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/  
22 June 2020  
Version 2.174

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]. $14.95  
[Ano03w, Bal03c, Ano03b], 2  
[BDRV01, BBGP01, MD00, MCLC02, Tre03]. $29.95 [Ano00b]. 3 [Ano01o, Ano02m, Bar00c, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JHSL03, MD00, Nik03, PFJ05, Sci09, SQG’+05, WBS01, WWSL02, Yah01]. $34.95 [Ano00c]. $39.99 [Kuc06]. $52.50 [Ano01a]. $74.99 [Mil08]. $75.00 [Cha05a]. $79.95 [Azi06]. $83.95 [Ano04c]. $99 [Kro00a]. ^R  
[LS04a]. ^T [Bla03, Cza00, IKY’+00b, IKY’+00a, MZB00, QGC00, Win02, vdPE02].  
G [CiLH01]. ^R [Rum01]. k [dCG’+02]. ^R  
[Rum01]. m [BD09]. CI(4,1) [Hit03]. mc  
[BO09]. µ [vdPE02]. µνκαλν [Lik04]. N  
[Rol08b]. Ω [BO09].

-D [MCLC02]. -Machine [CiLH01]. -pure  
[Ano03-32]. -Queens [Rol08b]. -space  
dCG’+02]. -valued [Yah01]. -Wire [Lia03b].

.INI [Mey03]. .NET  
[Cha05a, SKS08, Ano02r, Ano05e, Apr05,
affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Brn02, Det01, FVK01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00].

agent-based [MF00]. agent-oriented [ACZ05]. Agents [BIB05, CWHB03, CY03, ES06, IKKW01, Jon02, Liu03, NP01, SSM03, Sat04, SV02, AHN02, BWLP01, BB01, CFL05b, CFl05a, ESP01]. Agere [Ano02t]. aggregate [TGO00]. aggressive [MGM+06]. Agile [SH06]. Agilent [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05]. AGVs [YHL01]. ahead [CSFS00, HKM+09, JPB+08].

ahead-of-time [HKM+09, JPB+08]. AI [Lut03a, MJ00]. Aided [NLC03]. aim [WVMN05]. aimed [Way03]. Air [CDH07]. AJA [BIB05]. AJAX [DV07, CPJ05, Cur07, Fit07, GAG06, JF06, Mah06, McL06a, MGB+09, Mor08a, Ob07, Per06, Sk07].

AjaxScope [KL07]. Ajents [ICB00]. AJIS [Och09b]. al. [Fox01d]. ALAT [LCHY03].

Alfonse [Har01b, Har00e]. Algebra [CCR00, GGHvdG01, BB05, Gam00, LFG00]. Algebraic [HD03a, Tra00b, Fei01, HRR08b].

Algorithm [ABG02, Bar01a, Bar01b, Bar01c, EGLZ02, LSW08, TTT0, ZX05, BS07, EKEL01, GGL+08, JF00, LPH06, LH07, Nau02, RV05, VIPCUF08, SA02]. Algorithms [A100c, BH02a, BGAdH06, BP05, GT97, GT04, GT06, GT10, KC01, Ler03, LPSY04, Lut01, Lut03b, Mas01, MH00a, Par04a, PG+05, RS01, Sch02, Sed03, SL00, TCM+00, ZTO2, BV05, CCT01, Dro01b, GT01, MCHN05, NM02, OG05, Pre00a, Sah00, WB01, WM00b, Wu05, dCG+02, vdBDS00, Lut02].

Alias [WGW04, Woo05]. aliased [BA07a]. aliasing [FYD+08, Gad03, MF07a, NA07].

Alice [DC09, LS08c, Pau08, Sei09]. alignment [CCSB04]. alleviate [Apr05]. Allocation [CCM05, KMEA04, SFG+02, YLL+07, ZSZ+09, CGS+03, EFJ+07]. Allocator [LMK06, QH02]. Allow [KFL04, OJ09]. Allowing [RTJ00].

almost [BR06b, BK05b, Duc08, PT09b]. almost-whole [BK05b]. anh0ite [NM05]. Along [Pau03].

alpha-Methyl [BD03a]. Altera [Ano02a]. Altering [TSDNP02]. Alternative [CF03, LR04, MLG+02b, Ano05b].

Alternatives [SLB+02, Swa01a]. although [Ano05a]. Altia [Ano02q, MD00]. Alto [ACM01b]. am [Lex02]. Amazon [LAT04]. among [Ano04b, BA09, MT07, TS01].

amp [Ano03]. AMPS [Lin03a]. Analyse [Wol03a, Wol03b, Zos03, Ano04c]. Analyser [PL05]. analyses [BS09, LPH01, MRR02].

Analysing [BD02, Sch04a, PV06]. Analysis [An01b, An02a, An02p, An03-35, ASB+04, AW03, BCTM03, Bar01b, BHJR05, CHS01, CC04, Dra00, FCMR04, FMR05, GNY05, GS05b, He07, HJR+03, Hol06, HBW03, JRR00, KO08, KC01, KMS04, KK03b, KPK02, KP01, Lazo07, LY02, LH03b, Liu04, LFH03, Mac05, Mor03c, MOS07, NT01, PCC01, RLW07, RST+04, RCR06, RMR03, RMR04, RKG04, SR05, SF01, SR06, SK00, She03, SPR+03, SCLV04, SBA01, SM02b, TH02, Way05, Wei01, Wol03b, WGW04, Woo05, XCO1, Zos03, dL05, ACM01a, ABLU00, Ano03-35, Ano03-36, Ano05k, BGH+06, Bla03, BGNM04, BS00b, BPSH05, BGD04, CM05a, Cha06, CRL01, CF03, CGS+03, Cor00, DH08, DV01, EKVM07, GW08, GPW03, HE09, JCYC04, JPSN09, JKH+04, KG+05, KH00, LH08a, LH08b, LPH02, LSW07, LFG00, MBED06, MSG01, Mas00, MP05, MRR05].

analysis [MLM+08, Mur05, NK06, NC04a, Ob00, PH00c, RV05, RSS+04, RSD01, RMR01, RJGH06, SBAD01, SAB08, SGK09, SK08, SS08, ST00a, SGSB05,
Applications
[AR03a, AA02b, Ano00k, Ano02q, Ano02t, Ano03s, Ano03-29, Ano03-38, Ano04d, AFT+00, Bar03a, Bar05, Ben00c, Ber00a, BL02a, Bou01, BFM+02a, BFM+02b, BFS+03, BRC03, BJK07, BSPF01, CW04a, CFL03a, Cli01, CM05b, Cer03, CL03b, CGR00, CCB09, CGRR04, Cox01b, Des01, Dmi04, ET01, Fel03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FGLS04, FBS04, GCB+00, GAR04, GRR05, HE03, Joh03, KNY03, Kod04, Kro00a, KKK04, LLMK03, LR04, LS03, LD03, Mah04b, MSR03, MS03, MSSJ00, NMH+02, PKF02, Ric06a, RS00b, RLR00, SAFG03, SK04, SFG+02, SSS02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zea00a, dFR04, AU02, AK01, ASS+05, Ano03-51, Ano03-52, Ano04f, Apr05, ABC+07, Aus00, Bar02a, BDP02, BPSH05, BALP01, BALP06, Bre02, BVD01, BFW+03, BSB+03, Bur01b].

applications
[BGED04, CV03, CB04, CHMB04, CLM+09, CHL+00, Cla04, CMLC06, CBGM03, DFW04, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FTM03, FT06, FMRW05, FLWW04, GCSR04, Goo03b, GJ09, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KK04, KT00, KL07, Las02, LS00, LCF04, LCZ04, LHFL07, Man01, MR09, MP05, McL02a, MGB+09, MAJC03, Mor08a, NR06, NC04a, Gal02, NP03, Pet05, PNKN04, Rec02, Ric01, Rod01, Röö06, Sah00, San04a, SML06, SCBH09, SYAS05, SAB+06, SW06, SKP+02, ST00b, TTO8, TPF+09, WGS07, Wea07, ZSZ+09, vHMB08, Lut03c, Cal00a].

applicazioni
[Pe03d].

Applied
[SAFG03, SM02a, Ano02o, Lut03b].

Applications [Ste08a].

Approach
[BO08, BB03, BRL03, CD01b, DJLT01, DFL00, FP03, JHI04, KVK+04, KM02, KS02b, PC04, QHV02, SD08, YDWL04, ABLU99, AW00, BP01c, BL02b, CFS09, CCKP06, CF04a, DMKN02, Fei01, Gra04, GRI08, HK08, HLO2b, HNZS03, LF09, MSR09, MR09, SV05, SML06, SH09, VN00, Vir03, BHS07, Lut02].

Approaches
[AJMJS02, BLPY04, Egy01, Lam03, MMG01a, PH04, AHN02, BDT01, HB09].

Appropriate
[Ron01, PHM+01].

approximate
[EG07, GE08].

Apps
[Ano03d, Ano03-39, Apr03, WA04, Ano03z, Ano03-31, Ano04d, Ano05i].

Apricity
[Ano01g, NIS00, Uni01, USE01c].

April
[Ano02q].

ARANEA
[MCLDP01].

Arrow
[Ano00n].

Architect
[Mi08, Tut08, CR02a].

Architectural
[ACN02, GH01, JR02, AAAG+05, Chr05, RVJ+01].

Architecture
[AA02b, BCO02, BALV03, BFS+03, CQ05, Cha05a, DSO9, EGL02, Go00, Hsu01, Hua03, IK01, JLI02, KFL04, KM04a, Kr03, LGM00, LGM01, Lut02, MVL00, MB03, MTSM03, Rot02, SSB03, WFGK03, ZQS04, AGST04a, AGST04b, Ano04y, AZ02, APT02, CF00, Che00, GCRPC+01, GEAS00, Hub02, Ibb02, IN03, Lee03, MAWW+01, McL02a, PSS01, RB04, Swa07, WWJ07, Zhu04, Lut02, NT01, vdPE02].

Architectures
[ABM+03, Br05c, CB04, HECR00, LR04, Par05, SAU01, Ano02], BWLR06, RJHG06].

Archives [RC01].

Archiving
[Ano01].

ArchJava
[ACN02, AGST04a, AGST04b].

Aren't
[BHP+01].

argumentation
[CHM04].

arguments
[Lan04].

Arithmetic
[Cow01, Dar01b, Fig00, MOS07, Win02].

ARLEQUIN
[Sta01].

ARM
[Ano03-39, DGMY06].

Aroma
[Sur01].

ARP
[Zhr09].

Array
[Bur03, PH02, QHV02, Ano02], BWLR06, CM05a, LGFM05].

ArrayLists
[JT04].

Arrays
[All00a, LK01, MMG01a, SF01, MMG03, JT04].

Arrival
[Wat02]. arrow [GE08]. arrow-type [GE08]. arrows [KHFS09]. Art [BGP00, For04b, Mar05, Cha03]. article [Zus03]. Artikel [Wol03a, Zus03]. As-if-serial [ZK09]. Ascend [Ano01n]. Aside [SK04]. ASM [Zam03a]. AsM-based [Zam03a]. ASP [Kro00b]. ASP.NET [OB05]. Aspect [KH01, Kic03, PSDK01, FRO7, KKK09, LFM09]. Aspect-Oriented [Kic03, PSDK01, KH01, FRO7, KKK09, LFM09]. AspectJ [HK02b, HZS08, Kic03, Mil05, PWB07, RZW01, ACH+05, BTV06]. Aspects [Hsu01, Ano02e, BLLB08, FRO7]. assembler [MSU08]. assemblies [LCC09]. Assembly [Ano03-31, BD01a, Juo07, VS06]. Assessment [Ano01k, BK01b, KWK03, SASZ03, Bro07, DMP09, Eng04, Eng06, ER09, HTSW07, SDF00]. Asset [Kro00a, GS00b, SDF00]. assignment [Djo09, GPF08, Liu08]. Assignments [LBD+03, Par04b, Ros02b, Hel07b, Mor02, OJJ00]. assist [BC04, KKM+06]. Assistance [FOS+04, SFM+07]. Assistant [FL01, Ano03-37]. Assisted [BCDdS02, Tre02c]. associated [San04a]. Associates [Ano01h, Ano02]. Associating [VTD06]. Association [Ano00j, STB08]. Assurance [KKL+04, KV+04]. assured [GHS05]. Astronomy [Bar01b, ZGB03]. Astrophysics [CO07]. Asynchronous [BBC07, BHR02, WB03a, WB03b, Hoh03, JPJ05, SM01c, Tdd03, vLSM01, Ano03k]. ATA [Ano03-37]. ATE [SFP03]. Atinav [Ano02m]. atalases [ZAVT03]. ATM [Zea00a]. Atomic [Ano03-40, HPS02, KKO02, BBA08, MBS+08, RD06, WMRT+05]. atomicity [FGLQ08, NRS+07, SMSAT08]. ATOMOS [CMC+06]. Attached [Ano02m]. Attack [GM05c, Zdr09]. Attacks [LN02, Zdr09, MP05, SW06]. Attention [RCDBL02]. attract [PB06]. Attraktivität [Sel03]. attribute [CY02, NP07]. attribute-grammar [CY02]. attribute-oriented [NP07]. Attributes [Kic04, PQVR+01]. audio [Lin00]. auditing [LAHC06]. Audits [Ano05k]. Aug [HRD08a]. Augmented [RFJ04, Wel03]. August [AGG02, Gho01, SBH+04, Tra00b, USE00d, USE02]. Ausdrücke [SZS08]. Ausfallsicherheit [DHMT00]. Austin [IEE02b, USE00b]. Authentication [Cin02, EM03, Str01, SJ05]. Authoring [Ano01i, SL04, WDS02]. authorship [DS04]. autoboxing [Lan04]. AutoCAD [Ano02m]. AutoCAD-to-PDF [Ano02m]. AutoGraL [BDRV01]. automata [WF02, Gri02b, LJ08, WW06]. Automate [Par00, Pau03]. Automated [Ano02a, Ano03-42, BDJ+01b, BFMT00, CCR00, DH04a, DRV02, DC03b, Eng04, GN01a, HKK+01, KF00, KY03a, KP01, MS03, BGNM04, BKM02, Eng06, ER09, HTSW07]. Automatic [AGMM00, Car06, CA04, CQX+09, Ebe02, MdB01, MS00b, OS02, PP02b, PWN04, SM001, SLC03a, SD01b, SD03b, TS02, UL08, WML02, ZR07, AC01, CLM+07, CLM+09, CS04, Fe03, Hel07b, KLS00, SB07, TAPB07]. Automatically [Mor02]. Automating [Apr03, Kahl06a]. Automation [AA04, PGM+05, Ano05a, Cla04, HMD04]. Automatisierungssysteme [Ano05a]. automaton [Gri03]. automotive [BDRV01]. autonomous [EL04]. Auxiliary [vON02a, vON02b]. av [HJL00]. availability [KS01a]. Available [Ano03-42, DJLT01, GM02]. AVAL [NP07]. Avanti [Ano03a]. Avatars [CF02]. Avinash [Ano04e]. Avatars [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 [Ano00j]. AXi [Ano00j]. AXIS [BI02, For04b]. Ayres [Fox01b, Fox01d]. B [BR01c, Req03, TRVH03, YWZ03]. B/S [YWZ03]. Babylon [vHM08]. Back [GDC+04, Reg06]. Backstop [MKKC08]. Backup [DHTM00]. Bad [BHP+01, BNK+07, MLM+08, PWN04]. bad-smell [PWN04]. Balancing [Atk01, Gou01, FJ05a, FT06, GJ09, MRC03]. Baltimore [IEEE02a]. ban [Gen00]. Bandera [HD01]. Bandwidth [KFN04, CM02]. bandwith [JH03]. banking [Van04]. Bantam [CL08]. BAOBAB [DG02]. BAPI [Sch00b]. barely [Mur07]. barrier [BKO09]. BASCOM [Ano00i]. base [Ano04-27]. Based [AA04, ABG02, AG03b, AMB+03, AR03a, AL04b, Ana01h, Ana01k, Ana01o, Ana02p, Ana04-34, AAA+04, BH02a, Bal03a, Ben00c, BNO03, BCH02, BL03, BLW00, BK01b, CLCC02, Chet03a, CQX+09, CilL01, CB01, CKKH03, CGRR04, DYP05, DKB02, EEB02, EXA+05, EGLZ02, EM03, FSBP03, FVK01, FGLS04, GGG03, Gés03, GLS02, HD02, HHKS03, HK02a, Hit03, HJF06, HD03b, HLO3b, Ha03, JSSM04, KM04b, Kie01, KM02, KB04a, KS04, Kunn04, Kun02, KS02b, LL01a, LKL+03, Li03, Lia03b, Lik04, LHS04a, Liu03, MB03, MCLC02, MS01, MLG02a, Meh02, MSF03, NP01, NPR01, NLFA02, N*00, Omm01, PDCL02, PG05+05, RM04, Ran02, Ren00, RT02, RK03, Rum03, R03p, SDPM04, SAWW01, SR06, SO02, SSS05, SRJS08, SL04, S05E05, T01, TEM03, TFL+04, T04, TT01, VT01, VWS+05, VB01a, Vrb03]. Based [WS01b, WXW+05, WL04, WK02, YWZ03, YHL01, YHL04, ZL05, ZCS04, ZYC03, ZK04b, ZX05, ZT02, dFR04, vLS01, AdBDRS05, AK01, ACZ05, Ana00g, Ana00i, Ana01p, Ana03k, Ana03l, Ana03n, Ana03-30, Ana03-36, Ana03-37, Ana04n, Ana04-32, Ana05a, AZ02, Bak00, Bar09, BP01c, BD04, BR06a, BHM+07, BDVL04, BKM02, BSBR03, BJ04, BKY+03, BCR03b, CB04, CTT01, CW03b, CM02, CHB03, CCKP06, CMR05, CR02b, CL08, Cui00, DPT+02, DLL03, DZHS05, EKEL01, EL04, Esp06, Est01, Fel00a, Fal00b, FMA02, FF00, FW02, Fre07, FL04, FCW01, FLW004, GES+09, GW08, GV05, GP05, GKL08, GW00, GE08, Gra04, Ham07, HLT09, HL03a, Hel01b, HK08, HE03, Hon05, HK00, HNZ03, HB01, Hs+05, HS02b, Ish01, IH01, JLV02, JT04, JFH00, JCP+05, JH03, JKKL04, JMP09, JHSL03]. based [Kag09, KHMW05, KT01a, KLL03, Kro00a, Lab09, Lex02, LH04, LH08a, LH08b, LRW01, Li02, Li04, LCZ04, LMK06, LSK+02, LW03, LYL+04, LLS+08, MLA02, LSW07, ML09, Mam01, MJ00, MAJC03, MM04, NK06, NIKN06, NNY+04, NCO4a, NCO5, NKB01, NMK03, NQM03, OBr05, Oga09, Oi05, Oi06, Oi08, ONR08, PSS01, PFS05, QH03, Rad06, RSS+04, R0606, Sam04, SM01a, SDF00, Sci08, Sha04, SGI09, SG02, SRW+00, SS08, SB06b, SCFP00, SCH05, SYN03, SYN06, SD04, ST00b, TCF+03, TSL03, T02c, TMB09, VDPC01, VDPC03, VN00, V0303, WAF00, WAB+04, Wen05, Wit00, Woo03, XP04, XAN07, YdOLS+05, Zam03a, Zea00b, ZP03, ZLG08, dH05, dCG+02, dGNv04, vNMW+05, vNMB05, vSPPP01, Ana02h, HHHH03, MAW+01]. basert [HJL00]. Basic [All00b, Ana01i, Ana01o, JP00, Bel02, MSK09, Ana04f, HM02]. Basics [CWH01, BMS02, LO03b, Reg06, ZCR+06]. basiert [Lex02]. Basis [SSM03, CHL07, Way03, Ana01h, Ana01o]. Batting [Bar00a]. Battle [VN03, Vau03b]. Baudis [IEEE03a]. BC [LL08a]. BDD [LH04, LH08a, LH08b]. BDD-based [LH04, LH08a, LH08b]. Be
[Pet03, Sch03a, KS07, Rei00b, Rei00c]. **BEA**
[Ano03-35, Ano04i]. Bean
[BR01c, Ano02k, WCD +01]. Beans
[BR01c, Rao02, Sch03b, Ano02k, EK01, KMSL03, Pro01]. Beats [Bar01b]. because
[Ano03f]. **Becomes** [Gee05]. becoming
[Pay04]. Beefs [Ano05p]. been
[Hun03a]. **Before** [Lut00, GKM01]. **Beginner** [Bro03b, Pol01]. beginners [Wis06].
**Beginning** [Bar03b, Hoo05, SB06a, BM07, Lar01, PRR02, Sk00a, Ano01a].
Behavior [BP01c, BAJ01, DeP01a, GBED04, VKK +01, YLW04, GS00c, KMSL03, Pro01].
**Behavioral** [FL01, GKD04]. Behaviors
[SGQ +05, BCU03]. Behaviour
[Hig04, BE02]. Behavioural
[NT01, WS01c]. **Behind** [Lut03c]. Beispiel
[Lex02]. Bell [Fox01b, Mer04]. BEM
[Nik03]. Benchmark
[Bar01c, DHPW01, GKM01, SBO01, ZS01b, BSW +00, Eng00, GPW03, GPW05, Wan02a].
**Benchmarking** [BSPF01, BS03, KS02b, BGH +06, ZS01a].
**Benches** [Ano03-39, Ano03g, BDF +00, BGH +06, KPH +09, LJN +00]. beneath
[INM05]. **Benefits** [GD00, JFH00, LH08a].
Best [ACM01e, CMS03a, FCW01, Lut03b, OB05, PSS01, SM01a, Sch03a, Way05, Eck02, FLMS06, Pan09, Rec03]. Bet
[Lyk02]. Betriebssmanagementsystems
[Lex02]. Betriebssystem [Ano04v]. Better
[Gr01, MW05, PH02, TG04, Wel03]. Bettis
[Fox01b]. Between
[Pot04, Wan05, ASS03, AHKR01, BDJS02, BFO2, CF04a, CF04b, Lin01, LZZ03, NK03, QM09b, SCH05, Urb09]. Beyond
[Tat05, Gag02]. **biased** [RD06]. Bible
[WCS00, Goo01a, Goo01b]. Bibliography
[Bee00]. Big
[Hor02a, Hor02b, Hor05]. **BigDecimal** [CBD04, Sun02]. Bill
[Gla06]. Binary
[GEAS00, Jam01, PH00a]. Binding
[Ano01o, Ano02t, CLL03, McL02b, dGNV04]. **binds** [Ano05i]. Biocom **Biocom** [GCE005]. biological
[HNZS03, THM03]. **Biomechanical**
[Eng00]. Biometric
[Ano01n, EM03].
**BIOMODULE** [IPH03]. Biopathway
[NDS +02]. Birkhäuser
[Pap05]. Birrell
[MDJ05]. Bishop [Fox01b]. bison
[Kag09]. **bison/fox** [Kag09]. Bit [Ano02p, Ano02j].
**BWLRO6, VED06, VED07**, Wh03a, ZFK04].
bits [Eub05]. Bitter
[Tat02]. Bjarki
[Fox01b]. Black
[Hol00c]. BlackBerry
[Ano02n]. Blaxxun
[Ano00a]. bloat
[XAM +09]. Block
[CCW02, TCM +00]. **blocking** [HL03a]. Blocks
[Pet03, TSL +04, BBA08, EK03]. blowing
[BVPE06]. Blue
[CSF00]. **BlueJ**
[Hag00a, KR00, PH03, PHBM05, XSD07].
**blueprint** [Mur00, Pas04]. Bluetooth
[Ano00n, Ano01j, Ano02m, Ano02n, Ano030, Ano05a, BKT03, KKT04, VX05, WCCL05].
**Bluetooth-Kommunikation** [Ano05a].
**Blunders** [SLB +02]. Board
[Bar01b]. Bob
[Bet02]. Body
[RJF03]. Bogavich
[Fox01b]. Bohnenkamp
[Ano08]. Bologna
[FPA +06]. Booch
[Lam03]. Book
[Ano00b, Ano00c, Ano00d, Ano01a, Ano03b, Ano04e, Ano04h, Az06, Bal03e, Bar03a, Bro02a, Ca00a, Cha03, Dug06, GS00b, Hec07, Hol00c, Lao07, Mar05, Mars01, Mi08, Mor03b, Omm01, Pap05, Pap00, Th00, Th02].
Books
[BAL03, Lut00, Lut01]. **Bookshelf**
[BAL03, DFL00, LRO02, Lut02, Lut03a, Lut03c, Lut03b, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, FMHH +00, Har02].
Borland
[Ano00n, Ano01j, Ano02m, Ano02n, Ano030, Ano05a, BKT03, KKT04, VX05, WCCL05].
Borneo
[Dar01a]. Bose
[GKM04]. Boston
[AGG02]. Both
[OB05, Ano04g].
Bottleneck
[BGE04, BW +03]. bounded
[Rob00a]. Bounds
[QH02, Ano02j, BWL06, LGF05].
Bourne [Ano00k]. Bradenbaugh [Ano00c].

Braille [AJB+04]. brain [ZAVT03].

Branch [LBJ02, LBJ05]. branch-target [LBJ05]. branches [LTOT07]. Brand [Lut02]. Brand-Name [Lut02]. Brave [Ano03d]. breadth [Ano05o]. breaks [BAL+01]. Breeze [Ano02t]. Breeze [LBJ02].

Braille [ZAVT03]. brain [ZAVT03]. breach [ZAVT03].

Brand [Lut02]. Brand-Name [Lut02]. Brave [Ano03d]. breadth [Ano05o]. breaks [BAL+01]. Breeze [Ano02t].

Brian [Cha03]. Bridge [ASS03, Ano02p, HR00, Men03, Ano04c, Ano04r, Ano01i]. Bridges [Ano04f]. Bridging [ACM04, Tre05]. Briefs [Gar00, Lea00b, Pan01, Pan03]. Brightest [Lut03b]. bring [Ano05o]. bringing [Moo02, UCJ+04]. brings [Ano05k]. Bristol [Ano01h]. Broadcom [Ano00m, Ano03-37]. broaden [Ano04-27]. broken [Mi09, SC08].

Broker [HR00]. Brownian [GKW04].

Browser [Ano03-37, Lab09, NM02, YCIS07]. browser [Ano03-37]. browsers [Ano03e]. BrowserShield [RDW+07]. Browsersoft [Way03, Wil04b].

Brucke [Ano04c]. BSP [GLC01], BT [VV05]. BT-Crowds [VV05].

Budgets [VB05]. Buege [Cha03]. Buffer [LBJ02, SK04, GSH06, LBJ05, Rob00a]. Buffering [BCS07]. buffers [Ano03k]. Bug [Ano02a]. Bugs [Lut03c]. Bugzilla [PL03, ZK05]. Build [Kro00a, LRO02, PH00b, VHL01, Ano03-31, Atk00, Cla04, SML06, Way03]. Building [Ano04f]. Bar02a, Cal00a, Cl01, CKB+02, CLM+09, CK05, DBC+00, GW00, Lut03a. Mar02, McI02a, Met01, Pet03, Rem01, Rod01, RS00b, SSM03, San02b, She01b, TOG+05, Ano03I, Ano03x. Apt02, BDFL04, BVD01, DAK00, Fre07, Gro02c. HF06, HPB+00, Hig03, Hub02. JF06, LS00, MBED06, Mor08a, Mur00, NP03, Pas04, PKN04, SFMH01, ZABL09, HD03c].

Built [Ano04f]. bulk [BDT01, RD06].

Bungardner [Che05]. Bundles [Jac01a].

Burke [Fox01c]. burned [LAHC06].

Business [Ano00k, Ano01h, Ano01I, Ano01o, Bar01b, CI01, Lyk02, NSI03, Wan03a, Ano05i, Joh00b, KNN+01, Lex02, AK01].

buys [Ano05c]. Byte [Cas02, HS02a, LTOT07, WS01c, WHW01, BCR03b].

Bytecode [LTOT07]. BCR03b]. Bytecode [ADDZ05, ABH+01, BBDT02, BDT04, BFG03, BD02, CN03b, Coo02, FM03, GH01, GH03, GPF05, Gam03, GS05b, GK08, KC00, KW03, Kle05b, KK05, KK04b, LN04, Ler01f, Ler01e, Ler02, Ler03, MH02, Nip01, Nip03, OKN02a, OKN02b, OKN02c, Qui03, Ros03, RW03b, SMBZ07, SD01b, SW01, SS00a, SS03, SSE05, TSDNP02, TSC01, TCC01, ZXNH02, Ano03-32, A+01, ABF03, BDL04, BDL+08, Ber00b, CFL05b, CFL05a, CY04, CSCM00, Cog03, Cog04, CMS07, EKE01, GPF08, JCP07, JPB+08, KBV08, KR01a, Qia00, SY05, SS02, SD03b, VDMW06, WR08, Wil02].

Bytecode-to-.NET [LN04].

bytecode-to-C [JPB+08]. bytecodes [TCC02].

C [Ano00j, Ano04e, Che05, GF01, Ga06, Pap05, Pla00, AC01, Ano01h, Ano01k, Ano01m, Ano01o, Ano03-45, Ano05k, Bat04, BA08, Bru05b, Bru04c, BSPF01, BSB+03, FCHE02, G+01, GK03, Gho04, HS01, Hin02, JPB+08, Kic04, KW01b, Knu04, Knu05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Ow09, PZ00, PWH00, FM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, ALM06, SCBH09, Sib00, SHHS04, Ste00, SM04b, Stu07, TM07, Ten00, TP02, Tre05, Urb09, VKB01, VP05, WSP02, Wil06, Wt05].

C# [SKS08, Ano03x, Ano04f, Ano04g, Ano05b, Ano05k, Bar01a, BBW05, BHP+01, BS04, BFG05, Bro09, Bru05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, Hin03a, KPPR06, Kic04, Lip01, Lut03a, Reg02a, Win04].

C/C

Pla00, Ano01m, Lin01, Sib00, Tre05. CA
Cable [ACM00b, Ano00b, Ano00c, USE00a]. Cache [Ano00m].
Cable [CS06, Jol01, RHR02, Sch04c, Oi05].
Cache-conscious [CS06]. Caching [BR01c, ET01, WPN08, ET07, LR05].
Cactus [HL02a, PL03]. CAD [Ano00n, MD00]. Caja [Pot08].
Calculation [RGN07]. Calculus [Kle05a, RWH01, Ste04, ALZ01, BP03a, GK07, IPW01].
Caldera [Ano00i]. Calif [ACM01b]. California [Ano01g, USE00c, USE01c, USE02].
Call [DEK03, Dmi04, RKG04, Ano04i, Ano05n, Har01b, LYK00, MCD09, SHR00, ZR07].
Calling [Pon03, BM07, ZSCC06].
calls [BBG04, FF08, Och09b, ZFA00].
Cambridge [Ano03b, Ano03w, Cha05a, Che05, Gla06, Pet06].
CAMERA [NR05]. Cameras [VUPB02].
Canada [Jac04b, LL08a]. Canceled [Coc02]. Candidate [NIS00, SL00].
Candidates [Dra00]. Cannes [AJ01a, AJ01b]. Canoo [Way05].
Capabilities [Cal00b, KAN03, Ano04-27, TS09].
Capability [HD02]. Capability-Based [HD02]. Capacity [Ano01o, CSFS00].
Capture [SCFP00, Sur01].
Capture/Replay [SCFP00]. capturing [LL01d]. Car [Fri02]. CARA [Sta04b].
Carbopolis [EXA05]. Card [ACL03, Ano03-29, Bec01c, BCE+01, BML01, CMG+01, CHS01, Cas02, DJ00, DMP05, ÉJD01, Fre05, HDJ01, HP04, KJ02, KM01, Ler01f, LS03, MdB01, MK01, SiV04, Ste04, TRVH03, Ano01p, Ano02v, AJ01b, DJ02, HMO1a, Has02, LZ04, BM03, Ano00o, ACC+01, BKH02, BL03, Che00, Eng00, HOP04, HP04, Mos05a, Mos05b, Req03].
Cardiff [Ano01i]. CardKt [GN01a]. Cards [AJ01b, BJdB02, DJLT01, GN01a, WVE+00, Ano04h, Ano04-28, AJ01a, Ler02, Ano02v, Ano03j, Che00]. CardS4 [GN01b].
care [Ano03j, LSK+02]. careers [PB06].
Carl [Fox01b]. Carlo [GKMZ04, War02]. CartaBlanca [VDPC01, VDPC03].
Case [BCMT03, BS04, BL03, CQX+09, CK05, DFL00, GGG03, HWW03, Hui02, KMSL03, MORW04, NW03, RZW01, Wan03a, BS00b, BS01, CCK+08, CHL+00, DAK00, ER09, GEVZ09a, HJvdB01, KPPÉR06, KBV08, Man01, Roc01, Utr06, VZGE07, VP05].
Case-Based [GGG03]. Cases [SGV04, BG05]. CAT [LS03]. Catalyst [Ano03-38]. Catch [MRB06, AH03].
Catches [Bar01b]. caught [HBM+02].
Causes [RCR06]. cavity [PC03]. CBL [Gel00]. CC4J [KA02]. CCJ [NMKB03].
CD [Ano00h, FMHH+00, Hal01a, Har02].
CD-ROM [Hal01a]. CDK [SHK+03]. CE [Ano01j]. TCM+00. cell [AZ02, MLVB05].
cellular [FW02]. Center [ACM00c, Ano02i, BL04, Lan04, Yua04].
Center-of-Gravity [BL04]. Centered [AF03]. Central [Ano00i, Ano02a, GKW04].
centralized [AHN02]. Centre [IEE03a].
centric [DV07, SHM09]. Century [Ano00j].
CEO [Ano04i]. Certificates [CMG+01].
Certification [GH00, HS00a, BS00a, MMU04, MR00b].
Certified [Ano00d, CR02a, DDF+03].
Certifying [SS03, CLN+00, MSL07]. Cg [Ano03-40]. CGI [Han01, HL02b]. Ch [Wan02b]. Chain [War02, Man02, WSP02].
Chains [RKG04]. Challenge [CM04, KPH+09, Lut01]. challenged [Kre00a]. Challenges [Bar01c, JKJW03, KNN+01].
Challenging [DFL00]. Chameleon [SVY09]. Change [RST+04, RCR06, BDN05, GJO9]. Changed [McG03b]. Changes [DHRH05]. Channel [SRJS08]. Chaos [DFL00]. characteristics [PJ05]. Characterization [PJ05].
EvG04, Eub05, Gib09, GM05a, HTSW07, HKI08, ACM03a, LTOT07, LHGM09, LBj05, MLVB05, New01, NAR08, PFJ05, PV08, RM07b, SML06, ZK04a, code-copying [PV08]. CodeGuide [Ano02p]. Codemesh [Ano01i, Ano01k]. Coders [SAFG03]. Codes [LRSW00, WHW01, LRW01, RCB03]. CodeWarrior [Ano00m, Ano02p, Kro00b]. CodeWeavers [Ano03-42]. Coding [AA02b, Hec07, Hol06, Hsu01, Laz07, Lou05, dL05, Ano05o, Ano05q, Lan04, Mur05]. CodeWizard [Ano00j]. Collectors [MSLL07, SMTZ09]. College [Bar00a, CKMP09, Bar01b]. compiler [XAN07]. Colorado [USE00d]. colour [MM04]. colour-map [MM04]. column [Hun03a]. COM [EK01, Gs00]. Combined [NKBM01, NMKB03]. Collector [CJKL05, NG08, vLFGL01]. Collections [All00c, NW06, NW07, PFK03, Wic03, Ano03h, Col01, FTD03, SYV09, WB01, Zk01]. collective [CO04]. Collection [Ano03-42, Ano04l, PUF04, PP02c, SGF02, SHB03, ZT02, Bac07, BCM04, BALP01, BALP06, CSK02, CLN07, Fek02, HBM02, JMP09, LH07, PHV07, WK09, XJa08b]. Collaborative [Che03a, CJKH03, Fox00d, SL04, JHSL03, OOOI05]. collecting [CO04]. Collection [Ano03-42, Ano04l, PUF04, PP02c, SGF02, SHB03, ZT02, Bac07, BCM04, BALP01, BALP06, CSK02, CLN07, Fek02, HBM02, JMP09, LH07, PHV07, WK09, XJa08b]. Collections [All00c, NW06, NW07, PFK03, Wic03, Ano03h, Col01, FTD03, SYV09, WB01, Zk01]. Collective [LCFkL05, NG08, vLFGL01]. Collector [BR03a, DKL01, MJ06, SL03b, ZS01b, BAL01, BBYG05, DG00, Gs0C05, LP01b, LP06, WK08a, WK08c, WK08b]. Collectors [MSLL07, SMTZ09]. College [Bar00a, CKMP09, Bar01b]. collision [XAN07]. Colorado [USE00d]. colour [MM04]. colour-map [MM04]. column [Hun03a]. COM [EK01, Gs00]. Combination [JK05]. Combinatorial [RM08]. Combine [NLFA02]. Combined [KW02]. Combining [BD02, NM02, Tho03]. Comes [LD03]. command [SW06]. Commarea [Ano02a]. Commentary [Zus03]. Comments [Bee04a, NLC03]. Commerce [Che02b, IK04, Kro00b, LLMK03, Wea04, Che02b]. Commercial [HKHK03, Oes01]. Commit [BR01c]. Commodity [vLGL02, GGL08, vLFGL01]. Common [Bec00a, Bec00b, Cro01, Hun03a, Rob04c, Way03]. commons [O'B05, For04b]. Communicate [JP05]. Communication [Ano00k, Ano05a, CHK00, NKB01, RW07, SCL04, SCH05, YK03, HPB00, LC05, LFCF05, NMKB03, Oes01, WK08d, WC00b]. communication-oriented [HPB00]. Communications [Ano00j, Ano00n, Ano01i, GP01, LT03b, Ano03k, GvLF01]. CommuniGate [Ano00i]. communities [ACM04]. Community [Dob01a, Aar06, Ano03o, Gar09, PPJ03]. Compact [Ano03a, Gro02a]. compaction [KP06, WK08a, WK08b, WK08c]. Companies [Gar00, Ano03f, Ano04f, Ano04g]. companion [Fla00, Fla04b, G000b]. Company [Ano04-37, Ano05c]. Compaq [Ano00h]. Comparative [KKXX04, LAT04, SPK02, Ano04e, Ano04-30, Gho04, Mau02, SH03, SCBH09]. compare [Ano02j, KW01b]. Comparing [Dor02, H00, KPPER06, PE06]. Comparison [BW03a, BW03b, MB05, CE01, DBH04, HJr03, MMG01a, NNS03, Pot04, Pre00a, Pre01, GPW05, JKH04, Nam08, RJGH06, STB08, SH04b, SC01b, TAW03]. Compatibility [Egy01, RFZ08]. compatible [VVG05]. competing [LOW09]. competition [BVPE06]. Competitor [Win04]. competitors [Ano05m]. Compilation [ALZ02, ADDZ05, Ano03-39, BJK07, CJK04, CCF02, DLP02, Lag03, SS04, TP01, BGH07, CO06, CHP08, GEB08, KBD08, LST02, LYM04, MSR09, NW02b, OOK06, SYN03, SYN06]. compiled [NM00]. Compiler
[ATBC +03, Ano01i, Ano01l, BA01, BK01a, BRBY00, DFA03, GM00, GMM00, Hol00b, KMEA04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NP01, NCM03, OSM +00, PVC01, Rob01c, SS03, Str02, SYN02, TOG +05, YLL +07, vdB01, AP02, BC04, CMLC06; CLN +00, CL08, DGMY06, EH07, FKR +00, HKS +07, HKM +09, IKN03, IKY +00b, IKY +00a, ITK +03, Jia04, JPB +08, KN06, KWM +08, LOW09, LYT +00, MGM +06, OOK +06, Oiw09, SL07, SBMG00, Siv02, SYK +01, SYN03, SOK +04, SYK +05, SOT +00, THL03]. Compiler-Cooperative [MF01a]. Compilers [NIEH04, Sch03a, SSM04, dSC06, CHP +08, LMK08, SYN06, WB00, XM06]. Compiling [ABH +01, Bot03, BK05b, CiLH01, PH02, SBCK03, SS02, AOLJ +01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, II04b, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLMO09]. Completeness [SS03]. completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EVKM07, Jan01]. Complexity [Ano04j, CRL01, DFLO0, GPS03, Ano04r, Chr05, Sub08]. Compliant [Ano01l, Ano03-39, BFS +04, CF00, Goo03b, TP02]. Component [AR03a, AA02b, Ano03-42, EK01, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ORN08, Ren00, RAC +02, SC07, TEM +01, TFL +04, VDPC01, Ano04a, BCL +06, GW01, JS01, LS06, PSS01, Rout02a, Sha00b, SGG09, TM08, VDPC03, WML02, Wit00]. Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL +04, SGK09, VDPC03, Wit00]. Components [Ano01n, BH03, CV01, Goo00, HRE +05, Hyu05, LRSW00, NK03, SSS02, Tul02, WCD +01, ZX05, Ano02w, Ano03-31, Ano03-36, Git00, JF06, Joh00b, KS09, LRW01, LHS03, LSW07, MFG01, PHM +01, TJ00, Tre03, VMWD05, WF04, YKB02]. Composing [BLW09]. Composite [YE04]. Composition [PKF02, WCD +01, KS09, NQM06, SRW +00, TM08, dB04]. Compositional [ADD05, BR06b]. comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, QHV02, Gos00b, LO03a, MR00b, NM02]. Compression [Bar00a, CKV +02, Pau03, SMBZ07, CKV +03, CSM00, Coo05]. Compressor [KP06]. Compromise [Lai08, RFZ08]. Computation [Ano01n, CKK +04, CBD04, NZ01, SwR01, 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, Ano00h, Ano00i, Ano00j, Ano00k, Bar01a, Bar01b, CCR00, Cog02, GKM03, Ges07, GS08, HMR03, Hsu01, Kog04, LH02, Lut02, MDS04, Rob04b, Sav01, SG00, SdSK05, XX05, ZG04, AWS +09, BC07, BR02, BS01, CFFG05, CKMP09, CF04b, DW07, FFB +00, FCH02, Fro07, Gol04b, Hel07a, Ibb02, Juo07, KMR02, ML07, MJ00, Rad06, Ras00, Rico2, Rob04c, RVZ04, Sc02, SSC00, TCF +03, Tre02c, VVV04, Ano01h, Ano01k, Ano020, Lut02]. Computer-Aided [ZG04]. computer-assisted [Tre02c]. Computers [BB03, Roj00, SP +02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Azo06, BC00, Bar01b, BP01b, BBHL01, BGADH06, CM01, CCFG00, Cha00a, CL03, CT00, CSK00, Fox03a, GKM03, GP01, GSC +00, GMM00, HSM00b, HRA05, Hor03, HBD04, Kro00a, LBQ00, Lut01, MWL00, Mak03, NPRC01, NC04b, Pap05, PBG +01, SMBZ07, Ste01, Vog03, WFGK03, Wil03b, WG04, Wou05, Yan05, AG05, AG02, Bar09, Cha00b, ESPP01, FJ05a, FWL03, FPA +06, GvLP01, HS01,
HLT09, KHBB01, KMSB08, LP05, Lau01, LAL02, MI01, MMG00b, MMG+00a, MMG+02, Nan02, NC05, PSZ+07, PB06, RR02, SMS00, SHHS04, TDB00, VP05, dGnv04, GS00b, Pap00. Compuware [Ano03-41, Ano03-40, Ano02n, Ano03-37, Ano04j, Ano05c, See04]. Concept [AMdBdRS02, CY01b, MSK09, ST00a]. conception [FTD03]. conceptions [ET05]. Concepts [Bar03b, Bur03, JBMP03, PSS01, vLH05, Gag02, Gol04b, Hor03, NR05, Sch04a, Ses08, She01a, SCS01, SM03b, TB00b, VZGE07, ZJ03]. concepts-first [Gol04b]. Concerns [MVM07, SPS+02, RM07b, WBGM05]. Concierge [RA07]. Conclusive [SVG04]. concrete [DC09]. Concurrency [DSBH03, GPB+06, GS00w, LI03, KFLN04, MSV05, RS00a, RSH01, Wel02, Zha05, BA04, BA08, Bog01, FR02, HL06, LSW07, Rob03, WJH06, Yan02, YKB02]. Concurrent [CX01a, CYW01, HD01, Lea00a, Lut03c, Mch02, MMK04, OK04, Par04a, RH04, SJG03, WHBS01, Wel04, BBYG+05, Bar01d, BP01c, BFN+09, Cor00, GHS05, JPS+08, KP06, LHS03, LSW07, RZW01, RH07, SBAD01, San04a, Sen08, WK08a, WK08b, WK08c, WCC04, Yah01, Ano01k]. Condensation [GKMZ04]. condition [Jac04a, Yan02]. Conditional [NA07]. Conference [ACM00a, ACM00b, ACM01b, ACM01d, ACM04, ACM05, Ano01b, Ano02b, Ano02i, AJ01b, Cha00a, CNB00, IE02a, Jac04b, NIS00, SM07, SY+05, SBH+04, Uni01, USE00b, USE00a, USE01a, ACM06, Ano04-31, ACM00a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05]. Confessions [Mil08, Tlu08]. Confidence [BF03, JS01]. Configurable [RP03b, TP01, BDRV01]. Configuration [CSK00, Han05a, RTVH01, Sin00, Ano05a, PC03]. Confined [II04a, VB01b]. confinement [ZPV03]. Conformal [Hit03]. Conformance [LBR00]. Congrès [IEE03a]. connect [Sha00a]. Connected [RTVH01, SMES01, MS00b]. Connection [Jen00b, MD00, Tre02b, Uni01, LI04]. connections [Ano02f]. connectivity [Urb09]. Connector [Han05a, Apt02]. connectors [Apt02]. Conquer [vNKB01]. Conquering [Gol00]. cons [Ano04-38]. conscientious [FB07]. conscious [Ano06]. Conservative [Nau02]. Conservatively [Reg00]. consideration [Emu04]. Considered [Ams02, SD08, ACFG01, Our02]. considering [Ano02k]. Consistency [AL04a, ABH+00, GS00c]. consistent [WW09]. console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02]. Constrained [RW01, BN05, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [RM04, SJG03, WS01b, Wol01a, TP08]. Constraint-Based [RM04, WS01b]. Constraints [DTD04, Sun01, Ano02a, RMR01, VTD06]. construct [SAB+06]. constructed [Fle00]. Constructing [BB01, JC04, RLR00, GHBG+03a]. Construction [Gar00, Hon05, Kaf00, LN04, CMS03b, Mor08a, ZR07]. Constructive [Stu01, Boe05]. constructors [SI09]. Constructs [Won04, LS08c]. Consumer [Ano00i]. Consumption [BCR03a, SKS03, BN05, FFB+00, VED07]. Contained [Ano03a]. Container [HRD07, HRD08a]. Containers [Hin02, WP00b]. Contemporary [Lut03b]. Content [Ano01m, Men00, Rap03, SLB+02, Fer07, Lot02, Tho03, ZJ03]. Contention [XSaJ08a]. Contention-aware [XSaJ08a]. Contest [Bar00a]. Context [ABM+03, Bar05, BML01, CHS01, DLJ01, vLSM01, BM07, LH08a, LP01, LPH06, SM01c, SB06b, Tro04a, Tro04b, WM00a, ZSC06]. Context-Aware [Bar05]. context-insensitive [LPH01].
context-sensitive [LH08a, SB06b].
context-sensitivity [LPH06]. Contexts [JMSG02]. contextual [TM08].
Continuing [Coc02]. continuous [TCC02].
contours [Nik03]. contract [XJC09].
Contraction [PH02]. contracts [FLF01, GHBG+03a]. contribute [Ano04i].
Control [Ano00j, Ano01h, BH04b, BALV03, BP05, BW03a, BW03b, CHHC04, DS00c, HD02, Hol04a, HBD04, JC04, KKK03a, Kog04, LH03a, MD00, NMH+02, OW04, PDDL02, SDPM04, Sur01, Tim03, ZD02, BWLP01, BH01, BHR02, CVW03, DPT+02, FJ05a, FR01, GB01, HCM00, HO03, HO07, HB08, LZ04, NC04a, PSZ+07, PH00a, RPB+09, WSVX03, YL03, YKB02, ZP03, dM04].
control- [dM04]. Controlled [NAR08]. controller [AZ02, XM06].
Controllers [New04]. Controlling [Ano03e, BCR03a, BALP01, BALP06, Kro00a, Pot08, BDN05]. controls [Hu03, VB05]. Controversy [Bru04b, Bru05a]. Convenient [BKLO1].
Convention [ACM00c]. conventions [DC03a]. convergence [BD01b, GEAS00].
Convergent [Hu02]. Conversion [Lik04, AC01, Ano03-37, YTY00].
Convert2Java [AC01]. converter [Kil03a].
Converting [DKTE04, vD04]. Cookbook [Ano00k, DAR01c, Dar03, Hol04c, BC03, Dar04, EL09, Goo03a, Goo07, Mil05, O'B05, Per04, Sig05, Ano00c]. cool [Ano04-29, Eu05].
Cooling [GK03]. cooperated [TCSC04]. cooperation [BVPE06]. Cooperative [BCM05, MF01a].
Coordination [ABM+03, BGZ00, CGR00, DGD08, WK08d]. copies [XAM+09].
Coping [ABV00, San04a].
Cooperative [BCM05, MF01a]. Coordination [ABM+03, BGZ00, CGR00, DGD08, WK08d].
copies [XAM+09]. Coping [ABV00, San04a].
Copolymerization [BD03a]. Copying [HM01b, Oga09, PV08]. Coq [ACL03].
CORBA [ASS03, BVD01, DLL03, Des01, Die01, DH01, EF02, EK01, GCA0P+01, Hou00, JHLS03, KSK04b, LRSW00, LRW01, MSR03, NMH+02, P+98, Rao01a, Rao01b, RJFG03, TEM+01, Won05, ZYCO3, Zhu03, CSFS00, SAWW01]. CORBA-based [SRW+00]. CORBA/Java [DLL03].
CORBA/Java-based [DLL03]. Core [ACM01e, Atk00, Bag02, Edw00, Edw01, GH07, Gle02, Hal00, HB01, Hal01a, HC00, HC01a, HC02, HC03, JR05, Lut03c, MP01a, MRC02, Top00, Top02a, TVMB03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPWO1, SCB09, SSP07, WBF+06, ZSZ+09, GH04].
Core [Ano03-42]. Cores [AAA+04].
Cores-Based [AAA+04]. Corfu [SM07].
Corner [Bro03b, Cha00a, BG05]. cornering [PWH00]. Corpora [CHHC04]. Corporate [Bro00, HAL02c, Bart03a].
Corporation [Ano00h, Ano00i, Ano00j, Ano04-29]. Corpus [Wei01, Mas00]. correct [AAD+07, BBA08, CY01b].
Correcting [HMRM03]. Correction [BHP+01, TEM+01]. Correctly [Coh02].
Correctness [BRL03, DJo02, Fre05, KC01, GHBG+03a, GHBG+03b].
Correspondence [BDJ02, Mur05, Rei00c, dL05, Hec07, Hol06, Laz07]. Cosimulation [Ano03-39]. Cost [SSM04, NSI03].
Cost-Effective [SSM04]. Costs [RWC+03]. could [Ano02l, Ano04u].
Counter [PDV01].
Counter-examples [PDV01]. counterevasion [MV09]. Counterpoint [Hor00a, Hor00b]. Counters [Ano03-41].
counting [JMP09, LP01b, LP06]. Coupled [VDP01, PK00, VDP03]. coupling [CD08, KKG09].
Course [BLP04, CWH01, DD02a, DK02, Edw00, Hal01a, Hei03a, HTY+03, LS04b, Pew00, And02, B01d, BZ07, BVP06, CKM09, CR02b, GEV09b, Gou06, LO00b, LO03a, LP05, LHS04b, Maut02, M002, MB05, PHBM05, RVZ04, SC01a, SL07, TB09, Wan02a, ZJ03, ZCR+06]. Courses [ES05a, JT04, SS07, DV07, ES05b, ET02, GEV09a, Hei07a, HKF00, MS05, VIFC08, vTNC08]. Courseware [JWC03, DUK02, Hei07a, JFH00]. court
Coverage [KA02, VMWD05, Gat03, SM01d]. Covert [Kal04]. COW [BMR02]. CPU [Ano02c, BH04a, BH04b, HB08]. CPU-Management [BH04a]. CPU/DSP [Ano02c]. CR-2000-210329 [Nat00]. craft [Way05]. Cram [Ano00d]. crash [SC01a]. Crawford [Ano00b]. Create [LAB+00, Esq04]. created [Ano00g]. Creating [Bro02a, BKLS00, BKLS01, Fer07, Lew00, Mey03, SGF+02, Wal03a, HP02, Och09b]. Creation [Ano01m, Ano03p, ABL07, Bos04, FTD03, Tre02c]. Creator [Ano04-35, Sur04b]. Cresce [Pel03]. CRF [MS00a]. criteria [VDMW06]. Critical [Gar00, Bro07, Ano04a]. Criticality [CW04a]. critics [Ano05h]. CRL [vdPE02]. Cross [Ano01h, Ano02o, Ano02q, BSMV09, JR02, Gri02b, ITK+03, II04b, Och09c, OOOI05, WK08d]. Cross-Architectural [JR02]. Cross-Platform [Ano01h, Ano02o, Ano02q, Gri02b, ITK+03]. Cross-profiling [BSMV09]. cross-project [OOOI05]. cross-reference [II04b]. cross-runtime [WK08d]. Crosscut [Kic04]. Crosscutting [VMV07]. CrossOver [Ano03-42]. Crowds [VTV05, VV05]. Crowds-Style [VV05]. Crowned [Bar00a]. CRUD [STB08]. Cruncher [Mak03]. crunching [Wil05]. Cryptographic [WBL01]. Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03]. Crystal [Ano00f]. CS [DHRH05, AF03, Bru04b, Bru05a, HKF00, HM02, SdSK05, BR01c]. CS-1 [AF03]. CS0 [EBG+05, Rec01]. CS1 [BCM05, Bec01a, CC02, CR02b, CL06, CH06, Djo09, Fit09, GEV09a, GEV09b, Gao00, GL08, Gri00, Hun03b, LBD+03, LH02, LS08c, LR09, MR09b, MB05, MR07, NSS+05, Reg00, Reg02a, Reg06, Rou02a, Sch00a, VZGE07, VMWN05, WN05]. CS2 [CTL03, CH06, Hun03b, KB04b, LM06, LH02, NM02, Reg02a, Reg06, WKB02]. CSFS [HYX05]. CSO [OJJ00]. CSP [MORW04, WAF02]. CSP-OZ [MORW04]. CSS [Goo02a, II04b]. Cup [Nis02a]. Curiosity [Way03]. Curl [Ano01i]. Current [SS00a]. curricula [Cha00b, Cha00a]. Curriculum [CBD01, BS01, CKMP09, GCF+01, HM02, MB05]. curve+ [Mer04]. Custom [Han01, Lut03b, Roe00, Ano02e, Apt02, We02b]. Customizable [PKF02, CL08]. Customization [DTD04]. customized [MBED06]. Cut [LN02]. Cut-&-Paste [LN02]. Cutting [Ano04i]. CVS [PL03, ZK05]. Cyber [WWSL02]. Cyberguard [Pan01]. Cybernet [Ano00h]. Cyberspace [CF02]. cyberTech [PB06]. cyberTech-TEST [PB06]. Cycle [AH04b, Gat03, KS09, LH07]. cycles [MT07]. cyclone [Mor03c]. D [MD00, Ano01o, Ano02m, Bar00c, BDRV01, BBGP01, BE02, CWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, HJF06, JLV02, JHS03, MD00, MCLC02, NIK03, PFJ05, SE09, SQG+05, Tre03, WBS01, WWSL02]. D-Enabled [WWSL02]. D-SOL [JLV02]. D/ [MD00]. DaCapo [BGH+06]. Daikon [NE04]. Dallas [ACM00c, CNB00]. Dan [Cai00a, Bar03a]. Danny [Fox01b, Fox01d]. d_applications [FTD03]. Darkstar [Bar07]. dash [Ano42]. dashboards [BDRV01]. Data [AR03b, And02, Ano00k, Ano01o, Ano02r, Ano02t, ARM04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CNB00, CD01c, CE01, Col01, Dro01b, EVS07, Fe04, Fox00d, Fox01b, Fox01d, GT07, GT01, GT04, GT06, GT10, GS04, Hec07, Hiz07, HJF06, Ho06, HS02b, JR03, KC01, Laz07, Lin01, LZZ03, Liu04, Lut00, Lut03a, MD00, Mai03, Pre00b, Sah00, SK00, Sm01b, SCLV04, TGV+01, TVMB03, Uni02, Vio08, W+04, Wan04, Wan05, Wei02a, WL04, WP00a, Wil05.
WF00, WF02, dL05, Ano02g, Ano03-30, Ano03-43, Ano04c, Aye01, BST00, Bai03, BCHP08, BDE+03, Bud01, Bus02b, CFKL00, CHMB04, CZ02, CS06, CLN07, CHJB07, Djo1, EKVM07, Fal00a, Fal00b, Fek02, Fry08, GEVZ09a, Hub01, KMSB08, KF00, L000a, Mad01, MR06, McLo2b, MSK09, Mur05, NM02). data [PHBM05, PRB07, Sal04, SBAD01, San04b, SML06, SFMH01, SB07, Tre03, VTD06, WSVX03, WB01, ZK08, dCG02, vRS05, Mas01]. Data-Access [SCLV04]. Data-Binding [Ano01o, Ano02t]. Data-gathering [Fel04]. data-intensive [SFMH01]. Data-gathering [Fel04]. datalog [dMSAV08]. DataScan [RSD01]. date [Bee00]. Datenbanken [DHMT00]. David [Ano00b]. DAVIS [HS02b, NHY+04]. days [CL03a]. DB [Ano03-43]. DB2 [DHMT00, Ano03-43]. DBA [Lut03a]. DCT [Whi03a]. Deadlines [BD01c]. deadlocks [JPSN09, PRB07]. Deal [Ano04k]. Death [Nil05]. deb.bes [Ano03-42]. Debug [LHGM09, OS02]. debuggability [OOK+06]. Debugger [Ano00i, Ano01, Ano02n, IKW01, RB01, ZY03a, RM07a]. Debugging [Hor00c]. KY203a, KY203b, KKKY04, Meh02, MLM+08, RCMBL02, SFM+07, BRBY00, HRD08b, LHGM09, MKKK08, PTP07, Ste05, THL03]. Debuts [Ano02t, Ano04b]. Decaf [Bar01c]. decentralized [ML00, RPB+09]. Decimal [BJvdB02, Cow01, SKC09]. Decision [Ano03-41, GKM01, PWC00]. Decision-Support [Ano03-41]. Declarative [BT06, Cal04, DSBH03, Fab02, RS00, RSH01, BS09, HL06, RPP07]. Declaratively [RP03b]. Decompling [Kai04, MH02, Nol04]. Decomposing [BDL+08], decomposition [Soo09]. deconstruct [Way05]. decoupled [Uni03]. Decoupling [JC04]. Deduction [CCR00, GN01a]. Deductive [AdBdRS08]. Deep [LM04, TTS+08, Ano05k, Lu03b]. DeepJava [KS07]. Default [Dan01, SJG03, CR06]. defects [AV08]. defends [Ano03-35]. defense [CHMB04, Ano03-41]. Defensive [BDJdS02]. definition [BFGS05, BTV06, SSB01, SSP07]. Definitive [BGG+03, Goo02a, MC04, TB02, BD03c, BD07, Fla02c, Fla06, Gar09, Hol05]. degree [TP08]. Design [Ano02s]. delayed [FX07]. Delegate [Lip01]. delineation [Woo03]. Deliver [WA04, Tre03]. Delivering [JR05]. Delivers [Ano02s]. Delivery [Ano01n, Ano08, Pra08, BI07]. Delphi [TEM+01, Hei01]. delve [Way03]. Demand [Ano03f, SGSB05, Ano03e]. Demand-driven [SGS05]. demanding [Man01]. Denise [Got06]. Demo [GM03]. demographics [Diel]. Demonstration [Kun02, Rei03, BLN06, DUK02, RRP02]. demonstrations [Ell00]. Denver [ACM01c, Gho01, USE00d]. Department [BHP+01]. dependency [AAAG+05]. Dependence [RH04, SF01, XC01, Zha05]. Dependencies [RCA+04]. Dependency [SGK09]. Dependent [Bl03, ADR09, PG03]. deploy [Cla04]. deployed [AV08]. deploying [NP03]. Deployment [Ano01m, PKF02, PKF03, RAC+04, TP01, AAB+05, LS06, OBr05, RK02]. depth [Ano05]. Derived [BCS07]. Deriving [HWB03]. Desarrollo [Ano04-33]. Descrambling [Lu03], described [Hum03]. describing [Woo04]. Description [Rei03]. Descriptors [RGN07]. Design [AF03, ASS03, ABG02, ACM01e,
AR03a, Ano01h, Ano01i, Ano01m, Ano01n, Ano02a, Ano02p, Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BTS +00, Bar00a, Bec00a, Bec00b, BKY +03, Cha05a, CKKH03, Cin02, Coo00, CS02, CS03, DYG05, DHRH05, Dud06, DLS +01, GS08, GLS02, HK002b, Hol00b, IKY +00b, JJ02b, Kao00, KT04, KSC +00, KPKL03, KC01, Kog04, KWM +08, Lah06, Met02, Mil08, NW03, NK03, NSS +05, Omo03, PGM +05, RWH01, Rou02a, SG02, Sma07, SCLV04, SP03, SYK +05, Sun01, SM02b, Sur01, TSC02, USE00c, WS01a, WLC +03, WHBS01, Wel02, WK02, ZG04, ZYC03, Ano02k, Ano03-36, Ano03-38, AT01, BCM05, BD04, Bi03, BV05, BC04, CMS06, CK03b, CLZ06, DWH01, DC03a, DCA04, DNR06, FWL03, FFSB04, Gab07, Gao00, Ges07, HSW07, Hun00].

[Ing09, JMS02, JHSL03, KHMW05, Kno02, LO00a, Lan05a, Lan05b, Lea00a, LBR06, LL00, LL03, LL01c, LG00b, LFG00, MWM01, MB05, NH02, Oi05, Pan09, Pre00b, RV05, RRP01, SL07, SJ01, SSP07, Tu08, WC08, Wol01b, ZP03, Zhu04, Ano01m, Ano02q, CMLC06, CMP +07, Lut03b, GS00b].

design [HTSW07].

design-first [MB05].

design-Time [SCLV04].

designing [AA02b, GHM +01, Gro02c, HP02, KTO0, Lut00, RM00, TGC08, ALZ03, PC03, Sha01, Bro02a].

designs [HBR00].

desktop [Kro00b, II04b].

desktop [Ano03-42, WGC09, AH04a, Ano00b, FFC02, Fla02a, Fla05b, HG08, OW00, Top02b, LTO07].

desukutoppu [SM04b].

desupport [DHR +01].

detect [MP05].

detected [NE04].

detecting [BCE +01, Bok00, FJ01, AV08, HT06, JPSN09].

determine [GMM09].

deterministic [LW08, SW01, BAD +09].

deugo [Pet06].

develop [Ano00m].

developer [Cha03, KSK04a, Les03, SL06, SL07, SSSN02, Ano03f, Fek08, PCC00].

developed [VWS +05, Ano03n, Ano03o, RM08].

developer-oriented [BRL03].

developers [CDH07, Col02, Dar01c, Dar03, MKF06, Ano03-31, BS00a, Coh04, HG07a, HG07b, KM07, Nis03, Ses08, Wil04b].

developing [AU02, BH04c, BBV03, Cha03, CCB09, GW01, HRD08b, LC05, Lut03c, Lut03b, Man01, Pet05, Ree02, Ric06a, RYD +03, SV02, SG03, Tor01, Tu02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Knu01b, Gal02, Pay04, Roc01].

development [Ano00k, Ano00n, Ano01h, Ano01i, Ano01j, Ano01k. Ano01m, Ano01n, Ano01o, Ano02h, Ano02m, Ano02n, Ano02q, Ano02r, Ano03p, Ano03-39, Ano03-40, Ano05c, AGS01, Ber00a, Ber05b, Bir01, BDJ +01b, Bro00, Cas02, CN03a, DF03, DeP03a, DHY05, Fab02, FK00, Gat03, GS08, Gun01, HKH +01, HK02a, HF00, HTY +03, HD03b, Kim02, Kog04, KW02, Kro00a, Kro00b, LL01a, Lia00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NS03, Pip03, SLB +02, SAWW01, SSSN05, SHK +03, TCF +03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04u, Ano04x, Ano04-29, ACC +01, BGH +06, BFMT00, BS01, BCR03b, CSFS00, DS00a, For04b, Gar09, Hal02b, He07, Jia00, JHA +05, KS09, Lak02, LT02, LM06, LG00b, Man02, Mer04, MF03, NSS +05, OBr05, Rob00b, Tay02].

development [WWJ07, Wil06, Wis06, You02, vTNC08, HL04, Mar05].

developments [Ano04-27, JP04].

dévelopement [BCR03b].

Develops
Device [Ano01j]. Devices [Ano01j, AAA+04, Bar03a, Bat03, BL02a, C KK+04, Gib01, Hac01, KK05, Kro00a, SSB03, SLC03b, TP01, Tui04, dFR04, CC01, CT03, GSAc05, HAL02c, Kon03, Lea02, Pay04, RA07, RTVH01, Shal0a, Tre02b, TBM09, Wh103a, YMP+05, Yua04].

devirtualization [IKY+00a]. DHTML [BHP+01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02]. Diagnosing [Eth01, MS03]. Diagram [CQX+09, MLG02a]. Diagram-Based [CQX+09]. Diagrams [AH04b, BLL06, DH04b, IKKM03, OS02, HCMM00]. Dialect [Bac01, BST00, Bac03]. dialogue [OHL+05]. DICOM [PFS05, Kon04]. DicoSE [PFS05]. Didactic [FSBP03]. Diego [USE00c, USE00a]. dielectric [KM08]. Dienste [Sig04]. Different [BLPV04, LZZ03, Ano02k, CC02, DM07, KS09]. differential [LS04a]. Difficulties [WVMN05]. difficulty [BBS04]. Diffraction [Uni02, Ano02g]. Digital [AAA+04, Bar00a, Ef00, EGST08, GMW+02, Kro00a, Lin00, Lut01, Lut03c, MD00, Pau03, SBH+04, VUPB02, WVE+00, Ano03g, Hal01a, LYL+04, Mis04, Per01, Rad06, CM02, Lut03c, SA02]. Digitizer [MD00].

Dimensional [Bur03, BW01a, WBGM05]. Dimensionality [VI08]. dinosaur [Lab09]. diode [PC03, EBG+05]. Direct [LSW08]. Directed [AHR04, BCHP08, BKO09, ACM03a, Sen08, OKN06]. Directing [KHFS09]. Directives [BK00]. DirectJ [BBGP01]. directly [Ano03a]. directories [HW00]. directory [LS00].
directory-enabled [LS00]. disassembler [MSU08]. DisASTer [OG05]. Disasters [Lut03a]. discardable [Sto01a]. discontinuous [TCC02]. Discovering [HD03a, HRD07, HRD08a]. Discovery [DC03b, EH04, Eng00]. Discrete [Ano01n, Cfw04, JLV02, KW02, MCLC02, Gar01, PCC00]. Discrete-Event [Ano01n, Gar01]. Discussion [G+01, Brun04b, Brun05]. disequilibrium [DZHS03]. disk [Rob04a]. DisMedJava [BG02]. Dispatch [ACGL01, DSL+01, ZD02, BH02b, CLCM00, MFRW09, MPTN08]. Dispatching [Fei04, Och09c]. Display [Ano02n, SQG+05, AWE04, Ano03-51, CWS04].
display-independent [Ano03-51]. Displaying [ZAVT03]. Dissection [PM01b, PM00]. Distance [HL03b, SS07, SV02, ET02, LW03, MAWW+01, PC08]. distance-learning [ET02]. Distinctness [PCC01]. Distinguished [ABH+01]. distribuées [FTD03]. Distributed [AJMJS02, ABH+01, BMR02, BM04, BCS02, BD03b, Bet04, BCT02, Bir01, BF02, Dd01b, BM04, BLL06, BFM+02a, BFM+02b, BFS+03, BG02, CCFG00, Cer02, CLLO3, CKKH03, CGR00, Des01, DS00b, Die01, ET01, ESS02, FSS06, FJ01, FDTL02, FC01, FGLS04, FP03, FBS04, FMMD03, GS00b, GAR04, GRR05, Gun01, HR00, HRE+02, HRE+05, HE03, HWB04, Hye05, IEEE03b, Ish01, JLV02, JSSM04, Jia04, JPJ05, JRN00, KAN+03, KGM04, KMSL03, MB03, MS03, MS00, MKM+06, PKF02, Par04a, PP02b, PP02a, PC08, RWL07, RM04, Sch02, SV02, SSS02, SL01, SBA01, SM02b, TSCI01, TMG03, TS04, Tor01, WFGK03, WTV03, WTV05, WK02, YE04, ZH03, ZWL03, Ano01, A+01, AFT01a, BDF02, Bog01, BVD01, BFM+03, ET07, ESS04, FJ05a, FT06, Gro02c, GAR03, GW01, HW00, H101]. distributed [ICBO00, JEN01, LAU01, LLD0A08, Mer04, MDJ05, NB00, NB01, OG05, Pap00, PV03b, RZ0W01, RR02, RJG06, Sto02b, dGNv04, vHB08, FTD03, Gil00c].

Distributing [Bar01b, MG04, PWC00, SSL02]. Distribution [Ano00k, Ano00n, Ano02o, KM01, Bog01, TS09]. Disturbances
Hol04d, Hol04c, JRH05, MKF06, Pil04, WA04, ZK05. eclipse-based [Fre07].
eclipses [Ano03-45]. Eclpss [Wen05].
economic [CC01]. Economics [Rob01c].
Economy [Lut01]. Ecosystem [San02b, Wen05]. Ecrix [Ano00h]. ed [Fru02, Mas01, Nis03]. Edge [LR04, Mar01a]. Edge-Server [LR04]. edit [Way05]. Editing [Ano00n, PH00a, SCWL08].
Edition [Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knm01b, Lad01, Mar01a, Mil08, RTVH01, Sha00b, Wut00, Zen02, Ano021, Ano04-33, Mer04]. Editor [Kro00b, TCM+00, Ano04q, 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, YL03, DC09].
education-oriented [VS06]. Educational [BD04, MJ00, CHB03, NB00, NB01, Rob00b]. EE [Hef07, FLMS06]. EEMBC [Ano03g]. eEMU [Ano00j]. Effect [SR05, SSV05, BP03a, BAD+09, GEVZ09a, MRR02].
Effective [AAD+01, BLo01, BLo08, CSK00, FYD+08, GH03, Goo02b, KKn00, KKn06, KPn02, Lew00, MFSLO2, NA0W06, New05, Rfu00, Sat02, SSM04, SM01d, CM05a, Cal00a, SNO+07, TPF+09]. effectively [Coh04]. Effectiveness [ITK+03, SKS01b, Grl03, LLA08, TE04].
Effects [BP03a, MDO0, vON02a, vON02b, HG08, VB05]. Effexis [Way05]. efficacy [Emm04]. Efficiency [Ten00]. Efficient [ACGL01, ACFG01, ASB+04, BFG02, BadMS08, BHDS09, CCC+04, CN03b, CC03, ET01, GH01, GEK01, HIBP04, JPB+08, KY03b, KC03, LYM04, MMK04, NK03, RHDB08, SF01, SKS01a, TP01, TS04, WP04, YLL+07, VNKBO1, vNMKB05, AVY08, BHK+04, BDE+03, CR07, DAK00, EKVM07, EGKP02, FWL03, FF09, Gan00, GSA05, KTV+04, LOW09, LH07, NAR08, OGA+01, PT09a, PHN00, SMSAT08, WC00b, ZY06, ZSC06, vNMW+05, vVM05]. Efficiently [JMSG02].
Effort [BAJ01, KK04a]. EIC [Sak01].
Eighteenth [Uni01]. Eignen [Wol03b]. Eikonal [SGV04]. Einführung [Lex02].
Einsatz [HMD04]. Einstein [GKMZ04].
Einstieg [Ste09b]. EJB [EIC]. EJP [EF02, EK01, GMK01, GM05b, LL01d, Mar01a, NP03, Rao02, SB03a, TEM+01, Tlu02]. EJVM [CC01]. Ektron [Ano03-37]. elaboration [KR01a]. Electromagnetic [HKKH03]. electromagnetics [CHB03]. Electronic [Bar01c, CH02, HL03b, IS05, Lus03, Wea04, Sha04]. Electronics [DK02].
Elegance [Ten00]. Element [KW02, MCLC02, MAJC03, NNS03].
Elements [Che05, GS01b, VAB+00, Bai00].
Elevated [BD03a]. Eliminate [Bar01b].
Eliminating [RD06, Ano02j]. Elimination [KK00, LGK05, QHV02, AS030, KKn06, VED07]. Elsevier [Dud06]. elusive [Coh04]. embarcadero [Ano02q].
embarqué [BCR03b]. Embedded [Ano00l, Ano00i, Ano01h, Ano01m, Ano01n, Ano01o, Ano020, Ano02q, Ano02s, Ano03-34, Ano03-39, AAA+04, BLO2a, Cas02, CKV+02, CSF00, CCF+02, DEK+03, DJP02, DYH05, DS09, DS00c, DFT03, Fr02, JK05, KPKLO3, KFL04, KFN04, KMS03, KC03, Leh01, Leh02, Lut02, New04, Nis02a, Nis02b, Pot04, SMK02, Sal06, SMBZ07, SBC03, SK04, SLC03b, SSA03, TGB+04, TFL+04, Uma02, Wri03, XX05, Ano03-36, Ano03-45, BNV08, BLN06, Caa00, CCO1, CG02, CSK+02, CT03, CSCM00, DGMY06, GSA05, HKS+07, HKM+09, IVE03a, Jia04, JP08+08, LMK08, Nis03, Pel03, RTJ00, RK02, SKP+02, WLW+03, XM06, Yua04, Zau02, ZAB09, Ano01j, Ano02p, Ano03-34, Lut02].
embedded-C [Ano03-45].
Embedded-Systeme [Ano03-34].
Embedding
[Bur01b, Cal04, CW04b, LM04]. Embedix
[Ano00h, Ano00i]. Embryonic [Ras03].
Emerging [LSK+02, ZSZ+09]. eMiner
[LL01a]. EMJ [Ano00i]. Emotion [Bea05].
Emphasize [JT04]. emphasizing [Gar09, MS05].
Empirical [DMP09, Pre00a, SYN02, CMS07, CLN07, Gri03, MT07]. Empirix [Ano03-40].
Employing [DK02]. Employment [HMD04]. Empress [DHMT00]. Emulation [Ano03-38]. emulator [VVV04]. emWare [Ano02p]. Enable [Yan05, Coh04]. Enabled [CKK+04, GSV02, KPKL03, MWL00]. RAC+04, Tui04, WWSL02, WH01, ZCQS04, Cul00, HYX05, LS00, LCFL04, RB04, Sak01, SGW01, YHL04]. Enables [MD00].
Enabling [Ano02t, DH08, Hei03a, KHBB01, PR03, Thü02, WC00b]. Encapsulation [Fle01, Rot05, TSL+04, KT01a, MF07a].
Encoding [Wic03, BDE+03]. Encrypting [RC01]. Encryption [NIS00, ZFK04]. End [Ano00i, Ano00k, HECR00, SBCK03, Ano03f, Ano04x, CSM00, IK04].
End-to-End [Ano00i, IK04]. Ended [OSM+00]. Energy [CKV+02, CKK+04, KTV+04, VKK+01, BN08, CSK+02, FFB+00, GsAc05].
Energy-efficient [KTV+04]. enforcement [GB01]. Enforcing [RW03b, SMAT+07, AAG+05].
engagement [SMS+04]. Engine [AGH05a, Ano00n, Ano03-41, Hab04, NM02].
Engineer [Ano00d]. Engineering [BL06, CQ05, Cha05a, DDDM04, Fox03a, GDC+04, GARO4, GRRO5, Kal04, Lut03c, RKK03, SD08, SPR+02, Sib00, SM07, ACM01a, BCS09, DBH04, FLWW04, GAR03, Kes04, MORW08, Nam08, Ril02, Ril03, SML06, SKM01, TMF05, Zha04].
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].
Enforcement [Ano02q, BAJ01, MFSL02]. Enhances [Ano03-40, Ano03-35, Ano03-36, Ano03-37]. Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RP04, SE04, ST09, TS09]. Enhydra [You02]. enjoyable [Ano04]. ensuring [Rex03]. Enterasys [Kro00b]. entering [SCWL08]. Enterprise [AA02b, Ano01m, Ano02l, Ano04-36, Ano04-37, Ano05f, Ano05a, Arr01, Azio06, Bar03a, Ber00a, BH03, BMH06, CR02a, CI01, Cha03, Eck02, Fab02, FC02, FFC02, HM00, Hig03, JFt00, KMSL03, LMK03, Mer04, MF01b, Par05, PKN04, Ric06a, RAC+02, SPBE09, Yua03, Yus04, AU02, Ano00b, FMMH+00, HAL02c, LYC02, McLoa2a, Moo02, Sfa00b, Tro04b, XLG03, XOWM06, AA02b, Ano02k, Ano02q, Ano03-38, BCCN01, BR01c, Bro02b, CMS03a, FC06, HL03c, Jor02, KNN+01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MB06, NT01, New05, Nyb02, Pro01, Ric06b, RAJ02, Sch03b, TJ00, Tre01, Tro04a, YAA07]. Enterprise-Secure [Cha03].
Entertainment [Ano00h, Lea02]. Entities [JP05], entitled [CY01b]. Entity [BR01c]. entornos [Ano04-33]. Entropy [GKM03]. enum [Ano04]. Enums [TCM+00].
Environment [Ais03, Ano01h, Ano01l, Ano01i, Ano01k, Ano01m, Ano01n, Ano01o, Ano02n, Ano02p, Ano02q, Ano03-40, Art00, AAA+04, AGS01, BC00, Bal03a, BHC02, BGd0H06, BH03, BK01a, CW04a, Che03a, CR05, CSK00, CEG+03, DT02, FMM403, GH01, GGG03, HD02, HK02a, HWB04, HL03b, LMK03, LL01a, LZZ03, MD00, Meh02, PP02b, PP02a, RWL07, SDPM04, SAWW01, SV02, SF03, SSS05, WK02, YE04, dBdd04, ADT03, ABLU00, ACS02, AAB+05, Ano00g,
Ano03q, Ano03-31, Ano03-37, ACC+01, BBBD01, BHJR05, BGNM04, CC01, CSK+02, CR02b, ET02, ESS04, Fei07, GCRD04, GJ04, Gol04a, HLT09, HT06, HKF00, IH01, ICB00, JCP+05, KK00, KNN+01, LHGM09, Man01, OBr05, Rio02, SRW+00, SKM01, WCCL05, WSP02, ZYZ06, vNMW+05, vTNC08, Dau01, GGHvdG01]. Environmental [EXA+05, RT02]. Environments [ACM05, ATBC+03, GP03, HHK+01, KM02, SMBZ07, SM01b, SBA01, BE02, CKV+03, KdJNNV09, KM04c, LR05, PSZ+07, SM03a, ESGS00]. ENVY [PKC01]. ENVY/Developer [PKC01]. EPerl [Wit05]. Epi [FB07]. Epi-aspects [FB07]. eQ [Way03]. equals [Coh02]. equation [LS04a]. Equator [Ano01n]. equipment [Ano04-32]. Equivalence [SP03]. Era [DDDM04, GDC+04]. Eric [Fox01c, Mor03b]. Errata [HRD08a]. Error [HBM+02, Ho04a, KdJNNV09, RSS+04, Sma07, vdSPP05]. Error-free [HBM+02]. Errors [CMB+01, HMRM03, KY03b, BNK+07, MKK08, PWH00]. ESC [CH02, CK05, FL01, NE04, Won05]. ESC/Java [CH02, CK05, FL01, NE04]. ESC/Java2 [CK05]. Escape [Bla03, CGS+03]. eServer [Ano00i]. eServer.group [Ano00j]. Esmertec [Ano04z]. essay [Bea05]. essence [SW06, Wan02]. Essential [AE06, Ano00k, Lan00, Lut03c, ZK05, Dur02, EA06, Go00b]. Essentials [Ano04-29, Nis03]. Event [Ano00d, GM02, HS00a, BS00a, DHRH05]. examines [Ano04-29, Nis03]. Example [BLPV04, ER01, Hal01b, JFt00, KHKH01, Leo2, Lex02]. Examples [Ano08, Bur03, Dar01c, Dar03, Pra08, Ros02b, BI07, BLN06, Fla00, Fla04a, Go01b, PDV01]. Excel [Ano01n]. Excellent [Cha05b, GT00]. Excelsior [MLG+02b]. Exception [Jac01b, JC04, SM04a, BS00b, JCY04]. JPB+08, LYM04, Och00d, OKN01, Ste05, SC01b, ZK09, OKN06]. Exception-Directed [OKN06]. Exceptional [WN08]. Exceptions [AdBD08, AHKR01, Go01, GCH00, SK00, AH03, ALZ01, CR01, RM00]. Exchange [LZZ03]. Exchanging [Lin01]. excitable [FCHE02]. Exclusion [Bro05]. execJS [Sto01a]. Executable [BDJ+01a, BL03, MP01c]. Executables
[BHP+01]. executes [Ano03-32].

Executing [CCC+06, FGLS04]. Execution [ACM05, ABH+01, BL02a, Dd01b, Coo02, GH01, Gam03, GR07, GPS03, HWB03, KFN04, PV04, DJM+02, SW01, TSCI01, WTV03, vLSM01, AYW08, AAB+05, A+01, BBBD01, BALP01, BALP06, ESS04, GCARP+01, GK05, KTV+04, MR00a, PG03a, Rob07a, SM01c, XSaJ08a].

Execution-State [WTV03]. executions [NM00]. exercise [BVPE06]. Exile [Ano00j]. Existing [BDT01]. ExoLab [Ano01o]. exotasks [ABI+07, ABI+09]. exotic [GS05a]. ExoVM [TABP07]. expanders [WSM06]. Expansion [KK04b].

Experience [Ano01c, BHW05, CKN+02, Fre07, LS04b, Oes01, Ren02, CVW03, CLP06, GCF+01, LHS04b, Mah04a, SMS+04, TGCFO8, XS07]. Experienced [WTV03].

Experiment [CW04b, GKM03, Man01, WAB+04]. Experimental [CCW02, KK03b, SH04b, dSC06, CMP+07, OJJ00, SMM01].

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, Pan09, TCC01, YLW04, Z03, KKM+06, Lot02].

Exploration [Rob02]. Explorer [NS04, HSD04, Way03]. Exploring [AH04a, AHKR01, BW01a, Cav02a, CF04a, CHUB08, KHMW05, CKMP09, DJ01].

Exposed [Cha03]. Express [DJ01]. Expressing [FDTL02]. Expression [Sun01, Vel01, DJ01, GV03, GP05, Str07].

Expressions [Hab04, Hei03b, Zan03b, AOMC07, Kah06a, Mor02, SM04b, Str07]. Expressive [CWY01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03y, Cal00b, Wra01]. Extended [FLL+02, KGMO04, Ne04, OK04, PC03, Ano01j]. Extender [BP01a]. Extending [BCV03, BH05b, CT03, CMS03b, HSB09, JCKS04, LPH01, LS08a, YTY00, New01].

Extends [Ano03-40, Ano03-41, Kro00b, Ano03-37]. extensibility [Gri06, IV07, MRC03].

Extensible [DA02, EH07, HWB04, NCK03, dBDd04, BFN+09, BT06, DCA04, GSH06, GB01, HCB04a, NP07, RSD01, Sal04, SED08].

Extension [ALZ00, Ano00m, AGS01, BDJ+01b, CKC+02, OWR04, Par00, TBSN01, XX05, ALZ03, BH02b, KKN06, LH04, LS08b, vRKS01]. Extensions [Ano02o, BG04a, Gle02, Per02, Rot02, Tre04, Wei04, Ano02j, Ano04b, BDT01, New01, vRKS03, Ang01, JM00, Kre01]. extra [Ano03y]. extracted [WF04]. Extracting [RK02, ST00b, TSL03, Dep03b].

Extraction [BO05, DS04, TSL+02, WL04, WML02, WIC08]. Extreme [NP03, BC03, HL02a].

Eye [Ano05c].

F [Laz07]. Fab [McG04]. Fabric [MD00]. face [Apr05]. Faces [W04, Ano03-44, Ber04a, GH04, GH07, Cha05b, D+04, K04, Man05].

faceted [SPBE09]. FaceTime [Ano02r]. facilitating [Ren02]. Facilities [AGS01]. facility [Rob00b, CVW03]. facto [Egy01]. factor [ZS03, Ano02t]. Factors [BB04].

factory [Ano05g, Ano01l]. Facts [BALV03, W03b]. Fail [She01b]. Fail-Over [She01b]. Failure [RCR06]. Failures [Bar01b, LSW07]. Faulty [Kle05a]. Fail [Lut00].

Failures [W03b]. families [FL04, QM09b]. family [Ano03-37, DMK02, Kic04]. Fan [MVM07].

Fun-In [MVM07]. Fantasies [BALV03]. FAQs [AL04c]. Farlye [Ano00b]. fashioned [MFH01]. Fast [Diac01, KMEA04, MZB00].
fonts [Ano03y]. foolish [Rol08a]. Force [Ano03-40, RBC*+05, RBC*+06]. Ford [Mar05]. Forecast [Wat02]. foreign [FF08]. Forge [Ler01a, Ler01b, Ler01c, Ler01d]. fork [Rob02]. Formal [ALZ02, AOMC07, AW03, BDJ*+01a, BDJs02, Bec01c, BM01, BL03, Cas02, CH02, Che02a, Che03b, CHK*+04, DEJ*+01, DEL*+02, ELM*+04, FCMR04, FMR05, LDE*+02, MP01b, MP01c, Mos05a, vdpE02, PvdBJ01, Str02, Zam03a, Zam03b, vdpBJ01, BTv06, EL01, Lyc02, LS06, MORW08, Qc00, BCR03b, GGHvG01]. Formalisation [Jac01b, Mos05b]. Formalising [AY05, AY07]. Formalism [JV04]. Formalization [TH02]. Formally [Sta04a, Hop04]. format [ISO05]. Formation [CF02]. Formats [LUH*+05]. Formatted [All00d]. formel [BCR03b]. FORMI [KDH*+06]. forms [AOMC07, KM07]. formulas [SCWL08]. Forte [Ano01n, Ano02m]. Fortify [Ano05k]. Fortran [BSPF01, BSB*+03, FCH02, LP05, LS04a, SD01b, SD03b]. Fortune [Pra03, Wan04]. Found [MNN09]. Foundation [Gut00, Top02a, Ano01i, Way03]. Foundations [BA08, LL01b, Sta01, Die01, LL00, LL03, LL01c]. Four [Ano03k, Ano05d]. Four-way [Ano03k]. Fourth [Ano03-42, Fro07, USE00c]. Fourth-Generation [Ano03-42]. FPGA [Ano02s, Sch04b]. FPGAs [Ano02p]. FPV [CWWS03]. FRACTAL [BCL*+06]. Fragment [RMR03, RMR04]. Fragmentation [BCR03a, SC02b]. Fragmented [KDH*+06]. Frame [GKMZ04, Gui08]. Framelets [PK00]. FrameMaker [Ano02t]. Framework [ACD*+04, AA02a, ALZ02, Ano01o, Bar05, BP01b, BH04a, CM05b, Che03a, DHR*+01, EFG*+03, Fig00, FP03, GH01, GR07, GHH01, Hum05, Ish01, Kro00a, KS01b, LMC02, LCS04, Mi08, MK01, MF03, NS03, NCM03, OSM*+00, ONR08, PL05, PQVR*+01, RAC*+04, RS01, RP03b, SLPO02, SAFG03, SV02, SG03, TNG03, VHL01, WS01a, WH01, Wic03, ABL07, ACZ05, ANMM06, Ano03h, Ano04-29, BDE*+03, CV03, CY02, CO04, CR07, Col01, CTLW03, CL06, DHS02, DW07, FT00, Gar09, Gri00, HCB04a, HLM06, Hu03, HD03c, Kog09, KKM*+06, L000a, Lan01, Le05, Lj07, LS06, LRD09, MS08, MSL07, NZM03, PV06, PSS01, RB04, SC07, SJ01, SYK*+01, SD04, TDB00, Tre02c, Tre04a, Tre04b, Wen05, Yua04, Zs01a, Ak01, Bar05, HF00, JHA*+05, Sp03b, TA04]. Framework [Tre02b, Tul08]. framework-based [ACZ05]. Frameworks [Ber05b, CC02, DFL00, HHK*+01, HHK03, Ric06a, Jia00, KK01, NF01, PN02, PK00, TM08, dM04]. France [AJ01a, AJ01b, IEE03a]. Francisco [USE02, CHL*+00, Joh00b]. Frappe [Cou01]. fraud [Ano03]. Free [AS03, Ano00n, Ano02a, Ano03-38, EXA*+05, Sta04a, Ano04q, BR01b, HBM*+02, Ano01i]. Freedom [Bar01c]. Freely [GM02]. frees [Ano05i]. French [BCR03b, FTD03]. frequency [SAB*+06]. Frequent [Wil00b]. Fresnel [SGV04]. Friedman [Ano00d]. front [Ano03f, Ano03q, Ano04x, Kon03]. front-end [Ano03f, Ano04x]. FrontEnd [Jor02]. Frontiers [ACM06]. Froschzucht [YAW02]. FT [TMG03]. FT- Java [TMG03]. FTJTP [CHK*+04]. Full [MP01b, Mor03b, Ste04, ZKR08, Ano04-32, Oiw09]. full-fledged [Ano04-32]. Fully [Fig00, JR05]. Fun [Bee04b, MR006]. Function [TSL*+04, FF08]. Functional [Dd01b, CIL01, Cou01, GCEO05, Set03, BR01d, Dek06, HD02, VP05, ZKR08]. Functionality [Guh07, Ano03y, Coh04, GB01]. functions [Ano05f, BR06b, NMY*+04, SY04].
Fundamental [VZGE07]. Fundamentals [Ano00h, Gil01, HC00, HC03, LO03a, Mad01, WP00a, Dei08]. Fundment![170x646]als [Ano05a, Funny [LAB+00], Further [Nor00, Gat03], Fury [McG03b], fusion [CHMB04, Man01]. Future [CM04, Fri02, Loh02, Pau01, AWS+09]. Futures [PSH04, WJH05, ZK09]. fuzzing [GKL08]. Fuzzy [Dor02, SPBE09].

G [Ano00d]. G&D [Ano01p]. G.lite [Ano00i]. gadgets [Ano03i]. Gains [Ano02c]. Game [Bur07, DHR+01, Gat03, HL02, Gao08, LM06, Sei09, Swe06, WJH07, BGM04, Sco03]. game-frame [Gui08]. Games [BBV03, LH02, RM08, Bre02, Fro08, Ges07, LRD09, SdSK05, Sel03]. gap [Ano04r]. Garage [Pra03]. Garbage [Ano04i, Ano04s, BCR03a, DKL+01, MJ06, PUF+04, SLC03b, SHB+03, XSA08b, ZS01b, ZT02, BAL+01, BAC07, BBYG05, BLM06, CSM+02, DKL00, GSB05, HBM04, HP00, BP04, OCH09b, OCH09a].

Garden [MSK09]. Gas [PDC02]. Gateway [Way03]. Gateways [RAC+04, CG02]. gathering [Fel04, HNZS03]. Gaussian [Ano00h]. GC [HML01, Oga09, SKS01b]. GCC [BHP+01].

GCJ [Bot03, Sal06]. Gear [Ano00h]. Geeks [Ive03b]. Gem [Och09c, Och09d, Och09b, Och09a]. GemIdent [HKL09]. Genplus [Ano02d, CH02]. Gems [Deu00, Peto06].

Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General [WP00b, BDE+03, MSL07]. General-Purpose [WP00b]. Generalization [SLPO02, UL08]. Generalized [KKG09, HNZS03, KdJNNV09]. generalized-LR [KdJNNV09]. Generate [Sea02, Ano03h]. generated [BRU04a, CMS06, KdJNNV09, Ren02, WGSD07].

Generating [HHK+01, HHS03, HBM+06, Jen02a, KNY03, NIK03, MCLDP01]. Generation [Ano01l, Ano03-42, BM04, BL03, CF00, CQX+09, Ehe02, EFN+01, GM05c, HKS02, KKO4b, MB01, PV04, SMCS04, SSS05, TRVH03, VPK04, Ano02a, Ano04-28, BI02, BCHP08, CAR06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yum04].

Generational [MJ06, DKP00, WK08a, WK08b, WK08c]. Generative [CM05b, Sch04d, GST05].

Generator [Ano02q, Bri02, LRSW00, PSW07, vM05, EGKP02, For04a, vdSPP05]. generators [Cle01a, Cle01b].

Generic [Ano03d, Ano03-34, Ano04c, Ano04h, Ano04v, Ano05a, BL04, HMD04, Lex02, Sig04, W003b, ZUS03].

get [Ano03-33, HBM+02, Hol03, IN09]. Gets [Ano03r]. getter [Hug02]. Getting [Ell06, LAHC06]. Gigabit [Ano03-37].

gInstall [Ano03-39]. GIS [XP04]. give [Har01b]. gives [Ano04-29].

GJ [IPW01, W003a]. Glassfish [Hef07]. Glenn [Fox01b]. Global [Ano00i, Uni01, EL04, FWL03, MBS+08, NIKN06]. Globus [SC05].

Gluecode [Ano04m]. GmbH [Ano00b]. GNAT [Och09b, Shi03a]. GNAT-AJIS [Och09b]. GNOME [Peto05].

Go [Bar03a, XAM+09, HAL02c].

Goes [Bar03a, Kic04, Pau01, Ano04g]. Going [SCL+08]. GoJava [Wis06]. Goldilocks
29

[EQT07]. Good
[Pre03, Zen02, Cro08, MLM+08]. Goodrich
[Mas01]. Google
[Fit07]. Gopher
[Mam01]. Good
[Hol04b]. Government
[LS03, LAB+00]. GPIB
[Tim03]. GPS
[Hon05]. grade
[Fro07]. grading
[Hel07b, Mor02]. Grained
[DFA03, PHB+09]. Grammar
[GKL08, CY02]. Grammar-based
[SB00]. Grammars
[ACM01b, Ano01c, DHPW01, Fox00a,
Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SBO01, WG01]. Grande-ISCOPE
[Fox05]. Grande/ISCOPE
[ACM01b]. grandmother
[Hol04b]. Grant
[TCM+00]. Granting
[TCM+00, HG07b]. Graph
[Ano00j, BH02a, CCW02, CDFR04, Dmi04, 
JC04, CMS05, CCT01, Wu05, ZR07, 
ZABL09]. Graphic
[Ano03l, ACR01, LM06, MCLC02, Sco03, 
AWE04, BE02, CWS04, DSCU01, HG08, 
LP05, Las02]. Graphically
[Uni02, Ano02g]. Graphics
[Ano00q, Ano03-42, Ano08, BI07, 
CN03a, MCLDP01, Par04c, Par04b, Pra08, 
Scho0a, BDRV01, BBGP01, Gou06, Har06b, 
MRB06, MJO0, PC08, SML06, Ano02m]. Graphing
[Ano01a]. Graphs
[BH02a, Wal02b, ABG+08]. Gravity
[BL04]. Gray
[Che05]. grayscale
[Woo03]. Greasemonkey
[Phil05]. Great
[BR02, SLB+02, Ano01l]. Greece
[SM07, SBH+04]. Greek
[Lik04]. Green
[Ano01]. Ano01k, SKP+02]. Gregory
[Che05]. Grehan
[Fox01b]. Grid
[vLSM01, vLGL+02, AG05, HD0+05, 
YdOLS+05, vLFGL01, ABG02, AG03a, 
AG03b, BBC07, Bal03a, CLL03, GVLPF01, 
Hua03, HRD04, JF05, LT0T07, LCF04, 
Tui04, Wal03a, WXW+05, YAA07, ZCQS04, 
VNMW+05, vNMKB05]. Grid-Based
[vLSM01]. Grid-enabled
[LCF04]. Grids
[VDP01, VDP03, GR07]. Grind
[Lut00]. Gripper
[ZG04]. gritty
[Way03]. Groovy
[AK09]. Grossenmasse
[Wol03b]. Group
[Ano00h, Ano00j, BCMT03, BVW03c, DL02, 
SBH+04, KK00, Oes01, Ano01o, Dob01a]. Groups
[BC07, CF02]. groupware
[KK00, Ano04n]. Groupwork
[Bow07]. grow
[Eng00]. Growing
[BK03]. Grows
[Ano05f]. growth
[BALP01, BALP06]. Gsm
[Cim02]. Guarantee
[Hag02]. Guaranteeing
[BD03b, Fre05]. Guarantees
[PSM01a, MSG01, PSM03]. Guava
[BST00]. GUI
[Kon03, Ano04a, BH04c, BK03, Bri02, Che02a, Che03b, 
Eng04, Hei03a, KW01a, TETPQ08]. 
GUI-like
[KW01a]. guidance
[HSB09]. Guide
[AM02, Azi06, Blo01, BGG+03, Bru03, 
CR02a, Cal03, CDH07, HSH00a, HSH03c, LG00a, 
Lut03a, Mak03, ME00a, MC04, 
Na04, NRV00, Pau03, Red01, Sp03a, Sp03b, 
TB02, Wei04, Ana01, Bec04, BS00a, BD03c, 
BD07, Bro01, Bur05, Cal00a, CD01a, Che00, 
EFO08, Est02, Flat02, Fla06, Gar09, Gig00, 
Hag00b, Har03, Hol05, Jor02, LL08b, MD06, 
MCG03a, Mer04, MR00b, New00, PM01a, 
Pol01, Sik03, Spe02, Tay02, Tha00, Tha06]. 
Guidelines
[KR01b, Lut00, Rout02a]. Guiding
[Ros02b]. guilt
[Gu08]. GUIs
[Les03, MA05, PRR02, Rg006]. Gumbie
[Br02]. gut
[SKS08]. Guys
[Pra03]. GVIs
[ZCQS04].

h [MAWW+01]. Hacking
[Cha03]. Hacks
[AE06, MA05, EA06, Per06, Pil05]. Half
[Lut02]. Hall
[Hal01a]. Halstead
[Wol03b, Wol03b]. Halstead-Lange
[Wol03b]. Halstead-Metrik
[Wol03b]. Hand
[WBL01]. Handbook
[LRO02, JPC00]. Handheld
[CD03, Pau01]. Handheld-to-Handheld
[Pau01]. Handholds
[Ano02a]. Handle
[Cox01a]. Handling
[BM03, Che02a, Che03b, SM04a, 
Wol01a, BHJR05, BS00b, JBP+08, KBP+03, 
LYM04, Och09d, OKN01, Pal02, SMTZ09, 
Ste05, SC01b, ZK09]. Hands
Implementations
[HdJ01, Hir00, SS00a, CZ01, DMP09, JS01, LLdA08, SZ00, WCC04, WF00, WF02].

Implemented
[Sch04d, YKS02, PSW07, Tor01].

Implementierung
[Ano04l].

Implementing
[ABH00, AFT01b, BP05, CLCC02, Dic01, DKL01, GGH03, GEK01, Hin02, HOP04, IJ03, LDM04, MBMZ01, NS01b, NIEH04, OHL05, Pot04, RSH01, Rou02b, SP03, WP04, WBK02, AGST04a, AGST04b, ANMM06, BHK04, HW00, HLM06, Lat03b].

impllications
[AR08, RVJ01].

Implicit
[BWLR06, BH05c, WM00a].

Implicit-signal
[BH05c].

Implicitly
[AHKR01].

import
[All00a, All00b, All00c, All00d, All00e, All00f, Lan04].

Imported
[Mac05].

improve
[LBJ02, Pau03, RT02, Ano02l, Bar01d, HCMM00, KF00, LBJ05].

Improved
[Wel06].

Improving
[AAAG05, BJK07, Cog03, CCB01, JKM08a, JKM08b, JKM08c, MS00a, Pan01, OOK06].

In-lining
[SYN02].

inaspect
[ASS05].

Inc.
[Ano00i, Wan03a].

InCert
[Ano01].

incinerator
[Lex02].

include
[Ano03-27].

includes
[Gar09, SML06, SM01d].

Including
[CK05, Des01, HL02a, Lan04].

Inclusive
[DW07].

Incorporating
[Kod04, LJ08, Tre03].

Increase
[GKM03].

increases
[Ano04-31].

Increasing
[JS01, WCK07].

incremental
[BBYG05, KP06].

incrementalisation
[WP08].

incrementalization
[SB07].

independence
[ADR09].

Independent
[DHP01, DS09, FSS06, LN04, SBB05, TS01, Ano03d, Ano03-51, GPW03, PG03b, PG03a].

Indirect
[JMK08a, JMK08b, JMK08c].

indirection
[LGFM05].

individual
[LA03].

Indonesia
[VB05].

Indoor
[dFR04].

Inductive
[AddS03a, Moo06].

Indus
[JR05, RH07].

Industrial
[AA02a, HMD04].

Industrieautomaton
[HMD04].

Industry
[Ano03a, Bar01a, DFL00, Ano02w, Reg02b, UCJ04].

inefficiencies
[KO008].

Inference
[AS03, CHS01, Ebe02, WS01b, BAdMS08, BP03a, FFLQ08, GF07, SC08, UL08, dMSAV08].

Inferred
[MCD09].

Inferring
[MF07a, TT08].

Informatics
[Ano03-33].

Informatics
[Guh07].

Information
[Ano02r, DTD04, Gal01, GS05b, Hae01, ISO08, Kro00a, LN04, RTVH01, SPS02, SKS03, TA04, Ano03-30, AT01, ABF03, BDL04, CO04, CMJL09, Dep03b, Ham07, HNZ03, Li02, MP05, RP09, WMRT05].

information-flow
[Li02].

Infomix
[DHMT00, Ano00n, Har00d].

Infotainment
[Bar05, BA01, DA02, Tui04, VHL01, BG03, Bro09, Joh00b, LM06].

inheritance
[Ano02k, BLV03, DMP09, Lyo02, Mor02, PB08, TBJ00, WSP02].

INIDP04
[LDM04].

Initialisation
[Ber01c, KS02a, QMMM09].

initiative
[PB06].

Injecting
[CFL05a].

injection
[KG08, SW06].

Inlet
[PDCL02].

Inline
[GH03].

Inline-Threaded
[GH03].

inlining
[LH05].

Inner
[All00e].

Innovation
[ACM03b, Lut03b, MG03b].
Inprise [Ano00m]. Inprise/Borland [Ano00m]. Input [MD00, SRJS08, VPK04, PT01]. inputs [SMTZ09]. ins [Ano05b, DHMT00, FS03a]. insecurity [Lai08]. insensitive [LPH01]. Insertion [Zdr09]. Insight [IEE02a]. insightful [SPS+02]. Insightful [Zdr09]. Insightful [IEE02a]. Inspection [Ano03-41, DHMT00]. inspections [SMTZ09]. ins [Ano05b, DHMT00, FS03a]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01h]. installing [EXA+05]. InstallShield [Ano00h, Ano01h, Ano02p, Ano03-41]. instant [Tre00, Tre01]. Instantiation [AC06, Ano01l]. instantiations [Ano02o]. Instruction [AHKR01, KC00, LFH03, Oi06, Sch04c, XX05, Ano02j, AWS+09, Emu04, Sco02, YCFX09]. Instructional [NLFA02]. instructions [HPS02, Ano03-32, KKM+06]. instrument [Bus02b]. Instrumentation [GNYZ05, BP01c, BWW+03, CO04, YCIS07]. Instruments [HL03b]. insurance [Ano01p]. Integer [BK08, Win02, YTY00]. Integer-reference [YTY00]. Integer-based [LYC02]. integrates [Ano04-37, Ano04o]. Integrating [AL04b, HL04, KDH+06, MORW08, NE04, PT09a, SJG03, TA04, WSVX03, YE04, BHW05, LHFL07]. Integrating [AL04b, HL04, KDH+06, MORW08, NE04, PT09a, SJG03, TA04, WSVX03, YE04, BHW05, LHFL07]. Integration [AGH05a, Ano01k, Ano02r, Cha05a, DF03, GF01, Kun02, LF09, MF01b, SM01b, SM03a, Zhu04, ACZ05, Ano02l, Ano04-27, 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 [Ano03-38]. intensive [SFHM01]. intent [AAAG+05]. inter [TM07]. inter-language [TM07]. interact [EGD03]. Interaction [AHKR01, Hei03b, JV04, WP04, Ano01d, LYC02, Rob02]. INteractive [ESGS00, BW01a, BL04, DL02, GLS02, Hit03, HKL09, Kro00b, LS04b, NLFA02, Soj03b, Tra00a, Uni02, Vor01, ZGB03, ZCS04, ABL07, Ano02g, BD04, BG04b, CHB03, Est01, GJ04, Gol04a, JF00, Kno01a, LW03, LHS04b, LR09, MAJC03, MSK09, Rob06, Sei09, SM03b, Tha00, Tha06, Ano00m, Ano02a]. interactivity [KW01a]. interactomes [CMS05]. interactive [Ste08a]. Interception [CW04b]. Interceptors [NMMS01]. Interdisciplinary [Fel04]. Interdomain [Lut02]. interests [Djo08]. Interface [ACGL01, ACMN05, Ano02a, BFM+02b, CGRR04, Hel07b, KSC+00, KM01, MCLC02, OS02, Ros00, SH04a, Sco03, TDB00, VUPB02, Wil00a, YHGL01, Zea00b, AJMJS05, Ano02a, Ano02k, Ano03l, Bak00, BRU04a, BK00, CFKL00, CV00, CMS05, CHS+05, DSCU01, Gam00, HTSW07, KOB01, Kon04, LBR06, PFJ05, PT01, PFS05, AMJS05, HG07b, MCLDP01, PZ00, VL00]. Interface-based [Hel07b, Bak00]. Interfaces [Alb03, All00e, Bar00c, BKLS00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, WML02, BKLS01, LS08a]. Interfacing [LAT04, ASS+05, Och09a]. Interference [RH04, KM08, Klee05a]. intermediate [Ano03k, vTNC08]. intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, GAR04, GRR05, HR04b, IE02b, IE03a, Jac04b, SM07, SY+05, SHB+04, Tra00b, Uni01, AJ01a, GAR03, ACM03a, YLM+05, Ano01o]. Internationalization [Ish01, Jac01a, DC01, Röb06]. Internet [Ano00i, BL04, LS03, Ano03-38, Bar01a,
Internet-challenged [Kro00a].
Internet/client [Wea07].
Internet/client-side [Wea07].
InternetBeans [For04b] InterNetwork [Ano01o].
Interoperability [DHR01, FJ05b, TEM01, Ano03o, Ano04w, FLMS06, Men03].
Interplanetary [Wat02].
Interposition [XLG03].
interpret [HPH03].
Interpretation [BDT04, BD02, GH03, MD00, PL05, SSV05, BDL08].
Interpreter [GEK01, OKN02b, OKN02c, SMK02, OKN02a, PT09a, Ric00].
Interpreters [CGEN03, EGKP02, WB00].
Interpreting [Han05b].
Interprocedural [NR06, WIC08].
InterProlog [Cal04].
Interruptible [LKM06].
Interruptlets [CCB+01].
Interscience [Ano04e].
intersection [NQM06].
Interval [LL01d].
Intervals [BF03].
Intervoice [Ano03-36].
IntraLinux [Ano00i].
Intranet [Ano03-38].
Intrinsic [KFLN04].
Introduce [RP03a, LS08c].
Introduces [Ano01k, Ano01m, Ano01o, Ano02m, Ano02q, Ano03-40, Gil01].
Introducing [Ano02e, Hac01, Soo09, CC02, DMKN02, GM08, Grij00, NR05, SD03a, St001b, St001a, ZJ03].
Introduction [ANN01, AW00, Bar00b, Bis03, BA07b, CO07, DWH01, Goo03b, Knu01a, Lia00a, Lia00b, Lia01, Lia02, Lia03a, Sav01, Zen02, Bes01, Bro09, Coo01, Efl00, Gar01, Gol04b, GT00, Hun02, KMR02, MR06, NH02, Och09a, Rad06, Ril02, Ril03, RVZ04, TV08, WB01, Wu01, Lex02].
Introductory [DK02, ES05a, HMRM03, MDS04, Rob04b, Bar02b, BVPE06, CFGLO5, ES05b, ET02, Gel00, LDB+03, SCS01].
Introspection [BO05, WWMG06].
Intuitive [Ano01h].
InUX [Ano00i].
Invariant [PV04, SB07].
invariants [FX07, NE04].
invasively [Ren00].
inventor [CY01b, Hol04b].
inverse [GEG07].
inverses [GE08].
Invited [KK03a, SDPM04].
Invest [Wan03a].
Investigating [GSW00, JJKL04, Lut01, MFRW07].
investigation [BP01c, CLN07, HTSW07, PJ05].
investment [Ano02w].
Invitation [SG00].
Invoking [LD03].
Invocation [JO03, MK01, Tddd03, PM01a, AV05, NMM01].
invocations [IH01].
Invokeinterface [ACFG01].
Involving [CK05].
IO [PR04].
Inomegas [Ano02m].
IONA [Ano01m].
Iopsis [Ano01n].
IP [CD01a, Ca01, CF00, KSC+00, Lut03b].
iPES [DK02].
IPPV [Est01].
IPV6 [Ano01j].
IRI [MAWW+01].
IRI-h [MAWW+01].
Iris [KK00].
IronGrid [Ano03-37, Ano03-42].
irreconcilable [Tan07].
Irrelevant [Spi05].
Isabelle [Str02, RW03a, Sch04a, vO01].
Isabelle/HOL [RW03a, Sch04a, vO01].
ISAPI [YWZ03].
ISBN [Azi06, Bal03c, Cha05a, Duf06, Kuc06, Mil08, Pet06].
Ischia [ACM06].
ISCOPE [ACM01b, Fox05].
Islands [INM05].
Isn’t [Ron01, Ano05n, Yua04].
ISO/IEC [ISO08].
isolated [BKO09].
Isolation [ACL03, BHL00, DMP05, Cza00, SMAT+07].
ISSAC [Tra00b].
Issue [Bak00, Dek00, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, Ano01p, EL01].
Issues [AJMJS02, CK05, Lin03, McG04, MSSJ00, NK03, Bro07, GEAS00, Mor03c].
ISVs [Apr05].
Italy [IEE03b, ACM06].
Iterable [LM02].
itration [Qia00].
iterators [LKM06].
ITEST [PB06].
iTunes [Rog03].
IUC18 [Uni01].
Iverson [Ano08].
ivory [Reg02b].
ivR [Ano00k].
iX [BG04b].
 Java
[MMG00b, MMG00a, MMG01a, MMG00b, MMG03, Mor00, MWM01, Mor03a, MF03, MF01b, MB05, Mor02, Mos00, Mos05a, Mos05b, MR00b, Mul00, MKF06, MSSJ00, MKS+03, Mur05, MJO6, NW06, NW07, NDS+02, NK06, NAW06, NS03, NHY+04, NR06, NP01, NMMS01, Nar05, NW02a, Nas04, NRV00, Nau02, NPRC01, NC05, NLFA02, NKB01, NKB03, NLD04, NC04b, NW03, N+00, New05, NM00, New01, New04, NW02b, NS01b, NB00, NB01, Gal02, NS03, NAR08, NK00, NK05, NZM03, NNS03, NIK03, NIK03, NII05, NIEH04, NE04, NIP03, NMH+02, NIS02a, NIS02b, NIS03, NP07, NOL04, Nor00, NLC03, NC030, OBR05, OHL+05, Ook01, OW04, Och09c, Och09d, Och09b, Och09a, OJI00, OS02, Oes01, OMK04, OKN01, OKN06, OKN02a, OKN02b, OKN02c, OSM+00, OI05].

Java
[RR04, SMK02, S04b, ESGS00, SMCS04, Sa02, SU03, SGV04, Sah02a, Sah02b, Sah00, Sah01, SH03, SA02, SSM03, Sak01, SR05, Sal04, SBAD01, Sal06, SSD+03, SM01a, SC01a, SLPO02, SC02a, SPM04, San02a, San03, San04a, SV05, San02b, SMBZ07, Sgj03, SF01, SD01a, SC07, Sat02, SL07, Sav01, Sed008, Sch00a, SO00, SCH01, Sch03a, Sch04a, SH04a, SLB+02, SG00, Sch03c, Sch04b, Sch04c, SD08, ST04, Sch02, Sch04d, SM04a, SLC03a, SBCK03, SBB05, Sch00b, SPS+02, Sci07, Sco03, Sea02, Sed03,
Java-Anwendungen
[Wo03a, Zisu03]. Java-Applets
[BL04, DK02]. Java-Applikationen
[Ste08a]. Java-based
[Lex02, ZK04b, FFS05, WAB+04,
MAWW+01, ABG02, AG03b, Ano01o,
Bal03a, CKKH03, CGRR04, EM03, FSBP03,
FKV01, FGLS04, GLS02, HL03b, JSSM04,
L03, Lik04, MB03, MCLC02, NPRC01,
PDCL02, PGMM+05, SRJS08, SL04, TS01,
TMG03, VT01, VB01a, Vrb03, WXW+05,
WK02, YHL04, ZCQS04, ZT02, dFR04,
AK01, Ano00g, Ano01p, Ano03k, Ano03-30,
Ano04n, Ano04-32, AZ02, BR06a, BDFL04,
BKY+03, BCR03b, CB04, CCT01, CM02,
CB03, CR02b, CL08, DPL+02, DLL03,
DZH03, EL04, FSBP03, FLWW04, GW08,
Gra04, HL03a, HE03, HFK00, HS+05,
HS02b, JT04, JCP+05, JKKL04, KHMW05,
LYL+04, NHY+04, NC05, NZM03, ONRV08,
Rö806, Sci07, Sha04, SG02, SD04, Tef02c,
Wen05, Wv003, Yd0LS+05, Zeo00b, ZP03,
dCG+02, dGNv04, vNMD+05, vNMKB05,
vDSP05].
Java-basierten [Lex02]. Java-Compliant
[Ano011]. Java-Component-based [VDPC01].
Java-DSP [SASZ03]. Java-Embedded
[KFN04]. Java-Enabled [CKK+04, GSV02,
KPKL03, MWL00, RAC+04, Tui04, Sak01].
Java-Games [Sel03]. Java-implemented
[PSW07]. Java-Interface [VUPB02].
Java-like [KN06, CHK+04, ELM+04, AZ01,
AZ04, ADDZ05, DGDG08, DEL+02].
Java-Lösung [Ano04h]. Java-MaC
[KKL+04, KV+04, SSD+03]. Java-MOP
[CR05]. Java-Native [JKJ05].
Java-Oriented [BFS+04, FJ05b, TFL+04].
Java-Powered [AJB+04]. Java-Programs
[AGS01]. JAVA-Ring [WBL01].
Java-Scripting [KS04]. Java-Software
[Ano04v]. Java-Specific [VKB01].
Java-Systeme [Wo03b].
Java-Technologie [Ano03-28].
Java-Technologien [Ano03s].
Java-technologii [Saf02]. Java-to-JVM
[SS03]. JAVA-Triggers [AA02a].
Java-XML [Lin03a]. java.*
[All00a, All00b, All00c, All00d, All00e, All00f].
java.math [Cow01]. java.net [Gag02].
Java.nio [Lin03a]. Java.RMI [PM01a].
java.util.concurrent [Lea05].
java.util.regex [Hab04]. Java/ [SDPM04].
Java/C [Ano01k]. Java/C# [BS04].
Java/CORBA [GCARPC+01, LRSW00, LRW01,
SRW+00].
Java/CORBA-based [SRW+00].
JAVA/JAVACARD [MMU04]. Java/Jini
[AGG02, Gho01]. Java/JVM [BS00b].
Java/R [HLT09]. Java/R-based [HLT09].
Java/JVM [BS00b].
Java/SQL [Ebe02]. Java3D
[HJF06, Vor01]. JavaBean
[FCW01, RAC+02]. JavaBean-based
[FCW01]. JavaBeans
[BMH06, AA02b, BCCN01, Bro02b, DL00,
Fab02, Jor02, JFt00, Lyc02, LR04, LR05,
Ler01a, Ler01b, MSH01, MH00b, MH01,
MH04, MB06, Nyb02, PSS01, RAJ02,
TJ00, Tef01, Tr04a, Tr04b, Wf04,
WCD+01, XLG03, XOWM06, YAA07].
JavaBeans™ [NT01]. JavaCard
[AJ01a, MMU04, BDJ+01a, BDHSD01,
BDJdS02, BCDdS02, Jad01c, MP01b,
PvdBJ01, vdBJP01]. JavaCards
[Cim02].
JavaCC [Kod04]. JavaCloak [RE01].
JavaFAN [FCM04, FMR05]. JavaFX
[CCB09, Ste08a, Ste08b, Wua07, WGC09].
Java Grande [PBG+01]. JavaHelp
[Lew00].
JavaLog [ACZ05]. Javalon
[Ano03-32]. Javalon-1 [Ano03-32].
JavaML [Bad00].
Javana [MBED06]. JavaNOW [TDB00].
JavaNws [KW01b]. JavaOne
[Ano01e, Leb01]. JavaOS [HPB+00].
JavaParty [PHO0c]. JavaPod [BR01d].
JavaPSL [FJ01]. Javaari [TE05].
JavaScript
[Ano00d, Sto01b, Sto01a, Bro02a, AE06,
AF02, Ang06, BMS02, CMJL09, Coo01,
Cro08, DD02c, Doe06, EA05, Est02, Fla02c, Fla02b, Fla06, Gab07, Gar09, Gen00, GW02, Gil00b, Goo01a, Goo01b, Goo02a, Goo03a, Goo07, Gos00b, GT00, Har00d, HP02, HRM00, I04b, Jen02a, Joh00a, Kah06b, KHFS09, KHKH01, Knut01a, Lab09, Lan05a, MJ01, MDS04, McF08, McK01, Mor08b, Mur00, N501a, Pus04, Pol01, Pot08, P501, Pow07, Ree01, She01a, Soj03b, SM03b, Tam00, Tha00, Tha06, TEM+01, TB00b, Wat02, Woo01, YCIS07, ZJ03, Zdr09, CDH07, An00c]. **JavaServer** [W+04, Zen02, AK00, Ber01a, Ber01b, Ber02a, Ber04a, Ber04b, Cha05b, D+04, DBH04, FK00, Geo01, GH04, GH07, Hal00, Hal01a, Hal02a, Jor02, Kur04, Ler01c, Man05, Pek00, Tre00, Wal03c, Zen02, WMM04].

**JavaSpaces** [BP01b, BGZ00, Hal01b, NZ01, vdPE02].

**JavaStat** [HlT09]. **JavaStatSoft** [WC08].

**JavaSymphony** [FJ05a, JF05]. **Java**? [LMG01, SMES01, Caa00, MSU08, BD01b, CF00, CHS+05, Dar01b, AGH05b, BD01c, Dic01, RB01, vD00, BHR02]. **JAVAVIS** [OS02]. javax.crypto [Win01]. javax.XXL [vdBDS00]. Javelin [NPRC01]. Javia [CvE00]. JaVis [Meh02]. Java [TZ01].

**JavaViz** [KJBH+00]. **Javvi** [GGG03]. Java [BRC03]. **JAWIRO** [SE04]. JAWS [An006]. JAXP [Gr02a, Har03]. Jazzing [San04b]. JBits [AAA+04]. JBoss [MD06, RG05]. JBSP [GLC01]. JBuilder [An000m, An003c, Lia00a, Lia00c, Lia02].

**JCAF** [Bar05]. **JCanvas** [An011].

**JCASim** [FW02]. jcc [SJJ03]. **JCCM** [CMG+01]. Jcluser [ZY06]. JCOD [DJP02]. JComuboBox [Wra01]. JCrasher [CS04]. JCS [An004r]. JCP.net [WAF02].

**JDBC** [An03-07, Bal02, Bal03b, DUK02, Kie01, MEO0a, P+98, Ree00, Sp02].

**JDBC-Based** [Kie01]. **JDeveloper** [KM07, An004-29]. JDI [OS02]. JDO [An002q]. JDOM [Har03]. JDotter [BRU04a]. JDS [AH04a]. JDSL [TGV+01].


**JESSICA** [MWW00]. JET [MLG+02b].

**JetBrains** [An003-38]. **JetForm** [An003i].

**JEWL** [Eng04]. JFAST [WW06]. JFC [Gol00, Top02a]. JFLAP [L08]. JGAP [CCT01]. JGC [ZS01b]. JGraph [BH02a].

**jGRASP** [CH06]. **jHISC** [HFL03]. Jiazz [MFH01]. JICCC [Cha00a, Cha00b]. Jim [An000b]. JINEXT [FJ05b]. JINI [Edw00, YHL01, AGG02, Edw01, ER01, Gho01, Hua03, JI02b, Knu01, Knu02, Nat00, New00, OW00, Sha00a, WA01, ZP03].

**Jini-Based** [Hua03]. Jini/Java [ZP03].

**Jini/Java-based** [ZP03]. JISGA [Hua03].

**JIT** [OSM+00, Sch03a, TP01, THL03, dSC05].

**JIT-compiler** [THL03]. JIVE [GJ04, Rei03]. JJ [EKM00]. JKarelRobot [BS01]. jLab [PT09a, PTML09]. JMatch [LM02]. Jmeter [PL03]. JMDA [An002g, Unt02]. JML [CK05, JP01, Jac04a, LBR06, MU04, PvdB01, TE04, vdB01].

**JML-Unit** [TE04]. JMM [Kie05a].

**JMM-Faithful** [Kie05a]. JmmSolve [SCh04d]. JMonitor [KF05]. Jmoped [SSE05]. JMS [HMD04, An002f, MHZ06, RG00, Roul02b, Ysu04]. JMT [BCS09].

**JMX** [JM00]. JNDI [LS00].JNI [GF01, NS01b, SCH05]. JnmJVM [TGF08].

**JNuke** [ASB+04]. Job [An002q]. JQGR [DL02]. John [Fox01b, Az01b]. Johnson [Gla06]. Jofi [Hd5+05, YdDLS+05]. Joint [ACM01d, CF04b, YHGL01], jointly [SBH+04]. Jolt [An003r, SAB08]. JOMP [BK00]. JOP [Sch03c]. JOPi [AJMJS05, AMJS05]. Journeyman [Bec00a, Bec00b]. Joy [An005i].

**JPHYDIT** [JCP+05]. JPolicy [OWR04]. JR [KGM04, OK04, Jr. [JR05]. JRAPTURE [SCFP00]. jRate [CS02]. JRE [An003e].
Jrpm [CO03a, CO03b]. JRT [ISO08].
JRuby [EL09]. JSBricks [BBBD01]. JSE [BP01a]. JServ [GW00]. JSetL [RPP07].
JSF [JF06]. JSP [Ano05k, BS04, BS08, Bmo01, Br03, Gio00, Har01a, M*00, Mar01a, Np03, Per04, Roc01, Spi03a, Tay02, Wei02b]. JSR [Cow01]. JStar [DP08]. JTL [CGM06]. JTRON [Hac01].
JSBricks [BBBD01]. JSE [BP01a]. JServ [GW00]. JSetL [RPP07]. JSF [JF06]. JSP [Ano05k, BSB04, BSB08, Bro01, Bru03, Gio00, Har01a, M*00, Mar01a, Np03, Per04, Roc01, Spi03a, Tay02, Wei02b]. JSR [Cow01]. JStar [DP08]. JTL [CGM06]. JTRON [Hac01]. JUGGLER [Lut01]. July [AGG02, HR04b, IEE03a, Sib00]. jump [WG02]. jump-start [WG02]. Jumpin [Wol04]. jumps
JMK+08a, JMK+08b, JMK+08c]. June [ACM00b, ACM01a, ACM01b, ACM05, Ano01c, Ano02i, LL08a, SY+05, USE00a].
Juniper [Lut02]. JUnit [Bec04, For04b, Goe01, HL02a, HT04, Lou05, NP03, PL03, RS05, TE04, WACBL03, ZK05, Alb03].
Jurassic [INM05].
Just [Bar01a, Jia04, KMEA04, KNG02, ME00b, SSM04, SOT+00, SYN02, Wei01, YLL+07, dSC06, vdL02, For06, GES+09, ITK+03, LYK+00, LYM04, LMK08, OOK+06, SYK+01, SYN03, SOK+04, SYK05, Swa01b, Yua04, IKN03, IKY+00b, IKY+00a].
Just-In-Time
[KNG02, dSC06, Jia04, KMEA04, ME00b, SSM04, SOT+00, SYN02, YLL+07, GES+09, ITK+03, LYK+00, LYM04, LMK08, OOK+06, SYK+01, SYN03, SOK+04, SYK05, Swa01b, Yua04, IKN03, IKY+00b, IKY+00a].
JVM [Ano00a, Ano01b, Ano01g, USE01c, USE01b, USE02, Ano01, Ano02e, Ano03-39, AFG+00, BNV08, BFN+09, Dd01b, BS00b, CMB+01, CG01, DBC+00, DA02, FMR05, GD00, HO03, HO07, Lan02, LM04, MOC03a, PG03b, SBB05, SS02, SD01b, SD03b, SS00a, SS03, Sub08, Wou03a, ZS01b, ZWL03].
JVM98 [GPW05]. JVML [Ber01c].
JVMPI [DeP03a]. JVMs [San04b, ZK04a, DAK00]. JWAVE [Ano00a]. JWS [BJ04, SO02]. JX [WFGK03]. JXP4BIGI [HNZS03].
JXTA [CY03, OGT02]. Jython [PR02, Bri02, Hig03].
Kafer [ZNXH02]. Kaffemik [Ano01d].
KaffeOS [BHL00, BH05a]. Kak [Ano04c].
Kamiwai [Hit03]. Kardon [Mar01b].
Karel [Bec01a, Ber06]. Kava [Bac01, Bac03, WS01c].
Kaveri [JHR05, RH07]. KDE [Ano00n].
Kee [Ano03f]. Keep [Pau03, RF08]. Kelly
[Fox01b]. Kenna [Kro00b]. KenyaEclipse
[CT05]. Kernel [DS00c, BL02a]. Kevin
[Dud06]. kew [KNRW03]. KeY
[BHS07, SS005, VB05, NM02, Gal02].
Killed [Way03]. Killer [Bar01a, Dav05, MA05, Hum03a].
kinds [San04a]. Kinetic
[SO02, B04]. King [Ano01a, Bar00a].
Kirchberg [GAR03, GAR04, GRR05]. Kit
[Ano00k, Ano00m, Ano01j, Ano01m, Ano01o, Ano02p, Ano02r, Ano02s, BRC03, SHK+03, Ano04-27, KI03a, Mor08a, WMM04, vLFGL01, vLGL+02, vLH05]. KLAVA
[BDF02]. Klient [HJL00]. Knell [Nil05].
Know [Dar01b, F09, Pan04]. Knowledge
[Cha05a, Han05a, OOOI05, RVZ04, Zhu04].
KnowledgeKinetics
[HL04]. knows
[An05a]. Kodok [YAW02]. Kolb [Zen02].
Komfort [An03-28]. Kommentar
[Wol03a, Zus03]. Kommunikation
[An05a]. Konfiguration
[An05a]. DHHMT00].
Kong [Uni01]. Konrad
[Roj00]. Korat [BK02]. KRAKATOA
[MMU04]. Krause [An00d]. Kris
[An00b]. kurz [SKS08]. KYZO [An00k].
lab [Rad06, Rou02a]. lab-based [Rad06].
label [ML00]. Labor [TCM+00].
Laboratories [SDP04, WVS+05].
Laboratory [Dor07, FSBP03, SASZ03, Ano02, BMS02, RIO02, Wea04]. Labs
[Les03]. Laminar [RBP*09]. LAN
[An002t]. Lange [Wol03]. Language
[An01n, An01o, AGH00, AGH05b, Bln03,
Blo01, CFLL03b, Dar01a, Dar01b, DDDM04, Dmi02, FM03, FMMD03, GDC+04, Gö503, Gos00a, GJSB00, GMM00, HKK+01, ISO08, JPO01, JR05, JSSM04, KSC+00, Kod04, KWK03, Mck01, MMG01a, OK04, Par00, Sat02, Set03, Ste01, Ste00, Sun01, Vel01, VVV04, Wan04, WCD+01, Won04, Ana01, Ana03b, Ana03x, Bad00, Bel02, BD01a, Bro90, BMFT00, CMC+06, CR06, CMS06, CGM06, DM07, FCHE02, GJSB05, Hag00b, Ham02, HRM00, Jno07, KdJNN09, KN06, LB06, LCFk05, LLLK03, MF07b, MF09, MGB+09, MSSJ00, Och09e, OJ09, PRB07, Rob04c, Ses08, SCH05, Swo06, TM07, VTD06, VS06, WAF00, WB00, ZKR09, Bee00, Way05, WCD+01, WPN08.

language-based [WAF00].

Language-Dependent [Bl003].

Language-Specific [Dmi02]. Languages [AZ01, AZ04, ADDZ05, Fig00, Ki02, Pre00a, Pre03, Spi05, Wil06, Ana04g, AOMC07, BCP08, Bro07, BW01b, BW04, Cro01, DGD08, DH00, GES+09, GS05a, HZS08, Hum03a, ISO08, JMK+08a, JMK+08b, JMK+08c, Man02, MSK09, Nam08, OJ09].

Largecale [GP01, KTO1b, MCC04, MS03, CVW00, CHP+08, CHL+00, Die00, G02, NM03, OSH04,Req03, SCB09, WoI03b, ZY06].

Large-Scale [GP01, KTO1b, MCC04, CHP+08, CHL+00, NM03, SCB09, ZY06]. Larkin [Bar03a].

Larne [Cal00a]. laser [PC03]. latching [MRB06]. latency [ABI+09]. latent [BLB08]. Latest [Ana02q, Whi03a]. Latte [Ana01c, YLL+07]. Launches [Ana01k, Ana02q, Ana03-39, Ana02d, Ana03g].

launching [PC08]. Lava [Ana00i]. Law [GKM03, Wil03c, SPS+02]. Layer [BCS07, JO03, Ana03-36, IK04]. layered [XOWM06]. Layman [Cha03]. layout [Ana03-51, KF00]. layouts [Hir07]. Layton [Ana02m]. Lazy [CILH01, CCM05, Dek06, FC00]. LCH [Ana04y]. LDA [DZHS03]. LDAP [WD00].

Leaders [Ana01f]. leading [HD03c]. Leads [Ana03-39]. Leak [BM09]. LeakBot [MS03].

Leaks [HL00, MS03, BM08, DS00b, Wan03c]. leap [Mer04]. Learn [Ana02h, Smi01a, Ana05n].

Learned [DHRH05, FIt09, PE06]. Learning [CQ05, Cha03, Cha05b, DH04a, FOS+04, HL03b, IEE03a, KB04a, K04um, Le03, Mah02, NK00, NK02, NK05, PGM+05, Pow07, SS07, SV02, TC04, WF00, BC07, BCM05, BBS04, CT05, ET02, Emn04, For04a, Ham07, MSK09, NSS+05, Pn09, RIO02, VVV04, WF02].

Lecturelets [Cul00]. lectures [Cul00]. led [CF04a]. Legacy [BHP+01, LRSW00, TSCI01, BKL01, LWR01, TT08]. LegacyJ [Ana01l]. legislation [Per01].

LEGO [Bag02, Bar02b, FL02, JCP07, Wol01b].

Legos [LBD+03].

LEGO"TM" [LDB+03].

Lehr [Ste08b]. Lehr-Programm [Ste08b].

Lemmatizer [Gal01]. lengths [Wol03b].

Lenguage [Ana04-33]. Less [WA04].

Lessons [DHRH05, MCG04, PE06, Kic04].

lets [Ana04f, Wil04b]. Letters [BHP+01, DHR+01, KSC+00, LAB+00, SLB+02, SPS+02, TEM+01, TCM+00].

Level [Ana01m, Fig00, GBED04, IJ03, RB01, SPR+03, BFS05, CMS30b, EGD03, GPW05, KS07, OGA+01, ST09, St00b, vTN08].

levels [BS01]. leverage [Urb09].

Leveraging [San02b]. liberated [KS07].

Libra [Ana00k]. Libranet [Ana00k].

Libraries [BHP+01, CN03a, DKTE04, PP02c, CTLW03, Eub05, Fek02, HNO00, Hig03, Wei02b]. Library [Ana01h, Ana01o, CKC+02, DTD04, FFCHM00, GMW+02, Gro02a, GLC01, JSSM04, KF05, MMG01a, Pon03, RGN07, SHK+03, TGV+01, TSL03, WHKS01, Ana03, BDRV01, Boc05, Fro08, HJvdB01, Lau04, LYL+04, Mur07, RK02, RPP07, ST00b, War02, ZR07, vBD080, Aki02, CGD02, WACB03].

Library-based [TSL03, ST00b]. life [Gat03, KS09].
lifecycle [LYC02]. lifetime [HBM+06].
lifetimes [ISF06]. Ligands [HZC+04]. light
[HB08]. light-weight [HB08]. Lighter
[TG04]. Lightweight
[Bac01, BA05, BG04a, DJP02, HS00b, MS03,
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, BK00, BK00, CGJ+00, DGGD08,
DEL+02, Fei04, KOB01, KW01a, KN06].
LIMA[ [WAB+04]. Limit
[GKW04, Ano04g]. limitations
[BHJR05, HN00]. Limited
[JMSG02, KK05, RTVH01, CH08]. limiting
[HZS+09]. LIMS [RB04]. Lin [Fox01b].
Linda [BGZ00, TDB00, WCC04, Wel06].
Line [MD00, SASZ03, BCS02, GM02,
San04b, CM02]. Linear
[Bar01b, GGHvdG01, Gam00, LFG00,
OOM+07, VDPC01]. Lin
[Ano00h, Ano00i]. Lines [Wol03b, Chr05].
lines-of-code [Wol03b]. Lines-of-Code-Metrik
[Wol03b]. Linguistics [Wei01, Mas00]. linguists
[Ham02]. lining [SYN02]. Link
[AA02a, Ano03-31]. linkage [DZHS03].
linc [CZ02, DMU02, ZKR08]. Linking
[Dro01a, FC01, MORW04, DLE06, FC00].
Linux
[Ano00h, Ano00i, Ano00j, Ano00k, DHMT00,
AH04a, Ano00d, Ano00j, Ano00n, Ano01k,
Ano01m, Ano01n, Ano01o, Ano02o, Ano02p,
Ano03y, Ano03-36, Ano03-40, Ano04-32,
Gab07, HKS02, Hir00, Kro00a, Leh01, Leh02,
MD00, She03, SKP+02, Tim03, YKS+02].
Linux-Based [Ano001]. Linux/Java
[HKS02, YKS+02]. Linux/RT [Ano00h].
Linux/Unix [Gab07, Ano03y]. Liskov
[Lam03]. Lisp [Kic04, Nar05]. List
[Rot05, Bru04b, Bru05a, Coo05]. listing
[MDJ05]. lists [DMU02]. Literate
[Dwe00a, Sah02a, Sah02b]. Lithium [DT02].
lithosphere [INM05]. Litigation [McG03b].
Little
[Ano00k, Kic04, Vel01, Men03, Wil04b].
Littrow [PC03]. Live [Ben00c, NIK006].
live-range [NIK006]. LiveLessons [Dei08].
Liveness [SKS03]. LKH [PR03]. LLC
[Ano00j, Ano00k]. Load [Ano01o, Ano02m,
Ch10, Gou01, LCHY03, FJ05a, FT06].
load-balancing [FT06]. Load-Testing
[Ano02m]. Load-Time [Ch10]. 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,
Whi03b, BA03a, KTV04, 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
[EFJ00, KKO02, OKK04, MBS08].
locking [AFF06, RD06]. Locks
[ACR01, BKMS04, Dic01, KKO02]. Lofts
[Azi06]. log [SS06]. log-synchronization
[SS06]. logging [Rob00b, Rob03]. Logic
[Bec01c, BM03, Cal04, JH00, Lut03c,
Mos05b, vON02a, ONRV08, Qui03, vON02b,
IS03, Ms04, PB08, Yah01, vO01]. Logical
[DJ00, KY03b, DJ02]. logistic [CO06]. Loki
[Ano00h]. Long
[Kic04, ISO05, LM06, LW03]. long-distance
[LW03]. long-term [ISO05]. longer
[Coh04]. LOOJ [BF04]. Look
[EM04, Hun03a, Kro00a, SK04, CZ01].
Looks [Ano04m, Nis03]. Lookup
[DJ00, DJ02]. LOOM [BF04]. Loop
[Ano03-39, AGMM00, LH03a, MS03,
XZ03, OGA+01, vdB01]. loop-level
[OGA+01]. loops [Ano04]. loosely [PK00].
Losing [HJL00]. Lost [MMN09]. Lösung [Ano03-34, Ano04h]. Lot [Cro01, Hum03a]. Loton [Mor03b]. Loughran [Ano03]. Low [ABI09, BG04a, NSI03, SBCK03, CSCM00]. Low-cost [NSI03]. Low-latency [ABI09]. LR [KdJNNV09]. Ltd [Ano00i, Ano00j, Ano00k]. Ltd. [Ano00k, Ano01h]. LTL [Bod04]. Luck [Hol04b]. Luna [HvE02]. Luxembourg [GAR03, GAR04, GRR05]. LVDS [Ano02p]. LynuxWorks [Ano02o].
WK08a, WK08c, WK08b. MapXtreme [HD03b], MapXtreme/Java [HD03b]. Marching [SGV04], MARIAN [GMW+02]. Mark [Foxy1b, Van03a, Zen02]. Market [San02b, Ear03], Marketing [Lut03a], marking [BGNM04], Markov [War02]. Markup [JSSM04, WCD+01, Bad00, YLM+05]. Marmot [FKR+00], MARS [VS06, Ano04-39], marshaling [CFKL00]. Mart [SL06], Marty [Hal01a], mash [GMM09]. mash-ups [GMM09], Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02], Massively [FP03, Hds+05, YdOLS+05], Mastering [D+04, GDB02, PKC01, RAJ02, HL02a]. Masters [Lut00, Sim04b], Mastery [Mes04]. Matching [Dwe00b, Fox01b], matrix [GS04]. Matthew [Fox01b], mature [Ras03], Maven [MLO5, PL03]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00]. Maya [BH02b], Maze [RRP02], McJava [KT04], McMaster [Bar00a], MD [IEE02a]. MDA [Dud06, Lan05b, MLJH04], MDD [Ano01a], me [Har01b], means [Ano02a, Nis03, PH00c], Measure [Mos00, KKG09, Van04]. Measurement [ACM00b, ACM01d, Ano02a, Ano02b, BOT02, FSBP03, Ano04c, CM02, FWR+05, NM00]. Measurements [ACM00b]. Measuring [WK02], Mechanic [Ano00a], Mechanics [RKK03], Mechanism [BM03, BL03, Jac01b, KC00, KM01, XZ03, CY01a, CY01b, FT06, New01, TCSC02, WAF00]. Mechanisms [BAF03, ET07, Fei01, RWL07], media [Ano03g, FCE02], Medical [BG02, CE01, Mam01, VWS+05, Bar09, HRX+04, Pay04, SML06]. Meet [BD01c], Meeting [BKY+03, Lut01, SBH+04]. Meets [Bet02, PPJ03], megaflops [MMG00b], mehr [Ano03-28], melody [PT01], member [KF00], members [Bru04b, Brut05a]. Membrane [NC04b]. Memory [AW03, BMR02, BR04a, CMB+01, CKV+02, CCM05, CC03, DC03b, GNY05, GPS03, HL00, HBP04, JMS02, Jol01, KHH05, LMK06, MPA05, Mid01, MF01a, MS03, Pau01, SMES01, Sch04d, SL03b, SLV04, VV00, YLW04, BHDS09, BA08, BM08, BSBR03, CCC+06, CSK+02, CKV+03, Che03c, CH08, D900b, GS00c, HLM06, KO008, KTV+04, KF00, LLS+08, LLdA08, MS00a, MS00b, NRO5, Oga09, Oiw09, PV03b, PWH00, Pub00, SSG01, SC02b, ST06, VED07, Wan03c, WK08a, WK08b, WK08c, WK08d, YLW08], memory-constrained [CKV+03], memory-hierarchy [KF00], memory-limited [CH08], Memory-Reference [CC03], memory-safe [Oiw09], MEMS [Ano02r], mental [MFRW07], Mercury [Ano02a], merging [HK08], Merlin [Ano00k, HBM+06], Mersenne [Luk04]. Mesh [MH00a, WHKS01], meshes [MCLDP01], Message [ASS03, Ano02a, BC00, CCG02, DK03, GR07, JO03, JPJ05, KF01, PS03, Rao02, RMHC09, Sak01, SBA01, TTD03, TA04, YHGL01, CGJ+00, Hap02, Har00e, MHC01, NMKB03, SZ00, Bak00, TDB00]. Message-Driven [DK03], Message-Passing [Rao02], Message-Passing [TTD03, SZ00], Messaging [AGH05a, HMD04, Hoh03, YHL04, Yus04, Ano02f, Bru06, Hap02]. Messdaten [Ano04c], Meta [Fab02, HZS08]. meta-AspectJ [HZS08], Metacomputer [ESPP01].
Metacomputing [ES06, Gam03].
metadata [Ano02k, Lan04].
metadata-make [Lan04].
metadata-make [Lan04].
metalocking [BS07, metaphor [Mil09].
Metaprogramming [dBdd04, Kic04, TTPN08].
MetaWare [Ano01m].
Methacrylate [BD03a].
Methacrylate/ [BD03a].
Method-Level [GBED04, GPW05].
Method-specific [CO06].
Methodology [KNY03, BZ05, KH00].
Methods [ACG01, BO08, Bog00, BML01, Cas02, GGHvdG01, vON02a, RS05, SM07, vON02b, Bes01, FDR04, Hug02, Vir03].
Metric [Lut03c, SDF00, DDHV03, ML09, Wol03b].
metric-based [HKI08, SS08].
metrics [Lut03c, SDF00, DDHV03, ML09, Wol03b].
Metrik [Wol03b].
Metronome [BCR03a].
Metrowerks [Ano02p, Ano03-36, Kro00b].
Mexico [ACM00a].
Michael [Mas01].
Michigan [Pau01].
Micro [Ano04-33, BL02a, Eng00, GM05a, Yan03, Gig00, Knu01b, RTVH01, Gar00].
Micro-benchmarks [BBBD01].
Microcontroller [BP05, PUF+04, RWC+03, KBP+03].
Microfibril [Uni02, Ano02g].
Microprocessor [Ram02].
Microscope [Ano03-40].
Microsoft [Ano02t, Ano03x, Ano03-27, Ano03-37, Ano04f, Ano04g, Bar01c, DA04, Hun03a, Kil03a, Lia00b].
Microsystems [Ano02o, Ano05m, Van04].
Middle [Thi02, Mer04].
Middleware [ACD+04, Ano00l, BD03b, CM05b, CLL03, CS03, HCB04b, Jac04b, JK05, JRN00, Kro00a, Zhu03, Ano05m, KHMW05, ZLG08, vHMB08, Jac04b].
MIDJet [Ano03p].
MIDP [RTVH01, Muc02, Tui04].
might [OBr05].
Mighty [Fos03].
mighty [Ano04-32].
MigraTEC [Ano01o].
Migration [Ano01o, CLL03, IKKW01, LLMK03, Sat02, XLG03, ZWL03, vLSM01, KLS00, MR09, SM01c, ZLG08].
Mike [Fox01b, Bar03a].
Mileage [BKHO2].
Miles [Wil00b].
million [Km02].
million [Ano03].
MIMD [KAN+03].
Mind [Bar01c].
MINDSTORMS [Bar02b, EBG+05, Bag02, FL02, JCP07, LDB+03].
Mine [RYD+03].
MiniJava [Rob01b].
minimal [IPW01, Sco02].
mimise [Ano04d].
Mining [CHHC04, LL01a, WF00, Lot02, MR06, WF02].
MiniSQL [DHMT00].
Minoita [Ano00n].
MIPS [Ano04z, VS06].
Mirrors [CP04, CP01].
MISC [Sco02].
mise [Ano03m].
Misfeldt [Che05].
missed [PE06].
misle [CHMB04].
missing [McF08].
mission [Ano04-39].
Mistakes [Bec00a, Bec00b].
Mitchell [Fox01b].
Mix [Nis02b].
Mixed [CW04a, LG090].
mixed-environment [LGM09].
Mixin [Bet04, KT04].
Mixin-Types [KT04].
Mixing [KBV08, NYH+04, W04a].
Mixins [ALZ00, ALZ03].
MJ [CBGM03].
MKS [Ano03-41].
MM04 [CCC+04].
MM04-1 [CCC+04].
MobCon [CM05b].
Mobil [RTVH01].
Mobile [Ano00m, Ano01l, Ano01j, Ano01o, Ano02m, Ano02o, Bar03a, BCH02, BR06a, Bout1, BRC03, CM05b, CY03, CKB+04, CKB+08, ES06, FVK01, FLS04, Hac01, IKKW01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SM03, SMBZ07, Sat04, Sig04, VB01a, WGC09, XX04, Yam04, YKS+02, Yua03, dFR04, AHN02, Ano03-36, Ano04-32, BDP02, CW03b, EL04, Eng00, ESPP01, FC00, HAL02c, ICB00, LC04, New01, Tre02b, YMP+05, vHMB08, Pan03, Sel03, Sig04].
mobile-code [New01]. mobile-platform [Ano03-36]. MobileRMI [AV05]. Mobilised [Par05]. Mobility [Bet04, Bet05, CWHB03, CCRG00, GCB+00, RP03b, RW04, Ay05, Ay07, AV05, BHK+04].

MobJeX [RP03b]. Modal [GN01b, GN01a]. Model [An001o, Bac01, BFG02, BFG03, BS07, BD02, BM04, Bu02a, DL02, Di00, Dro01a, GV02a, GV02b, Han05a, HD01, HP00, Hit03, JKJ05, LF04, Lin03a, Lu03c, MP05, MP01c, PV01, RAC+02, SA02, Sch04d, SCLV04, SL01, St02b, TS01, TCC01, TC04, VT01, Zha05, ZX05, ABG+08, Bac03, BA08, BCL+06, Bus02b, DLL03, DLE06, Gho04, GV04, GMM09, GM05b, HPH03, Hu02, JPS+08, JJo02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, PSS01, Pug00, RR01, Re03b, RHDB08, SV05, S001, TCSC04, Tor01, Un03, WSVX03, WSP02, EK01, Lu03c].

Model-Check [HD01]. Model-checking [HD01]. Model-driven [Hub02]. Modeler [An001a, An002m, In09]. Modeling [AC00b, ACM01d, AGST04a, AGST04b, An011, An01m, An01n, BD03a, CL03b, DFL00, F01, HECR00, J01, JP05, MD00, ND+02, PP02c, TTD03, Aki02, An03q, BCS09, CR06, Fau02, Wen05, XOWM06].

Modelling [Che02a, Che03b, HJ01, B04]. Models [As03, AW03, BB04, HWB03, KX04, Mid01, RH01, SP01, S002, Ste01, Bar02b, Cor00, KLS00, MFRW07].

Modem [An001a, An001m, An003-38]. Modern [AP02, CO07, GMW+02, SM07, Lan05a].

modest [LS05b]. modification [An002e, An002a, Si02]. Modular [BA07a, DJ02, DA02, BAF03, BCP08, BFG05, CLCM00, DCA04, FC00, Gri06, KdJNN09, M03, MF09, MOS07].

modularity [DNR06]. module [CHB03, CBGM03, SSP07]. Modules [AZ01, YL03]. MoJo [NW02b]. Moka [dD01a].

Molecular [BL04, RGN07, Vor01, JCP+05]. Molecular [Ber02b]. Molecule-oriented [Ber02b].

Molekulvisualisierung [BL04]. MOM [DJLT01]. Monad [JP00, SM04a]. monads [JP03]. Monetary [Ar04]. Money [LAB+00]. Monitor [Ba00a, CWT01, L03b, An04d, CY01b, Cla04, IN09, Rob01a, VG+05].

Monitoring [An02a, AN03-41, BCS02, BFM+02a, BFM+02b, BFS+03, BFS+03, BFS+04, CR05, CCSA02, FBS04, FJ05b, HR04a, KF05, RT02, KL07, MC06, SP07, WSVX03].

Monitors [An03a, B01, Dic01, BH05c, BGED04, KPPR06, YME05]. Monotonic [L04]. Monte [GKMZ04, PF05, War02].

Monte-Carlo [PF05]. Monterey [An001g, USE01c]. Mood [Lu01]. MOP [CHV01, CR05, CR07]. Moped [SSE05]. MOPs [CV01]. Morgen [DWH03]. Morphic [Lu03a].

Morphing [Br05]. MorphJ [HS08].

Mosaics [Bos04]. Most [TT01, An03-32]. Mostly [KK002, BY00]. Motif [An00].

Motion [An04-34]. motivated [Dj08].


Motorola [An002p, An003m, An003-38, An003-39]. move [An04f]. moves [CSFS00]. Moving [Law02, Lu03b]. MP [PS03]. MP3 [Li03]. MPEG [Wal02a]. MPEG-4 [Wal02a], MPEGlets [Wal02a].

MPI [TDB00, CGJ+00, CFKL00, CL03, GR07, GGL+08, LRW01, Ro08b].

MPI-based [LRW01]. MPI-like [CGJ+00]. MPJ [BC00, CGJ+00]. MLS [XZ03]. MPU [Uma02]. MR [dCG+02]. MS [LHFL07]. MS-Windows [LHFL07]. MSIL [LN04].

MSXML [TEM+01, Heli01]. much [Way03]. much-needed [Way03].

Müllverbrennungsanlage [Lex02]. Multi [B1B02, CWHB03, Chr01, DL02, DOR05, Det01, DJJL01, DL+01, GN01a, LLMK03, MJS00, Och09e, RJFG03, VHL01, Bus02b].
Multi-Agent
[BIB05, 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-methods [FDR04].

Multi-modal [GN01a].

Multi-Model [DL02], Multi-paradigm [DOR05], multi-server [GM05b].

Multi-tasking [JDJ+06].

Multi-threaded [CWHB03, Chr01, EFG+03, GCRD04, Sto02b].

Multi-tier [LLMK03].

Multiagent [MSF03].

Multiagent-Based [MSF03].

Multibody [KW02].

Multicast [Lut02, PR03, SBA01, Oes01].

multicastable [Nat00].

Multidimensional [MMG01a, MMG03].

MultiGen [Ano02n].

MultiGen-Paradigm [Ano02n].

MultiJava [CLCM00, CMLC06, MRC03].

Multilanguage [GD00, Sha02].

Multiline [Cox01a].

Multimedia [JWC03, dOHS+03b, SEG803, SL04, WVE+00, WDS02, dOHS+03a, Eli00, FT00].

Multiparadigm [GvLPF01].

multiplatform [Sha02].

multiplatform/multilanguage [Sha02].

Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BHJR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lvo02, MI01, Siv02, TB00a, WW09].

multiple-dispatch [BH02b].

Multiprocessor [MJ06, BAL+01].

Multiprotocol [CGG02].

Multiagent [MSF03].

Multithreaded [AddS03b, AdBDRS08, ABH+00, ABH+01, BP05, CC04, CT00, DRV02, EFN+01, EFN+02, FSS06, LB00, MP01a, PUF+04, ÁdBDRS05, A+01, BPSH05, KBP+03, MC06, NR06, XSaJ08a, Yan02].

Multithreading [ÁMdBdRS02, BLPV04, GEG07, GE08, PV06, San04a].

multithreading-based [GE08].

Multitracer [Woo03], multiuser [Sci07, ESGS00].

Myth [Ano03-29].

MySql [DHMT00, Gab07, HJL00, Har01a, HF06, MCG03a].

myth [KRW03].

Myth [Ano04s, BCM04].

N [Ano01a, Mar05].

Name [HT03, Lut02, Way05].

Naming [Ano02k, Nat00].

Native [BKLS00, BKLS01, HG07b, JKJ05, KNY03, PZ00, FS03a].

natively [Ano03-32].

navigate [Eng00].

navigation [SPBE09].

need [BH03, Fit09].

needs [OB05, Pan04].

Net [Bar00a, Bel02, Jen00b, Lea00b, NDS+02].

NetAdvantage [Ano03-42].

NetBeans [BG+03, Sur04a].

NetCONNECT [An00i].

Netfinity [Ano04].

NetMax [Ano00].

NetSys [An00].

Netweaver [Ano04-31].
DFL00, ET01, EvG04, Gar01, GCB+00, GDC+04, Gun01, HS00b, HJR+03, HJ01, Ing09, Ish01, JO03, Jia00, JRN00, Ka00, Kal01, Ki02, Kil03b, Las02, LK01, LFH03, McK01, NDS+02, NKBM01, OS02, PH03, PH04, RV05, RP03b, RW04, Sam04, SR06, SP03, USE01a, Vi00, WH01, Wic03, YHGL01, YLW04, ZL05, AJMJS05, Ano04e, Ano04-30, AW00, Bac03, BCF03, BA05, BP03b, Bud00, BRBY00, CZ01, CHP+08, CF04a, CF04b, CH06, CHJB07, Die00, DSCU01, DMP09, DNR06, ET07, ET05, FX07, FWL03, Fei07, For04a, Gel00, GL08, HBM+06, Hir07, Hun00, Hun02, ISF06, JPS+08, JMK+08a, JMK+08b, JMK+08c, KTV+04, KR01b, LYC02, LT02, LH05.

object [LG00b, LS08c, LCC09, LFG00, MRR02, MRR05, MSK09, Mor00, MWM01, Mor03a, MH09, Nam08, NMMB03, NH02, NSS+05, Off00, Pre00b, QM09a, RRP01, Ras03, Ri02, Ri03, SD03a, SML06, SAB08, SS08, ST06, ST00b, VTD06, VED07, VZGE07, Wan02, Wan03b, WSM06, WML02, Wor02, Wu01, Yan02, HRM00, LF090]. Object-based [Ish01, NKBM01, Sam04, NMMB03].

Object-JavaScript [HRM00].

Object-orientation [BB00b].

Object-Oriented [Bar00b, BHS07, CX01b, DDDM04, GDC+04, HS00b, JO03, Ka00, Kal01, Ki02, Kil03b, LFH03, McK01, PH03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ano04e, Ano04-30, AW00, Bu00, CHP+08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hun00, JPS+08, JMK+08a, JMK+08b, JMK+08c, LT02, LG00b, Mor00, MWM01, Mor03a, Nam08, NH02, Off00, Pre00b, RR01, Ras03, SD03a, SML06, SS08, ST00b, VTD06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LF090]. Object-Passing [AMJS05, AJMJS05]. ObjectFX [Ano01h].

Objective [Urb09]. Objects [ACD+04, ACR01, Bar03b, BBM04, BCH02, BF02, BRC03, CCM05, Git00, HRE+02, J03, KDH+06, KR00, LS08c, NW03, PR02, RP03a, Smi01b, TVBM03, YE04, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GK07, HW00, IS03, IH01, JMM03, KF00, Kno02, MA03, MR09, MR02, Rou02a, Woo04, XX04, W+04, XL03].

objects-first [Rou02a]. oblivious [CHI07].

Observation [Wil03d, SCFP00].

observation-based [SCFP00].

Observations [GHS05, SPS+02]. Observed [Wan04]. Obtaining [AFT+00, KCSL00, OOM+07]. OC [Ano03-41]. oceanic [INM05]. OCL [RWH01, Rum01]. OCL-Constrained [RWH01]. OCL-Syntax [Rum01]. Octera [Ano03-32]. October [IE03b, Jac04b, USE03]. off [San04b].

off-line [San04b]. Offensive [BDJdS02]. offering [Kic04]. Offers [Ano01h, Ano01o, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Ano05b, Apr05, Way03].

Office [Ano00h, Ano00j, MD00, Ano03-36, Ano03-42]. Official [AL04c, Cog03].

Offloading [CKK+04]. Offs [CKK+04]. oft [Rol08a]. often [Hun03a]. Ogg [Li03]. ohne [Ano04v]. Old [Wil00c, MHF01].

old-fashioned [MHF01]. Older [SHB+03].

Older-first [SHB+03]. OMIS [BFS+04]. Omniscient [Ano02p, Ano01o, Ano03-39].

Omnilinux [Ano00b]. omniscient [PTP07].

On-Card [Ler01f, Ano02v].

On-Line [SASZ03, BCS02, GM02].

On-the-Fly [CD01b, DKL+01, Gar00, DKK00, LP01b, LP06]. One [Lia03a, LDM04].

One-Time [LDM04].

Online [Ano02q, AHR02, CQ05, Hoh03, Kuo05, LARRC06, Paan03, SPG07, SPB01, TC04, Bow07, H07a, SCW08, Wu05, ZJ03, BJ04, LS03]. Only [Ano03i, Boc00, Di100, KPH+09, SCW08, Wit00]. onto [MRB06]. Ontong [INM05].

OO [Car06, Gri08]. OOD [AF03]. OoLALA [LFG00].

OOP
[Ada06, BVPE06, Mad01, WP00a].

**OOPtutor** [Gel00]. **OPAC** [GMW+02].

**Open** [AJMJS02, Ano00h, Ano00k, Ano01i, Ano01o, Ano02t, Ano03a, Bar01b, Egy01, GGH+03, HE03, KR03, Kuc06, Mam01, Nas04, OSM+00, SHK+03, TBSN01, WACBL03, YLL+07, Ano04i, Ano04-38, CG02, CLCM00, Eub05, FT00, HL02a, Liu08, MM04, Sta00, Sto02a, Vir05, Yua04, ZK05, CEG+03, Pra03, SFP03].

**Open-Ended** [OSM+00].

**Open-Source** [Ano01o, SHK+03, YLL+07, Mam01, Ano04i, Eub05, Liu08].

**OpenCable** [deC04].

**OpenCard** [HF00].

**OpenDesk.com** [Ano00k].

**OpenGL** [Ano03-37, XYC05].

**OpenJIT** [OSM+00].

**OpenLinux** [Ano00i].

**OpenML** [Bar01a].

**OpenMP** [BK00, BK000, KOB01, KBVP07].

**OpenMP-like** [BK00, BK000, KOB01].

**OpenOffice** [CGRR04].

**OpenOffice.org** [Ano02t, Ano03-36, Ano03-52].

**OpenPath** [Ano01i].

**opens** [Ano03-52].

**OpenSML1.Net** [Kil02].

**opensource** [Sur04a].

**operate** [Ano01f].

**Operating** [Ano01k, Ano04v, BTO+00, LRO02, Per01, TFL+04, USE00c, WFGK03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02].

**Operational** [EJd01, MF07b, MF09, Siv04, CVW03, FCW01, Moot06].

**Operations** [KOO02, SPB01, SW01, RD06, TCC02, TCSC04].

**Operations-Research** [SPB01].

**operators** [Ano03a].

**opinion** [Our02].

**Opportunistic** [BP01b]. opportunities [HKI08, LH05, SSGS01].

**Opportunity** [CM04].

**OPT** [FCW01].

**optimal** [TCSC02, See04].

**optimalen** [DHTM00].

**OptimalJ** [See04, Ano04j].

optimisation [DMSAV08].

**Optimising** [ACH+05, YK03].

**Optimization** [AHR02, JRN00, KC00, KJ02, OKN02b, OKN02c, Rob01c, WH01, Zar02, AFG+00, BBG04, BKO09, GCA03, ACM03a, MGM+06, OKN01, OKN02a, PH00c, SMSAT08, SYK+01, WCCL05, OKN06].

**Optimizations** [AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, ITK+03, LAHC06, LOW09, SPG07, SSGS01, SYK+05, VHB03].

**Optimized** [Sch03c, BBG01].

**Optimizing** [GCH00, LHS04a, OKN04, PQVR+01, SMK02, VKB01, CHP+08, FK+00].

**Options** [BR01c, KHMW05].

**Opts** [Bar01c].

**OPUS** [MSR03, Ros02a].

**OpusJava** [Lau01].

**Oracle** [Ano02t, Ano03-37, XYC05].

**Order** [BO08, Mam01, BO05, Nik03].

**ordering** [SMAT+07].

**Ordinary** [LS04a].

**O’Reilly** [Ano00b, Ano00c].

organization [Juo07].

**organizer** [MS00b, SMES01].

**ORGS** [LS03].

**orientation** [BB00b, Hun02, KR01b, MH09].

**Orbit** [Ano02t, Bar00b, BTH+00, BRL03, CX01b, CR05, DDDM04, F05b, GDC+04, HS00b, Hua03, J003, JHJX04, Kaf00, Kal01, Kic03, Kil02, Kil03b, LFH03, Mc01, PH03, PSP01, SBA01, TFL+04, USE01a, Wel02, Wic03, YHGL01, YHL01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FB07, Gar01, Ge00, GL08, HPB+00, H07, HJ01, Hun00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, KH01, KKG09, Last02, LT02, LG00b, LFG00, MKS09, Mor00, MWM01, Mor03a, Nam08, NI02, NP07, Off00, Pre00b, RV05, RRP01, Ras03, SD03a, SML06, SS08, Sswa07, ST00b, VTD06, VZGE07, VS06, Wan02, Wan03b, WML02, Wor02, W001, Yan02, LF09].

**origin** [BNK+07].

**OriginLab** [Ano01m].

**Orsay** [DPT+02].

**orthogonality** [RFZ08].

**Orthogonally** [LMG01, MBMZ01, LGMO00, MBZ00].

**OS/390** [DBC+00].

**OSDI** [USE00c].

**OSGi** [Frid02, TV08, VVG+05, Yua04].
OSGi-compatible [VVG+05]. Oslo [SY+05]. Other [Ano04a, Wil03c, Ano03h, Ano04b, BA07b, Mai03, STB08, SCH05].

Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01].outil [FTD03].

outline [HHH01, Hub01]. Outlines [AMdB00, dSC06]. Out-of-Process [RB01].outil [FTD03].

Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01].outil [FTD03].

Outline [HHH01, Hub01]. Outlines [AMdB00, dSC06]. Out-of-Process [RB01].outil [FTD03].

Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01].outil [FTD03].

Outline [HHH01, Hub01]. Outlines [AMdB00, dSC06]. Out-of-Process [RB01].outil [FTD03].
[TS02, TP08, CLM+07, CLM+09, Sto02a]. parts [Cro08]. Passing [AMJS05, BC00, GR07, JPJ05, PS03, TTD03, TDB00, YHL01, AJMJ05, Bak00, CGJ+00, NMKB03, SZ00, Vir03]. passion [Pau08]. Password [Ano01o]. Paste [LN02]. PASTE’01 [ACM01a]. PastSet [PV03b]. Patching [Kal04]. Path [KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer [HR04a, HR04b]. PathFinder [HP00, VPK04]. pathways [THMT03]. Pattern [Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, WBM05, BR06b]. Pattern-Based [HHKS03, HK02a]. Pattern-Matching [FR00]. Patterns [ACM01e, BALV03, CHHC04, Coo00, DF03, GS08, HM02, Jia00, Lan00, Lea00a, Met02, Pre00b, WC08, Lut03a], Paul [Ano00k]. pay [San04b]. payment [Has02]. PC [Ano00n, GEVZ09b, MD00]. PCs [Ano04t]. PDA [GW08]. PDAs [Ano02q]. PDF [ISO05, Ano02m, ISO05, Jo03a, Jo03b, Sto01a, Sto01b]. PDF/A [ISO05]. PDF/A-1 [ISO05]. PDS [AA+B05]. PDZ [HZC+04]. PE [Way03]. Peace [DA04]. Pearls [Ano00d]. Peck [Vie03]. pedagogic [ACS02]. Pedagogical [RRP00, Gri00, Ras00, Ras03]. Peer [CY03, GR07, MSF03]. Peer-to-Peer [CY03, GR07, MSF03]. Peers [Vu04]. Pekowsky [Cal00a]. pen [ABL07]. Pencil [Ano02o]. Pendulum [KK03a, SDMP04]. Pentium [Ano00m]. Perceptions [BLB03]. Perfect [Duc08]. PerfectBACKUP [Ano00k]. Perforce [Ano03-40]. PERFORMANCE [ACM01d, ACM00c, ACM01c, ACM04, ABG02, Ano01], Ano02o, Ano02i, Ano03-42, BC00, BCM03, BBH01, BW00, BA01, Bul00, CMS03a, CT00, CEG+03, CS02, CS03, CCB+01, Dra00, FJ01, GCB+00, GP03, GGH+03, GMM00, HECR00, HM00, HSD04, HS05, HNO00, HCB04b, JR02, JRUN0, KMG03, KKB03, LG99, LG00a, Lau03, LG01, LS00, MAB00, MC00a, MC00b, MC00c, CC00d, MC00e, MC00f, MC01a, MC01b, MLG+02b, MOS00, MJS00, NM00, PBB+01, PS03, RW07, Red01, RCB01, SD01a, SM01b, SRL+03, SL00, SBA01, SM02b, TTD03, Tov03, WG04, Woo05, XW0M06, Zea00a, Zea00b, ZS01b, ABLU00, Ano00i, Ano03t, Ano03z, Ano03-37, AGG02, Bar02a, BCS09, Bi03, BCM04, BDT01, BSW+00, BG04, CHL+00, Cgh04, CMP+07, DAK00, Ent04, FWR+05, Gam00, G+01, GBE07, GBE08, GM02, GEG07]. performance [HF06, IN09, JJJ02a, JMM+08a, JMK+08b, JMK+08c, JK00, JKH+04, KCSL00, KHH01, F00, KW01b, LAHC06, Lan01, LCFL04, LG00, L01l]. Performance-Enabled [WH01]. Persistent [BH03, Br01, BBM01, BS01, BBM00, MS00b, ST06, LG01]. Perennial [Ano00i, YKS+02]. Personal [Ano00]. Persuasive [GSM09]. Persuasion [Kre00b]. Perspective [BB03, GP03, HJ01, J04, VKK+01].
DBH04, FPA+06, Swe06, WBF+06].

Pervasive [Yan05, AGG02, Ano03-41].
Perverse [Rol08a]. petaflows [CSFS00].
Peter [Ano03b, Bal03c, Ano03w], Petri [Bar01d, LH03a, WDS02]. PEVM [LGM00, LMG01]. Phase [GBED04, NK06].

Phase-based [NK06], phases [KS09, RHR02, Rei05]. philosophers [Rob01a]. Phoenix [ACM03b]. Phone [Yam04].
Phones [Law02, Bre02, LC04]. Photogenics [Ano00k]. PHP [DHMT00, SKS08, Atk09, Bre02, Cur07, HF09, SM04b, Stu07].

PHP5 [Gab07]. Phrasebooks [CCR00]. phylogenetic [DG02]. phylogeny [JCP+05]. Physical [PGM+05]. Physics [CBD01, VDPC01, VDPC03]. Physlets [CBD01]. picture [Ear03]. piece [Ano03h].

Pierre [IEE03a]. pilot [CKMP09]. pipe [Rob02]. pipe-fork [Rob02]. Pipeline [MSR03]. Pipelines [DFA03]. Pitfalls [MH02, BG05]. D+00. San04a]. Pittsburgh [ACM04].

PizzaBox [Ano00k]. PLK [Hoo95]. PL [KM07]. PL/SQL [KM07]. placement [AWS+09]. plagiarism [Gib09].

Planar [ZG04]. Planet [Ano01k]. Planning [BAPV03, EL04]. plant [KNR03].

plapackJava [Gam00]. Plateau [INM05]. Platform [Ano00n, Ano00o, Ano01h, Ano01j, Ano01k, Ano01m, Ano02o, Ano02q, Ano03-39, Bag02, BDI+01a].

BCD02, Bir01, BCDdS02, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPW01, DHY05, Dib02, FSS06, Gar00, GPW03, HKS02, HE03, IKK01, JK02b, KB02, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PSM01b, PTML09, Sun02, Vrb03, WMC04, WGC09, Ano03-36, Ano05q, Aso00, Cal01, CTT01, CHS+05, DDS02, Eng00, FLWW04, Git00, Gr102b, Hai02b, Hip02, IKT+03, KJ07, LCZ04, LY03, OBR05, OG05, Pay04, PG03b, PG03a, Pir02, RA07, Ric00, RTVH01, Sha00b, Van04, CEG+03, deC04]. Platform-Independent [FSS06]. Platforms [HKHK03, Kro00b].

LZZ03, Ano04f, HKM+09, MI01, SGW01, SOK+04, WW09, ZSZ+09]. Platinum [Lad01]. play [Bre02, Mor08a].

Player [Li03]. playground [MR00a]. Please [Ano03-53]. Plotting [ZGB03].

Plug [Ano05o, DHR+01, HL00, Jen02b, FS03a, Kag09, Mor08a]. plug-and-play [Mor08a]. Plug-In [Jen02b, DHR+01, Kag09]. Plug-ins [Ano05o, FS03a]. pluggable [ANMM06].

plugin [HM04]. PlugSys [Ano00k]. plus [Ano04-38]. Plunts [KSC+00, Mc00g].

POC [TCC01, TCC02]. Pocket [CDH07, Flx02a, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB+00, LL08b, Stu07].

PODS'08 [LL08a]. Point [Dar01b, Fig00, Ols01, SCK09]. Pointer [KSC+00, KKK00, TCM+00]. pointers [PW00]. Points [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LHR01, MR02, MR05, SGSB05, SB06b]. Points-to [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LHR01, MR02, MR05, SGSB05, SB06b].

Poisoning [Zdr09]. POJOs [Ric06a, SB06a]. PolarLake [An002q].
policies [BLW09, GSH06, KPPR06]. Policy [RWC+03, GB01, JH03].
policy-based [JH03]. Polish [Vir05].

Polyglot [NCH03]. polygons [TP08].

Polymorphic [ADDZ05]. Polymorphism [RMR03, RMR04, BWC+05, CAF04, VN00].

Polytonic [Lik04]. Pool [Jal01, Wil00d, Lik04]. Pooling [Vil00].

Poon [Fox01b]. Popkin [An001n]. popular [MHZG06]. Port [Han05a].

Port-and-Connector [Han05a].

Portability [JR02, SQG+05, Wan02b].

Portable [BH01, BH04a, BHO4b, Bin06, CGRR00, Gle02, HWD02, MD00, RS00b, RW04, SMK02, SNOM01, TS04, VB01a, ABI+07, ABI+09, GCRD04, LHGM09, MZB00, WW07, ZAVT03, Ano03-34].

Portal [Kro00a, Ano04-39, LYL+04].
portals [YAA07]. portals/portlets
Porting [Apr05, Caa00, Shi03a, TCM+00].
Portlets [YAA07]. Portfolio [Ano02s, Est01].
Portlet [Hep04]. Portlet [Hep04].
Portlets [YAA07]. Portfolio [DMM+04, GDC+04].
Porting [dFR04]. Positioning [USE01c].
POSIX [BW01b, BW04]. POSIX [BW01b, BW04].
PortMap [Vie03, YAA07]. 
Portlet [Hep04]. Portlet [Hep04].
PostgreSQL [Bar01d, Hag00a, Soo01].
PostgreSQL [Bar01d, Hag00a, Soo01].
Potential [BW01b, BW04]. Potential [BW01b, BW04].
HZC+04, Lea00b, BA90]. pour [FTD03].
Power [Ano00h, Bag02, DK02, Gar00, WP03].
PowerPC [Ano01o]. PowerWindows [Ano00k].
Practical [Ano02s, Est01].
Principal [ACM00b, ACM01b, ACM04, IEE02a].
Principal [ACM00b, ACM01b, ACM04, IEE02a].
Principal [ACM00b, ACM01b, ACM04, IEE02a].
Principal [ACM00b, ACM01b, ACM04, IEE02a].
Principal [ACM00b, ACM01b, ACM04, IEE02a].
ACM03a, IEE03b, SM07, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IEE03a, Tra00b, ACM00b, ACM05, ACM06, Ano01g, CNB00, LL08a, SY+05, SBH+04, ACM01d, Jac04b. **Process** [BALV03, BGZ00, CLL03, CKKH03, DeP03a, DS00c, JV04, Lea00b, Pau03, RB01, WP04, Wei02, GMM09, Hun00, Joh00b, Kno02, MORW08, Rob02, VVV04, YL03, Dob01a, FFA+06]. **Process-Interaction** [JV04]. **Processes** [BHL00, Aki02]. **Processing** [Boo00, Bru04c, BFS+04, Bur03, BW03c, BG02, EGLZ02, Har03, Kod04, KC03, RLR00, SU03, Sat04, SY+05, SSL02, Bur01b, Elf00, EvG04, Hun03b, KMSB08, MM04, Rol05, Sar03, WN05, dGNV04, vdBDS00]. **Processor** [Ano02s, EGLZ02, KFN04, LFH03, Sch03c, Sch04c, SLC03b, Won03a, Aar06, Ano03-32, KHMW05, RTJ00, SKC09, Whi03a, YMP+05, YCFX09]. **Processors** [KFLN04, Omo03, BSMV09, DGMY06, EKELO1, OKN04, TCSC02, TCSC04, WB00]. **Product** [Kro00b, Mac05, See04, Vie03, Ano03-37, Ano04f]. **Production** [FOS+04, RT02, SB00]. **Productivity** [Ano01, Ano02t, Ano02d, LJ07, OBr05]. **Products** [Ano00h, Ano00i, Ano00j, Ano00k, Ano00n, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano02r, Ano02s, Ano02t, Ano03-35, Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Kro00a, Kro00b, MD00, Ano01j]. **Professional** [Aye01, Az06, FFCM00, GS01, JHA+05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Ch02b, Fox01b, Fox01d]. **professor** [GEVZ09b]. **Profile** [BHM+07, BG04a, DTF04, KNG02, NIK06, RTVH01, Dob01b, KWK05, San04b]. **Profile-based** [BHM+07, NIK06]. **Profiler** [SH04a, VL00, Way03]. **profiles** [LOW09]. **Profiling** [Ano01h, Ano03-41, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSMV09, KJHB+00, LPH02, MCD09, SK08, XAM+09, ZSCC06]. **Proglets** [Edm09]. **Program** [ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN+01, GNYZ05, Han05b, HKK+01, HS02a, HZC+04, HJ00, HB08, Jae01c, JK03, JP04, JRH05, KK03b, KKJY04, Kro00b, LL01b, LG00b, LM04, MD00, MSG01, MCLC02, MMBAS04, NLC03, OS02, Rob01c, RChBL02, Uni02, Zam03a, Ano02g, Ano03-46, Ano05k, BBS04, Cal02, CT05, DDS02, DD02b, DD03, DD07, DNS05, DS04, EFN+02, GHGB+03a, GHGB+03b, Gri02b, HCM00, HPH03, HZS08, JPN09, LO00a, LL00, LL01b, LL01c, LH08b, Li02, MBED06, MCLDP01, MGM+06, NE04, PC03, RRP02, RSD01, SL03a, SMTZ09, SRW+00, SK08, Sm01a, ST09, WN08]. **Program** [Ste08b]. **Programmable** [BMP03, JKKL04, KAN+03, MD00]. **programmed** [Edm04]. **Programmer** [BBL03, HS00a, Mak03, RS05, SO00, Tre02b, Way03, Will00b, Will00c, Will01b, Will03a, Will03b, Will03d, Will03c, Bai03, Che00, ET05, II04b, Jor02, MJ01, MR02b, New00, San04a, Waa00]. **programming** [HJL00]. **Programmers** [Bro04, Bru03, Cal03, Gl06, Shi03a, Shi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mul00, SCL+08, Sik03, So09, Spe02, MSU08]. **Programming** [ABV00, Ano00d, Ano00k, Ano01m, Ano02h, Ano03-40, Ano04-30, AT01, ACH00, AGH05b, Atk00, BIB05, BBC07, Bag02, Bal03a, BKT03, Bal02, Bar03a, Bar05, Bar00b, Bee00, BO05, BM01, Blo01, Bul00, BKO00, Cao04, CF03, CFL03a, Cav02b, Cav04, CG02, CR05, CYW01, CT00, CMR05, Cout01, DH04a, DT02, Dar01b, DL02, Dib02, Dmu02, Dwe00a, Esp06, Fab02, FL02, Fig00, Fle00, FMMd03, GD00, GK03, Gil00c, GLC01, Hal09, Ham02, HR00,
HKK+01, HdJ01, Hei03a, HRM03, HBB01, ISO08, JT04, Ka101, KGM004, Kic03, Kin00, Kume04, KWK03, LBD+03, LB00, Lia00a, Lia00b, Lia01, LAB+00, MZ04, MDS04, Mas00, MNS05, NRV00, N+00, OK04, Par04a, PSDF01, P+98, Pre00a, Qui03, RWL07, RTVH01, RVZ04, Ros02b, SJ03, SC02a, San02a, SJG03, Sav01.

**Programming** [Sch00b, Sco03, Ses00, Ses08, Set03, SFP03, Sia00, SSS05, SC05, Ste01, Ste00, Sub08, Swa01a, Tan00, Top00, WB00, Wei01, XYC05, YHGL01, Zaa00b, vNMKB05, ADT03, ACZ05, Ana01, AF02, Ana01a, Ana03b, Ana03-51, Ana04e, Ana04g, Ana04-38, Ana05j, Ana05q, AW00, AJ01a, AJ01b, ABI+07, ABG+08, ABI+09, BC07, BAI00, Bar01d, BAF03, Bee04b, BZ05, Ber02b, BD04, BVPE06, BH04c, BMS02, BV01, BvD03, BW01b, BW04, Cal01, CMC+06, CM05c, CMS06, CC02, Chr00, Dav05, Dek06, DMKN02, DH00, Edm09, Eli00, ETO2, Est01, FJ05a, Fei07, For04a, Gel00, Gou06, GJ09, GST05, GDB02, HAGl00b, HB01, HAL02e, Har06c, Har04, Har00d, HF06, Hel07b, HL02a, Hig03, Hol04b, HJ01, Hor02b, HC01b, Hyd00, JPS+08, JP05.

**programming** [Kag09, KOB01, KH01, Knu01a, KS07, KKT04, Kur04, L000b, Lar01, Las02, LP01a, LDB+03, Lea00a, Lea02, LCFL04, LZO4, Lia02, Lia03a, LCFKl05, LLFC08, Lin08, LCC09, MVM+01, MS05, Mau02, MGB+09, MS02, MMG+07, Mr02, NP03, NH02, Nis03, NP07, Och09e, OJ09, PFO5, Pir02, PM00, Prl01, Ran03, Rec00, RR02, Ril02, RPP07, Sah02a, Sah02b, SH03, San03, SD03a, Sei09, SY04, SC01, ST09, SM03b, SB+06, SPGV07, Sta0, Sve06, TPO8, TP08, TB00b, Utt06, WACBL03, Wan02, Wan03b, Wel04, WDO0, Woo02, Wu01, Yan02, ZJ03, ZK05, vNMW+05, vINCO8, Ana01b, Ana02b, Gil01, Om001, Ana04c.

**Programs** [AR03b, AH04b, AGS01, Bec01c, Dd01b, BM04, BAJ01, CA04, CC04, CX01a, CX01b, CO03b, CQX+09, CiLH01, Chr01, CD01b, CHK+04, CCF+02, DRV02, DKTE04, DEJ+01, DEL+02, EvG02, ESS02, ELM+04, FJ01, FCMR04, GR07, GV02a, GCH00, GMT02, H04a, Kie01, KKL+04, KVK+04, KY03a, KY03b, KKJY04, LDE+02, LCS04, LFP04, Lin01, LF03, Lut03a, Mee02, MMK04, PL01b, PP02b, PP02a, PV01, PV04, DJM+02, PH02, PCC01, Qui03, RM04, RH04, RWZ09, RST+04, RCR06, Rot05, SMCS04, SR05, SK00, SCLV04, SL01, TP01, WGO1, WHBS01, WP00b, XC01, YK03, ZW08, ZNXH02, Zha05, AH03, An002e, An003h, An003-45, BP01c, BR01b, BA09, BK05b, CCC+06, CY02, CO03a, CTF03, CDF05, Cio04, CMS07, CF04b, Cor00, D+00, DH08, Dar07, Di00, Dob01b, EFG+03].

**programs** [EGD03, EL01, Eng04, ER09, FCH02, FC00, GH05, GV02b, GV04, H00, Hel07b, Hir07, Jac04a, JPS+08, JJ02a, KPH+09, KCSL00, KES04, KH01, KLS00, LTO07, LFM09, LPH06, ML09, MUI04, MF07b, MF09, MKM+06, MSV05, MC06, NK06, NR06, Nau02, NAR08, PH00a, PWN04, RH07, RM00, SBA01, Sen08, SC02b, Sto02b, TETPQ08, TS09, TZ01, Uni03, VMWD05, Wan03c, WF04, Wor02, XSaJ08a, Yah01, YLW08, Zar02, ZKR09, dH05].

**Progress** [CK05, Wit00, YU03, KPN02, Mls04, RV04, An003m].

**Progressive** [Djo09, TGO00].

**Project** [An05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, An05h, Cla04, Eu05, Joh00b, Kim02, Lab09, LM06, MMG+01b, MWM01, NM02, OO00M05, PB06, Shaw02a, Hol01b, Ple02].

**Projectors** [MD00].

**Projects** [PH04, Ses00, An03h, An005c, Djo08, WN05].

**Prolog** [ACZ05, DOR05, Sch04d, TT01, ZT02].

**Prolog-to-Java** [TT01].

**promotion** [LCH03].

**Proof** [AMdB00, AddS03a, AddS03b, AdBD08, FC00, FC01, GKW04, AdBD05, Coh04, ZKR09].

**Proof-Outlines** [AMdB00].

**proofing**
Propagate [LPSY04]. Properties [ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01].

Proposal [DV01, Jen01]. Proposed [BC00, Bar01b, CG01]. Proprietary [BCS07, Egy01].

Prospects [SvR01]. Protecting [San04a]. Protect [Ano00f]. Protection [SLB+02, HvE02, RR01].

protein [Ano01d, CWWS03, FL04, GV05, GP05]. protein-protein [Ano01d]. Proteus [CGG02].

Protocol [Cim02, CMR05, CHK00, GS00b, LC05, Gun01, HOP04]. Protocols [GSC+00, BRBY00].

Prototyping [LSK+02]. PROVA [KS04]. provenance [MM09]. provenly [AAD+07]. Prover [Ber01c, DNS05].

provide [Kic04, GHGB+03b]. Provider [LDN04]. Providers [KP01]. provides [Way03]. Providing [FJ05b, KdJNNV09, PH00a, PSM01a, PSM03, HCB04a].

Proving [GN01b, Mns03a]. ProWorks [An000]. Proxies [Bar03c, PSH04, RE01, Eug06, Ren02].

Proxy [BCH02, Eth01, NW02b, Ano03k, Ros00]. ProxySource [An001]. Pruning [RH04, BM09]. PSEs [SRW+00]. PTIDES [ZABL09]. Pty [An000i, An000j].

Public [Cow01, Gal02]. Publications [Bee00].

Publish [Hou00, LPSY04, RG00, Rou02b, Tho03]. Publish/Propagate [LPSY04].

Publish/Subscribe [Rou02b]. Publishing [An000k, Pew00, Sha04]. Pure [GW02, Goo00, Lit00, Ano03n, Ano03-32, CW03b, VDP03].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [An002i, Coo02]. Put [Way05]. puts [An003-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, Ano11, Gar09, GL08, HF06, Hig03, MSR03, Pre03, Rad06, Rem01, SM04b, Stu07, Wil05].

Q [An000h, Ano03-31]. Q&A [Bru02, Cal00b, Coh02, Cox01a, EKM00, Fox00c, Go01, Gso00, Hag02, Hl00, Jac01a, Jen00a, Jen00b, Jen02b, Jol01, Kie01, Kie02, Lai01, McK01, Mos00, PH00b, Raq02, Rei00a, Sea01b, Str01, Tra00a, Vli00, Win01, Wra01, Yua02, dD01a]. Q-Link [An003-31]. QA [Coh04]. QL [ISO08]. QoS [PSM01a, PSM01b, Zea00a]. QoS-aware [Zea00a]. qualifier [GF07]. Qualitative [RJGH06, MLM+08]. Quality [An001k, CLN07, Pan03, BWLP01, PSM03, PC08].

Quantification [WG01]. Quantifying [FFB+00]. Quantitative [Lut02, RfGH06].

Quantum [AP04]. Quasi-static [SBMG00]. quasi [SBMG00]. quasi-static [SBMG00]. quasi [SBMG00]. quasi [SBMG00]. quasi-static [SBMG00].

Queens [Rol08b]. queries [SPBE09, TGO00, WGSD07]. Query [WP008, AYW008, PFS005, WIC08, dMSA008, vdBDS00]. Querying [ACD+04, An002i]. Quest [An003-36].

Questioning [MLG02a]. Questions [Lea00b, SLB+02, SP5+02, Bur02, HSB09]. queues [SLS+09]. queuing [KPP060, XOWM06]. Quick [Vor01, Ano000b, FFC02, Fl02a, Fl05b, OW00, RP06, Top02b]. quickly [PP03].

Quicksilver [SBMG00]. QuickTime [Ada05]. quietly [An003o]. quirky [MLM+08]. Quiz [GM02]. Quiz/Exam [GM02]. QVM [AVY08].

r [KM01, Ghu07, Mur05, Nar05, Sch00b, Urb09, Hec07, Laz07, dL05, Hol06]. R-based [HLT09]. R/3 [Sch00b]. R3 [APA04]. Race [AS03, CD01c, CD01b, Sen08, Yan02, AFF06, BR01b, CSFS00, EQT07, FF00, FF09, NA06, NA07].

Race-Free [AS03, BR01b]. Raced
[LOW09]. races [BST00, PRB07]. RAD [Ano02o]. radical [Reg00]. radio [Ano05a]. radio-based [Ano05a]. radiolysis [PFJ05]. RAGE [PSW07]. RAID [Ano03-37]. Rails [HG07a]. RakPak [Ano00h]. Ralph [Ano00d]. RAM [Gar00]. Rambutan [Sah02a, Sah02b]. Random [PSW07, Sen08, Bee04a]. randomized [JPSN09]. Randy [Cha03]. range [NIKN06]. ranked [SPBE09]. Rapid [Ano01l, Ano01m, Lia00c, NSI03, TCF +03, Gar09, KdJNNV09]. RapidStream [Kro00b]. rational [CBGM03, Ano00n, Ano02q, Ano02r]. rationale [CMLC06]. Rave [Ano00f]. Ravenscar [CW04a, Dob01b, KWK05]. Ray [Uni02, Ano02g]. Raytheon [Ano01o]. RCX [Wol01b]. RDF [Ebe02]. Reachability [LCS04]. Reaching [Gar00]. reacted [PPJ03]. Reactive [Con01, Sto02a]. Read [Bog00, Ano00f]. Read-Only [Bog00]. Ready [Ano04b, Cha05a, JM00, RH04, DW07, Zhu04]. ready-made [DW07]. Real [APA04, Ano01i, Ano02m, Ano03s, Ano03-53, 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, GKM03, GKMZ04, Gle02, Har00a, HIBP04, Hig04, HWB04, KNY03, KM02, KKK03, KHK03, LD03, MB03, MLJH04, NK03, PV03a, PSM01b, PUF +04, Pot04, SLC03b, Sun01, TGB +04, TSL +04, Uma02, Wan04, WP03, We03, Won05, BCR03a, BD01b, BW01b, BW04, CC03, FCE02, JK05, KM08, KHP +03, PSM01a, San02a, San03, She03, ABC +07, ABI +07, ABI +09, Bol00, BSBR03, BHR02, BH02c, DV01, HT06, Ivo03a, Jen01, KPH +09, KWK05, PSM03, PH07, San04a, SAB +06, Wan02a, WLW +03, We04, ZABL09, Ano03s, Dob01a, KSK04b, PL03, She03]. Real-Time [APA04, Ano01i, Ano02m, Ano03s, Ano03-53, BR01a, BN03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW03c, DW07, Zhu04]. realisieren [Sig04]. realities [BCM04]. Reality [BHC03]. RealNetworks [Ano03-38]. reals [Bog00]. Realtime [Ano04l, Bac07, Ano02f]. Reasoning [ACN02, BDHdS01, HP04, GSWZ08, Jac04a]. rebiasing [RD06]. Recipes [RS05, FG05]. recoded [Ano03-46]. Recognition [MD00, KKM +06]. Recompilation [KNG02, THL03]. reconciling [Tan07]. Reconfigurable [MH00a, LC05]. Reconfiguration [RAC +02]. Reconsidered [OKK04]. Reconstruction [SGV04, dCG +02]. Record [Ano03-40, BHP +01, Chr01, GCRD04, HPH03]. Record-Performing [Ano03-40]. Record/Replay [Chr01, GCRD04]. recording [BW04]. Records [HTY +03]. Recovery [DHMT00, KdJNNV09]. Recurrence [CM05a]. recursion [VIPCUF08]. Recursive [FR00, XC01]. Red [Ano00d, Bar00a, Ano03y, Way03]. Redesigning [MD04]. reduce [BALP01, BALP06, Cor00, LLDa08]. Reduced [XX05, VED07].
Reduced-Instruction-Set-Computer
[XX05]. Reducing [LYK+00, CSK+02].
Reduction
[CKV+02, Vi08, KO008, RSS+04, TABP07].
redundant [Tro04a, Tro04b].
Reduction [Dor07]. Reed [Gla07].
Reentrant [AMdBdRS02]. Refactoring
[Wic03, HK008, OJ09, TT08, TTS+08].
Redundant [Tro04a, Tro04b].
Redux [Dor07].
Reed [Gla06].
Reentrant [AMdBdRS02].
Refactoring [Wic03, HK008, OJ09, TT08, TTS+08].
Reference
[An001j, An002p, An003-38, CC00, Fl002b, Goo02a, Lut003c, SO00, WG04, Woo05, Bal003b, Ber01b, CK003a, DS00b, Dur02, FFC02, Fl002a, Fl005b, GKH07, Hap02, I04b, JMP09, LS00, LP01b, LP06, LPH02, MJ01, MDJ05, OW00, PS01, RP06, Sch01, Stu007, Top02b, TE05, Woo01, YTY00, An000b].
reference-counting [LP06].
reference-counting-based [JMP09].
Reference-Set [WG04, Woo05].
References [Ams00, SR06, CR06, HT06].
Refinement [SB06b, WHKS01, KPP+06].
Refinement-based [SB06b]. Reflecting
[RE01]. Reflection
[BK01b, Ch000, DFT03, Fei04, FF05, PL01b, Par00, TT01, WS001c, HS008, Mor02].
Reflections
[Ben00b, Ben00c, CV01, Ben00a].
Reflective [Dwe00b, OSM+00, TBSN01, CV03, FDR04, VN00]. Reflex [TBSN01].
refreshing [An004a]. Refrigerant [TC03].
Region
[QH03, BSBR03, SYN03, SY006, SD04].
Region-based
[QH03, BSBR03, SYN03, SY006]. Regions
[DC03b]. Register
[KMEA04, YLL+07, LCHY03]. registers
[JK00, SECG08]. Registries [Tre02a].
Regression
[HJL+01, CO06, OSH04].
Regrowing [OJ09]. Regular [Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b].
Reguläre [SK08]. regulatory [SD04].
Rehashable [LB02]. Relicfication
[BL03, VB01a, CV08]. Rekeying [PR03].
relyance [An003-48]. Related
[CL03b, ME00a, BBS04, RD06]. relational
[LH04]. Relations [DJ00, LH08b, DJ02].
Relationship [CMS06, DL02].
Relationships [GCE05, CHB08].
Relaxed [Dic01, MRC03]. Relaxed-Locks
[Dic01]. Release
[An005i, Bar01b, An003-30, An005n].
Released [An000n, Bar01a, Bar01c].
Releases
relevance [Gao00]. reliability [WN08].
Reliable [BL01a, IEE03b, SBA01, An002f, NR5+07, Oes01]. Relief [Bar01a].
Relocation [ZK05]. remain [An005e].
remains [An003f]. ReMLab [FSBP03].
remodularization [CD08]. Remote
[An001, An003-43, AV05, CE01, CCASA02, FSBP03, IEE03a, K003a, LH03a, NM001, Rob00b, SDPM04, SAGF03, TD003, WXW+05, ZYC03, An002k, GCARPC+01, IH01, JS01, LY03, MR00a, PM001a, Rob03, WSVX03]. remotely [KL07]. removal
[Ru00, SAB08]. Removing
[PL01b, Tro04a, Tro04b]. renaming
[CDF05, SEIDM08]. rendering [WW09].
Renesas [W003a]. reorganizing [An005m].
repair [EKVM07, vlSPP05]. Replace
[Reg02a]. replacement [GH006, NAR08].
replacing [Utt06]. Replace
[Chr01, O01K+06, SBB05, SCFP00, GCRD04, G0B08]. replicated [IH01].
Replication [KMSL03, LPSY04]. Report
[An001b, An002b, Cha00a, DV01, LS04b, Nat00, RBC+05, Fre07, KPN02, LH044b, RBC+06, SMS+04]. Reporting
[An002n, BNK+07], reports [GCF+01].
Repositioning [TYS04]. repository
[Fa000a, Fa000b, SFM+07]. Representation
[BjvdB02, RCDBL02, SP01, WG04, Woo05, ADR09, MGM+06].
representations [Sam04]. represented
[PB06]. **Representing** [Han05a, RM07b].

**Request** [BFS+04]. **Requirements** [GSC+00, KSK04a, KK05, LSK+02, LFH03].

**requiring** [Ano02f]. **ReRAGs** [NIEH04].

**Research**
[Ano00a, Ano01b, Ano01h, Ano01g, Ano02b, Ano02q, Aj01b, Che03a, CW03b, DLL03, Fel04, GH01, Gar00, HL04, HD03b, KLL03, SPB01, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04]. **Researchers** [Coc02, Pau01, Pau03, Ham02].

**Reservation**
[EGLZ0, KKO02, LS03, OKK04].

**Resolution** [RAC+04, SHR+00], **resonance** [VP05, dGNv04].

**Resource** [Ano02r, Ano02u, BHL00, BH05b, Goo02a, HBD04, Jac01a, JCKS04, RP03b, Sur01, TS01, VB01a, BNV08, BHV01, CHS+05, RA07, VVG+05, ZK04a].

**resource-constrained** [BNV08, RA07, ZK04a].

**Resources** [KS01b, Rob04b, Ano00f, Ano04g, New01, PSZ+07, Pan09]. **respectability** [Van04].

**restore** [Van04].

**Restricted** [RCdBL02, AG+08].

**Restructuring** [YK03]. **result** [SPBE09]. **Results** [HL04].

**ResultSet** [Ano03-43]. **Resurrecting** [Rob07b].

**Rethinking** [Ree01]. **Retrieval** [Gal01]. **return** [Ano04u, Siv02].

**reusability** [Sma07]. **reusable** [DSCU01].

**Reuse** [BS04, RE01, AK09, Fl01, Gb09, WM00a, YLW08].

**Rev** [Ano05o].

**Revelation** [Dmi04].

**Reverse** [BLL06, Coo02, Kal04, Kes04, SKM01].

**Review** [Ano00b, Ano00c, Ano01a, Ano03b, Ano04e, Ano08, Azi06, Bal03c, Bar03a, BALV03, Bro02a, Cal00a, Cha05a, Cha03, Che05, Cow01, DHRH05, Duv06, Fox01d, Gil00c, Gl06, Hec07, Hol06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Pet06, See04, dL05, Ano02h, Che02b, Feu02, Sur04a, Zen02].

**Reviewer** [Ano03-42]. **Reviews** [Ano00d, Ano03-42, GS00b]. **Revised**

[Gar04, GRR05, Lut03c, AJ01a, GAR03].

**Revises** [Ano01o].

**Revisited** [vON02a, vON02b, MDJ05].

**Revisiting** [SMBZ07].

**Revocation** [WJH06].

**Rewriting** [BW03b, WS01c].

**Rexx** [Pre03].

**Rhody** [Fox01b].

**RIA** [Ano00j, WGC09].

**ribosomal** [JCP+05].

**Rich**
[CCCB09, Yua04, HG08, JF06, Wea07].

**Richard** [Gla06].

**Rick** [Fox01b].

**Ridge** [Ano02i].

**RidgeRun** [Ano01m].

**rifarensu** [SM04b].

**right** [KT01a].

**Rights** [KPK02].

**Rigorous** [Fig00, LAB+00, GBE07, GEB08].

**RIM** [Ano02m].

**Ring** [WBL01].

**RISC** [Wh03a].

**Risks** [BR06a, Cha03, Mer04].

**RM1U** [Ano00j].

**RM1U-AXe** [Ano00j].

**RM2U** [Ano00j].

**RM2U-AXi-C** [Ano00j].

**RMI**
[AY05, AY07, AG03a, AG05, CW04b, CCC+04, CCK+08, ET01, ET07, EK01, GSC+00, Gro02b, Gro02c, JKH+04, KDH+06, MVV+01, Mar02, PHN00, SJ01, Sha01, SR06, WS01a, WCC05, YK03].

**RMI-Based** [SR06].

**RNA** [JCP+05].

**road** [LDB+03].

**Robert** [Kuc06].

**Roberto** [Mas01].

**robocode** [Liu08].

**Robot** [Ano04-34, CCSA02, Bec01a, CW03b, XM06].

**robots** [EL04, Eng00, GCF+01, JCP07, LDB+03, Wol01b].

**Robust** [CM01, GR07, Ste05, WC00a, BFN+09, Gon06, RM00].

**Robustness** [FRMRW04, FRMRW05, CS03].

**Role**
[LAB+00, CTLW03, NC04a, Sha01].

**role-based** [NC04a].

**Roles** [SE04, CFL05b, CFL05a, ST04].

**Rollover** [Lea00b].

**ROM** [Hal01a].

**Rose** [Ano03-42].

**roster** [Sur04a].

**Round** [Dra00].

**Roundup** [Vie03].

**Router** [Ano01j, HHM04].

**Routines** [ISO08, Pon03, WP04, LS04a].

**Routing** [Lut02, HHM04].

**RPC** [All03, Cer02].

**RPM** [Men00].

**RSA** [Ano02s].

**RT** [Ano00h, Ano03-44, Dob01a].

**RT-Java** [Dob01a].

**RTAI** [Ano00j].

**RTL** [WHW01].

**RTS** [Wil00].

**RTSJ** [Ano03-39, TSL+04, Wei03].

**RTSJ-Compliant** [Ano03-39].

**Ruby** [SKS08, St07].

**Ruined** [Ano00j].

**Rule**
[SPBE09]. Scotland [Tra00b]. Scratch [ML07, Sah01]. Script [Got06, Lai01, WGC09, Wea07].

gotscriptaculous [Ang06]. Scripting [Ano01n, Göös03, Kah06b, KS04, McCo09, PTML09, Pre03, Rem01, Spi05, Tra00a, BFN+09, DM07, Han01, PT09a, Ric01, Wea07]. Scripts [BL03]. Scrutinized [GM03]. SDE [Ano02p, Way05]. SDL [Ano00h, CG01, Ano01h, Jon02]. SE [Sun02]. Sealed [ZFA00]. Seamless [HR00]. Sean [Fox01b]. Search [AGH05a, BWW+03, Cal00b, Lut03a, Pau03, STB08, SPBE09, BV05, Fit07, Fry03, NM02, Rob04c, WFL04]. Searches [Pau01]. searching [Lee03]. Sebastopol [Ano00b, Ano00c]. sEc [SMK02]. Second [Ano00d, Ano00n]. secret [Gal02]. Secrets [Sim04b, TEM+01]. section [KGH+05]. Secure [Ano01l, BL02a, Cha03, CLM+07, DDF+03, Feu02, LS03, MR00a, Mar02, Mos05a, PB03, SS03, WVE+00, WBL01, WvD00, Ano00g, AFB03, BAF03, BDL04, CLM+09, I04a, PKN04].

securities [Ano02w]. Security [Ais03, Ano00i, Ano01n, Ano10o, Ano02r, Ano05k, BD02, BR06a, BM01, CV01, CHV01, FVK01, GN01a, HOP04, HBD04, JSSM04, KSC+00, KNK+01, Kro00b, LKL+03, Liu03, LRO02, Mos05b, PKN04, RC01, Rot02, SPS+02, USE00d, VMFM00, WFGK03, Wea00, WBL01, Yan03, AJ01a, AJ01b, BLW09, CV03, GS01, HS05, IK04, JPC00, OAK01, PE06, WAF00, YCIS07, Ano02a, Feu02]. Security-Aware [CHV01]. sediment [VB05]. seeks [Ano05m]. seems [DA04].

Seetof [Bal03c]. Segmentation [HKL09]. Seiki [SM04b]. Seismic [SGV04]. Select [Joh00a]. Selected [HR04b, GRR05].

Selecting [GKM01]. selection [HJL+01, LOV09, SVY09, SMTZ09]. Selective [CCF+02, DGMY06]. Self [Ano03a, BH04b, DDF+03, FOS+04, SI09, Ano04a, Emt04, GK05, Woo04].

Self-accounting [BH04b]. Self-Adaptive [FOS+04]. Self-certified [DDF+03].

Self-Contained [Ano03a]. self-describing [Woo04]. self-efficacy [Emt04].

self-healing [GK05]. sell [Ano03n].

Semantic [KS04, TMF05, SSP07].

semantist [SN0+07]. Semantics [BDJ+01a, EJD01, HEJ09, JP00, JR05, MP01a, TSDNP02, Zam03b, Ber06b, BFGS05, JP03, MF07b, MF09, MBS+08, Moo06, Siv04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. seminars [OJJ00]. Semi [Feo03, AC01].

Semi-automatic [Feo03, AC01].

Semiconductor [Ano02p]. Seminar [DK02, Hall01a, KR00]. sense [Way03].

Sensing [IEE03a, SAFG03, WXW+05].

Sensitive [CC04, LH08a, SB06b]. sensitivity [LPH06, MRR02, MRR05].

sensor [TB09, WSVX03]. Separate [ALZ02]. Separating [GB01]. Separation [PB08, WBG05]. September [AJ01a, SM07, SBH+04]. September19 [AJ01b].

September19-21 [AJ01b]. Sequence [Bar01b, BLL06, NMH+02, OSO2, AWE04, CW04]. Sequences [GH03, JCP+05]. Sequential [CO03b, Gam03]. serial [ZK09, Ano03-37].

Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BP03b, CFKL00, PH00].

serialized [Woo04]. Series [Azi06, BMS02]. serve [OBr05]. Server [Ang00a, Ang00b, Ang00j, Ano00k, Ano00n, Ano01i, Ano02h, Ano03-38, Ano03-39, Ano05i, Bar01c, Benn00b, Bui00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCK04, Kan02, LR04, Ler01d, Liu04, N+00, Nyb02, Omm01, PVC01, RS00b, Sah01, Wut00, ANH02, Ano02a, BDF+00, BHJR05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GM05b, GW01, HJL00, He07, IH01, KJBB+00, KS01a, LHF07, LLS+08, Sha02, Tre03, XSaJ08b,
Ano02h, Ano03-38, Bur07, SPBE09].

Server-Based [N°00, Ano02h].

Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre04]. 

Servers [Ano02m, Ano03-40, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05j, BBYG+05, JDJ+06, MHZG06, Tro04a, Tro04b, Vau03a].

Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, Hua03, KP01, LKL+03, LDM04, RAC+04, SAWW01, TA04, W+04, WXW+05, Aar06, Ano04-27, CG02, CMS03b, FT00, Hap02, LCZ04, MHC01, MF03, PSM03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMHC09].

Service-Oriented [Hua03, Swa07].

Serviceability [RB01].

Services [Ano00i, Ano01m, AM02, BCS02, Bru05c, Cer02, DJLT01, FRMW04, Hon05, Jen00a, JSSM04, Kan02, KR03, Lai03, LAT04, LHS04a, MTS03, SSS02, SC05, Wal03a, Wal03b, Ano03x, Ano03-30, Ano04n, Ano04-39, CJ02, JKH+04, MR09, PP03, SGW01, Sjp04, Top03, Tro04a, Tro04b, Lutt03b].

Servlet [Hin02, HC01b, Per04].

Servlets [Ben00b, Ben00c, Bro01, Cox01b, DiM04, EF02, GH01, Hal00, Hal01a, Hal02a, Kie02, Rei00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wut00, DUK02].

SeSF [ES05a]. SeSFJava [ES05b].

Session-ID [GM05c]. Sessions [GM05c].

Set-ops [Ano03b, Ano03w]. Set [Ano00a, HD01, WGW04, Woo05, XX05, Ano04z, Eng00, Moo03b, Sco02, Yua04, vRKS05].

set-tops [Ano04z]. SETI [Bar01b]. Setting [Bet04, BHP+01]. Setup [Ano03-39]. Seven [Pre00a, SLB+02]. Seventh [LL08a].

Sfixem [AWE04, CWS04].

Sfixem-graphical [AWE04, CWS04].

SGDL [Ano01a]. SGI [Ano02r, Ano03-37, Ano03-39, Ano03-40].

Shackled [Sta04a]. Shan [Bar03a]. Shape [LAB+00, BFN+06, Cor00].

[IEE03a]. Shared [BMR02, BHP+01, CH08, Fox00d, GPS03, HS00b, SCLV04, TEM+01, Che03c, ESS04, HW00, PV03b, WK08d].

Shared-Memory [SCLV04]. Shares [Ano05i]. Sharing [BHL00, CHS01, KS01b, PCC01, QM09b, TS01, LLD08, EGS00].

Sharp [Hun03a]. Shell [VWS+05: shift shift shift].

[GEVZ09a]. Shimba [SKM01]. Ships [Ano01i, Ano01j, Ano01k, Ano01m, Ano01n, Ano02s, Ano03-41]. Shirts [Bar00a].

Shopping [LLO1a, SL06].

Short [CW01, LS04b, CY01b, LHS04b, ZCR+06].

Shortage [KSC+00]. Should [Dar01b, Lai01, Lyk02]. show down [SCEG08].

sich [Wol03b].

Sicherheitskritische [Ano05i]. Side [Ano02h, Bul00, vON02a, SR05, vON02b, Ano04u, Cal00a, Cal01, JS01, KLO7, Ler01d, MRR02, SC01b, Tre03, Wea07].

side-by-side [SC01b].

SIGACT [LL08a]. SIGART [LL08a].

SIGCSE [Bru04b, Bru05a, RRP02, Reg02b].

SIGCSE-members [Bru04b, Bru05a].

sight [CAF04]. SIGMETRICS [ACM00b, ACM01d]. SIGMOD [CN00, LL08a].

SIGMOD-SIGACT-SIGART [LL08a].

Sign [JSSM04, Ano02j, KKN06]. Sign-On [JSSM04]. Sign [Ano02s, KC03, She03, BH05c, Sar03].

Signalling [BK08, KPKL03]. Signature [SA02]. Signs [Bar00a]. SIGPLAN [ACM01a]. SIGSOFT [ACM01a]. Silas [Ano02a].

Silent [Wot03b]. Silicon [Ano02p, Ano03-47, Ano03-41].

Silk [Kil02, Kil03b]. SIMA [RLR00]. Similarity [BK01b, FL04]. Simple [CHV01, Cog04, KM01, Lan04, PR04, vNMKB05, KW01a, LH07, LRD09, Sc07, WKB02, Gun01].

SimpleDB [Sc07]. simpler [Ano05q].

Simplest [Sch03a]. Simplicity [BGP00, Lee03, Rob04c]. simplified [Uni03].

simplifies [Ano04x]. Simplify
Simplifying [Gun01]. Simulated [GKM03]. Simulating [FGLS04, Lyo02, Roj00, TB00a].

Simulation [Ano01n, Ano03-46, Ano04-34, AH04b, AAA+04, CCW04, CCSA02, GKMZ04, JLV02, Kil02, Kil03b, LMV02, Lut02, MgG04, NDS+02, PP02c, RJFG03, VDC01, WP04, WWMG06, YHL01, AYWM08, FCW01, Gar01, GM05b, LJM+00, NZZ03, GO05, PJF05, PWC00, PSS01, VDC03, Wen05, Lut03c, SO02].

Simulations [Esq04, FCHE02, HS01, Ibb02, KM08, PCC00, SHHS04, WMRT+05, Pap05].

Simulator [HKHK03, KW02, NC04b, VHL01, CMP+07, Rob02, Rob04a, Rob07a, SM01a, VS06, WW06].

SimulRad [PFJ05].

Sindhi [SSS05].

Single [CWZ04, Hig04, JV04, JSSM04, Lau03, MWL00, MBS+08, WP04, And01, Ano03-37, GPF08].

single-chip [Ano03-37].

Single-System-Image [MWL00].

Single-Threaded [JV04]. SIP [GHH01].

Sites [Lut03b, Ano03f, Atk00, MMN09, SM03b].

situations [WN08]. Size [AR03b, KK04a].

Sized [JJ02b].

Sized [JRW05].

Slicing [AH03, CX01a, CX01b, KKJY04, LFP04, MMK04, RH04, RH07, Li02, MKM+06, NR06, SFB07, WR08].

Slim [MD00].

Slim-Line [MD00].

Smalltalk [Mer04].

Small [Ano04-32, BAJ01, CCM05, JJJ02b, Kro00a, SS03, PK00].

Small-Sized [JJJ02b].

Smart [Ano03-42, Ano03j, AJ01b, Bar00a, BJvdB02, DJLT01, GM03, Lag03, MD00, TCM+00, Ano04-28, AJ01a, Lector02, RSS+04, Che00].

Smartcards [CMG+01, GN01b, Ano04b].

smell [PW04].

Sme [GS05a, Kil03b].

Sme [Yam04].

Sniffer [JBP03, JKKL04].

Snowbird [ACM01a, Smugglebug [CS09].

SO_KEEPALIVE [Fox00e].

SOAP [BI02, Cer02, DJLT01, EF02, Eng02, Gun01, Ano04-27]. sobriquets [Way05].

SoC [An01j]. social [OOO1M05]. Society [SPS+02, Bea05].

Socket [Ang01, KW01b].

Sockets [Cal03, CD01a].

Soft [Ano03-38, KM02, NKS01, PSM01a, PSM01b, Sun01, PSM03]. Softbound [Dud06].

Softtech [An01i]. SoftQuad [An01m].

Software [An00h, An00i, An00j, An00k, An00m, An01h, An01i, An01j, An01k, An01m, An01n, An01o, An02m, An02n, An02p, An02q, An02r, An02s, An03-38, An03-41, An03-42, An03-47, An04v, An04-33, An051, BHS07, BN03, BAL03, BLL06, Cha05a, DFL00, EPA+05, FP03, FS03b, G009, HD01, Hsu01, Ka00, KL03, Kro00b, LM03, LBQ00, LLI01, LMK06, LRO02, Lut03c, MD00, MK06, Off00, RR03, RR04, S004, SLB+02, SD08, SP0+02, SR06, Sin00, SB00, SN0M01, SASZ03, T08+04, TSC01, TMG03, WR00, WK02, WoL03b, ACM01a, AGST04a, AGST04b, AAB+05, An00, An03h, An03i, An03-30, An03-36, An04-02, BFN+06, BWLP01, Bes04, Bro07, BFMT00, BKL01, Coh04, CLN07, DWH01, DS04, DBH04, Enm04, Esq04, FB07, G008, GM02, Gra04, HJL+01].

software [HLM06, HKI08, Jia00, KS09, Kon04, Lee03, LL00, LL03, LL01c, LHFL07, MORW08, MCH05, NAM08, NRS+07, QM06, OSH04, Pan09, PHM+01, PV06, RR01, Rei05, Ril02, RJ03, Rob00b, RHDB08, Sun04a, Ses08, SGK09, SS08, SHM09, SKM01, TCSC04, W00a, Wea04, Wit00, Zhu04, An00m, An01i, An01l, An01m, An02-48, AJ01a, Lector02, RSS+04, Che00].
software/hardware [TCSC04].

Softwarewartung [Wol03b], SOI [Ano02s].

SOISIC [Ano02s], SOL [JLV02], Solaris [Ano01k, Ano01o]. Solaris-to-Linux [Ano01o], solid [GS00b, Pap00]. SOLO [SCL+08]. Solomon [INM05].

Solaris [Ano01k, Ano01o], Solaris-to-Linux [Ano01o], solid [GS00b, Pap00]. SOLO [SCL+08]. Solomon [INM05].

Solve [WVMN05, Wil05]. Solver [SGV04]. solvers [GCARPC+01, MAJC03]. solves [Wan02b]. Solving [CP04, MLG02a, CP01, DS00b, HB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a].

Some [Ano05q, HKHK03, CG01, Way03]. sometimes [MMN09]. Sophisticated [Kro00a, BS09]. sort [Rol05, STB08]. Sound [McG03b, SEdM08, BW04, QM09a, SC07]. soundness [Req03, RHDB08]. Sounds [Nil05]. Source [Ano00k, Ano01i, Ano01o, Ano02t, Ano03a, Ano03-38, Ano05k, Bar01b, BHP+01, Eg001, Kuc06, Nas04, Pra03, SHK+03, TEM+01, YLL+07, Ano02e, Ano04-38, Bad00, BP01c, BG04b, EvG04, Eub05, HLO02a, KBV08, Liu08, MAM01, MM04, RM07b, SMR06, ST09, Vir05, WACBL03, ZK05, Sto01b, Sto01a].

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, SKS01a, SKS03, And01, FWL03, FWR+05, dCG+02, MSS00]. Space- [BFG02]. Space-Efficient [SKS01a]. Spaces [BDG03b, Bow07]. Span [MSF03]. Spar [vRKS01, vRKS03]. SPARK [LH03b].

Sparse [LUH+05, dCG+02]. spatial [Ran03, Woo02]. Speak [AM02]. Speaking [Van04]. Spec [Ano02q, Bar01a, GWP05]. Special [Bak00, Dek00, EL01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, KCF01, Wut00]. specialisation [Ren02]. Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, ZS01b, Ano05f, CO06, HZS08, ZS01a]. Specification [Ano03s, Ano04l, AW03, Bar01b, BCDds02, BS04, BL03, BDJ+01b, BW03a, BW03b, Bro05, BFM+02b, BW03c, CH02, FMMd03, GJSB05, Har00a, Hep04, JV04, KF05, KM04b, MP01b, vdPE02, Rot05, Sun01, WP03, YKB02, vdBj01, Ano03-37, BA05, Bol00, BS00b, BS09, BHR02, BH02c, Cog03, Doh01a, GJSB05, Jen01, LBR06, LYC02, LG00b, PvdBJ01, QGC00, SH04b, SRD00]. Specification-Based [BL03, KM04b]. Specifications [ACMN05, HD03a, TRVH03, HRD08b, Kes04, Sh00b, WA01, Yua04]. Specifying [BJvdB02, CY02, Sta04b].

Spending [MRB06]. Speed [Ano03p, Gut00, Kie01, VKB01, Ano04b]. Speeding [MRB06]. SpeedStep [Ano00m]. Speedup [CCF+02]. Specifikation [He04]. Spiderweb [Ano00j], spike [Ano04a]. spikes [Ano04z]. SPIN [Lut03c]. Spineless [CILH01]. splitting [NIK06]. SPMD [AGS01, Sta00]. spoken [OHL+05]. spot [LMK08, TRM09]. Spotlight [MS00b, MESM01]. Spread [WXW+05].

Spring [GT05, JHA+05, TGL05, WB05, WB08]. Springer [AZJ06]. Spyglass [Kro00b]. SQL [ISO08, Ano05k, Ebe02, KM07, ME00a,
SQL/JRT [ISO08].
SQLAlchemy [Gar09]. SQLJ [ME00a, Pri01]. Squint [Mur07].
SRAM [Won03a]. SRec [VIPCUF08]. SSA [MGM*06]. SSJ [LMV02]. SSL [ZFK04].
SSP [WBF*06]. St [Tra00b]. Stability [SBA01, Rob04a].
Stack [An04m, CGS*03, Ran02, An05m, Cha06, TCC02, TCC04, SCEG08]. Stack-Based [Ran02]. Stacks [Won03a, LC05].
Stage [Gar00]. Staged [CMJL09]. stages [PFJ05]. Stalker [Ano00i].
Stand [Ano03-53]. Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Sta04, Fig00, NIS00, Pla00]. Standardization [Egy01]. Standards [An04c, Bro00, Lea00b, BA07b]. Star [Lut03a, An04b, Lut03a]. Starbase [An00n, An03-41].
StarCore [An01j]. StarNet [An000j]. start [Ano03x, WG02]. started [Ell06].
starter [WMM04]. Starving [Rob01a]. Stat [Nar05]. State [ADR09, GSW00, Rei00a, Sur01, WTV03, ABL08, Cor00, DGGD08, DH00, Gri03].
State-dependent [ADR09]. Statements [Zam03b]. Static [An01h, Chs01, Ch02, Cha06, KMS04]. NC04a, Ne04, Ne04, PCC01, PL05, RKG04. SR06, TM08, WGS07, Woo05, XJC09. BCV09, CD08, DHP09, EKV07. FLL*02, GPP08, HO03, HO07, HS08, Lan04, LPH02, NAW06, NA07, PH00c, SMBG00, AFF06, FLLQ08, Wo03b]. static-dynamic [CD08]. Statically [VMMF00, WSM06, Ren02].
statically-generated [Ren02]. Station [Bar00a]. stationary [UL08]. Stations [EGLZ02]. Statisch [Wol03a, Zus03, Wol03b]. Statistical [HKL09, Zus03, Aki02, HLT09, NXY*04].
Statistically [GBE07]. StatSoft [An01o].
Status [RBC*05]. STDOC09 [CL03b]. Stealth [An03-41]. Steam [TC03]. Stee [Pap05]. Steering [Lut01]. Steganography [Hun05].
Stellarator [PDCL02]. step [EFO08, BDE*03]. step-by-step [EFO08]. stepwise [MR09]. Steve [Mor03b]. Still [SAFG03]. Stirring [Nis02a, Wil00d].
STM [BK009, MBS*08, SMAT*07]. Stochastic [LMV02, PP02c]. Stopping [HMB01].
Storage [ACM04, An02m, BH03, Hei03a, EUH*05, VT01, HYX05]. Store [Bar01c].
stored [An03-43, HF06]. Stores [WH01]. Storing [ST06]. STPTP01 [CY03].
Straight [BHP*01]. strangers [Urb09]. strategic [WCK*07]. Strategies [ACM01e, Egy01, Goo02b, OGA*01, BWW*03, FLMS06, MLM*08].
stratigraphic [HPH03]. strayed [Rol08a]. Stream [All00b, WDS02, SPGV07, ZP03].
StreamFlex [SPGV07]. Streaming [KKK04]. Streamlines [An03-41].
Streams [An000k, CS06]. strengths [An04g]. Stress [ABV00, LAB*00, ZD02].
Stress-testing [ZD02]. Strictly [BLS09].
Strings [All00f, Cox01a, BV05, KOO08]. Strong [CWB03, SMSAT08, ZFK04].
stronger [An03-47]. strongly [BK009, vMV05]. Structural [Ch00, GCEO05, LBR00, GM08, GV02b, LFM09, VDMW06]. structure [CZ02, EVS07, HCM00, HCB04a, SB07].
Structured [DT02, WHS01, ADT03]. PV03b, SSGS01, Tre02]. Structures [An02s, BO09, GT97, GT04, GT06, GT08, KC01, Mas01, TGV*01, WP00a, ZD02].
And02, Bai03, Bud01, Col01, CHJ07, Dro01b, Fek02, GEV09a, GT01, GS01, Hub01, LO00a, Mad01, Mai03, NM02, PHBM05, Pre00b, Sah00, WB01, Wri02a, ZKR08, vRS05]. Struts [FG05, Cav02b, CK03a, Cav04, For04b, HD03c, Sig05, Spi03b]. STS [An000l].
STSimJ [CWZ04]. Student [HTY*03, SS07, Djo08, ER09, Fle00, PJ05].
Synchronization

[BKMS04, Bec01b, Hei03b, RM04, ASCE03, CY01a, CY01b, CGS*03, MSV05, Rob00a, Rob01a, Ru00, RD06, SS06, VTD06],

synchronization-related [RD06].

tsynchronize [FJ05a], synchronizer [Lee05], synchronous [BCHP08, Bow07, PC08, SLS09].

synchronously [PC03]. Synergetic [Ano00k]. synergies [CF04a, CF04b]. Synergistically [NLFA02]. Syntactic [BP01a, Dep03b]. Syntax [Rum01, vdSPP05, BH02b, BTV06, Gri06, vMV05].

Synthesis [ACMN05, HKK*01, YKB02].

Synthesizing [WHW01]. Synthetic [SGV04]. syst [Sci07].

System [AddS03b, AdbdRS08, AA04, ABG02, AG03a, AG03b, An00n, An01k, An01a, An02m, An02a, An03-39, An03-40, An03-41, An04v, An04-37, An05a, ABH*00, BKH02, BH02a, BLW00, BFM*03, BFS*04, CLCC02, CKV*02, CO03b, CKM04, CKKH03, CK05, DH04a, DYH05, Det01, DM05P, EM03, FM03, FOS*04, FBS04, Gam03, GMW*02, HFL03, HTY*03, HKL09, Hon05, HS02b, I104a, JP05, JK05, KK03a, Kog04, KY03b, KS01b, Lau03, LH03a, Lia03b, LZ003, LRO02, Lut00, MHL00, M00, MLG02a, PDCLO2, Pot04, SGV04, SDPM04, SKC09, SPS*02, SM01b, Shi03a, SSV05, SL04, TFL*04, VVS*05, VHL01, WS01a, WFGK03, YHL04, AAAG*05, AdbdRS05, AYWM08, An021, An03-45, An04-32, A*01, BH05a, BCS09, BAD*09, BI07, BDFLO4, BR01b, Caa00, CVW03, CHMB04, CSK*02, CO03a, CW03b, CBGM03, DPT*02, Dep03b].

[EL04, En04, Eng06, FW02, Gel00, GM05b, HJL00, HvE02, HW01, HK08, HO03, HO*07, HYX05, Jan01, Jia04, KH00, Lan02, Lex02, LJD*00, LW03, MBED06, MAWW*01, MR06, MC06, NB00, NB01, OMK04, PV03b, PRB07, RZW01, Rob06, SFMH01, SJ01, Sha01, Sha04, SSC00, Sta00, SSP07, TAB07, VIPUCF08, WF04, ZABL09, dGNv04, An00m, An01o, An04b, An05f, GEAS00, Pra08, WCK*07, An08].

System/390 [GEAS00]. systematic [NAR08]. Systeme [Wol03b]. Systemen [An03-34].

systems [SS08, Sto02a, SKM01, VDPC03, WAF00, Wan02a, WCC04, Wol03b, Zar02, ACM00b, An01h, An01j, An02t, An03-35, An03-41, An04i, Way05].

Syware [An02q].

T [Mas01]. Table [LCHY03, DHS02, FCW01]. Tables [Sea02, Yua02].

tackle [Coc02, Sub08].

TADDS [An03o].

tag [Wei02b].

Tagless [CiLH01].

TAI [HTY*03]. TAI-18-5 [HTY*03].

Tailfit [HZC*04].

tailored [An05f].

taint [TPF*09].

Taiwan [An01p, An03j].

TAJ [TPF*09].

take [Mer04].

takers [ABI*07, Mer04].

taking [Ang06].

tale [HW00].

Talent [Bar01a]. talk [Urb09].

Talker [AJB*04].

Tamassia
Taming [Fre04, Hab04, Hol00a, HSSC05, RC04].
Tamper [CHL07]. Tamper-proofing [CHL07].
Tandem [Lou05, DPT+02, MSR09]. Tape [Gib01].
Tapestry [For04b]. Target [KK04b, LB02, LB05].
targeting [DGMY06]. Tascom [Kro00b].
Task [RBC+05, RBC+06, SPR+03, ABG+08, ZABL09]. Task-Level [SPR+03].
Tasking [Shi03a, Ano01o, JDJ+06]. Tasks [PSM01b].
TAU [SM01b, SM03a]. taxonomy [Wor02].
Taylor [Cha03]. Tcl [SML06, USE00b, Lai01, Pre03, Ros00, ZK05].
Tcl/2k [USE00b]. Tcl/Tk [USE00b, ZK05].
TCP [CD01a, Cal03, KW01b].
TCP-socket [KW01b]. TCP/IP [CD01a, Cal03].
Teach [JBMP03, AK00], Brut04b, Brut05a, CL03a, CLZ06, Hag00a, Huna03b, WN05, WSP02, WMM04].
teacher [SMS+04]. Teaches [LAB+00]. Teaching
[AF03, AP04, Bar02b, Bec01a, BWC+05, BF03, BB03, Bur03, CR02b, DV07, ES05a, Fek02, Fek08, Fre04, GS08, GL08, GGG03, JCPP07, Lam03, Mer00, MKS+03, NW03, PH03, RP03a, RKK03, SU03, Sch00a, Sch02, Sco03, Wol01b, Wu05, XSD07, Yan03, BA04, BZ05, ES05b, Gag02, Gra04, Gritt08, Grott02b, KR01b, KM04c, LDB+03, LW03, MB05, Pan09, RRP00, RRP01, RM08, Rob03, Sci07, Soj03b, Uto06, WVM05, XM06].
teaching/learning [Pan09]. teacup [Joh06]. Team [Bar00a, Mer04, Bar00a].
TeamStudio [Ano03-49]. Teamware [Ano00h].
tearing [PP03]. Tears [HP04].
Tech [Lan04, Lut03a, Van04]. Technically [Van04].
Technauts [Ano00]. Technical
[Our02, Re00c, USE00a, BD04, MGG00b, Lut03c].
technicians [Coh04]. Technique
[KK04b, MMK04, SMK02, Cog04, JPSN09, Lyc02, Li02, St01a, SY03, SY06].
Techniques [BTS+00, Bp02, Bu00, 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, WM00b, WF02, St01b].
Technological [SLB+02]. Technologie
[Ano03-28]. Technologie [Ano03s].
Technologies [Ano00i, Ano00k, CL03b, Fri02, Gat03, HL04, KLL03, KX04, Lia03b, ME00a, USE01a, ZL05, Cha05a, Ano04-27, AGG02, Chr00, DH00, EK01, Gho01, Jor02, TAW03, Zha04, Ano01k, Ano01n, Ano02n, Ano02q, Ano03-31, Ano03-36, Ano03-40].
Technology [Ano00a, Ano00j, Ano01b, Ano01j, Ano01g, Ano02b, CR02a, DJP02, DHH05, Dmi02, EXA+05, GS00a, KW02, Kum02, LB00, LD03, LS04b, Lu00, Muc02, Pau03, San02b, Sch04b, SSA03, USE01c, USE01b, USE02, VN03, Wan03a, WGC09, Wel03, dSC05, Ano01f, Bar02a, Bri05, Che00, CG02, Ham02, ISO08, Kic04, Kum01, LHFL07, LSK+02, LW03, LHS04b, New00, PT09a, Rod01, Cha03, Ano01h].
Technology-Based [EXA+05]. Ted
[SPS+02]. tehnologin [Sa02]. Tektronix
[Ano02s, Ano02a]. Telecollaboration
dOHS+03b, dOHS+03a. Telecom
[Ano00k, Ano02q]. telecommunications
[JA01]. telegraph [SFMH01]. Telelogic
[Ano01k, Ano02s, Kro00b]. Telematics
[HE03, San02b]. Telephony
[Ano02s, Mar00]. Telerobotics [RPJ04].
Temperature [Lia03b]. Temperatures
[BD03a]. Template [SP03]. Templates
[Bat04, Vel01, AK09, XOWM06]. Temporal
[BN03, IS03, SV05]. ten [Ec05]. tensor
[MAJC03]. tensor-based [MAJC03].
Terabytes [IEE02a]. Teraflop [Ano00].
teraflops [CSFS00]. term [ISO05].
terminals [Ano03-52]. Termination [HJ00].
Ternary [DH04b]. Terrain
[Ano02m, OG05]. Tertiary [VT01]. Test
[Ano02n, Bar01b, BL03, BDJ+01b, CQX+09, EFN+01, MdB01, Pip03, SGN04, VPK04, Ano03-35, CSFS00, Duc08, EFN+02].
GKM01, HJL'01, JMS02, Man01, Ano04b.

Test-Driven [Pip03]. Tester [Ano02o, Ano02t, CS04]. TestEra [KM04b, KM04a]. Testing [All03, Ano01o, Ano02m, Ano02n, Ano02r, Coh04, DFW04, DiM04, FRMW04, Goe01, Goo02b, KM04b, LCS04, Liu04, Lou05, Lut03c, MS05, NS03, PR04, RS05, RMR03, RMR04, SB00, BKM02, DHS02, EFG'03, FMRW05, HT04, LFM09, Lin03b, LHS03, NP02, Osh04, PJ09, Sen08, Ste05, SCFP00, TE04, Ton04, VMWD05, VDMW06, Wit00, ZD02]. Tests [Coc02, Lin03b, PV03a, TETPQ08].

Texas [USE00b, USE01a, CNB00, IEE02b]. Text [All00d, AGH05a, Kro00b, Lut03a, NLFA02, Wei01, Mas00, Tho03]. Text-Based [NLFA02]. text-search [BV05]. textbook [GS00b]. textures [Nik03]. their [HG07b, IH01, MSLL07]. theKompany.com [Ano01l]. them [WVMN05]. theme [Ras03]. Theorem [Ber01c, G KW04, GN01b, DNS05]. Theorems [Moo03a]. Theoretical [SSM03]. Theory [Rap03, RM08, BLB08, ET05, Ham07, Hub01, BVV04, ZABL09, Bha03]. There [Ano05n, Bri05, CAF04]. Thermodynamic [TC03]. these [Coh04]. they're [MMN09]. Thin [BKMS04, SBF07]. ThinAirApp [Ano01i]. Things [Lut00, BVPE06]. Think [LAB'00].

Thinking [Eck00]. Third [GAR04, NIS00]. Thomas [Fox01b]. Thorn [BFN'09].

Thought [Vel01]. Thread [CC04, CW04, DGK'03, Hag02, Hei03b, MP01c, Sat02, WP04, Whi03b, ZWL03, ABG'08, BHK'04, CY01a, CY01b, Fek08, Hy00c, 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, Sto02b]. Threading [DHR'01, FWL03]. Threads [AMdB00, ACR01, BLPV04, Hol00a, MZ04, PSM01a, Pet03, San04a, TS04, WT05, BZ07, BS00c, Cal02, Lan02, OW04, PSM03, PG03a, SKP'02]. Three [FVK01, MGG01a, NS03, OJJ00, CLP06]. three-year [CLP06]. Thresholds [JHJX04, YDWL04]. Throughput [MHZG06, BG03, SPGV07]. throw [AH03].

Thrown [AHKR01]. Throws [Ano03-32]. Ticket [GM03]. Tide [Wan04]. Tier [DF03, LLMK03]. tiers [LJ07]. Tiger [Fre04, Ano05n, Ano04w, MF04]. tight [Ano04g]. Tiling [PH02]. Tim [Ano04-29].

Time [APA04, Ano01i, Ano02m, Ano03s, Ano03-53, BFG02, BR01a, BN03, BNO03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, BW03c, CW03a, Cav02a, CA04, CKC'02, Chi00, CS02, CS03, DC03b, DiB02, FBR'03, GKM03, GKMZ04, GKW04, GNYZ05, Gle02, Har00a, Hib04, Hig04, HWB04, JTO4, Jia04, KV04, KME04, KNY03, KM02, KK03a, Kkr00b, KNG02, LD03, MB03, MLJH04, ME00b, NK03, PV03a, PSM01b, PUF'04, Pia00, Pot04, RW03b, Sch04c, SM04, SLC03b, SLV04, SOT'00, SYN02, Sun01, TGB'04, TSL'04, Uma02, Wan04, Wat02, WP03, Wel03, Wil01b, Won05, YLL'07, dSC06, ABC'07, ABI'07, ABI'09, BCR03a, Bol00, BSBR03, BALP01, BALP06, BD01b, BHR02, BH02c, BW01b, BW04, CC01, CC03, D'00, DV01, FCHE02, Gad03, GES'09, HT06]. time [HKS'07, HKM'09, Hor00c, IKT'03, Ive03a, Jen01, JKM05, JP08, KPH'09, A&04, KM08, KBP'03, kWk05, L&00, LMK04, LH05, OKK'06, PSM01a, PSM03, PV07, San02a, San03, San04a, She03, SAB'06, SYK'01, SYN03, SOK'04, SYK'05, VHHB03, Wan02a, WLW'03, Wel04, ZABL09, Ano03s, Dob01a, IKN03, IKY'00b, IKY'00a, KS04b, She03].

Time-Efficient [BFG02]. time-portable [ABI'07, ABI'09]. time-saving [D'00].

Timed [SJG03, WDS02]. Times
Rob00b, Rod01, RVZ04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00a, Soj03b, TA04, Uni03, Utt06, VP05, WF04, Wat02, Wei02a, Wic03, Wil05, Wu05, Wu00, XM06, Yah01, YL03, YAA07, ZNN02, ZFK04, ZAVT03.

Utah [ACM01a]. Utility [Ano04-37, FBR03, Uni03, Utt06, VP05, WF04, Wat02, Wei02a, Wic03, Wil05, Wu05, Wu00, XM06, Yah01, YL03, YAA07, ZNN02, ZFK04, ZAVT03].

Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lan05a, Ano02p]. Utopia-LVDS [Ano02p].

v [Saf02, ZP03]. v.5.7 [Ano00i]. v.1.3 [Ano00j]. v.1.4.0 [Sun02]. V15 [Eng00]. v.4.0 [Ano00k]. v.5.0 [Ano00j]. V8 [Ano03-41]. Vacuum [Ano02r]. validating [TZ01]. Validation [Ano02t, Pre03, NSS05, SSB01]. validator [NP07]. Value [Ros02b, BNK07, WCK07, ZJ03]. 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 [GKM01].

variogram [Fau02]. VB [GS05a, Sur04b]. VCluster [ZL008]. VCOM [Ano00j].

vector [HJvdB01]. ved [HJL00]. VEE [ACM05]. vehicle [HMM04]. vehicles [HMM04]. Velocity [For04b]. Vendor [Ano03-44]. Verifiable [HOP04, WHBS01, MGM06]. Verification [AMD01, 008, 009, 010, BDT04, BCD02, BFG03, Bec01c, CMR05, DRV02, FC01, GPF05, HR04b, HJ00, Hu02, Jac01c, JK03, JP04, Kle05b, KK05, Ler01f, Ler01c, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, S000a, Str02, ZW08, vDP01, Aki02, Ano02v, ABF03, BDL04, BDL04, Bod04, CR07, Cog03, Cog04, DP08, DH00, FYD08, FC00, GPF08, HJvdB01, KPH09, Ler02, NE04, Qia00, SSB01, TM08, Wil02, YKB02, ZK08, dH05, BHS07]. Verified [KW03, Kle05b, Nip01, Ste04, OOM07].

Verifier [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b]. Verifiers [Nip01]. verifieur [BCR03b]. Verify [ACL03, CK05].

Verifying [BBA08, BJvdB02, GPS03, RWH01, Yah01, LS07]. Verlag [Pap05]. Versatile [GCEO05, Yia04]. Version [Ano00i, Ano00m, Ano02p, Fre04, Goo03b, HL04, KS09, SG00, Ano00k, Ano02l, SM01d].

Versioning [MFS02]. versions [SM01d]. Versus [Ead01, Ano04i, Hor00a, Hor00b, Ras03, SCEG08, VED06]. Very [Pet03, SS03]. Via [JP05, CLM07, DJ00, DJ02, GF08, Hor00c, HJ00, KSS04, LM04, Mor02, NR05, PH00a, TSDN02, ZJ03]. viability [MFR07]. Video [Dei08, Edw00, Pau03, Pew00, Ste08b, SFF07]. Video-Training [Ste08b]. view [PHM01, SS01]. viewed [Fle01]. Viewer [Ano00m, CE01, RCD02]. viewers [CH06, CHJ07]. ViewML [Ano00j]. Viewpoints [SL07, V]. Views [Bar00a, Bar01a, Bar01b, Bar01c, Coo02, BH04c]. Viosoft [Ano01n]. Virkus [Kuc06].

'Virtual [DMK02, ACM05, Ano00a, Ano01b, Ano02g, BDJ02, BHD09, BD01a, BP01d, BP03b, Caa00, CW03a, CF00, CT03, Che03a, CiH01, CF02, Cra06, DHPW01, DEK03, DCA04, DLS01, FF00, FK03, F03, G01, GGG03, GM00, HM01a, HBB03, HBB03, IVE03a, JR02, JD06, J002, Ju007, LM001, LM001, M009, Men03, MLG02, MP01c, vON02a, Oi05, Oi06, PR07, Ran02, RB01, SMK02, S001a, SH04a, SM01, SS03, SCEG08, Shi03a, SM01c, Siv04, SS01, SH03, SBA01, SM02b, Sur01, USE01c, USE01b, USE02, VL00, V03, WWM06, ZS01a, vD00, LS01, vON02b, AAB00, AAB05, AFT01a, ABC07, ANH00, CV00, CH08, DGY06, Die01, DBC00, EG03, EGK02, G0V09b, G0CPR01, GP03, GBC00, HL02b, JK00, KN06, LYK00, MSG01, MS00b, Oi08, PV08, HR02, Req03, SHR00].
virtual [TGCFO8, VEDO7, WK08a, WK08b, WK08c, YMEO5, YTYO0, Cza00, VEDO6].
Virtualization [Ano03-42]. virtualized [PSZ+07]. Virus [Ano00k]. VisAD [HRE+02, HRE+05]. visibility [CHUB08].
visible [Mur07]. VisiBroker [NRVO0, P+98]. VisiComp [Ano02n].
vision [WM00b]. visitors [Car06].
VisaSource [Ano00]. Visual [Ano00i, Ano01l, Ano03-51, Ano04-38, Ano05q, Bel02, GST05, Lia00b, MD00, PSW07, Pil04, RCdBL02, Ano04q, Fei07, Mur00, Pas04, RM07a, SRW+00, Ano01i, Ano01m, Ano01o, Ano02r, Ano04f, Gil00a, Goo03b, HM02, OBr05]. VisualAge [Ano02a, Ano02w, SM01d]. Visualisation [GCEO05, Ibb02]. Visualisierung [Ano04c].
Visualization [Ano01h, Ano01o, Ano02r, ACR01, BL04, Bus02a, Cal02, CE01, DH04b, EvG02, HRE+02, HRE+05, HIJF06, HS02b, IKKM03, MB03, Meh02, OS02, ZCQS04, ZK04b, Ano04c, Bus02b, CWWS03, EVS07, FMA02, GV05, GP05, GJ04, HBX+04, NK06, NHY+04, NR05, Rei05, Sal04, SML06, SK08, SD04]. visualizations [HCMM00, HCB04a, KB04b]. Visualize [MH00a, PFJ05, SML06]. Visualizing [DS00b, Fry08, DJM+02, Rei03, Ano01d, CMS05, FL04, ZT01]. Vital [Bar00a, Kro00b]. VLaTTe [KMEA04].
VLW [KMEA04]. VLSI [PGM+05]. VM [Ano01b, Ano03-38, Cav02a, IN09, LYK+00, Lia03b, SHM09, TABP07]. VM-centric [SHM09]. Vmgem [EGKP02]. VMware [Ano03-38, Ano03-42]. Voice [Lut03b].
VoiceGenie [Ano02r, Ano03-36]. VoiceXML [Ano02r, Ano03-36]. VoIP [Ano00m, Ano03-40]. vol [McL02a]. Volume [Bul00, Gea00, HC00, HC02, HCO3]. Volumes [SGV04]. volumetric [Woo03].
Voronoi [KKKM03]. Vorteil [Lex02]. VOTable [KKK04]. Voting [CK05].
Voyage [Coc02]. VR [MD00]. VRML [AL04b, Ano04-34, CN03a, Die01, LLK03, MJ00, SY04]. VRML-JAVA [Ano04-34]. vs [AHN02, Bri05, GJ09, Lam03, PG03b, SKP+02, VZGE07]. VSIPL [ASS+05].
VTK [SML06]. Vulnerabilities [VMMF00]. Vulnerability [RDW+07]. Vulnerability-driven [RDW+07].
Vvedenie [Sa02]. VXA [Ano01h]. W [Ano01a]. Waba [Wil01a]. wall [ZSZ+09]. Walls [CP04, CP01]. Want [LR02, Ano04w, Hoh03]. wants [Ano03n, Ano04-27]. WAP [YHL04].
WAP-Enabled [YHL04]. WAPPEN [Kag09]. Warehousing [Lut03a]. Wari [Sco03]. Warp [BNO03]. Warps [Wil01b]. Was [Vel01, PPJ03, San04a]. waste [Lex02].
water [PFJ05]. Waterloo [Ano01n]. watermarking [MCHN05]. WAV [Li03]. Wave [HKHK03, Leh02, Ano03-52]. Way [Kic04, Ano03k, Bea05, CC02, CSFS00, DM07, Tre03]. ways [Urb09]. Wcomp [TCF+03]. Weakest [Jac04a, CF09].
weakly [MBS+08]. Wearable [TCF+03]. Weathering [EBG+05]. Weaving [AF02, BF04].
Web [Bro02a, Cal00a, DHMT00, HJF06, Lut00, Lut03b, Mar05, SO02, Uni01, DFW04].
Gar09, GP05, HJL00, HF06, Pan09, TPF+09. XP04, ABM+03, AL04b, Ano00n, Ano01h, Ano01i, Ano01m, Ano01o, Ano02q, Ano02s, Ano02t, Ano03f, Ano03x, Ano03-50, Ano04n, Ano04-27, Ano04-39, Ano05o, AM02, AOMC07, Ath00, Bar02a, Ben00c, Ber05b, BD04, BDFL04, BGadH06, BJ04, Bru05c, Cer02, CJ02, CCW02, CW03b, CLM+07, CLM+09, CMS03b, CBD01, CL03b, Cox01b, DLL03, DV07, DK02, Eng00, Est01, Est02, FK00, For04b, Fox03a, FRMW04, Gab07, GAG06, GV05, GW00, Guo06, HECR00, HHKS03, HB01, Ham07, Har00d, HL04, HP02, Hig03, Hou00, HD03c, IIO4b, JFH00, JSSM04, JHJX04, JKH4, KAM01, Kar09, Kar06, KL07, KMSB08, KR03, KS04, Kro00a, Kum04, Kun02, KX04, Lai03, Lan05a, LL01a].
Web
[Lee03, LKL+03, LJ07, LAT04, LHS04a, Lot02, Lut03a, Lut03b, MN09, MTSM03, Mur00, NS01a, NM02, PPJ03, Pas04, Pew00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SSS02, SM03b, SW06, Tam00, Tha00, Tha06, Tho03, TAV03, Top03, Tre03, WBS01, Wai03b, Wan04, Way05, Wca00, WL04, YDWL04, YHL01, Zen02, Cul00].

Web-Based
[HJF06, GP05, AL04b, Ano01h, Ano01o, Ben00c, CBD01, Kum04, Kun02, LL01a, RKK03, YHL01, BD04, BJ04, CW03b, Est01, GV05, GW00, Ham07, JFH00, Kag09].

Web-centric [DV07].

Web-enabled [RB04].

Web-scale [KMSB08].

Web-Service [ABM+03, Ano04-27].

Web/Java [HL04, JHJX04, YDWL04].

Web3D [CN03a].

WebEQ [Kun02].

WebGIS [HD03b, RYD+03].

WebLogic [MC04, Nyb02].

webMethods [Ano02l].

Webserver [Ano03e].

Websim99 [FCW01, PSS01, SM01a].

Website [AF02, Tay02].

WebSphere [Bro02b, W*04, Yus04].

WebWork [WACBL03].

weekend [SC01a].

Weight [HB08].

WEKA [MR06].

well [Ano04-29].

well-priced [Ano04-29].

Wendy [Ano08].

Westbridge [Ano02s].

where [Ano05n].

whether [Mer04].

Which [JPJ05, Ano02l, Ano03n, Ano04g].

While [Ano05c].

white [Ano00i].

Whiteboard [WVE+00].

Whitebox [GLK08].

Whiteoak [GM08].

whole [BK05b].

Wicked [Eub05].

Wide [Lot02, NS01a, PWC00].

Wilcox [Fox01b].

wildcards [CV08].

WildPackets [Ano02m].

Wiley [Ano04e].

Will [Ano03-53, Ano04k, Ano04-27, Rei00b, Rei00c].

Willi [Pap05].

Willi-Hans [Pap05].

William [Ano00b].

Win32 [Ano00j, Bec01b].

WinDK [Ano00m].

window [Rem01].

Windows [Ano02q, Ano03-27, SML06, Ano00n, Ano01h, Ano01j, Ano01o, Ano02n, Ano04-32, Joh03, Kro00a, Kro00b, LHFL07, Lin01, Tim03, Way03].

Winners [Bar01a].

Wins [Bar00a].

Wire [Lia03b].

Wired [DHR+01, JKKL04].

Wireless [Ano01c, Ano01i, Ano01j, Ano01m, Ano01o, Ano02m, Ano02o, Ano02t, Bar03a, Cha05a, CCC+04, CD03, Eng00, HAL02c, JKKL04, Knu01b, Lea00b, LCZ04, Mah02, Mah04b, Pir02, SRJS08, Tre02b, Tui04, Yan03, CCK+08, GW08, KM04c, RTVH01, Vir05, Whi03a, Zhu04, Ano01j].

Wirth [BGP00].

wishes [HG07b].

Withdraws [Lea00b].

Within [BP05, WP04, GKW04, KM02, Ric00].

Without [HM01b, KKO02, Ano02e, Ano02f, Ano04v, BST00, BAL+01, LAHC06].

wizard [Est02].

Wizards [Ano03-41].

WMP1 [SMS00].

Wood [Ran03].

Woods [Cal00a].

word [Coo05].

WordMage [Ano00i].

WordNet [TMF05].

Work [Ano00i].

Workarounds [D+00].

Workbench [FGLS04, MSK09, Ano05o].

Workbook [Bro02b, Nyb02, Met02].

Worker [KSC+00].

Workflow [HJH04, WS01a, YDWL04, vLH05, SJ01, Sha01, SGW01].

Working [Fel04, SNO+07, SH06].

Workload [IEE02b].

Workloads [DS09, DH04b, GBED04, SSG01].

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 [Ano00j, Gos00a, Hol03, HM01b, McL01b, PL03, SH06, SY04, Lot02, NS01a, PWC00].

Worlds [FP03, Obv05, Die01].

Worst [CCM05, HWB03].

Worst-Case [HWB03].

Would [Pau03].

Wrapper [LSW00, FCHE02].

Wrapping [LSW00, LRW01].

Write [Iva02, Jen00a, LH02, WA04, Ano03-45, Lan04, Wil04b].

write/run [Ano03-45].

Writer [KKK04].
References

Antoniu:2001:HSC


Alvarez:2002:AJT

Anderson:2002:EJC


AlAli:2004:JBH


Assaf:2004:IEC


Abi-Antoun:2005:ISD


Alpern:2000:JA


Alpern:2005:PVE

Bowen Alpern, Joshua Auerbach, Vasanth Bala, Thomas Frauenhofer, Todd Mumme, and Michael Pigott. PDS: a virtual execution environment for software deployment. In ACM [ACM05], pages 175–185. ISBN 1-59593-047-

**Ancona:2001:ETF** [AAD+01]


**Ancona:2007:PCT** [AAD+07]


**Aaronson:2006:PPC** [Aar06]


**Armbruster:2007:RTJ**


**Avvenuti:2003:JBV**


**Alt:2002:ADP**

REFERENCES


Joshua Auerbach, David F. Bacon, Daniel Iercan, Christoph M. Kirsch, V. T. Rajan, Harald Röck, and Rainer Trummer. Low-latency time-portable real-time programming with Exotasks. *ACM Transactions on Embedded Comput-
REFERENCES

Adelmann:2007:IFF


Appert:2008:SAS


Alexander:2000:UAP


Alvarez:2003:JCT


Alexander:2000:CJP


Allan:2001:CSA

Allen:2006:SIG


Attali:2001:IDE


Alia:2004:MFP


Alpern:2001:EIJ


Alpern:2001:EDJ


Avgustinov:2005:OA

Pavel Avgustinov, Aske Simon Christensen, Laurie Hendren, Sascha Kuzins, Jennifer Lhoták, Ondřej Lhoták, Oege de Moor, Damien Sereni,
REFERENCES


Andronic:2003:UCV


ACM:2000:CPI


ACM:2000:PAS


ACM:2000:SHP


ACM:2001:ASS


ACM:2001:PAJ

REFERENCES


[ACM05] ACM, editor. *Proceedings of the First ACM/USENIX International Con-


Adamson:2005:QJD


Ada05

Ada06

Ada05

Abraham:2008:DPS


Abraham:2003:IPO


Abraham:2003:TSP


Ancona:2005:PBC

Ahmed:2009:SDR


Aldinucci:2003:AES


Adams:2006:JAE


Anderson-Freed:2002:WWP


Adams:2003:OCD


Abadi:2006:TSL


Arnold:2000:AOJ

REFERENCES


**Aridor:2001:DIV**


**Alt:2003:PGS**


**Alt:2003:USJ**


**Alt:2005:AJR**

Martin Alt and Sergei Gorlatch. Adapting Java RMI for

Arnold:2002:JJT


Arnold:2000:JPL


Artigas:2000:AL


Avetisyan:2001:EJE


Ahmed:2001:PJX


Alouf:2002:FVC


Arnold:2002:OFD


Aissi:2003:RAW


Attali:2001:SCP


Attali:2001:JSC


REFERENCES


Ancona:2000:JSE

Davide Ancona, Giovanni Lagorio, and Elena Zucca.

Ancona:2001:CCJ


Ancona:2002:FFJ


Apte:2002:WSJ


REFERENCES

Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO


Amsterdam:2000:JR


Amsterdam:2002:JNC


Anantharam:2001:EJP


Andersson:2001:KDJ

REFERENCES

sored by the USENIX Association.


REFERENCES


Anonymous:2000:J


Anonymous:2000:JAR


Anonymous:2000:JBS


Anonymous:2000:NPH


Anonymous:2000:NPI

References


Anonymous:2000:NPL


Anonymous:2000:NPP


Anonymous:2000:NAS


Anonymous:2000:PBA

Anonymous. Products: Broadcom adds VoIP and

**Anonymous:2000:POR**


**Anonymous:2000:TSJ**


**Anonymous:2001:BRJ**


**Anonymous:2001:CRJ**


**Anonymous:2001:GLW**

Anonymous:2001:JAV


Anonymous:2001:JJ


Anonymous:2001:LCO


Anonymous:2001:PVJ


Anonymous:2001:PCP


Anonymous:2001:PFS

Anonymous: 2001: PGH


Anonymous: 2001: PPT


Anonymous: 2001: PSX

[Ano01m] 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; IONA modeling and development environment. Computer, 34(7):90–92, July 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlc.computer.org/co/books/co2001/pdf/r7090.pdf.

REFERENCES

Anonymous:2002:GLN

Anonymous. Gemplus launches new Java productivity tools.
Card Technology Today, 14(5):5–6, May 1, 2002. CODEN ????. ISSN 0965-2590.

Anonymous:2002:IAJ

Anonymous. Introducing aspects of Java programs without a custom JVM or application source modification.

Anonymous:2002:JGI

Anonymous. JMFA — A graphically interactive Java program that fits microfibril angle X-ray diffraction data.

Anonymous:2002:LAJ

Anonymous. Learn about Java server-side development and programming: a review of Server-Based Java Programming.
IEEE Distributed Systems Online, 3(2), 2002.
Anonymous:2002:MIC


Anonymous:2002:MES


Anonymous:2002:NMD


Anonymous:2002:PPU

REFERENCES

Anonymous: 2002: PIR


Anonymous: 2002: POU


Anonymous: 2002: PPJ

Anonymous. Products: PrismTech's JDO spec for transparent persistence; Altia's graphics code generator for embedded applications; Design Science upgrades MathType for Windows; PolarLake launches Enterprise XML platform for Java; Syware's database development software for PDAs; code generator for Web application development from YesSoftware; Embarcadero Technologies upgrades cross-platform job scheduler; Performance Technologies introduces telecom adapter; Rational Software's latest IDE enhancement; Aprisa's...
REFERENCES


Anonymous:2002:RCJ


Anonymous:2002:SAC


Anonymous:2002:VJU


Anonymous:2002:AOS


Anonymous:2002:BRJ


Anonymous:2003:BJJ


Anonymous:2003:BNA


Anonymous:2003:CWD


Anonymous:2003:DJR


Anonymous:2003:ELN

Anonymous:2003:FFG


Anonymous:2003:IMM


Anonymous:2003:GUI


Anonymous:2003:JLO


Anonymous:2003:TMC


Anonymous:2003:FWA


Anonymous:2003:JDT


Anonymous:2003:JEF

Anonymous. Java environment focuses on up-front modeling. *Application Development Trends*, 10(5):34,
Anonymous:2003:JGJ


Anonymous:2003:JEJ


Anonymous:2003:JPa


Anonymous:2003:JPc


Anonymous:2003:JHS


Anonymous:2003:LUE


Anonymous:2003:MJA

Anonymous:2003:MMI


Anonymous:2003:JTM


Anonymous:2003:NIC


Anonymous:2003:NRJ


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. RT vendor forum: The many faces of Java.

Anonymous: 2003: PSA

Anonymous: 2003: PSR

Anonymous: 2003: RAI

Anonymous: 2003: RVF
Anonymous:2003:RAS


Anonymous:2003:SPR


Anonymous:2003:SSA


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. Agilent’s new System Ready Test debuts. tool extensions for ColdFire and Star and a new high speed Java are among the

**Anonymous:2004:AVM**


**Anonymous:2004:AMJ**


**Anonymous:2004:BRPc**


**Anonymous:2004:BBM**


**Anonymous:2004:CGH**

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.

**Anonymous:2004:CJL**


**Anonymous:2004:CSI**

REFERENCES


[Ano04t] Anonymous. Java ID for PCs? Card Technology To-
Anonymous:2004:JRC


Anonymous:2004:JSB


Anonymous:2004:JSA


Anonymous:2004:JSS


Anonymous:2004:LUI


Anonymous:2004:MSJ


Anonymous:2004:NDE


Anonymous:2004:NGJ


Anonymous:2004:OJT


Anonymous:2004:POC


Anonymous:2004:RCP

<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
</tr>
</thead>
</table>
CODEN EKRKAR. ISSN 0013-5658.

Anonymous:2005:COE

Anonymous:2005:CBE

Anonymous:2005:FJI

Anonymous:2005:JND

Anonymous:2005:JGS

Anonymous:2005:JF

Anonymous:2005:JPF

Anonymous:2005:OSJ

Anonymous:2005:PHS

Anonymous:2005:SAS
Anonymous:2005:SSE

Anonymous:2005:SSS

Anonymous:2005:TTT

Anonymous:2005:TPI

Anonymous:2005:VBJ

Anonymous:2005:VPS

Anonymous:2008:BRBe

REFERENCES


[Arr01] C. T. Arrington. Enterprise Java with UML. John Wi-


REFERENCES

Ariga:2001:PSI

Adl-Tabatabai:2003:SDC

Atkinson:2000:CPP

Atkinson:2001:PJB

Ahmed:2002:DEJ

Austin:2000:WAA

Avvenuti:2005:MUJ
Marco Avvenuti and Alessio Vecchio. MobileRMI: upgrading Java Remote Method Invocation towards mobility.
REFERENCES


Arnold:2008:QER


Arnold:2000:IPU


Awhad:2003:UFS


Alistair:2004:SGS


Astrachan:2009:APC


Ahern:2005:FJR


Ahern:2007:FJR

REFERENCES

3975 (print), 1879-2294 (electronic).


[BA01] Neil V. Brewster and Tarek S. Abdelrahman. A con-

Ben-Ari:2004:STT


Bierho:2005:LOS


Bierhoff:2007:MTC


Ben Bros gol:2007:AOS


Boehm:2008:FCC


Bradel:2009:SPP


Bacon:2001:KJD

David Bacon. Kava: a Java dialect with a uniform object model for lightweight classes. In ACM [ACM01b],
REFERENCES


Bacon:2003:KJD


Bacon:2007:RGC


Badros:2000:JML


Bocchino:2009:TES


Bellamy:2008:ELT


Bauer:2003:MSM

REFERENCES


REFERENCES


Bal:2003:IJB


Bales:2003:JPR


Ballance:2003:BRJ


Brech:2001:CGC


Brech: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

REFERENCES


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. Dobb’s Journal of Software Tools, 26(7):18, July 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.

Baran:2001:NVC
Baran:2001:NVM


Barros:2001:UPN


Barish:2002:BSH


Barnes:2002:TIJ


Barake:2003:BRE


Barker:2003:BJO


Barrett:2003:DPJ

Tom Barrett. Dynamic proxies in Java and .NET. *Dr. Dobb’s Journal of Software Tools*, 28(7):18, 20, 22,
REFERENCES


Bardram:2005:JCA

Bardram:2009:ABC

Bathelt:2003:JID

Batov:2004:JGC

Bishop:2000:JGE

Bishop:2000:OOJ

Bigus:2001:CIA

Bruhn:2003:ATJ
REFERENCES

Bergstra:2005:NAJ


Beckman:2008:VCU


Barisone:2001:JSM


Baduel:2007:ATO


Barbuti:2002:FJB

R. Barbuti, C. Bernarde-

Bellotti:2004:EOM

Bellotti:2001:DJA


Bisch:2001:HTU


Benander:2003:PJE


Barros:2004:PMD


Benander:2004:FRD


Brackeen:2003:DGJ


Barabash:2005:PIM

Katherine Barabash, Ori Ben-Yitzhak, Irit Goft, Elliot K. Kolodner, Victor
REFERENCES

Leikhan, Yoav Ossia, Avi Owshanko, and Erez Pe- [BC03] 
trank. A parallel, incremental, mostly concurrent garbage collector for servers. *ACM Transactions* 
*on Programming Languages and Systems*, 27(6):1097– 
1146, November 2005. CODEN ATPSDT. ISSN 0164-
0925 (print), 1558-4593 (electronic).

Baker:2000:MPJ [BC00] 

Bettini:2001:JNC [BC01] 

Burke:2003:JEP [BC04] 

Boyer:2004:IIT [BC07] 

Bagley:2007:CIN [BC07] 
REFERENCES

12th Annual SIGCSE Conference on Innovation and Technology in Computer Science Education (ITiCSE’07).


REFERENCES


Baker:2007:BLS


Bertoli:2009:JPE


Bettini:2003:EJD


Bettini:2009:FJD


Bredlau:2001:ALT


Brosgol:2001:RTC


Brosgol:2001:CJR

Benjamin Bros gol and Brian Dobbing. Can Java meet its real-time deadlines? Lecture Notes in
REFERENCES


REFERENCES


Igor B. Bourdonov, Alexey V. Demakov, Andrew A. Jarov, Alexander S. Kossatchev, Victor V. Kuliamin, Alexander K. Petrenko, and Sergey V.
REFERENCES


Barthe:2002:FCB


Bernardeschi:2004:CSI


Bergel:2005:CJC


Bettini:2002:KJP

REFERENCES

Bellotti:2001:AJG


Bonachea:2001:HPF


Beatty:2005:FYW


Becker:2000:JSCa


Becker:2000:JSCb


University of Pisa, Pisa, Italy, 2004.

Burrows:2002:JGE

REFERENCES

Becker:2001:TCK


Becker:2001:SMW


Beckert:2001:DLF


Beck:2004:JPG


Beebe:2000:BP


Beebe:2004:CJR


Beebe:2004:JPF

[Nel04b] Nelson H. F. Beebe. Java
programming: Fun with Fibonacci. World-Wide Web document, March 2004. URL http://www.math.utah.edu/~beebe/software/java/fibonacci/. This report summarizes the origin of the Fibonacci sequence, giving the full Latin text from the original book written in 1202 (not previously available on the Web). Computation of the Fibonacci sequence, and its term ratios, is implemented in about 50 different programming languages. The report comments on the relative difficulty of the task in some of those languages, and on their suitability for numerical computation. It also provides a complete floating-point formatted output package for Java.

Bell:2002:VBN


Benson:2000:JR


Benson:2000:JRJ


Benson:2000:JRS


Berg:2000:AJD


Bertelsen:2000:DSJ

Peter Bertelsen. Dynamic semantics of Java bytecode. Future Generation
REFERENCES

Bergsten:2001:JP


Bergsten:2001:JPP


Bertot:2001:FJV


Bergsten:2002:JP


Bergstræ:2002:MOP


Bergsten:2004:JF


Bergsten:2004:JP

REFERENCES


[Ber05a] Joseph Bergin. Academic
jeopardy. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Educa-
tion), 37(3):389, September
2005. CODEN SIGSD3. ISSN
0097-8418 (print), 2331-3927
(electronic).

[Ber05b] F. Berzal. Java tools and
frameworks for Web appli-
cation development. IEEE
Distributed Systems Online,
6(5):5, May 2005. CODEN
???? ISSN 1541-4922 (print),
1558-1683 (electronic). URL
org/iel5/8968/31212/01453474.
pdf?isnumber=31212&prod=
JNL&arnumber=1453474&arSt=
5&ared=5&arAuthor=Berzal%2C+F.;
org/xpls/abs_all.jsp?isnumber=31212&arnumber=
1453474&count=4&index=2.

[Bet02] David Betz. Bob meets
Nuon. Dr. Dobb’s Journal of Software Tools, 27(2):
60, 62–64, February 2002.
CODEN DDJOEB. ISSN
1044-789X. URL http://
2002_02/bob.zip; http://
2002_02/bobnuon.txt.

[Bet04] L. Bettini. A Java package
for class and mixin mobility
in a distributed setting. Lecture
Notes in Computer Science,
2952:12–22, 2004. CO-
DEN LCNSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

[Bettini:2004:JPC]

for transparent code mobil-
ity. Lecture Notes in Com-
puter Science, 3409:112–122,
ISSN 0302-9743 (print), 1611-3349 (elec-
tronic).
REFERENCES


REFERENCES


Bubak:2002:TMI


Bubak:2003:AMS


Bartetzko:2004:JJA


Baxter:2006:USJ


Bloom:2009:TRC


Bubak:2003:AMS
REFERENCES


REFERENCES


[BG+07] Dries Buytaert, Andy Georges,
Blumenstein:2004:EAG


Boszormenyi:2000:SNW


Busi:2000:PCC


Bagga:2002:JJB


Baker:2002:MMD

REFERENCES

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


[BH05c] Peter A. Buhr and Ashif S. Harji. Implicit-signal monitors. *ACM Transactions on Programming Languages and Systems*, 27(6):1270–1343, November 2005. CODEN ATPSDT. ISSN 0164-
REFERENCES

0925 (print), 1558-4593 (electronic).


[Bonzi:2001:LHG] Paolo Bonzini, Stuart Holloway, John Penry, Oluseyi Sonaiya, Bruce E. Hogman, Greg Bissell, Michael Hobbs, and Ben Laurie. Letters: Huge GCC executables; Java class loader; Department of Dumb Ideas; setting the record straight; the legacy of C#; DHTML source-code correction; shared libraries aren’t all bad; Zuse and Intel. *Dr. Dobb’s Journal of Software Tools*, 26(8):10, 12, August 2001. CODEN
REFERENCES

DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/

Brosgol:2002:ATC


Beckert:2007:V0O


Binder:2001:PRC


Bishop:2005:EIJ


Basha:2002:ANG


Bohnenkamp:2007:SGJ

REFERENCES

Badjonski:2005:AJA


Billard:2003:LDP


Binder:2006:PAS


Birnam:2001:DJP


Bishop:2003:ICJ


Brett:2004:WBK


Budimlic:2007:ICJ


Breunesse:2002:SVD

[BJvdB02] Cees-Bart Breunesse, Bart Jacobs, and Joachim van den Berg. Specifying and ver-


Budimlic:2005:CA


Bapst:2008:SIO


Baek:2002:IMM


Bubak:2001:CUL


Boyapati:2002:KAT

REFERENCES


[BL02b] J. Burchfeld and S. Lipovaca. Using an APL approach


**Bouquet:2003:RET**


**BohneLang:2004:MII**


**Blanc:2003:EAJ**


**Briand:2006:TRE**


**Baldi:2008:TAL**


**Bruce-Lockhart:2006:IEE**


**Bloch:2001:EJP**

REFERENCES

pp. LCCN QA76.73.J38 B57 2001.


REFERENCES


REFERENCES


[BO09] Marco Bellia and M. Eugenia Occhiuto. JavaΩ: The structures and the implementation of a preprocessor for Java with m and mc parameters. Fundamenta Informaticae, 93(1–3):45–64, January 2009. CODEN FUMAAJ.
REFERENCES

ISSN 0169-2968 (print), 1875-8681 (electronic).


REFERENCES


Bothner:2003:CJG


Bouchenak:2001:MJA


Bower:2007:GAS


Bachrach:2001:JSE


Batheja:2001:FOC


Bechini:2001:BIC

REFERENCES


[Bre:2001:JVM]


[Bel:2002:JS]


[Bier:2003:EEI]


[Bre:2003:JVM]


[Brin:2005:ICA]


[Bor:2005:DAJ]

REFERENCES


[Bringert:2006:PAC] Björn Bringert and Aarne Ranta. A pattern for al-

**References**

**BRBY00**


**Budi:2003:JJT**


**Bretz:2002:NPP**


**Brinkmann:2002:GGG**

Peter Brinkmann. Gumbie: a GUI generator for Jython.

**Briggs:2005:TMJ**


**Burdy:2003:JAC**


**Brookshier:2000:JSC**


**Brogden:2001:JDG**


Brooks:2002:BRB

Brown:2002:WAW

Brosgol:2003:AJR

Brosgol:2004:RTJ

Brosgol:2005:CME

Brosgol:2007:SLS

Brosgol:2009:ICL

Bruno:2002:JQ
Eric J. Bruno. Java Q&A: So what is a Java event agent?
REFERENCES


Brunner:2003:JPG


Brodie:2004:JJ


Bruce:2004:CHT


Bruckschlegel:2005:MCC

REFERENCES


REFERENCES

**Basu:2007:MCJ**


**Bravenboer:2009:SDS**


**Bull:2003:BJA**


**Basham:2008:HFS**


**Basham:2004:HFS**


**Boyapati:2003:OTS**


**Blackburn:2001:PJ**

REFERENCES

Binder:2009:CPJ

Bull:2001:BJA

Bacon:2000:GDJ

Bull:2000:BSH

Back:2000:TDJ

Bravenboer:2006:DFEa
Martin Bravenboer, Éric Tanter, and Eelco Visser. Declarative, formal, and extensible syntax definition for as-


REFERENCES


REFERENCES

Burns:2001:RTS


Brosgol:2003:CATa


Brosgol:2003:CATb

B. M. Brosgol and A. Wellings. A comparison of the asynchronous transfer of control features in Ada and the real-time specification for Java.

Brosgol:2003:CATb

B. M. Brosgol and A. Wellings. A comparison of the asynchronous transfer of control features in Ada and the real-time specification for Java.

Bergin:2005:TPE


Bums:2003:PGP


Bums:2004:RTS

REFERENCES


[CAa00] Paul Caamano. Porting a JAVA™ Virtual Machine to an embedded system. Thesis
REFERENCES

180

(C.M.S.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2000.

[Cal01]


[CAF04]


[Cal00a]


[Cal00b]


[Cal01]

John Callaway. *Visualization of threads in a running Java program*. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.

[Cal02]


[Calvert:2003:TIS]


[Cal04]

REFERENCES


REFERENCES


REFERENCES


Chen:2008:CCFG00

**Chen:2006:FBAa**


**Chin:2006:FBAa**


**Choi:2005:JMA**


**Caprotti:2000:JPC**


**Cruz:2002:SRA**


**Clamp:2004:JJA**

REFERENCES

ID=78003148&PLACEBO=IE. pdf.

Chen:2002:JPU


Calvert:2001:TIS


Christiaens:2001:TTA


Christiaens:2001:TRD


Comp:2003:RAW


Chern:2008:ISD


Cimato:2005:OOJ

[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):]
REFERENCES

60–72, October 2005. CO- DEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).


REFERENCES

Chelius:2000:ING

Clear:2002:ACJ

Carpenter:2003:HDP

Conrad:2004:ESB

Conrad:2004:USB

Cohen:2005:AIC
Robert F. Cohen, Alexander V. Fairley, David Gerry,
REFERENCES


**Carpenter:2000:OSM**


**Cabri:2005:ERB**


**Carpenter:2003:AHJ**


**Carpenter:2003:TSH**


**Chandra:2009:SPA**

REFERENCES

pdf.


pdf.


[Ciancarini:2000:MCD] Paolo Ciancarini, Andrea Giovannini, and Davide
REFERENCES


[Cha00a] Peter Chalk. Conference

Chalk:2000:JJC


Chapman:2000:JES


Chaudhri:2002:JD


Chavez:2003:BRH


Chang:2005:RIR


Chavez:2005:JFE

REFERENCES


Chang:2006:SCA


Chett:2003:IJB


Chen:2000:JCT


Chen:2002:FMJ


Chen:2002:JCN


Chen:2003:RFJ


Chen:2003:FMJ


Chen:2003:RAS


Che:2005:REC


Chen:2004:MCP


Chiba:2000:LTS


Cross:2007:DOV


Csopaki:2000:CPI


Coglio:2004:FTJ

REFERENCES

ture Notes in Computer Science, 3344:76–83, 2004. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

DEN IBMSA7. ISSN 0018-
8670. URL http://www.
almaden.ibm.com/journal/
sj/391/christ.html.

2867 (print), 1558-1160 (elec-
tronic).

[CHMB04] M. Chan, T. Hansen, P. A. Monney, and T. L. Baker. A Java implementation of the probabilistic argumenta-

[CHP⁺08] Juan Chen, Chris Hawblitzel, Frances Perry, Mike Emmi, Jeremy Condit, Derrick Coetzee, and Polyvios Pratikaki. Type-preserving compilation for large-scale optimizing object-oriented compilers. ACM SIGPLAN Notices, 43(6):183–192, June 2008. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

science/article/pii/S0010465500000187.

[Chr01] Mark Christiaens. JaRec: Record/replay for multi-threaded Java programs. In USENIX Association [USE01c], page ?? ISBN 1-
880446-11-1. LCCN QA76.73.J38
usenix.org/publications/
library/proceedings/jvm01/
JVM_wips/S07.pdf. Spon-
REFERENCES

sored by the USENIX Association.


REFERENCES

0. xvii + 309 pp. LCCN QA76.73.J38 C38 2001.

Choi:2001:CLF


Cimato:2002:DAP


Chappell:2002:JWS


Cavaness:2003:JSP


Crawford:2003:JDP


Cok:2005:EJU

[D. R. Cok and J. R. Kiniry. *ESC/Java2: Uniting ESC/Java and JML — progress and issues in building and using ESC/Java2*, including a case study involving the use of the tool to verify portions

[CK05]

Chiao:2002:EBR


Chen:2004:SET


Chung:2003:JBD


Christensen:2004:RSX


Cole:2009:MPC


Chen:2002:UMC

REFERENCES


[Clifton:2000:MMO] Curtis Clifton, Gary T. Leavens, Craig Chambers, and


REFERENCES


[COUNSELL:2007:QMD]


[CRESSENZI:2006:ACJ]


[Cunningham:2006:UCP]


[Cappello:2001:SRN]


[Cheng:2002:JBT]


REFERENCES


Chugh:2009:SIF


Clifton:2006:MDR


Contreras:2007:XPP


Cirstea:2005:RBP


Chow:2003:EJP


Christensen:2003:EJH


Chang:2005:EJG

[Aaron N. Chang, Jason McDermott, and RamSamudrala. An enhanced Java
REFERENCES

Chen:2006:REP


Collberg:2007:ESJ


Chen:2003:DGV


Chiba:2003:EUT


Chen:2000:PAS


Chen:2003:JSDa


Chen:2003:JSDb

Michael K. Chen and Kunle Olukotun. The Jrpm system

Chawla:2004:GIF


Cavazos:2006:MSDa


Coglio:2007:IMA


Cochran:2002:NVR


Coglio:2003:IOS


Coglio:2004:SVT

Alessandro Coglio. Simple verification technique for complex Java bytecode subroutines. *Concurrency and Computation: Practice and Experience*, 16(7):
REFERENCES

647–670, June 2004. CO-
DEN CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
tronic).

[Coh02] Tal Cohen. Java Q&A: How
do I correctly implement the
equals() method? Dr.
Dobb’s Journal of Software
Tools, 27(5):83–84, 86, May
2002. CODEN DDJOEB.
ISSN 1044-789X. URL http:
2002_05/jqa0502.txt.

[Coh04] F. Cohen. The testing tool-
box: With these 10 tools,
Java scalability, performance
and functionality are no
longer elusive. chockful of
techniques, they enable soft-
ware developers, QA tech-
nicians and IT managers to
effectively proof programs.
Software Development, 12(7):
36–43, 2004. CODEN ???
ISSN 1070-8588.

[Col01] William J. (William Joseph)
Collins. Data structures and
the Java collections frame-
work. McGraw-Hill, New
0-07-236964-7. xx + 716
pp. LCCN QA76.73.J38 C657

[Col02] C. L. Coleman. Oracle an-
gles for Java developers. E
Business Advisor, 20(1):12–
13, 2002. CODEN ????
ISSN 1098-8912.

[Coo00] James W. Cooper. Java
Design Patterns: a Tuto-
rial. Addison-Wesley, Read-
ing, MA, USA, 2000. ISBN
0-201-48539-7. xvii + 329
pp. LCCN QA76.73.J38 C658
2000.

[Coo01] Brian Cooper. JavaScript: an
introduction. Essential com-
puters. Dorling Kindersley
Pub., New York, NY, USA,
(paperback). 72 pp. LCCN
QA76.73.J39 C66 2001. At
head of title: Internet.

[Coo02] Jonathan J. Cook. Re-
verse execution of Java byte-
code. The Computer Journal,
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http://
www3.oup.co.uk/computer_
journal/hdb/Volume_45/Issue_
06/450608.sgm.abs.html;
http://www3.oup.co.uk/
computer_journal/hdb/Volume_
45/Issue_06/pdf/450608.
pdf.

[Coo05] Robert P. Cook. Heuris-
tic compression of an En-
GLISH word list. Software—
Practice and Experience, 35
Corbett:2000:USA

Courtney:2001:FFR

Cowlishaw:2001:DAJ

Cox:2001:JQH

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


Chalin:2006:NNR


Chen:2007:MEG


Craig:2006:VM


Chatterjee:2001:CP


Crowell:2001:CP


Crockford:2008:JGP


Corsaro:2002:DPJ

Angelo Corsaro and Douglas C. Schmidt. The design and performance of the jRate real-time Java implementation. Lecture Notes in


REFERENCES


Chung:2000:ECM


Chen:2002:TGC


Chen:2003:ESC


Chatley:2005:KLP


Chevalley:2003:MAT


Collins:2003:RFL

REFERENCES

2003. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[CVW03] Robert W. Carey, Paul J. Van Arsdall, and John P. Woodruff. The National Ignition Facility: early operational experience with a

**Cai:2003:THI**


**Chen:2003:RPJ**


**Cai:2004:SMC**


**Chen:2004:EEI**


**Campionie:2001:JTS**


**Chakravarti:2003:ISM**


**Chalk:2004:SGS**

REFERENCES

Can:2003:FFP


Chiao:2001:MEM


Chiao:2001:ETS

[CY01b] Hsin-Ta Chiao and Shyan-Ming Yuan. The real inventor of the monitor concept: a short note to correct the SP&E paper entitled “An enhanced thread synchronization mechanism for Java”. *Software—Practice

Chen:2001:SOO


Chen:2001:SCJ


Chen:2004:STD


Chen:2001:RIM

[Hsia:2001] Hsin-Ta Chiao and Shyan-Ming Yuan. The real inventor of the monitor concept: a short note to correct the SP&E paper entitled “An enhanced thread synchronization mechanism for Java”. *Software—Practice


and Experience, 31(14):1393, November 25, 2001. CO-
DEN SPEXBL. ISSN 0038-
interscience.wiley.com/
cgi-bin/abstract/85515675/|
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?
ID=85515675&PLACEBO=IE.
pdf. See [CY01a].

work for specifying the ac-
cessibility in Java programs. Computer Languages, 28(2):
203-235, 2002. CODEN 
COLADA. ISSN 0096-
0551 (print), 1873-6742 (elec-
tronic).

[CY03] R. Y. Chen and B. Yeager. Java mobile agents on project JXTA peer-to-peer platform (STPTP01). Proceed-
s of the Annual Hawaii Interna-
tional Conference on System 
CODEN ???. ISSN 1060-
3425.

techniques for Java bytecode. The Journal of systems and 
software, 71(1-2):1-10, April 
2004. CODEN JSSODM. 
ISSN 0164-1212 (print), 1873-
1228 (electronic).


[Chau01a] Akmal B. Chaudhri and Roberto Zicari. Succeeding with object databases: a practical look at today’s implementations with Java and XML. John Wiley and Sons, New York, NY, USA; Lon-

[Chen04a] J. Chen and H. Zhao. Implement of linked data struc-
ture in Java. Journal: Bei-
ing University of Chemical 
CODEN ???. ISSN 1007-2640.

acm.org/pubs/citations/
**REFERENCES**

proceedings/oops/353171/p354-czajkowski/.

[Dacon:2000:JPT]


[Dudney:2004:MJF]


[Doyle:2004:JPT]


[Dimpsey:2000:JSP]


[Darcy:2001:BLH]


[Darcy:2001:WEU]


[Darwin:2001:JCS]

Ian Darwin. *Java Cookbook: Solutions and Exam-
Darwin:2003:JCS


[Dar03]

Darwin:2004:JC


[Dar04]

Darwin:2007:CJP


[Dar07]

Dautelle:2001:JDJ


[Dau01]

Davison:2005:KGP


[Dav05]

Dillenberger:2000:BJV

DEN IBMSA7. ISSN 0018-8670. URL http://www.almaden.ibm.com/journal/sj/391/dillenberger.html. [DC03a]

deOliveira:2004:MEE


Dunkel:2004:CJP


Depradine:2003:PCD


Derts:2003:ADS


Dann:2009:EAC


Doyle:2004:DIM


Deitsch:2001:JI

REFERENCES


References


Drossopoulou:2001:FTJ

Debbabi:2003:MCA

Dekker:2006:LFP

Drossopoulou:2002:FTJ

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


REFERENCES


REFERENCES


[Daly:2001:PID] Charles Daly, Jane Horgan, James Power, and John Waldron. Platform independent dynamic Java


Duncan:2001:LPD


Drysdale:2005:YRC


Dibble:2002:RTJ


Daley:2002:FTD


Drysdale:2003:JMJ

REFERENCES


[Die00] 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

Donsez:2001:TMA


Pauw:2002:VEJ


Djordjevic:2008:JPM


Djordjevic:2009:PAC


Delsart:2002:JLM


Drofenik:2002:IPE

U. Drofenik and J. W. Kolar. Interactive power electronics seminar (iPES) —
REFERENCES


**DeSouza:2003:JPM**


**Domani:2001:IFG**


**Domani:2000:GFG**


**Donovan:2004:CJP**


**Doherty:2000:JU**


**Deng:2002:JUJ**


**deLeeuw:2005:BRC**

REFERENCES 228


**Drossopoulou:2006:FMD**


**Deng:2003:RCJ**


**Dutchyn:2001:MDJ**


**deMelo:2004:CJF**


**Drechsler:2007:YSL**


**Dmitriev:2002:LSM**


**Dmitriev:2004:PJA**


**Duplantis:2002:VFA**

Willa Duplantis, Eve MacGregor, Maria M. Klawe, and...


REFERENCES


[DOR05] Enrico Denti, Andrea Omicini. [Denti:2005:MPJ]


[Drozdek:2001:DSA] Adam Drozdek. *Data struc-


REFERENCEs

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

**Desai:2009:AIC**


**Drejhammar:2003:FJD**


**daSilva:2005:EEJ**


**daSilva:2006:OEO**


**Dietrich:2001:RGU**


**Danelutto:2002:LSP**


**DeSutter:2004:CJL**

B. DeSutter, F. Tip, and J. Dolby. Customization of

**Ducournau: 2008: PHA**


**Duddy: 2006: BRK**


**Dietrich: 2002: JDC**


**Dunn: 2002: JR**


**Durney: 2002: EJC**


**Dobbing: 2001: RSA**


**Draganova: 2007: TAW**

REFERENCES

Distasio:2007:ICS

Dwelly:2000:JXL

Dale:2001:IJS

Deng:2005:DRE

Ding:2003:LJB
REFERENCES


[Edelstein:2001:MJP] Orit Edelstein, Eitan Farchi, Yarden Nir, Gil Ratsaby, and
REFERENCES


[EGK02]

Edelstein:2002:MJP


[EGK03]

Eckkohut:2003:HJP


[EGD03]

Eckkohut:2003:HJP


[EFN+02]

Edelstein:2002:MJP


[EGK03]

Eckkohut:2003:HJP


[Ekman:2007:JEJ]


REFERENCES


Edelson:2009:JC


Ellis:2000:TMD


Elliott:2006:GSH


Eisenbach:2004:FTJ


Everitt:2003:JB1


Eisenberg:2004:ELX


Emurian:2004:PIT


English:2000:MNCa

[Eng00] Marie English. Micro news: New benchmark for Unigraphics V15; wireless applications grow; tool set for the Java Card platform; biomechanical discovery affects mobile applications, robots; hard

**Englander:2002:JS**


**Englander:2004:AAG**


**English:2006:CAA**


**Elmas:2007:GRT**


**Edwards:2001:JEE**


**English:2009:ESP**


**Elsharnouby:2005:USJ**

T. Elsharnouby and A. U. Shankar. Using ScSF Java

**Elsharnouby:2005:UST**


**Evripidou:2000:PMP**


**Espak:2006:JRB**


**Evripidou:2006:MMA**


**Saddik:2000:JJA**


**Esquembre:2004:EJS**

F. Esquembre. Easy Java

[SuspEisenbach:2002:EDJ]


[ESS04]


[ET02]

Estell:2001:IWB


Estrella:2002:WWG


Eberhard:2001:EOC


Emory:2002:JDL

REFERENCES

DEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Inroads: paving the way towards excellence in computing education.


REFERENCES


Erkan:2007:DSV


Eichler:2005:CJT


Fabry:2002:SDE


Falco:2000:JBX

Joe Falco. Java-based XML utility for the NIST machine tool data repository. ????, November 2000. 13 pp. Shipping list number 2001-0146-M.

Falco:2000:JXU

Joe Falco. Java-based XML utility for the NIST machine tool data repository. Gaithersburg, MD, USA, November 2000. 13 pp. Shipping list no.: 2001-0146-M.

Faulkner:2002:JCN


Fleissner:2007:EAA

Sebastian Fleissner and Elisa L. A. Baniassad. Epi-aspects:
Feizabadi:2003:UAS


Funika:2004:MSD


Fong:2000:PLM


Fong:2001:PLD


Farley:2006:JEN


Farley:2002:JEN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


**[FFCM00]**

**[Flanagan:2000:JPL]**

**[FFLQ08]**

**[Flanagan:2008:TAS]**

**[FG05]**

**[Franciscus:2005:SR]**

**[FFSB04]**

**[Freeman:2004:HFD]**

**[FGLS04]**

**[Frey:2004:JBU]**

**[Fig00]**
REFERENCES


Sue Fitzgerald. All I really need to know I learned in CS1. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 41(1):1, March 2009. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of SIGCSE ’09.


R. Friedman and A. Kama. Transparent fault-tolerant


REFERENCES


REFERENCES


REFERENCES

Fang:2002:JJB
Xiang Fang, John A. Miller, and Jonathan Arnold. J3DV: a Java-based
3D database visualization tool. Software—Practice and Experience, 32
(5):443–463, April 25, 2002. CODEN SPEXBL. ISSN 0038-0644 (print),

Flanagan:2000:JEC
David Flanagan, Richard
Monson-Haefel, Jason Hunter,
Scott Oaks, and Jim Farley. The Java enterprise CD
bookshelf. O’Reilly & As-
sociates, Inc., 981 Chestnut
Street, Newton, MA 02164,
USA, 2000. ISBN 1-56592-
850-4 (set), 1-56592-483-5
(book). xvi + 604 pp. LCCN
QA76.73.J38 J366 1999. Ti-
tle from disc label Bonus book
has title: Java Enterprise in
a nutshell : a desktop quick ref-
erence / David Flanagan …

Fuzitaki:2003:MNL
C. N. Fuzitaki, P. B. Menezes,
J. P. Machado, and S. A.
daCosta. Mapping Nautilus
language into Java: Towards
a specification and program-
ming environment for dis-
tributed systems. Lecture
Notes in Computer Science,
2809:243–252, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

Farzan:2005:FJC
Azadeh Farzan, José Meseguer,
and Grigore Roșu. Formal
JVM code analysis in JavaFAN.
Technical report, Department of
Computer Science, University of Illinois at
Urbana-Champaign, Urbana-
Champaign, IL, USA, January
papers/amast04.pdf.

Fu:2005:RTJ
C. Fu, A. Milanova, B. G. Ry-
der, and D. G. Wonnacott.
Robustness testing of Java
server applications. IEEE
Transactions on Software
Engineering, 31(4):292–311,
REFERENCES


[Fox00b] Geoffrey Fox. Editorial: Special issue: ACM 1999 Java Grande Conference. Con-
REFERENCES


[Fox01c] Harry J. Foxwell. Java and XSLT by Eric M. Burke.
REFERENCES

Foxwell:2001:RPJ

Foxwell:2002:JX

Fox:2003:CSE

Fox:2003:JGA

Fuhrer:2003:MDV

Fuller:2006:CPB
Ursula Fuller, Arnold Pears, June Amillo, Chris Avram, and Linda Mannila. A computing perspective on the Bologna Process. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 38(4):


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

Fricke:2002:EJO


Fu:2004:TJW


Frost:2007:FGC


Frost:2008:UJL


Fry:2003:SGJ


Fry:2008:VD


Foster:2003:UNP


Fukushima:2003:SFS


Ferrero:2003:RJB

A. Ferrero, S. Salicone, C. Bono, and M. Parmigiani. ReMLab: a Java-based remote, didactic measurement laboratory. IEEE


Uwe Freiwald and Jörg R. Weimar. The Java based cellular automata simulation


Gadde:2003:JCA

Gagne:2002:JNB

Gehtland:2006:PAW

Galambos:2001:LDI

Nicholas:2002:CID

Gamess:2000:PTE

Gamess:2003:ESP
REFERENCES

Gaona:2000:RDC


Garber:2000:NBC


Garrido:2001:OOD


Guelfi:2003:SED


Guelfi:2004:SED

REFERENCES

Gardner:2009:DGP

Gates:2003:DTT

Grimm:2001:SAC

Gu:2000:EHP

Georges:2007:SRJ

Georges:2004:MLP
Gonzalez-Castano:2001:JCV


Garti:2000:OMP


Goldovsky:2005:BVN


Goldweber:2001:URU


Gupta:2000:OJP

REFERENCES

Georges:2004:JPR


Gasperon:2000:MPJ


Grose:2002:MXJ


Gonzalez:2004:WOO


Gravvanis:2008:JMB


Geary:2000:GJV


Geary:2001:AJP

REFERENCES


GEAS00

GEB08

Gee05

GEE07

GEK01

Gel00
J. Helene Gelderblom. OOP-tutor: a CBL system for introductory object-oriented programming. SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES

Gengler:2000:JBM

Gestwicki:2007:CGM

Gal:2009:TBJ

Gestwicki:2007:CGM

Gal-Ezer:2009:PSC

Gabrilovich:2001:JCI

Greenfieldboyce:2007:TQI
David Greenfieldboyce and Jeffrey S. Foster. Type

GomezMartin:2003:JVE


Ghosale:2003:IHP


Gunnels:2001:FFL


Genaud:2008:EPC


Green:2000:JC


Gagnon:2001:SRF


Gagnon:2003:EIT

E. Gagnon and L. Hendren.

**Geary:2004:CJF**


**Geary:2007:CJF**


**Gegg-Harrison:2003:SPCa**


**Gegg-Harrison:2003:SPCb**


**Glitho:2001:AFU**


**Gonzalez:2001:EDT**

Evelio J. González, Alberto F. Hamilton, Lorenzo Moreno, José F. Sigut, and Roberto L. Marichal. Evenet 2000:

[GI00] Ghosh:2001:Jjt


REFERENCES

Giguere:2000:JME


Gilreath:2001:JNP


Gittleman:2000:OCJ


Gestwicki:2004:JJI


Gregersen:2009:DUJ

REFERENCES


Gosling:2000:JLS

Gosling:2005:JLS

Gerlach:2003:GPS

Griffith:2005:MME

Gosling:2000:JLS

Gosling:2005:JLS

Gerlach:2003:GPS

Ghaly:2001:SEA
[GKM01] Ragae Ghaly, Krishna Kothapalli, and Uma Meyyappan. Selecting EJB application servers: Benchmark and test...


[GM05c] Z. Gutterman and D. Malkhi. Hold your sessions: An attack on Java session-ID gen-
REFERENCES

Gil:2008:WIS
Joseph Gil and Itay Ma-
man. Whiteoak: introduc
ting structural typing into
Java. ACM SIGPLAN No-
tices, 43(10):73–90, Septem-
ber 2008. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

Gupta:2000:TSH
Manish Gupta, Samuel P.
Midkiff, and Jose E. Mor-
eira. Tutorial S4: High perfor-
mance numerical computing
in Java: Compiler, language,
and application solutions. In
ACM [ACM00c], page 13.
org/proceedings/info/fp.
pdf.

Groth:2009:MPD
Paul Groth, Simon Miles, and
Luc Moreau. A model of
process documentation to de-
termine provenance in mash-
ups. ACM Transactions on
Internet Technology (TOIT),
CODEN ????? ISSN 1533-
5399 (print), 1557-6051 (elec-
tronic).

Gustedt:2002:TJP
Jens Gustedt, Ole A. Mahle,
and Jan Arne Telle. The
treewidth of Java programs.
Lecture Notes in Computer
CODEN LNCSD9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/2409/24090086.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2409/24090086.
pdf.

Goncalves:2002:JMO
Marcos André Gonçalves,
Paul Mather, Jun Wang,
Ye Zhou, Ming Luo, Ryan
Richardson, Rao Shen, Liang
Xu, and Edward A. Fox. Java
MARIAN: From an OPAC
to a modern digital library
system. Lecture Notes in
Computer Science, 2476:194–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL http:
//link.springer.de/link/
service/series/0558/bibs/
2476/24760194.htm; http:
//link.springer.de/link/
service/series/0558/papers/
2476/24760194.pdf.

Gore:2001:CAM
Rajeev Goré and Lan Duy
Nguyen. CardKt: Automat-
ed multi-modal deduction
on Java cards for multi-
application security. Lec-
REFERENCES


REFERENCES

Goldman:2004:IEB


Goldman:2004:CFI


Goodwill:2000:PJJ


Goodman:2001:JB


Goodman:2001:JEB


Goodman:2002:DHD

[Dow02a] Danny Goodman. Dynamic HTML: The Definitive Ref-
erence: a Comprehensive Re-
source for HTML, CSS, DOM & JavaScript. O’Reilly & As-
sociates, Inc., 981 Chestnut
Street, Newton, MA 02164,
USA, second edition, 2002.
ISBN 0-596-00316-1. xiii +
1401 pp. LCCN QA76.76.H94
G657 2002. US$59.95. URL
http://www.oreilly.com/
catalog/dhtmlref2.

Gooden:2002:EJT

John Goodsen. Effective
Java testing strategies. Lect-
ure Notes in Computer Sci-
ence, 2418:275–??, 2002.
CODEN LNCS-09. ISSN
0302-9743 (print), 1611-3349
(electronic). URL http://
link.springer.de/link/
service/series/0558/bibs/
2418/24180275.htm; http://
link.springer.de/link/
service/series/0558/papers/
2418/24180275.pdf.

Goodman:2003:JDC

Danny Goodman. JavaScript
and DHTML cookbook. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, second edition,
xvii + 520 pp. LCCN QA76.73.J39
G63 2003. URL http://
www.oreilly.com/catalog/
9780596004675.

Goody:2003:IVJ

Roy W. Goody. Introduction to
Visual J++ (Version
6.0): applications and ap-
plets: Java 2 compliant. Prent-
tice-Hall, Englewood Cliffs,
NJ 07632, USA, second edi-
tion, 2003. ISBN 0-13-048260-
9. xx + 580 pp. LCCN
QA76.73.J38 G662 2003.

Goodman:2007:JDC

Danny Goodman. JavaScript
and DHTML cookbook. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, second edition,
2007. ISBN 0-596-51408-
5 (paperback). xx + 582
pp. LCCN QA76.73.J39 G63
2007eb; QA76.73.J39 G63
2007; QA76.73.J39. URL
http://www.oreilly.com/
catalog/9780596514082.

Gosling:2000:JLR

James Gosling. JAVA: a
language for the real world,
usenix.org/publications/
library/proceedings/osdi2000/
wies2000/invitedtalks/
gosling_html. Unpublished
invited talk at First Work-
shop on Industrial Experi-
ences with Systems Software
(WIESS 2000), October 22,
2000, Paradise Point Resort,
San Diego, California, USA.

Gosselin:2000:JC

Don Gosselin. JavaScript:
comprehensive. Web war-
rrior series. Course Technol-
y, Cambridge, MA, USA,
REFERENCES

xvi + 710 + 46 pp. LCCN QA76.73.J39 G682 2000.

Gosch:2003:JXB

Goth:2006:NSN

Gourley:2001:ALB

Gousie:2006:RWP

Getov:2001:JCL

Ghahramani:2003:ISP

GerthVictor:2005:JTD
REFERENCES

April 01, 2005. CODEN ???. ISSN 1367-4803 (print), 1367-4811 (electronic).

Goetz:2006:JCP


Gal:2005:IJB


Gal:2008:JBV


Gontmakher:2003:CVJ


Gregg:2003:PID


Gregg:2005:MLC


Genaud:2007:PMP

REFERENCES


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

**Govindaraju:2000:RER**


**Goh:2006:DBM**


**Gsoedl:2000:JQC**


**Grigorenko:2005:VTG**


**Glossner:2002:JED**


**Gurevich:2000:IJC**

REFERENCES

Gardner:2008:LHR

Philippa A. Gardner, Gareth D. Smith, Mark J. Wheelhouse, and Uri D. Zarfaty. Local Hoare reasoning about DOM. In Lenzerini and Lebo [LL08a], pages 261–270. ISBN 1-59593-685-8. [GT04]

Goodrich:1997:DSA


Goodrich:2004:DSA


Goodrich:2006:DSA

Michael T. Goodrich and Roberto Tamassia. Data Structures and Algorithms in Java. John Wiley and Sons,


Goodrich:2004:DSA


Gehlentl:2005:SDN


Gehlentl:2005:SDN


Goodrich:2006:DSA

Michael T. Goodrich and Roberto Tamassia. Data Structures and Algorithms in Java. John Wiley and Sons,


REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


HuertaYero:2005:JIJ


Hoepner:2003:JBO


Heckler:2007:BRB


Hadharan:2000:EEP


Heefelfinger:2007:JED


Heijl:2001:DXS


Heines:2003:EXS

REFERENCES

**Heinlein:2003:ATS**


**Hoffman:2009:SAT**


**Helmic:2007:IOC**


**Helmic:2007:IBP**


**Hepper:2004:JPS**


**Hassler:2000:OFA**


**Harrison:2006:MSP**

Hau:2003:SJA


Halloway:2007:RJD


Hirzel:2007:JGJ


Haase:2008:FRC


Hakala:2001:GAD


Hakala:2003:GPB

Harder:2004:JUV


Higuera:2004:MMR


Hightower:2003:PPJ


HigueraToledano:2004:SBS


Hinke:2002:ICS


Hirsch:2000:CJI


Hirzel:2007:DLO


Hitchens:2002:JN


Hitzer:2003:KIS

E. M. S. Hitzer. Kamiwaaai: Interactive 3D sketching with

**References**


REFERENCES

Huisman:2001:CSC


Hammouda:2002:PBJ


Hannemann:2002:DPI


Hosny:2000:IJB


Hirayama:2003:FBE


Higo:2008:MBA


Harf:2001:APS

Mait Harf, Kristiina Kindel, Valur Kotkas, Peep Küngas,

Holmes:2009:IJS


Hong:2009:CAT


Henry:2000:JQH


Hightower:2002:JTE

REFERENCES

516 pp. LCCN QA76.73.J38 H54 2002.


REFERENCES


REFERENCES

Heydon:2000:PLJ


Huang:2003:JGJ


Higuchi:2003:STS


Hohpe:2003:AWO


Holub:2000:TJT


Holub:2000:CDJ


Holzner:2000:JBB


Holliday:2004:JAI

M. A. Holliday. A Java applet for illustrating Internet

**Holloway:2004:JGI**


**Holzner:2004:EC**


**Holzner:2004:E**


**Holzner:2005:ADG**


**Holmes:2006:RFM**


**Hong:2005:CAG**


**Hook:2005:BCP**


**Hubbers:2004:IFV**

REFERENCES


[Hou00] David Houlding. Publish and subscribe with CORBA Web events. Dr. Dobb’s Journal of Software Tools,
Havelund:2000:MCJ

Heinle:2002:DJC

Hubbers:2004:RAC

Hartman:2000:EBC

Herrmann:2003:BJP

Hovemeyer:2002:AIJ
REFERENCES


J. Henkel, C. Reichenbach, and A. Diwan. Errata for “Discovering Documentation

Henkel:2008:DDA


Hibbard:2002:JDO


Hibbard:2005:JDC


Hennen:2000:OJL


Hancock:2000:SCP

Harris:2000:LOO


Hardy:2001:CQC


Hou:2002:PEJ


Huh:2002:DJB


Herzog:2005:PJS


Huang:2008:ESS


Hsiao:2009:EPP

REFERENCES

**Hauswirth:2004:PEU**

**Hsia:2005:TJC**

**Hsu:2001:CAS**

**Hnetynka:2003:F**

**Hunt:2004:PUT**

**Higuera-Toledano:2006:HSD**

**Hayes:2007:IAA**
REFERENCES

12th Annual SIGCSE Conference on Innovation and Technology in Computer Science Education (ITiCSE’07).

Hokao:2003:TDM


Hu:2003:FAA


Huang:2003:JJB


Hubbard:2001:SOT


Hubert:2002:CAB


Hughes:2002:HMT


Huisman:2002:VJA

REFERENCES

Hunt:2000:UPP


Hunt:2002:JOO


Hunt:2003:LSM

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:UIP

Kenny Hunt. Using image processing to teach CS1 and CS2. SIGCSE Bulletin


Hunt:2005:JFE


Hawblitzel:2002:LFJ

Hu:2003:DJV


Hu:2004:XED


Helmer:2001:AID


Hyde:2000:JTP


Hyun:2005:PDC


Hua:2005:CJE


Huang:2004:FPL

IEEE:2002:STI


IEEE:2002:WII


IEEE:2003:LES


C. Icking, R. Klein, P. Kollner, and L. Ma. Java applets

Illmann:2001:TMM


Inagaki:2003:IPS


[Ishizaki:2000:SDT]


Inoue:2009:HJV


Inoue:2009:HJV

[Kazuaki Ishizaki, Motohiro Kawahito, Toshiaki Yasue, Hideaki Komatsu, and Toshio Nakatani. How a Java VM can get more from a hardware performance monitor. ACM SIGPLAN Notices, 44(10):137–154, Octo-
REFERENCES


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).


ISO:2008:IIId


Ishizaki:2003:ECP


Igarashi:2006:VPT


Igarashi:2007:VPT


Ivancsy:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ

Jepsen:2001:JTS


Jackson:2001:JQW


Jacobs:2001:FJE


Jacobsen:2004:MAI


[Jo:2004:CCF]


Jennings:2000:JQC


Jennings:2000:JQH


Jensen:2001:DR


Jenkins:2002:GJP

REFERENCES


REFERENCES


Jibson:2002:JPU


Jung:2002:DIS


Jones:2000:AJC


REFERNCES


Jose A. Joao, Onur Muthu, Hyesoon Kim, Rishi Agarwal,
REFERENCES


Joao:2008:IPOb


Joao:2008:IPOc


Josph:2003:FOJ


Joao:2009:FRC


Jipping:2002:UJD


Josha:2002:EAJ

REFERENCES


Jank:2003:OOI


Johnson:2000:DSC


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

REFERENCES

Jorelid:2002:JFT

Jacobs:2000:MBJ

Jacobs:2003:LJM

Jacobs:2004:JPV

Jung:2008:EEH
REFERENCES

Jaworski:2000:JSH


Jovano- vic:2005:MDS


Jacobs:2008:PMC


Joshi:2009:RDP

[JPSN09] Pallavi Joshi, Chang-Seo Park, Koushik Sen, and Mayur Naik. A randomized dynamic program analysis technique for detecting real deadlocks. ACM SIGPLAN


Jacob:2002:CAP


Jordan:2003:JDO


Jeffrey:2005:JJF

REFERENCES

Jayaraman:2005:KDI


Juric:2000:JDO


Jagannathan:2001:ICS


Jeong:2004:JBS


Jacobson:2004:ITE


Juola:2007:PCO


Jacobs:2004:STS


Kalino


Kanalakis


Keane


Kolling


Kosa


Kreuzinger


Kats


[KD+06] Rüdiger Kapitza, Jörg Domaschka, Franz J. Hauck, Hans P. Reiser, and Holger

Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM


Karaorman:2005:JJR


Khondkar:2004:AAI


Khondkar:2004:EEB

Kamalov:2005:JAT


Keen:2004:JFD


Kim:2000:MSB


Kiczales:2001:AOP


Kielmann:2001:EJH


Khoo:2009:DJA


Kingsley-Hughes:2001:JE


Karlsson:2005:EPD

[KHMW05] M. Karlsson, E. Hagersten, K. E. Moore, and D. A. Wood. Exploring processor design options for Java-based middleware. In Skeie et al. [SY+05],
REFERENCES

340


[Kim02] Jong-Hak Kim. Development of intelligent milling machine
REFERENCES

using Java tool: research project. Master of science, plan ii, Department of Mechanical Engineering, University of California, Berkeley, Berkeley, CA, USA, 2002.

King:2000:JP


Kim:2002:SOC


Kazi:2000:JCS


Koch:2000:AFG


Koga:2003:MRT

[KK03a] 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 ?????

Korochkin:2003:EPA


Kaczmarek:2004:SEE

[KK04a] J. Kaczmarek and M. Kucharski. Size and effort estimation for applications written in Java. Information and Soft-

Ko:2004:TCG


KK04


Kulkarni:2004:VJS


Kim:2004:JMRa


Kawahito:2006:NIR


Kawahito:2000:ENP

Motohiro Kawahito, Hideaki Komatsu, and Toshio Nakatani. Effective null pointer check elimination utilizing hard-

**Kawahito:2006:ESE**


**Kawahita:2002:LRJ**


**Kumar:2003:PBD**


**Kiciman:2007:APR**


**Klebanov:2005:JFN**


**Klein:2005:VJB**


**Kou:2003:RST**

Y. Kou, Z. Liao, and Z. Li. Research on the scalable technologies of network management software based on
Kumar:2000:SAM


Krishna:2001:SRI


Ko:2002:CBA


Koletzke:2007:OJF

Kireev:2008:RTJ


Kim:2004:VJJ


Kimura:2003:IJA


Kamin:2002:ICS


Kirkegaard:2004:SAX


Kimball:2008:CCW


Kistijantoro:2003:CRD

A. Kistijantoro, G. Morgan, S. Shrivastava, and M. Little. Component replication in
distributed systems: a case study using enterprise Java Beans. In IEEE [IEE03b],

Klein:2006:MCM

Kumar:2002:DPP

Knoernschild:2002:JDO

Karch:2003:HCM

Knuckles:2001:IIP

Knudsen:2001:WJD
REFERENCES


REFERENCES

**Kuo:2001:AAJ**


**Kermany:2006:CCI**


**Kalibera:2009:CBV**


**Koved:2002:ARA**


**Kavadias:2003:ESS**


**Kurtz:2002:EIE**


**Kaiser:2006:CJC**

Claude Kaiser, Jean-François Pradat-Peyre, Sami Évangelista.

**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


Kaur:2009:VMC


CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Kautz:2000:LLI


Kaiya:2004:MDF


Krishna:2004:ERT

Kassem:2000:DEA


Kniesel:2001:JAR


Krall:2001:JLS


Kamina:2004:MDI


Kim:2004:EEJ


Kuc:2006:ROS


Kumaran:2001:JTO

Kumaran:2002:JTO


Kumar:2004:WBT


Kumar:2005:OTC


Kunkle:2002:WBI


Kurniawan:2004:JFP


Kim:2004:JMRb


Koffman:2001:SJP


Krintz:2001:UJC

[KW01b] Chandra Krintz and Rich Wolski. Using JavaNws


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

**Kouh:2003:ADJ**


**Kouh:2003:EDS**


**Lyon:2000:LWS**


**Labourseur:2009:BBO**


**Ladd:2001:PEU**


**Lagorio:2003:TSC**


**Lau:2006:OP**

[LAHC06] Jeremy Lau, Matthew Arnold, Michael Hind, and Brad Calder. Online performance
REFERENCES


REFERENCES


Lau:2003:TSS


Lau:2004:NLJ


Lawton:2002:MJM


Lazic:2007:BRBa


Lewis:2000:MPJ


Lawhead:2003:LJP


Li:2002:RBA

REFERENCES

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


REFERENCES


Laewhead:2003:RMT


Leavens:2002:FTJ


Lindquist:2004:JCS


Lea:2000:CPJ


Lea:2002:HEE

[Lea02] Rodger Lea. HAVi: example by example: Java program
REFERENCES


Reuven M. Lerner. At the forge: Server-side Java with Jakarta-Tomcat. Linux
REFERENCES

Leroy:2001:JBV

Leroy:2001:CBV
[Les03]

Leroy:2002:BVJ

Leska:2003:LDG

Lewis:2000:CEJ
Loy:2002:JS


Loy:2003:JS


Lex:2002:EVN


Lujan:2000:OOO


Lun:2003:OOP


Lemos:2009:ITO

REFERENCES

6423 (print), 1872-7964 (electronic).

Li:2004:MSJ


Larman:1999:JPI


Larman:2000:JPI


Liskov:2000:PDJ


Lujan:2005:EJA


Lorenzen:2002:CCW


Lee:2003:RSC


Lhotak:2003:SJP

O. Lhotak and L. Hendren. Scaling Java points-to analysis using SPARK. *Lecture
Lhotak:2004:JBB


Lhotak:2005:RTE


Lin:2007:SEA


Lhotak:2008:EBC


Lhotak:2008:RAB


Lin:2007:SIM


Lee:2009:DAY

Byeongcheol Lee, Martin Hirzel, Robert Grimm, and Kathryn S. McKinley. Debug all your code: portable mixed-environment debugging. *ACM SIGPLAN No-
REFERENCES


Liang:2000:IJPb


Liang:2000:RJA


Liang:2001:IJP


Liang:2002:IJP


Liang:2003:IJP


Liao:2003:THM


Likos:2004:JBC


Lindley:2000:DAJ

[Lin00] Craig A. Lindley. *Digital au-


[LJ07] Gun Ho Lee and Junsu Jung. Web framework with Java and XML in multi-tiers for...

Lucas:2008:ITJ


Li:2000:UCS


Lawlor:2001:SDP


Lee:2003:TIW


Liu:2006:II


Lewis:2000:JSS


Lee:2001:IEW

Raymond S. T. Lee and James N. K. Liu. iJADE

Lewis:2001:JSS


LewisJohn:2001:JSS


Luthi:2001:IPC


Lewis:2003:JSS


Lenzerini:2008:PTS


Liguori:2008:JPG

REFERENCES


Lewis:2000:APH


Lewis:2001:APH


Li:2006:PBH


Lee:2008:EHS


Lefranc:2002:CPA

Lee:2004:JBN


Lambert:2000:JFP


Lambert:2000:JCC


Lambert:2003:FJC


Lambert:2003:JB


Loton:2002:WCM


Louridas:2005:JUT


Leather:2009:RPE

Launay:2001:EPP


Levanoni:2001:FRC


Landau:2005:FCS


Levanoni:2006:FRC


Liang:2001:EEF


Liang:2002:EFS

REFERENCES

Liang:2006:EIC

Liu:2004:AJI

Le:2004:AES

Leff:2005:EJC

Luxton-Reilly:2009:SFI

Long:2002:BSM

**Li:2000:WGW**


**Li:2001:WMB**


**Lee:2000:JAT**


**Lim:2003:SOI**


**Lee:2004:OPD**


**LopezHerrejon:2004:UIT**


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).


Lutz:2003:BFE

Liu:2003:RII

Liu:2003:IRL

Lee:2002:A0I

Lee:2000:RVC

Lykins:2002:SYB

Liu:2004:JBD
Z. Liu, H. Yu, E. P. Lim, M. Yin, D. H. Goh, Y. L. Theng, and W. K. Ng. A
REFERENCES


Lee:2004:EJE


Lyon:2002:SMI


Li:2004:ACF


Liu:2003:RDE


Malks:2000:PJ


Marinacci:2005:SHT


Macvittie:2005:PAI

D. Macvittie. Product analysis: Imported Java. Net-


Mares:2005:BRA


Mason:2000:PCL


Masum:2001:BRBa


Maurer:2002:CPL


Maly:2001:IHJ


Mahovsky:2003:AJB

J. Mahovsky and L. Benedicenti. An architecture for Java-based real-time distributed visualization. IEEE Transactions on Visualization
ISSN 1077-2626 (print), 1941-0506 (electronic), 2160-9306.

[Sally H. Moritz and Glenn D. Blank. A design-first curricula
for teaching Java in a CS1 course. SIGCSE Bulletin (ACM Special Inter-
est Group on Computer Science Education), 37(2):89–93, June
2005. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (elec-
bibliography/Misc/DBLP/2005.bib.]

system for building customized Java program analysis tools. ACM SIGPLAN Notices,
41(10):153–168, October 2006. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic).]

[Alonso Marquez, Stephen M. Blackburn, Gavin Mercer, and John Zigman. Implement-
CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/
0558/bibs/2135/21350247.htm; http://link.springer-
ny.com/link/service/series/0558/papers/2135/21350247.
pdf.]

[Vijay Menon, Steven Balensi, Tatiana Shepeisman, Ali-Reza Adl-Tabatabai, Richard
L. Hudson, Bratin Saha, and Adam Welc. Single global lock semantics in a weakly
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).]

www.oreilly.com/catalog/9780596004323.]

[Sewon Moon and Byeong-Mo Chang. A thread monitoring system for multithreaded
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).]
REFERENCES


McCluskey:2001:JPb


Mytkowicz:2009:ICP


McFarland:2008:JMM


Matthews:2003:MJD


McGowan:2003:JCA


McGinnis:2004:DLS


Myles:2005:ETS

REFERENCES


Tom Marrs and Scott Davis.
REFERENCES


Martin:2001:ATG


Moreau:2005:BDR


Mahmoud:2004:RIC


Melton:2000:USJ


Moon:2000:JTC


Mehner:2002:JUB

[Meh02] Katharina Mehner. JaVis: a UML-based visualization and debugging environment for concurrent Java pro-

**Mengan:2000:WJC**


**Mengan:2003:NBJ**


**Merzbacher:2000:TDM**


**Merson:2004:MJR**

P. Merson. Managing J2EE risks: If you’re making the leap to distributed application development with Java 2 Enterprise Edition, take heart: You’re smack in the middle of the bell curve. Here’s a handy guide to assessing whether your team has what it takes to succeed with J2EE. *Software Development*, 12(7):44–47, 2004. CODEN ???? ISSN 1070-8588.

**Metsker:2001:BPJ**


**Metsker:2002:DPJ**


**Meyer:2003:CIC**

REFERENCES


[MF09] Jacob Matthews and Robert Bruce Findler. Operational se-

**McDirmid:2001:JNA**


**Ma:2007:IVM**


**Millstein:2009:EMP**


**Mikheev:2002:EEL**


**Meyerovich:2009:FPL**

Menon:2006:VSP


Miyashita:2000:JA


Monson-Haefel:2000:EJ


Miecznikowski:2002:DJB


Monson-Haefel:2004:EJ


Murtagh:2009:HAO

Jeanne Murtagh and Drew

Monson-Haefel:2006:EJ

Monson-Haefel:2001:JMS

Mentz:2006:TPP

Matsuoka:2001:TPE

Midkiff:2001:JCM

Miles:2005:AC
REFERENCES


Murphy:2008:BTD


Mohapatra:2006:DDS


Murray:2003:EIJ


Malan:2007:SBC


Makela:2009:CBC

REFERENCES

Mazumdar:2002:JBC


Mikheev:2002:OEJ


Meunier:2004:MRT


Murphy:2008:DGB


Mlsna:2004:WPM


Markidis:2005:IPP


Moodley:2004:CMP

K. Moodley and H. Murrell. A colour-map plugin for the open source, Java based, image processing package, ImageJ. Com-
Moreno:2004:PAJ


Moreira:2000:JPH


Moreira:2000:FMJ


Moreira:2001:CTA


Moreira:2001:NP


Moreira:2002:NJH

REFERENCES


[Moo03a] J. S. Moore. Proving theorems about Java and the JVM


REFERENCES


Moore:2003:SHS


Moore:2006:IAO


Morris:2002:AGJ


Morelli:2003:JJJ


Morgan:2003:BRA


Morrisett:2003:AIC

Morrison:2008:ACK


Morrison:2008:HFJ


Moberg:2004:LCO


Moller:2008:IFM


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

[MPA05]

Meijer:2001:TFF

Moore:2001:EFJ

Masri:2005:UDI

Manson:2005:JMM
[MP01a]

[MP01b]

Malabarba:2000:RST

Moors:2008:GHK


Muschevici:2008:MDP


Malkhi:2000:SEJ


Mughal:2000:PGJ


Moreau:2002:MOJ


Markov:2006:IWD


Marchetto:2009:OST

Alessandro Marchetto and Filippo Ricca. From objects to services: toward a step-wise migration approach for Java applications. International Journal on Software


[Matena:2001:AEJ] Vlada Matena and Beth Stearns. *Applying Enterprise...
REFERENCES


Mitchell:2003:LAL


Marrero:2005:TFE


Metzger:2003:MBP


Maessen:2001:PAS

pdf/379605/p62-maessen/
p62-maessen.pdf; http://www.acm.org/pubs/citations/
proceedings/soft/379605/

Miura:2009:AGI


McCreight:2007:GFC

REFERENCES

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

Mattson:2005:PPP

Miller:2003:OCP

Malik:2009:SCU

Migliardi:2000:DJS

Murray:2000:PIM

Mathiske:2008:ADF
0167-6423 (print), 1872-7964 (electronic).


Murtagh:2007:SBV


Muir:2009:IGE


Marin:2007:ICC


Maassen:2001:EJR


Munawar:2005:BPB


Ma:2000:JJE

REFERENCES


Nicoara:2008:CSE

Nash:2004:EGJ

NASA:2000:EJU

Naumovich:2002:CAC

Naik:2006:ESR

Nicholas:2000:OTD

Nicholas:2001:TED

Naumovich:2004:SAR
[102x449] Gleb Naumovich and Paolina Centonze. Static analysis of role-based access con-
REFERENCES


[Newmarch:2000:PGJ]  


[Nelson:2004:ESC]  


[Neary:2005:AES]  


[Nelson:2004:ESC]  


[Nelson:2004:ESC]  


Nilsen:2005:JSD  

Nipkow:2001:VBV  

Nipkow:2003:JBV  

NIST:2000:TAE  

Nisley:2002:ES  

Nisley:2002:ESJ  

Nisley:2003:ELH  

Niemeyer:2000:LJ  


REFERENCES


Nystrom:2006:JNIa


Null:2005:CIM


Nanda:2006:ISM


Neelakantam:2007:HAR


Natarajan:2000:PVD


Negrino:2001:JWW

Ngo:2001:IJJ


Nickell:2003:TPJ


Nakamura:2003:DJF


Nugent:2005:DDV


Nakajima:2001:BAE


Narayanan:2002:JM


Newsome:2002:PCD

[NW02b] Matt Newsome and Des Watson. Proxy compilation of dynamically loaded Java classes with MoJo. ACM SIGPLAN Notices, 37(7):204–212, July 2002. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
REFERENCES

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

Nevison:2003:TOE


Naftalin:2006:JGC


Naftalin:2007:JGC


Nyberg:2002:WSW


Noble:2001:SCJ


NiewiadomskaSzyinkiewicz:2003:AJB

REFERENCES

Oaks:2001:JS

O'Brien:2005:JCC

O'Brien:2005:BBW

Ochem:2009:GIA

Ochem:2009:GCA

Ochem:2009:GAJa

Ochem:2009:GAJb

Ochem:2009:MLP
Oestreicher:2001:ECJ


Offutt:2000:STA


Oechsle:2005:DDA


Ogasawara:2009:NAM


Oaks:2002:JN


Oliver:2001:SEE


ONeill:2005:IAS

[OHL+05] Ian O’Neill, Philip Hanna, Xingkun Liu, Des Greer, and Michael McTear. Implementing advanced spoken dialogue management in Java. *Sci-
 REFERENCES

Oik:2005:DLV


Oi:2006:IFH


Oi:2008:LVA


Oiw:2009:IMS


Overb:2009:RLR


Odekirk:2000:TSC


Olsson:2004:JPL


Onodera:2004:LRJ

REFERENCES


Ogasawara:2001:SEH

[OKN01] Takeshi Ogasawara, Hideaki Komatsu, and Toshio Nakatani.

Ogata:2002:BFOa


Ogata:2002:BFOb


Ogata:2002:BFOc

Kazunori Ogata, Hideaki Komatsu, and Toshio Nakatani.

Ogasawara:2004:OPO


Ogasawara:2006:EED

[OKN06] Takeshi Ogasawara, Hideaki Komatsu, and Toshio Nakatani.
Orleans:2001:DDA


Olson:2001:BJP


Olson:2007:AJ


Offutt:2004:EMS


Omma:2001:BRS


Omondi:2003:DIJ


Oliva:2008:ALF

REFERENCES


REFERENCES

251, November 2004. CO-
DEN SFENDP. ISSN 0163-
5948 (print), 1943-5843 (elec-
tronic).

Ogawa:2000:OOE

Hirotaka Ogawa, Kouya
Shimura, Satoshi Matsuoka,
Fuyuhiko Maruyama, Yuk-
ihiko Sohda, and Yasunori
Kimura. OpenJIT: An open-
ended, reflective JIT com-
piler framework for Java. 
Lecture Notes in Computer
CODEN LNCSDE9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/1850/18500362.
htm; http://link.springer-
y.com/link/service/series/
0558/papers/1850/18500362.
pdf.

Ourosso:2002:PTJ

Nick Ourosoff. Technical
opinion: Primitive types
in Java considered harmful. 
Communications of the ACM,
CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317
(electronic).

Oaks:2000:JDQ

Scott Oaks and Henry Wong.
Jini: a desktop quick refer-
ence. In a nutshell. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, 2000. ISBN 1-
56592-759-1 (paperback). xiii
+ 400 pp. LCCN QA76.9.C55

Oaks:2004:JT

Scott Oaks and Henry Wong. 
Java threads. O’Reilly & As-
sociates, Inc., 981 Chestnut
Street, Newton, MA 02164,
ISBN 0-596-00782-5. xvi +
340 pp. LCCN QA76.73.J38
O25 2004; QA76.73.J38 O25
2004eb; QA76.73.J38. URL
http://www.oreilly.com/
catalog/9780596007829.

Owen:2004:JJE

T. Owen, I. Wakeman, and
J. Rathke. JPolicy: a Java
extension for dynamic access
control. Technical report,
University of Sussex Com-
puter Science Department,
2004.

Pedrick:1998:PVC

Doug Pedrick et al. Pro-
gramming with VisiBroker 
(CORBA & JDBC). John
Wiley and Sons, New York,
NY, USA; London, UK;
Sydney, Australia, Febru-
ary 1998. ISBN 0-471-
23901-1. xvi + 435 pp.
LCCN QA76.73.J38 P79
www.wiley.com/combooks/
catalog/23901-1.htm.

Palmer:2002:JEH

Grant Palmer. Java event
handling. Prentice-Hall, En-
glewood Cliffs, NJ 07632,
REFERENCES


Panda:2004:WDA


Pan04

Parson:2000:UJR


Pan09

Pardi:2004:PCD


Pap00


Par05

Parlante:2004:NAG


Par04a

Parlante:2004:NA

N. Parlante. Nifty assignments: Graphics and Java.

Parlante:2004:GJ


Parlante:2004:N


Parsons:2005:JAM


Pascalello:2004:JYV


Paulson:2001:NBRb

Paulson:2003:NBR


Pausch:2008:ADM


Payne:2004:PJB


Peterson:2006:OCI


Parkinson:2008:SLA


Philippsen:2001:JHP

REFERENCES

Pugla:2003:JPD


Parker:2004:PAC


Pullen:2008:DAL


Pidd:2000:UJD


Pillac:2002:JBG


Pollet:2001:DSD


Pasareanu:2001:FFC

Paul:2006:CJN


Pellizzari:2003:CPJ


Perry:2004:JSJ


Perry:2006:AH

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

Pinilla:2003:JPI


PerezLopez:2005:JBL


Pandey:2000:PFG


Perelman-Hall:2000:JQ


Philippsen:2000:LOJ


Pike:2002:BTA


Paterson:2003:TJU

J. H. Paterson and J. Haddow. Teaching Java: Using an object-oriented database and the BlueJ IDE. SIGCSE Bul-
REFERENCES

Paterson:2004:AOP


Paterson:2005:UBI


Parrish:2001:IAV


Philippson:2000:MES


Pizlo:2007:HRT


Pilone:2004:EVE


Pilgrim:2005:GH

Mark Pilgrim. *Grease-monkey hacks*. O’Reilly

Pipka:2003:TDW


Piroumian:2002:WJP


Pillay:2005:ISC


Proulx:2009:UTJ


Pree:2000:FSL


Pelrine:2001:MED


Paal:2002:CDC

Stefan Paal, Reiner Kammlüter, and Bernd Freisleben. Cus-

**Paal:2003:JCD**


**Pancake:2001:HPJ**


**Park:2001:RRJ**


**Payne:2003:PJT**


**Pollet:2005:TCS**


**Pla00**


**Pleumann:2002:MP**

REFERENCES


REFERENCES


REFERENCES

Pedroni:2002:JE


Pegueroles:2003:ESM


Proulx:2004:JIT


Prasad:2003:OSJ


Pratter:2008:SGJ


Permandla:2007:TSP


Prewett:2000:ECS

REFERENCES

Preiss:2000:DSA

Prechelt:2003:SLG

Price:2001:JPO

Prochazka:2001:ATE

Proulx:2002:OBG

Powell:2001:JCR

Pugh:2003:MJH
Pa\-wlak:2001:JFS

Renaud Pawlak, Lionel Sain-  
turier, Laurence Duchien,  
and Gérard Florin. JAC: a  
flexible solution for aspect-ori-  
ted 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.

Pratikakis:2004:TPJ

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

Pang:2001:SSR

James C. Pang, Gholamali C.  
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:2001: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).

Praehofer:2001:BWC

Herbert Praehofer, Johannes  
Sametinger, and Alois Stritzinger.  
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-
REFERENCES

Perez:2007:RJI

Padala:2007:ACV

Prechelt:2001:IMI

Papadimitriou:2009:JIS

Pucella:2009:HST

Papadimitriou:2009:SSJ
REFERENCES


REFERENCES


Peleczny:2001:JHS


Poll:2001:FSJ


Pike:2000:CCC


Pietrzak:2004:ABS

Parson:2000:JNI


Qian:2000:FSJ


Qian:2000:SFI


Qian:2002:CAA


Qian:2000:Ljava


Qi:2009:MTS

REFERENCES


REFERENCES

639 pp. LCCN QA76.73.J38 R658 2002.


[Rao01a] Prithvi Rao. Using CORBA with Java. ;login: the
REFERENCES


REFERENCES

Roberts:2005:AJT


Roberts:2006:AJT


Roth:2001:EJA


Reis:2004:TPI


Riley:2001:HPJ


Riley:2003:HPJ

REFERENCES


Reese:2000:DPJ


[Ree00]

[Reg00]


Reges:2000:CRJ

[Ree01]


Reed:2001:RCJ

[Reg02a]


Reges:2002:CCR

[Ree02]


Reed:2002:DAJ

[Reg02b]


Reges:2002:SFI

[Ree03]


Reese:2003:JDB

[Reg06]

Stuart Reges. Back to basics in CS1 and CS2. SIGCSE Bulletin (ACM Special Inter...
REFERENCES


REFERENCES


Renaud:2002:ESG

Requet:2003:BME

Radenski:2008:JGC

Rousselle:2000:PSJ

Richards:2005:JDN

Ruiz:2007:JLC

Ranganath:2004:PIR
V. P. Ranganath and J. Hatcliff. Pruning interference and ready dependence for slicing concurrent Java programs. Lecture Notes in


REFERENCES


REFERENCES

ISSN 0167-6423 (print), 1872-7964 (electronic).


[RM08] Miguel Reyes and Águeda Mata. Games developed in Java for teaching “combinatorial game theory”. SIGCSE
REFERENCES


Routev:2004:FCA


Robbins:2000:EBA


Robbins:2000:RLJ

Robbins:2001:SPE


Roberts:2001:OM


Robison:2001:ICE


Robbins:2002:EPI


Robbins:2003:URL


Robbins:2004:DHS


Roberts:2004:RSU

REFERENCES


REFERENCES

CODEN DDJOEB. ISSN 1044-789X.


[Ros02b] J. M. Ross. Guiding students through programming


[Raj03a] R. Rajaravivarma and I. Pevac. When to introduce objects in teaching Java. *South-
REFERENCES


[Reilly:2002:JNP] David Reilly and Michael Reilly. Java network program-

Raab:2000:PPT


Rasala:2001:JPT


Rasala:2002:SMD


Ramirez:2000:DCJ


Rossbach:2000:JSS


Rummler:2001:EJF

REFERENCES


Radhakrishnan:2000:AIE


Riggs:2001:PWD


Ruf:2000:ESR


Rumpe:2001:BNP


Rajsbaum:2005:OOA


Radhakrishnan:2001:JRS

References


REFERENCES

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


REFERENCES

4803 (print), 1367-4811 (electronic).

**Sally:2006:EJG**


**Samet:2004:OBI**


**San04a**


**Santoro:2002:JTT**


**Sanden:2004:CJT**

[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).

**Sandya:2004:JLL**


**Sarra:2003:SSP**


**Spanias:2003:AJD**

[A. Spanias, K. I. U. Ahmed, A. Papandreou Suppappola, and M. Zaman. Assessment of the Java-DSP (J-DSP) on-line laboratory soft-

[Saw01]


[Sav01]


[Sir00]


[SB03a]

[Sir03]

REFERENCES

Sierra:2003:HFJ


Sierra:2005:HFJ


Sam-Bodden:2006:BPN


Sridharan:2006:RBC


Shankar:2007:DAI


Stuer:2001:PSA


Saleh:2001:ADC

K. Saleh, A. A. Boujarwah, and J. Al-Dallal. Anomaly detection in concurrent Java programs using dynamic data flow analysis. *Information*
REFERENCES

474


Schuppan:2005:JIR


Schultz:2003:CJL


Syropoulos:2004:TXD


Serrano:2000:QQS


Smith:2001:PJG

REFERENCES

Sanchez:2001:JWC

Strohmeier:2001:SSC

Sanchez:2002:JPE

Skotiniotis:2002:EIM

Sanchez:2002:JPE

Sotomayor:2005:GTP

Sasitorn:2007:CNS

Smith:2008:JTI

Shaft:2009:NPM
Sha:2009:CSJ  

Shi:2008:VMS  

Steven:2000:JCR  

Shaub:2000:TJG  

Schussler:2000:BPS  

Schilde:2001:JCR  

Schreiner:2002:JTT  

Schilling:2003:SHM  
Jonathan L. Schilling. The simplest heuristics may be


2007. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


J. Sanchez, S. Dormido, R. Pastor, and F. Morilla. A
REFERENCES


<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Year</th>
<th>Publisher</th>
<th>Edition</th>
<th>Pages</th>
<th>ISBN</th>
<th>Price</th>
<th>Location</th>
<th>Online Access</th>
</tr>
</thead>
</table>
REFERENCES

Sridharan:2007:TS
Manu Sridharan, Stephen J. Fink, and Rastislav Bodik.
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Simon:2007:DAN

Shah:2001:JSD
Mehul A. Shah, Michael J. Franklin, Samuel Madden, and Joseph M. Hellerstein.
Java support for data-intensive systems: experiences building the tele-

Sivaram:2003:XJO
A. Sivaram, D. Fan, and J. Pryce.

Schneider:2000:ICS
G. Michael Schneider and Judith Gersting.

Shen:2002:JBD
J. Shen and G. Gu.

Sunkpho:2003:JIF
J. Sunkpho and J. H. Garrett.
Shuf:2002:CPL


Sharma:2009:DAC


Sridharan:2005:DDP


Sage:2004:JTS


Shegalov:2001:XEW


Saiedian:2003:CEG


Schmalenbach:2004:JVM


REFERENCES

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


C. Steinbeck, Y. Han, S. Kuhn, O. Horlacher, E. Luttmann, and E. Willighagen. The Chemistry Development Kit (CDK): An open-source Java

**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:DF


REFERENCES


Stoller:2001:TMC


Sung:2004:JBC


Sattar:2006:DSM


Slack:2000:PPS


Schneck:2002:LCP

REFERENCES

computer.org/dl/mags/co/2002/10/ri008.htm; http://csdl.computer.org/dl/mags/co/2002/10/ri008.pdf

Schultz:2003:APS


Srisaan:2003:AMP


Sanchez:2002:FTU


Scherer:2009:SSQ


Sanchez:2001:BWA


Shende:2001:IAT


REFERENCES


REFERENCES


[Schroeder:2006:VTO]  Will Schroeder, Ken Martin, and Bill Lorensen. *The visualization toolkit: an object-oriented approach to 3D graphics [visualize data in 3D — medical, engineering or scientific; build your own applications with C++, Tcl, Java or Python; includes source code for VTK (supports UNIX, Windows and Mac)].* Kitware, Clifton Park,


REFERENCES


REFERENCES


REFERENCES

Spielman:2003:JPG


Spielman:2003:SFP


Spinellis:2005:JMS


Stahl:2003:PAI


Scime:2002:LIS


Stromer:2005:JHJ

REFERENCES

0272-1716 (print), 1558-1756 (electronic).

**Salcianu:2005:PSE**


**Sharp:2006:SAO**


**Sowizral:2000:JAS**


**Sun:2008:JBH**


**Shields:2000:JCB**


**Stark:2000:PBV**


**Steflik:2000:AJN**

REFERENCES

Serpette:2002:CSJ

Stark:2003:CBV

Shalev:2006:PLS

Settle:2007:DLS

Singh:2008:DRM

Strom:2003:UJT

Stark:2001:JJV
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ST04]</td>
<td>Michael Schreff and Thomas Thalhammer</td>
<td>Using roles</td>
<td></td>
<td></td>
<td></td>
<td>URJ</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


Donald P. Story. Techniques of introducing document-level JavaScript into a PDF file from a \LaTeX source. TUG-

**Stoller:2002:DPO**


**Stoller:2002:MCM**


**Strunk:2001:JQJ**


**Strecke:2002:FVJ**


**Studer:2001:CFF**


**Stubblebine:2007:REP**


**Sage:2003:TIP**

D. Sage and M. Unser. Teaching image-processing pro-

**Subramaniam:2008:PST**

**Sung:2001:DSL**

**Sun:2002:BJP**

**Suokas:2004:JHS**

**Suri:2001:SCR**

**Surveyer:2004:SAO**

**Surveyer:2004:SJS**

**Silveira:2002:DDI**
Ricardo Azambuja Silveira and Rosa Maria Vicari. Developing distributed intelligent learning environment


REFERENCES

DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/

Swan:2001:JJC


Sward:2007:UAS


Sweeney:2006:NMP


Shao:2004:RPF


Skeie:2005:PIC


Shah:2005:SET


Suganuma:2001:DOF

REFERENCES

509


[SYG+05]

[Syn02]

[Syn03]

[Syn06]

[Sta00]

[Tell04]
W. M. Tellis and K. P. Andriole. Integrating multiple clinical information systems using the Java Message Service Framework. Journal of...
REFERENCES

Digital Imaging, 17(2):80–86, 2004. CODEN JDIMEW. ISSN 0897-1889. [Tat05]

Titzer:2007:ESA


Tamura:2000:DWP


Tang:2007:PRI


Tate:2005:BJ


Titchkosky:2003:PCD


Taylor:2002:JJC


Tempero:2000:SMI

Turner:2000:HJP

Tilly:2002:ADG

Tyman:2009:ABS

Tanter:2001:RTO

Tan:2003:JAC

Tsang:2004:OPB

**Ton:2002:APS**


**Tigli:2003:WRA**


**Tucker:2000:LEP**

Andrew Tucker, Edoardo Co- mar, Scott Meyers, Yves Piguet, Kevin Ruland, Greg Hadaller, Jonathan Erick- son, Mike Zhilin, and Todd Stephan. Letters: Editor preferences; Java enums; labor union harassment; smart pointer update; traveling salesman; granting block grant; porting to CE; analyzing algorithms. *Dr. Dobb’s Journal of Software Tools, 25(1):10, 12, January 2000.* CODEN DDJOEB. ISSN 1044-789X.

**Ton:2002:DOF**


**Ton:2004:SHC**


REFERENCES

VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Tamassia:2001:JDS


Tozawa:2002:FAC


Thau:2000:BJ


Thau:2006:BJP


Thiruvathukal:2002:JMA


Tikir:2003:RDS


Trost:2003:JEB

[THMT03] E. Trost, H. Hackl, M. Maurer, and Z. Trajanoski. Java

**Thomas:2003:OXC**


**Timpe:2003:GCJ**


**Tost:2000:UJC**


**Tan:2007:IIL**


**Trofin:2008:SVC**


**Tarauch:2005:SDE**


**Thomas:2003:FJJ**

V. Thomas, A. McMullen, and L. Graba. FT-Java:

**Thomas:2005:BFJ**


**Tonella:2004:ETC**


**Topley:2000:CSA**


**Topley:2002:JND**


**Topley:2003:JWS**


**Torres:2001:DSD**

REFERENCES


REFERENCES

**Tremblett:2000:IJP**


**Tremblett:2001:IEJ**


**Tremblett:2002:JUR**


**Tremblett:2002:PTJ**


**Trentini:2002:JBF**


**Tremblett:2003:ISS**


**Tremblett:2004:JME**


**Tree:2005:NBC**

REFERENCES


[TS09] Eli Tilevich and Yannis Smaragdakis. J-Orchestra: Enhancing Java programs with distribution capabili-


Satyam Tyagi and Paul Tarau. A most specific method finding algorithm for reflection based dynamic Prolog-
REFERENCES

522


[TT08] Wesley Tansey and Eli Tilevich. Annotation refactoring: inferring upgrade trans-
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

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

[TTPN08] Éric Tanter, Rodolfo Toledo, Guillaume Pothier, and Jacques Noyé. Flexible metaprogramming and AOP
in Java. Science of Computer Programming, 72(1–2):22–30, June 1, 2008. CODEN SCPGD4. ISSN 0167-
6423 (print), 1872-7964 (electronic).

[Tul08] Jaroslav Tulach. Practical API design: confessions of

Zachary Tatlock, Chris Tucker, David Shuffelton, Ranjit Jhala, and Sorin Lerner. Deep
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Lecture Notes in Computer Science, 2970:273–281, 2004. CODEN LNCS/D9. ISSN 0302-9743 (print), 1611-
3349 (electronic).

Pravin V. Tulachan. Developing EJB 2.0 Components. Sun BluePrints Program. Sun Microsystems

Jaroslav Tulach. Practical API design: confessions of
a Java Framework architect.
LCCN ????

[Tavares:2008:GIO]
Andre L. C. Tavares and Marco Tulio Valente. A gentle introduction to OSGi.
CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

[Tyagi:2003:CJD]

[Tanaka:2004:DCR]

[Turner:2001:JTV]

[Umphress:2004:BJI]

[Unkel:2008:AIS]

[Umar:2002:ERT]

[UC:2001:EIU]
Unicode Consortium, editor. Eighteenth International Unicode Conference

USFS:2002:JGI


USGS:2003:JPU


Urbanek:2009:HTS


USENIX:2000:UAT


USENIX:2000:PUT


USENIX:2000:PFSb

REFERENCES


USENIX:2000:PNU


USENIX:2001:PUC


USENIX:2001:UJV


USENIX:2001:PJV


USENIX:2002:PJV


Utting:2006:PIT

Vermeulen:2000:EJS


VanCamp:2004:TNS


Vaughan:2003:IME


VaughanNichols:2003:BUJ


Villazon:2001:PRR


Vitek:2001:CTJ


VanDijk:2005:KCS


vanDoorn:2000: SJV

REFERENCES

vonDincklage:2004:CJC

vandenBercken:2000:JXP

vandenBerg:2001:LCJ

vandenBerg:2001:FSV

vanderLinden:2002:JJ

Vincenzi:2006:EST

**VanderHeyden:2001:CJC**


**VanderHeyden:2003:CPJ**


**Pol:2002:FSJ**


**vanderSpel:2005:SER**


**Venstermans:2006:BVB**


**Venstermans:2007:JOH**

Kris Venstermans, Lieven Eeckhout, and Koen De Bosschere. Java object header elimination for reduced memory consumption in 64-bit

[Veldhuizen:2001:JWY]


[Veldema:2001:ROJ]


[Veldema:2003:RTO]


[Vincent:2001:AIB]


[vanHeiningen:2008:BMD]

REFERENCES

1532-0626 (print), 1532-0634 (electronic).


REFERENCES


[Vijaykrishnan:2001:EBJ]


[Viswanathan:2000:JVM]


[vonLaszewski:2001:JCG]


[vLGL02]


[vonLaszewski:2005:WCJ]


[VanCappellen:2009:XXJ]

Marc Van Cappellen, Zhen Hua Liu, Jim Melton, and Maxim Orgiyan. XQJ: XQuery Java API is completed. SIGMOD Record (ACM Special Interest Group on Management of Data), 38(4):7–13, December 2009. CODEN SRECD8.
REFERENCES

ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

vanNieuwpoort:2001:SEP


vanNieuwpoort:2005:SSE


vanNieuwpoort:2005:IFE


donOheimb:2001:HLJ


Vogels:2003:HNC

REFERENCES


[VRK01] Cees van Reeuijk, Frits Kuilman, and Henk J. Sips.

vanReeuwijk:2003:SSE

vanReeuwijk:2005:ATJ

Vollmar:2006:MEO

Vakali:2001:JBM

Vaziri:2006:ASC

vanTonder:2008:JLD
[VUPB02] Y. Vandewoude, D. Urt- 
ing, K. Pelekman, and 
Y. Berbers. A Java-interface 
to digital cameras. *Applied 
CODEN ????. ISSN 1027-
2666.

[VV05] A. VahaSipila and T. Virta-
nen. BT-Crowds: Crowds-
style anonymity with Blue-
tooth and Java. In *Proceed-
ings of the Annual Hawaii 
International Conference on 
System Sciences*, volume 
CONF38, page 320. IEEE 
Computer Society Press, 1109 
Spring Street, Suite 300, Sil-
ver Spring, MD 20910, USA, 
2005. CODEN ????. ISSN 
1060-3425.

[VVGE07] Tamar Vilner, Ela Zur, and 
Judith Gal-Ezer. Fundamental 
concepts of CS1: pro-
cedural vs. object oriented 
paradigm — a case study. 
*SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education)*, 39 
CODEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic). Proceedings of the 
12th Annual SIGCSE Confer-
ence on Innovation and Tech-

nology in Computer Science Education (ITiCSE’07).

Wahli:2004:WSJ


Waldo:2001:JS


Williams:2004:WLC


Webb:2004:LJB


Walnes:2003:JOS


Wadler:2000:GGJ


Wallach:2000:SSM

Welch:2002:CNJ


Walsh:2002:MJA


Walsh:2002:USG


Walsh:2003:JWS


Walsh:2003:CJG


Wampler:2002:EOO


Wang:2002:UJH

A. J. A. Wang. Using Java Hartstone bench-

[Wang:2002:CSP]


[Wang:2003:BAD]


[Wang:2003:JOO]


[Wang:2004:UJL]


[Warne:2002:HJL]


[Watari:2002:FTU]

S. Watari. A forecast tool using JavaScript for predicting arrival time of interplanetary disturbances to the Earth. *Journal — Communications Research Laboratory*, 49(4):
REFERENCES

47–54, 2002. CODEN ????
ISSN 0914-9260.

Wayne:2003:CNK

R. Wayne. Curiosity never killed the programmer: PE Explorer helps you delve into the nitty-gritty inside Windows files, Browsersoft’s eQ! Foundation provides a basis to build your Java on, and Red Gate’s ANTS profiler offers some much-needed common sense aimed at .NET. Software Development, 11(5): 17–20, 2003. CODEN ????
ISSN 1070-8588.

Wayne:2005:PYB

R. Wayne. Put your best Java forward: Use the power of Java and the agility of a Web app with Canoo’s UltraLightClient, deconstruct sobriquets with Language Analysis Systems’ Name Parser, and craft and edit with Effexis’s SDE. Software Development, 13(3): 22–26, 2005. CODEN ????
ISSN 1070-8588.

Watt:2001:JCI


Walls:2005:SA


Walls:2008:SA


Winter:2006:TPC


WB01

WB05

WB08

WB00

WB+F06
REFERENCES


REFERENCES


REFERENCES


Willrich:2002:MAH


Wear:2000:JSW


Weaver:2004:ECS


Weaver:2007:JSD


Weisser:2001:PCL


Weiss:2002:DSP


Weissinger:2002:DJC


Weiss:2004:JCE

REFERENCES


REFERENCES


REFERENCES


Wildmoser:2002:SJB  

Wilson:2003:PB  

Wilson:2003:PBF  

Wilson:2003:PBP  

Wilson:2003:PBO  

Wilson:2003:PBO  

Williams:2004:MAJ  
A. Williams. Mixing ActiveX with Java. Dr. Dobb’s Journal of Software Tools, 29(7):64–70, 2004. CODEN DDJOEB. ISSN 1044-789X.

Williams:2004:BLD  

Wilson:2005:DCS  

Williams:2006:LRD  
REFERENCES

Wincelberg:2001:JQH


Winkler:2002:SVU


Winkler:2004:CCJ


Wise:2006:GJD

Jon Wise. GoJava: a Java development tool for beginners.


Wittenberg:2000:PTC


Wittmer:2005:EPC


Welc:2005:SFJ


Welc:2006:RTJ

Adam Welc, Suresh Jaganathan, and Antony L. Hosking. Revocation techniques for Java concurrency. *Concurrency and Computation:


[WKB02] Jason N. Wyatt, Martha J. Kosa, and Mark A. Boshart. Implementing student ideas in CS2: a simple IDE. *SIGCSE Bulletin (ACM Spe-
REFERENCES

Wen:2004:IDE


Whelan:2000:MVA

Weaver:2004:BJN

Wutka:2004:STY

**Winston:2001:J**


**Wicentowski:2005:UIS**


**Weimer:2008:ESP**


**Wolf:2001:ACH**


**Wolz:2001:TDP**


**Wolle:2003:KAS**


**Wolle:2003:SAJ**


Wolfe:2004:TJJ


Wong:2003:JPC


Wong:2003:SJ


Wong:2004:JPN


Wong:2005:RTJ


Wootton:2001:JPR


Wood:2002:JPS


Woods:2003:MJB


Woodward:2004:XPS


Woo:2005:SAJ

REFERENCES


REFERENCES


[Welch:2001:KUB] Ian Welch and Robert J. Stroud. Kava — using byte code rewriting to add behavioural reflec-
REFERENCES


[WY05] Mingshen Wu. Teaching graph algorithms using online Java package IAPPGA. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 37

REFERENCES


Wright:2006:IJV

Wang:2002:JEC

Wang:2005:JBG

Xu:2009:GFP

Xiao:2007:HIB

Xu:2001:DAR

Xu:2009:SCC

Xu:2003:MEJ
[XLG03] Baomin Xu, Weimin Lian, and Qiang Gao. Migration of enterprise JavaBeans

**Xu:2006:CCT**


**Xu:2006:PMP**


**Xiang:2004:RWG**


**Xian:2008:GCJ**


**Xinogalos:2007:TJB**

REFERENCES

Xu:2004:MAO


Xu:2005:NER


Xu:2005:OPJ


Xu:2003:MLP


Yang:2007:DPP


Yahav:2001:VSP


Yamamoto:2004:NGM


Yan:2002:RCC

Yang:2003:WPT


Yan:2005:EPC


Yuniar:2002:KFJ


Yiyu:2009:IFS


Yu:2007:JIB


Yero:2005:JIJ


Yang:2004:TWO


Yilmaz:2004:IDC

[G. Yilmaz and N. Erdogan. Integrating distributed composite objects into Java environment. *Lecture Notes in
Yero:2001:JOO


Ye:2001:WBP


Yeo:2004:JBW


Yeung:2003:OJR


Yavuz-Kahveci:2002:SVS


Yanagiuchi:2002:LJI

S. Yanagiuchi, T. Kiyohara, N. Shiraiishi, K. Mori, and M. Ohkita. Linux/Java implemented personal mobile
REFERENCES


REFERENCES


[ZABL09] Jia Zou, Joshua Auerbach, David F. Bacon, and Edward A. Lee. PTIDES on flexible task graph: real-time em-
bedded system building from
tory to practice. *ACM SIG-
PLAN Notices*, 44(7):31–40,
July 2009. CODEN SINODQ. 
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

**Zamulin:2003:ABF**

[Zam03a] A. Zamulin. An ASM-based
formal model of a Java pro-
gram. *Programming and 
Computer Software; trans-
lation of Programmirovaniye 
(Moscow, USSR) Plenum*, 29 
(3):130–139, 2003. CO-
DEN PCSODA. ISSN 0361-
7688 (print), 1608-3261 (elec-
tronic).

**Zamulin:2003:FSJ**

[Zam03b] A. V. Zamulin. Formal se-
manitics of Java expressions 
and statements. *Programming and 
Computer Software; trans-
lation of Programmirovaniye 
(Moscow, USSR) Plenum*, 29 
(5):259–270, 2003. CO-
DEN PCSODA. ISSN 0361-
7688 (print), 1608-3261 (elec-
tronic).

**Zaraysky:2002:OJP**

[Zar02] Gregory Zaraysky. Optimization of Java programs for 
embedded systems. Thesis 
(m.s.), University of Califor-
nia, Santa Cruz, Santa Cruz, 
CA, USA, 2002.

**Zhuang:2003:DBA**

[ZAVT03] H. Zhuang, J. Annese, D. J. 
Valentino, and A. W. Toga.

Displaying brain atlases us-
ing a portable Java applica-
tion: the anatomist [5029-
90]. *Proceedings of the SPIE — 
The International Soci-
ety for Optical Engineering*, 
5029:790–796, 2003. CODEN 
PSISDG. ISSN 0277-786X 
(print), 1996-756X (elec-
tronic).

**Zhao:2004:GJB**

[ZCQS04] Y. Zhao, W. Chen, Y. Qiu, 
and J. Shi. GVIs: a Java-
based architecture for Grid 
enabled interactive visualization. *Lecture Notes in Com-
puter Science*, 3252:704–711, 
2004. CODEN LNCSOD. 
ISSN 0302-9743 (print), 1611-
3349 (electronic).

**Zakhour:2006:JTS**

[ZCRĆ06] Sharon Zakhour, Mary Camp-
pione, Jacob Royal, Isaac Ra-
binovitch, Tom Risser, and 
Mark Hoeber, editors. *The 
Java tutorial: a short course 
based on the basics*. The Java 
series. Addison-Wesley, Read-
ing, MA, USA, fourth edi-
tion, 2006. ISBN 0-321-33420-
5 (paperback). xxv + 637 
pp. LCCN QA76.73.338 C365 
gov/catdir/toc/ecip0620/
2006028544.html.

**Zendra:2002:STC**

[ZD02] Olivier Zendra and Karel 
Driesen. Stress-testing con-
trol structures for dynamic 
dispatch in Java. In USENIX
REFERENCES

Association [USE02], page ??


Z. Zhen, B. Fei, and L. Kejun. The implementation of 128 bit strong encryption for SSL by using Java applet. Journal
REFERENCES


**Zhang:2004:CAD**


**Zhang:2003:IJP**


**Zhao:2005:DMC**


**Zuo:2004:FJD**


**Zhu:2003:IJC**


**Zhuk:2004:IRA**


**Zachary:2003:EVA**

Joseph L. Zachary and Peter A. Jensen. Exploiting value-added content in an online course: introducing programming concepts via HTML and JavaScript. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 35(1):396–400, January 2003. CODEN SIGSD3. ISSN 0097-
Zhang:2004:ACU


Zheng:2004:JBH


Zeller:2005:EOS


Zhang:2009:ISE


Zee:2008:FFV


Zee:2009:IPL


Zhang:2005:ROP


Zhang:2008:VTB

Hua Zhang, Joohan Lee, and Ratan Guha. VCluster: a thread-based Java middleware for SMP and heterogeneous clusters with thread migration support. *Software—
REFERENCES


REFERENCES

Zhao:2009:AWL


Zhou:2002:GCA


Zukowski:2001:JC


Zhu:2003:LTJ


ZhongQun:2005:DRM


Zhao:2002:UJB
