Ano05a, PC03]. Confined [H04a, VB01b]. confinement [ZP03]. Conformal [Hit03]. Conformance [LBR00]. Congrès [IEE03a]. connect [Sha00a]. Connected [RTV01, SMES01, MS00b]. Connection [Jen00b, MD00, Tre02b, Uni01, Li04]. connections [Ano02f]. Connector [Ano05a, Apt02]. connectors [Apt02]. Conquer [vNKB01]. Conquering [Gol00]. cons [Ano04-37]. conscientious [FB07]. conscious [CS06]. Conservatively [Reg00]. consideration [Emm04]. Considered
considering [Ano02k]. Consistency [AL04a, ABH+00, GS00b]. Consistent [WW09]. console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].

Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [AL04a, ABH+00, GS00b]. Consistent [WW09].

console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].
Corpus [Wei01, Mas00]. Correct [AAD+07, BBA08, CY01b]. Correcting [HMRM03]. Correction [BHP+01, TEM+01]. Correctly [Coh02]. Correctness [BRL03, DJ00, DJ02, Fre05, KC01, GHBG³⁰³a, GHBG⁰³b]. Correspondence [BDJdS02, Mur05, Rei00c, dL05, Hec07, Ho06, Laz07]. Cosimulation [Ano03-28]. Cost [SSM04, NSI03]. Cost-Eective [SSM04]. Costs [RWC+03]. could [Ano02l, Ano04t]. Counter [PDV01]. Counter-examples [PDV01]. counterevasion [MV09]. Counterpoint [Hor00a, Hor00b]. Counters [Ano03-40]. counting [JMP09, LP01b, LP06]. Coupled [VDPC01, PK00, VDPC03]. coupling [CD08]. Course [BLPV04, CWH01, DD02a, DK02, Edw00, Hal01a, Hei03a, HTY³⁰³, LS04b, Pew00, And02, Bar01d, BZ07, BVPE06, CKMP09, CR02b, GEV09b, Gou06, Gou06b, LO00b, LO03a, LP05, LHS04b, Man02, Moo02, MB05, PHBM05, RV024, SC01a, SL07, TB009, Wan02, ZJ00, ZCR⁰⁰⁶]. Courses [ES05a, JT04, SS07, DV07, ES05b, ET02, GEV09a, Hei07a, HKF00, MO05, VIPCUF08, vTNC08]. Courseware [JWC03, DUK02, Hei07a, JF000]. court [Ano03z]. Coverage [KA02, VMWD05, Gat03, SM01d]. Covert [Kal04]. COW [BMR02]. CPU [Ano02c, BH04a, BH04b, HB08]. CPU-Management [BH04a]. CPU/DSP [Ano02c]. craft [Way05]. Cran [An00b]. crash [SC01a]. Create [LAB³⁰⁰, Esq04]. Creating [Bro02a, BKLS00, BKLS01, Fer07, Lew00, Mey03, SGF³⁰⁺, Wal03a, HP02, Och09b]. Creation [Ano01k, Ano03o, ABL07, Bos04, FTD03]. Creator [An004-34, Sur04b]. Cresce [Pel03]. CRF [MS00a]. crickets [XM06]. criteria [VDMW06]. Critical [Gar00, Bro07, San04a]. Criticality [CW04a]. critics [Ano05h]. CRL [vdPE02]. Cross [Ano01f, Ano02o, Ano02q, BSMV09, JR02, Gri02b, IIT³⁰³, II04b, Och09e, WK08d]. Cross-Architectural [JR02]. Cross-Platform [Ano01f, Ano02o, Ano02q, Gri02b, IIT³⁰³]. Cross-profiling [BSM09]. cross-reference [II04b]. cross-runtime [WK08d]. Crosscut [Kic04]. Crosscutting [MVM07]. CrossOver [Ano03-41]. Crowds [VV05, VV05]. Crowds-Style [VV05]. Crowned [Bar00a]. Cruncher [Mak03]. crunching [Wil05]. Cryptographic [WBL01]. Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03]. Crystal [An00f]. CS [DHRH05, AF03, Bru04b, Bru05a, HKF00, HM02, SD05, BR01c]. CS-1 [AF03]. CS0 [EBG⁰⁰⁵, Ree01]. CS1 [BCM05, Bec01a, CC02, CR02b, CLP06, CH06, Djo09, Fis09, GEV09a, GEV09b, Gao00, GL08, Gri00, Hum03b, LBD³⁰³, LH02, LS08c, LRD09, MRB06, MB05, Mur07, NSS³⁰⁵, Reg00, Reg02a, Reg06, Rout02a, Sch00a, VZGE07, WVM05, WN05]. CS2 [CTLW03, CH06, Hum03b, KB04b, LM06, LH02, NM02, Reg02a, Reg06, WK02]. CSFS [HYX05]. CSO [OJJ00]. CSP [MORW04, WA04]. CSP-OZ [MORW04]. CSS [Goo02a, II04b]. Cup [Nis02a]. Curiosity [Way03]. Curl [An01g]. Current [SS00a]. curricula [Cha00b, Cha00a]. Curriculum [CBD01, BS01, CKMP09, GCF⁺⁰¹, HM02, MB05]. curve [Mem04]. Custom [Han01, Lut03b, Roe00, Ano02e, Apt02, Wei02b]. Customizable [PKF02, CL08]. Customization [DTD04]. customized [MBEB06]. Cut [LN02]. Cut-&-Paste [LN02]. Cutting [An004]. CVS [PL03, ZK05]. Cyber [WWSL02]. Cybecourt [Pau01]. Cybernet [Ano00d]. Cyberspace [CF02]. cyberTech [PB06].
cyberTech-ITEST [PB06]. Cycle
[AH04b, Gat03, LH07].

D [MD00, Ano01m, Ano02m, Bar00c, BDRV01, BBGP01, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hif03, HJF06, JLV02, JHSL03, MD00, MCLC02, Nik03, PJF05, Sei09, SQG+05, Tre03, WBS01, WWSL02].

D-Enabled [WWSL02].

D-SOL [JLV02].

D/ [MD00].

DaCapo [BGH+06].

Daikon [NE04].

Dallas [ACM00c, CNB00].

Dan [Cal00a, Bar03a].

Danny [Fox01b, Fox01d].

d'applications [FTD03].

dash [Ano04y].

dashboards [BDRV01].

Data [AR03b, Ano02, Ano00g, Ano01m, Ano02r, Arm04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CNB00, CD01c, CE01, Co01, Dro01b, EVS07, Fe04, Fox00d, Fox01b, Fox01d, GVT7, GT01, GT04, GT06, GT10, HS04, He07, Hi07, HJF06, Ho06, JRO3, KCO1, Laz07, Lin01, LZ03, Li04, Lut00, Lut03a, MD00, Mai03, Pre00b, Sah00, SK00, Sni01b, SCLV04, TGV+01, TVMB03, Uni02, Vi08, W+04, Wan04, Wan05, Wei02a, WLO4, WP00a, Wil05, WF00, WF02, dLO5, Ano02g, Ano03-29, Ano03-42, Ano04c, Aye01, BST00, Bai03, BCP08, Bud01, Bus02b, CFKL00, CHMB04, CZO2, CS06, CHJB07, DJ01, EKVM07, Fal00a, Fal00b, Fek02, Fry08, GEVZ09a, HBC04a, Hub01, KMSB08, KFO0, L000a, MR06, McL02b, MSK09, Mur05, NM02, PHBM05, PRB07, Sa04, SBAD01].

data [San04b, SML06, SFH01, SB07, Tre03, VTD06, WSVX03, WB01, ZKR08, dCG+02, vRS05, Mas01].

Data-Access [SCLV04].

Data-Binding [Ano01m, Ano02t].

Data-gathering [Fe04].

Data-intensive [SFH01].

data-member [KF00].

Database [Ano00j, Ano01g, Ano02q, Ano03-40, Bir01, ISO08, KW02, LL08a, PH03, Re00, Rog03, Sea02, SO02, YWZ03, Yua02, AR08, AYWM08, DLL03, FMA02, Li04, LC04, Mer00, Mop02, Go02, Pan04, Re03, Ric01, Sei07, WGS07, WAB+04].

dataflow [SFH01].

dataflow [dMSAV08].

DataScan [RSD01], date [Bee00].

Datenbanken [DHMT00].

DAVIS [NHY+04].

days [CL03a].

DB [Ano03-42].

DB2 [DHMT00, Ano03-42].

DBA [Lut03a].

DCT [Whi03a].

Deadlines [BD01c].

deadlocks [JPSN09, PRB07].

Deal [Ano04j].

Death [Nil05].

Debug [Ano03-42].

debuggability [OK+06].

Debugger [Ano00e, Ano01h, Ano02a, KK01, RB01, ZCY03, RM07a].

Debugging [KY03a, KY03b, KJJY04, Meh02, MLM+08, RCdBL02, SFM+07, HRD08, LHGM09, MKKC08, PTP07, Ste05].

Debuts [Ano02t, Ano04b].

Decaf [Bar01c].

decentralized [ML00, RB+09].

Decimal [BjvdB02, Cow01, SKC09].

Decension [Ano03-40, GKM01, PW00].

Decision-Support [Ano03-40].

Declarative [BTVO6, Cal04, DSBO3, Fab02, RS00a, RSH01, BS09, HL06, RPP07].

Declaratively [RP03b].

Decompiling [Kal04, MH02, No04].

Decomposing [BDL+08].

decomposition [Soo09].

decoupled [Uni03].

Decoupling [JC04].

Deduction [CCR00, GN01a].

Deep [LM04, TTS+08, Ano05k, Lut03b].

DeepJava [KS07].

Default [Dau01, SJG03].

defects [AVY08].

defends [Ano03-34].

defense [CHMB04, Ano03-40].

Defensive [BDJdS02].

definition [BFGS05, BTVO6, SSB01, SSP07].

Definitive [BG+03, Goo02a, MCO04, TB02, BD03c, BD07, Fia02c, Fia06, Gar09, Hol05].

degree [TP08].

Deisgn [Ano02s].

delayed [FX07].

Delegate [Lip01].

delineation [Woo03].

Deliver [WA04, Tre03].

Delivering [JRH05].

Delivers [Ano02s].

Delivery [Ano01l, Ano08, Pra08, BI07].
Delphi [TEM+01, Hei01]. delve [Way03].
Demand [Ano03e, SGSB05, Ano03d].
Demand-driven [SGSB05].
Demise [Got06]. Demo [GM03].
demographics [Die00]. Demonstration [Kun02, Rei03, BLN06, DUK02, RRP02].
demonstrations [Ell00].
Denver [ACM01c, Gho01, USE00d]. Department [BHP+01].
dependence [RH04, SF01, XC01, Zha05]. Dependencies [RAC+04].
dependent [ADR09, PG03b].
deploy [Cla04]. deployed [AVY08].
deployed [NP03]. Deployment [Ano01k, PKF02, PKF03, RAC+04, TP01, AAB+05, LS06, OBr05, RK02]. depth
[Ano05a]. Derived [BCS07]. Deriving [HWB03]. Desarroollo [Ano04-32].
Describing [Lut00]. described [Hum03a].
Description [Rei03]. Descriptors [RGN07].
Design [AF03, ASS03, ABG02, ACM01e, AR03a, Ano01f, Ano01j, Ano01k, Ano01l, Ano02a, Ano02b, Ano02q, Ano03-37, Ano03-38, Ano03-40, Ano03-41, BES+00, Bar00a, Bec00a, Bec00b, BKY+03, Cha05a, CKKH03, Cim02, Coo00, CS02, CS03, DLYH05, DHRH05, DUD06, DLS+01, GSO8, GLS02, HK02b, Hol00b, JKY+06b, JZJ02b, Kaf00]. KTO04, KSC+00, KPKL03, KC01, Kog04, KWM+08, KX04, Lam03, LLO1b, LI04, LC04, LUT03a, LAB+00, Mah06, Met02, Mil08, NW03, NK03, NSS+05, Omo03, PSG+05, RW01, Rout02a, SG02, Sma07, SCLV04, SP03, SYK+05, Sum01, SM02b, Sur01, TCS02, USEE00c, WSO1a, WLL+03, WEI02, WK02, ZGO4, ZYC03, Ano02k, Ano03-35, AT01, BCM05, BD04, BV05, BCO4, CMS06, CK3b, CLZ06, DW01, DC03a, DCA04, FWL03, FFSB04, Gab07, Gao00, Ges07, HTSW07, Hum00, Ing09, JMS02]. design [JHS03, KHMW05, Kno02, LO00a, Lan05a, Lan05b, Lea00a, LL00, LL03, LL01c, LG00b, LGF00, MWM01, MB05, NH02, Oi05, Pre00b, RV05, RRP01, SL07, SJ01, SSP07, Tul08, Wol01b, ZP03, Zho04, Ano01k, Ano02q, CMLC06, CMP+07, LUT03b, GS00a]. design-code [HTSW07]. design-first [MB05]. Design-Time [SCLV04].
Designing [AA02b, GMM+01, Gro02c, HP02, KTO01, LUT00, TGC08, ALZ03, PC03, Bro02a]. designs [HBR00]. Desk [Kro00b, IL04b].
Desktop [Ano03-41, WGC09, AH04a, FFC02, Fl05b, HGO8, OW00, Top02b, LT07]. desukutoppu [SM04b]. Desupport [DHR+01]. detected [NE04]. Detecting
[BCE+01, Bog00, FJ01, AVY08, IH06, JPN09]. Detection [Ano02a, CD01c, CD01b, AFF06, FO00, FF09, HWM01, LMK08, NA06, NA07, PWN04, SBAD01, XN07]. determine [GMM09]. Deterministic [SW01, BAD+09].
Dev [Ano00i]. Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, Ano03e, Fek08, PCC00]. Developed [VWS+05, Ano03m, Ano03n, RM08].
Developer [Ano03-38, AM02, Bar01b, BRL03, NR00, SMO6, Ada05, Ano04z, Br01, GT05, GIO00, MOL05, MC03a, MF04, RG05, SW06, TGL05, Cal00a].
Developer-Oriented [BRL03].
Developers [CDH07, Col02, Dar01c, Dar03, MKF06, Ano03-30, BS00a, Cah04, HG07a, HG07b, KM07, Nis03, SSO8, Wil04b].
Developing [AU02, BH04c, BB03, Cha03, CCB09, GW01, HR08, LC05, LT03c, LUT03b, Mann01, Pot05, Ree02, ROC06a, RYD+03, SV02, SG03, Tor01, TUL02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Kno01b, Gal02, Pay04, Roc01].
Development [Ano00g, Ano00j, Ano01f, Ano01g, Ano01h, Ano01j, Ano01l, Ano01k, Ano01l, Ano01m, Ano02b, Ano02m, Ano02n, Ano02q, Ano02r, Ano02s, Ano03o, Ano03b, Ano03-39, Ano05c, AGS01, BER00a, BER05b, BIR01, BDJ+01b, Bro00, CAS02, CN03a,
Driver [Ano00g, Ano02n, RaO02], drives [Ano04-38], drizzle [EBG+05], DrJava [ACS02], drop [Ber06], Droplet [Ano01f], DSA [SA02]. DSM [ABH+00, KBVP07, SNOM01, VHB01, VHB03]. DSP [SASZ03, Ano03-38, Ano03-40, GSV02, SASZ03]. Dual [EGLZ02, Ano03j, OBr05]. dual-platform [OBr05]. Duane [Zen02].

Duke [Ano05d], Dumb [BHP+01]. d'un [BCR03b]. During [DeP03a, RCdBL02, BAJ01, Gad03, J02a, LYG02, Uni03].

dwarf [Ano00e], dying [Pau08]. Dylan [GI00]. Dynamic [ATBC+03, Ano00e, ASB+04, Bar03c, Bec01c, Ber00b, BCh02, CHJB07, DHPW01, Dm104, Dro01a, DHHV03, EGLZ02, FT06, GSH006, Goo02a, Har00d, Ikkm03, Joh00a, JCKS04, KNG02, LK01, MP4G+00, MMK04, Mos05b, OL01, OWR04, RKG04, SMSAT08, She01b, SK08, SSS05, SHM09, SYS04, TTT01, WR08, WK09, ZD02, ZK05, ZHC04, Atk00, BCV03, BCV09, BW+03, Bro02a, BGH+07, CO06, CD08, CLS00, CH06, DGMY06, DLE06, FF09, FC00, GES+09, GV05, GP05, GW03, HP02, HCB44a, JMK+08a, JMK+08b, JMK+08c, JPSN09, LC05, MMK+06, Mun00, OKN01, Pas04, PWH00, RDW+07, SBAD01, SAB08, SYK+01, SYK+05, SYN06, Th03, TAW03, Tre03, Wea07]. dynamic-reconfigurable [LC05]. Dynamically [BL02a, CO03b, CO03a, NM00, NW02b, NE04, WGSD07].

Dynamicity [GDC+04]. Dynamics [KW02, RCB01, V0301, RCB03].


dynamische [Ste08a].

e-AMPS [Lin03a]. e-business [KNN+01, Ano01f, Ano01j, Wan03a].

E-Commerce [Che02b, Che02b, Kro00b, LLMK03].

e-Government [LS03]. E-Grind [Lut00].

E-Mail [Pau01]. e-payment [Has02].

e-services [SGW01]. E-smart [AJ01b].

E-Speak [AM02]. E2 [Ano03-48]. E410
Eager [KS02a, NC05]. eaLib [RS01]. Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PFJ05]. Earth [IEE03a, Wat02]. earthquakes [JJ02a, Uni03]. easiness [Ano05q, Lan04]. Easing [LP01a]. Easy [Apr05, CN03b, Esq04, GF01, Sun01, Vor01, Ano05b, Tre03]. Easy-to-Use [CN03b, Ano05b]. Easy-to-Use [CN03b, Ano05b]. EBay [Ano04z]. Echtzeit [Ano03r, Ano04k]. Echtzeit-Anwendungen [Ano03r]. Echtzeittaugliches [Ano05l]. eclipse [Fre07, Ano05o, AL04c, Bur05, Gee05, Hol04d, Hol04c, JRH05, MKF06, Pil04, WA04, ZK05]. eclipse-based [Fre07]. eclipses [Ano03-44]. Eclpss [Wen05]. economic [CC01]. Economics [Rob01c]. Economy [Lut01]. Ecosystem [San02b, Wen05]. Ecosystem [San02b, Wen05]. Ed [Feu02, Mas01, Nis03]. Edge [LR04, Mar01a]. Edge-Server [LR04]. Ed [Way05]. Editing [Ano00j, PH00a, SCWL08]. Edition [Ano00b, Ano00d, CI01, KC01, Yan03, For06, Gig00, KCF01, Km01b, Lad01, Mar01a, Mil08, RTVH01, Sha00b, Wu00, Zen02, Ano02i, Ano04-32, Mer04]. Editor [Kro00b, TCM+00, Ano04p, Ber06, CCSB04, DG02, KK00, THMT03, Pil04]. Editorial [Fox00a, Fox00b, Fox00c]. EDK [Ano02s]. EDO [OKN06]. Education [CQ05, EH04, EXA+05, SD08, SV02, Chr00, DW07, KPN02, LYL+04, Mah04a]. MAWW+01, PHM+01, PC08, Rob04c, SSC00, SDsK05, VS06, YLO3, DC09]. education-oriented [VS06]. Educational [BD04, MJ00, CHB03, NB00, NB01, Rob00b]. EE [Hef07, FLMS06]. EEMBC [Ano03f]. eMU [Ano00f]. Effect [SR05, SSV05, BP03a, BAD+09, GEVZ09a]. Effective [AAD+01, Blo01, Blo08, CSK00, FYD+08, GH03, Goo02b, KKN00, KKN06, KPN02, Lew00, MFS02, NAW06, New05, Ru00, Sat02, SSM04, SM01d, CM05a, Cal00a, SNO+07, TPF+09]. effectively [Coh04]. Effectiveness [ITK+03, SKS01b, Gri03, LLdA08]. Effects [BP03a, MD00, vON02a, vON02b, HG08, VB05]. Effexis [Way05]. efficacy [Emu04]. Efficiency [Ten00]. Efficient [ACG01, ACFG01, ASB+04, BFG02, BA04MS08, BHDS09, CCC+04, CN03b, CC03, ET01, GH01, GEK01, HIBP04, JP+08, KY03b, K03, LYM04, MMK04, NK03, RHDB08, SF01, SSK01a, TP01, TS04, WP04, YLL+07, vNKB01, vNMK05, AVY08, BHK+04, CR07, DAK00, EKVM07, EGKP02, FW03, FF03, G0m00, G0saC05, KTV+04, LOW09, LH07, NAR08, OGA+01, PT09a, PH00, SMSAT08, WC00h, ZY06, ZS06, vNMW+05, vMV05]. Efficiently [JMSG02]. Effort [BAJ01, KK04a]. EIC [Sak01]. Eighteenth [Uni01]. Eignen [Wol03b]. Eikonale [SGV04]. Einführung [Lex02]. Einsatz [HMD04]. Einstein [GKMZ04]. Einstieg [Ste08b]. EJB [EF02, GKM01, LL01d, Mar01a, NP03, Rao02, SB03a, TEM+01, Tul02]. EJVM [CC01]. Ektron [Ano03-36]. elaboration [KR01a]. Electromagnetic [HKHK03]. electromagnetics [CHB03]. Electronic [Bar01c, CH02, HL03b, ISO05, Liu03a, Wea04, Sha04]. Electronics [DK02]. Elegance [Ten00]. Element [KW02, MCLC02, MAJC03, NNS03]. Elements [GS00a, VAB+00, Bai00]. Elevated [BD03a]. Eliminate [Bar01b]. Eliminating [RD06, Ano02]. Elimination [KKN00, LGFM05, QHV02, ASE03, KKN06, VED07]. Elsevier [Dud06]. elusive [Coh04]. Embarcadero [Ano02q]. embarqué [BRC03b]. Embedded [Ano00h, Ano00e, Ano01f, Ano01i, Ano01k, Ano01l, Ano01m, Ano02a, Ano02q, Ano02s, Ano03-33, Ano03-38, AAA+04, BL02a, Cas02, CKV+02, CSFS00, CCF+02, DEK+03, DJF02, DYH05, DS00c, DFT03, Fri02, JK05, KPKL03, KFLN04, KFN04, KMOS03, KC03, Leh01, Leh02, Lu02, New04, Nis02a, Nis02b, Pot04, SMK02, Sal06, Sal07].
SBCK03, SK04, SLC03b, SSA03, TGB+04, TFL+04, Uma02, Wri03, XX05, Ano03-35, Ano03-44, BNVD08, BLN06, Caa00, CC01, CG02, CSK+02, CT03, CSMC00, DGMY06, GShC05, HKS+07, HKM+09, Ive03a, Jia04, JBP+08, LMK08, Nis03, Pel03, RTJ00, RK02, SKP+02, WLW+03, XM06, Yua04, Zan02, ZABL09, Ano01h, Ano02p, Ano03-33, Lut02.

embedded-C [Ano03-44].
Embedded-Systemen [Ano00d].
Embedding [Bur01b, Cal04, CW04b, LM04].
Embedix [Ano00d, Ano00e].
Embryonic [Ras03].
emerging [LSK+02, ZSZ+09].
eMiner [LL01a].
EMJ [Ano00e].
emotion [Bea05].
Emphasize [JT04].
Emphasizing [Gar09, MS05].
Empirical [DMP09, Pre00a, SYN02, BBS04, CMS07, Gri03].
Empirix [Ano03-39].
Employing [DK02].
Employment [HMD04].
Empress [DHMT00].
Emulation [Ano02n].
Emulator [VVV04].
emWare [Ano02p].
Enable [Yan05, Coh04].
Enabled [CKK+04, GSV02, KPKL03, MWT00, RAC+04, Tui04, WWSL02, WH01, ZCQS04, Cull00, HYX05, LS00, LCFL04, RB04, Sak01, SGW01, YHL04].
Enables [MD00].
Enabling [Ano02t, DH08, Hei03a, KBB01, PR03, Thii02, WC00b].
Encapsulation [Fle01, Rot05, TSL+04, KT01a, MF07a].
Encoding [Wic03].
Encrypting [RC01].
Encryption [NIS00, ZFK04].
End [Ano00e, Ano00g, HECR00, SBCK03, Ano03c, Ano04w, CSMC00, IK04].
End-to-End [Ano00e, IK04].
Ended [OSM+00].
Energy [CKV+02, CKK+04, KTV+04, VKK+01, BN08, CSK+02, FFB+00, GSHC05].
Energy-efficient [KTV+04], enforcement [GB01].
Enforcing [RW03b, SMAT+07].
Engagement [CMS+04].
Engine [AGH05a, Ano00j, Ano03-40, Hab04, NM02].
Engineer [Ano00b].
Engineering [CQ05, Cha05a, DDDM04, Fox03a, GDC+04, GAR04, GRR05, Kal04, Lut03c, RKK03, SD08, SPS+02, Sil00, SM07, ACM01a, BCS09, DBH04, FLWU04, GAR03, KES04, MORV08, Rii02, Rii03, SML06, SKM01, TMF05, Zhu04].
Engineers [Cha00c, SC02a, BB00a, Lau04, Bur02].
Engines [Ebe02, Pau03, ZT02].
English [Coo05].
Enhance [CQ05, EH04, Rob00b, SPBE09].
Enhanced [Ano02n, KPKL03, LMK08, TCC01, CMS05, CY01a, CY01b, Lan04, LJ08].
Enhancement [Ano02q, BAJ01, MFS02].
Enhances [Ano03-39, Ano03-34, Ano03-35, Ano03-36].
Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RPJ04, SE04, ST09, TS09].
Enhydro [You02].
Enjoyable [Lan04].
Ensuring [Req03].
Enterasys [Kro00b].
Entering [SCWL08].
Enterprise [AA02b, Ano01k, Ano02l, Ano04-35, Ano04-36, Ano05f, Ano05g, Arr01, Azi06, Bar03a, Ber00a, BH03, BMH06, CR02a, CI01, Cha03, Eck02, Fab02, FCF02, FFC02, HM00, Hig03, JT00, KMSL03, LMK03, Mer04, MF01b, Par05, PNKN04, Ric06a, RAC+02, SPBE09, Yua03, Yus04, AU02, FMHH+00, HAL02c, LCO02, MCI02a, Moo02, Sha00b, TRO04b, XGL03, AA02b, Ano02k, Ano02q, Ano03-37, BCCN01, BR01c, Bro02b, CMS03a, FC06, HLC03, Joro02, KNN+01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MBH06, NT01, New05, Nyo02, Pro01, Ric06b, RA02, Sch03b, TJ00, TRO04a, YAA07].
Enterprise-Secure [Cha03].
Entertainment [Ano00d, Lea02].
Entities [JP05].
Entitled [CY01b].
Entity [BR01c].
Entornos [Ano04-32].
Entropy [GKM03].
Enum [Lan04].
 Enums [TCM+00].
Environment [Ais03, Ano01f, Ano01g, Ano01j, Ano01i, Ano01k, Ano01l, Ano01m, Ano02m, Ano02p, Ano02q, Ano03-39, Art00, AAA+04, AGS01,}
Executable [BDJ+01a, BL03, MP01c].
Executables [BHP+01]. executes [Ano03-31]. Executing [CCC+06, FGLS04].
Execution [ACM05, ABH+01, BL02a, Dd01b, Coo02, GH01, Gam03, GB07, GPS03, HWB03, KFN04, PV04, DJM+02, SW01, TSCI01, WT03, vLSM01, AYWM08, AAB+05, A+01, BBBD01, BALP01, BALP06, ESS04, GCARPC+01, KTV+04, PG03a, Rob07a, SM01c, XSaJ08a].
Execution-State [WTV03]. executions [NM00]. exercise [BVPE06]. Exile [Ano00f]. Existing [BDT01]. ExoLab [Ano01m]. exotasks [ABI+07, ABI+09]. exotic [GS05a]. ExoVM [TABP07]. expanders [WSM06]. Expansion [KK04b].
Experience [BHW05, CKC+02, Fre07, LS04b, Oes01, Ren02, CVW03, CPL06, GCF+01, LHS04b, MAh04a, SMS+04, TGCF08, XSD07].
Experienced [BBL03]. Experiences [BN03, BHK+04, HPS+00, MTS+03, dSC06, CMP+07, OJ100, SFMH01]. Experiment [CW04b, GKM03, Man01, WAB+04].
Experimental [CCW02, KK03b, SH04b, dSC05, BC05, BGNM04]. Experimentation [Hum05, Rob00a, Rob01a]. Experiments [BR01d, GKW04, HCM00]. Expert [Dep03b, Dob01a, VWS+05]. explicit [AY05, AY07]. Exploding [YWZ03].
Exploitation [GGL+08, OGA+01]. Exploiting [BS04, CFL05b, DFA03, TCC01, YLW04, ZJ03, KKM06, LOT02].
Exploration [Rob02]. Explorer [Nas04, HSD04, Way03]. Exploring [AH04a, AHKR01, BW01a, Cava02a, CF04a, CHUB08, KHMW05, CKMP09, DJ01].
Exposed [Cha03]. Express [DJ01].
Expressing [FDTL02]. Expression [Sun01, Vel01, DJ01, GV03, GP05, Stu07]. Expressions [Hab04, Hei03b, Zan03b, AOMC07, Kah06a, Mor02, SM04b, Stu07]. Expressive [CWA01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03x, Cal00b, Wra01]. Extended [FLL+02, KGMO04, Ne04, OK04, PC03, Ano01h]. Extender [BP01a]. Extending [BCV03, BH05b, CT03, CMS03b, HSB09, JCKS04, LPH01, LS08a, YTY00, New01].
Extends [Ano03-39, Ano03-40, Kro00b, Ano03-36]. extensibility [Gri06, IV07, MRC03].
Extensible [DA02, EH07, HWB04, NCM03, dBdd04, BFN+09, BT06, DCA04, GSH006, GB01, HCB04a, RSD01, Sal04, SEdM08].
Extension [ALZ00, Ano00i, AGS01, BDJ+01b, CKC+02, OWR04, Par00, TBSN01, XX05, ALZ03, BH02b, KKN06, LH04, LS08b, vRKS01].
Extensions [Ano02o, BG04a, Gle02, Per02, Rot02, Tre04, We04, Ano02j, Ano04b, BDT01, New01, vRKS03, Ang01, JKL00, Kre01]. extra [Ano03x]. extracted [WF04]. Extracting [RK02, TSL03, Dep03b]. Extraction [DS04, TSL+02, WL04, WIC08]. Extreme [NP03, BC03, HL02a]. Eye [Ano05c].

P [Laz07]. Fab [McG04]. Fabric [MD00]. face [Apr05]. Faces [W+04, Ano03-43, Ber04a, GH04, GH07, Cha05b, D+04, Kur04, Man05].
faced [SPBE09]. FaceTime [Ano02r]. facilitating [Ren02]. Facilities [AGS01].

falling [Rob00b, CVW03]. facto [Egy01]. factor [ZSZ+09, Ano02t]. Factors [BBS04].

factory [Ano05g, Ano01g]. Facts [BALV03, W113b]. Fail [She01b]. Fail-Over [She01b]. Failures [Bar01b, LSW07].

Fallen [Kle05a]. Fall [Lut00]. Fallacies [Wil03b]. families [FL04, QM09b]. family [Ano03-36, DMKN02, Kic04]. Fan [MVM07].

Fan-In [MVM07]. Fantasies [BALV03].

FAQs [AL04c]. fashioned [MFH01]. Fast [Dic01, KMEA04, MZB00, Red01, SGV04, ABL07, CWWS03, Si00]. Faster [Kie02, TG04, WA04, Rei00b, Rei00c].
FastTrack [FF09]. fatally [Pug00]. Fault [Ano011, FK03, TMG03, GK08].
Fault-Tolerant [FK03, TMG03]. Favorite [LAB+00]. Fe [ACM00a]. Feasible [KSK04a, PDV01]. FeatherTrait [LS08a, LS08b]. Featherweight [BKSM04, BCV09, IPW01, Stu01, ZPV03, LST02, LS08b]. Feature [MD00, AWE04, CWS04]. Features [BW03a, BW03b, Bro05, Cav02a, HC02, KSK04b, vGL+02, Lan04, VN00]. features-including [Lan04]. featuring [And01, Las02]. Feedback [AHR02, BKO09, ACM03a, KdJNNV09]. Feedback-Directed [AHR02, BKO09, ACM03a]. Feel [Kro00a]. Feeling [Beat05]. Feinberg [Ano00b]. FEM [HKHK03, Nik03, FEM-Based [HKHK03].
FEM/BEM [Nik03]. Fetch [OKN02b, OKN02a]. Few [Lea00b]. FGPA [Ano02u]. Fibonacci [Bee04b]. Fickle [AAD+01, AAD+07].
FIDJI [GAR04, GRR05, GAR03]. Field [SG03]. fields [UL08, Zen02]. Fighting [HT03, Pau01]. File [Ano02m, KJ02, BDM02, HYX05, ISO05, Sto01b, Sto01a]. files [JK00, Way03]. Filesystems [WBL01]. Fill [Ano04l]. Filter [Ano03g, JMM03]. Filtering [MSF03, RDW+07]. filters [KM08]. Filthy [HG08]. Final [Dr00, Nat00, RBC+06, UL08]. finalizes [Ano03-36]. Financial [MD00]. Find [PH00b, XAM+09]. Finding [HZN+04, PDV01, TT01, VMMF00]. findings [VB05]. fine [PH00a, RP+09]. fine-grained [PH00a, RP+09]. Fingerprinting [FS03b]. fingerprints [DS04]. Fine [KW02, Cor00, Gri02b, Gri03, MAJC03, NNS03, WW06].
finite-state [Cor00]. Finread [Ano03-51]. Fionn [Hec07, Hol06]. fires [Ano05a].
Firewall [EJD01]. FireWire [Ano01h]. Firm [BG04a]. First [ACM05, Ano03-38, JT04, Ano03-35, AWS+09, AJ01a, BS04, BS08, Be02, Edn09, FFSB04, Gol04b, Gri08, KR00, LP05, LS08c, MS05, MB05, Mort08b, Rad06, Ras00, Rio02, Rout0a, Se09, SB03a, SB03b, SB05, SHB+03, Ano01h, Ano02p, HR04b].
first-year [Edn09, Rio02]. Fit [CCM05]. Fits [Uni02, Ano02g, Gro02a]. Fitting [Bus02a, Bus02b]. Five [Lut03c, Lut03c]. Fix [TEM+01, SC08]. Fixed [CBD04].
Fixing [BBMT02, Lut00]. fixpoint [Qia00]. FLAME [GGHvdG01]. Flapjax [MB+09]. Flash [Ano02p, ST06, Ano03x, Won03a]. Flash-Based [Ano02p]. flavor [Ano03b]. flawed [Pug00]. flawless [GS00a, Pap00]. Flaws [LAB+00]. fledged [Ano04-31]. flexibility [Gar09]. Flexible [ABB+08, BK01b, CMG+01, CEG+03, JMP09, JCKS04, KGM004, KS01b, MK01, PSDF01, SSV05, TTP08, TOG+05, DLE06, Hv02, HLM06, IV06, LM06, PT09a, TC05].
Flight [BN03, ABI+07]. Flight-Like [BN03]. Flipper [Ano00f]. Floating [CBD04, Dar01b, Fig00, SKC09].
Floating-Point [Dar01b, Fig00, SKC09]. flop [MMG00b]. Florence [IEE03b]. Flow [BCE+01, GS05b, JC04, Liu04, SK00, ABF03, BDL04, BCHP08, CCKP06, CMM09, LZ04, LPH01, RP+09, SBAD01, WMRT+05, XAM+09, DSBH03].
flow-based [CCKP06]. flow-insensitive [LPH01]. flowcharts [CM05c]. flows [dM04]. fluff [For04]. Fluid [RCB01, RCB03]. Fly [CD01b, DKL+01, Gar00, DKB00, LP01b, LP06]. Flyby [KSC+00]. Flyer [Wiu00b]. Focus [LH01, LH02, RCD02]. focuses [Ano03p]. Folding [EGLZ02, KC00, TCC01, EKEL01, Oi06, TCC02, TCSC02, TCSC04, YCFX09]. fonts [Ano03x]. foolish [Rol08a]. Force [Ano03-39, RBC+05, RBC+06]. Ford [Mar05]. Forecast [Wat02]. foreign [FF08].
Forge [Ler01a, Ler01b, Ler01c, Ler01d].
fork [Rob02]. form [Ano02p, GPF08].

Formal [ALZ02, AOMC07, AW03, BDJ+01a, BDJdS02, Bec01c, BML01, BL03, Cas02, CH02, Che02a, Che03a, CHK+04, DEJ+01, DEL+02, ELM+04, FCMR04, FM05, LDE+02, MP01b, MP01c, Mos05a, vdPE02, PvdBJ01, Str02, Zam03a, Zam03b, vdBJP01, BTV05, EL01, LYC02, LS06, MORW08, QGC00, BCR03b, GGHvdG01].

Formalisation [Jac01b, Mos05b].

Formalising [AY05, AY07].

Formalism [JV04]. Formalization [TH02].

Formalizations [Ler03].

Formally [Sta04b, Ste04, HOP04]. format [ISO05].

Formation [CF02].

Formats [LUH+05].

Formated [All00d]. formal [BCR03b]. FORMI [KDH+06].

formulas [SCWL08].

Forte [Ano01l, Ano02m].

Fortify [Ano05k].

Fortran [BSPF01, BSF+03, FCE02, LP05, LS04a, SD01b, SD03b].

Fortune [Pra03, Wan03a].

Four [Ano03e, Ano03p, Ano04w, Kon03].

Four-way [Ano03j, Ano05d].

Fourth [Ano03-41, Ano03-41].

Fourth Generation [Ano03-41].

FPGA [Ano02s, Sch04b].

FGPAs [Ano02p].

FPV [CWWS03].

FRACTAL [BCL+06].

Fragment [RMR03, RMR04].

Fragmentation [BCR03a, SC02b].

Fragmented [KDH+06].

Frame [GKMZ04].

Framelets [PK00].

Framework [ACD+04, AA02a, ALZ02, Ano01m, Bar05, BP01b, BH04a, CM05b, Che03a, DHR+01, EFG+03, Fig00, FP03, GH01, GR07, GHH01, Hun05, Ish01, Kro00a, KS01b, LMV02, LCS04, Mil08, MK01, MF03, NSI03, NCM03, OSM+00, ORV08, PL05, PQVR+01, RAC+04, RS01, RP03b, SLPO02, SAFG03, SV02, SG03, TMG03, VHL01, WS01a, WH01, Wic03, ABL07, ACZ05, ANMM06, Ano03g, Ano04-28, CV03, CY02, CR07, Co101, CTLW03, CLZ06, DHS02, DW07, FT00, Gar09, Gri00, HCB04a, HLM06, Hu03, HD03c, Kag09, KKM+06, LO00a, Lau01, Lea05, LJ07, LS06, LRD09, MSU08, MLS07, NZM03, PSS01, RB04, SC07, SJ01, SYK+01, SD04, TDB00, Tro04a, Tro04b, Wen05, Yue04, ZS01a, AK01, Bar05, HF00, JHA+05, Spi03b, TA04, Tre02b, Tu08].

framework-based [ACZ05]. Frameworks [Ber05b, CC02, DFL00, HKH+01, HHKS03, Ric06a, Ja00, KK00, NP02, PK00, TM08, dM04].

France [AJ01a, AJ01b, IEE03a].

Francisco [USE02, CHL+00, Joh00b].

Frappé [Cou01].

fraud [Ano03i].

Free [AS03, Ano00j, Ano02s, Ano03-37, EXA+05, Sta04a, Ano04p, BR01b, HBM+02, Ano01g].

Freedom [Bar01c].

Freely [GM02].

frees [Ano05i].

French [BRC03b, FTD03].

frequency [SA06].

Frequent [WI00b].

Fresnel [SGV04].

Friedman [Ano00b].

front [Ano03e, Ano03p, Ano04w, Kon03].

front-end [Ano03e, Ano04w].

FrontEnd [Jor02].

Frontiers [ACM06].

Froschzucht [YAW02].

FT [TMG03].

FT-Java [TMG03].

FTJP [CHK+04].

full [MP01b, Mor03b, Ste04, ZKR08, Ano04-31, Oiw09].

full-featured [Ano04-31].

Fully [Fig00, JR05].

Fun [Bee04b, MRB06].

Function [TSL+04, FF08]. Functional [Dd01b, CH001, Cou01, GCEO05, Set03, BR01d, Dek06, HD02, VP05, ZKR08].

Functionality [Guh07, Ano03x, Coh04, GB01].

functions [Ano05f, BR06b, NHY+04, SY04].

Fundamental [VZGE07].

Fundamentals [Ano00d, Gil01, HC00, HC03, LO03a, WP00a, Dei08].

funkbasiert [Ano05a].

Funny [LAB+00].

Further [Nor00, Gat03].
Fury [McG03b], fusion [CHMB04, Man01], Future
[CM04, Fri02, Lch02, Pau01, AWS+09], Futures [PSK04, WJH05, ZK09], fuzzing
[GKL08]. Fuzzy [Dor02, SPBE09].

G [Ano00b], G&D [Ano01n], G.lite [Ano00e], gadgets [Ano03li], Gains [Ano02c]. Game [Bur07, DHR+01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WWJ07, BGNM04, Sco03]. Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sel03]. gap [Ano04q]. Garage [Pra03].

Garbage [Ano04k, Ano04r, BCR03a, DKL+01, MJ06, PUF+04, SGF+02, SLGC03b, SHB+03, XSSa08b, ZS01b, ZTO+01, Bac07, BBYG+05, GSA05, HBM+02, JMP09, LP01b, LP06, MSL07, PH07, SMT09].

Garden [MSK09]. Gas [PDCL02]. Gate [Way03]. Gateway [Ano02r, Yua04]. Gateways [RAC+04, CG02], gathering [Fel04, HNZS03]. Gaussian [Ano00d], GC [HM01b, Oga09, SKS01b]. GCC [BHP+01]. GCJ [Bot03, Sal06]. Gear [Ano00d]. Geeks [Ive03b]. Gem [Och09c, Och09d, Och09b, Och09a].

GemIdent [HKL09]. Gemplus [Ano02d, CH02]. Gems [Deu00]. Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General [WP00b, MSL07]. General-Purpose [WP00b]. Generalization [SLPO02, UL08].

generalized [HZNZ03, KdJNNV90].
generalized-LR [KdJNNV90]. Generate [Seo02, Ano03g], generated [BRU04a, CMS06, KdJNNV90, Rem02, WGSD07]. Generating [HHK+01, HHS03, HBM+06, Jen02a, KNY03, Nik03, MCLDP01].

Generation [Ano01j, Ano03-41, BM04, BL03, CF00, CQX+09, Ebe02, EFN+01, GM05b, HKS02, KK04b, MdB01, PV04, SMCS04, SSS05, TRVH03, VPK04, Ano02a, Ano04-27, BI02, BCP08, Car06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yau04].

Generational
[MJ06, DKP00, WK08a, WK08b, WK08c]. Generative [CM05b, Sch04a]. Generator [Ano02q, Bri02, LRSW00, PSMW07, vMV05, EGK02, For04a, vdpFP05]. generators [Cle01a, Cle01b].

Generic
[ABH+00, DKTE04, GKI03, PNCB06, SM04a, Wad00, BGNM04, CR07, SH03, Tor01, AC06, Tre02b]. Genericism [AR08].

Generics
[Bat04, Gho04, MPO08, NW06, NW07, vD04, IV06, RFZ05]. Genomic
[NDS+02].

gentler [Fry03]. gently [BB00a]. geographic [HL02b]. geography [LYL+04]. geolocation [MV09]. Geometry
[Bar00a, KM04c]. Geoscience [IEE03a]. Geospatial
[HJF06].

German
[Ano03r, Ano03-33, Ano04c, Ano04g, Ano04k, Ano05a, BL04, HMD04, Lex02, Sig04, Wol03b, Zus03]. get
[Ano03-32, HBM+02, Hob03, IN09]. Gets
[Ano03q]. getter [Hug02]. Getting
[Ell06, LAHC06]. Gigabit
[Ano03-36].
gInstall
[Ano03-38]. GIS [XP04]. give
[Har01b]. gives [Ano04-28]. G.J.

[IPW01, Wad00]. Glassfish
[He07]. Glenn
[Fox01b]. Global
[Ano00e, Uni01, EL04, FWL03, MBS+08, NIK06]. Globus
[SC05].

Gluecode
[Ano04l]. GmbH
[Ano00d]. GNAT
[Och09b, Sh03a]. GNAT-AJIS
[Och09b]. G.NOME
[Pet05]. Go
[Bar03a, XAM+09, HAL02c]. Goes
[Bar03a, Kic04, Pau01, Ano04f]. Going
[SCL+08]. GoJava
[Wis06]. Goldilocks
[EQT07].

Good
[Pre03, Zeno2, Cro08, MLM+08]. Goodrich
[Mas01]. Google
[Fit07]. Gopher
[Mam01].

Gosling
[Hol04b]. Government
[LS03, LAB+00]. GPIB
[Tim03]. GPS
[Hon05]. grade
[Fro07]. grading
[Hel07b, Mor02]. Grained
[DFA03, PH00a, RP+09]. Grammar
[GKL08, CY02]. Grammar-based
[GKL08].
Grammars [SB00]. Grande [ACM01b, DHPW01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SB001, WG01]. Grande-ISCOPE [Fox05]. Grande/ISCOPE [ACM01b]. grandmother [Hol04b]. Grant [TCM*00]. Granting [TCM*00, HG07b]. Graph [Ano00f, BH02a, CFW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZABL09]. Graphic [Ano00f, ACR01, LM06, MCLC02, Sco03, AWE04, BE02, CWS04, DSCU01, LG08, LP05, Las02]. Graphically [Uni02, Ano02g]. Graphics [Ano02q, Ano03-41, Ano08, BI07, CN03a, MCLDP01, Par40c, Par04b, Pra08, Sch00a, BDRV01, BBGP01, Gou06, SML06, Ano02m]. Graphing [Ano01k]. Graphs [BH02a, Wal02b, ABG+08]. Gravity [BL04]. grayscale [Woo03]. Greasemonkey [Pil05]. Great [BR02, SLB+02, Ano01g]. Greece [SM07, SBH+04]. Greehan [Fox01b]. Grid [vLSM01, vLGL+02, AG05, Hs05, YDOLS+05, vLFGL01, ABG02, AG03a, AG03b, BBC07, Bal03a, CLL03, GvLP01, Hua03, HD04, JF05, LTT07, LCFL04, Tui04, Wal03a, WXW+05, YAAA07, ZCQS04, vNMW+05, vNMKB05]. Grid-Based [vLSM01]. Grid-enabled [LCFL04]. Grids [VDPC01, VDPC03, GR07]. Grind [Lut00]. Gripper [ZG04]. gritty [Way03]. Groovy [AK09]. Grossenmasse [Wol03b]. Group [An000l, An00f, BCMT03, BW03c, DL02, SBH+04, KK00, Oes01, An01m, Dob01a]. Groups [BBC07, CF02]. [KK00, Ano04m]. Groupwork [Bow07]. grow [Eng00]. Growing [BK03]. Grows [An05f]. growth [BALP01, BALP06]. Gsm [Cim02]. Guarantee [Hag02]. Guaranteeing [BD03b, Fre05]. Guarantees [PSM01a, MSG01, PSM03]. Guava [BST00]. GUI [Kon03, Ano04a, BH04c, BK03, Bri02, Che02a, Che03b, Ekg04, Hei03a, KW01a, TETP08]. GUI-like [KW01a]. guidance [HSB09]. Guide [AM02, Azi06, BL01, BGG+03, Bru03, CR02a, Cal03, CDH07, HS00a, HL03c, LG09, LG00a, Lut03a, Mak03, ME00a, MC04, Nas04, NR00, PA03, Red01, Sp03a, Sp03b, TB02, Wei04, Bec04, BS00a, BD03c, BD07, Bro01, Bur05, Cal00a, CD01a, Che00, EFO08, Est02, Fla02c, Fla06, Gar09, Gig00, Hag00b, Har03, Hol05, Jor02, LL08b, MD06, MCG03a, Mer04, MR00, New00, PM01a, Pol01, Sik03, Spe02, Tay02, Tha00, Tha06]. Guidelines [KR01b, Lut00, Rout02a]. Guiding [Ros02b]. GUIs [Les03, MA05, PRR02, Rö06]. Gumbie [Bri02]. gut [SKS08]. Guys [Pra03]. GVIs [ZCQS04]. h [MAWW+01]. Hacking [Cha03]. Hacks [AE06, MA05, EA06, Per06, Pil05]. Half [Lut02]. Hall [Hal01a]. Halstead [Wo03b, Wo03b]. Halstead-Lange [Wo03b]. Halstead-Metrik [Wo03b]. Hand [WBL01]. Handbook [LRO02, JPC00]. Handheld [CD03, Pau01]. Handheld-to-Handheld [Pau01]. Handhelds [An02o]. Handle [Cos01a]. Handling [BM03, Che02a, Che03b, SM04a, Wol01a, BHJR05, JPB+08, KP+03, LYM04, Oeh09d, OKN01, Pau02, SMTZ09, Ste05, S01b, ZK09]. Hands [BBHL01]. Hands-On [ABHL01]. handset [Ano03m]. handy [Mer04, S004]. HANDY-STANDARD [So04]. Hans [Pap05]. Harassment [TCM+00]. Hard [Eng00, Free08, NK03, TGB+04, SAB+06]. Hardcore [Gol00, Sim04a, Sim04b]. Hardware [An01k, An03-38, HT06, HIBP04, Hsu01, KKK00, MD00, NRS+07, SL03b, WHW01, BHDS09, BGBP04, GGL+08, IN09, JMS02].
hardware-assist [KKM+06].
Hardware-in-the-Loop [Ano03-38].
Hardware-translation [Oi06, Oi08].
Harvey [Pap05].
Harkey [Bar03a].
Harmful [Ams02, SD08, GEVZ09a, Our02].
Harness [KS01b, MSS00].
Harnessing [EFO08, SQG+05].
Harvey [Ano00b].
Hashing [SSS05, CHL07, Duc08].
Haskell [Fre07, PT09b, XJC09].
Hatcher [Mor03b].
HAVi [Lea02].
HBE [Ano00g].
HBench [ZS01b, ZS01a].
HDM [KY03a].
HDT [KKJY04].
Head [BSB04, BSB08, FFSB04, MD00, McL06a, Mor08b, SB03a, SB03b, SB05, Ano03w, Ano04f, Rob04a].
header [VED07].
Headless [Yua04].
Health [HE03, Ano03i, LSK+02].
Heaps [DGK+03].
heart [Mer04].
Heap [GKM03, ZK04b].
Heavily [Ano004].
heel [XSaJ08b].
Held [HR04b, MFRW07, SBH+04].
HELIOS [Ano00d].
Help [Kro00b, Ano04p].
helphulp [VVV04].
HERCULE [Ren00].
Here [Mer04].
Heterogeneity [Zhu03].
Heterogeneous [AJMJS02, BCS02, CCC+04, KM02, RLR00, SM0700, CCK+08, GCARPC+01, SGW01, ZY06, ZLG08].
Heuristic [Coo05, GV02].
Heuristics [GV04, Sch03a, LMK08].
Hibernate [BK05a, ELM06, EFO08, WACBL03].
Hickory [Ano02].
HIDOORS [MLJH04].
Hierarchical [PHV07, WDSD02].
Hierarchically [LFP04].
hierarchies [AK09, PZ00, ST00].
hierarchy [Ano02k, KF00].
High [ACM00c, ACM01c, ACM04, BC00, BBHL01, BDT01, BW01a, BA01, CW03a, CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HWB04, HCB04b, IJ03, KMOS03, KWK03, Laut03, LGMO1, LRW00, Lutt03a, MLG+02b, PBG+01, PS03, RC01, RCB03, RB01, SD01a, Vi08, VOG03, WGW04, Woo05, Ano03e, Ano04b, AGG02, Bar02a, BFGS05, BSW+00, CMS03b, Ch005, Dob01b, Gam00, G+01, GBCW00, HFW06, KCSL00, KHHB01, KWK05, Laut01, LCFL04, LGMO0, LAL02, MI01, MMG+00a, MMG+02, PC08, SAB+06, SPGV07, WW09, PL01a].
High-dimensional [BW01a].
High-Dimensionality [Vil08].
high-frequency [SAB+06].
High-Integrity [HWB04, Dob01b].
High-Level [Fig00, RB01, BFGS05, CMS03b].
High-Performance [BBHL01, BA01, CEG+03, GP03, GGH+03, GMM00, Laut03, LGMO1, PS03, RC01, SD01a, WGW04, Woo05, KHHB01, LCFL04, LGMO0, LAL02, MI01, MMG+00a, PL01a].
high-performing [GBCW00].
High-Tech [Lut03a].
high-throughput [SPGV07].
higher [MPO08, Nik03].
higher-order [Nik03].
highlighting [SPBG09].
highly [TGF08].
Hills [Ano01b, Ano01i].
hindered [Ano03w].
HIPPI [Ano00g].
Historians [Fel04].
historical [PWM01].
history [KNR03, Nis03].
Hjelp [HJL00].
HLA [McG04].
Hoare [GSWZ08, HJO0, VON02a, RW01, VON02b].
Hobby [LAB+00].
hoc [SM01a].
Hogging [Bar01a].
HOL [ZHC04].
Hold [GM05b].
Holm [Fox01b].
Home [AA04, Ano00i, Ano05j, Lea02, LSK+02].
Homepage [Dar01a].
Homework [GM02].
Homework/ [GM02].
Hong [Un01i].
hook [Kic04].
hope [CAF04].
Hopes [Bar01b].
hospitals [Bar09].
hostile [HW01].
Hosting [PKF02].
HostML [Ano00f].
Hot [Ano04n, Ano04s, S.04a, S.04b, CS06, LAHC06, LMK08].
HotSpot [GM00].
30

Hotspots [WG01]. HotSpot\textsuperscript{TM} [KWM\textsuperscript{+}08, PVC01, RB01]. Hotswapping [Dmi04]. Houdini [FL01]. hours [AK00, WMM04]. HP [CFLL03a, CFLL03b, LCFkL05]. HPC [Ano03-38, BCS07, SCB09]. HPC.NET [Vog03]. HPJava [CF03, LCFkL05]. HPM [BGH\textsuperscript{+}07]. HTML [AL04b, AF02, Goo02a, GT00, II04b, Knu01a, MDS04, RDW\textsuperscript{+}07, TB00b, ZJ03]. HTTP [Ano03j]. Human [Wic03]. Huge [Lia03b]. Humming [Pau03]. Hunt [Azi06]. Hunting [Lut03c]. Hybrid [XAN07, RB04]. HYDRA [War02]. Hydrogen [SM04b]. Hyperformix [Ano01l]. Hyperion [A\textsuperscript{+}01]. I/O [All00b, Ano03j, BDT01, GRI00, Har06, WC00a, WC00b]. IA [Ano00d, IKN03, SOK\textsuperscript{+}04]. IA-32 [SOK\textsuperscript{+}04]. IA-64 [IKN03]. IAPPGA [Wu05]. IJava [Ric00]. Ibis [Bal03a, vNMW\textsuperscript{+}05]. IBM [Ano00d, Ano04h, GEAS00, SKC09, SOT\textsuperscript{+}00, Yus04]. ICANN [Bar01c]. ICCMSE [SM07]. ICE [BC04]. ICE/TTM [BC04]. ICETM [BC04]. Iconic [CM05c]. ICT [Ano03l]. ID [Ano03-28, Ano04s, GM05b]. IDE [Ano02p, Ano01g, Ano01j, Ano01l, Ano02n, Ano02q]. IE [Ano03-37, Ano04-28, Bur05, CH06, Fre07, Gee05, HCB04a, MKF06, PH03, PHBM05, RC04, Sur04a, VNU03, Vau03b, WKB02]. idea [Ano04h, ABL07]. ideas [BR02, Eub05, WKB02, BHP\textsuperscript{+}01]. Identification [SPR\textsuperscript{+}03, WG01, DS04]. Identifier [vdBJP01, CDF05]. Identifying [HMRM03, MVM07, PHM\textsuperscript{+}01]. identity [Ano05f]. IDEs [Ano05d, Gat03, MKS\textsuperscript{+}03, OPS\textsuperscript{+}02]. Idiom [LG99, LG00a, KKM\textsuperscript{+}06]. idioms [PZ00]. IEC [ISO08, TSL\textsuperscript{+}04]. IEEE [ACM04, IEEE02b, Fig00]. IEEE/ACM [ACM04]. If [Mer04, ZK09]. IGARSS [IEE03a]. Igniting [ACM03b]. Ignition [CVW03]. ihre [Ano04k]. II [Ano00d, Fox01b, Ang00b, Dei08, HCO2, PDCL02]. III [Ano00f, Ano00i]. iJADE [LL01a, LL01a]. ILE [HKF00]. Ilea [TM07]. Illegal [BCE\textsuperscript{+}01, HT06]. Illinois [ACM05]. Illuminating [BLPV04]. Illustrate [AYWM08]. Illustrated [SDPM04]. Illustrating [Hol04a]. Illustration [GKWO4]. ILP [RTJ00]. ILS [Ano03a]. im [BL04, Ano02r]. Image [Bur03, BG02, CE01, HCO1, Lau03, MWO0, RLR00, SU03, SAFG03, YWZ03, Ano03-36, Bos04, Eff00, Hum03b, KG05, MM04, MF03, RSD01, Sam04, WN05, XAN07, dCG02]. image-based [Sam04, XAN07]. Image-Processing [SU03]. ImageJ [MM04]. images [Woo03]. imaging [HBX\textsuperscript{+}04, Rod01, dGNv04, Bur02]. Immersive [Lut03a]. immutability [TE05]. Impact [BNV08, RST04, Rob01c, SKS03, BCM04, CD08]. imperative [Ras00, ZKR09]. Implement [CZ02, Coh02, Gso00, Zho03]. Implementation [ASS03, AAA\textsuperscript{+}04, BF02, BKH02, BR01a, BNO03, BKY\textsuperscript{+}03, CWH03, CS02, CHK00, DHRH05, DLS\textsuperscript{+}01, GLE02, GLS02, HCO2b, JRO2, JO2b, KT04, KPKL03, KM04a, KM0503, LPSY04, Mam01, MLVB05, MSS00, NK03, Oiw09, Omo03, PL05, RS01, SG02, SNM01, Surf01, TGB\textsuperscript{+}04, USE00c, VHBB01, WXW05, ZCA00a, ZYC03, ACFG01, Ano04k, AP02, AFT01a, ANH00, Bes01, BV05, BC04, CHMB04, CML06, Die01, DCA04, FLWW04, Gab07, HDS\textsuperscript{+}05, IKY\textsuperscript{+}00b, JHO3, KBVP07, Kon04, Lan00, LH08a, Li04, LY03, LC04, OGO5, Oes01, Sig04, SH04b, VVG05, VHBB03, VIR03, WLW\textsuperscript{+}03, WM00, YdOLS\textsuperscript{+}05, ZP03, ZFK04]. Implementations [HdJ01, Hio00, SS00a, CZ01, DMP09, LLD08, SZ00, WCC04, WF00, WF02].
Implemented
[Sch04d, YKS’02, PSW07, Tor01].
Implementierung [Ano04k].
Implementing [ABH+00, AFT01b, BP05, CLCC02, Dic01, DKL+01, GGG+03, GEK01, Hin02, HOP04, IJ03, LDM04, MBMZ01, NS01b, NIEH04, OHL+05, Pot04, RSH01, Rou02b, SP03, WP04, WKB02, AGST04a, AGST04b, ANMM06, BHK+04, HW00, HLM06, Hut03b].
implementations [AR08, RVJ+01].
Implicit [BWLR06, BH05c].
imply [AHKR01].
import [All00a, All00b, All00c, All00d, All00e, All00f, Lan04].
importance [BC07].
Imported [Mac05].
Improved [LB02, Pau03, RT02, Ano02a, Bar01d, D+00, HCM00, KF00, LB05].
Improvements [GCB+00, Van03a].
Improving [BJK07, Cog03, CCB+01, JMK+08a, JMK+08b, JMK+08c, MS00a, Pau01, OK+06].
In-lining [SYN02].
inalambricos [Ano04-32].
inAspect [ASS+05].
InCert [Ano02o].
nicer [Lex02].
include [Ano03z].
includes [Gar09, SM06, SM10d].
Including [CK05, Des01, HL02a, Lan04].
Inclusive [DV07].
Incorporating [Kod04, LJ08, Tre03].
Increase [GKM03].
increasing [Ano04-30].
Increasing [WCK+07].
incremental [BBYG+05, KP06].
incrementalisation [WP08].
incrementalization [SB07].
independence [ADR09].
Independent [DHPW01, FSS06, LNJ04, SBB05, TS01, Ano03k, Ano03-50, GPW03, PG03b, PG03a].
InDesign [Kah06a, Kah06b].
in [JMK+08a, JMK+08b, JMK+08c].
indirection [LGFM05].
individual [LW03].
Indonesia [VB05].
Indoor [dFR04].
Inductive [AddS03a, Moo06].
Indus [JRH05, RH07].
Industrial [AA02a, HMD04].
Industrieautomation [HMD04].
Industry [Ano03m, Bar01a, DFL00, Ano02w, Reg02b, UCJ+04].
inefficiencies [KOO08].
Inference [AS03, CHS01, Ebe02, WS01b, BAdMS08, BP03a, FFLQ08, GF07, SC08, UL08, dMSAV08].
Inferred [MCD09].
Inferring [MF07a, TT08].
informatics [Ano04-32].
Informatics [Guh07].
Information [Ano02r, BLV03, DMP09, Lyu02, Mor02, PB08, TB00a, WSP02].
INIDP04 [LDM04]. initial [Jen01, Utl06].
Initialization [Ber01c, KSO2a, QM09a].
initialise [PB06].
injecting [CFL05a].
injection [GK08, SW06].
Inlet [PDCL02].
Inline [GH03].
In-Line-Threaded [GH03].
ine [LH05].
Inner [All00e].
Innovation [ACM03b, Lut03b, McG03b].
inprise [Ano00i].
inprise/Borland [Ano00i].
Input [MD00, VPK04, PT01].
inputs [SMTZ09].
in [Ano05o, DHMT00, FS03a].
Ins & [LPH01].
Inspection [SG03, Cha06].
is [TD300].
Installation [Ano03-40, DHT00].
Installations [Kro00a].
Installer [Ano01f].
Installing [EXA+05].
InstallShield [Ano00d, Ano01f, Ano02p, Ano03-40].
Instant [Tre00, Tre01].
instantiation [AC06, Ano01j].
Instantiations [Ano02a].
Instruction [AHKR01, KCO0, LFH03, Oi06, Sch04c, XX05, Ano02j, AWS+09, Emm04, Sco02, YCFX09].
Instructional [NLF02].
Instructions [HPS02, Ano03-31, KKK+06].
instrument [Bus02b]. Instrumentation [GNYZ05, BP01c, BWW+03, YCIS07].
Instruments [HL03b]. insurance [Ano01n].
Integer [BK08, Win02, YTO00].
integer-reference [YYT00]. Integral [Jac03, Kun02, RW03a]. Integrate [Zhu03].
Integrated [Ano00d, Ano01i, Ano02p, CDH07, GPF05, He07a, IKN03, LKL+03, Sta01, ACC+01, JCP+05, NM02, Rio02, ZKR09, Ano01h, Ano02k]. Integrates [Ano04-36, Ano04n]. Integrating [AL04b, HL04, KDH+06, MORW08, NE04, PT09a, SJG03, TA04, WSVX03, YE04, BHW05, LHFL07]. Integration [AGH05a, Ano01i, Ano02r, Cha05a, DF03, GF01, Kun02, LFM09, MF01b, SM01b, SM03a, Zhu04, ACZ05, Ano02i, DOR05, FLMS06, HNZS03, RB04, dCG+02]. Integration-Ready [Cha05a, Zhu04]. Integrity [Ano02s, CW03a, HWB04, KWK03, Dob01b, KWK05]. Intel [BHP+01, CMP+07]. Intelligence [Lut01, Lut03c, WL04, Lut03a]. Intelligent [Ano02n, Ano02p, LL01a, Lut03b, MLG02a, SV02, Ano05k, BB01, Kim02].
IntelliJ [Ano03-37].
Inter [TM07].
iter [TM07].
interact [EGD03]. Interaction [AHKR01, Hei03b, JV04, WP04, Ano01b, LYT02, Rob02].
INTERactive [ESGS00, BW01a, BLN06, DKL02, GLS02, Hit03, HKL09, Kro00b, LS04b, NLFA02, Soj03b, Tra00a, Uni02, Vor01, ZGB03, ZCQS04, ABL07, Ano02g, BD04, BG04b, CHB03, Est01, GJ04, Gol04a, JFH00, Knu01a, LW03, LHS04b, LRD09, MAJC03, MSK09, Rob06, Sei09, SM03b, Tha00, Tha06, Ano00j, Ano02n].
interactivity [KW01a]. interactomes [CMS05]. interactive [Ste08a].
Interception [CW04b]. Interceptors [NMMS01]. Interdisciplinary [Fel04].
Interdomain [Lut02]. Interests [Djo08].
Interface [ACGL01, ACM05, Ano02o, BFM+02b, CGRR04, He07b, KSC+00, KM01, MCLC02, OS02, Ros00, SH04a, Sco03, TDB00, VUPB02, Wil00a, YHGL01, Zea00b, AJMJS05, Ano02a, Ano02k, Ano03k, Bak00, BRU04a, CFKL00, CvE00, CMS05, CHS+05, DSCU01, Gam00, HTSW07, KOB01, Kon04, PFJ05, PT01, PFS05, AMJS05, HG07b, MCLDP01, PZ00, VL00].
Interface-based [He07b, Bak00]. Interfaces [Alb03, All00e, Bar00c, BKLS00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, BKLS01, LS08a]. Interfacing [LAT04, ASS+05, Och09a].
interference [RH04, KM08, Kle05a]. intermediate [Ano03j, vTNC08]. intermediate/proxy [Ano03j].
Internal [Ano00e, SC02b].
internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00e, Ano00g, Ano02i, AJ01b, CNB00, GAR04, GRR05, HR04b, IEE02b, IEE03a, Jac04b, SM07, SY+05, SBH+04, Tra00b, Uni01, AJ01a, GAR03, ACM03a, YLM+05, Ano01n]. Internationalization [Ish01, Jac01a, DC01, Rö806].
Internet [Ano00e, BL04, LS03, Ano03-37, Bar01a, Bar01c, BL04, BKY+03, Chr00, CSK00, CCB09, CE01, CK05, EM03, Hol04a, HL02b, JF06, Knu01a, Kro00a, LP01, MV09, NPCR01, Gal02, Ric01, RJFG03, Sat04, SEGS03, TS01, Wea07, Wil00a].
Internet-challenged [Kro00a]. Internet/client [Wea07]. Internet/client-side [Wea07].
InternetBeans [For04b].
InterNetwork [Ano01n]. interop [Ano03a].
Interoperability [DHR+01, FJ05b, TEM+01, Ano03n, Ano04v, FLMS06, Men03]. Interplanetary [Wat02].
Interposition [XLG03]. interpret [HPH03].
Interpretation [BDT04, BD02, GH03, MD00, PL05, SSV05, BDL+08].
Interpreter [GEK01, OKN02b, OKN02c, SMK02, OKN02a, PT09a, Ric00].
Interpreters [CGEN03, EGKP02, WB00].
Interpreting [Ham05b]. Interprocedural [NR06, WIC08].
InterProlog [Cal04].
[BKLS00, BKLS01, BKL01]. JANIS
[Ano03-29]. January [USE01a]. Janus
[Ada06]. Japanese [Ano00e]. Japlo [Esp06].
JaRec [Chr01, GCRD04]. Jaroslav [Mil08].
Jarrix [Ano00f]. JaRTS [Gle02]. JAS
[KS01a]. JASMINE [ESGS00, SEGS03].
Jasp [NHY04]. Jass [BFMW04]. JastAdd
[EH07]. JATOON [dS02]. JaTS [SGV04].
JAVA [Lex02, ACM01b, Ahm01, Ano00a,
Ano00d, Ano00g, Ano01a, Ano01e, Ano01l,
Ano02b, Ano02h, Ano02k, Ano02q, Ano03b,
Ano03r, Ano03-27, Ano03-37, Ano03-33,
Ano04c, Ano04g, Ano04k, Ano04-35,
Ano04-34, Ano05a, Ano08, Azij06, BBB05,
Bal03c, Bar03a, Bee00, Cal00a, Cha00a,
Cha05a, Cha03, Che02b, CY01b, DHMT00,
Dob01a, DFL00, Dud06, Fox00a, Fox00b,
Fox00c, Fox01a, Fox05, Fox01b, Fox01d,
GPO1, GSO0a, GDB02, GRR05, Hec07,
Hep04, Hol06, ISO08, INM05, JRF05,
KT01b, Kuc06, Lax07, Le01c, Lut03c,
Mar05, MLH04, Mil08, Mor03b, NK02,
NP03, Omm01, Pap05, Pap00, Pro01,
RBC+05, RBC+06, Rum01, Sch03b, SML06,
Si04, Sim04b, SvR01, Ste08a, SK08,
SOT+00, Sun02, Sur04a, Sur04b, USE01b,
USE02, VLM009, VB05, Wal02a, W03a,
W03b, Zus03, dL05, KNW03]. JAVA
[AA02a, AL04b, Ano04-33, BMR02, BM03,
BB01, CCR00, Fre01, Gal01, Gos00a, HP00,
Hon05, HZC+04, KKK04, LN02, LFP04,
MZ04, MM04, MLG02a, M000, NH02,
OPS+02, PFS05, PC03, Rog03, RWC+03,
Suo04, WAB+04, W0101, ZK04b, Zhu03,
DCS05, AFF06, ADB00, ADDB02,
Add03a, Add03b, Add05s, AN01,
AF03, Ada05, AS03, AY05, AY07, AU02,
A02, AK02, AJM02, AJM05, A04,
AM05, AL04a, AR08, Al03, ADT03,
ASCE03, AK01, ASS03, ABV00, ABL00,
ASS+05, AC+04, AWE04, AC01, ACS02,
AH03, AC06, AG05a, APA04, ACG01,
ACFG01, ABG02, AG03a, AG03b, AG05,
ACMN05, ABZ+03, ACZ05, An000, An002,
AR03a, AR03b, ALZ00, ALZ01, AAD+01,
AZ01, ALZ02, ALZ03, AZ04, ADD05,
AAD+07, And02, AF02, An04, ACL03,
Ang01, An00c, An00h]. JAVA
[An00j, An00k, An01b, An01d, An01f,
An01g, An01h, An01j, An01i, An01k,
An01m, An01n, An02a, An02c, An02d,
An02e, An02f, An02g, An02h, An02j,
An02m, An02n, An02p, An02l, An02r,
An02s, An02t, An02u, An02v, An02w,
An03a, An03d, An03e, An03f,
An03g, An03j, An03k, An03l, An03m,
An03n, An03o, An03p, An03r, An03q,
An03w, An03h, An03v, An03s, An03t,
An03u, An03x, An03y, An03z,
An03-30, An03-29, An03-31, An03-34,
An03-35, An03-36, An03-33, An03-38,
An03-32, An03-39, An03-40, An03-41,
An03-42, An03-44, An03-43, An03-45,
An03-47, An03-46, An03-48, An03i,
An03-49, An03-50, An03-51, An03-52,
An04-4d, An04b, An04c, An04e,
An04f, An04g, An04h, An04j].
Java [An04k, An04l, An04m, An04p,
An04n, An04o, An04q, An04r, An04s,
An04t, An04v, An04u, An04w, An04x,
An04y, An04z, An04-27, An04-28,
An04-29, An04-30, An04-32, An04-31,
An04a, An04-36, An04-37, An04-38,
An05a, An05c, An05b, An05d, An05g,
An05f, An05e, An05h, An05i, An05j,
An05k, An05l, An05m, An05n, An05p,
An05q, ABH+00, ABH+01, A+01,
AP02, ABL08, Apr03, Apr05, AZ02, Aplt02,
AM02, AJB+04, AH04b, AFT+00, AFT01a,
AFT01b, ABC+07, Arm04, AGH00,
AHK01, ACG02, AH02, AW00, Arr01,
ASB+04, Art00, AGM00, AAA+04, Atk01,
ACR01, ACC+01, AJ01a, ABt+07, ABG+08,
Aus00, AGS01, ABF03, AV05, AW03, Aye01,
ANH00, S.04a, BP01a, BRL00, BTS+00,
BH05a, BST00, BAL+01, Baci01, BFG02,
BRC03a, Baci03]. Java
[BKMS04, BD03a, Bad00, BKH02, BH02a,
PV03a, PVC01, Pal02, PL01a, Pan04, PH00a, PSM01a, PSM01b, PSM03, PT09a, PTML09, Par04a, PPJ03, PL01b, PP02b, PP02a, PC04, Par04c, Par04b, PZ00, Par00, Par05, PDM01, PV04, PH03, PH04, Pan01, Pan03, DJM02, PDSF01, PL03, Pay04, PV03b, PR03, Pei03, PH00b, PSW07, PGM+05.

Java

[PRB07, Per02, Per04, Pet03, Pet05, Pew00, PUF+04, PG00, PHN00, PGB+01, PCC00, PWN04, Pil04, PG03a, Pip03, PPKN04, PF05, Pla00, PM00, PM01b, PCC01, PL05, PQVR+01, Pon03, PWC00, PNCB06, Pot04, Pra03, PSH04, Pra08, Pre03, Pre00b, Pri01, PP02c, PR04, PJ09, Pug00, PS03, QGC00, Qin00, QHV02, QH03, Qu03, RR000, RFB08, RTJ00, RVJ+01, RM07a, RLW07, RRH02, RP03a, RV05, RS00a, RSH01, RM04, Ran03, Ran02, RH04, RH07, Rao00a, Ra00b, Ra00c, Ra00d, Ra00e, Ra00f, Rao01a, Ra001b, Rao02, Rap03, RR01, RW03a, RK02, Red01, Ren02, Ree00, Ree03, Reg00, Reg02a, Rei00a, RR02, Rei00b, Rei00c, Rei03, Rei01, RST+04, Ren00, RE01, Ren02, Req03, RWH01, RT02, RM08, Ric01, RMHC09, Ric06b, Ric00, RTVH01, RCB01, Ril02, RC03].

Java

[RI03, RSD01, Rob00b, Rob07a, Rob04b, Rob06, Roc01, Rod01, RJFG03, RP04, RB04, Roe00, RK00, RCD0L02, Ron01, RR01, Ros02a, Ros00, RVZ04, Ros02b, RS00b, RPP07, RöB06, RC01, Rot02, Rot05, RMR01, RMR03, RMR04, RK04, RJH06, RW03b, Ru00, RYD+03, RAC+04, RGN07, RLR00, RS01, RP03b, RW04, SMKI02, S.04b, ES00, SMCS04, Saf02, SU03, SGV04, Sah02a, Sah02b, Sah00, Sah01, SH03, SA02, SSM03, Sak01, SR05, Sal04, SBD01, Sal06, SSD+03, SM01a, SC01a, SLP002, SC02a, SDPM04, San02a, San03, San04a, SV05, San02b, SJG03, SF01, SD01a, SC70, Sat02, SL07, Sav01, SEdM08, Sch00a, SO00, Sch01, Sch03a, Sch04a, SH04a, SLB+02, SG00, Sch03c, Sch04b, Sch04c, SD08, ST04, Sch02, Sch04d, SM04a, SLC03a, SBCK03, SBB05, Sch00b].

Java

[SPS+02,Sci07,Sc003,Se002,Se003,Se004,SAWW01,SE04,Sc03,SAFG03,SBMG00, Ses00,Ses02,Ses05,Ses07,Set03,SCBH09,SCB09,SMFH01,SYAS05,SKS01b,SKS01a,SKS03,SB07,Sha00a,Sha00b,SY04,SJ01,Sha04,SB03,SC01,SG02,SM01b,SM03a,She01b,SRW+00,SK04,Shi03a,Shi00,Shi03b,SEG03,SM01c,SM04,SSGS01,SGF+02,Si00,SW01,SB03b,SB05,Sig04,Sik03,SM00,SV02,Sim04a,Sim04b,SK08,SFP03,Siv02,Siv04,SSV05,Sk00,SC02b,Sl00,SA08,Sm01a,Sm01b,BBO01,SC08,SO02,SH04b,SNOM01,SS002,SSS05,Soo01,SMS+04,SC05,SRD00,SASZ03,Spe02,Sp03b,Sp05,SPGV07,SGS05,SB06b,SLC03b,SPR+03,SLCV04,Sta04a,SM01d,ST00,Sta01,SB01,SM03,Sta04b,HH04].

Java

[Ste01,SHB+03,SS00b,SHK+03,SM00a,Ste05,Ste04,SL00,SP03,SL01,St02,Str02,SSP07,SC01b,SSA03,SQG+05,Str01,SM04b,Stu07,Stu01,SB01,SH05,SJ05,SYK+01,SYN02,SYN03,SOK+04,SYK+05,SD04,SHR+00,Sum01,SKP+02,SL04,SG03,SSL02,SM02b,Sur01,Sur04a,Sur04b,SS05,Swa01a,Swa01b,SK01,TTD03,TGB+04,TGV+01,Tam00,TC03,TM07,TYS04,TSL+04,TSB01,TSN01,TSN01,TTPN08,Tat02,TC04,Tat05,TRV03,TC01,Td03,TD03,ST04,TA04,TD00a,TS01,Ten00,TP01,TDB00,TH02,TM03,TH02,TS01,TDC04,TP02,Top02a,Top03,Top01,TC02,TC04,TE05].

Java

[TCM+00,Tui04,Tul08,T01,TO1,TV01,TV03,USE01c,Un02,Un03,Um02,UL08,Utt06,VV05,Van04,VIK05,VWS+05,VDPC01,VDPC03,VUPB02,VM03,Vau03a,Vau03b,VB01,VHBB01,VHBB03,Vel01,VED06,VED07,VA+00,
VMMF00, Vie03, VKK+01, ViI00, ViI08, VB01a, VHL01, VMWD05, VDMW06, Vir05, VN00, Vir03, VPK04, VL00, VB01b, VP05, Vrb03, Wad00, WG01, WACBL03, WCS00, WG02, Wal03a, Wan02, WS01a, WS01b, WWSL02, Wan02, Wan03a, WLW+03, WSVX03, Wan03b, Wan03c, Wan04, WXW+05, Wan05, WWJ07, WR08, WW09, War02, WF04, WB00, WB01, WFGK03, Way03, Way05, Wea00, WP04, Wea07, WGC09, WCC05, VWMN05, WVE+00, Wei02a, Wei04, Wei01, WJH05, WJH06, WS01c, WAF02, Wei02, WP03, WeI03, Wei04, WCC04, WeI06, WC00a, WC00b, WD00, WL04]. Java

[Wen05, WTV03, WTV05, WM00, Whi03a, Whi03b, WW06, WH01, Wic03, WP00a, WiI02, WiI01a, WiI04a, WA04, WiI06, WP08, WDS02, WiI04b, WiI05, Win01, WK02, Win02, Win04, WN01, WHW01, Wis06, WF00, WF02, Wit05, Wol01a, Wol03b, Wol03a, Won03b, Won04, Won05, WG04, Wo05, Wo02, Wo03, Wo04, Wra01, WWMG06, WP00b, Wu01, Wu05, Wu06, WS01a, XSaJ08a, XSaJ08b, Xp04, XAN07, XSD07, XC01, XZ03, XX04, XX05, XYC05, Yang01, Yam04, Yan02, Yan05, YL03, Yan03, YME05, YL+07, YYZ03, YHI01, YHI02, YdOLS+05, YK03, YE04, YM+05, YCFX09, You02, YLI04, YLW08, Yua02, Yua03, Yua04, YAW02, YTO00, ZCr+06, ZFA00, Zan03a, Zan03b, Zur02, Zaa00a, Zaa00b, ZD02, ZS01a, ZGB03, ZG04, ZL05, ZY06, ZLG08, ZK09, ZXN02, ZPV03, ZCQS04, Zha05, ZSZ+09, ZFK04, ZYC03].

Java [ZX05, ZTO2, ZWL03, ZAVT03, Zhoa04, Zuk01, ZHCO4, DSC06, DCG+02, DG0V04, dC04, dD01a, dM04, dOS+03a, dB0d04, dFR04, vHM08, vNKB01, vNMW+05, vNMKB05, vRK01, vRK03, vRS05, vdBJ01, vMV05, vIL02, vSPP05, vD04, vLS01, vLFG01, vLGL+02, vLH05, vO01, Mas01]. Java-Anwendungen

[Wol03a, Zos03]. Java-Applets

[BL04, DK02]. Java-Applikationen

[Ste08a]. Java-based

[Lex02, ZK04b, PFS05, WAB+04, MAWW+01, ABG02, AG03b, An01m, Bal03a, CKKH03, CGRR04, EM03, FSBP03, FVK01, FGLS04, GLS02, HL03b, JSSM04, Li03, Lik04, MB03, MLC02, NPRC01, PDCL02, PG+05, SL04, TS01, TMG03, VB01a, Vrb03, WXW+05, WK02, YHL04, ZCQS04, ZTO2, dFR04, AK01, An01n, An03j, An03-09, An04m, An04-31, AZ02, BR06a, BDFL04, BKY+03, BCR03b, CB04, CCT01, CM02, CHB03, CR02b, CL08, DPT+02, DZHS03, EL04, Fal00a, Fal00b, FMA02, FLW04, GW08, Gra04, HL03a, HE03, HKF00, Hs+S+05, JT04, JCP+05, JKKL04, KHMW05, LYL+04, NH+04, NC05, NZM03, ONRV08, RbS06, Sci07, Sha04, SG02, SD04, Wen05, Wo03, YdOLS+05, Zea00b, dCG+02, dGN04, vNMW+05, vNMKB05, vSPP05].

JAVA-basierten [Lex02]. Java-Card

[MdB01]. Java-Compliant [An01j].

Java-Component-based [VDP01].

Java-DSP [SASZ03]. Java-Embedded

[KFN04]. Java-Enabled [CKK+04, GSV02, KPKL03, ML00, RAC+04, Tui04, Sak01].

Java-Games [Scl03]. Java-implemented

[PSW07]. Java-Interface [VUPB02].

Java-like [KN06, CHK+04, ELM+04, AZ01, AZ04, ADDZ05, DGGD08, DEL+02].

Java-Lösung [An04g]. Java-MaC

[KKL+04, KVK+04, SSD+03]. Java-MOP [CR05]. Java-Native [JK05].

Java-Oriented [BF+04, FJ05b, TFL+04].

Java-Powered [AJB+04]. Java-Programs [AGS01].

Java-Ring [WBL01].

Java-Scripting [KSS04]. Java-Software

[An04u]. Java-Specific [VKB01].

Java-Systeme [Wo03b].

Java-Technologie [An03-27].

Java-Technologien [An03r].

Java-tekhnologii [Sa02]. Java-to-JVM
[KRW03]. Key
[BHS07, SSS05, VB05, NM02, Gal02].
Killed [Way03].
[kind]kind
[MPO08]. kinds [San04a]. Kinetic
[SO02, BJ04]. King [Bar00a]. Kirchberg
[GAR03, GAR04, GRR05]. Kit
[Ano00g, Ano01b, Ano01k, Ano01m, Ano02p, Ano02r, Ano02s, BRC03, SHK+03,
Ano04z, Kil03a, Mor08a, WMM04, vLFGL01, vLGL+02, vLH05]. KLAVA
[BDP02]. Klient [HJL00]. Knell [Nil05].
Know [Dar01b, Fit09, Pan04]. Knowledge
[Cha05a, Han05a, RVZ04, Zhu04].
KnowledgeKinetics [HL04]. knows
[Ano05a]. Kodok [YAW02]. Kolb [Zu02].
Komfort [Ano03-27]. Kommentar
[Wol03a, Zsa03]. Kommunikation
[Ano05a]. Konfiguration
[Ano05a, DHMT00]. Kong [Un01]. Konrad
[Roj00]. KRAKATOA [MMU04]. Krause
[Ano00b]. kurz [SKS08]. KYZO [Ano00g].

lab [Rad06, Rou02a]. lab-based [Rad06].
label [ML00]. Labor [TCM+00].
Laboratories [SDPM04, VWS+05].
Laboratory [Dor07, FSBP03, SASZ03,
Ando2, BMS02, Rio02, Wea04]. Labs
[Les03]. Laminar [RBP+09]. LAN
[Ano02t]. Lange [Wol03b]. Language
[Ano01, Ano01m, AGHO0, AGHO5b, Blo01,
CFL03b, Dar01a, Dar01b, DDDM04,
Dmi02, FM03, FMMD03, GDC°04, Æos03,
Gos00a, GMM00, HKK°01, IOS08, JPO1,
JR05, JSSM04, KSC°00, Kod04, KWW03,
McK01, MMG01a, OK04, Par00, Sat02,
Set03, Ste01, Ste00, Sun01, Vel01, VVV04,
Wan04, WCD+01, Won04, Ano03g, Ano03w,
Bad00, Bel02, BDO1a, Bro09, BFMT00,
CMC°06, CMS06, CGM06, DM07, FCHE02,
GSB00, GSB05, Hag00b, Ham02, HRM00,
Juo07, KDHN09, KN06, LCFKL05, LLK03,
MF07b, MF09, MGB°09, MSSJ00, Och09e,
OJ09, PRB07, Rob04c, Ses08, SCH05, Swe06,
TM07, VTD06, VS06, WAF00, WBO0,
ZKR09, Bee00, Way05, WCD°01, WPN08]. language-based [WAF00].
Language-Specific [Dmi02]. Languages
[AZ01, AZ04, ADDZ05, Fig00, KZ02, Pre00a,
Pre03, Spi05, Wi06, Ano04f, AOMC07,
BCHP08, Bro07, BW01b, BW04, Cro01,
DG008, GES°09, GOS0a, HZ008, Hun03a,
ISO08, JMK°08a, JMK°08b, JMK°08c,
Kau02, MS09, OI09]. Lano [Dud06].
Lantronix [Ano00e]. Large
[GP01, KT01b, MG04, ML03, CVW03,
CHP°08, CHL°00, Di00, DG02, NZM03,
Req03, SCBH09, W03b, ZY06].
Large-Scale
[GP01, KT01b, MG04, CHP°08, CHL°00,
NZM03, SCBH09, ZY06]. Larkin [Bar03a].
Larne [Cal00a]. Laser [PC03]. latching
[MR06]. latency [AB0+09]. latent
[BLIB08]. Latest [Ano02q, Wh03a].
LaTTe [YLL°07]. Launches
[Ano01i, Ano02q, Ano03-38, Ano02d, Ano03f].
launching [PC08]. Lava [Ano00e]. Law
[GKM03, Wi03c, SPS°02]. Layer
[BCS07, J003, Ano03-35, K04]. Layman
[Cha03]. layout [Ano03-50, KF00]. layouts
[Hir07]. Layton [Ano02m]. Lazy
[CILH01, CCM05, Dek06, FC00]. LCH
[Ano04x]. LDA [DZHS03]. LDAP [WD00].
Leaders [Ano01d]. leading [HD03c]. Leads
[Ano03-38]. Leak [BM09]. LeakBot [MS03].
Leaks
[HL00, MS03, BM08, DS00b, Wan03c]. leap
[Mer04]. Learn [Ano02h, Sm01a, Ano05a].
Learned [DHRH05, Fit09]. Learning
[CQ05, Cha03, Cha05b, DH04a, FOS°04,
HL03b, IEE03a, KB04a, Kum04, Les03,
Mahl02, NK00, NK02, NK05, PGM°05,
P007, SS07, SV02, TC04, WF00, BC07,
BCM05, BBS04, ET02, En04, For04a,
Ham07, MS09, NSS°05, Rio02, VVV04,
WF02]. Lecturelets [Cul00]. lectures
[Cu00]. led [CF04a]. Legacy [BHP°01,
LR5W00, TSCI01, BK01, LRV01, TT08].
LegacyJ [Ano01j]. LEGO [Bag02, Bar02b, FL02, JCO07, Wol01b]. Legos [LBD+03]. LEGO™ [LDB+03]. Lehr [Ste08b]. Lehr-Programm [Ste08b]. Lemmatiser [Gal01]. lengths [Wol03b]. Lenguaje [Ano04-32]. Less [WA04]. Lessons [DHRH05, McG04, Kic04]. Lets [Ano04e, Wil04b]. Letters [BHP+01, DHR+01, KSC+00, LAB+00, SLB+02, TEM+01, TCM+00]. Level [Ano01k, Fig00, GBED04, IJ03, RB01, SPR+03, BFGS05, CMS03b, EGD03, GPW05, KS07, OGA+01, ST09, Sto01b, vTNC08]. Levels [BS01]. Leveraging [San02b]. liberated [KS07]. Libra [Ano00g]. Libranet [Ano00g]. Libraries [BHP+01, CN03a, DKTE04, PP02c, CTLW03, Eub05, Fek02, HN00, Hig03, Wei02b]. Library [Ano01f, Ano01m, CKC+02, DTD04, FCM00, GMW+02, Gro02a, GLC01, JSSM04, KF05, MGG01a, Pon03, RGN07, SHK+03, TGV+01, TSL03, WHK01, Ano03k, BDRV01, Boe05, Fra08, HJvdB01, Lau04, LYL+04, Mur07, RK02, RFP07, War02, vdBD00, Aki02, CGG02, WACBL03]. Library-based [TSL03]. life [Gat03]. lifecycle [LYC02]. lifetime [HBM+06]. lifetimes [ISF06]. Ligands [HZN+04]. light [HMB+08]. Light-weight [HMB+08]. Lighter [TG04]. Lightweight [Bac01, BG04a, DFP02, HS00, MMS03, Ran02, Ric06a, Ros03, YME05, ZPV03, ZWL03, ACS02, Bac03, Bod04, BV05, CH06, Gar09, HCB04a, SAB08, vRS05, vTNC08]. Like [BN03, CHK+04, ELM+04, AZ01, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06]. LIMaS [WAB+04]. Limit [GKW04, Ano04f]. limitations [BHJR05, HN00]. Limited [JMSG02, KKO5, RTVH01, CH08]. limiting [ZSZ+09]. LIMS [RB04]. Lin [Fox01b]. Linda [BGZ00, TDB00, WCC04, We06]. Line [MD00, SASZ03, BCS02, GM02, San04b, CM02]. Linear [Bar01b, GHGvdG01, Gam00, LFG00, VDPC01]. Lineo [Ano00d, Ano00e]. Lines [Wol03b, CH05]. lines-of-code [Wol03b]. Lines-of-Code-Metrik [Wol03b]. Linguistics [Wei01, Mas00]. linguists [Han02]. lining [SYN02]. Link [AA02a, Ano03-30]. linkage [DZHS03]. linked [CZ02, DMU02, ZKR08]. Linking [Dro01a, FC01, MORW04, DLE06, FC00]. Linux [Ano00d, Ano00e, Ano00f, Ano00g, DHMT00, AH04a, Ano00b, Ano00f, Ano00j, Ano01i, Ano01k, Ano01m, Ano02o, Ano02p, Ano03x, Ano03-35, Ano03-39, Ano04-31, Gab07, HKS02, Hii00, Kro00a, Lel01, Leh02, MD00, She03, SKP+02, Tim03, YKS+02]. Linux-based [Ano00c]. Linux/Java [HKS02, YKS+02]. Linux/Unix [Gab07, Ano03x]. Linux/RT [Ano00d]. Liskov [Lam03]. Lisp [Kic04, Nar05]. List [Rol05, Bru04b, Bru05a, Coo05]. listing [MDJ05]. lists [DUM02]. Literate [Dwe00a, Sah02a, Sah02b]. Lithium [DT02]. lithosphere [INM05]. Litigation [McG03b]. Little [Ano00g, Kic04, Vel01, Men03, Wol04b]. Littrow [PC03]. Live [Ben00c, NIKN06]. live-range [NIKN06]. LiveLessons [Dei08]. Liveness [SKS03]. LKH [PR03]. LLVM [Ano00f, Ano00g]. Load [Ano01m, Ano02m, Chi00, Gou01, LCHY03, FJ05a, FT06]. load-balancing [FT06]. Load-Testing [Ano02m]. Load-Time [Chi00]. loaded [NW02b]. Loader [BC01, BHP+01, KS01b, WBF+06]. Loaders [Roe00]. Loading [Dro01a, TH02, ZHC04, LY03, QGC00]. Loads [BOT02]. LOC [Wol03b, Wol03b]. LOC-Metrik [Wol03b]. Local [DGK+03, GSWZ08, HR00, Oi08, Sch03b, Wh03b, BAdMS08, KTV+04, Oi05, SV05]. Locales [All00d]. Locality [PH00c, SGF+02, FJ05a]. Localized
[MAJC03]. Locating [KY03b, AHN02]. Location [ABM+03, Hon05, Pau01, dFR04, BWW+03, KTV+04, YLW08].

Location-Aware [dFR04]. Location-Based [ABM+03, Hon05]. Lock [EFJM07, KKO02, OKK04, MBS+08].

locking [AFF06, RD06]. Locks [ACR01, BKMS04, Dic01, KKO02]. Loftus [Azi06]. log [SS06]. log-synchronization [SS06]. logging [Rob00b, Rob03]. Logic [Bec01c, BM03, Cal04, HJ00, JP01, Lut03c, Mos05b, vON02a, ONR08, Qui03, vON02b, IS03, Mls04, PB08, Yah01, vO01]. Logical [DJ00, KY03b, DJ02]. logistic [CO06]. Loki [Ano00d]. Long [Kir04, ISO05, LM06, LW03]. long-distance [LW03]. long-term [ISO05]. longer [Coh04]. LOOJ [BF04]. Look [EM04, Hun03a, Kro00a, SK04, C01].

Looks [Ano04l, Nis03]. Lookup [DJ00, DJ02]. LOOM [BF04]. Loop [Ano03-38, AMM00, LH03a, MFSL02, X03, OGA+01, vD01]. loop-level [OGA+01]. loops [Lan04]. loosely [PK00]. learning [HJL00]. lost [MMN09]. Lösung [Ano03-33, Ano04g]. lot [Cro01, Hun03a].

Loton [Fox01b]. [Ano01g, Ano04m, Gar00, LZ03].

Loughran [Mor03b]. Lovers [Ano03b]. Low [ABJ+09, BG04a, NS03, SBC03, SCM00]. Low-cost [NS03]. Low-End [SB03, SCC00]. Low-latency [ABJ+09]. LR [KdJNN09]. Ltd. [Ano00e, Ano00f, Ano00g]. Ltd. [Ano00g, Ano01f]. LTL [Bod04]. luck [Hol04b]. Luna [HvE02]. Luxembourg [GAR03, GAR04, GR005].

Luxembourg-Kirchberg [GAR03, GAR04, GR005]. LVDS [Ano02p]. LynuxWorks [Ano02o].

M [Fox01c, IK04, USE01c]. m-commerce [IK04]. M20 [Ano00d]. M7 [Ano05c]. MA. [Ano03v]. Mac [SML06, KKL+04, KVK+04, SSD+03, Ano00i, IVE+03]. Machine [Ano00a, Ano01a, Ano01d, Ano02b, BOT02, CW03a, CF00, CIH01, DHPW01, GM00, SSB03, SHB+03, USE01c, USE01b, USE02, VL00, WM00, WF00, AAB+00, AFT01a, ABC+07, ANH00, DBC+00, EGK02, Fal00a, Fal00b, GCARP+01, GPW03, GBCW00, Kkn02, Kkn06, MSG01, MS00b, O08, Req03, SCEG08, WF02, YME05, YTY00, BD01a, BP01d, BP03b, Caa00, Cza00, DCA04, DSL+01, FFB+00, FK03, GGG03, HM01a, HWW03, HB08, IVE03a, JR02, JDJ+06, JDJ02, J007, LGM08, LGM01, MSR09, Men06, MP01c, O05, O06, PRB07, Rau02, RB01, SMK02, SH04a, SMEO, Sh03a, Siv04, SSB01, SM02b, Sur01, WWMG06, V00].

machine-checked [KN06]. Machines [BDJJ02, DEK+03, G+01, GSW00, SD01a, Vog03, vL01, ABL08, CH08, Cra06, DGY06, EGG03, PV08, RHR02, TCGF08, VED07, BHDS09, CT03, MLG+02h, SM01c, VED06, ZS01a]. Macmillan [Ano00g].

Macromedia [Ano02r, Ano02t]. macros [Kic04]. Made [Apr05, GF01, PR04, DW07].

MaDViWorld [FP03]. Magnetic [Gar00, VP05, dGN+04]. MAI [K03a].

MAI-17-3 [K03a]. Mail [Bart01c, Pau01]. Mail4Me [Ple02]. mailing [Bru04a, Bru05a]. Mainsot [Ano04e, Apr05]. mainstream [Swe06]. maintenance [Wat03b]. MainWin [OB05].

majors [Gou06]. Make [Dmi02, Kie02, WVE+00, Ano05q, Lan04]. Makes [Spi05]. Making [Bon01, YLM+05, GKM01, Mer04, PW00]. Malaita [INM05]. Malicious [Zdr09]. man [Pau08]. Manage [Ano03y, J001, Men00].

manageable [Lee03]. Managed [ATBC+03, CEG+03, W09]. Management [AA02a, Ano00d, Ano00f, Ano00]. Ano011, Ano02m, Ano02p, Ano02s, Ano02t, BHL00, BK02, BH04a, B05b, CL02, CNB00.
CKKH03, HIBP04, HTY+03, JM00, JHJX04, JCKS04, KLL03, Kre01, Lut03b, MF01a, Per02, Rei00a, SMES01, SAWW01, Tre04, WS01a, YDWL04, YLW04, Ano05f, BHD09, BSBR03, CH08, CHS+05, Fer07, GSH06, ISO05, JH03, Lex02, LLS+08, MS00b, Mer00, OHL+05, SJ01, SGW01, Tre04a, Tro04b, W01b, ZP03, Lut03c.

Manager [Kro00a, Lag03, LRO02, HS05, Oga09].
Managers [Ros02a, Ano03-50, Coh04].
Managing [Lut00, Mer04].

MandrakeSoft [Ano00f].

maniacs [FL02].
Manipulating [DSCU01].
Manipulation [TSDNP02, CFL05b, CFL05a].

Marching [SGV04].
MARIAN [GMW+02].
Mark [Fox01b, Vau03a, Zen02].
Market [San02b, Ear03].
Marketing [Lut03a].
marking [BGNM04].
Markov [War02].
Markup [JSSM04, WCD+01, Bad00, YLM+05].

Marmot [FKR+00].
MARS [VS06, Ano04-38].
marshaling [CFKL00].
mart [SL06].
Marty [Hal01a].
mash [GMM09].
mash-ups [GMM09].
Masked [QM09a].
mass [W013b].

Massachusetts [AGG02].
Massively [FP03, HSL+05, YDOLS+05].
Mastering [D+04, GDB02, PKC01, RAJ02, HLO2a].

Masters [Lut00, Sim04b].

Matching [Dwe00b, FR00, LM02].

Materials [NLFA02, Soj03b].
Mathematica [LP05].
Mathematical [Ano01, SCWL08].

Mathematics [EH04, CF04a, CF04b].
mathematics/computer [CF04b].

MathML [Ano02i].

MathType [Ano02q]. MathWorks [Ano01f].
Matlab [SDPM04, LS04a].
Matlab-Based [SDPM04].
Matrices [LUH+05], matrix [GS04].
Matthew [Fox01b], nature [Ras03].
Maven [MOL05, PL03].
Max [Ano00g].
May [ACM00a, ACM06, CNB00, Sch03a].
Maze [BH02b].
McJava [KT04].
McMaster [Bar00a].
MD [EE02a].
MDA [Dud06, Lan05b, MLJH04].

MDD [Ano01m].
me [Har01b].

means [BGNM04].
Measure [Mos00, Van04].
Measurement [ACM00b, ACM01d, Ano02s, Ano02t, BOT02, FSBP03, Ano04c, CM02, FWR+05, NM00].
Measurements [ACM00b].
Measuring [WK02].
Mechanic [Ano00i].

Mechanics [RKK03].
Mechanism [BM03, BL03].

Mechanisms [BAF03, ET07, Fei01, RWL07].
media [Ano03f, FCH02].

Medical [BG02, CE01, Man01, VWS+05, Bar09, HBX+04, Pay04, SML06].
Meet [BD01c].

Meetings [BK8+03, Lut01, SBH+04].

Meets [Bet02, PPJ03].

megaflows [MMG00b].

melody [PT01].

members [KF00].

member [KF00].

members [Bru04b, Bru05a].

Membrane [NC04].

Memory [AW03, BMR02, BR01a, BG04a, CMB+01, CKV+02, CCM05, CC03, DC03b, GNYZ05, GPS03, HLO0, HIBP04, JMSG02, Jol01, KH00, KK05, MPA05, Mid01, MF01a, MS03, Paut01, SM001, Sch04d, SLC03b, SCLV04, VYK+01, YLW04, BHD09, BA08, BM08, BSBR03, CCC+06, CSK+02, CKV+03, Che03c, CH08, DS00b, GS00b, HLM06, KOO00, KTV+04, KF00, LLS+08, LLdA08, MS00a, MS00b, NR05, Oga09, Oiw09, PV03b, PWH00, Pug00, SGS01, SC02b, ST06, VED07, W013c, WK08a, WK08b, WK08c, WK08d, YLW08].

memory-constrained [CKV+03].
Mixing [KBV08, NHY+04, Wil04a]. Mixins [ALZ00, ALZ03]. MJ [CBGM03]. MKS [Ano03-40]. MM04 [CCC+04]. MM04-1 [CCC+04]. MobCon [CM05b]. Mobil [RTVH01]. Mobile [Ano00i, Ano01g, Ano01h, Ano01m, Ano02m, Ano02o, Bar03a, BCH02, BR06a, Bou01, BR03, CM05b, CY03, CCK+04, CCK+08, ES06, FVK01, GLS04, Hac01, IKKW01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SSM03, Sat04, Sig04, VB01a, WGC09, XX04, Yam04, YKS+02, Yua03, dFR04, AHN02, Ano03-35, Ano04-31, BDP02, CW03b, EL04, Eng00, ESP01, FC00, HAL02c, ICB00, LC04, New01, Tre02b, YMP+05, vHMB08, Pau03, Sel03, Sig04].

Mobile-code [New01]. mobile-platform [Ano03-35]. MobileRMI [AV05]. Mobilised [Par05]. Mobility [Bet04, Bet05, CWHB03, CRR00, GCB+00, RP03b, RW04, AY05, AY07, AV05, BHK+04]. MobileX [RP03b]. Modal [GN01h, GN01a]. Model [Ano01m, Bac01, BFG02, BS07, BD02, BM04, Bus02a, DL02, Dro01a, GV02, Han05a, HD01, HP00, Hit03, JKJ05, LFP04, Lin03a, Lut03c, MPA05, MP01c, PDV01, RAC+02, SA02, Sch04d, SCLV04, SL01, Sto02, TS01, TCC01, TC04, Zam03a, Zha05, ZK05, ABG+08, Bac03, BFG03, BA08, BCL+06, Bus02b, DLL03, DLE06, Gh004, GV04, GMM09, HPH03, Hub02, JPS+08, JJ02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, PSS01, Pug00, RR01, Req03, RHDB08, GV05, Soo01, TCSC04, Tor01, Uni03, WSVX03, WSP02, Lut03c]. Model-Check [HD01]. Model-checking [Sto02]. model-driven [Hub02]. Modeler [Ano01l, Ano02m, Ing09]. Modeling [ACM00b, ACM01d, AGST04a, AGST04b, Ano01j, Ano01k, Ano01l, BD03a, CL03b, DFL00, FJ01, HECR00, JP01, JP05, MD00, NDS+02, PP02c, TTD03, Aki02, Ano03p, BCS09, Fau02, Wen05]. Modelling [Che02a, Che03b, HJ01, BJ04]. Models [Ais03, AW03, BBM04, HWB03, KX04, Mid01, RWH01, SO02, Ste01, Bar02b, Cor00, MFRW07].

Modem [Ano00e, Ano01i, Ano03-37]. Modern [AP02, CO07, GMW+02, SM07, Lan05a]. modest [LS08b]. modification [Ano02e, Ano02u, Siv02]. Modular [BA07a, DJP02, DA02, BAF03, BCHP08, BFGS05, CLCM00, DCA04, FC00, Gri06, KdJNNV09, MRC03, MFRW09, MOS07]. module [CHB03, CBGM03, SSP07]. Modules [AZ01, YL03]. MoJo [NW02b]. Moka [dD01a]. Molecular [BL04, RGN07, Vor01, JCP+05]. Molecule-oriented [Ber02b]. Molekulvisualisierung [BL04]. Monad [JP00, SM04a]. monads [JP03]. Monetary [Arn04]. Money [LAB+00]. Monitor [Bar00a, CY01b, Cla04, IN09, Rob01a, VVG+05]. Monitoring [Ano02a, Ano03-40, BCS02, BF+02a, BF+02b, BF+03, BF+03, BFS+04, CR05, CCAS02, FBS04, FJ05b, HR04a, KF05, KT02, KL07, MC06, SPG07, WSVX03]. Monitors [Add03a, Bec01b, Dic01, BH05c, BGEB04, KPP+05, YME05]. Monotonic [Lik04]. Monte [GKZ04, PF05, War02]. Monte-Carlo [PF05]. Monteverey [Ano01e, USE01c]. Mood [Lut01]. MOP [CHV01, CR05, CR07]. Moped [SSE05]. MOPs [CV01]. Morgen [Ano04c]. Morning [DHWH03]. Moronic [Lut03a]. Morphing [OB05]. MorphJ [HS08]. mosaics [Bos04]. Most [TT01, Ano03-31]. Mostly [KK02, BYG+05]. Motif [Ano00d]. Motion [Ano04-33]. motivated [Djo08]. Motivating [BVPE06]. motivation [Ges07]. Motocoder [Ano03-38]. Motorola [Ano02p, Ano03i, Ano03-37, Ano03-38]. move [Ano04c]. moves [CSFS00]. Moving [Law02, Lu03b]. MP [PS03]. MP3 [Li03]. MPEG [Wal02a]. MPEG-4 [Wal02a].
MPEGlets [Wal02a]. MPI
[TDB00, CGJ+00, CFKL00, CLL03, GR07, GGL+08, LRW01, Rol08b]. MPI-based
[LRW01]. MPI-like [CGJ+00]. MPJ [BC00, CGJ+00]. MPLS [XZ03]. MPU
[Uma02]. MR [dCG+02]. MS [LHFL07]. MS-Windows [LHFL07]. MSIL [LN04].
MSXML [TEM+01, Hei01]. much [Way03]. much-needed [Way03].

Müllverbrennungsanlage [Lex02]. Multi
[BIIB05, CWHB03, Chr01, DL02, DOR05, Det01, DJLT01, DLS+01, GN01a, LLMK03, MSSJ00, Och09e, RJFG03, VHL01, Bus02b, EFG+03, FWL03, GCRD04, KS07, LJ07, MF07b, MF09, SCB09, SSC00, Sto02, ZSZ+09, JDJ+06]. Multi-Agent
[BIIB05, Det01, VHL01, SSC00].

Multi-application [GN01a]. Multi-applications [DJLT01]. Multi-Body [RJFG03]. multi-core [SCB09, ZSZ+09]. Multi-Dispatch
[DLS+01]. multi-instrument [Bus02b].

Multi-language
[MSSJ00, Och09e, MF07b, MF09]. multi-level [KS07]. Multi-modal [GN01a]. Multi-Model [DL02]. Multi-paradigm
[DOR05]. Multi-tasking [JDJ+06]. Multi-threaded
[CWHB03, Chr01, EFG+03, GCRD04, Sto02]. multi-threading [FWL03]. Multi-tier
[LLMK03]. multi-tiers [LJ07]. Multiagent
[MSF03]. Multiagent-Based [MSF03]. multiapplication [HT06]. Multibody
[KW02]. Multicast
[Lut02, PR03, SBA01, Oes01]. multicastable [Nat00]. Multicasting
[Lut02]. multicore [Sub08].

Multidimensional [MMG01a, MMG03]. MultiGen
[Ano02m]. MultiGen-Paradigm [Ano02m]. MultiJava [CLCM00, CMLC06, MRC03].

Multilanguage [GD00]. Multiline
[Cox01a]. Multimedia [JWC03, dOHS+03b, SEG03, SL04, WVE+00, WDSD02, dOHS+03a, Ell00, FT00]. Multiparadigm
[GvLPF01]. multiparadigm [Shao2].

Multiplatform/multilanguage [Shao2]. Multiple
[CDNS07, FC01, MPTN08, TA04, BH02b, BJHR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lvo02, MI01, Siv02, TB00a, WW09]. multiple-dispatch
[BH02b]. Multiprocessor [MJ06, BAL+01]. Multiprotocol [CGG02]. Multithread
[LCS04]. Multithreaded
[AddS03b, ABH+00, ABH+01, BP05, CC04, CT00, DRB02, EFN+01, EFN+02, FSS06, LB00, MP01a, PUF+04, ÁdBiRS05, A+01, KKB+03, MC06, NR06, XSaJ08a, Yan02].

Multithreading [ÁMdBiRS02, BLPV04, GEG07, GE08, San04a].

multithreading-based [GE08]. Multitracer
[Woo03]. multiuser
[Sci07, ESGS00]. Murphy [SPS+02].

Murtagh [Heo07, Hol06, Lao07]. Music
[Li03]. Musicomputation [CKMP09].

Musings
[SLB+02]. must [Ano03z, NA07].

Mutable
[BV05]. mutator [CFT03]. mutators
[MSL07]. Mutual
[Bro05]. MX
[Ano02r, Ano02t]. My
[Kic01, Kic02, Sea02].

MyEclipse [Ano05a]. MySQL
[DHMT00, Gab07, HJJ00, Har01a, HF06, MCG03a].

mystery
[KNRW03]. Myths
[Ano04r, BCM04].

N [Mar05]. Name
[HT03, Lut02, Way05]. Naming
[Ano02k, KM04a, Fei01]. Nanda
[Fox01b]. NanoJava
[vON02a, vON02b].

Nanotechnology
[Ano03-39]. NASA
[Nat00]. NASA/CR
[Nat00]. NASA/CR-2000-210329
[Nat00]. NASO
[LPY04]. National
[Ano03-28, Ano02p, CVW03]. Native
[BKLS00, BKLS01, HG07b, JK05, KNY03, PZ00, FS03a]. natively
[Ano03-31].

naturally
[Roi05]. Nautilus
[FMMd03]. navigate
[Eng00]. navigation
[SPBE09].

Need
[BH03, Frit09]. needed
[Way03]. needs
[OB05, Pan04]. nelle
[Pel03].
Nested [SCB09, NQM06, TGO00]. Net [Bar00a, Bel02, Jen00b, Lea00b, NDS+02]. NetAdvantage [Ano03-41]. NetBeans [BGG+03, Sur04a]. NetCONNECT [Ano00e]. Netfinity [Ano00d]. NetMAX [Ano00d]. Nets [LH03a, WDSD02, Bar01d]. NetSys [Ano00f]. Netware [JWC03]. Netweaver [Ano00j, Ano01m, Ano02m, BB05, BC01, CM01, CLCC02, C TICK03, Jen00a, Str01]. Nettopology [Ano00d]. Niftiness [Par04d]. Nifty [Par04b]. Nijmegen [JP04]. Niklaus [BGP00]. NINJA [MMG+01b, MMG+02]. Ninth [USE00d]. NIO [Hit02, Rog03]. NIST [Dra00, Fal00a, Fal00b]. Nitin [Fox01b]. NitroX [Ano05a]. nitty [Way03]. nitty-gritty [Way03]. nixes [Ano04h]. No [Ano03-30, For06, Ano02, Ano03-44, Coh04, PT09b]. nodes [Ano03]. Nolan [Ano00g]. Non [BR01d, HD02, Kle05a, Nat00, Ren00, VDPC01, WBL01, BBS04, Gon06, Sha00a]. Non-Cryptographic [WBL01]. Non-functional [BR01d, HD02]. Non-interference [Kle05a]. Non-invasively [Ren00]. non-Java [Sha00a]. Non-linear [VDPC01]. non-majors [Gou06]. Non-multicastable [Nat00]. non-novice [BBS04]. nonintrusive [BAL+01]. nonlinear [VDPC03]. nonoperational [GSO02b]. nonprocedural [Fau02]. NoodleGlue [Tre05]. Notation [AR03a]. Note [Mam01, SSL02, TCC01, CY01b]. notebook [Ada05, GT05, MOL05, MF04, RG05, TGL05]. Nothing [DA04]. Notification [ASS03]. Novice [XX05]. Novell [Ano02m]. November [ACM00c, ACM01c, ACM04, Ano00i, Gar00, JKBMP03, KLL03, Kro00a, MSF03, RLR00, Sat04, YDWL04, Ano03j, Ano03-34, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RR02, Sha00a]. Network [JKBMP03, KLL03, Kro00a, MSF03, RLR00, Sat04, YDWL04, Ano03j, Ano03-34, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RR02, Sha00a]. Network-based [Kro00a, LAL02]. Networked [CT00, CT03]. Networking [ACM00c, ACM01c, ACM04, Ano00i, Gar00, JKBMP03, SS00b, WAF02, YAM03, Ano03-32, Gag02, Tre02b, Zea00b]. Networks [BCS07, CCK+04, GHM+01, JKKL04, Lut00, Lut02, Nat00, Zea00a, dS02, CCK+08, CM02, GCARPC+01, JA01, SM01a, TDB00, TBM09, Ano03-35, Kro00b]. NetworX [Ano00d]. Neural [Bar00a, GHM+01, dS02]. neuroimages [VP05]. NeuVis [Ano01j]. Never [Way03]. new-age [MFH01]. Newmark [JJ02a, Uni03]. News [Ano00h, Bar00a, Bar01a, Bar01b, Bar01c, CSFS00, Cocc02, Eng00, Got06, Lea00b, Pan01, Pan03, VN03]. Newton [GKM03]. NEXIQ [Ano02a]. Next [CF00, Fre04, HKS02, Yam04, BI02, JA01, Swo06]. Next-Generation [HKS02, Yam04]. NEXTGEN [SC07]. nically [Van04]. Niwot [Par04d]. Nifty [Par04b]. Nijmegen [JP04]. Niklaus [BGP00]. NINJA [MMG+01b, MMG+02]. Ninth [USE00d]. NIO [Hit02, Rog03]. NIST [Dra00, Fal00a, Fal00b]. Nitin [Fox01b]. NitroX [Ano05a]. nitty [Way03]. nitty-gritty [Way03]. nixes [Ano04h]. No [Ano03-30, For06, Ano02, Ano03-44, Coh04, PT09b]. nodes [Ano03]. Nolan [Ano00g]. Non [BR01d, HD02, Kle05a, Nat00, Ren00, VDPC01, WBL01, BBS04, Gon06, Sha00a]. Non-Cryptographic [WBL01]. Non-functional [BR01d, HD02]. Non-interference [Kle05a]. Non-invasively [Ren00]. non-Java [Sha00a]. Non-linear [VDPC01]. non-majors [Gou06]. Non-multicastable [Nat00]. non-novice [BBS04]. nonintrusive [BAL+01]. nonlinear [VDPC03]. nonoperational [GSO02b]. nonprocedural [Fau02]. NoodleGlue [Tre05]. Normal [JC04]. normalization [KBV08]. Norway [SY+05]. Notification [AR03a].
Ano01m, Ano02t, Ano03a, Bar01b, Egy01, GGH+03, HE03, KR03, Kuc06, Mam01, Nas04, OSM+00, SHK+03, TBSN01, WACBL03, YLL+07, Ano04h, Ano04-37, CG02, CLCM00, Eub05, FT00, HL02a, Liu08, MM04, Sta00, Vir05, YuA04, ZK05, CEG+03, Pra03, SFP03. Open-Ended

[OSM+00]. Open-Source
[Ano01m, SHK+03, YLL+07, Mam01, Ano04h, Eub05, Liu08]. OpenCable
[deC04]. OpenCard
[HF00]. OpenDesk.com
[Ano00g]. OpenGL
[Ano03-36, XYC05]. OpenJIT
[OSM+00]. OpenLinux
[Ano00e]. OpenML
[Bar01a]. OpenMP
[BKO00, KOB01]. OpenOffice
[CGRR04]. OpenOffice.org
[Ano02t, Ano03-35]. OpenPath
[Ano01g]. opens
[Ano03-51]. OpenSML1.Net
[Kil02]. opensource
[Sur04a]. operate
[Ano01d]. Operating
[Ano01i, Ano04u, BTS+00, LRO02, TFL+04, USE00c, WFGK03, Ano03-44, Ano04-31, Lab09, NB00, NB01, Rob02]. Operational
[EJD01, MF07b, MF09, Siv04, CVW03, FCW01, Mcc06]. Operations
[KKO02, SW01, RD06, TCC02, TCSC04]. operators
[Ano03a]. opportunistic
[Our02]. Opportunistic
[BP01b]. opportunities
[LH05, SSGS01]. Opportunity
[CM04]. OPT
[FCW01]. optimal
[TCSC02, See04]. optimalen
[DHMT00]. OptimalJ
[See04, Ano04i]. optimisation
[dMSAV08]. Optimising
[ACH+05, YK03]. Optimization
[AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, ITK+03, LAHC06, LOW09, SPG07, SSGS01, SYK+05, VHBB03]. Optimized

[Sch03c, BBGP01]. Optimizing
[GCH00, LHS04a, OKN04, PQVR+01, SMK02, VKB01, CHP+08, FKR+00]. Options
[BR01c, KHMW05]. Opt
[Bar01c]. OPUS
[MSR03, Ros02a]. OpusJava
[Lau01]. Oracle
[DHMT00, Ano06]. Ospa
[Ano04-28, Ano05i, Bal02, Col02, KM07, Lati02, Lut03a, Pri01, Thu03, Wan03a]. Oranges
[Lut00]. ORB
[Won05]. Orcale
[Ano05i]. Orchestra
[TS02, TS09]. Order
[Mam01, Nik03]. ordering
[SMAT+07]. Ordinary
[LS04a]. organization
[MS00b, SMES01]. ORGS
[LS03]. orientation
[BB00b, Hum02, KR01b, MH09]. Oriented
[Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDM04, FJ05b, GDC+04, HS00b, Hua03, JO03, JHJX04, Kaf00, Kal01, Kic03, Kil02, Kil03b, LFH03, McK01, PH03, PSDF01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDML04, YHGL01, ACZ05, Ano04-29, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FB07, Gar01, Gel00, GL08, HPB+00, Hir07, HJ01, Hum00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, Las02, LT02, LG00b, LGF00, MSK09, Mor00, MWM01, Mor03a, NH02, Pre00b, RV05, RR01, Ras03, SD03a, SML06, Swa07, VTD06, VZGE07, VS06, Wan02, Wan03b, Wul01, Yan02, LF09]. origin
[BNK+07]. OriginLab
[Ano01k]. Orsay
[DPT+02]. orthogonality
[RFZ08]. Orthogonally
[LMG01, MBMZ01, LMG00, MZB00]. OS/290
[DBC+00]. OSI
[USE00c]. OSGi
[Fri02, VVG+05, YuA04]. OSGi-compatible
[VVG+05]. Oslo
[S+05]. Other
[Ano04r, Will03c, Ano03g, Ano04b, BA07b, Mai03, SCH05]. Ott
[SNO+07]. Our
[LAB+00, dSC06]. Out-of-Process
[RB01]. outil
[FTD03]. outline
[HBH01, Hub01]. Outlines
[AMdB00, AddS03a]. Output
[Ano08, BL07, Pra08]. Overcoming
Overflows [BK08], overhead [OKN04], Overheads [VKB01, LYK+00, LLdA08], overlapping [GV05, GP05], overloading [BCV09], overheads [GV05, GP05], overlapping [VKB01, LYK+00, LLdA08]. overhead [OKN04].

Over [AJMJS02, Dob01a, HR04b, Kum02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, Kum01, Rob01b], own [SML06]. Ownership [BSBR03, CDNS07, PNCB06]. Oy [Ano00d]. OZ [MORW04]. P [APA04]. P2P [Coc02, Fle03, GR07, GGL+08, PC04]. P2P-MPI [GGL+08]. P3 [DC03a]. PA [ACM04]. PACAP [BCE+01]. Pacific [Ano03-39]. Package [Bet04, Bet05, Men00, Win01, ZGB03, AK09, BDK02, BKL01, KW01a, MM04, Röß06, Sch04a, Wu05]. packages [And04, ZFA00]. Packages [And04, ZFA00]. package/access [Sch04a]. Packages [And04, ZFA00].

Paintbrush [EH04], paired [Ano03j]. Paintbrush [EH04], paired [Ano03j]. pairwise [FL04, LF09]. Palm [Ano00j, Ano00j, MS00b, SMES01]. Palo [ACM01b]. Pan [Ano05n]. Panda [Ano03-34]. Panel [G+01, MD00, Kon03].

Panza [Ano05n]. Paper [ABH+01, LD03, CY01b, Dmi04]. Papers [HR04b, GAR03, GAR04, AJO1a, GRR05]. paradigm [CF04a, CF04b, DOR05, FJ05a, GEVZ09a, Rob07b, VZGE07, Ano02m]. Paradigms [Swa01a]. parallel [FTD03]. Parallel [AJMJS02, Ano00e, BGDH06, BKO00, CM01, CCFG00, CF03, CFLL03b, DTO2, DK03, DL02, FJ01, Gam03, GCB+00, GR07, GP01, Huy05, KK03b, LK01, LCC09, NPRC01, SM01b, SY+05, SBO01, SCLV04, WFGK03, WHKS01, YHL01, YHGL01, vNKB01, ADT03, Bak00, BBYG+05, BAD+09, ESPP01, FJ05a, FLWV04, Gam00, GGL+08, GEG07, GE08, HDS+05, ICB00, KOB01, KP06, LP01a, MVM+01, NC05, NZM03, RoI08b, SCBH09, SM03a, SMS00, TDB00, WKO8a, WK08b, WK08c, Wen05, YdOLS+05, ZY02, vHM08]. parallèles [FTD03]. Parallelism [DA03, FTD02, SPR+03, TCC01, BA09, FJ05a, OGA+01, SCB09, XSA08a].

Parallelization [AGMM00, CA04, Fe03, WP00].

Parallelizing [CO03b, CO03a]. Parameterized [AS03, BBM04, MRR05, BR01b, HSB09, TP08]. Parameters [BW03c, LL01d]. Parametric [CAF04, VN00, CCKP06, IV06, Vir03].

Parasite [SSL02]. Parasoft [Ano00f, Kro00b, Ano02n, Ano03-34]. Parent [Hig04]. Parsing [BAL03]. Paris [HR04b]. Parkinson [Wil03c]. Parser [SG02, Car06, LL03, vSP05, Way05].

Parsers [Met01]. Parsing [Par00, KdJNNV09]. Part [Ang00a, Ang00b, Bec00a, Bec00b, ISO05, ISO08, Lan04, She03]. Partial [HS02, LHS04a, PL01b, DH08, LS04a]. particle [MLVB05]. particle-in-cell [MLVB05]. Partitioning [LS+08]. Partition-based [LLS+08]. Partitioning [TS02, TP08, CLM+07, CLM+09]. parts [CRO08]. Passing [AMJS05, BC00, GR07, JPJ05, PS03, TTD03, TDB00, YHGL01, AJMJS05, Bak00, CGJ+05, NMB03, SZ00, Vir03]. passion [Pan08]. Password [Ano01n]. Paste [LN02]. PASTE01 [ACM01a]. PastSet [PV03b]. Patching [Kai04]. Path [KNG02, CHL07, EL04, IV07, MCD09].

PathExplorer [HR04a, HR04b]. PathFinder [HP00, VPK04]. pathways [THMT03]. Pattern
[Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, BR06b]. Pattern-Based
[HHKS03, HK02a]. Pattern-Matching
[FR00]. Patterns
[ACM01e, BALV03, CHHC04, Coo00, DF03,
GS08, Lat03a, Mah06, NW03, NS03, SM02a,
CK03b, DlS00b, FLSM06, FFBS04, GV05,
GP05, Ges07, GM05a, Jia00, Lan00, Lea00a,
Met02, Pre00b, Lu03a]. Paul [An00g].
Pay [San04b]. payment [Has02]. PC
[An000j, GEVZ09b, MD00]. PCs [An04a].
PDA [GW08]. PDAs [An02q]. PDF
[ISO05, An02m, ISO05, Soj03a, Soj03b,
St01b, St01a]. PDF/A [ISO05],
PDF/A-1 [ISO05]. PDF [AA0+05]. PDZ
[HZC+04]. PE [Way03]. Peace [DA04].
Pearls [An00b]. Peck [Vie03]. pedagogic
[ACS02]. Pedagogical
RRP00, Grl00, Ras00, Ras03). Peer
[CY03, Gr07, MSF03]. Peer-to-Peer
[CY03, Gr07, MSF03]. Peers [Tui04].
Pekowsky [Cal00a]. pen [ABL07].
MD00, BD03a, GM02, SDPM04]. 390
[GEAS00]. access [Sch04a]. ACM [ACM04].
BEM [Nik03]. Borland [An00i]. C
[An01i, Sib00, Tre05]. C# [BS04]. CGI
HLO2b). client-side [Wea07]. Compilation
[CKK*04]. computer [CF04b]. CORBA
[GCARCPC+01, LRSW00, LRW01].
CORBA-based [SRW*00].
CR-2000-210329 [Nat00]. Developer
[PKC01]. DSP [An02c]. Exam [GM02].
flex [Kag09]. hardware [TCSC04].
Harman [Mar01b]. HOL
[RW03a, Sch04a, vO01]. IFIP [Jac04b]. IP
[CD01a, Cal03]. ISCOPE [ACM01b]. J
[BDN05]. Java
[Och09c, Och09d, Och09a, CH02, CQ05,
CK05, FL01, HKS02, HL04, HD03b, JHJX04,
Kum04, Kum05, NE04, YKS+02, YDNL04].
Java-based [DLL03, ZF03]. Java2 [CK05].
JAVACARD [MMU04]. Jini
[AGG02, Gho01]. MOM [DJLT01].
multilanguage [Sha02].

PERFORMANCE [ACM01d]. portlets
[YYA07]. L [Azi06]. proxy [An03j].
Replay [Chr01, GCRD04]. run [An03-44].
server [KJBJ+00, Sha02]. SQL
[Ebe02, KM07]. Subscribe [Rou02b].
Swing [WW07, WW09]. Tk
[USE00b, ZK05]. TTM [BC04]. Unix
[An03x, Gab07]. USEUNIX
[ACM05, Jac04b]. Pencil [An02o].
Pendulum [KK03a, SDPM04]. Pentium
[An00i]. Perceptrons [BB03]. Perfect
[Du08]. PerfectBACKUP [An00g].
Perforce [An03-39]. Performance
[ACM00c, ACM01c, ACM04, ACG02,
An01h, An02o, An02l, An03-41, BC00,
BCMT03, BBHLO1, BLW00, BA01, Bu00,
C1M03a, CT00, CEG+03, CS02, CS03,
CCB+01, Dra00, FJ01, GCB+00, GP03,
GHG+03, GMM00, HECR00, HM00, HSD04,
HS05, HN00, HCB04b, JR02, JRN00,
KMOS03, KK03b, LG90, LG00a, Lau03,
LMG01, LRSW00, McCo0a, McCo0b,
McCo0c, McCo0d, McCo0e, McCo0f, McCo1a,
McCo1b, MLG+02b, Mos00, MSSJ00, NM00,
PBG+01, PS03, RWL07, Rd01, RCB01,
SD01a, SM01b, SPR+03, SL00, SBA01,
SM02b, TTD03, VOG03, GWSW04, Woo05,
Zea00a, Zea00b, ZS01b, ABLU00, An00h,
An03s, An03y, An03-36, ACG02, Bar02a,
BCS09, BCM04, BDT01, BSW*00, BGB04,
CHL+00, Coh04, CMP*07, DAK00, Eum04,
FWR+05, Gam00, G+01, GBE07, GEB08,
GM02, GEG07, HFO6, IN09, JJ02a].
performance [JMK*08a, JMK*08b,
JMK*08c, JK00, JKH+04, KCSL00,
KHB01, KF00, KW10b, LAHC06, Laut01,
LCFL04, LMG00, LAL02, LL01d,
MAWW+01, MLVB05, M101, MHZG06,
MMG+00a, MMG+02, NNS03, P05, PG03b,
PV08, RHR02, RCB03, SPG07, S02,
SCBH09, Sh100, Sh103b, SKP+02, TAW03,
Un03, WW09, An01h, An02q, PL01a].
Performing [An03-39, GBCW00].
perimeters [An03-34]. peripheral
[Kon03]. **Peripherals** [Ano03-32].
**Periscope** [Pay04]. **perk** [Won05]. **Perks** [Won04].
[Ano00i, SKS08, AF02, Ano00i, Ano01k, Cro01, Han01, HF06, Jen02a, MSR03, Pre03, SM04b, Stu07, Tan07, Wit05]. **Persistence** [ACD+04, Ano02q, Atk01, PH04, WH01, ZL05, Bog01, BHK+04, EFO08, WIC08, Woo04, Ano01j]. **Persistence-Enabled** [WH01]. **Persistent** [BH03, Bou01, SMES01, AR08, LMG00, MZB00, MS00b, ST06, LMG01].
**Personal** [Ano00e, YKS+02]. **personalized** [HSB09]. **PersonalJava** [Kro00b].
**Perspective** [BBL03, GP03, HJ01, JP04, VKK+01, DBH04, FPA+06, Swe06, WBF+06].
**Pervasive** [Fan05, AGG02, Ano03-40].
**Perverse** [Rol08a].
**petas** [CSFS00]. **Peter** [Bal03c, Ano03v]. **Petri** [Bar01d, LH03a, WSD02]. **PEVM** [LMG00, LMG01]. **Phase** [GBED04, NK06].
**Phase-based** [NK06]. **phases** [RHR02].
**philosophers** [Rob01a]. **Phoenix** [ACM03b]. **Phone** [Yan04]. **Phones** [Law02, LC04].
**Photogenics** [Ano00g].
**PHP** [DHMT00, SKS08, Atk00, Cur07, HF06, SM04b, Stu07]. **PHP5** [Gab07].
**Phrasebooks** [CCR00]. **phylogenetic** [DG02]. **phylogeny** [JCP+05]. **Physical** [PGM+07].
**Physics** [CBD01, VDPC01, VDPC03]. **Physlets** [CBD01]. **picture** [Ear03]. **pièce** [Ano03g].
**Pierre** [IEE03a]. **pilot** [CKMP09]. **pipe** [Rob02]. **pipe-fork** [Rob02]. **Pipeline** [MSR03].
**Pitfalls** [MH02, BG05, D+00, San04a]. **Pittsburgh** [ACM04]. **PizzaBox** [Ano00g]. **PKI** [Hoo05]. **PL** [KM07]. **PL/SQL** [KM07].
**placement** [AWS+09]. **plagiarism** [Gib09].
**Planar** [ZG04]. **Planet** [Ano01i]. **Planning** [BAV03, EL04]. **plant** [KNRW03].
**plapackJava** [Gam00]. **Plateau** [INM05].
**Platform** [Ano00j, Ano00k, Ano01f, Ano01h, Ano01i, Ano01k, Ano02o, Ano02q, Ano03-38, Bag02, BDJ+01a, BCDdS02, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPW01, DHY05, Dib02, FSS06, Gar00, GPW03, HKS02, HE03, IKW01, JJ02h, KT00, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PS01b, PTML09, Sun02, Vrb03, WMC04, WGC09, Ano03-35, Ano05q, Aus00, Cal01, CCT01, CHS+05, DDS02, Eng00, FLWW04, Git00, Gri02b, Hal02b, Hap02, ITK+03, KL07, LCZ04, LY03, Ob05, OG05, Pay04, PG03b, PG03a, Pir02, RA07, Ric00, RTVH01, Sha00b, Van04, CEH+03, deC04].
**Platform-Independent** [FSS06].
**Platforms** [HKHK03, Kro00b, LZZ03, Ano04e, HKM+09, MI01, SGW01, SOK+04, WW09, ZSZ+09]. **Platinum** [Lad01]. **play** [Mor08a]. **Player** [Li03]. **Please** [Ano03-52].
**Plotting** [ZGB03]. **Plug** [Ano05o, DHR+01, HL00, Jen02b, FS03a, Kagg09, Mor08a].
**plug-and-play** [Mor08a]. **Plug-In** [Jen02b, DHR+01, Kagg09]. **Plug-ins** [Ano05o, FS03a]. **pluggable** [ANMM06].
**plugin** [MM04]. **PlugSys** [Ano00g]. **plus** [An04-37]. **Plu** [KSC+00, McC00g].
**POC** [TCC01, TCC02]. **Pocket** [CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB+00, LL08b, Stu07].
**PODS'08** [LL08a]. **Point** [Dar01b, Fig00, Ols01, SKC09]. **Pointer** [KSC+00, KKN00, TCM+00]. **pointers** [PW00].
**Points** [CC04, LH03b, RMR01, BS09, LH08a, LH08b, LPH01, MRR05, SGBS05, SB06b].
**Points-to** [CC04, LH03b, RMR01, BS09, LH08a, LPH01, MRR05, SGBS05, SB06b].
**Poisoning** [Zdr09]. **POJOs** [Ric06a, SB06a]. **PolarLake** [Ano02q].
**policies** [BLW09, GSH06, KPPR06].
**Policy** [RWC+03, GB01, JH03].
**policy-based** [JH03]. **Polish** [Vir05].
**Polyglot** [NMM03]. **polygons** [TP08].
**Polymorphic** [ADD05].
**Polyomorphism** [RMR03, RMR04, BWC+05, CAF04, VN00].
HL03a, HSB09, LO00b, LP05, Mor00, Mor03a, Slao0, Wei02a. **Problem-Based** [TC04]. **problem-tracing** [HSB09].

**Problems** [Eth01, FJ01, Lea00b, McL01b, MH02, Svr01, SHHS04, Uttr06, CG01, CLZ06, Hub01, Wil05]. **procedural** [VZGE07].

**procedures** [Ano03-42]. **Procedings** [ACM00b, ACM01b, ACM04, IEE02a, ACM03a, IEE03b, SM07, SBH+04, USE00c, USE00d, USE01b, USE01c, USE01a, USE02, ACM00a, AJ01b, IEE03a, Tra00b, ACM00b, ACM05, ACM06, Ano01e, CNB00, LL08a, SY+05, ACM01d, Jac04b]. **Process** [BHV00, Aki02].

**Processing** [Boo00, Bru04c, BFS+04, Bur03, BW03c, BG02, EGLZ02, Har03, Kod04, KC03, RLB00, SU03, Sat04, SY+05, SSL02, Bur01b, Elf00, EvG04, Hun03b, KMSB08, MM04, Rol05, Sar03, WNB05, dGNv04, vdBDS00]. **Processors** [KFLN04, Omo03, BSM09, DGM01, EKELO1, OKN04, TCSC02, TCSC04, WB00].

**Product** [Kro00b, Mac05, See04, Vie03, Ano03-36, Ano04e]. **Production** [FOS+04, RT02, SB00]. **Productivity** [An01j, An02t, Ano02d, L070, OBr05].

**Products** [Ano00d, Ano00e, Ano00f, Ano00g, Ano00i, Ano00j, Ano01f, Ano01g, Ano01h, Ano01j, Ano01k, Ano01n, Ano01a, Ano02m, Ano02n, Ano02lo, Ano02p, Ano02q, Ano02r, Ano02s, Ano02t, Ano03-34, Ano03-35, Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Kro00a, Kro00b, MD00, Ano01g]. **Professional** [Aye01, Azi06, FFCM00, GS01, JHA+05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahn01, Ano02p, Che02b, Fox01b, Fox01d].

**professor** [GEVZ09b]. **Profile** [BHM+07, BG04a, DTD04, KNG02, NIKN06, RTVH01, Dob01b, KWK05, San04b]. **Profile-based** [BHM+07, NIKN06]. **Profilier** [SH04a, VL00, Way03]. **profiles** [LOW09]. **Profiling** [An01f, Ano03-40, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSMV09, KJFB+00, MCD09, SK08, XAM+09, ZSCC06]. **Proglots** [Edm09].

**Program** [ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN+01, GNYZ05, Han05b, HKB+01, HS02, HZC+04, HJ00, HB08, Jac01c, KJW03, JP04, JRL05, KK03b, KKJY04, Kro00b, LL01b, LG00b, LM04, MMD01, MSG01, MCL02, MMBAS04, NLC03, OS02, Rob01c, RCBL02, Uni02, Zam03a, Ano02g, Ano03-45, Ano05k, BBS04, Cal02, DDS02, DD02b, DD03, DD07, DNS05, DS04, EFN+02, GHGB+03a, GHGB+03b, Grit02b, HCM00, HPH03, HZS08, JPS09, L000a, LL00, LL03, LL01c, LH08b, MEB06, MCL02, MGM+06, NE04, PC03, RRP02, RSD01, SLC03a, SMTZ09, SRW+00, SK08, Smi01a, ST09, WN08].

**Programm** [Ste08b]. **Programmable** [JBBMP03, JKLL04, KAN+03, MDD00].

**programmed** [Emu04]. **Programmer** [BBBL03, HS00a, Mak03, RS05, SO00, Tre02b, Way03, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, Bai03, Che00, ET05, IH04b, Jor02, MJ01, MR00, New00, San04a, WOO01]. **programming** [HJL00].

**Programmers** [Bro04, Bru03, Cal03, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mul00, SCL+08, Sik03, S009, Spe02, MSU08].

**Programming** [ABV00, Ano00b, Ano00g, Ano01k, Ano02h, Ano03-39, Ano04-29, AT01, AGH00, AGH05b, Atk00, BIB05, BBC07, Bag02, Bal03a, BKT03, Bal02, Bar03a,
Bar05, Bar00b, Bec00, BM01, Bli01, Bul00, 
BK000, Cal04, CF03, CFL03b, Cav02b, 
Cav04, CG02, CR05, CWY01, CT00, 
CMR05, Con01, DH04a, DT02, Dar01b, 
DL02, Dib02, Dmi02, Dwe00a, Esp06, Fab02, 
FL02, Fig00, FMM03, GD00, GK03, 
Gil00c, GLC01, Hal09, Ham02, HR00, 
HKK01, Hdl01, Hei03a, HMRM03, HB01, 
ISO08, JT04, Kai01, KGMO04, Kic03, Kin00, 
Kum04, KWK03, LBD03, LB00, Lia00a, 
Lia00b, Lia01, LAB00, LZ04, MDS04, 
Mas00, NRV00, N000, OK04, OL01, Par04a, 
PSDF01, Pre00a, Qui03, RVL07, 
RTVH01, RV04, Ros02b, SU03, SC02a, 
San02a, SJG03, Sav01, Sch00b, Sco03].

Programming

[Ses00, Ses08, SS07, Set03, SFP03, Sla00, 
SSS05, SC05, Ste01, Sub08, Swa01a, 
Tam00, WB00, Wei01, XYC03, 
YHLG01, Zea00b, vNKB05, ADT03, 
AC05, AF02, Ano03g, Ano03-50, Ano04f, 
Ano04-37, Ano05j, AW00, Aja01b, 
AJ00, ABI+07, ABG+08, ABI+09, BC07, 
Bai00, Bak00, Bar01d, BAF03, Bee04b, 
BZ05, Ber02b, BD04, BVPE06, BH04c, 
BMS02, BVD01, Bud00, BC03, BW01b, 
BW04, Cal01, CMC+06, CM05c, CMS06, 
CC02, Chr00, Dav05, Dek06, DMK02, 
Edm09, Ell00, ETO2, Est01, FJ05a, Fei07, 
For04a, Gel00, Gou06, GDB02, Hag00b, 
HB01, HAL02c, Har00c, Har04, 
HF06, Hel07b, HL02a, Hig03, Hol04b, 
HJ01, Hor02b, HO01b, Hyd00, JPS+08, 
KF05, Kag09, KOB01, Knu01a, KS07, KKT04, 
Kum05, Kur04, LO03, LO00b, Las02].

programming

[LP01a, LDB+03, Lea00a, Lea02, CFL04, 
LZ04, Lia02, LIA03a, LCFkL05, LLC06, 
Liu08, LCC09, MV+01, MS05, Mau02, 
MGB+09, MSK09, MMG+00a, Mor02, NP03, 
NH02, Nis03, Och09c, OJ09, PJ05, Pir02, 
PM00, Pri01, Ran03, Ree00, RR02, RL02, 
RPP07, Sah02a, Sah02b, SH03, San03, 
SD03a, Sei09, SY04, SCS01, ST09, SM03b, 
SAB+06, SPGV07, Sta00, Swe06, TP08, 
TB00b, Utt06, WACBL03, Wan02, Wan03b, 
Wei04, WD00, Wuo02, Wu01, Yan02, ZJ03, 
ZK05, vNWM+05, vTNC08, Ano01f, 
Ano02h, Gil01, Omm01]. Programs

[AR03b, AH04b, AGS01, Bec01c, Dd01b, 
BM04, BA01, CA04, CC04, CX01a, CX01b, 
C003b, CQX+09, CIH01, Chr01, CD01b, 
CHK+04, CCF+02, DR02, DKTE04, 
DEJ+01, DEL+02, EvG02, ESS02, ELM+04, 
FJ01, FCMR04, GR07, GV02, GCH03, 
GMT02, HR04a, KMM04, KWL04, 
KVK04, KY03a, KY03b, KKY04, 
LDE+02, LCS04, LFP04, Lin01, LFH03, 
Lutt03a, Mei02, MMK04, PL01b, PP02b, 
PP02a, PDV01, PV04, DJM+02, PH02, 
PCC01, Quad04, RR04, RST+04, 
Rt05, SMCS04, SR05, SK00, SCLV04, SL01, 
TP01, WG01, WP00b, XC01, YK03, 
ZXN02, Zha05, AH03, Ano02e, Ano03g, 
Ano03-44, BP01c, BR01b, BA09, BK05b, 
CC+06, CY02, CO03a, CFT03, CDF05, 
Coh04, CMS07, CF04b, Con00, D+00, DH08, 
Dar07, Dob01b, EFG+03, EGD03, EL01, 
Eng04, ER09]. programs

[FCHE02, FC00, GHS05, GV04, HP00, 
Hel07b, Hr07, Jac04a, JPS+08, J002a, 
KPH+09, KCSL00, Kes04, KH00, LTO07, 
LM09, ML09, MU04, MF07b, MF09, 
MKM+06, MSV05, MC06, NK06, NR06, 
NAR08, PH00a, PWN04, RH07, SBAD01, 
Sen08, SC02b, Sto02, TETP08, TS09, 
TZ01, Uni03, VMWD05, Wan03c, WF04, 
XSa00a, Yaho1, YLW08, Zar02, ZKK09].

Progress

[CK05, Yan03, KPN02, MLS04, 
RV04, Ano00]. Progressive

[Djo09, TGO00]. Project [Ano05p, Bar01b, 
BAL03, CY03, Kro01a, Lin03a, MLI04, 
Ano05b, Cla04, Eub05, J000b, Kim02, 
Lab09, LM06, MMG+01b, MM01, NM02, 
PB06, Sha02, Wol01b, Ple02]. Projectors

[MD00]. Projects [PH04, Ses00, Ano03g, 
Ano05c, Djo08, WN05]. Prolog

[AC05, DOR05, Sch04d, TT01, ZT02].
Prolog-to-Java [TT01]. promotion
[LT03]. Proof
[AMdB00, AddS03a, AddS03b, FC00, FC01, GKW04, AbdR05, Coh04, ZKR09].
Proof-Outlines [AMdB00], proofing
[CHL07]. Propagate [LPSY04]. Properties
[ACL03, BK02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01].
proof [AMdB00]. proofing
[CHL07]. Propagate [LPSY04]. Properties
[ACL03, BK02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01].
propositional
[AD01, AddS03a, AddS03b, FC00, FC01, GKW04, AbdR05, Coh04, ZKR09].
Proof-Outlines [AMdB00], proofing
[CHL07]. Propagate [LPSY04]. Properties
[ACL03, BK02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01].
proposal [DV01, Jen01]. Proposed
[BC00, Bar01b, CG01]. Proprietary
[BCS07, Egy01]. proprietary
[Ano04-37]. Prospects
[SvR01]. Protecting
[ML00]. Protection
[SLB+02, HvE02, RR01]. protein
[Ano01b, CWWS03, FL04, GV05, GP05]. protein-protein
[Ano01b]. Proteus
[CGG02]. Protocol
[Cim02, CMR05, CHK00, GS00a, LC05, Gun01, HOP04]. Protocols
[GSC+00]. Prototype
[AG03a, Ang06, BCE+01, RP06, vdBDS00]. prototyping
[LSK+02]. PROVA
[KS04]. provenance
[GMM09]. provenly
[AAD+07]. Prover
[Ber01c, DNS05]. provide
[Kic04, GHIG+03b]. Provider
[LDM04]. Providers
[KP01]. provides
[Way03]. Providing
[FJ05b, KdJNNV09, PH00a, FSM01a, FSM03, HCB04a]. Proving
[GN01b, Moo03a]. ProWorks
[Ano00f]. Proxies
[Bar03c, PSH04, RE01, Eng06, Ren02]. Proxy
[BCH02, Eth01, NW02b, Ros00]. ProxySource
[Ano01j]. Pruning
[RH04, BM09]. PSEs
[SRW+00]. PTIDES
[ZABL09]. Pty
[Ano00e, Ano00f]. Public
[Cow01, Gal02]. Publications
[Be00]. Publish
[Hou00, LPSY04, RG00, Rou02b, Tho03]. Publish-Propagate
[LPSY04]. Publish/Subscribe
[Rou02b]. Publishing
[Ano00g, Pew00, Sha04]. Pure
[GW02, Goo00, Lit00, Ano03m, Ano03-31, CW03b, VDPC03]. pure-Java
[VDPC03]. Purity
[SR05]. Purpose
[WP00b]. Purse
[CH02]. Push
[Ano02l, Coc02]. Put
[Way05]. puts
[Ano03-44]. Putting
[CSFS00, Gun01]. puzzlers
[BG05]. Puzzles
[Ros02b]. PVS
[Jac03]. Pylons
[Gar09]. Python
[SML06, SKSO8, Ang00a, Ang00b, Ano00j, Ano01j, Gar09, GL08, HF06, Hig03, MSR03, Pre03, Rad06, Rem01, SM04b, Stu07, Wil05].
Q [Ano00d, Ano03-30]. Q&A
[Bru02, Cal00b, Coh02, Cox01a, EKM00, Fox00c, Go01, Gso00, Hag02, HL00, Jac01a, Jen00a, Jen00b, Jen02b, Jol01, Kie01, Kie02, Lai01, McK01, Mos00, PH00b, Rao02, Rei00a, Sea02, Sm01b, Str01, Tra00a, Wil00, Win01, Wra01, Yua02, dD01a]. Q-Link
[Ano03-30]. QA
[Ch04]. Quality
[ISO08]. QoS
[PSM01a, PSM01b, Zee00a]. QoS-aware
[Zee00a]. qualifier
[GF07]. Qualitative
[RJG06]. quantity
[ML00]. Quantifying
[Lut02, RJG06]. Quantum
[Pap05, SPS+02, HS01]. quasi
[SBMG00]. quasi-static
[SBMG00]. Questions
[Rlo00b]. queries
[SPBE09, TGO00, WGSD07]. Query
[WPN08, AYW008, PFS05, WIC08, dMSAV08, vdBDS00]. Querying
[ACD+04, Ano02k]. Quest
[Ano03-35]. Questioning
[MLG02a]. Questions
[Lea00b, SLB+02, SPS+02, Bur02, HS00]. queues
[SBMG00]. queuing
[KPPER06]. Quick
[Vor01, FCC02, Fl02a, Fl05b, OW00, RP06, Top02b]. quickly
[PP03]. Quicksilver
[SBMG00]. QuickTime
[Ada05]. quietly
[Ano03n]. quirky
[MLM+08]. Quiz
[GM02]. Quiz/Exam
[GM02]. QVM
[AVY08]. r
[KM01, Guh07, Mur05, Nar05, Sch00b, Hec07, Lazo7, dL05, Hol06]. R/3
[Sch00b]. R134a
[TC03]. R3
[APA04]. Race
[AS03, CD01c, CD01b, Sen08, Yan02, AFF06, BR01b, CSFS00, EQT07, FF00].
FF09, NAW06, NA07. Race-Free
[AS03, BR01b]. Raced [LOW09, races [BST00, PRB07]. RAD [Ano02a]. radical [Reg00]. radio [Ano05a]. radio-based [Ano05a]. radiolysis [PFJ05]. RAGE [PSW07]. RAID [Ano03-36]. Rails [HG07a]. RakPak [An00d]. Ralph [Ano00b]. RAM [Gar00]. Rambutan [Sah02a, Sah02b]. Random [PSW07, Sen08, Bee04a]. randomized [JPSN09]. Randy [Cha03]. range [NIKN06]. ranked [SPBE09]. Rapid [An01j, Ano01k, Lia00c, NSI03, TCF+03, Gar09, KdJNNV09]. RapidStream [Kro00b]. rational [CBGM03, Ano00j, Ano02q, Ano02r]. rationale [CMLC06]. Rave [Ano00f]. Ravenscar [CW04a, Dob01b, KWK05]. Ray [Uni02, Ano02g]. Raytheon [Ano01m]. RCX [Wol01b]. RDF [Ebe02]. Reachability [LCS04]. Reaching [Gar00]. reacted [PPJ03]. Reactive [Cou01]. Read [Bog00]. Read-Only [Bog00]. Ready [Ano04b, Cha05a, JM00, RH04, DW07, Zhu04]. ready-made [DW07]. Real [APA04, Ano01g, Ano02m, Ano03r]. Ano03-52, BCR03a, BR01a, BN03, BG04a, BD01c, BD01b, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW01b, BW03c, BW04, CW03a, Cav02a, CKC+02, CS02, CS03, CC03, DC03b, Dib02, FBR+03, FCE02, GKM03, GKMZ04, GKW04, Gle02, Gos00a, Har00a, HIBP04, Hig04, HW04, HCB04b, JK05, KM08, KNY03, KM02, KK03a, KBP+03, Kro00b, LD03, MB03, McL01b, MLJH04, NK03, PV03a, PSM01a, PSM01b, PUF+04, Pot04, San02a, San03, She03, SLC03b, SH06, Sun01, TGB+04, TSL+04, Uma02, Wan04, WP03, Wel03, Won05, ABC+07, ABI+07, ABI+09, Boi00, BSBR03, BHR02, BHR02c, CY01b, DV01, HT06, Ivo03a, Jen01, JPSN09, KPH+09, KWK05, PSM03, PHV07, San04a, SAB+06, Wan02, WLW+03, Wel04, ZABL09, Ano03r, Do01a, KSK04b, PL03, She03].

Real-Time
[APA04, Ano01g, Ano02m, Ano03r, Ano03-52, BR01a, BN03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW03c, CW03a, Cav02a, CKC+02, CS02, CS03, DC03b, Dib02, FBR+03, GKM03, GKMZ04, Gle02, Har00a, HIBP04, Hig04, HW04, KNY03, KM02, KK03a, Kro00b, LD03, MB03, MLJH04, NK03, PV03a, PSM01b, PUF+04, Pot04, SLC03b, Sun01, TGB+04, TSL+04, Uma02, Wan04, WP03, Wel03, Won05, BCR03a, BD01b, BW01b, BW04, CC03, FCE02, JK05, KM08, KBP+03, PSM01a, San02a, San03, She03, ABC+07, ABI+07, ABI+09, Boi00, BSBR03, BHR02, BH02c, DV01, HT06, Ivo03a, Jen01, KPH+09, KWK05, PSM03, PHV07, San04a, SAB+06, Wan02, WLW+03, Wel04, ZABL09, Ano03r, Do01a, KSK04b, She03].

Real-World [McL01b]. realisieren [Sig04]. realities [BCM04]. Reality [RPJ04, HL02b, Ano04k]. Realization [Che03c, DYH05, LZZ03, LW03, SY04, XZ03, CW03b]. Realizations [RWH01]. really [Fit09]. RealNetworks [Ano03-37]. reals [Boe05]. Realtime [Ano04k, Bac07, Ano02f].

Reasoning
[ACN02, BDH01, HP04, GSWZ08, Jac04a]. rebiasing [RD06]. Recipes [RS05, FG05]. recoded [Ano03-45]. Recognition [MD00, KKM+06]. Recompilation [KNG02]. reconciling [Tan07]. Reconfigurable [MH00a, LC05].

Reconfiguration [RAC+02].

Reconsidered [OKK04]. Reconstruction [SGV04, dCG+02]. Record [Ano03-39, BHP+01, Chr01, GCRD04, HPH03]. Record-Performing [Ano03-39]. Record/Replay [Chr01, GCRD04]. recording [BW04]. Records [HTY+03]. Recovery [DHMT00, KdJNNV09]. Recurrence [CM05a]. recursion [VIPCUF08].

Recursive [FR00, XC01]. Red
[Ano00b, Bar00a, Ano03x, Way03].
Redesigning [MDS04]. reduce
[BALP01, BALP06, Coro00, LLdA08].
Reduced [XX05, VED07].
Reduced-Instruction-Set-Computer [XX05]. Reducing [LYK+00, CSK+02].
Reduced [XX05, VED07].
Reduced-Instruction-Set-Computer [XX05]. Reducing [LYK+00, CSK+02].
Reduction [CKV+02, Vil08, KOO+08, TAPB07].
redundant [Tro04a, Tro04b]. redux [Dor07].
Reentrant [AMdBdRS02].
Refactoring [Wic03, OJ09, TT08, TTS+08].
Reference [Ano01h, Ano02p, Ano03-37, CC03, Fla02b, Goo02a, Lut03c, SO00, WGW04, Woo05, Bal03b, Ber01b, CK03a, DS00b, Dur02, FFC02, Fla02a, Fla05b, GK07, Hap02, II04b, JMP09, LS00, LP01b, LP06, MJ01, MDJ05, OW00, PS01, RP06, Sch01, Stu07, Top02b, TE05, Woo01, YTY00]. reference-counting [LP06]. reference-counting-based [JMP09]. Reference-Set [WGW04, Woo05].
References [Ams00, HT06]. Refinement [SB06b, WHKS01, KPP+06].
Refinement-based [SB06b]. Reflecting [RE01]. Reflection [BK01b, Chi00, DFT03, Fei04, FF05, PL01b, Par00, TT01, WS01c, HS08, Mor02].
Reflections [Ben00b, Ben00c, CV01, Ben00a].
Reflective [Dwe00b, OSM+00, TBSN01, CV03, VN00].
Reflex [TBSN01]. refreshing [Ano04a].
Refrigerant [TC03]. Region [QH03, BSBR03, SYN03, SYN06, SD04].
Region-based [QH03, BSBR03, SYN03, SYN06]. Regions [DC03b]. Register
[KMEA04, YLL+07, LCHY03]. registers [JK00, SCEG08]. Registries [Tre02a].
Regression [HJL+01, CO06]. Regrowing [OJ09]. Regular [Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b]. Reguläre [SKS08].
regulatory [SD04]. Rehashable [LBJ02].
Reification [BL03, VB01a, CV08].
Rekeying [PR03]. relance [Ano03-47].
Related [CL03b, ME00a, BBS04, RD06].
relational [LH04]. Relations [DJ00, LH08b, DJ02].
Relationship [CMS06, DL02]. Relationships [GCEO05, CHUB08]. Relaxed [Dic01, MRC03]. Relaxed-Locks [Dic01].
Release [Ano05i, Bar01b, Ano03-29, Ano05n].
Released [Ano00j, Bar01a, Bar01c].
Releases [Ano00j, Ano01g, Ano01i, Ano01l, Ano01m, Ano02n, Ano02o, Ano03-37, Ano03-39, Ano03-40, Ano03-41, Kro00b, Ano03-34, Ano03-35, Ano03-36, Ano04m, Ano04t].
relevance [Gao00]. reliability [WN08].
Reliable [BL02a, IEE03b, SBA01, Ano02f, NRS+07, Oes01]. Relief [Bar01a].
Relocation [ZX05]. remain [Ano05e].
remains [Ano03e]. ReMLab [FSBP03].
remodularization [CD08]. Remote [Ano01m, Ano03-42, AV05, CE01, CCSA02, FSBP03, IEE03a, KK03a, LMMS01, Rob00b, SDPM04, SAFG03, Tddd03, WXW+05, ZYC03, Ano02k, GCARPC+01, IH01, LY03, PM01a, Rob03, WSVX03].
remotely [KL07]. removal [Ruf00, SAB08].
Removing [PL01b, Tro04a, Tro04b].
renaming [CDF05, SdM08]. rendering [WW09]. Renesas [Whi03a]. reorganizing [Ano05m]. repair [EKVM07, vdSPP05].
Replace [Reg02a]. replacement [GSH006, NAR08]. replacing [Utt06].
Replay [O0K+06, SBB05, GEB08]. replicated [IH01]. Replication
[KMSL03, LPSY04]. Report
[Ano01a, Ano02b, Cho00a, DV01, LS04b, Nat00, RBC+05, Fre07, KPN02, LHS04b, RBC+06, SMS+04]. Reporting
[Ano02n, BNK+07]. reports [GCF+01].
Repositioning [TY04]. repository [Fal00a, Fal00b, SFM+07]. Representation
[BJvdB02, RCdBL02, WGW04, Woo05, ADR09, MGM+06]. representations
[Sam04]. represented [PB06].
Representing [Han05a, RM07b]. Request [BFS+04]. Requirements [GSC+00, KSK04a, KK05, LSK+02, LFH03].

Requiring [Ano02f]. \textbf{ReRAGs} [NIEH04].

Research [Ano00a, Ano01a, Ano01f, Ano01e, Ano02b, Ano02q, AJ01b, Che03a, CW03b, DLL03, Fel04, GH01, Gar00, HL04, HD03b, KLL03, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04].

Researchers [Coc02, Pau01, Pau03, Ham02].

Reservation [EGLZ02, KKO02, LS03, OKK04].

Resolution [RAC+04, SHR+00]. \textbf{resonance} [VP05, dGNv04]. \textbf{Resource} [Ano02r, Ano02u, BHL00, BH05b, Goo02a, HBD04, Jac01a, JACKS04, RP03b, Sur01, TS01, VB01a, BNV08, BHV01, CHS+05, RA07, VVG+05, ZK04a].

resource-constrained [BNV08, RA07, ZK04a]. \textbf{Resources} [KS01b, Rob04b, Ano04f, New01, PSZ+07].

respectability [Van04]. restore [Van04].

\textbf{Restricted} [RCdBL02, ABG+08].

Restructuring [YK03]. result [SPBE09].

\textbf{Results} [HL04]. \textbf{ResultSet} [Ano03-42].

\textbf{Rev} [Ano05a]. Revelation [Dmi04].

\textbf{Reverse} [Coo02, Kal04, Kes04, SKM01].

Review [Ano08, Az106, Bal03c, Bar03a, BALV03, Brol02a, Cal00a, Cha05a, Cha03, Cow01, DHH05, Dud06, Fox01d, Gil00c, Heo07, Hol06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, See04, dL05, Ano02b, Che02b, Feu02, Sur04a, Zen02].

\textbf{Reviewer} [Ano03-41]. Reviews [Ano00b, Ano03-41, GS00a]. Revised [GAR04, GRR05, Lut03c, AJ01a, GAR03].

Revises [Ano01m]. Revisited [vON02a, vON02b, MDJ05]. Revocation [WJH06]. Rewriting [RW03b, WS01c].

\textbf{Rexx} [Pre03]. Rhody [Fox01b]. RIA [Ano00f, WGC09]. ribosomal [JCP+05].

\textbf{Rich} [CCB09, Yua04, HG08, JF06, Wea07].

\textbf{Rick} [Fox01b]. Ridge [Ano02i]. RidgeRun [Ano01k].

\textbf{Rics} [SM04b].

\textbf{Rich} [Fox01b]. RidgeRun [Ano01k].

\textbf{Rich} [Fox01b].

\textbf{Rigorous} [LUT08].

\textbf{Rigorous} [Fig00, LAB+00, GBE07, EGB08].

\textbf{Rigorous} [Ano02m].

\textbf{Ring} [WBL01]. RISC [Wli03a].

\textbf{Risks} [BR06a, Cha03, Mer04]. RM1U [Ano00f]. RM1U-AXe [Ano00f]. RM2U [Ano00f]. RM2U-AXi-C [Ano00f]. RMI [AY05, AY07, AG03a, AG05, CW04b, CCC+04, CCK+08, ET01, ET07, GSC+00, Gro02b, Gro02c, JKH+04, KDH+06, MVV+01, Mar02, PHN00, SJ01, WS01a, WCC05, YK03]. RNA [JCP+05]. road [LDB+03]. \textbf{Robert} [Kuc06]. Roberto [Mas01]. robocode [Liu08]. Robot [Ano04-33, CCS02, Bec01a, CW03b, XM06]. robots [EL04, Eng00, GCF+01, JCOP07, LDB+03, Wol01b]. Robust [CM01, GR07, Ste05, WC00a, BNF+09, Gou06].

\textbf{Robustness} [FRMW04, CS04]. Role [LAB+00, CTLW03]. Roles [SE04, CFL05b, CFL05a, ST04]. Rollover [Lea00b]. ROM [Hal01a]. Rose [Ano03-41].

\textbf{roster} [Sur04a]. Round [Dra00]. Roundup [Vie03]. Router [Ano01h, HLM04].

\textbf{Rotating} [ISO08, Pon03, WP04, LS04a].

\textbf{Routing} [Lut02, HLM04]. \textbf{RPC} [All03, Cer02]. \textbf{RPM} [Men00]. \textbf{RSA} [Ano02s]. \textbf{RT} [Ano00d, Ano03-43, Dob01a].

\textbf{RT-Java} [Dob01a]. \textbf{RTAI} [Ano00f]. \textbf{RTEL} [Ano00e]. \textbf{RTL} [WHW01]. \textbf{RTS} [Wil06].

\textbf{RTSJ} [Ano03-38, TSL+04, We03].

\textbf{RTSJ-Compliant} [Ano03-38].

\textbf{Ruby} [SKS08, Stu07]. Ruined [Ano00f]. Rule [CMR05, ESP06, Hig04, KS04]. Rule-Based [KS04, CMR05, ESP06]. RuleML [Ebe02].

\textbf{rules} [Ano03-38, Dun02, Fle00]. Run [Ano03-44, CA04, GNYZ05, KKL+04, KVK+04, LK05, RW03b, VHHB03, CC01].
Run-Time
[CA04, GNYZ05, KV+04, RW03b, KKL+04, LH05, VHB03, CC01]. Running
[BH02a, HKHK03, Cal02, NAR08]. runs
[Ano04-31]. Runtime
[ATBC+03, Ais03, ABH+00, BH05b, CKM04, CEG+03, CD03, FSS06, HR04b, KF05, LLFC08, MPG+00, Shi03a, TP01, TOG+05, VHB01, AVY08, AK09, BH05a, BLW09, Bod04, CFL05b, CFL05a, CR07, EQT07, ACM03a, LLdA08, MKKC08, RVJ+01, Ren02, WK08d, XAM+09, CDH07].
Runtimes
[Han05b, WK09]. rush
[McL06a]. RV01
[HR04b].

S4 [GMM00]. SA2 [Bro07]. SableVM [GH01].
Safe
[AC06, LBR00, MPG+00, Mos05a, Vel01, WHJ05, AFS06, BSBR03, DGGD08, Fek08, HS08, Oiw09, SAB+06, WK08d, Win02].
Safety
[Hag02, San02a, Bro07, CG01, FF08, HM01a, MSG01, San03, San04a, Yah01, Yan02].
Safety-critical
[Bro07, SAN04a]. SAFKASI
[WAF00]. Sale
[Ols01]. Salesman
[Bar01c, TCM+00]. SALT
[Ano03-35].
SALT-based
[Ano03-35]. SAML
[JSSM04]. sampling
[Bin06, BGH+07]. SAMRAI
[WHK01]. Sams
[AK00, CL03a, WMM04]. San
[USE00c, USE00a, USE01a, USE02, CHL+00, Joh00b]. Sandia
[Bar00a]. Santa
[ACM00a, ACM00b]. SAP
[AK01, Ano04-30, Scho0b]. Sapphire
[HM01b]. SAS
[An000e, An008, BI07, Pra08, An008]. SAT
[KM04b]. Saxin
[vNKBO1, vNMB05]. Satisfaction
[SS07]. SavaJe
[An03m]. saving
[D+00]. SAX
[Har03]. SAX2
[TEM+01, Hei01]. Says
[Bar01a, Ano03a, An04z]. SC2000
[ACM00c]. SC2001 [ACM01c]. SC2002
[IEE02a]. SC2003 [ACM03b]. Scala
[Sub08]. Scalability
[AFT+00, Bul00, BG03, Coh04]. Scalable
[CM01, Det01, KLL03, MJ06, PTP07, SD01a, SLS09, Tor01, WC00a, Bar02a, Cal00a, DAK00, GW01, IV07, LLFC08, NQM06]. Scale
[GP01, KT01b, McGo04, CHP+08, CHL+00, KMS08, NZM03, SCBH09, VB05, WMRT+05, ZY06]. Scaling
[Joh03, JD+06, LH03b]. scannerless
[KdJN09]. Scanning
[VMMF00]. Scans
[Ano03-40]. Scene
[MD00, Wal02b, PJP03]. Schaum
[HBH01, Hub01]. Scheduled
[KNY03]. Scheduler
[Ano02q, RB04, XSa08a]. schedulers
[HL03a]. Scheduling
[AHKR01, FBR+03, KMEA04, Lin03a, RWC+03, IKN03, KPB+03, LTOT07, NC05, Rob04a]. Schema
[Ebe02, Lut03a]. Schemas
[Lut03a]. Scheme
[FS03b, LPS04, Ano03-44, IV06, SSS02]. Schemes
[CFL03a]. SchlumbergerSema
[Ano02v]. School
[Bar03a, BGP00]. Schwerpunkt
[BL04]. Science
[Bar01a, Bar01b, Coc02, DFL00, Fox03a, HMRM03, Lut03c, Rob04b, Sav01, SG00, SM07, Thi02, AWS+09, BR02, BS01, CGI05, CKM09, CF04b, DW07, Fro07, Gol04b, Hei07a, KMR02, Rad06, Ras00, Rio02, Rob04c, RVZ04, SSC00, An007].
Sciences
[PB06, Ran03, Wou02]. Scientific
[Art00, BJK07, BDF01, GK03, GSC+00, GAR03, KT01b, LBQ00, Lut03c, NZ01, PTML09, PH02, SV01, VP05, BBB01, BB00b, SAB+03, Esq04, FCE02, LP05, PT09a, SML06, SHHS04, vRKS01, vRKS03, GAR04, GRR05]. Scientists
[CHA00c, BB00a, Lau04, ML07]. SCM
[Ano03-39]. scope
[BDN05]. Scoped
[BR01a, DC03b, GNYZ05, WSM06]. scoring
[SPB09]. Scotland
[Tra00b]. Scratch
[ML07, Sah01]. Script
[Got06, Lai01, WGC09, Wea07]. scriptaculous
[Ang06]. Scripting
[An0011, Gös03, Kah06b, KS04, McCo0g, PTML09, Pre03, Rem01, Spi05, Tra00a, BFN+09,
Scripts [BL03]. Scrutinized [GM03]. SDE [Ano02p, Way05]. SDK [Ano00d, CG01, Ano01f, Jon02]. SDL [KPKL03]. SE [Sun02]. Sealed [ZFA00]. Seamless [HR00]. Sean [Fox01b]. Search [AGH05a, BWW+03, Cal00b, Lut03a, Pau03, SPBE09, BV05, Fit07, Fry03, NM02, Rob04c, WF04]. Searches [Pau01]. searching [Lee03]. SEc [SMK02]. Second [Ano00b, Ano00j]. secret [Gal02]. Secrets [Sim04b, TEM+01]. section [KGH+05]. Secure [Ang01, BL02a, Cha03, CLM+07, DDF+03, Feu02, LS03, Mar02, Mos05a, PR03, SSM03, WVE+00, WBL01, vD00, ABF03, BAF03, BDL04, CLM+09, H04a, PNKN04]. securities [Ano02w]. Security [Ais03, Ano00e, Ano01f, Ano02r, Ano05k, BD02, BR06a, BML01, CV01, CHV01, FVK01, GN01a, HOP04, HBD04, JSSM04, KSC+00, KN01, Kro00b, LKL+03, LIN03, LRO02, Mos05b, PNKN04, RC01, Rot02, SPS+02, USE00d, VMMF00, WFGK03, Wea00, WBL01, Yan03, AJ01a, AJ01b, BLW09, CV03, GSO1, HS05, IK04, JPC00, OAK01, WAF00, YCIS07, Ano02s, Feu02]. Security-Aware [CHV01]. sediment [VB05]. seeks [Ano05m]. seems [DA04]. Seetoft [Bal03c]. Segmentation [HKL09]. Seiki [SM04b]. Seismic [SVG04]. Select [Joh00a]. Selected [HR04b, GR05]. Selecting [GKM01]. selection [HJL+04, LOW09, SVY09, SMT09]. Selective [CCF02, DGMY06]. Self [Ano03a, BH04b, DDF+03, FOS+04, S09, Ano04a, Emt04, W004]. Self-accounting [BH04b]. Self-Adaptive [FOS+04]. Self-certified [DDF+03]. Self-Contained [Ano03a]. self-describing [W004]. self-efficacy [Emt04]. sell [Ano03m]. Semantic [KS04, TM05, SSP07]. semanticist [SNO+07]. Semantics [BDJ+01a, EJD01, HEJ09, JP00, JR05, MP01a, TSDNP02, Zam03b, Ber00b, BFGS05, JP03, MF07b, MF09, MBS+08, Moo06, Siv04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. semesters [OJJ00]. Semi [Fel03, AC01]. Semi-automatic [Fel03, AC01]. Semiconductor [Ano02p]. Seminar [DK02, Hal01a, KR00]. sense [Way03]. Sensing [IEE03a, SAFG03, WXX+05]. Sensitive [CC04, LH08a, SB06b]. sensitivity [MRR05]. sensor [TBM09, WSV03]. Separate [ALZ02]. Separating [GB01]. Separation [PB08]. September [AJ01a, SM07, SBH+04]. September19 [AJ01b]. September19-21 [AJ01b]. Sequence [Bar01b, NMH+02, OS02, AWE04, CWS04]. Sequences [GH03, JCP+05]. Sequential [CO03b, Gam03]. serial [ZK09, Ano03-36]. Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BP03b, CFKL00, PHN00]. serialized [Woo04]. Series [Azi06, BMS02]. serve [OBr05]. Server [Ang00a, Ang00b, Ano00f, Ano00g, Ano00j, Ano01g, Ano01j, Ano02h, Ano03-37, Ano03-38, Bar01c, Ben00b, Bul00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCKS04, Kan02, LR04, Ler01d, Liu04, N+00, Nyb02, Omm01, PUC01, R000b, Sah1, Wut00, AHN02, Ano02a, BDF+00, BHJR05, Cal00a, Cal01, CG02, DBC+00, DAK00, GW01, HJL00, Hef07, H01, KSO1a, LHFL07, LLS+08, Tre03, XSaJ08b, Ano02h, Ano03-37, Bur07, SPBE09]. Server-Based [N+00, Ano02b]. Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre03]. Servers [Ano02m, Ano03-39, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05j, BBYG+05, JDJ+06, MHZG06, Tro04a, Tro04b, Vau03a]. Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, H013, Hua03, KP01, LKL+03, LDM04, RAC+04, SAWW01, TA04, W+04].
WXW⁺05, Ano04z, CG02, CMS03b, FT00, Hap02, LCZ04, MHC01, MF03, PSM03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMHC09. Service-Oriented [Hua03, Swa07]. Serviceability [RM01]. Services [Ano00e, Ano01k, AM02, BCS02, Bru05c, Cer02, DJJ01, FRMW04, HOU05, JEN00a, JSSM04, KAN02, LAI03, LATT04, LHS04a, MTS03, SSS02, SC05, WAL03a, WAL03b, ANO04m, ANO04-38, CJ02, JKH⁺04, MR09, PPJ03, SGW01, SIG04, TOP03, TRO04a, TRO04b, LUT03b]. Servlet [HIN02, HC01b, PER04]. Servlets [BEN00b, BEN00c, BRO01, COX01b, DIM04, EF02, GHH01, HAL00, HAL01a, HAL02a, KIE02, REI00a, RS00b, BS08, CAL01, HAR01a, JOR02, WUT00, DUK02]. SeSF [ES05a]. SeSFJava [ES05b]. Session [BH02c, GM05b, REI00a, BAR01d, DV01, HAG00a, KR00, PT09b, SOO01, DOB01a]. Session-ID [GM05b]. Sessions [GM05b]. Sestoft [ANO00k]. Set [ANO00k, HD01, WGW04, WOO05, XX05, ANO04y, ENG00, MOC03b, SC002, YUA04, VRS03]. set-tops [ANO04y]. SETI [BAR01b]. Setting [BET04, BHP⁺01]. Setup [ANO03-38]. Seven [PRE00a, SLB⁺02]. Seventh [LL08a]. Sīfex [AWE04, CWS04]. Sīfex-graphical [AWE04, CWS04]. SGDL [ANO01m]. SGI [ANO02r, ANO03-36, ANO03-38, ANO03-39]. Shackled [STA04a]. Shan [BAR03a]. Shape [LAB⁺00, BEN⁺06, COR00]. shapes [IEE03a]. Shared [BMR02, BHP⁺01, CH08, FOX00d, GPS03, HS00b, SCL04, TEM⁺01, CHE03a, ESS04, HW00, PV03b, WK08d]. Shared-Memory [SCL04]. Shares [ANO05a]. Sharing [BHL00, CHS01, KS01b, PCC01, QMO09b, TSO1, LDA010, ESG00]. sharp [HUN03a]. Shell [VWS⁺05]. shift [GEV09a]. Shimba [SKM01]. Ships [ANO01g, ANO01h, ANO01i, ANO01k, ANO01l, ANO02s, ANO03-40]. Shirts [BAR00a]. Shop [ANO00d, Bec00a, Bec00b]. Shopping [LL01a, SL06]. Short [CWH01, LS04b, CY01b, LHS04b, ZCR⁺06]. Shortage [KSC⁺00]. Should [DAR01b, LAI01, LYK02]. showdown [SCEG08]. sich [WOL03b]. Sicherheitskritische [ANO05i]. Side [ANO02h, BUL00, VON02a, SR05, VON02b, ANO04t, CAL00a, CAL01, KL07, LER01d, SC01b, TRE03, WEA07]. side-by-side [SCO01b]. SIGACT [LL08a]. SIGART [LL08a]. SIGCSE [BRU04b, BRU05a, RRP02, REG02b]. SIGCSE-members [BRU04b, BRU05a]. sight [CAF04]. SIGMETRICS [ACM00b, ACM01d]. SIGMOD [CNB00, LL08a]. SIGMOD-SIGACT-SIGART [LL08a]. Sign [JSSM04, ANO02j, KKN06]. Sign-On [JSSM04]. Signal [ANO02s, KCO03, COG04, BH05c, SAR03]. Signalling [BK08, KPKL03]. Signature [SA02]. Signs [BAR00a]. SIGPLAN [ACM01a]. SIGSOFT [ACM01a]. Silas [ANO02n]. Silent [WON03b]. Silicon [ANO02p, ANO03-46, ANO03-40]. Silk [KIL02, KIL03b]. SIMA [RLR00]. Similarity [BK01b, FL04]. Simple [CH01, COG04, KM01, LAN04, PR04, VNMKB05, KWO01a, LH07, LRD09, SCI07, WKB02, GUN01]. SimpleDB [SCI07]. simpler [ANO05q]. Simplicity [BGP00, LEE03, ROB04c]. simplified [UNI03]. simplifies [ANO04w]. Simplify [SMI01b, ANO04i, DNS05]. Simplifying [GUN01]. Simulated [GKM03]. Simulating [FGLS04, LV02, ROJ00, TB00a]. Simulation [ANO01l, ANO03-45, ANO04-33, AH04b, AAA⁺04, CCW02, CWZ04, CCSA02, GKMZ04, JLV02, KIL02, KIL03b, LMV02, LUT02, MCG04, NDS⁺02, PP02e, RJFG03, VDPC01, WP04, WWMG06, YHL01, AYW08, FW02, FCW01, GAR01, LJM⁺00, NZM03, OG05, PFJ05, PWC00,
PSS01, VDPC03, Wen05, Lut03c, SO02].
Simulations [Esq04, FCH02, HS01, Ibb02, KM08, PCC00, SHHS04, WMRT+05, Pap05].
Simulator [HKHK03, KW02, NC04, VHL01, CMP+07, Rob02, Rob04a, Rob07a, SM01a, VS06, WW06]. SimulRad [PFJ05].
Sindhi [SSS05]. Single [CWZ04, Hig04, JV04, JSSM04, Lau03, MWL00, MBS+08, WP04, And01, Ano03-36, GPF08]. single-chip [Ano03-36]. Single-System-Image [MWL00]. Single-Threaded [JV04]. SIP [GHH01].
situations [WN08]. Size [AR03b, KK04a]. Sized [JJ02b]. sizes [IEE03a]. Skeletons [ABG02, AG03b]. Sketching [Hitt03, ABL07]. skills [Ano04n, CLP06, Ear03, Mls04]. Skin [Ano01m]. SL-A300 [YKS+02]. Slate [AEB+04]. Slaves [Lab09]. Slicer [JRH05]. Slicing [AH03, CX01a, CX01b, KKKY04, LFP04, MKM04, RH04, RH07, MKM+06, NR06, SFB07, WR08].
Slim [MD00]. Slim-Line [MD00]. slope [JJ02a, Uni03]. smack [Mer04]. Small [Ano04-31, BAJ01, CCM05, JJ02b, Kro00a, SSS03, PK00]. Small-Sized [JJ02b]. Smalltalk [Bes01, EK03, Fei04, Lut01]. Smalltalk-like [Fei04]. Smell [PWN04]. SML [GS05a, Kil03b].
sMobile [Yam04]. Smooth [ALZ00]. SMP [KK03b, ZL08]. Snee [Cal00a]. Sniff [Ano02s]. Sniffer [JBM03, JKKL04]. Snowbird [ACM01a]. Snugglebug [CFS09]. SO KEEPALIVE [Fox00c]. SOAP [BI02, Cer02, DJLT01, EF02, Eng02, Gum01, Ano04e]. sobriquets [Way05]. SoC [Ano01h]. Society [SPS+02, Bea05]. Socket [Ang01, KW01b]. Sockets [Cal03, CODA]. Soft [Ano03-37, KM02, NK03, PSM01a, PSM01b, Sun01, PSM03]. Softbound [Dud06]. Sotech [Ano01g]. SoftQuad [Ano01k]. Software
[Ano00d, Ano00e, Ano00f, Ano00g, Ano00i, Ano01f, Ano01g, Ano01h, Ano01j, Ano01i, Ano01k, Ano01l, Ano02m, Ano02n, Ano02p, Ano02q, Ano02r, Ano02s, Ano03-37, Ano03-40, Ano03-41, Ano03-46, Ano04u, Ano04-32, Ano05i, BHS07, BN03, BALV03, Chao5a, DLFL00, EXA+05, FP03, FS03b, Gi09, HD01, Hsu01, Ka00, KLL03, Kru00b, Lam03, LBQ00, LL01b, LRO02, Lut03c, MD00, MKF06, RMR03, RMR04, SGG04, SLB+02, SD08, SPS+02, Sin00, SB00, SN0M01, SASZ03, TGB+04, TSCI01, TMG03, WR00, W03b, ACM01a, AGST04a, AGST04b, AAB+05, Ano021, Ano03g, Ano03k, Ano03-29, Ano03-35, Ano04-31, BFN+06, Bo04, Br07, BFMT00, BKL01, Coh04, DWH01, DS04, DBH04, Emm04, Esq04, FB07, G08, GM02, Gra04, HJL+01, HLM06, Jia00, Kon04, Lee03, L00, LL03, LL01c]. software [LHFL07, MORW08, MCHN05, NRS+07, NQM06, PHM+01, RRP01, Rl02, Rl03, Rob00b, RHB08, S04a, Ses08, SHM09, SKM01, TCSC04, W04a, ZH04, Ano00j, Ano01g, Ano01j, Ano01k, Ano01l, Ano01m, Ano02q, Ano02r, Ano03-35, Ano03-39, Ano03-40, Ano04u, Kro00b]. software/hardware [TCSC04]. Softwarewartung [Wol03b]. SOI [Ano02s]. SOISIC [Ano02s]. SOL [JLV02]. Solaris [Ano01i, Ano01m]. Solaris-to-Linux [Ano01m]. solid [GS00a, Pap00]. SOLO [SCL+08]. Solomon [INM05]. Solar [SPBE09]. Solution [Ano00e, Ano00g, HIBP04, LKL+03, PSDF01, Ano03a, Ano03-33, OB05, SCWL08, Wh03a, YCFX09]. Solutions [Ano00d, Ano00f, Ano04g, Dar01c, Dar03, GMM00, LL01b, McL01b, CG01, D+00, JA01, LL00, LL1c, SHHS04, S04a, Ano02p, Lut02]. solve [WWMN05, Wi05]. Solver [SGV04]. solvers
Some [Ano05g, HKHK03, CG01, Way03]. sometimes [MM09]. Sophisticated [Kro00a, BS09]. sort [Rol05]. Sound [McG03b, SEdM08, BW04, QM09a, SC07]. soundness [Req03, RHDB08]. Sounds [Nil05]. Source [Ano00g, Ano01g, Ano01m, Ano02t, Ano03a, Ano03-37, Ano05k, Bar01b, BHP+01, Egy01, Kuc06, Nas04, Pra03, SHK+03, TEM+01, YLL+07, Ano02e, Ano04h, Ano04-37, Bad00, BP01c, BG04b, EvG04, Euh05, HL02a, KBV08, Liu08, Man01, MM04, RM07b, SML06, ST09, Vir05, WACBL03, ZK05, St01b, St01a]. Source-Code [BHP+01, BP01c]. source-level [ST09]. source-to-source [BG04b]. southern [INM05]. SP&E [CY01b]. Space [BFG02, BCR03a, Bar00a, BKY+03, CD03, Hit03, Nis02a, Nis02b, SK01a, SK03]. And01, FWL03, FWR+05, dCG+02, MSS00]. Space- [BFG02]. Space-Efficient [SK01a]. Spaces [BD03b, Bow07]. Span [MSF03]. Spar [vRKS01, vRKS03]. SPARK [LH03b]. Sparse [LUH+05, dCG+02]. spatial [Ran03, Woo02]. Speak [AM02]. Speaking [Van04]. Spec [Ano02q, Bar01a, GPW05]. Special [Bak00, Dek00, EL01, Foo00a, Foo00b, Foo00c, Fox01a, Fox05, HR04b, KCF01, Wut00]. specialisation [Ren02]. Specialization [PP02b, GES+09, SL03a]. Specializing [PP02a]. Specific [Dmi02, TTO1, VK01, ZS01b, Ano05, CO06, HZ08, ZS01a]. Specification [Ano03r, Ano04k, AW03, Bar01b, BCDSD02, BS04, BL03, BDJ+01b, BW03a, BW03b, Bro05, BFH+02b, BW03c, CH02, FMM03, Har00a, Hep04, JV04, KF05, KM04b, MP01b, vDPE02, Rot05, Sm01, WP03, vDBJP01, Ano03-36, Bo00, BS09, HRH02, BH02c, Cog03, Dob01a, GJSB00, GJSB05, Jen01, LYC02, LG00b, PvdBJ01, QGC00, SH04b, SRD00]. Specification-Based [BL03, KM04b]. Specifications [ACMN05, HD03a, TRVH03, HRD08, Kes04, Sha00b, WA01, Yua04]. Specifying [BJvdB02, CY02, St04b]. specimen [Rol08b]. SPECjvm98 [LJN+00]. Spectral [Bus02a, Bus02b, Sar03, SYAS05]. speculation [NRS+07]. Speculative [LCHY03]. Specview [Bus02a, Bus02b]. Speech [Ano02t, Bar01c, Cha05a, Zhu04]. Speech-Enabling [Ano02t]. SpeechStudio [Ano02s]. Speed [Ano03o, Gut00, Kie01, VKB01, Ano04b]. speeding [MRB06]. SpeedStep [Ano00f]. Speedup [CCF+02]. Specifikation [Hep04]. Spiderweb [Ano00f]. spike [Ano04t]. spikes [Ano04y]. SPIN [Lut03c]. Spineless [CIH01]. splitting [NIK06]. SPMD [AGS01, Sta00]. spoken [OHL+05]. spot [LMK08, TB09]. Spotless [MS00b, SMES01]. Spread [WXW+05]. Spring [GT05, JHA+05, TGL05, WB05, WB08]. Springer [Az06]. Spyglass [Kro00b]. SQL [ISO08, Ano05k, ME00a, The03, Yua02]. SQL/JRT [ISO08]. SQLAlchemy [Gar09]. SQLite [Ano04-37]. SQLJ [ME00a, Pri01]. Squint [Murt07]. SRAM [Won03a]. SRec [VIPCUF08]. SSB [MG+06]. SSJ [LMV02]. SSL [ZFK04]. SSP [WB+06]. St [Tra00b]. Stability [SBA01, Rob04c]. Stack [Ano04i, CGS+03, Ran02, Ano05m, Cha06, TCC02, TCSC04, SCEG08]. Stack-Based [Ran02]. Stacks [Won03a, LC05]. Stage [Gar00]. Staged [CMJL09]. stages [PFJ05]. Stalker [Ano00c]. Stand [Ano03-52]. Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Suo04, Fig00, NIS00, Pla00]. Standardization [Egy01]. Standards [Ano04e, Bro00, Lea06b, BA07b]. Star [Lut03a, Ano04b, Lut03a]. Starbase [Ano00j]. Ano03-40]. STARC [EKVM07]. StarCore [Ano01h]. Stardock [Ano01m].
Lan00, LHFL07, Ras03. **Styrene** [BD03a].**Subroutines** [Wil02, Cog04, KW03]. **Subscribe** [Hou00, RG00]. **Subscriber** [CM02]. **Subscription** [Ano05h]. **Subroutines** [Wil02, Reo03, TP02]. **subsets** [An003g, RK02]. **Substance** [Lea00b]. **Subtleties** [Lai08]. **Subtype** [PV03a, Duc08, KR01a].**subtyping** [IV06]. succeed [Mer04]. Succeeding [CZ01]. success [RVZ04]. Successful [HB09, Kun02, Lut03c]. such [Ano05f]. SugarCubes [BS00b]. Suitable [BBDT02, Vog03, Wol03b]. Suite [An010f, An011, An02n, An02n, An02t, An05k, DHPW01, Kuc06, SBO01, ZS01b, GPW03, Sar03, Vir05, Ano01g]. **Suites** [Ano05f, Ano05m, GPW05]. summary [BH02c, Dob01a]. Sun [Moo03b, TBM09, Ano03-47, Ano04f, An04h, An04q, An04v, An04w, An04-35, An04-34, An05f, An05m, CR02a, Dob01a, DA04, HS00a, Lec00b, Lia03a, Pan03, Sur04a, Sur04b, Van04, dSC06]. **Super** [Ano00e]. **Super-Symmetric** [Ano00e]. Supercomputing [ACM00a, ACM04, Ano00h]. **Superinstructions** [CGEN03]. **superoperators** [BNV08]. Supervisory [LH03a]. **Support** [An011h, An03-40, BM02, BCS07, BCH02, BP01d, CA04, C014, CF02, DL02, DFA03, HJL00, HFL03, HIBP04, KNY03, Kro00b, MD00, MPG+00, MMG01a, Rob04b, SG03, WCCL05, An04f, An04j, An04-30, BP03b, BCL+06, CCK+08, HT06, LCFL04, LLCF08, Mar07, SKC09, SNO+07, SFMHO1, WK08a, WK08b, WK08c, ZLGO8]. **Supported** [AddS03b]. **supporters** [An05h]. **Supporting** [An03-28, AGS01, CW04a, Fab02, Fig00, JSSM04, LK01, MMG03, PSM01b, TETTPQ08, ADT03, An03d, AK09, BS01, RPP07]. **Supports** [An03-37, CLL03, Ano02, SML06]. sure [An05n]. **Surface** [MD00]. surfaces [Nik03]. surreal [DA04]. survey [LAL02]. Surveying [Lut03b]. **Susceptibility** [CMB+01]. SuSE [Ano01m]. SUSSMicroTec [An02e]. Sweet [Lan04]. Swing [Gut00, KK03a, LEW+02, LEW+03, ABL08, EL02, Gol00, MA05, Top00, Wra01]. SwingStates [ABL08]. switch [An03-36]. Switching [RCdBL02]. Sy [USE01c]. Sybase [DHMT00]. Syclo [Ano01i]. Symbolic [PV04, Tra00b, LP05, Nor00]. Symmetric [Ano00e, CLCM00]. Symposium [An00a, An01a, Ano01e, IE03a, IE03b, LL08a, Tra00b, USE00c, USE00d, USE01b, USE02, ACM03a, Ano02b]. Synchronization [BKMS04, Bec01b, Hei03b, RM04, ASCE03, CY01a, CY01b, CGS+03, MSV05, Rob00a, Rob01a, Rui00, RD06, SS06, VTD06]. synchronization-related [RD06]. synchronize [FJ05a]. synchronize [FJ05a]. synchronizer [Lea05]. synchronous [BCHP08, Bov07, PC08, SLS09]. synchronously [PC03]. Synergetic [An000g]. synergies [CF04a, CF04b]. Synergistically [NLFA02]. Syntactic [BP01a, Dep03b]. Syntax [Run01, vdSP05, BH02b, BTV06, Gri06, vMV05]. Synthesis [ACMN05, HKK+01]. Synthesizing [WH01]. Synthetic [SGV04]. syst [Sci07]. System [AddS03b, AA04, ABG02, AG03a, AG03b, An000j, An011i, An011i, An02m, An02r, An02s, An03-38, An03-39, An03-40, An04u, An04-36, An05a, ABH+00, BKH02, BH02a, BLW00, BFM+02a, BFS+03, BFS+04, CLCC02, CKV+02, CO03b, CKM04, CKKH03, CK05, DH04a, DYH05, Det01, DMP05, EM03, FM03, FOS+04, FBS04, Gam03, GMW+02, HFL03, HTY+03, HKL09, Hon05, II04a, JP05, JK05, KK03a,
<table>
<thead>
<tr>
<th>entries</th>
<th>references</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kog04, KY03b, KS01b, Lau03, LH03a, Lia03b, LZZ03, LRO02, Lut00, MUL00, MD00, MLG02a, PDCL02, Pot04, SGMV04, SDPM04, SKC09, SP5+02, SM01b, Shi03a, SSV05, SL04, TFL+04, VWS+05, VHL01, WSO1a, WFGK03, YHL04, ÁdBrDS05, AYWM08, Ano021, Ano03-44, Ano04-31, A+01, BH05a, BC09s, BAD+09b, BI07, BDFL04, BR01b, Caa00, CVW03, CHMB04, CSK+02, CO03a, CMB03, DPT+02, Dep03b, EL04, Emo04, Eng06.</td>
<td>system [FW02, Gel00, HJJ00, HlV02, HWM01, HO03, HO07, HYX05, Jia01, Jia04, KHO0, Lan02, Lex02, LIN+00, LW03, MBEB06, MAW+01, MR06, MC06, NB00, NB01, PV03b, PRB07, Rob06, SFH01, SJ01, Sha04, SSC00, Sta00, SSP07, TAB07, VIPC08, WF04, ZAB09, dGN04, Ano001, Ano01m, Ano04b, Ano05f, GEAS00, Pra08, WCK+07, Ano08.</td>
</tr>
</tbody>
</table>
| **T** [Mas01]. **Table** [LCH03, DHS02, FCW01]. **Tables** [Sea02, Yua02]. **Tackle** [Coc02, Sub08]. **Take** [Ano03n]. **tag** [Wei02b]. **Tagless** [CiL01]. **TAI** [HTY+03]. **TAI-18-5** [HTY+03]. **Tailift** [HZC+04]. **tailored** [Ano05f]. **taint** [TPF+09]. **Taiwan** [Ano01n, Ano03]. **TAJ** [TPF+09]. **take** [Mer04]. **takes** [ABI+07, Mer04]. **taking** [Ang06]. **tal** [HW00]. **Talent** [Bar01a]. **Talker** [AJB+04]. **Tally** [CK05]. **Tamassia** [Mas01]. **Taming** [Fre04, Hab04, Hol00a, HSS05, RC04]. **Tamper** [CHL07]. **Tamper-proofing** [CHL07]. **Tandem** [Lou05, DPT+02, MSR09]. **Tape** [Gib01]. **Tapestry** [For04b]. **Target** [KK04b, LB01, LBJ05]. **targeting** [DGMY06]. **Tascom** [Kro00b]. **Task** [RBC+05, RBC+06, SP4+03, ABG+08, ZABL09]. **Task-Level** [SP4+03]. **Tasking** [Shi03a, Ano01m, JD+06]. **Tasks** [PSM01b]. **TAU** [SM01b, SM03a]. **Taylor** [Cha03]. **Tcl** [SML06, USE00b, Lai01, Pre03, Ros00, ZK05]. **Tcl/2K** [USE00b]. **Tcl/Tk** [USE00b, ZK05]. **TCP** [CD01a, Cal03, KWO1b]. **TCP-Socket** [KWO1b]. **TCP/IP** [CD01a, Cal03]. **Teach** [JBP03, AK00, Bru04b, Bru05a, CL03a, CL06e, HAG0a, Hun03b, WN05, WSP02, WM04]. **teacher** [SMS+04]. **Teaches** [LAB+00]. **Teaching** [AF03, APA04, Bar02b, Bec01a, BWC+05, BF03, BB03, Bur03, CR02b, DV07, ES05a, Fek02, Fek08, Fre04, GS08, GLO8, GGG03, JCP07, Lam03, Mer00, MKS+03, NW03, PH03, RP03a, RKK03, SU03, Sch00a, Sch02, Sco03, WO01b, Wu05, XSD07, Yan03, BA04, BZ05, ES05b, Gag02, Gra04, Gri08, Gri02b, KR01b, KM04c, LDB+03, LW03, MB05, RRP00, RRP01, RM08, Rob03, Sci07, }
Soj03b, Utt06, WVMN05, XM06]. tea
cup [Joh06]. Team [Bar00a, Mer04, Bar00a].
TeamStudio [Ano03-48]. Teamware
[Ano00d]. tearing [PPJ03]. Tears [HP04].
Tech [Lan04, Lut03a, Van04]. Technically
[Van04]. Technauts [Ano00f]. Technical
[Our02, Rei00c, USE00a, BD04, MMG00b,
Lut03c]. technicans [Coh04]. Technique
[KK04b, MMK04, SMK02, Cog04, JPSN09,
LYC03, St01a, SYN03, SYN06].
Techniques [BTS'00, BF02, Bul00,
CHK'04, DEJ'01, DEL'02, ELM'04,
Kal04, KCSL00, LDE'02, SSM04, TSL'02,
WF00, BCM05, BVD01, CY04, Coh04,
Die01, EL01, GEG07, IKY'00a, LLdA08,
Lot02, Gal02, She01a, SCS01, SM03b,
WJH06, WM00, WF02, St01b].
Technological [SLB'02]. Technologie
[Ano03-27]. Technologien [Ano03r].
Technologies [Ano00e, Ano00g, CL03b,
Fri02, Gat03, HL04, KLL03, KH04, Lia03b,
ME00a, USE01a, ZL05, Cha05a, Ano04z,
AGG02, Chr00, Gho01, Jor02, TAW03,
Zhu04, Ano01b, Ano01i, Ano02n, Ano02q,
Ano03-30, Ano03-39].
Technology [Ano00a, Ano00f, Ano01a,
Ano01h, Ano01e, Ano02g, CR02a, DJP02,
DHY05, Dmi02, EXA'05, KW02, Kum02,
LB00, LD03, LOS4b, Luc00, Muc02, Pan03,
San02b, Sch04b, SSA03, USE01c, USE01b,
USE02, VN03, Wan03a, WGC09, Wel03,
dSC05, Ano01d, Bar02a, Bri05, Che00,
CG02, Ham02, ISO08, Kic04, Kum01,
LHFL07, LSK'02, LW03, LHS04b, New00,
PT09a, Rod01, Cha03, Ano01f].
Technology-Based [EXA'05]. Ted
[SPS'02]. technologiiu [Sa02a]. Tektronix
[Ano02s, Ano02n]. Telecollaboration
[dOH5+03b, dOH5+03a]. Telecom
[Ano00g, Ano02q]. telecommunications
[JA01]. telegraph [SFMH01]. Teelogic
[Ano01], Ano02s, Kro00b]. Telematics
[HE03, San02b]. Telephony
[Ano02s, Mar00]. Telerobotics [RPJ04].
Temperature [Lia03b]. Temperatures
[BD03a]. Template [SP03]. Templates
[Bat04, Vel01, AK09]. Temporal
[BB00, IS03, SV05]. ten [Eic05]. tensor
[MAJC03]. tensor-based [MAJC03].
Terabytes [IEE02a]. Teraflop [Ano00h].
teraflps [CSFS00]. term [IS05].
terminals [Ano03-51]. Termination [HJ00].
Ternary [DH04b]. Terrain
[Ano02m, OG05]. Test
[Ano02n, Bar01b, BD03, BDJ'01b, CQX'09,
EFN'01, MdB01, Pip03, SGM04, VPK04,
Ano03-34, CSFS00, DUC08, EFN'02,
GKM01, HJL'01, JMS02, Man01, Ano04b].
Test-Driven [Pip03]. Tester
[Ano02o, Ano02t, CS04]. TestEra
[KM04b, KM04a]. Testing
[Alb03, Ano01m, Ano02m, Ano02r,
Coh04, MDM04, FRM04, Goe01, Goo02b,
KM04b, LCS04, Liu04, Lou05, Lut03c,
MS05, NS03, PR04, RS05, RMR03, RMR04,
SB00, DHS02, EFG'03, HT04, LF09,
Lin03b, NP02, PJ09, Sen08, St05,
VMWD05, VDMW06, ZD02]. Tests
[Coc02, Lin03b, PV03a, TETPQ08]. TeX
[SBH'04]. Texas
[USE00b, USE01a, CNB00, IEE02b]. Text
[All00d, AGH05a, Kro00b, Lut03a, NLFA02,
We01, BV05, Mas05, Tho03]. Text-Based
[NLFA02]. text-search [BV05]. textbook
[GS00a]. textures [Nik03]. their
[HG07b, IH01, MSSL07].
theKompany.com [Ano01j]. them
[WVMN05]. theme [Ras03]. Theorem
[Ber01c, GK04, GN01b, DNS05].
Theorems [Moo03a]. Theoretical [SSM03].
Theory [Rap03, RM08, BLL08, ET05,
Ham07, Hub01, VVV04, ZABL09, Bla03].
These [Ano05n, Bri05, CAF04].
Thermodynamic [TC03]. these [Coh04].
they're [MMN09]. Thin [BKMS04, SF07].
ThinAIRApp [Ano01g]. Things
[Lut00, BVPE06]. Think [LAB'00].
Thinking [Eck00]. Third [GAR04, NIS00].
Thought [Vel01]. Thread [CC04, CWZ04, DGK+03, Hag02, Hei03b, MP01c, Sat02, WP04, Whi03b, ZWL03, ABG+08, BKH+04, CY01a, CY01b, Fek08, Hyd00, MC06, Oga09, ZLG08, SKP+02]. thread-based [ZLG08]. Thread-Local [DGK+03, Whi03b]. thread-safe [Fek08]. Thread-Sensitive [CC04]. Threaded [GH03, JV04, CWHB03, Chr01, EFG+03, GCRD04, Sto02]. Threading [DHR+01, FWL03]. Threads [AMdB00, ACR01, BLPV04, Hol00a, MZ04, PSM01a, Pet03, San04a, TS04, WT05, BZ07, BS00b, Cal02, Lan02, OW04, PSM03, PG03a, SKP+02]. Three [FVK01, MMG01a, NS03, OJJ00, CLP06]. three-year [CLP06]. Thresholds [JHJX04, YDWL04]. Throughput [MHZG06, BG03, SPGV07]. throw [AH03]. Thrown [AHKR01]. Throwing [Ano00d, Ano03-31]. Ticket [GM03]. Tide [Wan04]. Tier [DF03, LLMK03], tiers [LJ07]. Tiger [Fre04, Ano05m, Ano04v, MF04]. tight [Ano04f]. Tiling [PH02]. Tim [Ano04-28]. Time [APA04, Ano01g, Ano02m, Ano03r, Ano03-52, BFG02, BR01a, BN03, BNO03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, BW03c, CW03a, Cav02a, CA04, CKC+02, Ch00, CS02, CS03, DC03b, Dil02, FBR+03, GKM03, GKMZ04, GKW04, GNYZ05, Gle02, Har00a, HIBP04, Hig04, HWB03, HWB04, JT04, Jia04, KV04, KMEA04, KNY03, KM02, KK03a, Kro00b, KNG02, LDM04, LD03, MB03, ML0H04, ME03b, NK03, PV03a, PSM01b, PUF+04, Pla00, Pot04, RW03b, Sch04c, SSM04, SLC03b, SCLV04, SOT+00, SY02, Sun01, TGB+04, TSL+04, Uma02, Wat04, Wat02, WP03, Wel03, Wil01b, Won05, YLL+07, dSC06, ABC+07, ABI+07, ABI+09, BCR03a, Bo100, BSBR03, BALP01, BALP06, BD01b, BHR02, BH02c, BW01b, BW04, CC01, CC03, D+00, DV01, FCHE02, Gad03, GES+09, HT06]. time [HKS+07, HKM+09, ITK+03, Ivo03a, Jen01, JK05, JP08, KPH+09, KKL+04, KM08, KRP+03, KWK05, LKY+00, LYM04, LMK08, LH05, OOK+06, PSM01a, PSM03, PHV07, San02a, San03, San04a, She03, SAB+06, SYK+01, SY03, SOK+04, SYK+05, VHB03, Wan02, WLY+03, Wel04, ZABL09, Ano03r, Do01a, IKN03, IKY+00b, KY+00a, KSK04b, She03]. Time-Efficient [BFG02]. time-portable [ABI+07, ABI+09]. time-saving [D+00]. Timed [SJJG03, WDD02]. Times [SGF+02]. TimeSys [Ano00d, Ano03-38]. Timing [HWWB03]. Tina [SAWW01]. TINI [Wil00a]. Tipps [DHMT00]. Tips [AE06, BM01, MA05, Ano05q, EA06]. tissue [KGH+05]. TJ [PDCL02]. TJ-II [PDCL02]. tjener [IJJ00]. Tk [Ros00]. TM [ISO08, Kic03, Ren00]. today [CZ01, Nis03]. Together [ME00a]. Tolerating [BM08]. Tom [Cal00a]. Tomasulo [EKE01]. Tomcat [BD03c, BD07, Ler01d]. Tome [Lut03c]. Tomography [SGV04]. tomorrow [Ano04c, PB06]. Tone [Lut02]. Tony [Fox01b]. Tool [AddS03b, ABM+03, AL04b, Ano00k, Ano01f, Ano01g, Ano01k, Ano01l, Ano01m, Ano02n, Ano02o, Ano02p, Ano02r, Ano02s, Ano02t, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano04b, BIB05, BCDdS02, BCE+01, BRC03, Bus02a, Chat05b, CE01, CK05, Eng00, Fel04, Goe01, HD01, HR04b, HKHK03, Jen02b, KKL+04, KNY03, MD00, Man01, ML0G02a, MS03, PR03, RST+04, RP04, RLR00, SEG03, VDPC01, Wat02, Yam04, YKS+02, ZG04, Ano03-34]. Ano03-35, Ano03-36, Ano04p, Apr05, BK08, Bod04, Bus02b, CFT03, Esq04, Faj00a, Fal00b, FMA02, FT03, FL02, GV05, GP05, JHSL03, KJBH+00, Kim02, MMU04, MKKC08, SD03a, SNO+07, TZ01, VDPC03, Wis06, Woo03]. Tool-Assisted [BCDdS02].
Tool-Kit [BRC03]. Tool-Supported [AddS03b]. Toolbook [Ell00]. Toolbox [Coh04]. Toolchek [Tre02b]. Toolkit [Ano01f, Ano01l, CWZ04, CN03b, KS02b, Ros00, Sch02, SC05, TCF03, Wil01a, Wol04, ABL08, HL02b, HBX+04, SML06, SYAS05, VV04, Ano00i, Fox00d, LS03]. Toolkits [BCMT03, Ras00]. Tools [An00o, Ano01g, Ano01j, Ano01k, Ano01m, Ano02a, Ano02b, Ano03o, Ano03-38, BM01, Ber05b, BOT02, BW01a, CBD01, FJ05b, Gat03, Kuc06, LBQ00, Lut03b, LAB00, MA05, Nao04, S.04a, S.04b, SML06, SYAS05, VV04, Ano00i, Fox00d, LS03]. Toolset [An00o, BDH01, ZK05]. Top [Bur02]. topic [Ano04o, S.04a, S.04b]. topics [BLLB08, WN05]. Topological [CD01b]. topology [EGST08]. tops [Ano04y]. Toronto [Jac04b]. TOS [NB00, NB01]. Total [Kog04]. Totally [DHR01]. TotalView [An00e]. Toulouse [IEE03a]. Tower [Ano00f, Reg02b]. TowerJ [An000]. Trace [GES+09, JR05, HEJ09, Ing09]. Trace-based [GES+09]. Trace4J [Ing09]. traces [BA09, HBM+02, HBM+06, WR08]. tracing [HSB09]. Tracker [MD00]. Tracking [An005p, BNK+07, Pau01, Ren00, AWS+09, WAB+04]. Tracks [Bar00a]. Trade [CKK+04, CD01c, CD01b]. Traditional [GS05a, Ano05]. Training [BBH01, DDO2a, GHM+01, Hallo1a, LAB+00, Ste08b, SMS+04]. Transaction [BM03, BL03, EQT07]. transaction-aware [EQT07]. Transactional [Ano01j, CMC+06, CCC+06, HLM06, ST06]. Transactions [AL04a, HP04, Pro01]. Transfer [BW03a, BW03b, GKM03, ZK04b, BHR02]. Transformation [CFDR04, Wan05, BDLM04]. transformational [WBF+06]. Transformations [AGMM00, CKM04, KMS04, SL01, BG04b, HB08, LJo8, ST09, TT08]. transition [Sib00]. Translate [SLP02]. Translating [AH04b, CDFR04, EK03]. Translation [AAD+01, CFL03b, EGLZ02, Gar00, SD01b, AAD+07, GEAS00, Oi05, Oi06, Oi08, SD03b, VN00]. translation-based [Oi05]. Translator [Ano02m, LN04, TSL01, R6006]. Translators [CN03b]. Transparent [Ano02q, Bet05, FK03, IKK01, PSH04, RW04, SMCS04, ZWL03, AZ02, ST09, WK08d, WIC08]. Transparently [AFT+00]. Trap [KKN00, St04a, SMCS04]. TRAP/J [SMCS04]. Traps [CYH04, MH02, BG05]. Trash [Bar01c]. Traveling [Bar01c, TCM+00]. TrAX [Har03]. Treaty [DA04]. tree [BK03]. Treemap [KB04b]. trees [DG02, vMV05]. Treeview [Sal04]. Treewidth [GTM02]. Trends [Zdr09]. triangular [MCLDP01]. Tricks [AE06, EA06]. Tries [Pau03]. Trifles [Wil03a]. Triggers [AA02a]. trivial [Hug02]. True [AZ01]. trust [Ano02w]. try [Ano04f]. TS [Chr05]. TS-05 [Chr05]. tu [DOR05]. TUG [SBH+04]. Tulach [Mil08]. tuned [PC03]. Tuning [CSK+02, Red01, Shi00, Shi03b]. tunneling [JKH+04]. Tuple [BD03b, FWR+05]. tuples [vRS05]. TurboPower [Ano02a]. Turing [CM05c]. Turning [DJL01]. turtle [MRB06]. Tutor [GLS02]. Tutorial [CWH01, Coo00, GMM00, Kod04, BD04, Fla00, Fla40b, Hap02, Hig03, LS00, Rob06, ZCR+06]. Tutorials [HHK03]. tutoring [Emu04]. Tutors [Kum04, Kum05]. TV [Kro00b]. Twenty [LL08a]. Twenty-Seventh [LL08a]. Twister [Luk04]. Two [Ano05o, BALV03, Bur03, Lam03, Pra03, AHN02, HW00, KS07, MCH05, NYH+04, SCBH09, XSD07]. Two-Dimensional [Bur03].
Win01, vD04, Ano05b, BKL01, GCF+01, Lex02, MJ00, OPS+02, Zus03. Used [CCW02]. Useful [Pet03, Ano03g, Yua04]. User [Ano00f, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03k, DSCU01, Kon03]. Users [SBH+04, TS01, Ano04v, YAA07]. Using [AG03a, AG03b, ACL03, Ano03-49, Ano03-50, Ano08, ABH+00, AM02, BD03a, BP01b, BL02a, BBHL01, Dd01b, Boo00, BB03, BL02b, BGH+07, Cas02, CH02, CQ05, CKV+02, CN03a, CL03b, CK05, CGRR04, CF04b, Cor00, CLZ06, Dar01b, DeP03a, DTD04, Dmi04, DH04b, EH04, ES05a, ES05b, Fel04, FS03a, FS03b, GH03, GHH01, Gso00, GSW00, Hag00a, HD01, Hei03b, HJF06, HTY+03, HM02, Hun03b, ISO08, IKKW01, JMS02, JBMP03, JKKL04, KM04a, KM04b, KMSL03, KK04b, KY03a, KKKY04, KW01b, KX04, LH03a, Les03, LH03b, LNN+00, Lia00c, LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, McG04, MKF06, NLFA02, NW03, NIEH04, OS02, PFK03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vdPE02, PQVR+01, Pra08, PS03, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e]. Using [Rao00f, Rao01a, Rao01b, RE01, RT02, Rob03, RJFG03, RCD02, RW03b, SGV04, ST04, SB00, SSO02, SP03, SSL02, Swa07, TSL+04, TP01, TJ00, Vor01, Wan02, WVE+00, WS01c, Whi03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yus04, Ano03j, Ano03-30, Ano03-42, Ano05q, AW00, Atlk00, BKH02, Bar02a, BB01, BH04c, BI07, BJ04, BGE04, CWWS03, Car06, CO06, CHL07, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Eff00, Eng04, ER09, Gag02, Gar09, GEG07, Har00d, HP00, Hei07, HIBP04, JFH00, Jia00, Jia02a, JCO07, JK05, Jur07, KMR02, KFC01, Kim02, KTV+04, Knu01a, Kon04, KM04c, Lad01, LP05, Lan05a, LAHC06, LTD3+03, LLY02, LC05, LH08a, LCHY03, LHFL07, LS08c, MS00a, Mai03, MSR09, MAJC03, Ms04, MF03, ML00, Nik03, NH02, Och09b, OJ00]. using [Oes01, PWC00, RH07, Ril02, Ril03, Rob00b, Rod01, RVZ04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00, Soj03b, TA04, Uni03, Utr06, V05, WF04, Wat02, Wei02a, Wi03, Wil05, Wu05, Xu06, Xah01, YL03, YAA07, ZXX02, ZFK04, ZAV03]. Utah [ACM01a]. Utility [Ano04-36, FBR+03, Fal00a, Fal00b, PSZ+07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lan05a, Ano00p]. Utopia-LVDS [Ano02p].

v [Saf02, ZP03]. v.5.7 [Ano00e]. v.1.3 [Ano00f]. v.1.4.0 [Sun02]. V15 [Eng00]. v4.0 [Ano00g]. v.5.0 [Ano00f]. V8 [Ano03-40]. Vacuum [Ano02r], validating [TZ01]. Validation [Ano02r, Pre03, NSS+05, SSB01]. Value [Ros02b, BNK+07, WCK+07, JZ03]. value-added [ZJ03], valued [Yah01]. Vancouver [LL08a]. Vanward [Ano05p]. variable [Lan04, Oi05, Oi08]. Variables [HS00b, vON02a, Whi03b, vON02b]. Variant [IV06, IV07, CCKP06, Win02]. variation [ET05]. variety [GK01]. variogram [Fau02]. VB [GS05a, Sur04b]. VCluster [ZLG08]. VCOM [Ano00f]. vector [HVJ01]. ved [HJL00]. VEE [ACM05]. vehicle [HH04]. vehicles [HH04]. Velocity [For04b]. Vendor [Ano03-43]. Verifiable [HOP04, MGG+06]. Verification [ADdR02, Ano01g, BDT04, BCD02, Bec01c, CM05, DR02, FC01, GPF05, HR04b, HJ00, Hui02, Jac01c, JW03, JP04, Kle05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, SSO0a, Str02, vvB01, Aki02, Ano02v, ABF03, BG03, BDM04, BDL+08, Bod04, CR07, Cog03, Cog04, D08, FYD+08, FC00, GPF08, HVJ01, KPH+09, Ler02, NE04, Qiu00, SSB01, TM08, Wil02, ZK08, BHS07]. Verified [KW03, Kle05b, Nip01, Ste04].
Verifier [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b]. Verifiers [Nip01]. vérificateur [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b]. Verifying [BB08, BJvdB02, GPS03, RWH01, Yah01, LSW07]. Verlag [Pap05]. Versatile [GCEO05, Yua04]. Version [An00e, An00i, An02p, Fre04, Goo03b, HL04, SG00, An00g, An02i, SM01d]. Versioning [MFSL02, versions SM01d]. Versus [Ead01, An04k, Hor00a, Hor00b, Ras03, SCEG08, VED06]. Very [Pet03, SSB03]. Via [JPJ05, CLM+07, DJ00, DJ02, GFP08, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDN02, ZJ03]. viability [MFRW07]. Video [Dei08, Edw00, Pau03, Pew00, Ste08b, SFF+07]. Video-Training [Ste08b]. viewed [Fle01]. viewers [CH06, CHJB07]. ViewML [An00f]. Viewpoints [SLB+02]. Views [Bar00a, Bar01a, Bar01b, Bar01c, Coc02, BH04c]. Viosoft [An01]. Virus [Kuc06]. 'Virtual [DMKN02, ACM05, An00a, An01a, An01c, An02b, BDJS02, BHD09, BD01a, BP01d, BP03b, Caa00, CW03a, CF00, CT03, Che03a, CILH01, CF02, Cra06, DHPW01, DEK+03, DCA04, DLS+01, FFB+00, FK03, FP03, G+01, GG030, GM00, HM01a, HWH03, HB08, Ivo03a, JR02, JH+06, JH02b, Jn07, LM00, LM01, MSR09, Men03, MLG+02b, MP01c, vON02a, Ow05, Ow06, PRB07, Ran02, RB01, SMK02, SD01a, Sh04a, SM01c, SBB03, SCEG08, Shi03a, SM01c, Siv04, SSB01, SHB+03, SBA01, SM02b, Sur01, USE01c, USE01b, USE02, VLO, Vog03, WWMG06, ZS01a, vD00, vLM01, vON02b, AAB+00, AAB+05, AFT01a, ABC+07, ANH00, CE08, GCH08, GMY06, Die01, DBC+00, EGD03, EKG02, GEVZ09b, GCARP+01, GPW03, GBCW00, HL02b, JK00, KN06, LYK+00, MSG01, MS00h, Oi08, PV08, RHR02, Req03, SHR+00]. virtual [TGCF08, VED07, WK08a, WK08b, WK08c, YME05, YTY00, Cza00, VED06]. Virtualization [An03-41, virtualized [PSZ+07]. Virus [An00g]. VisAD [HRE+02, HRE+05, visibility [CHUB08], visible [MUR07]. VisiBroker [NR05, P+98]. VisiComp [An02n]. vision [WM00]. visitors [Car06]. VistaSource [An00f]. Visual [An00e, An01j, An03-50, An04-37, An05q, Bel02, Lia00b, MD00, PSW07, Pil04, RCDBL02, An04p, Fei07, Mur00, Pas04, RM07a, SRW+00, An01c, An01x, An01r, An01a, Gil00a, Goo03b, HM02, OBr05]. VisualAge [An02a, An02w, SM01d]. Visualisation [GCEO05, Yua04]. Visualizing [BBA08, BJvdB02, GPS03, RWH01, Yah01, LSW07]. Visualize [An00e, An01j, An03-50, An04-37, An05q, Bel02, Lia00b, MD00, PSW07, Pil04, RCDBL02, An04p, Fei07, Mur00, Pas04, RM07a, SRW+00, An01c, An01x, An01r, An01a, Gil00a, Goo03b, HM02, OBr05]. Visualisierung [An04c]. VisualDOC [An04c]. Visualisierung [An04c]. Visualize [An00e, An01j, An03-50, An04-37, An05q, Bel02, Lia00b, MD00, PSW07, Pil04, RCDBL02, An04p, Fei07, Mur00, Pas04, RM07a, SRW+00, An01c, An01x, An01r, An01a, Gil00a, Goo03b, HM02, OBr05]. Virtual [An00e, An01j, An03-50, An04-37, An05q, Bel02, Lia00b, MD00, PSW07, Pil04, RCDBL02, An04p, Fei07, Mur00, Pas04, RM07a, SRW+00, An01c, An01x, An01r, An01a, Gil00a, Goo03b, HM02, OBr05]. VlaTTe [KMEA04]. VLIW [KMEA04]. VLSI [PGM+05]. VM [An01a, An03-37, Cav02a, IN09, LK+00, Lia03b, SHM09, TABP07]. VM-centric [SHM09]. Vmgen [EGKP02]. Vmware [An03-37, An03-41]. Voice [Lut03b]. VoiceGenie [An02r, An03-35]. VoiceXML [An02r, An03-35]. VoIP [An00e, An03-39]. voip [Mcl02a]. Volume [Bul00, Gea00, HC00, HC02, HC03]. Volumes [SGV04]. volumetric [Woo03]. Voronoi [IKKM03]. Vorteil [Lex02]. VOTable [KKK04]. Voting [CK05]. Voyage [Coc02]. VR [MD00]. VRML [AL04b, An04-33, CN03a, Diet01, LLK03, MJ00, SY04]. VRML-Java [An04-33]. vs
[AHN02, Bri05, Lam03, PG03b, SKP+02, VZGE07]. 
Vulnerability [RDW+07]. 
Vulnerability-driven [RDW+07]. 
Vvedenie [Saf02]. 
VXA [Ano00d]. 
Waba [Wil01a]. 
watermarking [MCHN05]. 
waterloo [Ano01l]. 
Waterloo [Ano01f, Ano01h, Ano04z]. 
Weakest [Jac04a, CFS09]. 
Weathering [EBG+05]. 
Weaving [AF02, BF04]. 
Web [Bro02a, Cal00a, DHM+00, HJF06, Lut00, Lut03b, Mar05, S002, Uni01, Gar09, GP05, HIJL00, HF06, TP+09, X04, ABM+03, AL04b, Ano00j, Ano01f, Ano01g, Ano01k, Ano01m, Ano02q, Ano02s, Ano02t, Ano03e, Ano03-31, Joh03, Kro00a, LHFL07, Lin01, Tim03, Way03]. 
Weekend [SC01a]. Weight [HB08]. WEKA [MR06]. well [Ano04-28]. well-priced [Ano04-28]. Wendy [Ano08]. Westbridge [Ano02s]. where [Ano05n]. whether [Mer04]. Which [JPJ05, Ano02l, Ano03m, Ano04f]. While [Ano05c]. white [Ano00e]. Whiteboard [WVE+00]. whitebox [GL08]. Whiteoak [GM08]. whole [BK05]. Wicked [Eub05]. Wide [Lot02, NS01a, PWC00]. Wilcox [Fox01b]. wildcards [CV08]. Wildpackets [Ano02m]. Will [Ano03-52, Ano04f, Rei00b, Rei00c]. Willi [Pap05]. Willi-Hans [Pap05]. Win32 [Ano00f, Bec01b]. WinDK [Ano00i]. window [Rem01]. Windows [Ano02q, Ano03r, SML06, Ano00j, Ano01f, Ano01h, Ano01m, Ano02n, Ano04-31, Joh03, Kro00a, Kro00b, LHFL07, Lin01, Tim03, Way03]. 
Winners [Bar01a]. Wins [Bar00a]. Wire
Wired [DHRH05, JKKL04].
Wireless [Ano01g, Ano01h, Ano01k, Ano01m, Ano02o, Ano02t, Bar03a, Cha05a, CCC+04, CD03, Eng00, HAL02c, JKKL04, Knu01b, Lea00b, LCZ04, MA02, MA04b, Pir02, Tre02b, Tui04, Yan03, CCK+08, GW08, KM04c, RTVH01, Vir05, Whl03a, Zhu04, An001h]. Wirth [BGP00].

Wishes [HG07b]. Withdraws [Lea00b]. Within [BP05, WP04, GKW04, KM02, Ric00]. Without [HM01b, KKO02, Ano02e, Ano02f, Ano04u, BST00, BAL+01, LAHC06].

Wizard [Est02]. Wizards [Ano03-40]. WMPI [SMS00]. Wood [Ran03]. Woods [Cal00a]. Word [Coo05]. WordMage [Ano00e]. WordNet [TMF05]. Work [Mls04, Pau01, Rao02, RVZ04, Yau03, Bar09, Gun01, MD06]. workarounds [D+00].

Workbench [FGLS04, MSK09, Ano05o]. Workbook [Bro02b, Nyb02, Met02]. Worker [KSC+00]. Workflow [JHJX04, WS01a, YDWL04, vLH05, SJ01, SGW01].

Working [Fel04, SNO+07, SH06]. Workload [IEE02b]. Workloads [DH04b, GBED04, SGS01]. Works [MKS+03, MH09, San04a]. Workshop [CCFG00, GDC+04, GAR04, GRR05, HR04b, IEE02b, ACM01a, AJ01a, BZ05, GAR03].

Workshops [SY+05]. Workspace [WWSL02]. workstations [TDB00]. World [Ano00f, Gos00a, Hoh03, HM01b, McL01b, PL03, SH06, SY04, Lot02, NS01a, PWC00].

Worlds [FP03, Ob05, Die01]. Worst [CCM05, HWB03]. Worst-Case [HWB03]. Would [Pan03]. Wrapping [LRSW00, FCHE02].

Wrapping [LRSW00, LRW01]. Write [Iva02, Jen00a, LH02, WA04, Ano03-44, Lan04, Whl04b]. write/run [Ano03-44]. Writer [KKK04].

Wrong [SPS+02]. WSDL [Cer02]. WSG [Gar09]. WWC [IEE02b]. WWC-5 [IEE02b]. WWW [CE01, Ibb02].
References


REFERENCES


Alpern:2005:PVE


Ancona:2001:ETF


Ancona:2007:PCT


Armbruster:2007:RTJ


Avvenuti:2003:JBV

Marco Avvenuti, Cinzia Bernardeschi, and Nicoletta De Francesco. Java bytecode verification for secure information flow. *ACM SIG-
REFERENCES


**Auerbach:2009:LLT**


**Adelmann:2007:IFF**


**Appert:2008:SAS**


**Alexander:2000:UAP**


**Alvarez:2003:JCT**


**Alexander:2000:CJP**

Allan:2001:CSA

[AC01]

V. H. Allan and X. Chen.

Convert2Java: semi-automatic conversion of C to Java.


Allen:2006:SIG

[AC06]

Eric E. Allen and Robert Cartwright.

Safe instantiation in Generic Java.


Attali:2001:IDE

[ACC+01]

Isabelle Attali, Denis Caromel, Carine Courbis, Ludovic Henrio, and Henrik Nilsson.

An integrated development environment for Java Card.


Alia:2004:MFP

[ACD+04]

M. Alia, S. ChassandeBarrioz, P. Dechamboix, C. Hamon, and A. Lefebvre.


Alpern:2001:EIJ

[ACFG01]

Bowen Alpern, Anthony Cocchi, Stephen Fink, and David Grove.

Efficient implementation of Java interfaces: Invokeinterface considered harmless.


Alpern:2001:EDJ

[ACGL01]

Bowen Alpern, Anthony Cocchi, David Grove, and Derek Lieber.

Avgustinov:2005:OA


Andronick:2003:UCV


ACM:2000:CPI


ACM:2000:PAS


ACM:2000:SHP


ACM:2001:ASS

ACM, editor. ACM SIGPLAN-SIGSOFT workshop on Program analysis for software

ACM:2005:PFA


ACM:2006:PCC


Alur:2005:SIS


Aldrich:2002:ARA


Attali:2001:GVJ


Allen:2002:DLP

Eric Allen, Robert Cartwright, and Brian Stoler. DrJava: a lightweight pedagogic environment for Java. SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES


Amandi:2005:JFB


Adamson:2005:QJD


Adams:2006:OJP


Abraham:2005:ABP


Abraham:2003:IPO


Abraham:2003:TSP


Ancona:2005:PBC

Davide Ancona, Ferruccio Damiani, Sophia Drossopoulou, and Elena Zucca. Polymorphic bytecode: Compositional compilation for Java-like languages. ACM SIGPLAN Notices, 40(1):26–37,
Ahmed:2009:SDR


Ahmed:2009:SDR

Alinucci:2003:AES


Alinucci:2003:AES

Adams:2006:JAE


Adams:2006:JAE

Anderson-Freed:2002:WWP


Anderson-Freed:2002:WWP

Abadi:2006:TSL


Abadi:2006:TSL

Arnold:2000:AOJ

Aridor:2000:TOS


Aridor:2001:DIV


Aridor:2001:IJC


Alt:2003:PGS


Alt:2003:USJ


Alt:2005:AJR

Arnold:2002:JIT


Arnold:2000:JPL


Almquist:2005:ITS


Arnold:2005:JPL


Artigas:2000:ALT


Avetisyan:2001:EJE


Aldrich:2004:MISa

Jonathan Aldrich, David Gar-

Aldrich:2004:MISb


Allen:2003:SJP


Adelstein:2004:EJL


Araujo:2004:TAC


Arnold:2001:EIB


Ahmed:2001:PJX

REFERENCES


Al-Jaroodi:2002:OPD


Al-Jaroodi:2005:JJO


Annunziato:2000:STY


Aleksy:2001:ASB


Axelsen:2009:GPT


Akiyama:2002:MEP


Alagic:2004:CJT

Ande:2004:IVJ

Arthorne:2004:OEF

Albrecht:2003:TJI

Allison:2000:IJA

Allison:2000:IJB

Allison:2000:IIC

Allison:2000:IID

Allison:2000:IIE

Allison:2000:IIF

Allman:2003:EXR
Ancona:2000:JSE


Ancona:2001:CCJ


Ancona:2002:FFJ


Ancona:2003:JDJ


Apte:2002:WSJ


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO


Andersson:2001:KDJ


Andersen:2002:DSJ


Anderson:2004:MPJ

Angell:2000:PSPa


Angell:2000:PSPb


Angell:2001:JSS


Angus:2006:PST


Azevedo:2000:AAJ


Andreae:2006:FIP


Adams:2001:JIC

Anonymous:2000:AJV


Anonymous:2000:BRL


Anonymous:2000:J


Anonymous:2000:NPH


Anonymous:2000:NPI

REFERENCES


Anonymous:2000:PBA


Anonymous:2000:POR

Anonymous. Products: Oracle releases XDK update; Starbase’s code editing system; Arc Second’s palm PC CAD viewer; Minolta’s network document server for Windows 2000; Borland’s Java development tools for Palm OS; Rational’s code management tools; Blaxxun Interactive’s Web communications platform tools; Informix Software’s Linux database engine; ActiveState updates free Python distribution; KDE 2.0 released. *Computer*, 33(12): 144–146, December 2000. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dl.acm.org/citation.cfm?id=1044-6397.

Anonymous:2000:TSJ


Anonymous:2001:CRJ


Anonymous:2001:JA


Anonymous:2001:JJ

REFERENCES

????, 2001. ISBN ???? LCCN ????


REFERENCES


[Ano01k] Anonymous. Products: SoftQuad’s XML content creation software; OriginLab updates graphing tool; NuSphere’s enterprise Web development platform; MetaWare’s XScale programming tools; Aether Systems’ wireless development environment; Visual Numerics upgrades Java application deployment tools; C Level Design introduces C/C++ hardware design environment; ActiveState’s Perl development and deployment software; Advanced Software ships UML design tool; Borland’s Java 2 rapid application development environment; Web services application development platform; RidgeRun’s embedded Linux development kit; Persistence Software’s transactional application server; Instantiation’s Java productivity tools; JCanvas visual rapid application IDE; theCom-
REFERENCES


[Ano01m] Anonymous. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicon Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co2001/pdf/r6090.pdf.

Anonymous. Taiwan to issue Java-based insurance card from G&D. *Card Technology Today*, 13(9):4, October 1, 2001. CODEN ???? ISSN 0965-2590.
Anonymous:2002:CCG


Anonymous:2002:CRJ


Anonymous:2002:CDG


Anonymous:2002:GLN


Anonymous:2002:IAJ

[Ano02e] Anonymous. Introducing aspects to Java programs without a custom JVM or application source modification. Research Disclosure, 462:1907–?

Anonymous:2002:IJM


Anonymous:2002:JGI


Anonymous:2002:LAJ


Anonymous:2002:MIC

Anonymous:2002:MES


Anonymous:2002:NMD


Anonymous:2002:PPU


Anonymous:2002:PAU


Anonymous:2002:PEB

Anonymous:2002:PIR


Anonymous:2002:POU


Anonymous:2002:PPJ


**Anonymous:** 2002: PSS


**Anonymous:** 2002: PXO


**Anonymous:** 2002: RCJ


**Anonymous:** 2002: SAC

Anonymous. SchlumbergerSema adds on-card applet verification to Java Cards.
Anonymous: 2002: VJU


Anonymous: 2003: AOS


Anonymous: 2003: BJJ


Anonymous: 2003: CWD


Anonymous: 2003: DJR


Anonymous: 2003: ELN


Anonymous: 2003: FFG

Anonymous. “filter” — a framework to generate subsets of collections in programs written in Java programming language. it is a piece of software useful for other software projects. Research Disclosure, 466:322, 2003. CODEN RSDSBB. ISSN 0374-4353.

Anonymous: 2003: JLO


Anonymous: 2003: TMC

Anonymous. For Taiwan’s 22 million citizens, Java Smart Cards are clamping down on health-care fraud. PC Magazine, 22(17):66–67, 2003. CO-
REFERENCES

DEN PCMGE. ISSN 0888-8507.

Anonymous:2003:FWA


Anonymous:2003:GUI


Anonymous:2003:IMM


Anonymous:2003:IUU


Anonymous:2003:JAT


Anonymous:2003:JDT


Anonymous:2003:JEF


Anonymous:2003:JGJ


Anonymous:2003:JPa

Anonymous:2003:LUE

Anonymous:2003:MJA

Anonymous:2003:MMI

Anonymous:2003:JTM

Anonymous:2003:NIC

Anonymous:2003:NRJ
Anonymous. New release of JANIS (Java-based nu-

[Anonymous:2003:NAQ]


[Anonymous:2003:OTJ]


[Anonymous:2003:PPG]


[Anonymous:2003:PLJ]


[Anonymous:2003:PBS]


[Anonymous:2003:PCN]


[Anonymous:2003:PCU]


Anonymous:2003:POU


Anonymous:2003:PJO


Anonymous:2003:SRJ


Anonymous:2003:TAJ


Anonymous:2003:UJW


Anonymous:2003:VPU


Anonymous:2003:WOF


Anonymous:2003:WRT


Anonymous:2004:SRJ


Anonymous:2004:ANS


Anonymous:2004:AVM


Anonymous:2004:AMJ


[Ano04f] Anonymous. C# goes head to head with Java: When resources are tight, companies try to limit the number of programming languages they support. Microsoft’s C# and Sun’s Java both have strengths, so which do you choose? *Computer Weekly*, pages 48–50, November 9, 2004. CODEN ???. ISSN 0010-4787.


REFERENCES


[Ano04y] Anonymous. MIPS spikes Java set-tops with a dash


REFERENCES

DEN PCMGE. ISSN 0888-8507.

Anonymous:2004:SJSa

Anonymous:2004:UCI

Anonymous:2004:VPP

Anonymous:2004:WSJ

Anonymous:2005:COE

Anonymous:2005:CBE

Anonymous:2005:FJI

Anonymous:2005:JND

Anonymous:2005:JGS
Anonymous. Java grows suites: Sun’s Java Enterprise System is dividing into suites tailored to specific functions such as identity management. InfoWorld, 27(5):16–18, 2005. CODEN INWODU. ISSN 0199-6649.
REFERENCES


C. A. April. .NET-to-Java porting made easy: Mainsoft offers a tool to alleviate the headaches ISVs face when porting applications. Varbusiness, 21(4):46, 2005. CODEN ????. ISSN 0894-5802.

REFERENCES

pp. LCCN QA76.73.J38 A67 2002.


Aldrich:2003:CSE


Aleksy:2003:DIB


Alford:2005:IJJ


Ariga:2001:PSI


Adl-Tabatabai:2003:SDC


Atkinson:2000:CPP

REFERENCES


Marco Avvenuti and Alessio Vecchio. MobileRMI: upgrading Java Remote Method Invocation towards mobility.


M. Chalk Alistair, Martin Wennerberg, and L. L. Sonnham...
REFERENCES

[102x681] REFERENCES


[Hans-J. Boehm and Sarita V. Adve. Foundations of the]
REFERENCES


REFERENCES

Bellamy:2008:ELT

Bauer:2003:MSM

Bagnall:2002:CLM

Bailey:2000:JEP

Baker:2000:SIM
REFERENCES

ISSN 1040-3108. URL http://www3.interscience.wiley.com/cgi-bin/abstract/7600190
.pdf.

Bacon:2001:JCB


Bales:2002:JPO


Ballance:2003:BRJ


Brecht:2001:CGC


Bales:2003:JPR

Brecht:2006:CGC

Tim Brecht, Eshrat Arjomandi, Chang Li, and Hang Pham. Controlling garbage collection and heap growth to reduce the execution time of Java applications. ACM Transactions on Programming Languages and Systems, 28(5):908–941, September 2006. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

Bollinger:2003:BFF


Baran:2000:NVN

Nicholas Baran. News and views: Neural net crowned king; smart shirts monitor vital signs; McMaster team wins college design contest; Java applet tracks space station; Sandia Red Team batting 1000; new digital geometry compression algorithm. Dr. Dobb’s Journal of Software Tools, 25(10):18, October 2000. CODEN DDJOEB. ISSN 1044-789X.

Barnes:2000:OOP


Barrilleaux:2000:UIJ


Baran:2001:NVA

Nicholas Baran. News and views: Anonymity and the Internet; is industry hogging computer science talent?; relief from acronyms; OpenML spec released; C# not just a Java killer, says anders; and the winners are . . . . Dr.
REFERENCES


[BB00b] Judith Bishop and Nigel Bishop. Object-orientation in Java for scientific programmers. *SIGCSE Bulletin (ACM Special Interest Group*
REFERENCES


**Bellotti:2004:EOM**


**Bellotti:2001:DJA**


**Bischof:2001:HTU**


**Benander:2003:PJE**


**Barros:2004:PMD**


**Benander:2004:FRD**

A. Benander, B. Benander, and J. Sang. Factors related to the difficulty of learn-
ing to program in Java — an empirical study of non-
novice programmers. *Information and Software Technology*, 46(2):99–107, 2004. CODEN ISOTE7. ISSN 0950-
5849 (print), 1873-6025 (electronic).

**Braceen:2003:DGJ**


**Barbash:2005:PIM**


**Baker:2000:MPJ**

[BC00] Mark Baker and Bryan Carpenter. MPJ: a proposed Java message passing API and environment for high performance computing. *Lecture Notes in Com-

**Bettini:2001:JNC**


**Burke:2003:JEP**


**Boyer:2004:IIT**

[BC04] Truman Parks Boyer and Mohsen Chitsaz. ICETM and ICE/TTM: tools to assist in compiler design and imple-
mentation. *SIGCSE Bulletin* (ACM Special Interest Group
REFERENCES

134


Bagley:2007:CIN


Bainbridge:2001:CEJ


Barthe:2002:TAS


Bieber:2001:PPT


Biegel:2002:DPB

Gregory Biegel, Vinny Cahill, and Mads Haahr. A dynamic proxy based architecture to support distributed Java objects in a mobile environment. Lecture Notes in Computer Science, 2519:809–826, 2002. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-
REFERENCES

Biernacki:2008:CDM

Bruneton:2006:FCM

Blackburn:2004:MRP

Beck:2005:CLT

Baldoni:2003:PAJ

Bacon:2003:CFS
REFERENCES


[Bredlau:2001:ALT] Carl Bredlau and Dorothy Deremer. Assembly language through the Java Virtual Machine. SIGCSE Bulletin (ACM Special Interest Group
REFERENCES


Bieg:2004:ETD


Brittain:2007:TDG


Baylor:2000:JSB


Bonifaci:2004:JBS


Barthe:2001:JTR


Barthe:2001:FES

Bourdono:2001:JSE


Barthe:2002:FCB


Bernardeschi:2004:CSI


Bernardeschi:2005:CJC

REFERENCES

[Bettini:2002:KJP]

[BDP02]

[Bellotti:2001:AJG]

[BDRV01]

[Bonachea:2001:HPF]

[BDT01]

[Barbuti:2004:AIJ]

[BDT04]

[Burrows:2002:JGE]

[BDRV01]

[Beatty:2005:FYW]

[Bea05]

[Becker:2000:JSCa]
Pete Becker. The journeyman’s shop: Common design mistakes, part 1. *C/C++ Users Journal*, 18(1):??, Jan-
January 2000. CODEN CCUJEX. ISSN 1075-2838.

Becker:2000:JSCb


Becker:2000:JSCb


Becker:2001:TCK


Becker:2001:SMW


Beckert:2001:DLF


Bec:2004:PBG


Beebe:2000:BPAa

amines Java support for random numbers, comments on its deficiencies and inefficiencies, and reports the results of two test suites.


REFERENCES


REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-
3349 (electronic).

[BF02] Florian Mircea Boian and
Corina Ferdean. Advanced
collaboration techniques be-
tween Java objects dis-
tributed on clusters. Lecture
Notes in Computer Science,
2326:259–??, 2002.
CODEN LNCS/DS9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/2326/23260259.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2326/23260259.
pdf.

[BF03] A. Bertie and P. Farrington.
Teaching confidence intervals
with Java applets. Teaching
CODEN ???. ISSN 0141-
982X (print), 1467-9639 (elec-
tronic).

[BF04] K. B. Bruce and J. N. Fos-
ter. LOOJ: Weaving LOOM
into Java. Lecture Notes in
Computer Science, 3086:389–
ISSN 0302-9743 (print), 1611-
3349 (electronic).

Fink, and David Grove. Space-
and time-efficient im-
plementation of the Java ob-
ject model. Lecture Notes in
Computer Science, 2374:111–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/2374/23740111.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2374/23740111.
pdf.

Friedrich, and Marek Gawkowski.
Bytecode verification by
model checking. Journal of
Automated Reasoning, 30(??):
399–444, ????. 2003. CO-
DEN JAREEW. ISSN 0168-
7433 (print), 1573-0670 (elec-
tronic).

Vincenzo Gervasi, and Robert F.
Stärk. A high-level modu-
lar definition of the seman-
tics of C#.. Theoretical Com-
puter Science, 336(2–3):235–
284, May 26, 2005. CO-
DEN TCSC/CD. ISSN 0304-
3975 (print), 1879-2294 (elec-
only4gurus.net/miscellaneous/
cs03.pdf.
REFERENCES


REFERENCES

Bubak:2003:AMS

Bubak:2004:RPJ

Bubak:2003:MDJ

Butincu:2002:DDA

Brebner:2003:JIS

Bohme:2004:LFR

Boshernitsan:2004:IIS
REFERENCES

213, October 2004. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Brosbol:2002:SSU**


**Bottcher:2003:DWN**


**Binder:2004:PCM**


**Buhr:2005:ISM**


**Bishop:2004:DPG**


**Back:2005:KJR**


[Bros:2002:ATC] Benjamin M. Bros, Ri-

Beckert:2007:VOO


Binder:2001:PRC


Bishop:2005:EIJ


Basha:2002:ANG


Bohnenkamp:2007:SGJ


Badjonski:2005:AJA

Mihal Badjonski, Mirjana Ivanovic, and Zoran Budi- naec. Adaptable Java Agents (AJA) — a tool for programming of multi-agent sys-


**Buhler:2001:FSA**


**Boshart:2003:GGX**


**Bauer:2005:HA**


**Budimlic:2005:CAW**


**Bapst:2008:SIO**


**Baek:2002:IMM**

REFERENCES

Bubak:2001:CUL


Bubak:2000:CJN


Bubak:2001:CJN


Bacon:2004:TLF


Bull:2000:PPJ


Bronson:2009:FDB


BalaKumar:2003:BAP

C. Bala Kumar, Paul Kline, and Tim Thompson. Bluetooth Application Programming with the Java APIs. The Morgan Kaufmann series in networking. Morgan Kaufmann Publishers, Los Altos,
REFERENCES


[BLB08] Pierre F. Baldi, Cristina V. Lopes, Erik J. Linstead, and Sushil K. Bajracharya. A the-

**Bruce-Lockhart:2006:IEE**


**Bloch:2001:EJP**


**Bloch:2008:EQ**


**Bucker:2004:TUC**


**Bettini:2003:MIJ**


**Breg:2000:PEJ**


**Bauer:2009:CER**

References


REFERENCES


Bothner:2003:CJG


Bouchenak:2001:MJA

Sara Bouchenak. Making Java applications mobile or persistent. In USENIX [USE01a], page ??.
ISBN 1-880446-12-X. LCCN ??

Bower:2007:GAS

CODEN SIGSD3. ISSN 0097-8418.

Bachrach:2001:JSE

CODEN SINODQ. ISSN 0362-1340.

Batheja:2001:FOC


Bechini:2001:BIC

CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic). URL http://www.elsevier.com/gej-ng/10/19/19/60/31/36/abstract.html.
REFERENCES


Bell:2002:JS


Bierman:2003:EEI


Breg:2003:JVM


Brinkschulte:2005:ICA


Beebee:2001:ISM


Boyapati:2001:PTS

Systems, Languages and Applications (OOPSLA’01).

Brebner:2001:EBB


Bruneton:2001:EJP


Biermann:2002:GIC


Binder:2006:SRJ


Bringert:2006:PAC


Budi:2003:JJT

REFERENCES


[Bro03b] B. M. Brosgol. Beginner’s corner: Real-time Java. Embedded Systems Programming,
REFERENCES


REFERENCES


[Bru05b] Duane Buck and David J. Stucki. JKarelRobot: a case


[BBSR03] Chandrasekhar Boyapati, Alexandru Salcianu, William Beebee, Jr., and Martin Rinard. Ownership types

**Blackburn:2001:PJ**


**Bacon:2000:GDJ**


**Binder:2009:CPJ**


**Bull:2000:BSH**

REFERENCES


REFERENCES


[BVPE06] Kevin Bierre, Phil Ventura, Andrew Phelps, and Christo-
REFERENCES


Alan Burns and Andy Wellings. Real-time systems and programming languages [sound recording]: Ada 95, real-time Java and real-time POSIX. TPB, Enskede, The Netherlands, 2004. 2 CD–R (61h 54m) pp. LCCN ????

REFERENCES

[173]


[102]


[102]

REFERENCES


[Bergin:2005:TPE]

[Bentley:2006:IAB]

[Brear:2003:SSJ]

[Benaya:2005:APJ]

[Benaya:2007:UTA]

[Chan:2004:RTS]

[Caamano:2000:PJS]
Paul Caamano. Porting a JAVA™ Virtual Machine to an embedded system. Thesis (M.S.), University of Califor-
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>173</th>
</tr>
</thead>
<tbody>
<tr>
<td>nia, Santa Cruz, Santa Cruz, CA, USA, 2000.</td>
<td>Callaway:2001:ISS</td>
</tr>
</tbody>
</table>


M. Cowlishaw, J. Bloch, and J. D. Darcy. Fixed, float-
Corwin:2003:MRM


Chang:2001:EEJ


Craig:2001:IJS

REFERENCES


[CC+08] Chung-Kai Chen, Cheng-Wei Chen, Chien-Tan Ko, Jenq-Kuen Lee, and Jyh-Cheng Chen. Mobile Java RMI support over heterogeneous wire-
REFERENCES


Chin:2006:FBAa


Choi:2005:JMA


Caprotti:2000:JPC


Cruz:2002:SRA


Clamp:2004:JJA


Chen:2001:JJB

REFERENCES


[CDF05] S. Cimato, A. De Santis, and U. Ferraro Petrillo. Overcoming the obfuscation of Java programs by identifier renaming. The Journal of systems and software, 78(1):60–72, October 2005. CODEN JSSODM. ISSN 0164-
REFERENCES

1212 (print), 1873-1228 (electronic).


REFERENCES


Chelius:2000:ING


Conrad:2004:ESB


Conrad:2004:USB


Cohen:2005:AIC


Clear:2002:ACJ


Carpenter:2003:HDP


CF00


CF02


CF03


CF04a


CF04b


CF04b


CFGL05

REFERENCES

Carpenter:2000:OSM


Carpenter:2003:AHJ


Carpenter:2003:TSH


Chandra:2009:SP


Coglio:2001:TSJ

Alessandro Coglio and Allen Goldberg. Type safety in the JVM: some problems in Java 2 SDK 1.2 and proposed solutions. *Concurrency and Computation: Practice

Chen:2002:POS


Casey:2003:TSJ


Chiu:2002:PMM


Carpenter:2000:MML


Cohen:2006:JJT


Ciancarini:2000:MCD

REFERENCES


[Cha00b] Peter Chalk. JICC4: Java in the computing curricu-


REFERENCES

Chang:2006:SCA

Chettý:2003:IJB

Chen:2000:JCT

Chen:2002:FMJ

Chen:2003:RFJ

Chen:2003:FMJ

Chen:2003:RAS

Chen:2004:MCP

Chiba:2000:LTS


Coglio:2004:FTJ


Christ:2000:SFP


Chen:2007:TPB


Coglio:2004:FTJ


Christ:2000:SFP


Chen:2007:TPB

REFERENCES

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


sored by the USENIX Association.


y.com/link/service/series/0558/bibs/2140/21400043.htm; http://link.springer-n

y.com/link/service/series/
REFERENCES

Czajkowski:2005:RMI

Cross:2008:EAV

Caromel:2001:SSA

Cattell:2001:JPB

Choi:2001:CLF

Cimato:2002:DAP
REFERENCES


Chappell:2002:JWS


Cavaness:2003:JSP


Crawford:2003:JDP


Cok:2005:EJU


Chiao:2002:EBR


Chen:2004:SET

[CKK+04] Guangyu Chen, Byung-Tae Kang, Mahmut Kandemir, Narayanan Vijaykrishnan, Mary Jane Irwin, and Rajarathnam Chandramouli. Studying energy trade offs in offloading computation/compilation in Java-enabled mobile devices. IEEE Transactions on Parallel and
REFERENCES


REFERENCES


REFERENCES


Cunningham:2006:UCP


Cappello:2001:SRN


Cheng:2002:JBT


Chen:2004:JFC


Cahoon:2005:RAE


Cepa:2005:MGM


Chen:2005:IPF


Chen:2001:JSM

Deqing Chen, Alan Messer, Philippe Bernadat, Guangui Fu, Zoran Dimitrijevic, David Jeun Fung Lie, Durga Mannaru, Alma Riska,


H. Cirstea, P. E. Moreau, and A. Reilles. Rule-based programming in Java for protocol

[CMS06] Chow:2003:EJP

[CMS03a] Christensen:2003:EJH

[CN03a] Chang:2005:EJG

[CN03b] Chen:2006:REP


[CN03a] Chen:2003:DGV

[CN03b] Chiba:2003:EUT
REFERENCES

Chen:2000:PAS


Chen:2003:JSDa


Chen:2003:JSDb


Cavazos:2006:MSDa


Carroll:2007:IMA


Cochran:2002:NVR

REFERENCES

Coglio:2003:IOS

Coglio:2004:SVT

Cohen:2002:JQH

Cohen:2004:TTT
F. Cohen. The testing toolbox: With these 10 tools, Java scalability, performance and functionality are no longer elusive. chockful of techniques, they enable software developers, QA technicians and IT managers to effectively proof programs. *Software Development*, 12(7): 36–43, 2004. CODEN ????. ISSN 1070-8588.

Collins:2001:DSJ

Coleman:2002:OAJ

Cooper:2000:JDP

Cooper:2001:JI
REFERENCES


journals/tosem/2000-9-1/p51-corbett/.


REFERENCES

[199]

Cox:2001:WAJ


Carrano:2001:DAP


Carrano:2004:DAP


Crane:2005:AA


Chan:2005:UXJ


Chen:2009:UAD


Cade:2002:SCE

Comer:2002:TJB


Chen:2005:JMM


Chen:2007:MEG


Croc:2008:JGP


Craig:2006:VM


Crow:2001:CP


Corsaro:2002:DPJ

REFERENCES

Corsaro:2003:DPR


Csallner:2004:JAR


Chilimbi:2006:CCC


Clausen:2000:JBC


Clark:2000:NBG


Chung:2000:ECM


Chen:2002:TGC


Christopher:2000:HPJ


Curioso:2007:AP

REFERENCES

TK5105.8885.A52. URL

Caromel:2001:RMC
Denis Caromel and Julien Vayssière. Reflections on MOPs, components, and Java security. Lecture Notes in Computer Science, 2072:256–??, 2001. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL

Caromel:2003:SFR

Cimadamore:2008:RJW

Chang:2000:JJI

Carey:2003:NIF

Cai:2003:THI

Chen:2003:RPJ
Q. Chen and P. Y. Woo. Research on and pure Java realization of a Web-based mobile robot system. Proceedings
REFERENCES


REFERENCES

Chen:2004:STD


Chen:2001:SCJ


Chen:2001:SOO


Chiao:2001:ETS


Chiao:2001:RIM


Chan:2002:AGF


Chen:2003:JMA

R. Y. Chen and B. Yeager.

Chen:2002:ILD


Czajkowski:2000:AIJ


Daconta:2000:JPT


Dudney:2004:MJF

REFERENCES


Doyle:2002:MEJ

doyle.html.

Doyle:2004:JPT


Dimpsey:2000:JSP


Darcy:2001:BLH


Darcy:2001:WEU


Darwin:2001:JCS


Darwin:2001:JC


Darwin:2003:JCS

Ian F. Darwin. Java Cookbook: Solutions and Exam-
REFERENCES


Darwin:2004:JC


Darwin:2007:CJP


Dillenberger:2000:BJV


DeOliveira:2004:MEE

Dunkel:2004:CJP

Deitsch:2001:JI

Depradine:2003:PCD

Deters:2003:ADS

Dann:2009:EAC

Doyle:2004:DIM

deBeer:2002:MIR

deDinechin:2001:JQW
References


DeMeuter:2004:OOL


Debbabi:2003:SSC


Dufour:2003:DMJ


Deitel:2008:JFI


Drossopoulou:2001:FTJ


C. J. DePasquale. Using the JVMPI to understand the behavior of Java classes during the development process. *Cmg*, 2(??):821–832, 2003. CODEN ????


Salil Deshpande. *CORBA and Distributed Applications*
REFERENCES


REFERENCES


[DH04b] J. Dujmovic and C. Herder. Visualization of Java workloads using ternary diagrams. Software Engineering Notes,


S. Drysdale, J. Hromcik, D. Reed, and R. Hahne. The year in review: Changes and lessons learned in the design and implementation of the AP CS Exam in Java. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 37 (1):323–324, 2005. CODEN SIGSD3. ISSN 0097-8418.

REFERENCES


Sylvia Dieckmann. A study of the object demographics of large Java applications. Thesis (M.S.), University of California, Santa Barbara, Santa Barbara, CA, USA, 2000.


REFERENCES


REFERENCES


Delsart:2002:JLM


Drofenik:2002:IPE


DeSouza:2003:JPM


Domani:2001:IFG


Domani:2000:GFG


Donovan:2004:CJP

A. Donovan, A. Kiezun, M. S. Tschantz, and M. D. Ernst. Converting Java programs to use generic libraries. ACM SIGPLAN Notices, 39
REFERENCES

Doherty:2000:JU


Deng:2002:JUJ


deLeeuw:2005:BRC


Drossopoulou:2006:FMD


Deng:2003:RCJ


Dutchyn:2001:MDJ


deMelo:2004:CJF


Drechsler:2007:YSL

R. L. Drechsler and J. M. Mocenigo. The Yoix(TM) scripting language: a different way of writing Java(TM) applications. *Software—Prac-
REFERENCES

Dmitriev:2002:LSM

Dmitriev:2004:PJA

Duplantis:2002:VFA

Dietl:2005:TSC

Ducournau:2009:EAO

deMoor:2008:TID
Oege de Moor, Damien Sereni, Pavel Avgustinov, and Mathieu Verbaere. Type inference for datalog and its application to query optimisation. In Lenzerini and Lembo [LL08a], pages 291–300. ISBN 1-59593-685-8. LCCN ????.

Dershem:2002:AJL
Herbert L. Dershem, Ryan L. McFall, and Ngozi Uti. Animation of Java linked lists. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 34
REFERENCES


Denti:2005:MPJ


Dorin:2007:LR


Delbourg:2002:JBC


Dray:2000:NPA


Delzanno:2002:TAV


Drossopoulou:2001:AMJ

Sophia Drossopoulou. An abstract model of Java dynamic linking and loading. Lecture Notes in Computer Science, 2071:53–??,
REFERENCES

2001. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic). URL


daSilva:2005:EEJ

dSC05

daSilva:2006:OEO

dSC06


Dietrich:2001:RGU

DSCU01


Danelutto:2002:LSP


DeSutter:2004:CJL


Ducournau:2008:PHA

REFERENCES

Systems Design with Java, UML and MDA. Elsevier
Softbound. The Computer
Journal, 49(4):500–501, July
2006. CODEN CMPJA6.
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//comjnl.oxfordjournals.
org/cgi/content/full/49/4/500;
http://comjnl.oxfordjournals.org/cgi/
reprint/49/4/500.

[Duk02] Suzanne W. Dietrich, Susan D. Urban, and Ion Kyr-
akiades. JDBC demonstration
courseware using Servlets and
Java Server Pages. SIGCSE
Bulletin (ACM Special Inter-
est Group on Computer Sci-
ence Education), 34(1):266–
270, March 2002. CODEN
SIGSD3. ISSN 0097-8418. In-
roads: paving the way toward
excellence in computing
education.

Addison-Wesley, Reading,
MA, USA, 2002. ISBN 0-201-
70916-3. xxv + 690 pp. LCCN
QA76.73.J38 D84 2002.

[Dur02] Brian Durney. The essential Java class reference for
programmers. Prentice-Hall,
Englewood Cliffs, NJ 07632,
USA, 2002. ISBN 0-13-
093385-6 (paperback). viii +168 pp. LCCN QA76.73.J38
D863 2002.

[Dob01] Brian Dobbing and Tullio
Vardanega. Report of session:
analysis of the J consortium
real-time Java proposal. ACM
SIGADA Ada Letters, 21(1):
17–18, March 2001. CODEN
AALEE5. ISSN 0736-721X.

[Drag07] Chrisina Draganova and
Vassil Vassilev. Teaching
AJAX in Web-centric courses.
SIGCSE Bulletin (ACM Special
Interest Group on Computer
Science Education), 39(3):311,
September 2007. CODEN
SIGSD3. ISSN 0097-8418.
Proceedings of the 12th Annual SIGCSE Conference on
Innovation and Technology in
Computer Science Education
(ITTCS'07).

[Dis07] Joseph Distasio and Thomas
Way. Inclusive computer
science education using a ready-
made computer game frame-
work. SIGCSE Bulletin (ACM Special Interest Group on
Computer Science Education),
39(3):116–120, September
2007. CODEN SIGSD3.
ISSN 0097-8418. Proceedings
of the 12th Annual SIGCSE
Conference on Innovation and
Technology in Computer Science Education (ITiCSE’07).


REFERENCES

CODEN ???. ISSN 1073-9564.

Eberhart:2002:AGJ

Ernest:2005:WMD

Eckstein:2002:JEB

Edmondson:2009:PFY

Edwards:2000:CJC

Edwards:2001:CJ


REFERENCES


[EH04] R. Eason and G. Heath. Paintbrush of discovery: Using Java applets to enhance mathematics educa-
REFERENCES

Engelbrecht:2003:TSB

Ekman:2007:JEJ

Eic:2005:JTY

Eluard:2001:OSJ

El-Kharashi:2001:ATA

Epstein:2000:JQ

Elkarablieh:2007:SSA
REFERENCES


Everitt:2003:JBI


Eisenberg:2004:ELX


Emurian:2004:PIT


Englander:2002:JS


English:2004:AAG


English:2006:CAA


Elmas:2007:GRT

**Edwards:2001:JEE**


**English:2009:ESP**


**Elsharnouby:2005:UST**


**Evripidou:2006:MMA**


**Saddik:2000:JJA**

REFERENCES

Espak:2006:JRB


Evripidou:2001:PMP


Esquembre:2004:EJS


Eisenbach:2002:EDJ


Erdogan:2004:DEE


Estell:2001:IWB


Estrella:2002:WWG

Steven Estrella. The web wizard’s guide to JavaScript. Addison-Wesley, Reading, MA,
REFERENCES


REFERENCES

toc/ecip0518/2005024341.html.


Falco:2000:JBX


Falco:2000:JXU


Faulkner:2002:JCN


Fleissner:2007:EAA


Feizabadi:2003:UAS


Funika:2004:MSD


Fong:2000:PLM


Fong:2001:PLD

[FC01] Philip W. L. Fong and Robert D. Cameron. Proof linking: Distributed verification of Java classfiles in the presence of multiple classloaders. In USENIX As-
REFERENCES


REFERENCES

Feijs:2001:MNA

Feigenbaum:2004:JRS

Feinberg:2007:VOO

Felber:2003:SAP

Felber:2004:UJX

Ferguson:2007:CCM
Arron Ferguson. *Creating content management systems*

Feustel:2002:WSJ


Flanagan:2000:TBR


Forman:2005:JRA


Furr:2008:CTS


Flanagan:2009:FEP


Farkas:2000:QEC

REFERENCES


REFERENCES


REFERENCES

**Flanagan:2002:JPR**

**Flanagan:2002:JDG**

**Flanagan:2004:JENa**

**Flanagan:2005:JN**

**Flanagan:2005:JND**

**Flanagan:2006:JDG**

**Flanagan:2004:JENb**
REFERENCES


[For04b] Neal Ford. *Art of Java Web development: Struts, Tapestry, Commons, Velocity, JUnit, Axis, Cocoon, InternetBeans, Web-

Ford:2006:NFJ

Fujiwara:2004:SAJ

Fox:2000:ESIa

Fox:2000:ESIb

[Fox00b]

Fox:2000:ESIc

[Fox00c]

Fox:2000:CAJ
REFERENCES


IEEE Distributed Systems
Online, 4(4), 2003. ISSN
1541-4922 (print), 1558-1683
(electronic). URL http://
dsonline.computer.org/
0304/d/web_print.htm.

[Fox03b] Geoffrey Fox. Java and
Grande applications. Com-
puting in Science and En-
gineering, 5(1):60–62, Jan-
uary/February 2003. CO-
DEN CSENFA. ISSN 1521-
9615 (print), 1558-366X (elec-
computer.org/dl/mags/cs/
2003/01/c1060.htm; http://
csdl.computer.org/dl/
mags/cs/2003/01/c1060.pdf.

[Fox05] Geoffrey Fox. Special is-
 sue: ACM 2002 Java Grande-
ISCOPE Conference. Con-
currency and Computation: 
Practice and Experience, 17
(5-6):419–422, April/May
2005. CODEN CCPEBO.
ISSN 1532-0626 (print), 1532-
0634 (electronic).

[FP03] P. Fuhrer and J. Pasquier-
Rocha. Massively distribut-
ed virtual worlds: a framework
approach (MaDViWorld: a
Java software framework for
massively distributed virtual
worlds). Lecture Notes in 
Computer Science, 2604:111–

FUller:2006:CPB
Ursula Fuller, Arnold Pears,
June Amillo, Chris Avram,
and Linda Mannila. A com-
puting perspective on the
Bologna Process. SIGCSE
Bulletin (ACM Special In-
terest Group on Computer
Science Education), 38(4):
115–131, December 2006.
CODEN SIGSD3. ISSN
0097-8418. URL ftp://
ftp.math.utah.edu/pub/
mirrors/ftp.ira.uka.de/
bibliography/Misc/DBLP/
2006.bib.

Forax:2000:RTP
Rémi Forax and Gilles Rous-
sel. Recursive types and
pattern-matching in Java. 
Lecture Notes in Computer
CODEN LNCSD9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/1799/17990147.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/1799/17990147.
pdf.

Felber:2002:ACC
Pascal Felber and Michael K.
Reiter. Advanced concurren-
cy control in Java. Con-
currency and Computation:
Practice and Experience, 14
REFERENCES


**Freby:2001:CDJ**


**Frens:2004:TTT**


**Fredlund:2005:GCP**


**Frenzel:2007:ERB**


**Frenger:2008:HJ**


**Fricke:2002:EJO**


**Fu:2004:TJW**


**Frost:2007:FGC**


**Frost:2008:UJL**

Daniel Frost. Ucigame, a Java library for games. *SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES


Violeta Felea and Bernard Toursel. Dynamic load-


REFERENCES

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Nicholas:2002:CID

Gamess:2000:PTE

Gamess:2003:ESP

Gaona:2000:RDC

Garber:2000:NBC

Garrido:2001:OOD
REFERENCES

Guelfi:2003:SED

Nicolas Guelfi, E. Aste- 
siano, and Gianna Reg- 
ggio, editors. Scientific 
engineering for dis- 
tributed Java ap- 
lications: interna- 
tional workshop, FIDJI 2002, 
Luxembourg-Kirchberg, 
Lux- 
embourg, November 28–29, 
2002: revised papers, number 
2604 in Lecture notes in com- 
puter science. Springer-Ver- 
lag, Berlin, Germany / Hei- 
delberg, Germany / Lon- 
don, UK / etc., 2003. ISBN 3-540- 
00679-6 (softcover). LCCN 
QA76.758 .F53 2002. URL 
com/link/service/series/ 
0558/tocs/t2604.htm.

Guelfi:2004:SED

Nicolas Guelfi, Egidio Aste- 
siano, and Gianna Reggio, 
editors. Scientific Engi- 
neering of Distributed Java 
Applications: Third Inter- 
national Workshop, FIDJI 
2003, Luxembourg-Kirchberg, 
Luxembourg, November 27– 
28, 2003: Revised Pa- 
pers, volume 2952 of 
Lecture Notes in Computer 
Science. Springer-Verlag, Berlin, 
Germany / Heidelberg, Ger- 
many / London, UK / etc., 2004. 
CODEN LNCSDO. 
ISBN 3-540-21091-1. ISSN 
0302-9743 (print), 1611- 
3349 (electronic). LCCN 
QA76.758 .F53 2003. URL 
com/link/service/series/ 
0558/tocs/t2952.htm; http:
//www.springerlink.com/ 
openurl.asp?genre=issue& 
issn=0302-9743&volume=2952;
 http://www.springerlink. 
com/openurl.asp?genre=volume& 
id=doi:10.1007/b95352.

Gar09

James Gardner. The defini- 
tive guide to Pylons: [Py- 
lons is a lightweight web 
framework emphasizing flex- 
ibility and rapid develop- 
ment using standard tools 
from the Python commu- 
nity; includes SQLAlchemy, 
JavaScript, and WSGI]. The 
expert’s voice in web develop- 
ment: Books for profession- 
als by professionals. Apress, 
Berkeley, CA, USA, 2009. 
ISBN 1-59059-934-9 (paper- 
back). xxv + 536 pp. LCCN 
???? US$46.99.

Gates:2003:DTT

L. Gates. Development tools 
and technologies: Java IDEs 
and further coverage of life cy- 
cle. Application Development 
CODEN ADTRF4. ISSN 
1073-9564.

Grimm:2001:SA

Robert Grimm and Brian N. 
Bershad. Separating ac- 
cess control policy, enforce- 
ment, and functionality in 
extensible systems. ACM 
Transactions on Computer 
CODEN ACSYEC. ISSN
REFERENCES

Gonzalez-Castano:2001:JCV

Garti:2000:OMP

Gu:2000:EHP

Georges:2007:SRJ

Georges:2004:MLP

GBCW00

GBE07


REFERENCES


**Gravvanis:2008:JMB**


**Geary:2000:GJV**


**Geary:2001:AJP**


**Gschwind:2000:BTA**


**Georges:2008:JPE**


**Geer:2005:EBD**

Gravvanis:2007:PPA


Gregg:2001:IEJ


Gelderblom:2000:OCS


Gestwicki:2007:CGM


Gal:2009:TBJ


Gal-Ezer:2009:PSC

Gal-Ezer:2009:PYP


Ghosal:2003:JHP


Gabrilovich:2001:JCI


Gunnels:2001:FFL


Greenfieldboyce:2007:TQI


Genaud:2008:EPC


GomezMartin:2003:JVE

REFERENCES


**Gonzalez:2001:EDT**


**Ghosh:2001:JIT**


**Ghosh:2004:GJC**


**Greenhouse:2005:OAE**


**Gentleman:2000:JD**


**Gibbons:2001:TDJ**

REFERENCES


Gibson:2009:SRP


Giguere:2000:JME


Gilreath:2000:RDP


Gilreath:2001:JNP


Gittleman:2000:OCJ


Gestwicki:2004:JJI

Paul V. Gestwicki and Bharat Jayaraman. JIVE: Java inter-

**Gosling:2000:JLS**


**Gosling:2005:JLS**


**Gerlach:2003:GPS**


**Gabay:2007:CJR**


**Ghosh:2008:BF1**


**Godefroid:2008:GBW**


**Ghaly:2001:SEA**


Goldwasser:2008:TOO


Gu:2001:JBP


Gleim:2002:JPI


REFERENCES

[267]

GROTH:2009:MPD


GUSTEDT:2002:TJP


GONÇALVES:2002:JMO


GORE:2001:CAM


GORE:2001:CMT

REFERENCES


REFERENCES

Goodman:2001:JB


Goodman:2002:DHD


Goodsen:2002:EJT


Goodman:2003:JDC

REFERENCES

pp. LCCN QA76.73.J39

**Goody:2003:IVJ**


**Goodman:2007:JDC**


**Gosling:2000:JLR**


[9780596004675]


[9780596514082]


[9780596514082]


Michael B. Gousie. A robust Web programming and

**Getov:2001:JCL**


**Ghahramani:2003:ISP**


**GerthVictor:2005:JTD**


**Goetz:2006:JCP**


**Gal:2005:IJB**


**Gal:2008:JBV**


Grinder:2002:AA


Grinder:2003:PEE


Grimm:2006:BET


Gries:2008:PA


Grosbol:2002:CJC


Grosso:2002:JR


Grosso:2002:JRD


Guelf:2005:SED

Nicolas Guelfi, Gianna Reggio, and Alexander Romanovsky, editors. *Scientific Engineering of Distributed
REFERENCES


[GS05b]
REFERENCES

2005. CODEN SIGSD3. ISSN 0097-8418.


Philippa A. Gardner, Gareth D. Smith, Mark J. Wheelhouse, and Uri D. Zarfaty. Local Hoare reasoning about DOM. In Lenzerini and Lembo [LL08a], pages 261–270. ISBN 1-59593-685-8. LCCN ????.


REFERENCES


[GV02] Alex Groce and Willem Visser. Heuristic model checking for Java programs. *Lecture Notes in Computer
REFERENCES


Gebotys:2008:EA


Habibi:2004:JRE


Hachiyaha:2001:JUM


Haggar:2000:UPT


Haggar:2000:PPJ


Haggar:2002:JQD


Hall:2000:CSJ


Hall:2001:MHC

[Hal01a] Marty Hall. *Marty Hall’s Core Servlets and JavaServer Pages Training Course: a
REFERENCES


[Halter:2001:JEE]


[Hall:2002:MSJ]


[Halloway:2002:CDJ]


[Ham:2002:PLJ]


[Hani2007:WBT]


[Hanegan:2001:CCS]

Kevin Hanegan. Custom CGI scripting with Perl. John
REFERENCES


REFERENCES

puter Science Education), 32 (1):60–64, March 2000. CO-
DEN SIGSD3. ISSN 0097-
8418.

Harms:2001:JSM

gov/catdir/toc/wiley021/2001016954.html.

Hartley:2001:AGM

232, March 2001. CODEN SIGSD3. ISSN 0097-8418.

Harold:2002:XCB


Harold:2003:PXJ


Harold:2004:JNP

com/catalog/9780596007218.

Harold:2006:J

www.oreilly.com/catalog/javaio2/.
REFERENCES

Hassler:2002:JCP


Hawlitzek:2002:J


Hall:2001:CWP


Hulaas:2008:PTL


Hanks:2009:SUP


Hulaas:2004:EJG


Hubbard:2001:PJB


toolkit for Java application development), and trial versions of other useful tools.


REFERENCES


CODEN ???. ISSN 1003-1251.


Hoepner:2003:JBO


Heckler:2007:BRB


Hadharan:2000:EEP


Heffelfinger:2007:JED


Heijl:2001:DXS


Heines:2003:EXS


Heinlein:2003:ATS


Gary K. W. Hau, Anthony Fong, and Mok Pak Lun. Support of Java API for the jHISC system. *ACM*
REFERENCES


Higuera:2004:MMR


Hightower:2003:PPJ


HigueraToledano:2004:SBS


Hinke:2002:ICS


Hirch:2000:CJI


Hirzel:2007:DLO


Hitchens:2002:JN


Hitzer:2003:KIS


Huisman:2000:JPV

[HJ00] Marieke Huisman and Bart Jacobs. Java program ver-
REFERENCES


Holmes:2001:OOP


Hobona:2006:WBV


Hansen:2000:KTL

Ole Kristian Hansen, Fredrik Johnsen, and Inger Helene Lund. Klient... tjener løsning på web, basert på Apache og MySQL ved hjelp av Java server programmering: Support system, volume 222 of Prosjektarbeid / Høgskolen i Hedmark. HHE, Rena, Norway, 2000. 94–?? pp. LCCN ????

Harrold:2001:RTS


Hericko:2003:OSA


Huisman:2001:CSC

Marieke Huisman, Bart Jacobs, and Joachim van den Berg. A case study in class library verification: Java’s vector class. International
REFERENCES


REFERENCES

Hong:2009:CAT


Haneda:2002:LJU


Hong:2007:JCA


Henry:2000:JQH


Hightower:2002:JTE


Huang:2002:JCA


Harrison:2003:NBP

Huang:2003:JBD


Hunt:2003:GJE


Hayden:2004:INW


Haustein:2006:JDJ


Herlihy:2006:FFIa


Halter:2000:EJP


Hartel:2001:FSJ


Hudson:2001:SCG

Richard Hudson and Eliot Moss. Sapphire: Copying GC
without stopping the world.
In ACM [ACM01b], pages
48–57. ISBN 1-58113-359-
6. LCCN QA76.9.O35 A26
philippsen.com/JGI2001/
camerareadyabstracts/32.
html; http://www.philippsen.
com/JGI2001/finalpapers/
18500048.pdf.

Joe Hummel and Jean Mehta.
Using Visual Basic in the CS
curriculum. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Educa-
tion), 34(1):283–284, March
2002. CODEN SIGSD3. ISSN
0097-8418. Inroads: paving
the way towards excellence in
computing education.

F. Heidinger, M. Mathes,
and H. Dohmann. Java
Messaging Service (JMS)—
Einsatz in der Industrieauto-
mation. (German) [Java
Messaging Service (JMS)—
employment in industrial au-
tomation]. Automatisierung-
stechnische Praxis, 46(5):61–
70, 2004. CODEN ???? ISSN
0178-2320.

M. Hristova, A. Misra,
M. Rutter, and R. Mer-
curi. Identifying and correct-
ing Java programming errors
for introductory computer
science students. SIGCSE
Bulletin (ACM Special Inter-
est Group on Computer Sci-
ence Education), 35(1):153–
ISSN 0097-8418.

Allan Heydon and Marc Na-
jork. Performance limita-
tions of the Java core li-
braries. Concurrency: Prac-
tice and Experience, 12(6):
363–373, May 2000. CO-
DEN CPEXEI. ISSN 1040-
3108. URL http://www3.
interscience.wiley.com/
cgi-bin/abstract/72515723/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?
ID=72515723&PLACEBO=IE.
pdf.

Y. Huang, T. Ni, L. Zhou,
and S. Su. JXP4BIGI: a gen-
eralized, Java XML-based
approach for biological infor-
mation gathering and integra-
tion. Bioinformatics, 19(18):
2351–2358, 2003. CODEN
???? ISSN 1367-4803 (print),
1367-4811 (electronic).

Tomoyuki Higuchi and At-
sushi Ohori. A static type
system for JVM access con-
trol. ACM SIGPLAN No-
tices, 38(9):227–237, Sep-
tember 2003. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).
REFERENCES


[Holz05] Steven Holzner. *Ant: the definitive guide*. O’Reilly &
REFERENCES


Horstmann:2002:BJP


Horstmann:2003:CCJ


Horstmann:2005:BJ


Houlding:2000:PSC


Havelund:2000:MCJ


Heinle:2002:DJC


Hubbers:2004:RAC


Hartman:2000:EBC

John Hartman, Larry Peterson, Andy Bavier, Peter Bigot, Patrick Bridges, Brady Montz, Rob Piltz,


REFERENCES

2004. CODEN FMSDE6. ISSN 0925-9856.


REFERENCES


Harris:2000:LOO


Hardy:2001:CQC


Hou:2002:PEJ


Herzog:2005:PJS


Huang:2008:ESS


Hsiao:2009:EPP


Hauswirth:2004:PEU

REFERENCES

Hsia:2005:TJC

Hsu:2001:CAS

Hnetynka:2003:FCN

Hunt:2004:PUT

Higuera-TOLEDANO:2006:HSD

Hayes:2007:IAA

Hokao:2003:TDM
S. Hokao, H. Tanaka, M. Yoshihama, T. Furukawa, and M. Ohchi. TAI-18-5 development of management system for student course records using Java and PostgreSQL.
REFERENCES

Sice, 2:1693–1698, 2003. CODEN ???.

Hu:2003:FAA


Huang:2003:JJB


Hubbard:2001:SOT


Hubert:2002:CAB


Hunt:2000:UPP

REFERENCES

Hunt:2002:JOO


Hunt:2003:LSM

[Hun03a] J. Hunt. Look sharp! Microsoft’s C# column has often been described as a Java killer, and the languages have a lot in common. *Application Development Advisor*, 7(2):32–35, 2003. CODEN ????. ISSN 1369-4200.

[Hunt:2003:UIS]


Hawblitzel:2002:LFJ


Herlihy:2000:TTD


Hu:2003:DJV

REFERENCES


[Ibb02] Roland N. Ibbett. WWW visualisation of computer architecture simulations. *SIGCSE
REFERENCES


REFERENCES


Ishii:2004:SJS


IssiCamy:2004:WPD


Itzstein:2003:IHL


Itani:2004:JAL


Icking:2003:JAD


Illmann:2001:TMM

Inagaki:2003:IPS


Ishizaki:2000:SDT


Inoue:2009:HJV


Inghelbrecht:2009:OOD


Ishikawa:2005:JOL

A. Ishikawa, E. Nakamura, and J. J. Mahoney. Jurassic oceanic lithosphere beneath the southern Ontong Java Plateau: Evidence from xenoliths in alnoite, Malaita,
REFERENCES


Igarashi:2001:FJM

[IPW01] Atsushi Igarashi, Benjamin C. Pierce, and Philip Wadler. Featherweight Java: a minimal core calculus for Java and GJ. ACM Transactions on Programming Languages and Systems, 23(3):396–450, May 2001. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

Iosif:2003:TLP


Inoue:2006:PJO


Ishimoto:2001:POB


ISO:2005:IDM


ISO:2008:II


Ishizaki:2003:ECP

[KaIh+03] Kazuaki Ishizaki, Mikio Takeuchi, Kiyokuni Kawachiya, Toshiro Sukanuma, Osamu Gohda, Tatsushi Inagaki,
REFERENCES


Igarashi:2006:VPT


Igarashi:2007:VPT


[Iva02] Jared Jackson. Java Q&A: What are resource bundles and what do they have

Jacobs:2001:FJE


Jacobs:2001:JPV


Jacobs:2003:JIT


Jacobs:2004:WPC


Jacobsen:2004:MAI


Jamil:2001:CBN

T. Jamil. The complex binary

**Jipping:2003:UJT**


**Jo:2004:CCF**


**Jordan:2004:EJT**


**Jipping:2007:TSJ**


**Jo:2004:UEA**

Jensen:2001:DRT


Jennings:2000:JQC


Jennings:2000:JQH


Jugravu:2005:JPM

REFERENCES

Jacobi:2006:PJA


Jarc:2000:ABI


Jubin:2000:EJE


Jha:2003:JIP


Johnson:2005:PJD


Jiahai:2004:TWO


Jun:2003:CDT

REFERENCES

[Jia:2000:OOS]

[Jia00]

[Jia04]

[JJJ02a]

[Jibson:2002:JPU]

[JJJ02b]

[Jung:2005:RTE]
Jipping:2004:IWW


Jacobs:2003:JPV


Jacobs:2002:DSD


Jaen-Martinez:2000:JME


Joao:2008:IPOa


Joao:2008:IPOb


Joao:2008:IPOc

Jose A. Joao, Onur Mutlu, Hyesoon Kim, Rishi Agarwal, and Yale N. Patt. Improving the performance of object-oriented languages with dynamic predication of indi-

Joshi:2003:FOJ


Joao:2009:FRC


Jipping:2002:UJD


Joisha:2002:EAJ


Jank:2003:OOI


Johnson:2000:DSC

REFERENCES


Johnson:2000:SFP


Johnson:2003:SJA

P. Johnson. Scaling up Java applications on Windows servers. Cmg, 1(??):103–112, 2003. CODEN ?????

Johnson:2006:JT


Jolin:2001:JQC


Jones:2002:JMA


Jorelid:2002:JFT


Jacobs:2000:MBJ

REFERENCES

Jaccobs:2001:LJM


Jaccobs:2003:CMS


Jaccobs:2004:JPV


Jung:2008:EEH


Jaworski:2000:JSH


Jovanovic:2005:MDS


Jaccobs:2008:PMC


REFERENCES


REFERENCES

SIGSD3. ISSN 0097-8418. Proceedings of ITiCSE '09.

Kahrel:2006:AIR


Kahrel:2006:SIJ


Kal01


Kalinsky:2004:CJT


Kanalakis:2002:WSJ


Keane:2003:DJP


Kolling:2004:EAB

REFERENCES


Kim:2000:JBO


Kingston:2001:ADS
REFERENCES

Keeton:2001:SEU


Kazi:2000:TOH


Kapitza:2006:FIA


Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM


[KHFS09] Yit Phang Khoo, Michael Hicks, Jeffrey S. Foster, and Vibha Sazawal. Directing JavaScript with arrows. ACM SIGPLAN No-
REFERENCES

Kingsley-Hughes:2001:JE


Karlsson:2005:EPD


Kiczales:2003:ATA


Kiczales:2004:CLG


Kientzle:2001:JQH


Kientzle:2002:JQH


Kilgore:2002:OOS

Kilburn:2003:MUJ


Kilgore:2003:OOS


Kim:2002:DIM


King:2000:JP


Kim:2002:SOC


Kazi:2000:JCS


Koch:2000:AFG


Koga:2003:MRT

M. Koga and S. Kawakami.
MAI-17-3 real-time remote control system in Java and its application to swing up control of inverted pendulum. *Sice*, 1:358–361, 2003. CODEN ????


Motohiro Kawahito, Hideaki Komatsu, Takao Moriyama, Hiroshi Inoue, and Toshio Nakatani. A new idiom recognition framework for exploiting hardware-assist instructions. *ACM SIGPLAN No-
REFERENCES

Kawahito:2000:ENP

Motohiro Kawahito, Hideaki Komatsu, and Toshio Nakatani.

Kawahito:2006:ESE

Motohiro Kawahito, Hideaki Komatsu, and Toshio Nakatani.

Kawachiya:2002:LRJ

Kiyokuni Kawachiya, Akira Koseki, and Tamiya Onodera.

Kumar:2003:PBD


Kiciman:2007:APR


Klebanov:2005:JFN


REFERENCES


REFERENCES


Kloukinas:2003:MTS


Kambites:2001:OLI


Kodaganallur:2004:ILP


Koga:2004:CAT


Konsella:2003:ASJ


Kong:2004:IDI


Kawachiya:2008:ARM

REFERENCES


[**Kolling:2000:OFJ**]


[**Knoblock:2001:TES**]


[**Kreger:2001:JME**]


[**Kroeker:2000:PCL**]

Kroeker:2000:PEN


Klemm:2001:EJS


Kurzyniec:2001:FCL


Kozen:2002:ECI


Kurzyniec:2002:MBT

REFERENCES


Kozlenko:2004:PRB


Kuehne:2007:CPL


Kautz:2000:LLI


Kaiya:2004:MDF


Krishna:2004:ERT


Kassem:2000:DEA


Kniesel:2001:JAR

REFERENCES


Kumar:2005:OTC


Kunkle:2002:WBI

Wanda Kunkle. A Web-based integral evaluator: a demonstration of the successful integration of WebEQ, Maple, and Java. In Anonymous [Ano02i], page ?? ISBN ?? LCCN ???

Kurniawan:2004:JFP


Kim:2004:JMRb


Koffman:2001:SJP


Krintz:2001:UJC


Komodromos:2002:UJD

P. I. Komodromos and J. R. Williams. Utilization of Java

Klein:2003:VBS


Kwon:2003:AJP


Kwon:2005:RJH


Kotzmann:2008:DJH


Kurniawan:2004:CSW


Kouh:2003:ADJ


Kouh:2003:EDS

REFERENCES

DEN LNCS D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

[D Lyon:2000:LWS]

[L Labouseur:2009:BBO]

[L Ladd:2001:PEU]
Eric Ladd. *Platinum edition using XHTML, XML and Java 2*. Que Corpora-

[L Lagorio:2003:TSC]

[L Lau:2006:OPA]

[L Laird:2001:JQW]

[L Lai:2003:JPW]
Ray Lai. *J2EE Platform Web Services*. Sun Microsys-


REFERENCES

Langridge:2005:DUM

Lano:2005:ASD

Laszlo:2002:OOP

Lim:2004:IAW

Laure:2001:OJF

Lau:2003:TSS

Lau:2004:NLJ

Lawton:2002:MJM


REFERENCES

DEN PAAPEC. ISSN 1063-7192.


Lindquist:2004:JCS


Lea:2000:CPJ


Lear:2000:NBY


Lea:2002:HEE


Lea:2005:JUC


Lee:2003:MWS


Lehrbaum:2001:FESi


Lehrbaum:2002:FESb

[Rick Lehrbaum. Focus on embedded systems: Embedded Linux and Java — wave of the future? *Linux Journal*, 94: 54, 56, February 2002. CODEN LIJOFX. ISSN 1075-
REFERENCES


REFERENCES


Mikel Luján, T. L. Freeman, and John R. Gurd. OoLALA:

**Lun:2003:OOP**


**Lemos:2009:ITO**


**Li:2004:MSJ**


**Larman:1999:JPI**


**Larman:2000:JPI**


**Liskov:2000:PDJ**


**Lujan:2005:EJA**

Mikel Luján, John R. Gurd, T. L. Freeman, and José


REFERENCES

331X (print), 1557-7392 (electronic).

[Lhotak:2008:RAB]
Lhotak:2008:RAB

[LH08b]
[LH08b]

[LHFL07]
[LHFL07]

[Li:2003:JBM]
Ti:2003:JBM

[Li:2004:DID]
Ti:2004:DID


REFERENCES


Lindley:2000:DAJ

Lingsong:2001:EDB

Lin:2003:DEA

Link:2003:UTJ

Lippman:2001:CD

Litwak:2000:PJ

Liu:2003:SIJ

Liu:2004:DFA

Liu:2008:UOS
Peter L. Liu. Using opensource robocode as a Java
REFERENCES


Lee:2007:WFJ


Lucas:2008:ITJ


Li:2000:UCS


Lawlor:2001:SDP


Lee:2003:TIW


Liu:2006:II


Lewis:2000:JSS

[LL00] John Lewis and William Loftus. Java software solutions:


Liu:2004:JPV


Lewis:2006:GGD


Lewis:2000:APH


Lee:2008:EHS


Lecuyer:2002:SFS


Lefranc:2002:CP


Launay:2001:EPP


Levanoni:2001:FRC


Landau:2005:FCS


Levanoni:2006:FRC


Liang:2001:EEF


Liu:2004:AJI


Leff:2004:AES

[LR04] Avraham Leff and James T.
REnCERS


Leff:2005:EJC


Luxton-Reilly:2009:SFI


Long:2002:BSM


Li:2000:WGW


Li:2001:WMB

Maozhen Li, Omer F. Rana, and David W. Walker. Wrap-

**Lee:2000:JAT**


**Lim:2003:SOI**


**Liu:2006:FFCa**


**Liquori:2008:EFJ**


**Liquori:2008:FME**

Luigi Liquori and Arnaud Spiwack. FeatherTrait: a modest extension of Featherweight Java. *ACM Transactions on Programming Languages and Systems*, 30(2):
REFERENCES

Lorenzen:2008:OFU


Lind:2002:RPH


League:2002:TPC

Christopher League, Zhong Shao, and Valery Trifonov. Type-preserving compilation of Featherweight Java. ACM Transactions on Programming Languages and Systems, 24(2):112–152, March 2002. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

League:2003:PPT


Long:2007:MVC


Lee:2002:POO


Laskowski:2007:BCS

Eryk Laskowski, Marek Tdruj, Richard Olejnik, and Bernard Tourse. Byte-code scheduling of Java programs with branches for Desktop Grid. Future Generation
REFERENCES


REFERENCES

100–105, 2003. CODEN ????
ISSN 1007-2829.

[Lee:2002:AOI]

Ji-Hyun Lee, Cheol-Jung
Yoo, and Ok-Bae Chang.
Analysis of object interaction
during the enterprise Java-
Beans lifecycle using formal
specification technique. ACM
SIGPLAN Notices, 37(6):82–
92, June 2002. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

[LYC02]

Lee:2000:RV

Junpyo Lee, Byung-Sun
Yang, Suhyun Kim, Kemal
Ebcioğlu, Erik Altman, Se-
ungil Lee, Yoo C. Chung, He-
ungbok Lee, Je Hyung Lee,
and Soo-Mook Moon. Reduc-
ing virtual call overheads in
a Java VM just-in-time com-
piler. ACM SIGARCH Com-
puter Architecture News, 28
(1):21–33, March 2000. CO-
DEN CANED2. ISSN 0163-
5964 (print), 1943-5851 (elec-
tronic).

[LYK+00]

D. Lykins. Should you bet
your business on Java or
.NET? E Business Advisor,
???? ISSN 1098-8912.

[Lyk02]

Z. Liu, H. Yu, E. P. Lim,
M. Yin, D. H. Goh, Y. L.
Theng, and W. K. Ng. A
Java-based digital library
portal for geography educa-
tion. Science of Computer
Programming, 53(1):87–105,
ISSN 0167-6423 (print), 1872-
7964 (electronic).

[Liu:2004:JBD]

SeungIl Lee, Byung-Sun
Yang, and Soo-Mook Moon.
Efficient Java exception han-
dling in just-in-time compi-
lation. Software—Practice
and Experience, 34(15):1463–
1480, December 2004. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

[LYM04]

Douglas Lyon. Simulat-
ing multiple inheritance in
Java. Concurrency and Com-
putation: Practice and Ex-
perience, 14(12):987–1008,
October 2002. CODEN
CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
interscience.wiley.com/
cgi-bin/abstract/98516164/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?
ID=98516164\&PLACEBO=
IE.pdf.

[Li:2004:ACF]

Peng Li and Steve Zdancewic.
Advanced control flow in Java
card programming. ACM
SIGPLAN Notices, 39(7):
165–174, July 2004. CODEN
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[Mah06] Michael Mahemoff. Ajax Design Patterns. O’Reilly & As-
REFERENCES


REFERENCES

LCCN XXXX


[MBS+08] Vijay Menon, Steven Balensiefer, Tatiana Shpeisman,


REFERENCES

toc/wiley031/2002155887.


[Brett McLaughlin. 2002: JXD]

[Brett McLaughlin. 2002: JXD]


[MCL02]

[Brett McLaughlin. 2002: JXD]


[MCL06a]

[Brett McLaughlin. 2006: HRA]


[McL06b]

[Brett McLaughlin. 2006: JX]


[MCI07]


[MCLC02]

[Richard Marchand, Mathieu Charbonneau-Lefort, Mathieu Dumberry, and Benoit Pronovost. 2001: APG]

Machover:2000:NPH


Marrs:2006:JWP


Martin:2001:ATG


Moreau:2005:BDR


Mahmoud:2004:RIC


Melton:2000:USJ

[ME00a] Jim Melton and Andrew Eisenberg. Understanding SQL and Java Together: a
REFERENCES


Kin-Keung Ma and Jeffrey S. Foster. Inferring aliasing and

Matthews:2007:OSM


Matthews:2009:OSM


McDirmid:2001:JNA


Ma:2007:IVM


Millstein:2009:EMP


Mikheev:2002:EEL

Meyerovic:2009:FPL

Menon:2006:VSP

Miyashita:2000:JAV

Monson-Haefel:2000:EJ

Monson-Haefel:2001:EJ

Miecznikowski:2002:DJB
Monson-Haefel:2004:EJ


Monson-Haefel:2006:EJ


Monson-Haefel:2001:JMS


Murtagh:2009:HAO


Menth:2006:TPP


Matsuoka:2001:TPE


Midkiff:2001:JCM

REFERENCES


Michael Montgomery and Ksheerabdhi Krishna. A flexible invocation framework for Java card. Lecture Notes in
REFERENCES


[ML07] David J. Malan and Henry H. Leitner. Scratch for budding computer scientists. *SIGCSE Bulletin (ACM Special Inter-


[ML07] David J. Malan and Henry H. Leitner. Scratch for budding computer scientists. *SIGCSE Bulletin (ACM Special Inter-


[ML07] David J. Malan and Henry H. Leitner. Scratch for budding computer scientists. *SIGCSE Bulletin (ACM Special Inter-


REFERENCES


REFERENCES


**Moodle:2004:CMP**


**Moreno:2004:PAJ**


**Moreira:2000:FMJ**


**Moreira:2001:CTA**


**Moreira:2001:NP**


**Moreira:2001:NP**

Moreira:2002:NJH


Moreira:2003:SMA


Mohapatra:2004:ETD


McCown:2009:WWS


Marche:2004:KTC


Massol:2005:MDN


Moore:2002:BED

Inroads: paving the way towards excellence in computing education.

Moore:2003:PTA


Moore:2003:SHS


Moore:2006:IAO


Morris:2002:AGJ


Morelli:2003:JJJ


Morgan:2003:BRA

Morrison:2008:ACK


Morrison:2008:HFJ


Moller:2004:LCO


Moller:2008:IFM


Mosco:2000:JQ


Mostowski:2005:FDS


Mostowski:2005:FVJ


Muller-Olm:2007:AMA

[Markus Müller-Olm and Helmut Seidl. Analysis of modular arithmetic. *ACM Transactions on Programming Languages and Systems*, 29(5):]
REFERENCES


Manson:2001:CSM

Meijer:2001:TFF

Moore:2001:EFJ

Manson:2005:JMM

Malabarba:2000:RST

Moors:2008:GHK
REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

[390]


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic).

Maessen:2001:PAS


Miura:2009:AGI


McCreight:2007:GFC


Miller:2003:OCP


Malik:2009:SCU


Migliardi:2000:DJS


Murdoch:2000:JYV


Murtagh:2005:CAD


Murtagh:2007:SBV


Maassen:2001:EJR


Muir:2009:IGE

REFERENCES


**Morelli:2001:JAH**


**Ma:2004:JTP**


**Marquez:2000:FPO**


**Neward:2000:SBJ**


**Naik:2007:CMA**


**Narasimhan:2005:LSJ**


**Nicoara:2008:CSE**

5980 (print), 1943-586X (electronic).


Nagasaki:2002:GON


Nimmer:2004:SVD


Nelson:2004:ESC


Newmarch:2000:PGJ


Newhouse:2001:JAE


Newman:2004:EJC


Newward:2005:EEJ


Nino:2002:IPO

Nakano:2004:AVF


Nilsson:2004:IJC


Nikishkov:2003:GCF


Nakaik:2006:PBG


Nilsen:2005:JSD


Nipkow:2001:VBV


Nipkow:2003:JBV


NIST:2000:TAE

Nisley:2002:ES


Nisley:2002:ESJ


Nisley:2003:ELH


Niemeyer:2000:LJ


Niemeyer:2002:LJ


Nilsen:2003:IDI


Niemeyer:2005:LJ

REFERENCES


[NMH+02] A. Nishiyama, K. Miyoshi, T. Hikita, K. Tsukamoto, and M. Tsujigado. A study on CORBA applications for sequence control in Ada95 and
Java. *IECON Proceedings*, 3 (??):2397–2402, 2002. CODEN ????. ISSN ????.

Nelisse:2003:COB


Narasimhan:2001:IJR


Nikishkov:2003:CCJ


Nolan:2004:DJ


Norman:2000:FEJ


Narasimhan:2001:CBS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Natarajan:2000:PVD


Negrino:2001:JWW


Ngo:2001:IJJ


Nickell:2003:TPJ


Nakamura:2003:DJF


Nugent:2005:DD


Nakajima:2001:BAE

REFERENCES


[NZ01] Michael S. Noble and Stoy-


Ochem:2009:GAJb


Ochem:2009:MLP


Oestreich:2001:ECJ


Oechsle:2005:DDA


Oliver:2001:SEE


Ogasawara:2009:NAM


Oaks:2002:JN

ONeill:2005:IAS


Oi:2005:DLV


Oi:2006:IFH


Oi:2008:LVA


Oiwa:2009:IMS


Overbey:2009:RLR


Odekirk:2000:TSC


Olsson:2004:JPL

REFERENCES


Orleans:2001:DDA

Olson:2001:BJP

Olsen:2007:AJ

Omma:2001:BRS

Omondi:2003:DIJ

Oliva:2008:ALF

Ogata:2006:RCIa
REFERENCES

2867 (print), 1558-1160 (electronic).

Owens:2002:JIW


Oechsle:2002:JAP


Ogawa:2000:OOE


Ouroso:2002:PTJ


Oaks:2000:JDQ


Oaks:2004:JT

REFERENCES


[M. Paprzycki. Book review: Java distributed computing is solid but not flawless. IEEE Concurrency, 8(2):86, April/June 2000. CODEN IECMFX. ISSN 1092-3063 (print), 1558-0849 (electronic).]


Pau01

Pau03

Pau08

Pay04

PB06

PB08
Philippsen:2001:JHP


Pugla:2003:JPD


Parker:2004:PAC


Pullen:2008:DAL


Pidd:2000:UJD


Pollet:2001:DSD


Pacios:2002:JBG


Pasareanu:2001:FFC


Pellizzari:2003:CPJ


Perry:2002:JME


Perry:2004:JSJ


Perry:2006:AH


Petitpierre:2003:JTC

REFERENCES

0302-9743 (print), 1611-3349 (electronic).


REFERENCES

Pandey:2000:PFG


Perelman-Hall:2000:JQ


Philippsen:2000:LOJ


Pike:2002:BTA


Paterson:2003:TJU


Paterson:2004:AOP


Paterson:2005:UBI

James H. Paterson, John Haddow, Miriam Birch, and
REFERENCES

Alex Monaghan. Using the BlueJ IDE in a data structures course. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 37(3):349, September 2005. CODEN SIGSD3. ISSN 0097-8418.

Parrish:2001:IAV


Philippsen:2000:MES


Pizlo:2007:HRT


Pilone:2004:EVE


Pilgrim:2005:GH

[PHV07]


Pipka:2003:TDW


Piroumian:2002:WJP

REFERENCES

Pillay:2005:ISC


Proulx:2009:UTJ


Pree:2000:FSL


Pelrine:2001:MED


Paal:2002:CDC


Paal:2003:JCD


Pancake:2001:HPJ

Cherri Pancake and Christian Lengauer. High-performance Java. *Communications of the
REFERENCES


pp. LCCN ???? US$68.

**Potanin:2006:GOGa**

Alex Potanin, James Noble, Dave Clarke, and Robert Bid- 
dle. Generic ownership for 
324, October 2006. CODEN SINODQ. ISSN 0362-1340 
(print), 1523-2867 (print), 1558-1160 (electronic).

**Pistoia:2004:EJS**

Marco Pistoia, Nataraj Na- 
garatnam, Larry Koved, and 
Anthony Nadalin. *Enterprise 
Java Security: building se-
cure J2EE applications*. 
Addison-Wesley, Reading, MA, 
USA, 2004. ISBN 0-321- 
LCCN QA76.73.J3E58 2004.

**Pollock:2001:JBG**

John Pollock. *JavaScript: a 
beginner’s guide*. Osborne/McGraw- 
Hill, Berkeley, CA, USA, 
2001. ISBN 0-07-213140-
3. xx + 603 pp. LCCN 

**Pont:2003:CCL**

Mick Pont. Calling C li-
brary routines from Java. 
*Dr. Dobb’s Journal of Soft-
ware Tools*, 28(7):28, 32, 34– 
36, 38, July 2003. CODEN 
DDJOEB. ISSN 1044-789X. 
URL http://www.ddj.com/ 

**Potratz:2004:PCB**

E. Potratz. A practical com-
parison between Java and 
Ada in implementing a real-
time embedded system. *ACM 
SIGADA Ada Letters*, 24 
AALEE5. ISSN 1094-3641.

**Powers:2007:LJ**

Shelley Powers. *Learning 
JavaScript*. O’Reilly Media, 
Inc., 1005 Gravenstein High-
way North, Sebastopol, CA 
95472, USA, 2007. ISBN 
0-596-52746-2. xiv + 335 
pp. LCCN QA76.73.J39 P7 
2007eb; QA76.73.J39. URL 
http://www.oreilly.com/ 
catalog/9780596527464.

**Park:2002:SJP**

J. G. Park and M. S. Park. 
Specializing Java programs 
in a distributed environment. 
*Journal of Information Sci-
ence and Engineering*, 18(5): 
787–802, 2002. CODEN 
JI-NEEY. ISSN 1016-2364.

**Park:2002:ASJ**

Jung Gyu Park and Myong-
Soon Park. Automatic spe-
cialization of Java programs 
in the distributed environment. 
*Lecture Notes in Com-
puter Science*, 2344:757–??, 
ISSN 0302-9743 (print), 1611-
REPRESENTATIONAL


Prodan:2002:CJC


Parikh:2003:JMW


Pominville:2001:FOJ


Pedroni:2002:JE


Pegueroles:2003:ESM


Proulx:2004:JIT

V. K. Proulx and R. Rasala. Java IO and testing made simple. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Edu-
REFERENCES


Prasad:2003:OSJ


Pratter:2008:SGJ


Permandla:2007:TSP


Prechelt:2000:SLG


Price:2001:JPO


Prochazka:2001:ATE

REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic). URL
com/link/service/series/
0558/bibs/1999/19990215.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/1999/19990215.
pdf.

[PRL02] Viera K. Proulx, Jeff Raab,
and Richard Rasala. Objects
from the beginning —
with GUIs. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Educa-
tion), 34(3):65–69, September
2002. CODEN SIGSD3. ISSN
0097-8418.

[PS01] Thomas A. Powell and Fritz
Schneider. JavaScript: the
complete reference. McGraw-
Hill, New York, NY, USA,
xxiv + 1079 pp. LCCN

[PSP03] W. Pugh and J. Spacco. MP
Java: High-performance mes-
 sage passing in Java using
Java.nio. Lecture Notes in
Computer Science, 2958:323–
ISSN 0302-9743 (print), 1611-
3349 (electronic).

[PSDF01] Renaud Pawlak, Lionel Sein-
turier, Laurence Duchien,
and Gérard Florin. JAC: a
flexible solution for aspect-
oriented programming in
Java. Lecture Notes in
Computer Science, 2192:1–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/2192/21920001.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2192/21920001.
pdf.

[PSH04] P. Pratikakis, J. Spacco, and
M. Hicks. Transparent proxies
for Java futures. ACM
SIGPLAN Notices, 39(10):
206–223, 2004. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

[PSP01] James Pang, Gholamali
Shoja, and Eric Manning.
Providing soft real-time QoS
guarantees for Java threads.
In ACM [ACM01b], pages
39–46. ISBN 1-58113-359-
6. LCCN QA76.9.O35 A26
philippsen.com/JGI2001/
camerareadyabstracts/21.
html; http://www.philippsen.
com/JGI2001/finalpapers/
18500039.pdf.
Shoja, and Eric G. Manning. 
Supporting soft real-time 
tasks and QoS on the Java 
platform. Lecture Notes in 
Computer Science, 2026:86–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL 
com/link/service/series/
0558/bibs/2026/20260086. 
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2026/20260086. 
pdf.

Pang:2003:PSR

James C. Pang, Gholamali C. 
Shoja, and Eric G. Manning. 
Providing soft real-time qual-
ity of service guarantees for 
Java threads. Concurrency 
and Computation: Practice 
and Experience, 15(3–5):521–
538, March/April 2003. CO-
DEN CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
tronic).

Pang:2003:PSR

[PSM03]

Pradeep Padala, Kang G. 
Shin, Xiaoyun Zhu, Mustafa 
Uysal, Zhikui Wang, Sharad 
Singhal, Arif Merchant, and 
Kenneth Salem. Adaptive 
control of virtualized re-
sources in utility computing 
environments. Operating 
Systems Review, 41(3): 
289–302, June 2007. CO-
DEN OSRED8. ISSN 0163-
5980 (print), 1943-586X (elec-
tronic).

Padala:2007:ACV

[PSZ+07]

Carlos Javier Pérez, Hans-
georg Schwibbe, and Petra 
Weidner. RAGE: a Java-
implemented visual random 
generator. Journal of Sta-
tistical Software, 17(10):
1–10, January 2007. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www. 
jstatsoft.org/v17/i10.

Perez:2007:RJI

Herbert Praehofer, Johannes 
Sametinger, and Alois Stritzing. 
Best of Websim99: Con-
cepts and architecture of a 
simulation framework based 
on the JavaBeans component 
model. Future Generation 
Computer Systems, 17(5):
539–559, March 2001. CO-
DEN FGSEVI. ISSN 0167-
739X (print), 1872-7115 (elec-
elsevier.com/gej-ng/10/
19/19/45/30/29/abstract.
.html.

Praehofer:2001:BWC

[PT01]

Lutz Prechelt and Rainer 
Typke. An interface for 
melody input. ACM Trans-
actions on Computer-Human 
Interaction, 8(2):133–149, 
ISSN 1073-0516 (print), 1557-
7325 (electronic). URL 
http://www.acm.org/pubs/ 
articles/journals/tochi/
2001-8-2/p133-prechelt/
p133-prechelt.pdf; http:
Papadimitriou:2009:JIS

Pucella:2009:HST

Papadimitriou:2009:SSJ

Pothier:2007:SOD

Pfeffer:2004:RTG

Pugh:2000:JMM

Palacz:2003:JST


REFERENCES

ISSN 0160-5682 (print), 1476-9360 (electronic).

Pike:2000:CCC


Pietrzak:2004:ABS


Parson:2000:JNI


Qian:2000:FSJ


Qian:2003:ARB


Qian:2002:CAA

REFERENCES

Qian:2000:SFI


Qi:2009:MTS


Qi:2009:SCB


Quigley:2003:PLJ


Rellermeyer:2007:CSP


Rutherford:2002:REJ


Ruiz:2004:FRD

REFERENCES


raner.html.


[Rao00e] Prithvi Rao. Using Java. ;login: the USENIX As-

[Rao:2000:UJg]


[Rao:2001:UCJa]


[Rao:2001:UCJb]


[Rao:2002:JQ]


[Rapaport:2003:TPJ]


[Rasala:2000:TFY]


[Rasala:2003:EOV]


[Russell:2001:HSA]

Kenneth Russell and Lars Bak. The HotSpot™ serviceability agent: An out-of-process high-level debugger for a Java™ Virtual Machine. In USENIX Association [USE01c], page ??
REFERENCES


Rodziewicz:2004:OAJ


Roberts:2005:AJT


Roth:2001:EJA


Reis:2004:TPI


Riley:2001:HPJ


REES:


[Rei00a] David Reilly. Java Q&A: How do I use servlets for state and session management? *Dr.
Reinholtz:2000:JWF


Reinholtz:2000:TCJ


Reiss:2003:JVJ


Rempt:2001:SJP


Renaud:2000:HNI


Renaud:2002:ESG


Requet:2003:BME

Antoine Requet. A B model for ensuring soundness of a large subset of the Java Card virtual machine. Science
REFERENCES


Radenski:2008:JGC


Rouselle:2000:PSJ


Richards:2005:JDN


Ruiz:2007:JLC


Ranganath:2004:PIR


Ranganath:2007:SCJ

Roberson:2008:ESM


Rajan:2002:CPJ


Richter:2000:TYA


Riccardi:2001:PDS


Richardson:2006:PAD


Richardson:2006:UEJ


Riley:2002:OJI

David D. Riley. The object of Java: introduction to programming using software engineering principles. Addison-


REFERENCES


REFERENCES

SIGPLAN Conference on Object Oriented Programming, Systems, Languages and Applications (OOPSLA’01).


[Rob02] Steven Robbins. Exploration of process interaction in operating systems: a pipe-fork simulator. SIGCSE Bulletin
Robbins:2003:URL


Robbins:2004:DHS


Robbins:2007:JES


Roberts:2004:RSU


Roberts:2007:RAP


Rockwell:2001:XXJ


REFERENCES


REFERENCES

[102x681]towards excellence in computing education.

[173x646]Rousselle:2002:IJP


[Rou02b]

[Rajaravivarma:2003:WIO]


[RP03a]


[RP03b]

[102x304]Rossi:2007:JJL


[RP06]

[102x514]Rose:2001:JAP

REFERENCES

1132, November 2001. CO-|
DEN CCPEBO. ISSN 1532-|
0626 (print), 1532-0634 (elec-
interscience.wiley.com/|
cgi-bin/abstract/88011340/|
START; http://www3.interscience.|
wiley.com/cgi-bin/fulltext?
ID=88011340&PLACEBO=IE.
pdf.

[RRP02] Richard Rasala, Jeff Raab, and Viera K. Proulx. The |
SIGCSE 2001 Maze Demon-
stration program. SIGCSE |
Bulletin (ACM Special Inter-
est Group on Computer Sci-
ence Education), 34(1):287–|
291, March 2002. CODEN |
SIGD3. ISSN 0097-8418. In-
roads: paving the way to-
wards excellence in comput-
ing education.

[RRP00] Rafael Ramirez and Andrew E. Santosa. Declar-
ative concurrency in Java. |
Lecture Notes in Computer |
CODEN LNCSD9. ISSN |
0302-9743 (print), 1611-
3349 (electronic). URL |
http://link.springer-ny.com/|
link/service/series/0558/bibs/1800/18000332.|
htm; http://link.springer-|
ny.com/link/service/series/0558/papers/1800/18000332.|
pdf.

[RSP01] Peter Rossbach and Hendrik |
Schreiber. Java Server and |
Servlets: Building Portable |
Web Applications. Addison-
Wesley, Reading, MA, USA, |
?? ?? pp. LCCN QA76.73.J38 |
Rummler:2001:EJF


Rainsberger:2005:JRP


Ritley:2001:DEP


Ramirez:2001:IDC


Ren:2004:CTC


Revetria:2002:UJA


Radhakrishnan:2000:AIE

Ramesh Radhakrishnan, Deependra Talla, and Lizy Kurian
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[San02b] K. Santoro. 2002-21-0002


[San04a] B. Sanden. Coping with Java threads: Java works for many kinds of concurrent software, but it was not designed for safety-critical real-time applications and does not protect the programmer from the pitfalls associated with multithreading. *Computer*, 37(4):20-27, 2004. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).


REFERENCES


[Sekkaki:2001:DAM]


[Sirer:2000:UPG]


[Sierra:2003:HFE]


[Sierra:2003:HFJ]


[Sierra:2005:HFJ]


[Sam-Bodden:2006:BPN]

REFERENCES

ISBN 1-59059-596-3 (paperback). LCCN QA76.73.J38 S36 2006eb; QA76.73 .J38


REFERENCES

Syropoulos:2004:TXD


Smith:2001:PJG


Sanchez:2001:JWC


Strohmeier:2001:SSC


Sanchez:2002:JPE

Skotiniotis:2002:EIM


Sotomayor:2005:GTP


Sasitorn:2007:CNS


Smith:2008:JTI


Shaﬁ:2009:NPM


Shaﬁ:2009:CSJ


Shi:2008:VMS

References

Schaub:2000:TJG


Schussler:2000:BPS


Schildt:2001:JCR


Schreiner:2002:JTT


Schilling:2003:SHM


Schmid:2003:UEJ


Schoeberl:2003:JJO


Schirmer:2004:AJP


Schoeberl:2004:JTF

Schoeberl:2004:TPI


Sheard:2008:GSA


Schrijvers:2004:JGJ


Stahl:2004:DTD


Schoeberl:2004:TPI


Su:2005:CBJ


Scientific:2007:SSJ


Stahl:2004:DTD

REFERENCES


REFERENCES

Sun:2004:JBA

H. Sun and R. V. Dave-
luri. Java-based application
framework for visualization of
gene regulatory region anno-
tations. Bioinformatics, 20
CODEN ????? ISSN 1367-
4803 (print), 1367-4811 (elec-
tronic).

Selcuk:2004:JEJ

Y. E. Selcuk and N. Erd-
ogan. JAWIRO: Enhanc-
ing Java with roles. Lecture
Notes in Computer Science,
3280:927–934, 2004. CO-
DEN LNCS9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

Schonberg:2008:Pas

E. Schonberg and R. Dewar.
A principled approach to soft-
ware engineering education,
or Java considered harmful.
Ada User Journal, 29(3):200–
?, September 2008. CODEN
AUJOET. ISSN 1381-6551.

Seaman:2002:JQH

Mark Seaman. Java Q&A:
How can I generate Java code
for tables in my database? Dr.
Dobb’s Journal of Soft-
ware Tools, 27(8):??, August
2002. CODEN DDJOEB.
ISSN 1044-789X. URL http://
2002_08/jqa0802.txt; http://
2002_08/jqa0802.zip.

Sedgewick:2003:AJ

Robert Sedgewick. Algo-
rithms in Java. Addison-Wes-
ley, Reading, MA, USA, third
36120-5. 737 pp. LCCN
QA76.73.J38 S4 2003. Parts
1-4.

Schafer:2008:SER

Max Schäfer, Torbjörn Ek-
man, and Oege de Moor.
Sound and extensible renam-
ing for Java. ACM SIGPLAN
Notices, 43(10):277–294, Sep-
tember 2008. CODEN SIN-
ODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).
REFERENCES

Seegmiller:2004:PR

Shirmohammadi:2003:JIT

Seidman:2009:AFI

Sellin:2003:MAJ

Sen:2008:RDR

Sestak:2000:JPP

Sestoft:2002:JP


Sestoft:2008:PLC

Setzer:2003:JFP
[Set03] A. Setzer. Java as a functional programming language. Lec-
REFERENCES


Sarkar:2001:EDA

Sridharan:2007:TS

Sivaram:2003:XJO

Schneider:2000:ICS

Shen:2002:JBD
J. Shen and G. Gu. Java-based design and implemen-
REFERENCES


REFERENCES


K. Shankari. How to connect non-Java devices to a Jini network? Thesis (M.S.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2000.


Subramanian:2009:DSU


Sundaresan:2000:PVM


Saito:2009:STC


Siberz:2000:CCJ


Sigg:2004:MDJ


Sigglekow:2005:JSC


Sikora:2003:JPG


Simmons:2004:HJ

REFERENCES


Simmons:2004:HJS


Sin:2000:XSC


Sivasubramanian:2002:JCM

Madhumathi Sivasubramanian. Java compiler modification for multiple return types. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.

Siveroni:2004:OSJ


Shaofeng:2001:FDW


Sucurovic:2005:JCX


Saraswat:2003:JIT


Shelekhov:2000:DFA


Minyoung Sung, Soyoung Kim, Sangsoo Park, Nae-
REFERENCES

467


Shaham:2001:HPS


Shaham:2001:EGJ


Shaham:2003:EIH


Stubblebine:2008:RAK


Sterbenz:2000:PAC


Stoller:2001:TMC

Scott D. Stoller and Yanhong A. Liu. Transfor-

**[Sla00]**


**[SL04]**


**[SL06]**


**[SL07]**


**[Sla00]**


**[SLB02]**


**[SLC03a]**

Ulrik P. Schultz, Julia L.

[Srisaan:2003:AMP]


[SLC03b]

Srisaan:2002:FTU


[SLPO02]

Sanchez:2001:BW


[SM01b]

Shende:2001:IA


[SM01c]

Shudo:2001:AME

Kazuyuki Shudo and Yoichi Muraoaka. Asynchronous migration of execution context in Java Virtual Machines. *Future Generation
REFERENCES


**Stanchfield:2001:EVJ**

**Stelting:2002:AJP**

**Surdeanu:2002:DPA**

**Shende:2003:IAT**

**Spain-McDuffie:2003:JCT**

**Schroder:2004:GEH**


REFERENCES


[SMSAT08] Schneider:2008:DOE


[SNOM01] Sohda:2001:IPS


[SMTZ09] Shen:2009:SHP


[SO00] Schildt:2000:JPR


[SO02] Snoep:2002:JWS


[SOj03a] Sojka:2003:AP

Petr Sojka. Animations in PDF. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 35(3):263, September


REFERENCES


REFERENCES


Shi:2000:MAS


Sammapun:2003:FJM


Suwimonteerabuth:2005:JJB


Shuf:2001:CMB


Suppi:2002:PDP


Sakabe:2003:JOT


Shudo:2004:CEC

REFERENCES

CODEN SCJAEP. ISSN 0882-1666 (print), 1520-684X (electronic).


Song:2009:ESL

Myoungkyu Song and Eli Tilevich. Enhancing source-
level programming tools with an awareness of transpar-
ent program transformations. ACM SIGPLAN No-
tices, 44(10):301–320, October 2009. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
tronic).

Stanko

vic:2000:OJS

Nenad Stankovic. An open Java system for SPMD
programming. Concurrency: Practice and Ex-
perience, 12(11):1051–1076, September 2000. CO-
DEN CPXEU. ISSN 1040-3108. URL http://www3.
interscience.wiley.com/cgi-bin/abstract/76000192/
START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=76000192&PLACEBO=IE. pdf.

Stankovski:2001:AIJ

Zarko Stankovski. AR-
LEQUIN: An integrated [Ste01]
Java application. In ACM
[ACM01b], page 183. ISBN 1-
58113-359-6. LCCN QA76.9.O35
philippsen.com/JGI2001/
camerareadyabstracts/47.
html; http://www.philippsen.
com/JGI2001/finalpapers/ [Ste04]
18500183.dvi.

Stallman:2004:FSJ

Richard Stallman. Free but shackled — the Java trap.
World-Wide Web document, April 12, 2004. URL http:/

Stark:2004:FSC

Eugene W. Stark. Formally specifying CARA in Java. Inter-
national Journal on Software Tools for Technology
Transfer (STTT), 5(4):331–350, May 2004. CODEN ????
ISSN 1433-2779 (print), 1433-2787 (electronic).

Stevens:2000:CPP

Al Stevens. C programming: The S programming
language. Dr. Dobb’s Journal of Software Tools, 25
(2):110–113, February 2000. CODEN DDJOEB. ISSN
2000_02/cprog220.txt. See comment on another S lan-
guage [KSC+00].

Steele:2001:NMN

Guy Steele. New models for numerical computing in the
Java programming language. In ACM [ACM01b], page ??

Stenzel:2004:FVC

K. Stenzel. A formally veri-
fied calculus for full Java card.
REFERENCES


[Str02] Martin Strecker. Formal verification of a Java compiler in isabelle. *Lecture Notes in
**REFERENCES**

*Sage:2003:TIP*

**Subramaniam:2008:PST**

**Sung:2001:DSL**

**Sun:2002:BJP**
Sun Microsystems. *BigDecimal (Java 2 Platform SE v1.4.0)*. Sun Microsystems,
REFERENCES


Suokas:2004:JHS


Suri:2001:SCR


Surveyer:2004:SAO


Surveyer:2004:SJS


Silveira:2002:DDI


Santone:2005:LAT


Sips:2001:JSC


Shacham:2009:CAS


Siebert:2001:DEJ


Su:2006:ECI


Swaine:2001:PPA


Swan:2001:JJC


Sward:2007:UAS


Sweeney:2006:NMP


Shao:2004:RPF

J. L. Shao and Y. Q. Ye. Realization of programming func-


REFERENCES


REFERENCES

8418. Proceedings of SIGCSE '09.

Tanter:2001:RTO


Tan:2003:JAC


Tsang:2004:OPB


Ton:2001:EJB


Ton:2002:APS


Tigli:2003:WRA

REFERENCES


REFERENCES


[230, October 2005. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


CODEN SIGSD3. ISSN 0097-8418. Proceedings of SIGCSE 08.


REFERENCES


REFERENCES

Thiruvathukal:2002:JMA


Trost:2003:JEB


Thomas:2003:OXC


Timpe:2003:GCJ


Tost:2000:UJC


Tan:2007:IIL


Trofin:2008:SVC


[Thomas:2003:BFJ]


[Tor01] Mario A. Torres. Developing scalable distributed applica-

**[TP01] Teodorescu:2001:UJC**


**[Tra00a] Travers:2000:JQW**


**[Tra00b] Traverso:2000:IAU**

REFERENCES

Tremblett:2000:IJP

Tremblett:2001:IEJ

Tremblett:2002:JUR

Tremblett:2002:PTJ

Tremblett:2003:ISS

Tremblett:2004:JME

Tree:2005:NBC

Trofin:2004:FRRa
REFERENCES


[TSCI01] Michiaki Tatsubori, Toshiyuki Sasaki, Shigeru Chiba, and


REFERENCES


Tanaka:2004:DCR


Turner:2001:JTV


Umphress:2004:BJI


Unkel:2008:AIS


Umar:2002:ERT


UC:2001:EIU


USFS:2002:JGI

REFERENCES


[USE01b] USENIX, editor. Usenix Java Virtual Machine Research and Technology Symposium (JVM ’01). USENIX
REFERENCES


USENIX:2001:PJV


USENIX:2002:PJV


CODEN SIGSD3. ISSN 0097-8418.

Vermeulen:2000:EJS


VanCamp:2004:TNS


Vaughan:2003:IME


VaughanNichols:2003:BUJ


Villazon:2001:PRR

Alex Villazón and Walter Binder. Portable re-

Vitek:2001:CTJ


VanDijk:2005:KCS


vanDoorn:2000:SVJ


vonDincklage:2004:CJC


vandenBerkern:2000:JXP


vandenBerg:2001:LCJ

vandenBerg:2001:FSV


vanderLinden:2002:JJ


Vincenzi:2006:EST


VanderHeyden:2001:CJC


VanderHeyden:2003:CPJ

Pol:2002:FSJ


vanderSpek:2005:SER


Venstermans:2006:BVB


Venstermans:2007:JOH


Veldhuizen:2001:JWY


Veldema:2001:ROJ

REFERENCES


J. Ángel Velázquez-Iturbide, Antonio Pérez-Carrasco, and Jaime Urquiza-Fuentes. SRec: an animation system of recursion for algorithm courses.
REFERENCES


Viroli:2003:TPA [Vir03]


Virkus:2005:PJP [Vir05]


Veldema:2001:OJS [VKB01]


Vijaykrishnan:2001:EBJ


Viswanathan:2000:JVM [VL00]


vonLaszewski:2001:JCG

REFERENCES

vonLaszewski:2002:FJC

vonLaszewski:2005:WCJ

VanCappellen:2009:XXJ

Viega:2000:SSJ

vandenBrand:2005:GES
M. vandenBrand, P. E. Moreau, and J. Vinju. Gen-

**Vincenzi:2005:CTJ**


**Virol:2000:PPJ**


**Vaughan-Nichols:2003:TNB**


**vanNieuwpoort:2001:SEP**


**vanNieuwpoort:2005:SSE**


**vanNieuwpoort:2005:IFE**

Rob V. van Nieuwpoort, Jassen Maassen, Gosia Wrzesińska.

[vON02a]


[vO01]


[vO01]


[vO02b]


[Vor01]

Oliver Vormoor. Quick and

Vivanco:2005:SCJ


Visser:2004:TIG


Vrba:2003:JBA


vanReeuwijk:2001:SEJ


vanReeuwijk:2003:SSE


vanReeuwijk:2005:ATJ


Vollmar:2006:MEO

Kenneth Vollmar and Pete Sanderson. MARS: an
Vaziri:2006:ASC

VandaSipila:2005:BCC

VanDenBossche:2005:OCI

Vieira:2004:LEH


Walsh:2003:JP


Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO


Wang:2003:UJL


Wang:2004:UJL


Wang:2005:MDT


Warnes:2002:HJL


Watari:2002:FTU


Wayne:2003:CNK


Wayne:2005:PYB


Watt:2000:PLP


Watt:2001:JCI


Walls:2005:SA


Matt Welsh and David Culler. Jaguar: enabling efficient communication and I/O in Java. *Concurrency: Practice and Experience*, 12(7):
REFERENCES


REFERENCES


Weiss:2002:DSP


Wear:2000:JSW


Weaver:2004:ECS


Weav:2007:JSD


Welch:2002:POD


Weisser:2001:PCL

REFERENCES

Wellyings:2003:JAR


Wellyings:2004:CRT


Wells:2006:NIL


Wendenholm:2005:EJB


Witten:2000:DMP


Witten:2002:DMP


Washizaki:2004:SSJ

REFERENCES


David Whitlock and Antony L. Hosking. A framework
REFERENCES


Ben Wiedermann, Ali Ibrahim, and William R. Cook. Interprocedural query extrac-


REFERENCES


Wilson:2003:PBP

Wilson:2003:PBO

Wilson:2003:DCS

Williams:2006:LRD

Winzelberg:2001:JQH

Winkler:2002:SVU
Winkler:2004:CCJ

Wise:2006:GJD

Wittmer:2005:EPC

Welc:2005:SFJ


J. Wang, T. Lin, J. Wang, G. Han, and H. Zhao. Design and implementation of an embedded real-time Java OS. *Journal — China Institute of Communications*, 24(8):78–87, 2003. CODEN ????? ISSN 1000-436X.


James L. Weaver, Kevin Mukhar, and Jim Crume. *Beginning J2EE 1.4: From Novice to Professional: The Essentials of the Platform.*


REFERENCES


Woodward:2004:XPS


Woo:2005:SAJ


Wiener:2000:FOD


Wu:2000:CPG


Wellings:2003:EEP


Weatherly:2004:EPI


Willis:2008:CIJ


Winder:2000:DJS

Russ Winder and Graham Roberts. Developing Java Software. John Wiley and


REFERENCES


REFERENCES


727–745, June 2007. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

2867 (print), 1558-1160 (electronic).


[Xu:2003:MEJ]


[Xu:2006:CCT]


[Xiang:2004:RWG]


[Xian:2008:GCJ]


[Xinogalos:2007:TJB]


[Xu:2005:NER]

[XX05] K. Xu and L. Xin. Novel 32bit embedded reduced-
REFERENCES

534

CODEN XWJXEH. ISSN 1000-1220.


Yan:2005:EPC


Yuniar:2002:KFJ


Yiyu:2009:IFS


Yu:2007:JIB


Yermo:2005:JLJ


Yang:2004:TWO


Yilmaz:2004:IDC


Yermo:2001:JOO

Eduardo J. H. Yero, Marco A. A. Henriques, Javier R. García, and Alina C. Leyva. JOIN: An object oriented message passing interface for parallel programming in

**Ye:2001:WBP**


**Ye:2004:JBW**


**Yeung:2003:OJR**


**Yanagiuchi:2002:LJI**


**Yang:2003:UPC**


**Yang:2007:ERM**

REFERENCES


[Yuan02] Michael J. Yuan. Java Q&A: How do I map SQL

Yuan:2003:EJD


Yuan:2004:JCH


Yusuf:2004:EMU


Zamulin:2003:ABF


Zamulin:2003:FSJ

REFERENCES

Zaraysky:2002:OJP
Gregory Zaraysky. Optimization of Java programs for embedded systems. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.

Zhao:2004:GJB

Zakhour:2006:JTS

Zendra:2002:STC

Zdrnja:2009:ATM

Zeadally:2000:IPQ
References

Zeadally:2000:PEJ

ZenilC:2002:GJP

Zaks:2000:SCJ

Zhen:2004:IBS

Zhang:2004:CAD

Zhang:2003:IJP

Zhao:2005:DMC
J. Zhao. A dependence model for concurrency in Java programs. Information, 8(1):
REFERENCES

111–126, 2005. CODEN ????
ISSN 1343-4500.

Zuo:2004:FJD

T. Zuo, J. Han, and P. Chen. Formalizing Java dynamic
toading in HOL. Lecture
Notes in Computer Science,
3223:287–304, 2004. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

Zhu:2003:IJC

B. Zhu. Integrate JAVA
with CORBA to implement
the middleware of the dis-
tributed systems of hetero-
genity. Acta Electron-
ica Sinica, 31(9):1313–1316,
2003. CODEN ???
ISSN 0372-2112.

Zhuk:2004:IRA

Jeff Zhuk. Integration-
ready architecture and de-
sign: software engineering
with XML, Java, .NET, wire-
less, speech, and knowledge
technologies. Cambridge
University Press, Cambridge,
UK, 2004. ISBN 0-521-
52583-7 (paperback). xxx +
609 pp. LCCN QA76.758
/uarchive.cso.uiuc.edu/
/pub/etext/gutenberg/
http://www.loc.gov/catdir/
description/cam041/2003065381.
html; http://www.loc.
gov/catdir/toc/cam041/2003065381.

Zachary:2003:EV

Joseph L. Zachary and Pe-
ter A. Jensen. Exploit-
ing value-added content in
an online course: introduc-
ing programming concepts
via HTML and JavaScript.
SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education), 35
CODEN SIGSD3. ISSN 0097-
8418.

Zhang:2004:ACU

Lingli Zhang and Chan-
dra Krintz. Adaptive
code unloading for resource-
constrained JVMs. ACM
SIGPLAN Notices, 39(7):
155–164, July 2004. CODEN
SINODQ. ISSN 0362-1340
(print), 1558-1160 (electron-
ic).

Zheng:2004:JBH

JAVA-based heat transfer vi-
sualization tools. Chemical
Engineering Education, 38(4):
ISSN 0009-2479.

Zeller:2005:EOS

Andreas Zeller and Jens
Krinke. Essential open
source toolset: programming
with Eclipse, JUnit, CVS,
Bugzilla, Ant, Tcl/Tk and
more. John Wiley and Sons,
New York, NY, USA; Lon-
don, UK; Sydney, Australia,
REFERENCES


[Zhu:2003:LTJ][ZWL03] W. Zhu, C. L. Wang, and F. Lau. Lightweight transparent Java thread migration...

**ZhongQun:2005:DRM**


**Zhao:2002:UJB**


**Zheng:2003:JCB**


**Zhang:2006:JEJ**

Bao-Yin Zhang, Guang-Wen Yang, and Wei-Min Zheng. Jcluster: an efficient Java parallel environ-