
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/

21 April 2018
Version 2.165

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 [Ano01n, 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/L
[Azi06]. $83.95 [Ano04c]. $99 [Kro00a]. (R)
[LS04a]. Tm
[Bla03, Cza00, IKY+00b, IKY+00a, MZB00, QGC00, Win02, vdPE02].
G [CILH01]. > [Rum01]. k [dCG+02]. <<
[Rum01]. m [BO09]. Cl(4,1) [Hit03]. mc
[BO09]. µ [vdPE02]. µναπλε [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,
A-1 [ISO05]. A.NET [Men03]. A/V [ZP03]. A300 [YKS+02]. Abaco [Ano01a]. Abbotsbrook [Ano00k]. Abrupt [HJ00]. Abstract [BDT04, BD02, Dro01a, GSW00, JR05, LM02, PL05, SSV05, BDL+08, DC09, KPH+09, SCW10, WB01, WBF+06, vMV05]. AbstractCollection [Hui02]. Abstracted [PDV01]. Abstraction [BS04, CP04, CP01, DGGD08, LH08b, LG00b, PB08, Soo09, ZR07]. Abstractions [CD03]. Academic [Ber05a]. academically [CR02b]. academically-diverse [CR02b]. accelerated [BHDS09]. Accelerates [Ano03-38]. Acceleration [DEK+03, Ano03-47, JMP09]. Accelerator [Ano02c, KMOS03, DPT+02]. Access [AK01, Ano02s, CCSA02, Gun01, HD02, KPK02, Kro00b, OWR04, Smi01b, SCLV04, Ano03-43, GB01, HO03, HO07, MF03, Oi08, PH00a, RR01, Sch04a, KT01a]. Accessibility [CFGL05, CY02, CHUB08]. accessible [Rob00b]. Accessors [TJ00]. According [TSL+04]. Accounting [Lai08, SAWW01, BH04b, KB08]. Accrual [FBR+03]. Accurate [ZSCC06, Bin06, CM02, ZR07]. achieve [Ano03-51]. Achieving [WW09, WC00a]. Achilles [XSaJ08b]. ACL2 [LM04, Moo03a]. ACLU [Bar01c]. ACM [ACM00b, ACM04, ACM06, CNB00, EIE02a, Jac04b, LL08a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, RBC+05, RBC+06]. ACM/IFIP/USENIX [Jac04b]. ACM/USENIX [ACM05]. acme [AGST04a, AGST04b]. Acquisition [Lin03a]. Acronyms [Bar01a]. Across [Nat00, PWC00, SGW01, TM07]. Act [Atk01]. Actel [Ano02n]. Action [BK05a, CPJ05, FF05, Rei03, Ric06a, WRO04, HD03c, Man05, WB05, WB08]. Action-Demonstration [Rei03]. Active [SLC03b, Han07, New01, XX04]. ActiveState [Ano00m, Ano00n, Ano01a]. ActiveX [Wil04a]. activities [Bow07]. Activity [AH04b, Bar09, CQX+09, Ren00, TBM09]. Activity-based [Bar09, TBM09]. ActorFoundry [BN003]. ad [SM01a]. Ada [BD01b, Bm03a, BW03b, Bro04, Bro05, BA07b, WB01b, BW04, CVW03, Car06, GD00, KPP+06, Lam03, MH09, Och09c, Och09d, Och09b, Och09e, Pot04, San02a, San03, SC01b, Swa07, Ten00, We03, Wil06]. Ada95 [KK03b, NMH+02]. Adabas [DHMT00]. Adaptable [SMCS04, BIB05]. Adapting [Ano01d, ORV08, RW04, WSM06]. Adaptec [Ano03-37]. Adapter [Ano02q]. adapters [Apt02]. Adapting [AG05, EK01, JMSG02, Kon03, LBJ05]. adaption [AK09]. Adaptive [AFG+00, FST+04, KDH+06, KM02, LBJ02, OL01, PSZ+07, QH03, WHKS01, Wol01a, ZK04a, Gra04, NC05, SVV09, ZSCC06]. Add [Bar01b, WS01c, Ano04-27, CFL05b]. added [ZJ03]. Adding [NHY+04, vRS05, Ano03y, ABL08, KdJNNV09, TE05]. Addition [Dau01]. Address [LCHY03, Ano01, Ano03g]. Adds [Ano00n, Ano02m, Ano03-39, Ano03-41, Ano02v, Sur04a]. Administration [Ano01a]. administrator [Pan04]. Adobe [Ano02t, CDH07]. Adopting [BN03]. adoption [Ano03x]. advance [SCH05]. Advanced [AWS+09, BZ05, Bm00, BF02, Bm02, CY04, DF03, DDS02, Du06, FR02, Ge01, Hei03b, HC02, KC00, Lan05b, LZ04, LCHY03, NC05, Pro01, Rod01, SS00b, Top00, ADT03, Aus00, BZ07, BVD01, OHL+05, Ano01, NIS00]. Advances [LBQ00, Ano04w]. Advantages [Bro03a, Lex02]. adventures [Lab09]. Advice [Mor03b]. aerial [HHM04]. AES [Dra00, SL00, Bro02b]. Aether [Ano01]. affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BSB+03, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Brun02].
agent-based [MJ00]. agent-oriented [ACZ05]. Agents
[BB05, CWBH03, CY03, ES06, IKK01, Jon02, Liu03, NP01, SSM03, Sat04, SV02, AHN02, BB01, CFI05b, CFL05a, ESPP01].
Agere [Ano02t]. aggregate [TG00].
aggressive [MGM+06]. Agile [SH06].
Agilent [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VBB05]. AGVs [YHL01]. ahead [CSFS00, HKS+07, HKM+09, JPB+08].
ahead-of-time [HKS+07, HKM+09, JPB+08]. AI [Lut03a, MJ00]. Aid [NLC03]. Aided [Kog04, KNG02, ZG04]. aim [WVMN05]. aimed [Way03]. Air [CDH07]. AJA [BIB05]. AJAX [DV07, CPJ05, Cur07, Fit07, GAG06, JF06, Mah06, McL06a, MGB+09, Mor08a, Ols07, Per06, Ski07].
AjaxScope [KL07]. Ajents [ICB00]. AJIS [Och09b]. al. [Fox01d]. ALAT [LCHY03].
Alfonse [Har01b, Har00e]. Algebra [CCR00, GGHvdG01, BB05, Gam00, LFG00].
Algebraic [HD03a, Tra00b, Fei01, HRD08b]. Algorithm [ABG02, Bar00a, Bar01b, Bar01c, EGLZ02, LSW08, TT01, ZO05, BS07, EKEL01, GGL+08, JFH00, LH03, RV05, VICUF09, SA02].
Algorithms [All00c, BH02a, BGah06, BP05, GT97, GT04, GT06, GT10, KC01, Ler03, LPSY04, Lut01, Lut03b, Mas01, MHH00a, Par04a, PGM+05, RS01, Sch02, Sed03, SL00, TCM+00, ZT02, BV05, CCT01, Dro01b, GT01, MCHN05, NM02, OG05, Pre00b, Sah00, WB01, WM00, Wu05, dCG+02, vdBDS00, Lut02]. Alias [GW04, WO05]. aliased [BA07a]. aliasing [FYD+08, Gad03, MF07a, NA07]. Alice [DC09, LS08c, Pau08, Sei09]. alignment [CCSB04]. alleviate [Apr05]. Allocation [CCM05, KMEA04, SGF+02, YLL+07, ZSZ+09, CGS+03, EFJM07]. Allocator [QH03]. Allow [KFLN04, OJ09]. Allowing [RTJ00]. almost [BR06b, BK05b, Duc08, PT09b]. almost-whole [BK05b]. alnoite [INM05]. Along [Pan03]. alpha [BD03a].
alpha-Methyl [BD03a]. Altera [Ano02s]. Altering [TSDNP02]. Alternative [CF03, LR04, MLG+02b, Ano05b].
Alternatives [SLB+02, Swa01a]. although [Ano05n]. Altia [Ano02q, MD00]. Alto [ACM01b]. am [Lex02]. Amazon [LAT04]. among [Ano04b, BA09, MT07, TS01]. amp [Ano03i]. AMPS [Lin03a]. Analyse [Woi03a, Wol03b, Zus03, Ano04c]. Analyser [PL05]. analyses [BS09, LPH01].
Analyzing [BD02, Sch04a]. Analysis [Ano01g, Ano02o, Ano02p, Ano03-41, ASB+04, AW03, BCMTO3, Bar01b, BHJR05, CHS01, CC04, Dra00, FCMR04, FMR05, GNYZ05, GS05b, He07, HJIR+03, Hoi06, HWB03, JRN00, KOO08, KC01, KMS04, KK03b, KPK02, KP01, Lazo07, LVC02, LH03b, Liu04, LFH03, Mac05, MOS07, NT01, PCC01, RWL07, RST+04, RCR06, RMR03, RMR04, RKG04, SR05, SF01, SR06, SK00, She03, SPR+03, SCLV04, SBA01, SM02b, TH02, Way05, Wei01, Wol03b, WGW04, Wou05, XCO1, Zu03, dL05, ACM01a, ABLU00, Ano03-35, Ano03-36, Ano05k, BGH+06, Bla03, BGNM04, BS00b, BGED04, CM05a, Cha06, CRLO1, CTF03, CGS+03, Cor00, DH08, DV01, EKVM07, GW08, GPW03, HE09, JCYC04, JPSN09, JKH+04, KG05+05, KDN00, LH03, LH08a, LH08b, LSW07, LFG00, MBED06, MSG01, Mas00, MRR05, MLM+08, Mur05, NK06, PH00c]. analysis [RV05, RSD01, RMR01, RJH06, SBAD01, SAB08, SK08, ST00, SGSB05, SB06b, TM07, TPF+09, Un03, Ano04c, Ano05k, DHPW01, VMM07]. analytical [TCC02]. Analyzer [Ano02m, Ano03-38, Ano03-40, Ano03-49, Ano03-36, DZHS03]. Analyzing [PV08, TCM+00]. anatomic [Woo03]. anatomist [ZAVT03]. anatomy
Aspect-Oriented
[Kic03, PSDF01, FB07, LFM09]. AspectJ
[HK02b, HZS08, Kic03, Mil05, PWBK07,
ACH+05, BTVO06]. Aspects
[Hsu01, Ano02e, BLLB08, FB07], assembler
[MSU08]. assemblies [LCC09]. Assembly
[An03-31, BD01a, Juo07, VS06]. Assertion
[JSSM04, AdBrS05], assertion-based
[AdBrRS05]. Assertions
[BFMW04, Moo06]. assertion-based
[AdBrRS05]. Assertions
[AGG02, Gho01, SBH+04, Tra00b,
USE00d, USE02]. Ausdrücke [SKS08].
Ausfallsicherheit [DHMT00]. Austin
[IEEE02b, USE00b]. Authentication
[Cim02, EM03, Str01, SJ05]. Authoring
[An01h, SL04, WSD02], authorship
[DS04]. autoboxing [Lan04]. AutoCAD
[An02m]. AutoCAD-to-PDF [An02m].
AutoGraL [BDR01]. automata
[FW02, Gri02b, LJO8, WW06]. Automate
[Par00, Par03]. Automated
[An02n, An03-42, BDJ+01b, BFMT00,
CCR00, DH04a, DRV02, DC03b, Eng04,
GN01a, HKK+01, KF00, KY03a, KP01,
MS03, BGNM04, Eng06, ER09, HTSW07].
Automatic
[AGMM00, Car06, CA04, CQX+09, Ebe02,
MdB01, MS00b, OS02, PP02b, PW04,
SMES01, SLC03a, SD01b, SD03b, TS02,
UL08, ZR07, AC01, CLM*07, CLM*09,
CS04, Fe03, Hel07b, SB07, TABB07].
Automatically [Mor02]. Automating
[Apr03, Kah06a]. Automation
[AA04, PGM+05, An05a, Cla04, HMD04].
Automatisierungssysteme [An05a].
automaton [Gri03]. automotive
[BDR01]. autonomous [EL04]. Auxiliary
[vON02a, vON02b]. av [HJL00]. availability
[KS01a]. Available
[An03-42, DJLT01, GM02]. AVAI [NP07].
Avanti [An03a]. Avatars [CP02].
Avinash [An04e]. avionics [ABC+07].
Aware
[Bar05, CHV01, RP03b, dFR04, ANH00,
EQT07, HEJ09, Oga09, XSaJ08a, Zea00a].
Awareness [Bar05, ST09]. AWT
[Rod01, WW07, WW09]. AWT/Swing
[WW07, WW09]. AXE [An000]. AXI
[An000]. AXIS [BI02, For04b]. Ayres
[Fox01b, Fox01d].

B [BR01c, Req03, TRVH03, YWZ03]. B/S
[YWZ03]. Babylon [vHMB08]. Back
[GDC+04, Req06]. Backstop [MKKC08].
Backup [DHMT00]. Bad
[BHP+01, BK7+07, MLM+08, PWN04].
bad-smell [PWN04]. Balancing
[Att01, Gun01, FT06]. GJ09, MRC03.
Baltimore [IEE02a]. ban [Gen00].
Bandera [HD01]. Bandwidth
[KFN04, CM02]. bandwith [JH03].
banking [Van04]. Bantan [CL08].
BAOBAB [DG02]. BAPI [Sch00b]. barely
[Mur07]. barrier [BKO09]. BASCOM
[Ano00i]. basic [Ano04-27]. Based
[AA04, AG03b, ABM+03, AR03a,
AL04b, Ano01g, Ano01j, Ano02p,
Ano04-34]. AAA+04, BH02a, BAI03a,
BNO03, BCH02, BL03, BLW00, BK01b,
CLCC02, Che03a, CuL00, DPT+02,
DLD03, DZHS03, EKELO1, EL04,
Esp06, Est01, Fal00a, Fal00b,
FMA02, FF00, FW02, Fre07, FL04,
FCW01, FLW04, GES+09, GW08, GV05,
GK08, GW00, GE08, Gra04, Ham07,
HL03a, Hei07b, HK010, HE03, Hon05,
HKF00, HNZS03, HBH01, HidS+05,
Ish01, IH01, JLV02, JTO4, JFH00,
JCP+05, JH03, JKKLO4, JMP09,
JHSL03, Kaj09, KHMW05, KT01a].
based [KLL03, Kro00a, Lab09, Lex02,
LH04, LH08a, LH08b, LREW01, Li04,
LCZ04, LSK+02, LW03, LYL+04,
LLS+08, LAL02, LS07, ML09, Man01,
MJ00, MAJC03, MM04, NKO6,
NIKN06, NHY+04, NC05, NKB01,
NMKB03, NZ03, OB05, Oga09, Oi05,
Oi06, Oi08, ONR08, PSS01, PFS05,
QH03, Rad06, Rö506, Sam04, SM01a,
Sci07, Sha04, SG02, SWR+00, SB06b,
SCH05, SYN03, SYN06, SD04,
TFC+03, TLS03, TB09, VDC01,
VDC03, VN00, Vog03, WAF00,
WAB+04, Wen05, Woo03, XP04,
XAN07, YdOLS+05, Zam03a, Zea00b,
ZP03, ZLG08, dCG+02, dGNv04,
vNMW+05, vNMKB05, vdSPP05,
Ano02h, HKHK03, MAWW+01].
basert [HJL00]. Basic
[All00b, Ano01b, Ano01n, JP00, Pet03,
MSK09, Ano04f, HM02]. Basics
[CWH01, BMS02, LO03b, Reg06,
ZCR+06]. basierten [Lex02]. Basis
[SSM03, CHL07, Way03, Ano01g, Ano01n].
Batting [Bar09a]. Battle [VN03, Vau03b].
Baudis [IEE03a]. BC [LL08a]. BDD
[LH04, LH08a, LH08b]. BDD-based
[LH04, LH08a, LH08b]. Be
[Pet03, Sch03a, KS07, Re00b, Rei00c]. BEA
[Ano03-35, Ano04]. Bean
[BR01c, Ano02k, WCD+01]. Beans
[BR01c, Rao02, Sch03b, Ano02k, KMSL03, Pro01].
Beats [Bar01b]. because [Ano03f].
Becomes [Gee05]. becoming [Pay04].
Beefs [Ano05p]. been [Hun03a]. Before
[Lu00, GKM01]. Beginner [Bro03b, Po01].
beginners [Wis06]. Beginning
[Bar03b, Hoo05, SB06a, WMC04, BMS02,
Gol04a, PRR02, Ska00, Ano01a]. Behavior
[BP01c, BAJ01, DeP03a, GBED04, VKK+01,
broaden [Ano04-27]. broken [Mil09, SC08].
Broker [HR00]. Brownian [GKW04].
browser [Ano03-37, Lab09, NM02, YCIS07].
browser-based [Ano03-37, Lab09].
browsers [Ano03e]. BrowserShield [RDW+07]. Browsersoft [Way03, Wil04b].
Brucke [Ano04e]. BSP [GLC01]. BT [VV05]. BT-Crowds [VV05]. BTB [LBj02].
Bucks [Ano00k]. budding [ML07]. Budgets [VV05]. Buge [Cha03]. Buffer [LBJ02, SK04, GSH06, LBj05, Rob00a].
Buffering [BCS07]. buffers [Ano03k]. Bug [RDW+07]. Bugs [Way03, Wil04b]. Bugzilla [PL03, ZK05]. Build [Ano03-37, ATK01, CKCI+02, CLM+09, CKry01, GC01, GPF05, Gam03, GS05b, GK08, KC00, KW03, Kle05b, KK05, KKK04b, LN04, Le01f, Ler01e, Ler02, Ler03, MH02, Nip01, Nip03, OGN02a, OGN02b, OK02, Qu03, Ros03, RW03b, SMZ07, SD01b, SW01, SSO0a, SS03, SSE05, TSDNP02, TSC01, TCC01, ZXXH02, Ano03-32, A+01, ABF03, BDLM04, BDL+08, Ber00b, CFL05b, CFL05a, CY04, CSC00, Cog03, Cog04, CMS07, EKEL01, GPF08, JOC07, JPB+08, KBV08, KOR01a, Qia00, SV05, SS02, SD03b, VDMW06, WR08, Wil02].
Bytecode-to-.NET [LN04].
bytecode-to-C [JPB+08]. bytecodes [TCC02].
C [Ano00j, Ano04e, GF01, Pap05, Pla00, AC01, Ano01g, Ano01j, Ano01n, Ano03-45, Ano04-30, Ano05k, Bat04, BA08, Br05b, Br04c, BSFP01, BSF+03, FCHE02, G+01, GK03, Gro04, HS01, Hin02, JPB+08, Kie04, KW01b, Kuo04, Kuo05, Kuo05, Lin01, Men03, MAJ03, Mu00, NNS03, Nii05, Oi09, PZ00, PWH00, FM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, SM06, SCBH09, Sib00, SSH04, Ste00, SM04b, St07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wil06, Wil05]. C# [SKS08, Ano03x, Ano04f, Ano04g, Ano05g, Ano05k, Bar01a, BHW05, BHP+01, BS04, BFS05, Bro09, Bru05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, H03a, KPP06, Kie04, Lip01, Lut03a, Reg02a, Win04]. C/C [Ano00k, Ano01g, Ano01n, Ano01j, Ano01l, Ano03-45, Ano04-30, Ano05k, Bat04, BA08, Br05b, Br04c, BSFP01, BSF+03, FCHE02, G+01, GK03, Gro04, HS01, Hin02, JPB+08, Kie04, KW01b, Kuo04, Kuo05, Kuo05, Lin01, Men03, MAJ03, Mu00, NNS03, Nii05, Oi09, PZ00, PWH00, FM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, SM06, SCBH09, Sib00, SSH04, Ste00, SM04b, St07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wil06, Wil05].
Café [SKS08, Ano03x, Ano04f, Ano04g, Ano05g, Ano05k, Bar01a, BHW05, BHP+01, BS04, BFS05, Bro09, Bru05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, H03a, KPP06, Kie04, Lip01, Lut03a, Reg02a, Win04].
Calls [Po03, BM07, ZSC06]. calls [BBG04, FF08, Och09b, ZFA00].
Cambridge [Ano03b, Ano03w, Cha05a].
CAMERA [NR05]. Cameras [VUPB02].
Can [Ano04r, Ben00c, BD01c, Cal00b, Gso00, Jen00a, Jol01, KKO02, Kic01, Kic02, KS07, Lai08, Mos00, Pet03, Reg02a, Sea02, Smi01b, Wra01, Ano04q, Hoh03, IN09, SC08, Ano02p].
Canada [Jac04b, LL08a].
Canceled [Coc02].
Candidate [NIS00, SL00].
Candidates [Dra00].
Cannes [AJ01a, AJ01b].
Canoo [Way05].
Capabilities [Cal00b, KAN +03, Ano04-27, TS09].
Capability [HD02].
Capability-Based [HD02].
Capacity [Ano01n, CSFS00].
Capture [Sur01].
capturing [LL01d].
Car [Fri02].
CARA [Sta04b].
Carbopolis [EXA +05].
Card [ACL03, Ano03-29, Bec01c, BCA +01, BML01, CMG +01, CHS01, Cas02, D100, DMP05, DJ001, Fre05, HDJ01, HP04, KJ02, KM01, Ler01f, LS03, MD01, MK01, S104, Ste04, TRV03, Ano01a, Ano02v, AJ01b, DJ02, HM01a, Has02, Lz04, BM03, Ano00o, ACC +01, BKH02, BL03, C100, Eng00, HOP04, HP04, Mos05a, Mos05b, Req03].
Cardiff [Ano01b].
CardKt [GN01a].
Cards [AJ01b, BJvdB02, DJLT01, GN01a, WVE +00, Ano04h, Ano04-28, AJ01a, Ler02, Ano02v, Ano03j, Che00].
CardS4 [GN01b].
care [Ano03j, LSK +02].
careers [PB06].
Carl [Fox01b].
Carlo [GKM04, PFJ05, War02].
CartaBlanca [VDP01, VDPC03].
Case [BCMT03, BS04, BL03, CQX +09, CK05, DFL00, GGG03, HWB03, Hui02, KMSL03, MORW04, NW03, Wan03a, BS00b, BS01, CCK +08, CHL +00, DAK00, ER09, GEVZ0a, HJvdB01, KPPER0b, KBV08, Man01, Roc01, Utt06, VZGEO7, VP05].
Case-Based [GGG03].
Cases [SGV04, BG05].
CAT [LS03].
Catalyst [Ano03-38].
Catch [MRB06, AH03].
Catches [Bar01b].
cought [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 [Ano01i, TCM +00].
cell [AZ02, MLVB05].
cellular [FW02].
Center [ACM00c, Ano02i, BL04, Lan04, Yua04].
Center-of-Gravity [BL04].
Centered [AF03].
Central [Ano00i, Ano02n].
centralized [AHN02].
Centre [IEE03a].
centric [DV07, SHM09].
Century [Ano00j].
CEO [Ano04i].
Certificates [CMG +01].
Certification [GH00, HS00a, BS00a, MU04, MR00b].
Certified [Ano00d, CR02a, DDF +03].
Certifying [SS03, CLN +00, MSLL07].
Cg [Ano03-40].
CGI [Han01, H102].
Chain [War02, Man02, WSP02].
Chains [RK04].
Challenge [CM04, KPH +09, Lut01].
challenged [Kro00a].
Challenges [Bar01c, JKW03, KNN +01].
Challenging [DFL00].
Chameleon [SVY09].
Change [RST +04, RCR06, BDN05, GJ09].
Changed [McG03b].
Changes [DHRH05].
Channel [SRJS08].
characteristics [PJ05].
Characterization [IEE02b, RVJ +01].
characterizations [GS00b].
characterize [LJN +00].
Characterizing [SSGS01].
charts [PPJ03].
Chat [BLW00].
cheat [HBM +02].
Check [HD01, KKN00, QHV02, Cha06].
Checked [Go01, KN06, PWH00].
Checker [Lut03c, SSE05].
Checking [BFG03, BD02, BDLM04, CH02, Dar07].
DMP05, FF08, GV02, KM04a, N104, PDV01, SL01, Ano02], BK08, BS07, BWLR06, BA07a, DNS05, FLL +02, FFLQ08, GV04, HP00, RHD08, SV05, St02, WGS07, XJC09].
Checkmate [PWH00].
checkpoint [En06].
Checks [CC03, LGFM05, SB07].
Chemical [Gub07].
Chemistry [SHK +03].
Chemo [SHK +03].
Chemo- [SHK +03].
Chianti [RST +04].
Chicago [ACM05, Ano02i].
Chip [Ano00m, Won03a, Ano03-37, Ano04h].
Chipkarten [Ano04h].
Chirp [XM06].
Chockful [Coh04].
choice [Pay04].
choose
[Ano04g]. CHR | Sch04d, Wol01a. Chris
[Azi06]. churr | SAB08. CICS
[Ano02a, BCCN01]. CIM | AZ02, ciphers
[MWM01]. Circuit | MLG02a, circuits
[JMS02]. Cisco | Lut02, citizens [Ano03j].
Civil | SG03. C jj | TP02. clamping
[Ano03j]. CLANS | FL04. Clara | ACM00b.
Clashes | HT03. Class
[Aki02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hui02, KJ02, KS02a, KS01b, Men00, NLC03, PKF03, PP02c, RE01, Roe00, RMR03, RMR04, SLPO02, TH02, vdBJP01, AK09, Bee04a, Dur02, ET05, Fek02, Gad03, Hig03, HJvdB01, JK00, PZ00, PvdBJ01, PT09b, QGC00, ST00, WBF+06].
Classbox | BDN05. Classbox/J | BDN05.
Classes | [All00e, ACM05, Ano02n, Bac01, DeP03a, DTD04, Gut00, HD03a, HRD07, HRD08a, MPG+00, vd04, Bac03, CLCM00, DHS02, Fau02, Fek08, HRD08b, LY03, MT07, Mey03, NW02b, QM09b, Top02a].
Clasfile | [Ano02a]. Classfiles
[FC01, FS03b]. Classic | Bud01, CLZ06.
Classical | [HS01, Pap05]. Classics | WH00c.
Classloaders | [FC01]. ClassLoading
[PC04]. Classroom | HSSC05, Bow07, CL08, JMS02, KM04c, RC04, UCJ+04]. CLDC
[RTVH01]. ClearSight | [Ano03-36]. CLI
[Vog03]. CLI-based | [Vog03]. click
[Swa01b]. Client | [Ano00k, HKM*09, ML09, Ano04u, BJJR05, HKS*07, KJBH*00, KL07, KWM*08, LHFL07, New01, Sha02].
Client-side | [ML09]. client-server
[LHFL07]. client-side
[Ano04u, KL07, Wea07]. client/server
[KJBH*00, Sha02]. clients [HG08].
Clinical | [TA04, VWS+05, MF03]. Clock
[BCHP08]. Clock-directed [BCHP08].
Clojure | [Hal09]. clones [HK08]. Closed
[Ano04i, Les03]. Cluster | [Ano00i, AFT+00, BP01b, Gou01, HS00b, HRAB05, JM00, KMSB08, TDD03, WC00a, ZY06].
clustered | [LR05]. clustering [GGL+08].
Clusters | [AFT01b, BF02, Dek00, FDTL02, ZYC03, FWL03, LP01a, ZLG08]. CML
[WMT+05]. Co
[WP04, An00e, KTV+04, YLW08, ACM01c]. co-location | [KTV+04, YLW08].
co-operate | [Ano01e]. Co-Routines
[WP04]. Coal | [RYD+03]. Coalgebras
[JP03]. coallocation | [CS05]. Coarse
[DFA03]. Coarse-Grained | [DFA03].
COBOL
[An004-37, Ano01k, Ano04o, Hor00a, Hor00b]. coca | [KNRW03]. cocaine | [KNRW03].
Cocoon | [For04b]. Codagen | [Ano03-40].
Code | [Ano00n, Ano01k, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BKLS00, BKLS01, Cas02, CDFR04, DDF+03, Dm04, FMR05, HS02, KSK04a, KN03, KA02, KK04b, La08, LB02, Lin03b, Mos00, SLPO02, Sea02, TYS04, TRVH03, VMMF00, WS01c, WA04, Wol03b, AY05, AY07, An04i, Bad00, BK08, BP01c, BDLM04, BCHP08, BCR03b, Dep03b, DC03a, EvG04, Eub05, Gib09, GM05a, HTSW07, HKI08, ACM03a, LT0707, LHM09, LB05, MLVB05, New01, NAR08, PF05, PV08, RM07b, SML06, ZK04a].
code-copying | [PV08]. CodeGuide
[Ano02p]. Codemesh | [Ano01h, Ano01j]. Coders
[SAFG03]. Codes | [LSW00, RCB01, WHW01, LRW01, RCB03].
CodeWarrior | [Ano00m, Ano02p, Kro00b]. CodeWeavers | [Ano03-42]. CodeWizard
[Ano00j]. Coding
[AA02b, He07, Hol06, Hsu01, Laz07, Lou05, dL05, An005o, Ano05q, Lan04, Mur05].
coffee | [BAL+01]. CoG | [vLH05]. cognitive
[BS01]. cohesion | [ML09]. ColdFire
[Ano04b]. ColdFusion | [Ano02].
Collaboration
[Ano01k, BC07, BF02, SEG03]. Collaborative
[Che03a, CKKH03, Fox00d, SL04, JHS03].
Collection
[An004-42, Ano04l, PUF+04, PP02c, SGF+02, SHB+03, ZT02, Bac07, BCM04, BALP01,
BALP06, CSK⁺02, CLN07, Fek02, HBM⁺02, JMP09, LH07, PHY07, WK09, XSSaJ08b.

Collections [All00c, NW06, NW07, PKF03, Wic03, Ano03h, Col01, FTD03, SVY09, WB01, Zuk01], Collective [LCFkL05, NKBM01, NMKB03]. Collector [BCR03a, DKL⁺01, MJ06, SL03b, ZS01b, BAL⁺01, BBYG⁺05, DKP00, GSA05, LP01b, LP06, WK08a, WK08c, WK08b].

collectors [MSL07, SMT09]. College [Bar00a, CKMP09, Bar01b], collision [XAN07]. Colorado [USE04d], colour [MM04], colour-map [MM04], column [Hum03a], COM [Gso00], Combination [JK05], Combinatorial [RM08], Combine [NLFA02], Combined [KW02], Combining [BD02, NM02, Th03]. Comes [LD03], command [SW06], Commaarea [Ano02a].

Commentary [Zus03], Comments [Bee04a, NLC03]. Commerce [Che02b,IK04, Kro00b, LLK03, Wen04, Che02b]. Commercial [HKHK03, Oes01]. Commit [BR01c, Commodity [vLGL⁺02, GGL⁺08, vLFGL08]. Common [Bec00a, Bec00b, Cro01, Hum03a, Rob04c, Way03]. commons [O'B05, For04b]. Communicate [JP05], Communication [An000k, Ano05a, CHK00, NKBM01, RW07, SCV04, SCH05, YK03, HPB⁺00, LC05, LCFkL05, NMKB03, Oes01, WK08d, WC00b], communication-oriented [HPB⁺00]. Communications [An000j, Ano00n, Ano01h, GP01, Lut03b, Ano03k, GvLPF01]. CommuniGate [Ano000], communities [ACM04].

Community [Dob01a, Ano03o, Gar09, PPJ03]. Compact [An03a, Gro02a], compaction [KP06, WK08a, WK08b, WK08c].

Companies [Gar00, Ano03f, Ano04f, Ano04g]. companion [Fla00, Fla04b, Goo01b]. Company [Ano04-37, Ano05c], Compaq [An000h]. Comparative [KX04, LAT04, SKP⁺02, Ano04e, Ano04-30, Gho04, Mao02, SH03, SCBH09]. compare [An002j, KW01b]. Comparing [Dor02, Hir00, KPP09]. Comparison [BW03a, BW03b, Bro05, CE01, DBH04, HJR⁺03, MEG01a, NNS03, Pot04, Pre00a, Pre01, DPW05, JKH⁺04, RJHJ06, SH04b, SC01b, TAW03]. Compatibility [Egy01, RFZ08]. compatible [VVG⁺05]. competing [LOW09]. competition [BVPE06]. Competitor [Win04]. competitors [Ano05m]. Compilation [ALZ02, ADD05, Ano03-39, BJK07, CKK⁺04, CCF⁺02, DJP02, Lag03, SSM04, TP01, BGH⁺07, CO06, CHP⁺08, GEB08, KB08, LST02, LY04, MSR09, NW02b, OOK⁺06, SY03, SY06]. compiled [NM00]. Compiler [ATBC⁺03, An001h, An001k, BA01, BK01a, DAA03, GM00, GMM00, Hol00b, KME04, KNG02, LST03, Mid01, MF01a, MEO00, MGG01a, NP01, NC03, OSM⁺00, PV01, Rob01c, SS03, Str02, SY02, TOG⁺05, YLL⁺07, vdBJ01, AP02, BC04, CMLC06, CLN⁺00, CL08, DGMY06, EH07, FKR⁺00, HKS⁺07, HKM⁺09, IKN03, IY⁺00b, IY⁺00a, ITK⁺03, Jia04, JPB⁺08, KN06, KWM⁺08, LOW09, LYK⁺00, MGM⁺06, OOK⁺06, Oiw09, SL07, SBM00, Siv02, SY01, SY03, SOK⁺04, SY05, SOT⁺00].

Compiler-Cooperative [MF01a]. Compilers [NIE00, Sch03a, SSM04, dSC06, CHP⁺08, LM08, SY06, WB00, XMO06]. Compiling [ABH⁺01, Bot03, BK05b, CILH01, PH02, SBCK03, SS02, A⁺01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, II04b, LO00b, LIJN⁺00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM00]. Completeness [SS03].

completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jan01]. Complexity [Ano04j], CRL01, DFL00, GPS03, Ano04r, Chr05, Sub08].

Compliant
Component-Based [AR03a, KM02, MS01, Ren00, TFL+04, VDPC03].

Components [Ano03-31, Ano03-36, Git00, JF06, Joh00b, LRW01, LHS03, LSW07, SX01, TM08, VDPC01, Ano04a, BCL+06, GW01, LS06, PSS01, Rout02a, Sha00b, TM08, VDPC03].

Component-Aided [ZG04]. Computers [BB03, Roj00, SP+02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Azi06, BC00, Bar01b, BP01b, BBHL01, BGarH06, CM01, CCFG00, Cha00a, DLL03, CT00, CSDK00, Fox03a, GK03, GP01, GSC+00, GMM00, HS00b, HRA05, Hor03, HBD04, Kro00a, LBQ00, Lut01, MWL00, Mak03, NP0C01, NC04, Pap05, PBG+01, SMBZ07, Ste01, Vog03, WFGK03, Wil03b, WGW04, Woo05, Yan05, AG05, AGG02, Bar09, Cha00b, ESP01, FJ05a, FWL03, FPA+06, GvL0F01, HS01, KHHB01, KMS08, LP05, Lau01, LAL02, MI01, MMG00b, MMG+00a, MMG+02, NC05, PSZ+07, PB06, RR02, SMS00, SHHS04, TDB00, VP05, dGN04, GS00a, Pap00]. Compuware [Ano03-41, Ano03-40, Ano02n, Ano03-37, Ano04j, Ano05c, See04]. Concept [AMdBdRS02, CY01b, MSKB03]. Concept [CY01b]. Conception [FTD03]. Conceptions [ET05]. Concepts [Bar03b, Bar03, JBMP03, PSS01, vLH05, Gag02, Go04b, Hor03, NR05, Sch04a, She01a, SC01, SK08, SM03b, TB00b, VZGE07, ZJ03]. concepts-first [Go04b]. Concerns [MVM07, SP02, RM07]. Concierge [RA07]. Conclusion [SGV04]. concrete [DC09]. Concurrency [DSBH03, GPB+06, GSW00, IJ03, KFLN04, MS05, RS00a, RSH02, He02, Zha05]. BA04, BA04, Bog01, FRR02, HLO6, LSW07, Rob03, WJH06, Yan02]. Concurrent [CX01a, CWY01, HD01, Lea00a, Lu03c, Mel02, MMK04, OK04, Par04a, RH04, SJG03, WHBS01, Wei04, BBYG+05, Bar01d, BP01c, BFN+09, Cor00, GHS05, JPS+08, KP06, LHS03, LSW07, RH07, SBAD01, San04a, Sen08, WK08, WK08b, WK08c, WCC04, Yah01, Ano1]. Condensation [GKZ04]. condition [Jac04a, Yan02]. Conditional [NA07]. Conference [ACM00a, ACM00b, ACM01b, ACM01d, ACM02a].
ACM04, ACM05, Ano01b, Ano02b, Ano02i, AJ01b, Cha00a, CNB00, IEE02a, Jac04b, NIS00, SM07, SY+05, SBH+04, Uni01, USE00b, USE00a, USE01a, ACM06. Ano04-31, ACM00a, Fox00b, Fox00c, Fox01a, Fox05, Confessions [Mil08, Tul08]. Confidence [BF03]. Configurable [RP03b, Sat04, TP01, BDRV01]. Configuration [CSK00, Han05a, RTVH01, Sin00, Ano05a, PC03]. Confined [II04a, VB01b]. Confinement [ZPV03]. Conformal [Hit03]. Conformance [LBR00]. Connect [Sha00a]. Connected [RTVH01, SMES01, MS00b]. Connection [Jen00b, MD00, Tre02b, Uni01, Li04]. connections [Ano02f]. Connector [Han05a, Apt02]. Connectors [Apt02]. Conquer [vNK01]. Conquering [Gol00]. Cons [Ano04-38]. conscientious [FB07]. conscious [CS06]. Conservatively [Reg00]. considered [Ams02, SD08, ACFG01, Our02]. considering [Ano02k]. Consistency [AL04a, ABH+00, GS00b]. consistent [WW09]. console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02]. Constrained [RWH01, BN08, CVK+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [RM04, SJG03, WS01b, Wol01a, TP08]. Constraint-Based [RM04, WS01b]. Constraints [DT04, Sm01, Ano02a, RMR01, VTD06]. construct [SAB+06]. constructed [Fle00]. Constructing [BB01, JC04, RLR00, GHGB+03a]. Construction [Gar00, Hon05, Kafo0, LN04, CMS03b, Mor08a, ZR07]. Constructive [Stu01, Boe05]. constructors [SI09]. Constructs [Won04, LS08c]. Consumer [Ano06]. Consumption [BCR03a, SKS03, BN08, FFB+00, VED07]. Contained [Ano03a]. Container [HRD07, HRD08a]. Containers [Hin02, WP00b]. Contemporary [Lut03b]. Content [Ano01l, Men00, Rap03, SLB+02, Fer07, Lot02, Tho03, ZJ03]. Contention [XSAJ08a]. Contention-aware [XSAJ08a]. Contest [Bar00a]. Context [ABM+03, Bar05, BML01, CHS01, DJLT01, vLSM01, BM07, LH08a, LPH01, SM01c, SB06b, Tro04a, Tro04b, ZSCC06]. Context-Aware [Bar05]. context-insensitive [LPH01]. context-sensitive [LH08a, SB06b]. Contexts [JMSG02]. contextual [TM08]. Continuing [Coc02]. continuous [TCC02]. contours [Nik03]. contract [XJC09]. Contraction [PH02]. contracts [GHGB+03a]. contribute [Ano04i]. Control [Ano00j, Ano01g, BH04b, BALV03, BP05, BW03a, BW03b, CHHC04, DS00c, HD02, Ho04a, HBD04, JC04, KK03a, Kog04, LH03a, MD00, NMH+02, OWR04, PDCL02, SDPM04, Sur01, Tim03, ZD02, BHV01, BHR02, CVW03, DPT+02, FJ05a, FR02, GB01, HCM00, HO03, HO07, HB08, LZ04, PSZ+07, PH00a, RPB+09, WS0X03, YL03, ZP03, dM04]. control-flows [dM04]. Controlled [NAR08]. controller [AZ02, XM06]. Controllers [New04]. Controlling [Ano03e, BCR03a, BALP01, BALP06, Kro00a, Pot08, BDN05]. controls [Hu03, VB05]. Controvery [Bru04b, Bru05a]. Convenient [BKL01]. Convention [ACM00c]. conventions [DC03a]. convergence [BD01b, GEAS00]. Convergent [Hu02]. Conversion [Lik04, AC01, Ano03-37, YT00]. Convert2Java [AC01]. converter [Kil03a]. Converting [DKT04, vD04]. Cookbook [An00d, Dar01c, Dar03, Hol04c, BC03, Dar01d, Dar04, EL09, Goo03a, Goo07, Mil05, O'B05, Per04, Sig05, Ano00c]. cool [An04-29, Eub05]. Cooling [GKM03]. cooperated [TCSC04]. cooperation [BVPE06]. Cooperative [BCM05, MF01a].
Coordination [ABM+03, BGZ00, CGR00, DGGD08, WK08d]. copies [XAM+09].
Copied [ABV00, San04a].
Copolymerization [BD03a]. Copying [HM01b, Oga09, PV08].
Coq [ACL03].
CORBA [ASS03, BVD01, DLL03, Des01, Die01, DHR+01, EF02, GCARPC+01, Hou00, JHSL03, KSK04b, LRSW00, LRW01, MSR03, NMH+02, P*98, Rao01a, Rao01b, RJFG03, TEM+01, Won05, ZYC03, 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, Muc02, Top00, Top02a, TVMB03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZSZ+09, GH04].
Corel [Ano03-42].
Cores [AAA+04].
Cores-Based [AAA+04].
Corfu [SM07].
Corner [Bro03b, Cha00a, BG05].
Cornering [PWH00].
Corporal [CHHC04].
Corporate [Bro00, HAL+02, Bar03a].
Corporation [Ano00h, Ano01i, Ano00j, Ano01i, Ano01g, Ano04-29].
Corpus [Wei01, Mas00].
correct [AAD+07, BBA08, CY01b].
Correcting [HMR03].
Correlation [BHP+01, TEM+01]. Correctly [Coh02].
Correctness [BRL03, DJ00, DJ02, Fre05, KC01, GHGB+03a, GHGB+03b].
Correspondence [BDJ02, Mur05, Rei00c, dL05, Hec07, Hol06, La07].
Cosimulation [Ano03-39].
Cost [SSM04, NSI03].
Cost-Effective [SSM04].
could [Ano02l].
counterexamples [PDV01].
counterevasion [MV09].
Counterpoint [Hor00a, Hor00b].
Counters [Ano03-41].
counting [JMP09, LP01b, LP06].
Coupled [VDPC01, PK00, VDPC03].
coupling [CD08].
Course [BLPV04, CWH01, DD02a, DK02, Edw00, Hal01a, Hei03a, HTY+03, LS04b, Pew00, And02, Bar01d, BZ07, BVPE06, CKMP09, CR02b, GEVZ09b, Gou06, LO00b, LO03a, LP05, LHS04b, Man02, Moo02, MB05, PHBM05, RVZ04, SC01a, SL07, TBM09, Wan02, ZJ03, ZCR+06].
Courses [ES05a, JT04, SS07, DV07, ES05b, ET02, GEVZ09a, Hei07a, HKF00, MS05, VIPCUF08, vTN08].
Courseware [JWC03, DUK02, Hei07a, JFH00].
court [Ano03-27].
Coverage [KA02, VMWD05, Gat03, SM01d].
Covert [Kal04].
COW [BM02].
CPU [Ano02c, BH04a, BH04b, BH08].
CPU-Management [BH04a].
CPU/DSP [Ano02e].
CR-2000-210329 [Nat00].
craft [Way05].
Cram [Ano00d].
crash [SC01a].
Crawford [Ano00b].
Create [LAB+00, Esq04].
created [Ano00g].
Creating [Bro02b, BKLS00, BKLS01, Fer07, Lew00, Mey03, SGF+02, Wal03a, HP02, Och09b].
Creation [Ano01h, Ano03p, ABL07, Bos04, FT03].
Creator [Ano04-35, Sur04b].
Cresce [Pel03].
CRF [MS00a].
crickets [XM06].
criteria [VDMW06].
Critical [Gar00, B07, San04a].
Criticality [CW04a].
critics [Ano05h].
CRL [vdPE02].
Cross [Ano01g, Ano02q, BSMM09, JR02, Gri02b, ITK+03, II04b, Och09c, WK08d].
Cross-Architectural [JR02].
Cross-Platform [Ano01g, Ano02q, Gri02b, ITK+03].
Cross-profiling [BSMM09].
cross-reference [II04b].
cross-runtime [WK08d].
Crosscut [Kic04].
Crosscutting [VDM07].
CrossOver [Ano03-42].
Crowds [VV05, VV05].
Crowds-Style [VV05].
Crowned [Bar00a].
Cruncher [Mak03].
crunching [Wil05].
Cryptographic [WBL01].
Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03].
Crystal [Ano00j].
CS [DHR05, AF03, Bru04b].
MKKC08, PTP07, Ste05]. Debuts [Ano02t, Ano04b]. Decaf [Bar01c].
decentralized [ML00, RPB’09]. Decimal [BJvdB02, Cow01, SKC09]. Decision
[Ano03-41, GKM01, PWC00].

Decision-Support [Ano03-41].

Declarative [BTVO6, Cal04, DSBH03, Fab02, RS00a, RSH01, BS09, HL06, RPP07].

Declaratively [RP03b]. Decompiling [Kal04, MH02, Nol04]. Decomposing [BDL’08].
deconstruction [Soo09].

decoupling [JC04].

Deduction [CCR00, GN01a]. Deductive [’AdBdRS08].

Deep [LM04, TTS’08, Ano05k, Lut03b].

DeepJava [KS07]. Default [Dau01, SJG03].
defects [AVY08].

defense [CHMB04, Ano03-41]. Defensive
[BDJdS02]. definition [BFGS05, BTV06, SSB01, SSP07].

Definitive [BG’+03, Goo’02a, MC04, TB02, BD03c, BD07, Fla02c, Fla06, Gar09, Hol05],
degree [TP08].

Desig [Ano02s]. delayed [FX07]. Delegate [Lip01]. delineation
[Woo03]. Deliver [WA04, Tre03].

Delivering [JR05]. Delivers [Ano02s].

Delivery [Ano01m, Ano08, Pra08, BI07]. Delphi TEM’+01, Hei01. delve [Way03].

Demand [Ano03f, SGSB05, Ano03e]. Demand-driven [SGSB05], demanding
[Man01].

Demise [Got06]. Demo [GM03].

demographics [Dio00]. Demonstration
[Kun02, Rei03, BLX06, DUK02, RRF02].

Demonstrations [EIo00]. Denver
[ACM01c, Gho01, USE00d]. Department
[BHP’+01]. Dependence
[RH04, SF01, XC01, Zha05]. Dependencies
[RAC’+04], dependent [ADR09, PG03b].
deploy [Cla04], deployed [AVY08].

deploying [NP03]. Deployment
[Ano01, PKF02, PKF03, RAC’+04, TP01, AAB’+05, LS06, OBR05, RK02]. depth
[Ano05a]. Derived [BCS07]. Deriving
[HWB03]. Desarrollo [Ano04-33].

Descrarming [Lut00]. described
[Hun03a]. describing [Woo04].

Description [Rei03]. Descriptors [RGN07].

Design [AF03, ASS03, ABG02, ACM01e, AR03a, Ano01g, Ano01k, Ano01l, Ano01m, Ano02a, Ano02p, Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BTT’+00, Bar00a, Bec00a, Bec00b, BKY’+03, Cha05a, CKKH03, Cim02, Co00a, CS02, CS03, DHY05, DHRH05, Dud06, DLS’+01, GS08, GLS02, HK02b, Hol00b, IKY’+00b, JYJ02b, Kaf00, KT04, KSC’+00, KPKL03, KC01, Kog04, KWM’+08, KX04, Lam03, LL01b, Li04, LC04, Lut03a, LAB’+00, Mah06, Met02, Mil08, NW03, NK03, NSS’+05, Omo03, PGM’+05, RWH01, Rout02a, SG02, Sma07, SCLV04, SP03, SYK’+05, Sm01, SM02b, Sur01, TCSC02, USE00c, WS01a, WLI’+03, WHBS01, Wel02, WK02, ZG04, ZYC03, Ano02k, Ano03-36, AT01, BCM05, BD04, BV05, BC04, CMS06, CK03b, CLZ06, DWH01, DC03a, DA04, FVL03, FFSB04, Gab07, Gao00, Ges07, HTSW07, Hun00, Ing09],
design
[JMS02, JHLS03, KHMW05, Kno02, LO00a, Lan05a, Lan05b, Lea00a, LL00, LL03, LL01c, LG00b, LFG00, MWM01, MB05, NH02, Oi05, Pre00b, RV05, RRP01, SL07, SJO1, SSP07, Tu08, Wol01b, ZP03, Zhu04, Ano01l, Ano02q, CML06, CMP’+07, Lut03b, GS00a].
design-code [HTSW07], design-first
[MB05]. Design-Time [SCLV04]. Designed
[BR01d, Ano04j, San04a].

Designing
[AA02b, GHO’+01, Gro02c, HP02, KT00, Lut00, TCGF08, ALZ03, PC03, Bro02a]. designs [HR00].

Desk [Kro00b, II04b].

Desktop [Ano03-42, WGC09, AH04a, Ano00b, FCC02, Fla02a, Fla05b, HG08, OW00, Top02b, LT0707]. desukutoppu
[SM04b]. Desupport [DHR’+01]. detected
[NE04]. Detecting
[BCE’+01, Bog00, FJ01, AVY08, HT06, JPSN09]. Detection
[Ano02a, CD01c, CD01b, AFF06, FF00, FF09, HWM01, LMK08, NAW06, NA07,
PWN04, SBAD01, XAN07]. determine
[GM09]. Deterministic
[LSW08, SW01, BAD+09]. Dev [ANO00m].
Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, Ano03f, Fek08, PCC00].
Developed
[VWS’05, Ano03n, Ano03o, RM08].
Developer
[ANo03-39, AM02, Bar01b, BGL03, NRV00, SH06, Ada05, Ano04-27, Bro01, GT05, Gig00, MOL05, MCG03a, MF04, RG05, Swe06, TGL05, PKC01, Cal00a].
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, Lu03c, Lu03b, Man01, Pet05, Rec02, Ric06a, RYD’03, SV02, SG03, Tor01, Tu02, Wei02b, WR00, YAA07, Yua04, HG08, HL02b, Knu01b, Gal02, Pay04, Roc01].
Development
[Ano00k, Ano00n, Ano01g, Ano01h, Ano01i, Ano01k, Ano01l, Ano01m, Ano01n, Ano02m, Ano02n, Ano02q, Ano02r, Ano02s, Ano03p, Ano03-39, Ano03-40, Ano05c, AG01, Ber00a, Ber05b, Bir01, BDJ’01b, Bro00, Cas02, CN03a, DF03, DeP03a, DYY05, Fab02, FK00, Gat03, GS08, Gun01, HHK’01, HK02a, HF00, HTY’03, HD03b, Kim02, Kog04, KW02, Kro00a, Kro00b, LL01a, Lio00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NS03, Pip03, SLB’02, SAW001, SSS05, SHK’03, TCF’03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04u, Ano04x, Ano04-29, ACC’01, BGH’06, BFMT00, BS01, BCR03b, CSF00, DS00a, For04b, Gar09, Hal02b, He07, Jia00, JHA’05, Lak02, LT02, LM06, LG00b, Man02, Mer04, MF03, NSS’05, OB05, Rob00b, Tay02, WWJ07]. development
[Wil06, Wis06, You02, vTN008, HL04, Mar05]. Developments
[Ano04-27, JP04].
Développement
[BC03b]. Develops
[ANO01]. Device
[ANO02p, Ano03-38, MD00, RTVH01, SQG’05]. Devices
[Ano01i, AAA’04, Bar03a, Bat03, BL02a, CKK’04, Gib01, Hac01, KK05, Kro00a, SSB03, SL03b, TP01, Tu04, dFR04, CC01, CT03, GSA05, HAL02c, Kon03, Len02, Pay04, RA07, RTVH01, Sha00a, Tre02b, TBM09, Whi03a, 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, IKK03, OS02, CM00]. Dialect
[Bac01, BST00, Bac03]. dialogue
[OHL’05].
DICOM
[PFS05, Kon04]. DicoSE
[PFS05]. Didactic
[FSF03]. Diego
[US00c, USE00a]. dielectric
[KM08].
Dienste
[Sig04]. differences
[Ano05e]. Different
[BLPV04, LZ03, Ano02k, CC02, DM07]. differential
[LS04a]. Difficulties
[WW0N05]. difficulty
[BBS04].
Diffraction
[ Uni02, Ano02g]. Digital
[AAA’04, Bar00a, Ef00, EG08, GMW’02, Kro00a, Lin00, Lu03c, MD00, Pau03, SBH’04, VUPB02, WVE’00, Ano03a, Hal01a, LYL’04, Mi04, Rad06, CM02, Lu03c, SA02]. Digitizer
[MD00].
Dimensional
[Bur03, BW01a].
Dimensionality
[Vil08]. dinosaur
[Lab09].
diode
[PC03, EBG’05]. Direct
[LSW08]. Directed
[AHR02, BCP08, BK009, ACM03a, Sen08, OKN06]. Directing
[KHFS09]. Directives
[KK00]. DirectJ
[BBGP01]. directly
[ANO03a]. directories
[HW00]. directory
[LS00]. directory-enabled
[LS00]. disassembler
[MSU08]. DisASTer
[OG05]. Disasters
[Lu03a]. discardable
[Sto01a]. discontinuous
[TCC02]. Discovering
Discovery [HD03a, HRD07, HRD08a].

Discrete [Ano01m, CWZ04, JLV02, KW02, MCLC02, Gar01, PCC00].

Discrete-Event [Ano01m, Gar01].

Discussion [G+01, Bru04b, Bru05a].

Disequilibrium [DZHS03].

Disk [Rob04a].

DisMedJava [BG02].

Dispatch [ACGL01, DLS+01, ZD02, BH02, CLCM00, MFRW09, MPTN08].

Dispatching [Fei04, Och09c].

Display [Ano02n, SQG+05, AWE04, Ano03-51, CWS04].

Display-dependent [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, BM02, BBM04, BC02, BD03b, Bet04, BCH02, Bir01, BF02, Dd01b, BM04, BLL06, BFM+02a, BFM+02b, BPS+03, BG02, CCFG00, Cer02, CLL03, CKKH03, CGR00, Des01, DS00c, Die01, ET01, ESS02, FSS06, JF01, FDTL02, FC01, FGLS04, FP03, FBS04, FMMd03, GS00a, GAR04, GRR05, Gum01, HR00, HRE+02, HRE+05, HE03, HWB04, Hy00, IE05, IE06, Ish01, JLV02, JSSM04, Jia04, JP05, JRN00, KAN+03, KGM04, KMSL03, MB03, MSF03, MSS00, MKM+06, PKF02, Par04a, PP02b, PP02a, PC08, RWL07, RM04, Sch02, SV02, SSS02, SL01, SBA01, SM02b, TSC01, TMG03, TS04, Tor01, WFGK03, WT03, WT05, WK02, YE04, Zhu03, ZWL03, And01, A+01, AFP01a, BD02, Bog01, BVD01, BF01, BWT03, ET02, ESS04, FJ05a, FT06, Gro02c, GAR03, GW01, HW00, IH01].

Distributed [ICB00, Jen01, Lan01, LLa08, Mer04, MDJ05, NB00, NB01, OG05, Pap00, PV03b, RR02, RJGH06, Sto02, dGNa04, vHMB08, FTD03, Gil00c].

Distributing [Bar01b, McG04, PWC00, SSL02].

Distribution [Ano00k, Ano00n, Ano02o, KM01, Bog01, TS09].

Disturbances [Wat02].

DITTO [SB07].

Diverse [CR02b].

Divide [vNKB01].

Divide-and-Conquer [vNKB01].

dividing [Ano05f].

DJ [OL01].

DMC [Mar01b].

DNA [Ano03-38].

Do [BH03, Coh02, Coo01a, HCMM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NLC03, PH00b, Rao02, Rei00a, Wei01, Win01, Yu02, Ano04g, Mas00, OPS+02].

Document [Ano00n, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].

document-level [Sto01b].

Documentation [HRD07, HRD08a, Luk04, GMM09, Hoh03].

Documents [BK01b].

Does [Hag02, RVZ04, Hug02, San04a, San04b].

 Doesn't [MKS+03].

DOLFIN.COM [Ano00k].

DOM [GWSW08, Goo02a, Har03, Lan05a].

Domain [BBDT02, HZ05].

domain-specific [HZE08].

Domains [HZC+04, PCC01].

Dominant [Gee05, Oga09].

dominant-thread-based [Oga09].

Domino [LZZ03, Tam00].

dotplots [BRU04a].

 dotter [BRU04a].

 down [Ano03].

downtime [Ano04d].

Draft [Cow01].

drag [Ber06].

Drawing [BH02a].

dream [Rob04c].

Drive [Lin03b, BGH+07].

Driven [DK03, DFL00, Pip03, CC02, DHS02, Hub02, RDW+07, SPG07, SGSB05].

Driver [Ano00k, Ano02n, Rao02].

 drives [Ano04-39].

drizzle [EBG+05].

DrJava [ACS02].

drop [Ber06].

Droplet [Ano01g].

DSA [SA02].

DSM [ABH+00, KBVP07, SNOM01, VHBB01, VHBB03].

DSP [SASZ03, Ano02c, Ano03-39, Ano03-41, GSV02, SASZ03].

Dual [EGLZ02, Ano03k, OBr05].

Dual-platform [OBr05].

Duane [Zen02].

Duke [Ano05d].

Dumb [BHP+01].

d’un [BRC03].

During [DeP03a, RCdBL02, BAJ01, Gad03, JJ02a, LYC02, Uni03].

dwarf [Ano00i].

dying [Pau08].

Dylan [GI00].

Dynamic [ATBC+03, Ano00i, ASB+04, Bar03c, Bec01c, Ber00b, BCHO2, CHJB07, DHPW01,
Dmi04, Dro01a, DDHV03, EGLZ02, FT06, GSH06, Goo02a, GJ09, Har00d, IkkM03, Joh00a, JCKS04, KNG02, LK01, MPG+00, MkkM04, Mos05b, OL01, OWR04, RJFG03, Rkg04, SMSAT08, She01b, SK08, SSS05, SMH09, TYS04, TT01, WR08, WK09, ZD02, ZX05, ZHC04, Atk00, BCV03, BCV09, Bww+03, Bro02a, Bgh+07, C006, CD08, CLS00, CH06, DGMY06, Dle06, FF09, FC00, GES+09, GV05, GP05, GPW03, HP02, Hcb04a, Jmk+08a, Jmk+08b, Jmk+08c, JPSN09, LC05, MKM+06, Mur00, Okn01, Pas04, PWH00, RDW+07, SBAD01, SAB08, SYK+01, SYk+05, SYN06, Tho03, Taw03, Tre03, Wea07).

Dynamic-reconfigurable [LC05].
Dynamically [BL02a, CO03b, CO03a, NM00, NW02b, NE04, Wgsd07].
Dynamicity [GDC+04].
Dynamics [Kw02, Rcb01, Vor01, Rcb03].
Dynamische [Ste08a].

e-AMPS [Lin03a].
e-business [KNN+01, Ano01g, Ano01k, Wan03a].
E-Commerce [Che02b, Che02b, Kro00b, Llmk03].
e-Government [LS03].
E-Grind [Lut00].
E-Mail [Pau01].
e-payment [Has02].
e-services [SegW01].
E-speak [Am02].
E2 [Ano03-49].
E410 [Ano00h].
Eager [Ks02a, NC05].
ealib [Rs01].
Early [Em04, NW03, BWC+05, Cvv03, Cms06, MS05, Pf05].
Earth [Iee03a, Wat02].
earthquakes [Jj02a, Uni03].
easier [Ano05q, Lan04].
Easing [Lp01a].
Easy [Apr05, CN03b, Esq04, Gfo01, Sun01, Vor01, Ano05b, Tre03].
Easy-to-Use [CN03b, Ano05b].
Ebay [Ano04-27].
Echtzeit [Ano03s, Ano04l].
Echtzeit-annwendungen [Ano03s].
Echtzeittaugliches [Ano05l].
eclipse [Fre07, Ano05o, A04c, Bur05, Geo05, Hol04d, Hol04c, Jrh05, Mkkf06, Pil04, Wa04, Zk05].
eclipse-based [Fre07].
eclipses [Ano03-45].

Eclipse [Wen05].
economic [CC01].
Economics [Rob01c].
Economy [Lut01].
Ecosystem [San02b, Wen05].
Ecrix [Ano00h].
ed [Feu02, Mas01, Nis03].
Edge [LR04, Mar01a].
Edge-Server [LR04].
edit [Way05].
Editing [Ano00n, PH00a, SCWl08].
Edition [Ano00d, Ano00h, Cli01, Knn01, Yan03, For06, Ggg00, Kcf01, Knu01b, Lad01, Mar01a, Mil08, Rtvt01, Sha00b, Wut00, Zen02, Ano02l, Ano04-33, Mer04].
Editor [Kro00b, Tcm+00, Ano04q, Ber06, CCB04, DG02, Kko0, THMT03, Pil04].
Editorial [Fox00a, Fox00b, Fox00c].
EDO [OKn06].
Education [Cq05, Eh04, exa+05, Sd08, Sv02, Ch00, Dw07, Knp02, Ly+04, Mah04a, Maww+01, Phm+01, Pco08, Rob04c, Scs00, Sdks05, Vs06, Yl03, Dc09].
education-oriented [Vs06].
Educational [Bd04, Mj00, Chb03, Nb00, Nb01, Rob00b].
EE [Hef07, FLMS06].
EEMBC [Ano03g].
eEMU [Ano00].
Effect [Sr05, Ssv05, Bp03a, Bp+09, GevZ09a].
Effective [AAD+01, Bl00, Bl05, Csk00, Fyd+08, Gh03, Goo02b, Kkn00, Kkn06, Kpn02, Lew00, Msfl02, NAW06, New05, Ruf00, Sat02, Smm04, Sm01d, Cm05a, Cal00a, Sno+07, Tpf+09].
effectively [Coh04].
Effectiveness [ITK+03, Sks01b, Grl03, Lda08].
Effects [Bp03a, Md00, VOn02a, VOn02b, Hg08, Vb05].
Effexis [Way05].
efficacy [Emu04].
Efficiency [Ten00].
Efficient [Acl01, ACFG01, Asb+04, Bfg02, BAdm08, BHDs09, Ccc+04, CN03b, Cc03, Et01, Gh01, Gek01, Hibp04, Jpb+08, Kyo3b, Kc03, Lym04, Mv+01, Mkk04, Nk03, RhdB08, Sf01, Sks01a, Tp01, Ts04, Wp04, Yll+07, Vnk01, Vnmkk05, Avy08, Bhk+04, Cr07, Dka00, EkvM07, Ekgp02, Flw03, Ff09, Gm00, GsaC05, Kv+04, Low09, Lh07, Nar08, Oga+01, Pt09a, Phn00, Smsat08, Wc00b, Zyz06, Zyz08].

Enhancing [HBD04, KFN04, KS09a, KB04a, KSK04b, Nat00, RP04, SE04, ST09, TS09]. Enhydra [You02]. enjoyable [Lan04]. ensuring [Req03]. Enterasys [Kro00b]. entering [SCWL08]. Enterprise [AA02b, Ano01l, Ano021, Ano04-36, Ano04-37, Ano05f, Ano05g, Arr01, Az106, Bar03a, Ber00a, BH03, BM06, CR02a, HM00, Hig03, JFt00, KMSL03, LMK03, Mer04, MF01b, Par05, PNKN04, Ric06a, RAC02, SPBE09, Yua03, Yua04, AU02, Ano00b, FMHH00, HAL02c, LSC02, McLo1a, Moo02, Sha00b, Tre00b, XLG03, AA02b, Ano02g, Ano02k, Ano03-38, BCCN01, BR01c, Bro02b, CMS03a, FC06, HL03c, Jor02, KN01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MH06, NT01, New05, Nyb02, Pro01b, Ric06b, RA02, Sch03b, TJ00, Tre01, Tro04a, YAA07].

Enterprise-Secure [Cha03].

Entertainment [Ano00h, Lea02]. Entities [JPJ05]. entitled [CY01b]. Entity [BR01c]. entertainment [Ano04-33]. Entropy [GKM03]. enum [Lan04]. Enums [TCM05].

Environment [Ais03, Ano01g, Ano01h, Ano01k, Ano01l, Ano01m, Ano02m, Ano02p, Ano02q, Ano03-40, Art00, AAA04, AGS01, BC00, Bal03a, BCh02, BG00, BH03, BK01a, CW04a, Che03a, CR05, CS00, CEG03, DT02, FMM03, GH01, GGG03, HD02, HK02a, HWB04, HL03b, LMK03, LL01a, LZZ03, MD00, Meh02, PP02b, PP02a, RW07, SDPM04, SAW01, SV02, SFP03, SSS05, WK02, YE04, dBo04, AD03, ABLU00, ACS02, AAB05, Ano00g, Ano03q, Ano03-31, Ano03-37, ACC01, BBD01, BJ05, BG040, CC01, CSK02, CR02b, ET02, ESS04, Fei07, GCRD04, GJ04, Gol04a, HT06, HFK00, IH01, ICB00, JCP05, K000, KN01, LGHM09, Man01, OB05, RO02, SW00, SKM01, WCCL05, WSP02, ZY06, vNMW05, vTNC08, Dau01, GGHvdG01].

Environmental [EXA05, RT02].

Environments [AC05, ATBC03, GP03, HHK01, KM02, SMZ07, SM01b, SBA01, BE02, CKV03, KdJNN09, KM04c, LR05, PSZ07, SM03a, ES00, ENVY01]. ENVY/Developer [PKC01].

eQ [Way03]. equals [Coh02]. equation [LS04a]. Equator [Ano01m]. equipment [Ano04-32]. Equivalence [SP03]. Era [DDD04, GDC04]. Eric [Fox01c, Mor03b]. Errata [HRD08a]. Error [HBM02, H01, N04, SM07, vdsP05]. Error-free [HBM02]. Errors [CMB01, HR03, BK01, BNK07, MK08, PW00]. ESC [CH02, CK05, FL01, NE04, W05].

ESC/Java [CH02, CK05, FL01, NE04].

ESC/Java2 [CK05]. Escape [Bl03, CGS03]. eServer [An000]. eServer.group [An001].

eSmertec [An004]. essay [Bea05]. essence [SW06, Wam02]. Essential [AE06, Ano00k, Lan00, Lut03c, ZK05, Dur02, EA06, Goo01b].

Essentials [Cer02, PR02, WMC04, Hor03, PM00]. Establish [Jen00b]. Establishing [FX07, VDM06]. Estimating [SK03, SC02].

Establish [Jen00b]. Estimation [BA01, Krou00a, BG03, KK04a, SY05]. etc [CM05c].

EtherShare [An00b]. Etms [An000].

Euclidean [Hit03]. EuroClimHist [Fel04].

Evaluate [VHL01]. Evaluating [ER09, FVK01, LH08, SAFC03, WP03, ZS01b, GM02, LPH01]. Evaluation [BBG04, BL00, GSC00, HJ01, HS02, LHS04, PL01, SHB03, TT03, Vbr03, dSC05, All03, AHN02, BBBD01, BCM05, Bel02, GBE07, GEB08, G03, IY00b, LH05, M01, MHN05, Nor00, SH03, SZ00, SYK05, SKP02, TGO00, Z00].

Evaluatror [Kun02]. Evasion [MV09]. even [DA04]. Evening [G00].
[DHWH03]. Event [Ano01m, Bru02, Che02a, Che03b, CWZ04, JLV02, KF05, CC02, Gar01, KBP+03, Pal02, PCC00, Soo01]. event-driven [CC02].
event-handling [KBP+03]. Eventrons [SAB+06]. Events [Hou00]. Everybody [Dar01b]. everyday [Wil05]. Everything [Ron01]. Everywhere [Ano00h]. Evidence [INM05]. Evidential [Lut01]. Evolution [AZ02, ESS02, JM00, SOK+04, Aki02, GHS05, GBCW00, Sak01]. Evolutionary [Lut03b, RS01, FLWW04]. evolvable [Gra04]. evolve [OJ09]. Evolving [Lut03b, Vau03a]. Exact [CBD04]. Exam [Ano00d, GM02, HS00a, BS00a, DHRH05].
examines [Ano04-29]. Example [BLPV04, ER01, Hal01b, JFt00, KHKH01, Lea02, Lex02]. Examples [Ano08, Bur03, Dar01c, Dar03, Pra08, Roso01b, BL07, BN06, Flao0, Flao4a, Flao4b, Goo01b, PDV01]. Excel [Ano01m]. Excellent [Cha05b, GT00]. Excelsior [MLG+02].
Exception [Jac01b]. Exceptional [WN08]. Exceptions [AdBdRS08, AHKR01, Got01, GCH00, SK00, AH03, ALZ01, CRL01]. Exchange [LZZ03]. Exchanging [Lin01].
Exception-Directed [OKN06]. Exceptional [WN08]. Exceptions [AdBdRS08, AHKR01, Got01, GCH00, SK00, AH03, ALZ01, CRL01]. Exchange [LZZ03].
Executing [FDTL02]. Express [DJ01]. Expressing [FDTL02]. Expression [Sun01, Ve01, DJ01, GV05, GP05, Stu07]. Expressive [CWY01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03-40, Ano03-41, Kro00b, Ano03-37].
extensibility [Gri06, IV07, MRC03]. Extensible [DA02, EH07, HWB04, NCM03, dBed04, BFN+09, BTVO6, DCA04, GSH006, GB01, HCB04a, NP07, RSD01, Sal04, SEdM08].

[Ano01n]. exotasks [ABI+07, ABI+09]. exotic [GS05a]. ExoVM [TAP07]. expanders [WSM06]. Expansion [KK04b]. Experience [BHW05, CKE+02, Fre07, LS04b, Oes01, Ren02, CVW03, CLP06, GCF+01, LHS04b, Mah04a, SMS+04, TGCF08, XSD07]. Experienced [BBL03]. Experiences [BN03, BHK+04, HPB+00, MKS+03, dSC06, CMP+07, OJ00, SFM01]. Experiment [CW04b, GKM03, Man01, WAB+04]. Experimental [CCW02, KK03b, SH04b, dSC05, BCM05, BGN04].

Experimentation [Hum05, Rob00a, Rob01a]. Experiments [BR01d, GWK04, HCM00]. Expert [Dep03b, Dob01a, VWS+05]. explicit [AY05, AY07]. Exploding [YWW03]. Exploitation [GGL+08, OGA+01].
Exploiting [BS04, CFL05b, DRA03, TCC01, YFW04, ZJ03, KKM+06, Lot02]. Exploration [Rob02]. Explorer [Nas04, HSD04, Way03]. Exploring [AH04a, AHK01, BW01a, Cav02a, CF04a, CHUB08, KHMW05, KMP09, DJ01].
Exposed [Cha03]. Express [DJ01]. Expressing [FDTL02]. Expression [Sun01, Ve01, DJ01, GV05, GP05, Stu07].
Expressions [Han04, Hei03b, Zam03b, AOMC07, Kahl06a, Mor02, SM04b, Stu07]. Expressive [CWY01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03-40, Ano03-41, Kro00b, Ano03-37].
extensibility [Gri06, IV07, MRC03]. Extensible [DA02, EH07, HWB04, NCM03, dBed04, BFN+09, BTVO6, DCA04, GSH006, GB01, HCB04a, NP07, RSD01, Sal04, SEdM08].
Extensions [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].

Extracting [RK02, TSL03, Dep03b]. Extraction [BO05, DS04, TSL02, WL04, WIC08].

Extremely [NP03, BC03, HL02a]. Eye [Ano05c].

F [Laz07]. Fab [McG04]. Fabric [MD00]. face [Apr05]. Faces [W+04, Ano03-44, Ber04a, GH04, GH07, Cha05b, D+04, Kur04, Man05]. faceted [SPBE09]. FaceTime [Ano02c]. Facilitating [Ren02]. Facilities [AGS01]. facility [Rob00b, CVW03]. facto [Egy01]. factor [ZSZ+09, Ano02t]. Factors [BBS04].

Factory [Ano05g, Ano01h]. Facts [BALV03, Wil03b]. Fail [She01]. Fail-Over [She01b]. Failures [Bar01b, LSW07]. Faultless [Kle05a]. Fallacies [Wil03b]. families [FL04, QM09b]. family [Ano03-37, DMK02, Kic04]. Fan [VMV07].

Fan-In [VMV07]. Fantasies [BALV03]. FAQs [AL04c]. Farlye [Ano00b]. fashioned [MFH01]. Fast [Dic01, KMEA04, MZB00, Red01, SVG04, ABL07, CWWS03, Sib00].

Faster [Kie02, TG04, WA04, Rei00b, Rei00c]. FastTrack [FF09]. fatally [Pug00]. Fault [Ano01m, FK03, TMG03, GK08]. Fault-Tolerant [FK03, TMG03]. Favorite [LAB+00]. Fe [ACM00a]. Feasible [KSK04a, PDV01]. FeatherTrait [LS08a, LS08b]. Featherrweight [BKMS04, BCV09, IPW01, Stu01, ZPV03, LST02, LS08b]. Feature [MD00, AWE04, CWS04]. Features [BK03a, BW03b, Bro05, Cav02a, HC02, KSK04b, vLGL+02, Lan04, VN00]. features-including [Lan04]. featuring [Ano01]. February [USE00b, USE01]. Feedback [AHR02, BKO09, ACM03a].

Feedback-Directed [AHR02, BKO09, ACM03a]. Feel [Kro00].

Feeling [Bea05]. Feinberg [Ano00d]. FEM [HKHK03]. FEM-Based [HKHK03]. FEM/BEM [Nik03]. Ferris [Fer01]. Fetch [OKN02a, OKN02b, OKN02c]. Few [Lea00b]. FGPA [Ano02i]. Fibonacci [Bee04b]. Fickle [AAD+01, AAD+07].

FIDJI [GAR04, GRR05, GAR03]. Field [SG03]. fields [UL08, Zen02]. Fighting [HT03, Pan01]. File [Ano02m, KJ02, BDT01, HYX05, ISO05, Sto01b, Sto01a]. files [JK00, Way03]. Filesystems [WBL01]. Fill [Ano04m]. Filter [Ano03b]. JM03. Filtering [MSF03, RDW+07]. filters [KM08]. Filthy [HG08]. Final [Dra00, Nat00, RBC+06, UL08]. finalizes [Ano03-37]. Financial [MD00]. Find [PH00b, XAM+09]. Finding [HZC+04, PDV01, TT01, VMMF00]. findings [VB05]. fine [PH00a, RB+09]. fine-grained [PH00a, RP+09].

Fingerprinting [FS03b]. fingerprints [DS04]. Finite [KW02, Cor00, Gri02b, Gri03, MAJC03, NNS03, WW06].

finite-state [Cor00]. Fixread [Ano03-52]. Fionn [Hec07, Hol06]. fires [Ano05a].

Firewall [EJD01]. FireWire [Ano01i].

Firm [BG04a]. First [ACM05, Ano03-39, JT04, Ano03-36, AWS+09, AJ01a, BSB04, BSB08, Bel02, Edm09, FFSB04, G04b, Gri08, KR00, LP05, LS08c, MS05, MB05, Mor08b, Rad06, Ras00, Rio02, Rou02a, Se09, SB03a, SB03b, SB05, SHB+03, Ano01].

first-year [Edm09, Rio02]. Fit [CMM05].

Fits [Uni02, Ano02g, Gro02a]. Fitting [Bus02a, Bus02b]. Five [Lut03c, Lut03d]. Fix [TEM+01, SC08]. Fixed [CBD04].
Flapjax [Ano02p, GGHvdG01]. 

Fixing [BBDT02, Lut00], Flapjax [Ano02p, GGHvdG01].

Flying [BBDT02, Lut00], Flapjax [Ano02p, GGHvdG01].

Flexible [BBDT02, Lut00], Flapjax [Ano02p, GGHvdG01].

Flab [Pug00], flawless [GS00a, Pap00].

Flawed [LAB+00], flawless [GS00a, Pap00].

Flexibility [Gar00, JGJ09]. Flexible [ABG+08, BK01b, CMG+01, CEG+03, JMP90, JCKS04, KGM004, KS01b, MK01, PSDF01, SPB01, SS05, TTPN08, TOG+05, DLE06, HLE02, HLM06, IV06, LM06, PT09a, TGF08, ZALB09, vNMW+05].

Flight [BN03, ABI+07]. Flight-Like [BN03]. Flipper [Ano00j]. Floating [CBD04, Dar01b, Fig00, SKC09].

Floating-Point [Dar01b, Fig00, SKC09].

Flop [MGM00]. Florence [IEE03b]. Flow [BCE+01, GS05b, JCD04, Liu04, SK00, AB03, BDL04, BCP08, CCKP06, CMJL09, LZ04, LPH01, RPB+09, SBAD01, WMRT+05, XAM+09, DSBH03].

Flow-Based [CCKP06]. Flow-insensitive [LPH01]. flowcharts [CM05c]. flows [dM04]. fluff [For06]. Fluid [RCB01, RCB03]. Fly [CD01b, DKL+01, Gar00, DKP00, LP01b, LP06]. Flyby [KSC+00]. Flyer [Wi00b]. Focus [Leh01, Leh02, RCDLB02]. focuses [Ano03q].

Folding [EGLZ02, KC00, TCC01, EKE01, Oi06, TCC02, TCS004, YCFX09]. fonts [Ano03y]. foolish [Rol08a]. Force [Ano03-40, RBC+05, RBC+06]. Ford [Mar05]. Forecast [Wat02]. foreign [FF08].

Forge [Ler01a, Ler01b, Ler01c, Ler01d]. fork [Rob02]. form [Ano00p, GP008].

Formal [ALZ02, AOMC07, AW03, BDJ+10a, BDJdS02, Boc01c, BML01, BL03, Cas02, Ch02, CHe02a, CHe03b, CHK+04, DEJ+01, DEL+02, ELM+04, FCMR04, FM05, LDE+02, MP01b, MP01c, Mos05a, vdpE02, PvdBJ01, Str02, Zamo03a, Zamo03b, vdBP01, BTV06, EL01, LFC02, LS06, MOR08, QGC00, BCR03b, GGHvdG01].

Formalisation [Jac01b, Mos05b].

Formalising [AY05, AY07]. Formalism [JVO4]. Formalisation [TH02].

Formalizations [Ler03]. Formalising [Ber1c, HM01a, RW03a, SSD+03, ZHC04]. Formally [Sta04b, Ste04, HOP04]. format [ISO05]. Formation [CF02]. Formats [LUH+05]. Formatted [AL00d]. formal [BCR03b]. FORMI [KDH+06]. formulas [SCWL08].

Fort [Ano01m, Ano02n]. Fortify [Ano05k].

Fortran [BSPF01, BS+03, FCH02, LP05, LS04a, SD01b, SD03b]. Fortune [Pra03, Wan03a].

Forum [Ano03-44, Reg02b, DHPW01, GPW03].

Forward [Way05]. Forwarders [AHN02].

found [MMN09]. Foundation [Gut00, Top02a, Ano01h, Way03].

Foundations [BAO8, LL01b, STu01, Die01, LL00, LL03, LL01c].

Fourth [Ano03k, Ano05d].

Fourth-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].

Framelets [PK00]. FrameMaker [Ano02t].

Framework [ACD+04, AA02a, ALZ02, Ano01n, Bar05, BP01b, BH04a, CM05b, Che03a, DHR+01, EFG+03, Fig00, FP03, GH01, GR07, GHH01, Hun05, Ish01, Kro00a, KS01b, LMV02, LSC04, Mil08, MK01, MF03, NS03, NCM03, OSM+00, ONRV08, PL05, PQVR+01, RAC+04, RS01, RP03b, SLPO02, SAFG03, SV02, SG03, TNG03, VHL01, WS01a, WH01, Woc03, ABL07, ACZ05, ANMM06, Ano03h, Ano04-29, CV03, CY02, CR07, Col01, CTLW03, CLZ06, DSH02, DW07, FT00, Gar09, Gri00, HCB04a, HLM06, Huf03, HD03c, Kaj09, KKM+06, LO00a, Lau01, Lea05, LJ07, LS06, LRD09, MSU08].
Frameworks [Ber05b, CC02, DFL00, HHK01, HHKS03, Ric06a, Jia00, KK00, NP02, PK00, TM08, dM04].

France [AJ01a, AJ01b, IEE03a].

Francisco [USE02, CHL00, Joh00b].

Frappé [Cou01].

fraud [Ano03j].

Free [AS03, Ano00n, Ano02s, Ano03-38, EXA05, Sta04a, Ano04q, BR01b, HBM+02, Ano01h].

Freedom [Bar01c].

freely [GM02].

frees [Ano05i].

French [BCR03b, FTD03].

does [SAB06].

Frequent [Wil00b].

Fresnel [SGV04].

Friedman [Ano00d].

front [Ano03f, Ano03q, Ano04x, Kon03].

front-end [Ano03f, Ano04x].

FrontEnd [Jor02].

Frontiers [ACM06].

Forschzucht [YAW02].

FT [TMG03].

FT-Java [TMG03].

FTfJP [CHK04].

Full [MP01b, Mor03b, Ste04, ZKR08, Ano04-32, Oiw09].

full-fledged [Ano04-32].

Fully [Fig00, JR05].

Fun [Bec04b, MRB06].

Function [TSL*04, FF08].

Functional [Dd01b, CiLH01, Cou01, GCEO05, Set03, BR01d, Dek06, HD02, VP05, ZKR08].

Functionality [Guh07, Ano03y, Coh04, GB01].

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

Fundamental [VZGE07].

Fundamentals [Ano00h, Gil01, HC00, HC03, LO03a, WP00a, Dei08].

fundbasierter [Ano05a].

Funny [LAB+00].

Further [Nor00, Gat03].

Fury [McG03b].

fusion [CHMB04, Man01].

Future [CM04, Fri02, Loh02, Pan01, AWS+09].

Futures [PSH04, WH05, ZK09].

fuzzing [GKL08].

Fuzzy [Dor02, SPBE09].

G [Ano00d].

G&D [Ano01o].

G.lite [Ano00i].

gadgets [Ano03i].

Gains [Ano02c].

Game [Bur07, DHR+01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WW07, BGNM04, Sco03].

Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sei03].

gap [Ano04r].

Garage [Pra03].

Garbage [Ano04l, Ano04s, BCR03a, DKL+01, MJ06, PUF+04, SGF+02, SL03b, SHB+03, XSaJ08b, ZS01b, ZT02, BAL+01, Bae07, BBYG+05, BCM04, BAL01, BALP06, CSV+02, DPK00, GSA05, HBM+02, JMP09, LP01b, LP06, MSL07, PHV07, SMTZ09].

Garden [MSK09].

Gas [PDC02].

Gate [Way03].

Gateway [Ano02r, Yua04].

Gateways [RAC+04, CG02].

gathering [Fel04, HNZS03].

Gaussian [Ano00h].

GC [HM01b, Oga09, SKS01b].

GCC [BHP+01].

GCJ [Bot03, Sal06].

Gear [Ano00l].

Geeks [Ive03b].

Gem [Och09c, Och09d, Och09b, Och09a].

GemIdent [HKL09].

Gemplus [Ano02d].

Gems [Deu00].

Gene [Wil00d, DJ01, G05, GP05, SD04, CSFS00].

General [WP00b, MSL07].

General-Purpose [WP00b].

Generalization [SLP02, UL08].

generalized [HNZS03, KdJNNV09].

generalized-LR [KdJNNV09].

Generate [Sea02, Ano03h].

generated [BRU04a, CMS06, KdJNNV09, Ren02, WGS07].

Generating [HHK+01, HNZS03, HBM+06, Jen02a, KN03, Nik03, MCLD01].

Generation [Ano01k, Ano03-42, BM04, BL03, CF00, CQX+09, Ebe02, EFN+01, GM05b, HKS02, KK04b, MdBo1, PV04, SMCS04, SS05, TRV03, VPK04, Ano02a, Ano04-28, BI02, BCP08, Car06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yam04].

Generational [MJ06, DPK00, WK08a, WK08b, WK08c].

Generative [CM05b, Sch04d].

Generator [Ano02q, Bri02, LRSW00, PSW07, vMV05, EGKP02, For04a, vdSPP05].

generators [Cle01a, Cle01b].

Generic [ABH+00, DKTE04, GK03, PNCB06, SM04a, Wad00, BGNM04, CR07, SH03].
Generics [Bat04, Gho04, MPO08, NW06, NW07, vD04, TV06, RFZ08]. Genomic [NDS+02]. gentler [Fry03]. gently [BB00a]. geographic [HL02b]. geography [LYL+04]. geolocation [MV09].

German [Bar00a, KM04c]. Geoscience [IEE03a]. Geospatial [HJF06]. German [Ano03s, Ano03-34, Ano04c, Ano04h, Ano04l, Ano04v, Ano05a, BL04, HMD04, Lex02, Sig04, Wol03b, Zus03].

Get [Ano03-33, HBM+02, Hoh03, IN09]. Gets [Ano03r]. getter [Hug02]. Getting [Ell06, LAHC06].

Gigabit [Ano03-37]. gInstall [Ano03-39]. GIS [XP04]. give [Har01b]. gives [Ano04-29]. GJ [IPW01, Wad00]. Glassfish [Hef07].

Goldish [Fox01b]. Global [Ano06i, Uni01, EL04, FWL03, MBS+08, NIK06]. Globus [SC05].

Gnome [Och09b, Shi03a]. GNAT-AJIS [Och09b]. GNOME [Pet05]. Go [Bar03a, XAM+09, HAL02c]. Goes [Bar03a, Kic04, Pau01, Ano04g]. Going [SCL+08]. GoJava [Wis06]. Goldilocks [EQT07].

Good [Pre03, Zen02, Cro08, MLM+08]. Goodrich [Mas01]. Google [Fit07]. Gopher [Mam01].

Gosling [Hol04b]. Government [LS03, LAB+00]. GPIB [Tim03].

Gps [Hon05], grade [Fro07]. grading [Hel07b, Mor02]. Grained [DFA03, PH00a, RP8+09]. Gram [GKL08, CY02]. Grammar-based [GKL08].

Grampus [SB00]. Grande [ACM01b, DHP01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SB001, WG01]. Grande/ISCOPE [Fox05].

Grande/ISCOPE [ACM01b]. grandmother [Hol04b]. Grant [TCM+00].

Granting [TCM+00]. Graph [Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09]. Graphic [Gea00]. Graphical [Ano03l, ACR01, LM06, MCLC02, Sco03, AWE04, BE02, CWS04, DSCU01, HG08, LP05, Las02]. Graphically [Uni02, Ano02g].

Graphics [Ano02q, Ano03-42, Ano08, BI07, CN03a, MCLDP01, Par04c, Par04b, Pra08, Sch00a, BDRV01, BBGP01, Gou06, Har00b, MRB06, MJ00, PC08, SML06, Ano02m].

Graphing [Ano01l]. Graphs [BH02a, Wal02b, ABG+08]. Gravity [BL04].

Grayscale [Woo03]. Greasemonkey [Pil05].

Great [BR02, SLB+02, Ano01h]. Greece [SM07, SBH+04]. Greek [Lik04].

Greece [SM07, SBH+04]. Greek [Lik04].

Greece [SM07, SBH+04]. Greek [Lik04].

Greece [SM07, SBH+04]. Greek [Lik04].

Greece [SM07, SBH+04]. Greek [Lik04].

Green [Ano01i, Ano01j, SKP+02]. Grehan [Fox01b]. Grid [vLSM01, vLGL+02, AG05, HDS+05, YdOLS+05, vLFGL01, ABG02, AG03a, AG03b, BC07, Bal03a, CLL03, GvLPF01, Hua03, HBD04, JF05, LTOT07, LCFL04, Tui04, Wal03a, WXW+05, YAA07, ZCQS04, vNMW+05, vNMKB05].

Grid-Based [vLSM01]. Grid-enabled [LCFL04].

Grids [VDPC01, VDPC03, GR07]. Grid [Lut00].

Gripper [ZG04]. gritty [Way03]. Groovy [AK09].

Grovenmassen [Wol03b]. Group [Ano00h, Ano00j, BCMT03, BW03c, DL02, SBH+04, KK00, Oes01, Ano01n, Dob01a].

Groups [BBC07, 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, Blu01, BGG+03, Bru03, CR02a, Cal03, CDH07, HS00a, HL03c, LG99, LG00a, Lut03a, Mak03, ME00a, MC04, Nas04, NRV00, Pau03, Red01, Spi03a, Spi03b, TB02, Wei04, Bec04, BS00a, BD03c,
BD07, Bro01, Bur05, Cal00a, CD01a, Che00, EFO08, Est02, Fla02c, Fla06, Gar09, Gig00, Hag00b, Har03, Hol05, Jor02, LL08b, MD06, MCG03a, Mer04, MR00b, New00, PM01a, Pol01, Sik03, Spe02, Tay02, Tha00, Tha06.

Guidelines [KR01b, Lut00, Rou02a].

Guiding [Ros02b].

GUIs [Les03, MA05, PRR02, Röß06].

Gumbie [Bri02].

gut [SKS08].

Guys [Pra03].

GVis [ZCQS04].

h [MAWW+01].

Hacking [Cha03].

Hacks [AE06, MA05, EA06, Per06, Pii05].

Half [Lut02].

Hall [Hal01a].

Halstead [Wol02].

Halstead-Lange [Wol03b].

Halstead-Metric [Wol03b].

Hand [WBL01].

Handbook [LRO02, JPC00].

Handheld [CD03, Pau01].

Handheld-to-Handheld [Pau01].

Handholds [Ano02o].

Handle [Cox01a].

Handling [BM03, Che02a, Che03b, SM04a, Wol01a, BHIJ05, BS00b, JBP+08, KBP+03, LYM04, Och09d, OKN01, Pal02, SMTZ09, Ste05, SC01b, ZK09].

Hands [BBHL01].

Hands-On [BBHL01].

handset [Ano03n].

handy [Mer04, Suo04].

HANDY- STANDARD [Suo04].

Hans [Pap05].

happen [Gen00].

Harassment [TCM’00].

Hard [Eng00, Fre08, NK03, TGB+04, SAB+06].

Core [Gol00, MAW+00].

Hardware [Ano011, Ano03-39, HT06, HIBP04, Hsu01, KKK00, MD00, NRS+07, SLC03b, WHW01, BHD09, BGD04, GGL+08, IN09, JMS02, JMP09, KKM+06, Oi05, Oi06, Oi08, SPG07, TCSC04].

Hardware-assist [KKM+06].

Hardware-in-the-Loop [Ano03-39].

hardware-translation [Oi06, Oi08].

Harley [Pap05].

Harkey [Bar03a].

Harman [Mar01b].

Harmful [Ano02, SD08, GEVZ09a, Our02].

Harmless [ACFG01].

Harness [KS01b, MSS00].

Harnessing [EFO08, SQG+05].

Hartstone [Wan02].

Harvey [Ano00d].

Hashing [SSS05, CHL07, Duc08].

Haskell [Fre07, PT09b, XCJ09].

Hatcher [Mor03b, HAVI, Len02].

HBE [Ano00k].

H Bench [ZS01b, ZS01a].

HDM [KY03a].

HDT [KKJY04].

Head [BSB04, BS00b, FFSB04, MD00, McL06a, Mor08b, SB03a, SB03b, SB05, Ano03x, Ano04g, Rob04a].

headaches [Ano03o, Apr05].

header [VED07].

Headless [Yua04].

Health [HE03, AN03j, LSK+02].

health-care [Ano03j].

Heap [CKV+03, SKS01a, SKS03, BALP01, BALP06, CH08, KF00, LLS+08, ST06].

Heaps [DGK+03].

heart [Mer04].

Heat [GKM03, ZK04b].

Heavy [Ano00h].

heel [Xa08].

Heald [HR04b, MFRW07, SBH+04].

HELIOS [Ano00h].

Helix [Ano03-38].

Help [Kre00b, Ano04q, HPH03, Men03].

helpful [VVV04].

helps [Ano03-31, Way03].

HERCULE [Ren00].

Here [Mer04].

Heterogeneity [Zhu03].

Heterogeneous [AJMJ02, BCS02, CCC+04, KM02, RLR00, SMS00, SRJS08, CCK+08, GCA +01, SGW01, ZY06, ZLG08].

Heuristic [Coo05, GV02].

Heuristics [GV04, Sch03a, LMK08].

Hibernate [BK05a, Ell06, EFO08, WACBL03].

Hickory [Ano02].

HIDOORS [MLJH04].

Hierarchical [PHV07, WDSD02].

Hierarchically [LF04].

hierarchies [AK09, PZ00, ST00].

hierarchy [Ano02k, KF00].

High [ACM00c, ACM01c, ACM04, BC00, BBHL01, BDT01, BW01a, BA01, CW03a, CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HWB04, HCB04b, IJ03, KMO03, KWK03, Lau03, LMG01, LRSW00, Lut03a, MLG+02b, PBG+01, PS03, RCB01, RCB03, RB01, SD01a, VI08, VG03, WGW04, Woo05, Ano03f, Ano04b, AG02, Bar02a, BFGS05, BSW+00, CMS03b, Chr05, Dob01b].

Hickory [Ren00].
Gam00, G+01, GBCW00, HF06, KCSL00, KHHB01, KWK05, Lau01, LCFL04, LMG00, LAL02, MI01, MMG+00a, MMG+02, PC08, SAB+06, SPGV07, WW09, PL01a.

High-dimensional [BW01a].

High-Dimensionality [Vil08].

High-frequency [SAB+06].

High-Integrity [HWB04, Dob01b].

High-Level [Fig00, RB01, BFGS05, CMS03b].

High-Performance [BBHL01, BA01, CEG+03, GP03, GGH+03, KMOS03, Lau03, LMG01, PS03, RCB01, SD01a, WGW04, Woo05, BDT01, RCB03, AGG02, Bar02a, HF06, KHHB01, LCFL04, LMG00, LAL02, MI01, MMG+00a, PL01a].

High-performing [GBCW00].

High-Tech [Lut03a].

High-throughput [SPGV07].

Higher [BO05, BO08, MPO08, Nik03].

Higher-order [Nik03].

highlighting [SPBE09].

Highly [TGCF08].

Hills [Ano01i, Ano01j].

Hindered [Ano03x].

HIPPI [Ano00k]. Historians [Fe04].

historical [MWM01].

history [KNRW03, Nis03]. hjelp [HJL00].

HLA [McG04].

Hoare [GSW08, HJ00, vON02a, RWH01, v001, vON02b].

Hobby [LAB+00].

Hoppenen [Ano04e]. hoc [SM01a].

Hogging [Bar01a].

HOL [RW03a, Sch04a, ZHC04, v001].

Hold [GM05b].

Holm [Fox01b].

Home [AA04, Ano00m, Ano05j, Lea02, LSK+02].

Homepage [Dar01a].

Homework [GM02].

Homework/ [GM02].

Hong [Uni01].

hook [Kic04].

hope [CAF04].

Hopes [Bar01b].

hospitals [Bar09].

hostile [HWM01].

Hosting [PKF02].

HostML [Ano00j].

Hot [Ano04a, Ano04p, S.04a, S.04b, CS06, LAC06, LMK08].

HotSpot [GM00].

Hotspots [WG01].

HotSpotTM [KWM+08, PVC01, RB01].

Hotswapping [Dmi04].

Houdini [FL01].

hours [AK00, WMM04].

HP [CFL03a, CFL03b, LCFL04].

HPC [Ano03-39, BCS07, SCB09].

HPC.NET [Vog03].

HPJava [CF03, LCFkL05].

HPM [BGH+07].

HPM-sampling [BGH+07].

HTML [AL04b, AF02, Goo02a, GT00, I004b, Knu01a, MDS04, RDW+07, TB00b, ZI03].

HTTP [Ano03k, SRJS08].

Huffman [Wc03].

Huge [BHP+01].

Human [LH03a].

Human-in-the-Loop [LH03a].

Humidity [Lia03b].

Humming [Pau03].

Hunt [Azi06].

Hunting [Lut03c].

Hybrid [XAN07, RB04].

HYDRA [War02].

hyogen [SM04b].

Hyperformix [Ano01m].

Hyperion [TT+02].

Hyperion [A+01].

I/O [All00b, Ano03k, BDT01, Gri00, Har06, VT01, WC00a, WC00b].

IA [Ano00h, IKN03, SOK+04].

IA-32 [SOK+04].

IA-64 [IKN03].

IAPPGA [Wu05].

Iava [Ric00].

IBM [Ano00h, Ano04i, GEAS00, SKC09, SOT+00, Yus04].

ICANN [Bar01c].

ICCMSE [SM07].

ICE [BC04].

ICE/TTM [BC04].

ICTEM [BC04].

Iconic [CM05c].

ICT [Ano03m].

ID [Ano03-29, Ano04t, GM05b].

IDE [Ano02p, Ano01h, Ano01k, Ano01m, Ano02n, Ano02q, Ano03-38, Ano04-29, Bar05, CH06, Fre07, Gee05, HCB04a, MKF06, PH03, PBH05, RC04, Sur04a, V003, Vau03b, WK02].

idea [Ano04i, ABL07].

ideas [BR02, Eub05, WK02, BHP+01].

Identification [SPR+03, WG01, DS04].

Identifier [vdB10, CDF05].

Identifying [HMRM03, LSW08, MVM07, PHM+01, RCR06, HK010].

identity [Ano05f].

IDEs [Ano05d, Gat03, MKS+03, OPS+02].

Idiom [LG99, LG00a, KKM+06].

idioms [PZ00].

IEC [ISO08, TSL+04].

IEEE [ACM04, IEEE2b, Fig00].

IEEE/ACM [ACM04].

If [Mer04, ZK09].

IFIP [Jac04b].

IGARSS [IEE03a].

Igniting [ACM03b].

Ignition [CVW03].

ihre [Ano04i].

II [Ano00h, Fox01b, Ano00b, Dei08, HC02, PDC02].

III [Ano00j, Ano00m].

iJADE [LL01a, LL01a].

ILE [HKF00].

Ilea [TM07].
Illegal [BCE+01, HT06]. Illinois [ACM05].
Illuminating [BLPV04]. Illustrate
[AYWM08]. Illustrated [SDPM04].
Illustrating [Hol04a]. Illustration
[GKW04]. ILP [RTJ00]. ILS [Ano03a]. im
[BL04, Ano02r]. Image [Bur03, BG02, CE01, HKL09, Lan03, MWL00, RLR09, SU03, SAFG03, YWZ03, Ano03-37, Bos04, Ef00, Hun03b, KGH+05, MM04, MF03, RSD01, Sam04, WN05, XAN07, dCG+02]. image-based [Sam04, XAN07].
Image-Processing [SU03]. ImageJ
[MM04], images [Woo03]. imaging
[HBX+04, Rod01, dGNv04, Bur02].
Immersive [Lut03a]. immutability [TE05].
Impact [BNV08, RST+04, RCR06, Rob01c, SK03, BCM04, CD08]. imperative
[Ras00, ZKR09]. Implementation
[CZ01, Coh01, Gso02, Zhou03].
Implementation [ASS03, AAA+04, BFG02, BKH02, BR01a, B009, BNO03, BKY+03, CWH03, CS01, CK00, DHRH05, DLS+01, Gle02, GLS02, HK02b, JR02, JJ02b, KT04, KP03, KM04a, KMO03, LSY04, Mam01, MLV05, MSS00, NK03, Oiw09, Omo03, PL05, RS01, SG02, SNOM01, Sur01, TGB+04, USE00c, VHHB01, WXW+05, Zea00a, ZYC03, AFV01, Ano04l, AP02, AFT01a, AN00b, Bes01, BV05, BC04, CHMB04, CMLC06, Die01, DCA04, FDR04, FLW04, Gab07, HD+05, IKY+00b, JH03, KBVP07, Kon04, Lan00, LH08a, Li04, LY03, LC04, OCG05, Oes01, Sg04, SH04b, VVG+05, VHHB03, Vir03, WLW+03, WM00, YdOLS+05, ZP03, ZFK04].
Implementations
[HdJ01, Hri00, SS00a, CZ01, DMP09, LLdA08, SZ00, WCC04, WF00, WF02]. Implemented
[Sch04d, YKS+02, PSW07, Tor01]. Implementierung [Ano04l].
Implementing
[ABH+00, AFT01b, BP05, CLCC02, Dic01, DKL+01, GGH+03, GEK01, Hin02, HOP04, LJ03, LDM04, MBMZ01, NS01b, NIEH04, OHL+05, Pot04, RSH01, R02b, SP03, WP04, WKB02, AGST04a, AGST04b, ANMM06, BHK+04, HW00, HL06, Lut03b]. implications [AR03, RVJ+01]. Implicit
[BWLR06, BH05c]. Implicit-signal
[BH05c]. Implicitly [AHKR01]. import
[All00a, All00b, All00c, All00d, All00e, All00f, Lan04]. importance [BC07].
Imported [Mac05]. Improve
[LBJ02, Pan03, RT02, Ano02l, Bar01d, D+00, HCM00, KF00, LB05]. improved
[We06]. Improvements [GCB+00, Vau03a]. Improving
[BJK07, Cog03, CCB+01, JMK+08a, JMK+08b, JMK+08c, MS00a, Pau01, OOK+06]. IMS [Ano03-43]. In-lining [SYN02]. inalambricos
[Ano04-33]. inAspect [ASS+05]. Inc.
[An00i, Wan03a]. InCert [An01m]. incenerator [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
[WCK+07]. incremental
[BBYG+05, KP06]. incrementalislation
[WP08]. incrementalisation [SB07]. independence [ADR09]. Independent
[DPWH01, FSS06, LN04, SBB05, TS01, Ano03l, Ano03-51, GPW03, PG03b, PG03a]. InDesign [Kah06a, K06b]. indirect
[JMK+08a, JMK+08b, JMK+08c]. indirection [LGFM05]. individual [LW03]. Indonesia [VB05]. Indoor [dFR04]. Inductive
[AddS03a, Moo06]. Indus
[JR05, RH07]. Industrial
[AA02a, HMD04]. Industrieautomation
[HMD04]. Industry [Ano03n, Bar01a, DFL00, Ano02w, Reg02b, UCJ+04]. inefficiencies [KOO08]. Inference
[AS03, CHS01, Ebe02, WS01b, BAdMS08, BP03a, FFLQ08, GF07, SC08, UL08, dMSAV08]. Inferred [MCD09]. Inferring
Informatics [Guh07]. Information [Ano04-33]. Informix [DHMT00, Ano00n, Har00d]. Infotainment [Bat03]. Infragistics [Ano03-42]. Infrastructure [Bar05, BA01, DA02, Tui04, VHL01, BG03, Bro09, Joh00b, LM06]. inheritance [Ano02k, BLV03, DMP09, Lyo02, Mor02, PB08, TB00a, WSP02]. INIDP04 [LDM04]. initial [Jen01, Utt06]. Initialization [Ber01c, KS02a, QM09a]. injection [GK08, SW06]. Inline [GH03]. Inline-Threaded [GH03]. inlining [LH05]. Inner [All00e]. Innovation [ACM03b, Lut03b, McG03b]. Inprise [Ano00m]. Inprise/Borland [Ano00m]. Input [MD00, SRJS08, VPK04, PT01]. inputs [SMTZ09]. ins [Ano05o, DHMT00, FS03a]. Insecurity [Lai08], insensitive [LPH01]. Insertion [Zdr09]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06]. inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Tre00, Tre01]. instantiation [AC06, Ano01k]. Instantiations [Ano02a]. Instruction [AHKR01, KC00, LFH03, Oi06, Sch04e, XX05, Ano02j, AWS+09, Emu04, Sco02, YCFX09]. Instructional [NLFA02]. Instructions [HPS02, Ano03-32, KKM+06]. instrument [Bus02b]. Instrumentation [GNYZ05, BP01c, BWW+03, YCIS07]. Instruments [HL03b]. insurance [Ano01o]. Integer [BK08, Win02, YTY00]. integer-reference [YTY00]. Integral [Jac03, Kun02, RW03a]. Integrates [Ano00h, Ano01j, Ano02p, CDH07, GPF05, Hel07a, IKN03, LKL+03, Sta01, ACC+01, JCP+05, NM02, Ryo02, ZKR09, Ano01i, Ano02g]. Integrating [Ano04-37, Ano04o]. Integrating [AL04b, HL04, KDH+06, MORW08, NE04, PT09a, SJG03, TA04, WSVX03, YE04, BHWO5, LHLFL07]. Integration [AGH05a, Ano01j, Ano02r, Cha05a, DF03, GF01, Kun02, LFMO9, MFO1b, SM01b, SM03a, Zhu04, ACZ05, Ano02l, Ano04-27, DOR05, FLMS06, HNZS03, RB04, dCG+02]. Integration-Ready [Cha05a, Zhu04]. Integrity [Ano02s, CW03a, HWWB04, KWK03, Dob01b, KWK05]. Intel [BHP+01, CMP+07]. Intelligence [Lut01, Lut03c, WL04, Lut03a]. Intelligent [Ano02n, Ano02p, LL01a, Lut03b, MGLO2a, SV02, Ano05k, BB01, Kim02]. IntelliJ [Ano03-38]. intensive [IFM01]. inter [TM07]. inter-language [TM07]. interact [EGD03]. Interaction [AHKR01, Hei03b, JV04, WP04, Ano01c, LYC02, Rob02]. INtertactiv [ESGS00, BW01a, BLN06, DK02, GLS02, Hit03, HLK09, Kro00b, LS04b, NLFA02, Soj03b, Tra00a, Uni02, Vor01, ZGB03, ZCQS04, ABL07, Ano02g, BD04, BG04b, CHB03, Est01, GJ04, Gol04a, JFH00, Kmu01a, LW03, LHS04b, LRD09, MAJC03, MS09, Rob06, Sci09, SM03b, Tha00, Tha06, Ano00n, Ano02m]. interactivity [KW01a]. interactomes [CMS05]. interaktiv [Ste08a]. Interception [CW04b]. Interceptors [NMMS01]. Interdisciplinary [Fe04]. Interdomain [Lut02]. interests [Djo08]. Interface [ACGL01, ACMN05, Ano02o, BFM+02b, CRGR04, Hel07b, KSC+00, KM01, MLCLO2, OS02, Ros00, SH04a, Sco03, TDB00, VUPB02, Wil00a, YHGL01, Zoa00b, AJMJS05, Ano02a, Ano02k, Ano03l, Bak00, BRU04a, CFKL00, CvE00, CMS05, CHS+05, DSCU01, Gam00, HTSW07, KOB01, Kon04, PJF05, PT01, PFS05].
AMJS05, HG07b, MCLDP01, PZ00, VL00].

**Interface-based** [Hel07b, Bak00].

Interfaces [Alb03, All00e, Bar00c, BKLS00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, BKLS00, LS08a]. Interfacing [LAT04, ASS+05, Och09a]. Interference [RH04, KM08, Kle05a], intermediate [Ano03k, vTNC08], intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, BKLS00, LS08a]. Interfacing [LAT04, ASS+05, Och09a]. Interference [RH04, KM08, Kle05a]. intermediate [Ano03k, vTNC08]. intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, BKLS00, LS08a]. Interfacing [LAT04, ASS+05, Och09a]. Interference [RH04, KM08, Kle05a]. intermediate [Ano03k, vTNC08]. intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b].

**Intrinsic** [KFLN04]. Introduce [RP03a, LS08c]. **Introduces** [Ano01j, Ano01l, Ano01n, Ano02m, Ano02q, Ano03-40, Gil01]. Introducing [Ano02e, Hac01, Soo09, CC02, DMK02, GM08, Gri00, NR05, SD03a, Sto01b, Sto01a, ZJ03].

**Introduction** [ANN01, AW00, Bar00b, Bis03, BA07b, CO07, DWH01, Goo03b, Knu01a, Lia00a, Lia00b, Lia01, Lia02, Lia03a, Sav01, Zen02, Bes01, Bro09, Coo01, Eff00, Gar01, Gol04b, GT00, Hun02, KMR02, MR06, NH02, Och09a, Rad06, Ri02, Ri03, RVZ04, WB01, Wu01, Lext02].

**Introductory** [DK02, ES05a, HMRM03, MDS04, Rob04b, Bar02b, BVPE06, CFGL05, ES05b, ET02, Gel00, LDB+03, SCS01].

**Introspection** [BO05, WWM06]. intrusion [HWM01]. Intuitive [Ano01g]. iNUX [Ano00i]. Invariant [PV04, SB07]. invariants [FX07, NE04]. invasively [Ren00]. inventor [CY01b, Hol04b]. inverse [GEG07]. inverses [GE08]. Inverted [KK03a, SDPM04]. Invest [Wan03a].

**Investigating** [GSW00, JKKL04, Lut01, MFRW07]. investigation [BP01c, CLN07, HTSW07, PJ05]. investment [Ano02w]. Invitation [SG00]. Invited [LD03]. Invocation [JO03, MK01, Tddd03, PM01a, AV05, NMM01]. invocations [HH01]. Invoking [CK05]. IO [PR04].

**iomegaS** [Ano02m]. IONA [Ano01l]. Topsis [Ano01m]. IP [CD01a, Cal03, CF00, KSC+00, Lut03b]. iPES [DK02]. IPP [Est01]. iPro [Ano02f]. IPv6 [Ano01i]. IQ2 [Ano00i]. 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, Dud06, Kuc06, Mil08]. Ischia
[ACM06]. ISCOPE [ACM01b, Fox05]. Islands [INM05]. Isn’t [Ron01, Ano05n, Yua04]. ISO/IEC [ISO08]. isolated [BK09]. Isolation [ACL03, BHL00, DMP05, Cza00, SMAT+07]. ISSAC [Tra00b]. Issue [Bak00, Dek00, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, Ano01o, EL01]. Issues [AJMJS02, CK05, Liu03, McG04, MSSJ00, NK03, Bro07, GEAS00]. ISVs [Apr05]. Italy [IEE03b, ACM06]. Iterable [LM02]. iteration [Qia00]. iterators [LKM06]. ITEST [PB06]. iTunes [Rog03]. IUC18 [Uni01]. Iverson [Ano08]. ivory [Reg02b]. IVR [Ano00k]. iXj [BG04b].

J [Gil00a, Goo03b, Lia00b, SASZ03, APA04, BDN05, DV01, DJ01, LS03, SMCS04, TS02, TS09]. J# [G05a]. J& [NQM06]. J-CAT [LS03]. J-DSP [SASZ03]. J-Express [DJ01]. J-Orchestra [TS09, TS02].

J.A.D.E. [Dau01]. j.MD [VWS+05]. J2EE [Azi06, Cha03, AU02, ACM01e, Ano03-37, Ano03-41, Bar02a, BG03, CR02a, CI01, CK03b, DF03, Fry03, HK02a, Hap02, Hub02, HL03c, Jo01, JCKS04, JD+06, Jor02, Lai03, MS01, Mer04, OBr05, PPJ03, PNKN04, WMC04, Wal03b]. J2ME [Vir05, Yan03, Ano02m, Ano3m, Ik04, KM04c, Muc02, Pir02, RTVH01, Top02b, UCI+04, Utt06, Yua03, Wri03]. J2SE [Utt06]. J3DV [FMA02]. Jabiru [SQG+05].


JAVA [Lex02, ACM01b, Ahm01, Ano00a, Ano00h, Ano00k, Ano01f, Ano01m, Ano02b, Ano02h, Ano02q, Ano03c, Ano03s-28, Ano03-38, Ano03-34, Ano04c, Ano04i, Ano04-36, Ano04-35, Ano05a, Ano08, Azi06, BIB05, Bal03c, Bar03a, Bee00, Cal00a, Cha00a, Cha05a, Cha03, Che02b, CY01b, DHMT00, Dob01a, DFL00, Dud06, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, Fox01b, Fox01d, GP01, GS00a, GDB02, GAR04, GRR05, Hec07, HRD08a, Hep04, Hol06, ISO08, INM05, JR05, KT01b, Kuc06, Laz07, Ler01e, Lut03c, Mar05, MLJH04, Mil08, Mor03b, NK02, NP03, Om01, Pap05, Pap00, Pro01, RBC+05, RBC+06, Rum01, Sch03b, SML06, Sig04, Sim04b, Sv01, Ste08a, SK08, SOT+00, Sun02, Sur04a, Sur04b, USE01b, USE02, VLM009, VB05, Wal02a, Wol03a, Wol03b, Zos03, dL05]. java [KNNW03, AA02a, AL04b, Ano04-34, BMR02, BM03, BB01, CCR00, Fre01, Gal01, Gos00a, HP00, Hon05, HZC+04, KKK04, LN02, LFP04, MZO4, MMU04, MLG02a, MSS00, NH02, OPS+02, PFS05, PC03, Rog03, RWC+03, Su04, WAB+04, WBL01, ZK04b, Zha03, dSC05, AFB06, AmdB00, AmdBdRS02, AddS03, AddS03b, AdBdRS05, AdBdRS08, AN01, AF03, Ada05, AS03, Ay05, Ay07, AU02, dS02, Ak02, AJMJS05, AM04, AMJS05, AL04a, AR08, Alb03, AD03, ASC03, AK01, ASS03, ABV00, ABV00, ASS+05, AC06, AWE04, AC01, ACS02, AH03, AC06, AGH05a, APA04, AC01, AC04, AG02, AG03a, AG03b, AG05, ACMN05, ABM+03, ACZ05, Ams00, Ams02, AR03a, AR03b, ALZ00, ALZ01, AAD+01, AZ01,
GDC+04, GT97, GT01, GT04, GT06, GT10, 
Goo02b, Goo00, Goo03b, GM02, GN01a, 
GN01b, GJSB00, GJSB05, Got06, GW00).

Java [GEG07, GE08, Gra04, GH00, GF07, 
GHS05, GR09, GEK01, GPW03, GPW05, 
GM00, GSaC05, Gri02a, Gri00, GV02, GV04, 
Gro02a, Gro02b, Gro02e, GM03, Gso00, 
GBCW00, GLC01, GAR03, GLS02, GS04, 
GW01, GCH00, GMM00, GSW00, GMT02, 
GM05b, Gto08, Hg08, Ha04, Ha01, 
Hag00a, Hag00b, Hag02, HD02, HHK+01, 
HHKS03, Hal02b, HG07a, HM00, Han02, 
Han05a, HS00a, HKS02, HK02b, HIJ00, 
Han05b, Hap02, HR00, HH04, Har00a, 
Har00b, HS01, HIK+01, HAL02c, Har00c, 
Har03, Har04, Har06, HS00b, Har00d, 
HBR00, HL30a, HF06, HUI+01, HM01a, 
HdJ01, Has02, HRAB05, HD01, HF03, 
HL06, HSD04, HR04a, HR04b, Hve02, 
Haw02, HL04, Hef07, HMD04, He03a, 
Hei03b, HWM01, Hei07b, HMC00, H03a, 
HR07, HR08b, HL00, Hep04, HJR+03, 
HW00, HPH03].

Java [HS05, HN00, HRE+02, HRE+05, HL02a, 
Hig03, HK08, HT06, HB04, Hig04, 
HKHK03, Hr00, HG07b, Hit02, Hit03, 
HT03, HE03, Hoh03, HTY+03, Hol04a, 
Hol04b, HJ01, HKL09, Hol00b, Hol00a, 
Hol00d, HD03b, HKS+07, HMK+09, Hoo05, 
Hor00a, HC00, Hor00b, HCO+01a, Hor02a, 
Hor02b, HC02, Hor03, HCO+05, HK00, 
HS02, HPS02, HMRM03, HSSC05, HS09, 
HWB03, HWB04, HYX05, HL02b, HL03b, 
HNZ03, HBX+04, HHI+01, Hub01, HOP04, 
HP04, HD05, HCB04b, Hug02, HJ00, 
HJvdB01, Hui02, HBD04, HB08, Hum00, 
Hum02, HL03c, Gum03a, HT04, Hum05, 
HC01b, HD03c, HYD00, Huy05, IJK00, 
IPW01, IKW01, IKN03, IF06, IN09, IS03, 
II04a, Ish01, IKY+00b, IKY+00a, ITK+03, 
Iz03, Iva02, Ivo03a, Ivo03b, IH01, ICB00, 
Jac01a, JR02, JP00, Jac01b, JP01, JL02v].

Java [JP03, Jac03, JK03, JP04, JV04, 
Jac04a, JT04, JM00, JO03, JPC00, JR05, 
Jen00a, Jen00b, Jen02b, Jen01, JCP+05, 
JSSM04, JA01, JH03, Jia00, JH04, Jia04, 
JWC03, JI02a, JSM02, JMB03, JK04, 
JCO07, JC04, JCY04, J03a, JHA+05, 
J0h06, JMSG02, JL01, J0k01, J0n02, JR03, 
JMM03, JPJ05, JHSL03, JI02b, JK05, 
JPB+08, Jut07, JR000, JKH+04, KK04a, 
Kaf00, KPP06, KSK04a, Kal01, Kal04, 
KGT+05, KBO01, KMR02, KT04, Kan02, 
KD0+06, KF05, KHM00, KT00, KPK03, 
KK002, KOO08, KKN06, KKB00, 
KCS00, KAN+03, KGM04, KFC01, 
Kes04, KFL04, KFM04, KM04b, 
Kic03, Kic04, KHB00, Kie01, Kie02, 
Kil03a, Kil03b, KC00, KH00, Kim02, 
KJ02, KTV+04, KKL+04, KVK+04, 
KME04, KMS03, Kn00, KC01, KM08, 
KMS04, KMS03, Kle05a, Kle05b].

Java [KN06, KS01a, KBVP07, KK05, KNY03, 
KT01a, KA02, KR01a, Kru02, Kun01b, 
KM02, KKO4b, Kdt04, KW01a, KK03a, 
Kog04, KR00, KR01b, KB04a, KW02, Kon04, 
Kon03, KK03b, KM04c, KWM+08, KLM03, 
KYO03a, KY03b, KKJ04, KNN+01, KP02, 
KS02a, KS04, KC03, K301, KBD+03, 
KW01b, KM01, KSK04b, Kro00a, KNG02, 
KKT04, Kum04, Kum05, Km02, KP01, 
KX04, KS01b, KS02b, KWK03, KWK05, 
LM02, Lai01, Lag03, Lai08, Lai01, Lak02, 
LO00b, LO00a, LO03a, LO03b, Lam03, 
LP05, LSW08, Lan00, Lan04, Lan05b, LG99, 
LG00a, LT07, Las02, LLM03, Lau03, 
Lau04, LBR00, LP01a, Lau01, LBD+03, 
Law02, Lea00a, Lea02, LST02, LST03, 
Lea00b, LDE+02, LS00, LKY+00, LL01a, 
LT02, LH03a, LKL+03, LMY04, LCL04, 
LN04, LS04a, LC05, L07, LMK08, Leh02, 
LFM09, Ler01d, Ler01f, Ler02].

Java [Ler03, Les03, LP01b, LP06, LM00, LL00, 
LB00, LL01b, LL03, LL01c, LH03b, LH04, 
LH05, LRW00, LWR01, LBJ02, Li03, LZ04, 
Li04, LCS04, LCZ04, LB05, Lia00a, Lia00b, 
Lia00c, LPH01, Lia01, Lia02, Lia03a, Lia03b, 
LL08b, Lik04, LS03, LAT04, LLC08, Lin03a,
ZL05, ZYZ06, ZR07, ZLG08, ZK09, ZXNH02, ZPV03, ZCQS04, Zha05, ZS+09, ZFK04, ZYC03, ZX05, ZT02, ZWL03, ZAVT03, Zhu04, Zak01, ZHC04, dSC06, dCG+02, dGNv04, dcC04, dD01a, dM04, dOHS+03a, dBdd04, dFR04, vHMB08, vNK01, vNMW+05, vNMKB05, vRKS01, vRKS03, vRS05, vdB01, vMV05, vdL02, vdSPP05, vD04, vLSM01, vLFGL01, vLGL+02, vLH05, vO01, Ano04e, Mas01, Ano00b, Ano03b, Ano01a]. Java-Anwendungen [Wol03a, Zus03].

Java-Applets [BL04, DK02]. Java-Applikationen [Ste08a].

Java-Applets [BL04, DK02]. Java-Applikationen [Ste08a].

Java-basierten [Lex02]. Java-Card [MdB01].

Java-Compliant [Ano01k]. Java-Component-based [VDP01].

Java-Component-based [VDP01].

Java-DSP [SAS+03]. Java-Embedded [KFN04]. Java-Enabled [CKK+04, GSV02, KPvL03, MWH00, RAC+04, Tui04, Sak01].

Java-DSP [SAS+03]. Java-Enabled [CKK+04, GSV02, KPvL03, MWH00, RAC+04, Tui04, Sak01].

Java-Components [SAS+03]. Java-embedded [KFN04]. Java-Enabled [CKK+04, GSV02, KPvL03, MWH00, RAC+04, Tui04, Sak01].

Java-Games [Sai03]. Java-implemented [PSW07]. Java-Interface [VUP02].

Java-embedded [KFN04]. Java-Enabled [CKK+04, GSV02, KPvL03, MWH00, RAC+04, Tui04, Sak01].

Java-Lösung [Ano04h]. Java-MaC [KKL+04, KVK+04, SSD+03]. Java-MOP [CR05]. Java-Native [JKC05].

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 [VK01].

Java-Systeme [Wol03b].

Java-Technologie [Ano03-28]. Java-Technologien [Ano03s].

Java-technologiiu [Sai02]. 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 [PS03]. Java.RMI [PM01a]. java.util.concurrent [Lea05].

java.util.concurrent [Lea05].

java.util.regex [Hab04]. Java/ [SDPM04].

Java/C [Ano01j]. 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/JV [Sel03].

Java-implemented [PSW07]. Java-Interface [VUP02].

Java-implemented [PSW07]. Java-Interface [VUP02].

Java/Linux [Ano04v]. Java-Specific [VK01].

Java-Systeme [Wol03b].

Java-Technologie [Ano03-28]. Java-Technologien [Ano03s].

Java-technologiiu [Sai02]. 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 [PS03]. Java.RMI [PM01a]. java.util.concurrent [Lea05].

java.util.regex [Hab04]. Java/ [SDPM04].

Java/C [Ano01j]. 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/JV [Sel03].

Java-implemented [PSW07]. Java-Interface [VUP02].
JavaNws [KW01b]. JavaOne [Ano01d, Leh01]. JavaOS [HPB+00].
JavaParty [PH00c]. JavaPod [BR01d]. JavaPSL [FJ01]. Javari [TE05].
JavaScript [Ano00d, Sto01b, Sto01a, Bro02a, AE06, AF02, Ang06, BMS02, CMJL09, Coo01, Cro08, DD02c, EA06, Eic05, Est02, F1a02c, F1a02b, F1a06, Gab07, Gar09, Gen00, GW02, Gil00b, Goo01a, Goo01b, Goo02a, Goo03a, Goo07, Gos00b, GT00, Har00d, HP02, HRM00, II04b, Jen02a, Jol00a, Kah06b, KHF509, KHKH01, Kn01a, Lab09, Lan05a, MJ01, MDS04, McF08, McK01, Mor08b, Mur00, NS01a, Pas04, Pol01, Pot08, PS01, Pow07, Rec01, She01a, Soj03b, SM03b, Tam00, Tha00, Tha06, TEM+01, TB00b, Wat02, Woo01, YCIS07, ZJ03, Zdr09, CDH07, Ano00c].
JavaServer
[W+04, Zen02, AK00, Ber01a, Ber01b, Ber02a, Ber04a, Ber04b, Cha50b, D+04, DBH04, FK00, Geo01, GH04, GH07, Hal00, Hal01a, Hal02a, Jor02, Kur04, Ler01c, Man05, Pe00, Tre00, Wal03c, Zen02, WMM04].
JavaSpaces
[BP01b, BGZ00, Hal01b, NZ01, vdPE02].
JavaSymphony [FJ05a, FJ05]. Java\textsuperscript{TM}
[LMG01, SMES01, Caa00, MSU08, BD01b, CF00, CHS+05, Dar01b, AGH05b, BD01c, Dic01, RB01, vD00, BHR02].
JAVAVIS
[OS02]. javax.crypto [Win01]. javax.XXL [vDBD00].
Javelin [NPRC01]. Javia [CvE00]. Javavis [Meh02].
JavaVis [KJBH+00]. Javy [GG030]. Jawa [BRC03]. JAWIRO [SE04]. JAWS
[Ano00]. JAXP [Gri02a, Har03]. Jazzing [San04b]. JBits [AAA+04]. JBoss
[MD06, RG05]. JBSP [GLC01]. JBuilder
[Ano00m, Ano03c, Lia00a, Lia00c, Lia02].
JCAF [Bar05]. JCanvas [Ano01k].
JCAST [FW02]. Jcc [SJG03]. JCCM
[CMG+01]. Jclust [ZY006]. JCOD
[DJP02]. JComboBox [Wra01]. JCrasher
[CS04]. JCS [Ano04r]. JCSPI.net [WAF02].
JDBC [Ano03-37, Bal02, Bal03b, DUK02, Kie01, ME00a, P+08, Ree00, Spe02].
JDBC-Based [Kie01]. JDeveloper
[KM07, Ano04-29]. JDI [OS02]. JDO
[Ano02q]. JDOM [Har03]. JDotter
[BRU04a]. JDSI [AH04a]. JDSL [TGV+01].
Jeannie [HG07b]. Jedd [LH04]. Jeff
[Cha05a, Coo02]. Jeliot
[vMBAS04]. Jelly [Gos03]. Jenuity
[vTNC08]. jeopardy [Ber05a]. Jeroo
[SD03a]. JERPA [ET02]. Jerry [Ano00c].
JESSICA [MWW00]. JET [MLG+02b].
JetBrains [Ano03-38]. JFraise [Ano001].
JEWL [Eng04]. jFAST [WW06]. JFC
[Go00, Top02a]. JFLAP [LJ08]. JGAP
[CCT01]. JGC [ZS01b]. JGraph [BH02a].
JGRASP [CH06]. JHISC [HFL03]. Jazzzi
[MHF01]. JICCC [Cha00a, Cha00b]. Jim
[Ano00b]. JJEXT [FJ05b]. JNIN
[Edw00, YHL01, AGG02, Edw01, ER01, Gho01, Hua03, JJJ02a, KU01, KUM02, Nat00, New00, OW00, Sha00a, WA01, ZP03].
Jini-Based [Hua03]. Jini/Java [ZP03].
Jini/Java-based [ZP03]. JISGA [Hua03].
JIT [OSM+00, Sho3a, TP01, jDOC05]. JIVE
[GJ04, Rei03]. JJ [EM00]. JKarelRobot
[BS01]. jLab [PT09a, PTML09]. JMatch
[LM02]. JMeter [PL03]. JMFA
[Ano02g, Uni02]. JML [CK05, JP01, Jac04a, MMU04, PdBJ01, vdBJ01]. JMM [Kie05a].
JMM-Faithful [Kle05a]. JmmSolve
[Sch04d]. jMonitor [KF05]. jMoped
[SSE05]. JMS [HMD04, Ano02f, MHZ06, RG00, Rout02b, Yus04]. JMT [BGC05].
JMX [JMM]. JNDI [LS00]. JNI
[GF01, NS01b, SCH05]. JnJVM [TGCF08].
JNuke [ASB+04]. Job [Ano02q]. JOCR
[DL02]. John [Fox01b, Az06]. JoiN
[Hs+05, YdOLS+05]. Joint
[ACM04, CF04b, YH01]. jointly
[SBH+04]. Jolt [Ano03r, SAB08]. JOP
[Sch03c]. JOPF [AMJ05, AMJ05].
Journeyman [Bec00a, Bec00b]. Joy
[Ano05i]. jPHYDIT [JCP+05]. JPOnline
[AB05].
43

[Ano01m, Ano01n, AGH00, AGH05b, Blo01, CFL03b, Dar01a, Dar01b, DDDM04, Dmi02, FM03, FMMd03, GDC+04, Gös03, Gos00a, GMM00, HKK+01, ISO08, JG01, JR05, JSSM04, KSC+00, Kod04, KWK03, McK01, MMG01a, OK04, Par00, Sat02, Set03, Ste01, Ste00, Sun01, Vel01, VV04, Wan04, WCD+01, Won04, Ano03h, Ano03x, Bad00, Bel02, BD01a, Bro09, BFM00, CMC+06, CMS06, CGM06, DM07, FCH02, GJSB00, GJSB05, Hag00b, Ham02, HRM00, Joo07, KddJNNV09, KN06, LCFkL05, LLK03, MF07b, MF09, MGB+09, MSSJ00, Och09e, OJ09, PRB07, Rob04c, Ses08, SCH05, Swe06, TM07, VTD06, VS06, WAF00, WB00, ZKR09, Bee00, Way05, WCD+01, WP08].

language-based [WAF00].

Language-Specific [Dmi02].

Languages [AZ01, AZ04, ADDZ05, Fig00, Kil02, Pre00a, Pre03, Spj05, Wil06, Ano04g, AOMC07, BCh08, Bro07, BW01b, BW04, Cro01, DGDD08, GES+09, GS05a, HZS08, Hum03a, ISO08, JMK+08a, JMK+08b, JMK+08c, Man02, MSK09, OJo9].

Lano [Dud06].

Large-Scale [GP01, KT01b, McG04, MS03, CVW03, CHP+08, CHL+00, Die00, DG02, NZM03, Req03, SCBH09, Wol03b, ZY06].

Large-Scale [GP01, KT01b, McG04, CHP+08, CHL+00, NZM03, SCBH09, ZY06].

Larkin [Bar03a].

Larne [Cal00a].

 laser [PC03]. latching [MRB06]. latency [ABI+09]. latent [BLLB08]. Latest [Ano02q, Whi03a].

LaTTe [YLL+07].

Launches [Ano01j, Ano02q, Ano03-39, Ano02d, Ano03g].

launching [PC08].

Lava [Ano00i].

Law [GKM03, Wil03c, SPS+02].

Layer [BCS07, JO03, Ano03-36, IK04].

Layman [Cha03].

layout [Ano03-51, KF00].

layouts [Hir07].

Layton [Ano02m].

Lazy [ClLH01, CCM05, Dek06, FC00].

LCH [Ano04y].

LDA [DZHS03].

LDAP [WD00].

Leaders [Ano01e].

leading [HD03c].

Leads [Ano03-39].

Leak [BM09].

LeakBot [MS03].

Leaks [HL00, MS03, BM08, DS00b, Wan03c].

leap [Mer04].

Learn [Ano02h, Smi01a, Ano05n].

Learned [DHRH05, Fit09].

Learning [CQ05, Cha03, Cha05b, JD04a, FOS+04, HL03b, IEE03a, KB04a, Kuni04, Les03, Mal02, NK00, NK02, NK05, PGM+05, Pow07, SS07, SV02, TC04, WF00, BC07, BCM05, BBS04, ET02, Emt04, For04a, Ham07, MSK09, NSS+05, Rio02, VVV04, WF02].

Lecturelets [Cul00].

lectures [Cul00].

led [CF04a].

Legacy [Ano01k].

LEGO [Bag02, Bar02b, Fl02, JCOP07, Wol01b].

Legos [LBD+03].

LEGO™ [LDB+03].

Lehr [Ste08b].

Lehr-Programm [Ste08b].

Lemmatizer [Gal01].

lengths [Wol03b].

Lenguaje [Ano04-33].

Less [WA04].

Lessons [DHRH05, MC04, Kic04].

lets [Ano04f, Wil04b].

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

Level [Ano01i, Fig00, GBED04, IJ03, RB01, SPR+03, BFGS05, CMS03b, EG03D, GPW05, KS07, OGA+01, ST09, Sto01b, vTN08].

levels [BS01].

Leveraging [San02b].

liberated [KS07].

Libra [Ano00k].

Libranet [Ano00k].

Libraries [BHP+01, CN03a, DKTE04, PP02c, CTLW03, Eub05, Fek02, HN00, Hig03, Wei02b].

Library [Ano01g, Ano01n, CKC+02, DTD04, FFCM00, GMW+02, Gro02a, GL01C, JSSM04, KF05, MMG01a, Pon03, RGN07, SHK+03, TGV+01, TSL03, WHKS01, Ano03l, BDRV01, Boe05, Fro08, HHvdB01, Lau04, LYL+04, Mur07, RK02, RPP07, War02, ZR07, vdBDS00, Aki02, CGG02, WACBL03].

Library-based [TSL03].

life [Gat03].

lifecycle [LC02].

lifetime [HBM+06].

lifetimes [ISF06].

Ligands [HZC+04].

light [HB08].

light-weight [HB08].

Lighter [TG04].

Lightweight
Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].

Like [BN03, CHK+04, ELM+04, AZ04, ADDZ05, BKO00, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06].
[ABI+09, BG04a, NSI03, SBCK03, CSCM00].
Low-cost [NSI03]. Low-End [SBCK03, CSCM00]. Low-latency [ABI+09]. LR [KdJNNV09]. Ltd [Ano00i, Ano00j, Ano00k]. Ltd. [Ano00k, Ano01g]. LTL [Bod04]. luck [Hol04b]. Luna [HvE02]. Luxembourg [GAR03, GAR04, GRR05]. Luxembourg-Kirchberg [GAR03, GAR04, GRR05]. LVDS [Ano02p]. LynuxWorks [Ano02o].

M [Fox01c, IK04, USE01c]. m-commerce [IK04]. M20 [Ano00b]. M7 [Ano05o]. MA [Ano03b]. MA: [Ano03w]. Mac [SML06, KKL+04, KVK+04, SSD+03, Ano00m, Ive03b]. Machine [Ano00a, Ano01b, Ano01f, Ano02b, BOT02, CW03a, CF00, CLH01, CH03, GB03, SHB+03, USE01c, USE01b, USE02, VL00, WM00, WF00, AAB+00, AFT01a, ABC+07, ANH00, DBC+00, EGK02, Fal00a, Fal00b, GCMPC+01, GP03, GBCW00, Kim02, KN06, MSG01, MS00b, Oi08, Req03, SCG08, WF02, YME05, YY00, BD01a, BP01d, BP03b, Caa00, Cza00, DCA04, DSL+04, FFH+00, FK03, GGG03, HM01a, HBW03, HB08, Ite03a, JR02, JD+06, JJ02b, Ju07, LM00, LM01, MS03a, Men03, MP01c, Oi05, Oi06, PRB07, Raw02, RB01, SMK02, SH04a, SMES01, Shi03a, Si04, SSBO1, SM02b, Sur01, WWMG06, vD00]. machine-checked [KN06]. Machines [BDJ02, DEK+03, G+01, GSW00, SD01a, VOG03, vLSM01, ABL08, CH08, Cra06, DGMY06, EG03, PV08, RHR02, TGCF08, VED07, BHDS09, CT03, MLG+02b, SM01c, VED06, ZSO1a]. Macmillan [Ano00k]. Macromedia [Ano02r, Ano02t]. macros [Kic04]. Made [Apr05, GF01, PR04, DW07]. MaDVIWorld [FP03]. Magnetic [Gar00, VP05, dGNv04]. Magnusson [Ano00b]. MAI [KK03a]. MAI-17-3 [KK03a]. Mail [Bar01c, Pau01]. Mail4Me [Ple02]. mailing [Bru04b, Bru05a]. Mainsoft [Ano04f, Apr05]. mainstream [Swe06]. maintenance [Wol03b]. MainWin [OB05]. majors [Gou06]. Make [Dmi02, Kic02, WVE+00, Ano05q, Lan04]. Makes [Sp05]. Making [Bou01, YLM+05, GKM01, Mer04, PWC00]. Malaita [INM05]. Malicious [Zdr09]. man [Pau08]. Manage [Ano03z, Jlo01, Men00]. manageable [Lee03]. Managed [ATBC+03, CEG+03, WK09]. Management [AA02a, Ano00h, Ano00j, Ano00n, Ano01m, Ano02m, Ano02p, Ano02s, Ano02t, BHL00, BHK02, BH04a, BH05b, CLCC02, CNB00, CKKH03, HIBP04, HY+03, JM00, JHJX04, JCKS04, KKL03, Kre01, Lut03b, MF01a, Per02, Rei00a, SMES01, SAWW01, Tre04, WS01a, YD04, YLW04, Ano05f, BHD09, BSB03, CH08, CHS+05, Fer07, GSH006, ISO05, JH03, Lex02, LS+08, MS00b, Mer00, OHL+05, S01, SGW01, Tro04a, Tro04b, Wol01b, ZP03, Lut03c]. Manager [Kro00a, Lag03, LRO02, HS05, Oga09]. Managers [Ros02a, Ano03-51, Coh04]. Managing [Lut00, Mer04]. MandrakeSoft [Ano00j]. maniacs [FL02]. manipulating [DSCU01]. Manipulation [TSDNP02, CFL05b, CFL05a]. manual [CLN07, McF08]. Manufacturing [CKKH03, LRO02, AZ02]. Many [Lea00b, Mid01, Ano03-44, Cro01, Hug02, Kic04, San04a]. Map [Yua02, LDB+03, MM04]. Maple [And04, Ano01m, Kun02, LP05, LS04a]. Mapping [FMMD03, HBR00, YLL+07, WK08a, WK08c, WK08b]. MapXtreme [HD03b]. MapXtreme/Java [HD03b]. Marching [SGV04]. MARIAN [GMW+02]. Mark [Fox01b, Vau03a, Zen02]. Market [San02b, Ear03]. Marketing [Lut03a]. marking [BGNM04]. Markov [War02]. Markup
Marmot [FKR00]. MARS [VS06, Ano04-39]. marshaling [CFKL00]. mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02]. Massively [FP03, HdB05, YdOLS05]. Mastering [AW03, BM01, BR01a, BD01a, HH00, HKB04, JMSG02, Jol01, KH00, KK05, MPA05, Mid01, MF01a, MS03, Pau01, SMES01, Sch04d, SL03b, SCLV04, VKK01, YLW04, BHDS09, BA08, BM08, BSBR03, CCC06, CSK02, CKV03, Cho03c, CH08, DSO02, GS00b, HLM06, KOO08, KTV04, KF00, LLS08, LDL08, MS00a, MS00b, NR05, Oga09, Oiw09, PV03b, PWH00, Pug00, SSGB01, SC02b, ST06, VED07, Wan03c, WK08a, WK08b, WK08c, WK08d, YLW08]. memory-constrained [CKV03]. memory-hierarchy [KF00]. memory-limited [CH08]. Memory-Reference [CC03]. memory-safe [Oiw09]. MEMS [Ano02r]. mental [MFR07]. Mercury [Ano02m]. merging [HK08]. Merlin [Ano00k]. MBMS [Luk04]. Mesh [MH00a, WHKS01]. meshes [MCLDP01]. Message [ASS03, Ano02f, BC00, CGG02, DK03, GR07, JO03, JPJ05, KP01, PS03, Rao02, RMHC09, Sak01, SBA01, TTD03, TA04, YHL01, CGJ00, Hap02, Har00e, MHC01, NMKB03, SZ00, Bax00, TDB00]. Message-Driven [DK03]. Message-Driver [Rao02]. Message-Passing [TTD03, SZ00]. Messaging [AGH05a, HMD04, Hol03, YHL04, Yus04, Ano02f, Bru06, Hap02]. Messdata [Ano04c]. Meta [Fab02, HZS08]. meta-AspectJ [HZS08]. Metacomputer [ESP01]. Metacomputing [ES06, Gam03]. metadata [Ano02k, Lan04]. metadata-make [Lan04]. MetaJ [dBdd04]. metalocking [BS07]. metaphor [Mil09]. Metaprogramming [dBdd04, Kic04, TTP08]. MetaWare [Ano011]. Methacrylate [BD03a].
Methacrylate/ [BD03a]. Method
[AV05, CO06, CSK00, Coh02, DEK+03, DJ00, Fei04, GBED04, KSK04a, NMMS01, SSV04, SSS05, SP03, SYNO2, Tddd03, TT01, Wan05, ZL05, Ano02b, BBG04, BS00b, DJ02, GPW05, IH01, JJ02a, LSW07, MORW08, OOM+07, PM01a, Sha04, SHR+00, Uni03].

Method-Level [GBED04, GPW05]. Method-specific [CO06].

Methodology [KNY03, BZ05, KH00]. Methods [ACGL01, BO08, Bog00, BML01, Cas02, GGHvdG01, vON02a, RS05, SM07, vON02b, Bes01, FDR04, Hug02, Vir03].

Methyl [BD03a]. Metric [Wol03b, HKI08]. metric-based [HKI08]. Metrics [Lut03c, 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-controller [BP05, PUF+04, RWC+03, KBP+03]. Microfibril [Uni02, Ano02g]. Microprocessor [Ran02]. Microscope [Ano03-40]. Microsoft [Ano02b, Ano03x, Ano03-27, Ano04f, Ano04g, Bar01c, DA04, Hnn03a, K103a, Lia00b]. Microsystems [Ano02a, Ano05m, Van04].

Middle [Thi02, Mer04]. Middleware [AC+04, Ano00l, BD03b, CM05b, CLL03, CS03, HCB04b, Jac04b, JK05, JNR00, Kro00a, Zhu03, Ano05m, KHMW05, ZLG08, vHMB08, Jac04b]. MIDJet [Ano03p]. MIDP [RTVH01, Muc02, Tu04]. might [OBr05]. mighty [Ano04-32]. MigraTEC [Ano01n]. Migration [Ano01n, CLL03, IKKW01, LLMK03, Sat02, XLG03, ZWL03, vLSM01, MR09, SM01c, ZLG08]. Mike [Fox01b, Bar03a]. Mileage [BKH02]. Miles [Wil00b]. milling [Kim02]. million [Ano03]. MIMD [KAN+03]. Mind [Bar01c]. MINDSTORMS [Bar02b, EBG+05, Bag02, FL02, JCP07, LDB+03].

Mine [RYD+03]. MiniJava [Rob01b].

minimal [IPW01, Sco02]. minimise [Ano04d]. Mining [CHHC04, LL01a, WF00, Lot02, MR06, WF02]. MiniSQL [DHMT00]. Minolta [An000n]. MIPS [An04z, VS06]. Mirrors [CP04, CP01]. MISC [Sco02].

mise [Ano03m]. missile [CHBM04]. missing [McF08]. mission [Ano04-39]. Mistakes [Bec00a, Bec00b]. Mitchell [Fox01b]. Mix [Nis02b]. Mixed [CW04a, LHGM09]. mixed-environment [LHGM09].Mixin [Bet04, KT04].

Mixin-Types [KT04]. Mixing [KBV08, N10+04, Wil04a]. Mixins [ALZ00, ALZ03]. MJ [CBGM03]. MKS [Ano03-41]. MM04 [CCC+04]. MM04-1 [CCC+04]. MobCon [CM05b]. Mobil [RTVH01]. Mobile [Ano00m, Ano01h, An01i, Ano01n, Ano02m, Ano02o, Bar03a, BCH02, BR06a, Bot01, BRC03, CM05b, CY03, CKK+04, CCK+08, ES06, FVK01, FGL04, Hac01, IKKW01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SSM03, SMBZ07, Sat04, Sig04, VB01a, WGC09, XX04, Yam04, YKS+02, Yu03, 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 [Part05]. Mobility [Bet04, Bet05, CWHB03, CGR00, GCB+00, RP03b, RW04, AY05, AY07, AV05, BHK+04].

MobJeX [RP03b]. Modal [GN01b, GN01a]. Model [Ano01n, Bar01, BFG02, BFG03, BS07, BD02, BM04, Bus02a, DL02, Dro01a].
GV02, Han05a, HD01, HP00, Hit03, JKF05, LFP04, Lin03a, Lut03c, MPA05, MP01c, PNV01, RAC02, SA02, Sch04d, SCL04, SL01, Sto02, TS01, TCC01, TC04, VT01, Zan03a, Zha05, ZXP05, Bao03, BA08, BCL06, Bus02b, DLL03, DLE06, Gho04, GV04, GMM09, HPH03, Hub02, JPS98, JJ02a, JF05, KN06, LLI01d, MS00a, ML00, PG03a, PSS01, Pug00, RRP01, Res03, RHD08, SV05, Soo01, TCSC04, Tor01, Uni03, WSVX03, WSP02, Lut03c. Model-Check [HD01]. Model-checking [Sto02]. modeling [Hub02]. Model-driven [Ano01m, Ano02m, Ing09]. Modeling [ACM00b, ACM01d, AGST04a, AGST04b, Ano01k, Ano01l, Ano01m, BD03a, CL03b, DFL00, FJ01, HECR00, JP01, JP05, MD00, NDS98, PP02c, TTD03, Aki02, Ano03q, BCS09, Fau02, Wen05]. Modelling [Che02a, Che03b, HDJ01, BJO4]. Models [Ais03, AW03, BBM04, HWB03, KX04, Mid01, RWH01, SPBO, S002, Sto01, Bar02b, Cor00, MFR07]. Modern [Ano00i, Ano00m, Ano03-38]. Modernization [AP02, CO07, GMW98, SM07, Lan05a]. modest [LS08b]. modification [Ano02c, Ano02a, Siv02]. Modular [BA07a, DJP02, DA02, BAF03, BCP08, BFGS05, CLCM00, DCA04, FC00, Gri06, KdJN09, MRC03, MFR09, MOS07]. module [CHB03, CBGM03, SSP07]. Modules [AZ01, YL03]. MoJo [NW02b]. Moka [dD10a]. Molecular [BL04, RGN07, Vor01, JCP95]. Molecule [Ber02b]. Molecular-oriented [Ber02b]. Molekulvisualisierung [BL04]. MOM [DJLT01]. Monad [JPS00, SM04a]. monads [JP03]. Monetary [Arm04]. Money [LAB00]. Monitor [Bar00a, CW01, Lia03b, Ano04d, CY01b, Cla04, IN01, Rob01a, VVG95]. Monitoring [Ano02n, Ano03-41, BCS02, BFM02a, BFMP02b, BFS03, BFW03, BFS04, CR05, CCSC02, FBS04, FJ05b, HR04a, KF05, RT02, KL07, MC06, SP07, WSV03]. Monitors [Add03a, Bec01b, Dic01, BH05c, BG04, KPPR06, YME05]. Monotonic [Lik04]. Monte [GKM04, PFJ05, War02]. Monte-Carlo [PFJ05]. Monterey [Ano01f, USE01c]. Mood [Luo01]. MOP [CHV01, CR05, CR07]. Moped [SSE05]. MOPs [CV01]. Morgen [Ano04c]. Morning [DHWH03]. Moronic [Lut03a]. Morphing [OBr05]. MorphJ [HS08]. mosaics [Bos04]. Most [TT01, Ano03-32]. Mostly [KK00, BHY02]. Motif [Ano00h]. Motion [Ano04-34]. motivated [Djo08]. Motivating [BVPE06]. motivation [Ges07]. Motocoder [Ano03-39]. Motorola [Ano02p, Ano03m, Ano03-38, Ano03-39]. move [Ano04f]. moves [CSFS00]. Moving [Law02, Lut03b]. MP [PS03]. MP3 [Li03]. MPEG [Wal02a]. MPEG-4 [Wal02a]. MPEGlets [Wal02a]. MPI [TDB00, CGJ90, CFKL00, CLL03, GR07, GGL98, LRW01, RO08b]. MPI-based [LRW01]. MPI-like [CGJ90]. MPJ [BC00, CGJ90]. MPLS [XZ03]. MPU [Uma02]. MR [DCG92]. MS [HLF07]. MS-Windows [HLF07]. MSIL [LN04]. MSXML [TEM01, Hei01]. much [Way03]. much-needed [Way03]. Mülverbrennungsanlage [Lex02]. Multi [BIB05, CWB03, Chr01, DL02, DOR05, Det01, DJLT01, DLS91, GN01a, LL03, JKF05, M01a, MSSJ00, Och09e, RFJ03, VHL01, Bus02b, EFG93, FKL03, FDR04, GCRD04, KS07, LJ01, MF07b, MF09, SCB09, SSC00, S002, ZSZ99, JDJ06]. Multi-Agent [BIB05, Det01, VHL01, SSC00]. Multi-application [GN01a]. Multi-applications [DJLT01]. Multi-Body [RFJ03]. multi-core [SCB09, ZSZ99]. Multi-Dispatch [DLS91]. multi-instrument [Bus02b]. Multi-language
multi-level [KS07]. multi-methods [FDR04]. Multi-modal [GN01a].
Multi-Model [DL02]. Multi-paradigm [DOR05]. Multi-tasking [JDJ+06].
Multi-threaded [CWHB03, Chr01, EFG+03, GCRD04, Sto02].
multi-threading [FWL03]. Multi-tier [LLMK03]. multi-tiers [LJ07].
Multiagent [MSF03]. Multiagent-Based [MSF03]. multiapplication [HT06].
Multibody [KW02]. Multicast [Lut02, PR03, SBA01, Oes01].
multicastable [Nat00]. Multicasting [Lut02]. multicore [Sub08].
Multidimensional [MMG01a, MMG03]. MultiGen [Ano02m].
MultiGen-Paradigm [Ano02m]. MultiJava [CLCM00, CMLC06, MRC03].
Multilingual [GD00, Sha02]. Multiline [Cox01a]. Multimedia [JWC03, dOHS+03b, SEG03, SL04, WVE+00, WDS02, dOHS+03a, Ell00, FT00].
Multiplatform [Nat00]. Multithread [LCS04]. Multithreaded [Add03b, ÁdBr05, ABH+00, ABH+01, BP05, CC04, CT00, DRV02, EFN+01, EFN+02, FSS06, LB00, MP01a, PUF+04, ÁdDr05, A+01, KBP+03, MC06, NR06, XSa08a, Yan02].
Multithreading [AmDd02, BLPV04, GEG07, GE08, San04a]. mutithreading-based [GE08].
Multitracer [Woo03]. mutiuser [Sci07, ESG00]. Murphy [SPS+02].
Murtagh [He07, Hol06, Laz07]. Music [Li03]. Musicomputation [CKMP09].
Musings [SLB+02]. must [Ano03-27, NA07]. Mutable [BV05].
mutation [CTF03]. mutators [MSLL07].
Mutual [Bro05]. MX [Ano02r, Ano02t]. My [Kie01, Kie02, Sea02]. MyEclipse [Ano05a].
MySQL [DHMT00, Gab07, HJ00, Har01a, HF06, MCG03a]. mystery [KNN03]. Myths [Ano04s, BCM04].
Lut00, Lut02, Nat00, SRJS08, Zea00a, dS02, CCK+08, CM02, GCARPC+01, JA01, SM01a, TDB00, TBM09, Ano03-36, Kro00b].

**Neural** [Bar00a, GHM+01, dS02]. **neuroimages** [VP05]. **NeuVis** [Ano01k]. **Never** [Way03].

**new-age** [MFH01]. **Newmark** [JJ02a, Uni03]. **News** [Ano00l, Bar00a, Bar01a, Bar01b, Bar01c, CSFS00, Coc02, Eng00, Gar00, Got06, Lea00b, Pan01, Pan03, VN03]. **Newton** [GKM03]. **NEXIQ** [Ano02n]. **Next** [CF00, Fre04, HKS02, Yam04, BI02, JA01, Swe06]. **Next-Generation** [HKS02, Yam04]. **NEXTGEN** [SC07]. **nically** [Van04].

**Niftiness** [Par04d]. **Nifty** [Par04b].

**Nijmegen** [JP04]. **Niklaus** [BGP00].

**NINJA** [MMG+01b, MMG+02]. **Ninth** [USE00d]. **NIST** [Dra00, Fal00a, Fal00b].

**NitoX** [Ano05o]. **nitty-gritty** [Way03]. **nixes** [Ano04i].

**Nolan** [Ano00k]. **Non** [BR01d, HD02, Kle05a, Nat00, Ren00, VDPC01, WBL01, BBS04, Gou06, Sha00a].

**Non-Cryptographic** [WBL01].

**Non-functional** [BR01d, HD02].

**Non-interference** [Kle05a].

**Non-invasively** [Ren00].

**non-Java** [Sha00a]. **Non-linear** [VDPC01].

**non-majors** [Gou06]. **Non-multicastable** [Nat00].

**non-novice** [BBS04].

**nonintrusive** [BAL+01].

**nonlinear** [VDPC03].

**nonoperational** [GS00b].

**nonprocedural** [Fau02].

**NoodleGlue** [Tre05].

**Normal** [Mak03, Ano04g, Jam01].

**Numbers** [Dor02, Lut02, PG00].

**Numeric** [Wil03b, LP05].

**Numerical** [Ano01n, GKW04, GMM00, HRE+02, HRE+05, Mak03, Ste01, Bes01, Laut04, LFG00, MMG+00a, MMG+02]. **Numerics** [Ano00i, Ano01l, Ano02r].

**Nvidia** [Ano04e].

**NUTZEN** [Lex02].

**Nothing** [DA04].

**Notification** [ASS03]. **Novel** [XX05]. **Novell** [Ano02m].

**November** [ACM00c, ACM01c, ACM03b, ACM04, GAR03, GAR04, GRR05, IEE02a, IEE02b].

**Novice** [ET05, WMC04, BBS04, CMS06, HB09, MFRW07, MLM+08, PJ05, SB06a, SCL+08, Soo09].

**NQI** [Ano01m].

**NT** [Jen00a, Str01].

**nuclear** [Ano03-30, Man01].

**Null** [KKN00, BKN+07].

**NUMA** [Ano00h, Oga09].

**NUMA-aware** [Oga09].

**NUMA-Q** [Ano00l].

**Number** [Mak03, Ano04g, Jam01].

**Numbers** [Dor02, Lut02, PG00].

**Numeric** [Wil03b, LP05].

**Numerical** [Ano01n, GKW04, GMM00, HRE+02, HRE+05, Mak03, Ste01, Bes01, Laut04, LFG00, MMG+00a, MMG+02].

**Obfuscation** [FS03b, SS03, CY04, CDF05].

**Object** [AF03, AMJS05, Bac01, BFG02, BBC07, Bar00b, BHS07, Bes01, BB00b, BP01d, CHS01, CFKL00, CX01b, DDM04, DL02, DFL00, ET01, EvG04, Gar01, GCB+00, GDC+04, Gun01, HS00b, HJR+03, HJ01, Ing09, Ish01, JO03, Jia00, JRN00, Ka00, Kal01, Kil02, Kil03b, Las02, LK01, LFH03, MCK01, NDS+02, NKBM01, OS02, PH03, PH04, RV05, RP03b, RW04, Sam04, SR06, SK04, SP03, USE01a, Vil00, WH01, Wic03, YHGL01, YLW08, ZL05, AJMJS05, Ano04e, Ano04-30, AW00, Bac03, BVC03, BP03b, Bud00, CZ01, CHP+08, CF04a, CF04b, CH06, CHJB07, Die00, DSCU01, DMP09, 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, LYT02, LT02, LH05, LG00b, LS08c, LCC09.

**object** [LFG00, MRR05, MSK09, Mor00, MWM01, Mor03a, MH09, NMKB03, NH02, NSS+05, Pre00b, QM09a, RRP01, Ras03, Rii02, Rii03, SD03a, SML06, SAB08, ST06, VDDT06, VED07, VZG07, Wam02, Wan03b, WSM06, Wu01, Yan02, HRM00, LFM09].

**Object-based** [Ish01, NKBM01, Sam04, NMKB03].

**Object-JavaScript** [HRM00].

**Object-orientation** [BB00b].

**Object-Oriented** [Bar00b, BHS07, CX01b, DDDM04, GDC+04, HS00b, JO03, Kaf00, Kal01, Kil02, Kil03b, LFH03, McK01, PH03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ras03, SD03a, SML06, VTD06, Wam02, Wam03b, Wu01, Yan02, HRM00, LFM09].

**Object-Passing** [AMJS05, AJMJS05].

**ObjectFX** [Ano01g].

**Objects** [ACD+04, ACR01, Bar03b, BCH02, BF02, BRC03, CCM05, Git00, HRE+02, JR03, KDH+06, KR00, LS08c, NW03, PR02, RP03a, Smi01b, TVMB03, YEO4, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GKH07, HW00, IS03, IH01, JMM03, KF00, Kno02, Mai03, MR09, MR02, Rout2a, Woo04, XX04, W*04, XLG03].

**objects-first** [Rou02a], **oblivious** [CHL07].

**Observation** [Wil03d]. **Observations** [GHS05, SPS+02]. **Observed** [Wan04].

**Obtaining** [AFT+00, KCSL00, OOM+07], **OC** [Ano03-41]. **oceanic** [INM05]. **OCL** [RWH01, Run01]. **OCL-Constrained** [RWH01]. **OCL-Syntax** [Run01]. **Octera** [Ano03-32]. **October** [IEE03b, Jac04b, USE00c]. **off** [San04b].

**off-line** [San04b]. **Offensive** [BDJdS02]. **offering** [Kic04]. **Offers** [Ano01g, Ano01n, 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** [Ro08a]. **often** [Hun03a]. **offensive** [BDJdS02].

**offering** [Kic04]. **Offers** [Ano01g, Ano01n, 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** [Ro08a]. **often** [Hun03a]. **offensive** [BDJdS02].

**offering** [Kic04]. **Offers** [Ano01g, Ano01n, 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** [Ro08a]. **often** [Hun03a]. **offensive** [BDJdS02].

**offering** [Kic04]. **Offers** [Ano01g, Ano01n, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Ano05b, Apr05, Way03].

**Office** [Ano00h, Ano00j, MD00, Ano03-36, Ano03-42]. **Official** [AL04c, Cog03].
OpenOffice.org [Ano02t, Ano03-36].
OpenPath [Ano01h]. opens [Ano03-52].
OpenSML1.Net [Kil02]. opensource [Sur04a]. operate [Ano01c]. Operating [Ano01j, Ano04v, BTS+00, LRO02, TFL+04, USE00c, WFGK03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02]. Operational [EJD01, MF07b, MF09, Siv04, CVW03, FCW01, Moo06]. Operations [KKO02, SPB01, SW01, RD06, TCC02, TCSC04]. Operations-Research [SPB01]. operators [Ano03n]. opinion [Our02]. Opportunistic [BP01b]. opportunities [HKI08, LH05, SSGS01]. Opportunity [CM04]. OPT [FCW01]. optimal [TCSC02, See04]. optimale [DHMT00]. Optimal [See04, Ano04j]. Optimisation [dMSAV08]. Optimising [ACH+05, YK03]. Optimization [AHR02, JRN00, KC00, KJ02, OKN02b, OKN02c, Rob01c, WH01, Zar02, AFG+00, BGG04, BKO09, GCARPC+01, ACM03a, MGM+06, OKN01, OKN02a, PH00c, SMSAT08, SYK+01, WCCL05, OKN06]. Optimizations [AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, ITK+03, LAH06, LOW09, SFG07, SSG01, SYK+05, VHBB03]. Optimized [Sch03c, BBGP01]. Optimizing [GCH00, LHS04a, OKN04, PQVR+01, SMT02, VKB01, CHP+08, FKR+00]. Options [BR01c, KHMW05]. Options [Bar01c]. OPUS [MRS03, Ros02a].

OpenJava [Laut0]. Oracle [DHMT00, Ano00n, Ano02s, Ano04-29, Ano05i, Bal02, Col02, KM07, Lak02, Lut03a, Pri01, Tho03, Wan03a]. Orchards [Laut0]. Oranges [Laut0].

ORB [Won05]. Orcale [Ano05i]. Orchestra [TS02, TS09]. 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]. Oriented [Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDDM04, FJ05b, GDC+04, HS00b, Hua03, JO03, JHHX04, Ka00, Ka01, Kic03, Ki02, Ki03b, LFH03, McK01, PH03, PSDF01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDML04, YHGL01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FB07, Gar01, Gel00, GL08, HPB+00, Hr07, HJ01, Hun00, Inq09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, Las02, LT02, LG00b, LFG00, MSK09, Mor00, MWM01, Mor03a, NH02, NP07, Pre00b, RV05, RR01, Ras03, SD03a, SML06, Swa07, VTD06, VZGE07, VS06, Wan02, Wan03b, Wu01, Yan02, LFM09]. origin [BNK+07]. Original [Ano01l]. OriginalLab [Ano01l]. Orsay [DPT+02]. orthogonal [RFZ08]. Orthogonally [LMG01, MBMZ01, LMG00, MZB00]. OS390 [DBC+00]. OS/390 [DBC+00]. OSI [USE00c]. OSGi [Fri02, VVG+05, Yua04]. OSGi-compatible [VVG+05]. Oslo [SY+05]. Other [Ano04s, Wil03c, Ano03h, Ano04b, BA07b, Mai03, SCH05]. Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01]. outfit [FTD03]. outline [HBH01, Hub01]. Outlines [AMdB00, Add03a]. Output [Ano08, BI07, Pra08]. Overcoming [CDF05]. Overflows [BK08]. overhead [OKN04]. Overheads [VKB01, LYK+00, LLdA08]. overlapping [GV05, GP05]. loading [BCV09]. Overview [AJMJS02, Dob01a, HR04b, KBC02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, KGB01a]. own [SML06]. Ownership [SBBR03, CDNS07, NCB06]. Oy [Ano00b]. OZ [MORW04].

P [APA04]. P2P [Coc02, Fle03, GR07, GGL+08, PC04]. P2P-MPI [GGL+08]. P3 [DC03a]. PA
PACAP [BCE+01]. Pacific [Ano03-40]. Package [Bet04, Bet05, Men00, Win01, ZGB03, AK09, BDP02, BKL01, KW01a, MM04, Röös06, Sch04a, Wu05]. package/access [Sch04a]. Packages [And04, ZFA00]. PaCMAn [ESPP01]. Pact [DA04]. Pad [LDM04]. PageRank [TMF05]. Pages [Ang00a, Ang00b, Ben00b, Ber02a, FK00, Hal02a, Kan02, Ler1c, Pek00, Tre00, Wal03c, WMM04, Zen02, Ano00b, Ano01a, Ano03b, Ano03w, Ano04e, Ber01a, Ber01b, Ber04b, Gea01, Goo00, HP02, Jor02, Mur00, Pas04, Tha00, Tha06, AK00, DUK02, DBH04, Hal01a, Liu04, Sah01, Wat00, Zen02, Bro02a]. Pain [Ang06]. Paintbrush [EH04]. paired [Ano03k]. pairwise [FL04, LFM09]. Palm [Ano00n, Ano00n, MS00b, SMES01]. Palo [ACM01b]. Pan [Ano05a]. Panda [Ano03-35]. Panel [G+01, MD00, Kon03]. Panzziarka [Ano05n]. Paper [ABH+01, LD03, CY01b, Dmi04]. Papers [HR04b, GAR03, GAR04, AJ01a, GR05]. Paradigm [CF04a, CF04b, DOR05, FJ05a, GEVZ09a, Rob07b, VZGE07, Ano02m]. Paradigms [Swa01a]. parallel [FTD03]. Parallel [AJMJS02, Ano00i, BGadH06, BKO00, CM01, CCFG00, CF03, CFL03b, D02, DK03, DLO2, FJ01, Gam03, GCB+00, GR07, GP01, Huy05, KK03b, LK01, LCC09, NRC01, SM01b, SY+05, SBO01, SCLV04, WFGK03, WHKS01, YHL01, YHGL01, vNKB01, ADT03, Bak00, BBYG+05, BAD+09, ESP01, FJ05a, FLWW04, Gam00, GGL+08, GEG07, GE08, Hs+05, ICBO, KOB01, KP06, LP01a, MVS+01, NC05, NZM03, Rol08b, SCBH09, SM03a, SMS00, TDB00, WK08a, WK08b, WK08c, Wenz05, YdOLS+05, ZYZ06, vHMB08]. parallèles [FTD03]. Parallelism [DFA03, FDTL02, SPR+03, TCC01, BA09, FJ05a, OGA+01, SCB09, XSaJ08a]. Parallelization [AGMM00, CA04, Fe030, WP00b]. Parallelizing [CO03b, CO03a]. Parameterized [AS03, BBM04, MRR05, BR01b, HSB09, TP08]. Parameters [BO08, BW03c, BO09, LL01d]. Parametric [CAF04, VN00, CCKP06, IV06, Vir03]. Parasite [SSL02]. ParaSoft [Ano00j, Kro00b, Ano02n, Ano03-35]. Parent [Hig04]. Paring [BALV03]. Paris [HR04b]. Parkinson [Wil03c]. Parser [SG02, Car06, LK03, vdSPP05, Way05]. Parsers [Met01]. Parsing [Par00, KdJNNV09]. Part [Ang00a, Bec00a, Bec00b, ISO05, ISO08, Ang00b, Lan04, She03]. Partial [HS02, LHS04a, PL01b, DH08, LS04a]. particle [MLVB05]. particle-in-cell [MLVB05]. Partition [LLS+08]. Partition-based [LLS+08]. Partitioning [TS02, TP08, CLM+07, CLM+09]. parts [Cro08]. Passing [AMJS05, BC00, GR07, JP05, PS03, TTD03, TDB00, YHGL01, AJMJS05, Bak00, CJ+00, NMK03, SZ00, Vir03]. passion [Pau08]. Password [Ano01n]. Paste [LR02]. PASTE'01 [ACM01a]. PastSet [PV03b]. Patching [Kal04]. Path [KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer [HR04a, HR04b]. PathFinder [HP00, VPK04]. pathways [THM03]. Pattern [Dwe06b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, BR06b]. Pattern-Based [HHKS03, HK02a]. Pattern-Matching [FR00]. Patterns [ACM01e, BALV03, CHHC04, Coo00, DF03, GS08, Lut03a, Mal06, NW03, NS03, SM02a, CK03b, DS00b, FLMS06, FFSB04, GV05, GP05, Ges07, GM05a, Jia00, Lan00, Lea00a, Met02, Pre00b, Lut03a]. Paul [Ano00k]. pay [San04b]. payment [Has02]. PC [Ano00n, GEVZ09b, MD00]. PCs [Ano04t]. PDA [GW08]. PDAs [Ano02q]. PDF [ISO05, Ano02m, ISO05, Soj03a, Soj03b].
Sto01b, Sto01a.  **PDF/A** [ISO05].

**PDF/A-1** [ISO05].  **PDS** [AAB+05].  **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**  [Tui04].

**Pekowsky** [Cal00a].  **pen** [ABL07].  **Pencel** [Ano02o].  **Pendulum** [KK03a, SDPM04].  **Pentium** [Ano00m].  **Perceptions** [BBL03].  **Perfect** [Duc08].  **PerfectBACKUP** [Ano00k].  **Perforce** [Ano03-40].

**PERFORMANCE**  [ACM01d, ACM00c, ACM01c, ACM04, ABG02, Ano01i, Ano02o, Ano02l, Ano03-42, BC00, BCM03, BBH01, BLW00, BA01, Bu00, CMS03a, CT00, CEG+03, CS02, CS03, CCB+01, Dra00, GCB+00, GP03, GHG+03, GMM00, HECR00, HM00, HSD04, HIS05, HN00, HCB04b, JR02, JRN00, KMO03, KK03b, LG99, LG00a, Lau03, LMG01, LRSW00, Mcc00a, Mcc00b, Mcc00c, Mcc00d, Mc00e, Mc00f, Mcc01a, Mcc01b, MLG+02b, Mos00, Mss00, NM00, PBG+01, PS03, RWL07, R01, RC01, SD01a, SM01b, SPR+03, SL00, SBA01, SM02b, TTD03, V0g03, WGW04, W00, Zea00a, Zea00b, ZS01b, ABLU00, Ano01l, Ano03t, Ano03z, Ano03-37, AG02, Bar02a, BC09, BCM04, BDT01, BSW+00, BGED04, CHL+00, Coh04, CMP+07, DAK00, Emu04, FWR+05, Gam00, G+01, GBE07, GEB08, GM02, GEG07, HF06, IN09].  **performance**  [JJ02a, JMK+08a, JMK+08b, JMK+08c, JK00, JK+04, KCSL00, KHB01, KF00, KW01b, LAH06, Lau01, LCL04, LG00, LAL02, LL01d, MAW+01, MLVB05, M01, MHZ06, MMG+00a, MMG+02, NNS03, PJ05, PG03b, PV08, RHR02, RCB03, SPG07, SS02, SCB09, Sh00, Sh03b, SKP+02, TAW03, Un03, WW09, Ano01l, Ano02q, PL01a].  **Performing**  [Ano03-40, GBCW00].  **perICS**  [ZW08].

**perimeters**  [Ano03-35].  **peripheral**  [Kon03].  **Peripherals**  [Ano03-33].

**Periscope**  [Pay04].  **perk**  [Won05].  **Perks**  [Won04].  **Perl**  [Ano00m, SKS08, AF02, Ano00m, Ano11, Cr01, Han01, HF06, Jen02a, MSR03, Pre03, SM04b, Stu07, Tan07, Wit05].  **Persistence**  [ACD+04, Ano02q, Atk01, PH04, WH01, ZL05, B0g01, BHK+04, EFO08, WIC08, Woo04, Ano01k].  **Persistence-Enabled**  [WH01].  **Persistent**  [BH03, B0u01, MBMZ01, SMES01, AR08, LMG00, MZB00, MS00b, ST06, LMG01].

**Personal**  [Ano00i, YKS+02].  **personalized**  [HSB09].  **PersonalJava**  [Kro00b].

**Perspective**  [BBL03, GP03, HDj01, JP04, VKK+01, DBH04, FPA+06, Swe06, WBF+06].

**Pervasive**  [Yan05, AG02, Ano03-41].  **Perverse**  [Rol08a].  **petaflops**  [CSFS00].

**Peter**  [Ano03b, Bal03c, Ano03w].  **Petry**  [Bar01d, LH03a, WDSD02].  **PEVM**  [LMG00, LMG01].  **Phase**  [GBED04, NK06].

**Phase-based**  [NK06].  **phases**  [RH02].  **philosophers**  [Rob01a].  **Phoenix**  [ACM03b].  **Phone**  [Yam04].  **Phones**  [Law02, LC04].

**PHP**  [DHMT00, SKS08, Atk00, Cur07, HF06, 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**  [CKM90].  **pipe**  [Rob02].  **pipe-fork**  [Rob02].  **Pipeline**  [MSR03].  **Pipeined**  [DFA03].  **Pitfalls**  [MH02, BG05, D+00, San04a].

**Pittsburgh**  [ACM04].  **PizzaBox**  [Ano00k].  **PKI**  [Hoo05].  **PL**  [KM07].  **PL/SQL**  [KM07].

**placement**  [AWS+09].  **plagiarism**  [Gib09].

**Planar**  [ZG04].  **Planet**  [Ano01i].  **Planning**  [BALV03, EL04].  **plant**  [KNRW03].

**plapackJava**  [Gam00].  **Plateau**  [INM05].
Platform
[Ano00n, Ano00o, Ano01g, Ano01l, Ano01j, Ano01i, Ano01j, Ano01i, Ano02o, Ano02q, Ano03-39, Bag02, BDJ+01a, BCDdS02, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPW01, DYH05, Dib02, FSS06, Gar00, GPW03, HKS02, HE03, IkkW01, JJo2b, KT00, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PS01b, PTML09, Sun02, Vrb03, WMC04, WGC09, Ano03-36, Ano05q, Aus00, Cal01, CCT01, CHS+05, DDS02, Eng00, FLWW04, Git00, Gri02b, Hal02b, Hap02, ITK+03, KL07, 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 [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 [MM04].

PlugSys [Ano00k].

Plus [Ano04-38].

Pnads [KSC+00, Mc000g].

POC [TCC01, TCC02].

Pocket [CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FF0+00, LL08b, Stu07].

PODS'08 [LL08a].

Point [Dar01b, Fig00, Ols01, SKC09].

Pointer [KSC+00, KKN00, TCM+00].

pointers [PWH00].

Points [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR05, SGSB05, SB06b].

Points-to [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR05, SGSB05, SB06b].

Poisoning [Zdr09].

POJ0s [Ric06a, SB06a].

PolarLake [Ano02q].

policies [BLW09, GSH006, KPPER06].

Policy [RWC+03, GB01, JH03].

policy-based [JH03].

Polish [Vir05].

Polyglot [NCM03].

polygons [TP08].

Polymorphic [ADDZ05].

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

Polytonic [Lik04].

Pool [Jol01, Will00d, Li04].

Pooling [Vil00].

Poon [Fox01b].

Popkin [Ano01m].

popular [MHZG06].

Port [Han05a].

Port-and-Connector [Han05a].

Portability [JR02, SQG+05].

Portable [BH01, BH04a, BH04b, Bin06, CGRR04, Gle02, HWW03, MD00, RS00b, RW04, SMK02, SNOM01, TS04, VB01a, ABI+07, ABI+09, GCRD04, LHGM09, MZB00, WW07, ZAVT03, Ano03-34].

Portal [Kro00a, Ano04-39, LLY+04].

portals [YAA07].

portals/portlets [YAA07].

Portfolio [Ano02s, Est01].

Porting [Apr05, Caa00, Shi03a, TCM+00].

Portions [CK05].

Portlet [Hep04].

Portlets [Vie03, YAA07].

position [Dmi04].

Positioning [dFR04].

posium [USE01c].

POSIX [BW01b, BW04].

Post [DDDM04, GDC+04].

Post-Java [DDDM04, GDC+04].

poster [Bar01d, Hag00a, Soo01].

PostgreSQL [DHMT00, HTY+03].

Potential [HZC+04, Lea00b, BA09].

pour [FTD03].

Power [Ano00h, Bag02, DK02, Gar00, WP03, CMP+07, RRP00, RRP01, Sma08, Way05].

Powered [AJB+04].

powerful [CF09].

PowerPC [Ano01a].

PowerWindows [Ano00k].

pp [Dud06, Azi06].

Practical [Bru03, Cal03, DFL00, Hag00b, LT02, Lut02, Mor03b, Pot04, RS05, Spi03a, Spi03b, SHR+00, TSL+02, Tlu08, Wei04, WF00, BS00b, CD01a, CZ01, DJ08, Efr00, Gar01, MD06, RPB+09, Sik03, Spe02, Tha00, Tha06, WF02, Mil08].

Practice [Cl01, GBP+06, LST03, Mah04a, Rap03, SHB+03, Bla03, Gib09, Hor02b, Mls04, MPT08, UCJ+04, ZABL09].

Practices
practitioners [Hun00]. Practicing [CLS00].

Pragmatic [Cla04, GAG06, HT04].

pre [CKMP09, Jac04a]. pre-college [CKMP09].

pre-condition [Jac04a]. preassembled [Ano03-31]. Precise [WS01b, FF09].

Precisely [Ses02, Ano03w, Ano03v, Ses05, Bail03c, Ano03b].

Precision [LST03, OKN04]. pre-conditioning [GEG07].

preconditions [CFS09]. predicate [MFRW09]. predication [JMK+08a, JMK+08b, JMK+08c].

Predictability [LBJ02, LBJ05]. Predictable [Sch04c]. Predicting [Wat02].

Prediction [ABG02, CCF+02, ISF06, JFH00, WK09].

Predictive [SS06]. Preference [Ish01].

Preferences [TCM+00]. prefence [EVS07]. preliminary [Gri03]. Prelude [Soo01].

Preliminary [Got06]. premium [Ano03z]. Preparation [GH03]. prepare [PB06]. prepass [IKN03].

Preprocessing [BO08]. Preprocessor [BO09, DC03a].

Presence [FC01, GCH00, SK00, CRL01, FYD+08, FC00, LGFM05].

Presentation [Rum01, SL04, Ano04e, Ano04-30, You02].

presentations [BDFL04, Ano05]. presenza [Pel03]. preservation [IS05].

Preserving [LST03, SGF+02, CHP+08, LST02]. Press [Ano03b, Ano03w, Bail03c, Cha05a].

Pretuning [BSH+01, BHM+07]. prevalence [Ano03x]. preventing [PRB07].

Prevention [XZ03]. preview [Ano03-35].

priced [Ano04-29]. Prices [Pra03]. Primed [Ano05i].

Primer [Lut03c, PM01b, GAG06, MR00b].

Primitive [Our02, SW01]. Primitives [TTD03, Ano03].

Princeton [Ano01h].

Principal [AZ04]. Principle [BH04b, LLK03, Ada06].

Principled [SD08, Bail03, Gri08, Kic04]. Principles [Juo07, LL08a, Ric01, Bail00, BH04c, Gra04, Jia00, Lea00a, Ril02, Ril03].

Printers [Ano03-33]. PrismTech [Ano02q]. Privacy [BD03b, ML00]. Prize [Bar01b].

Pro [Ano06i, JF06, Vir05, WGC09]. ProActive [XLG03]. Probabilistic [BM07, SGO04, CHMB04].

Probe [Ano01a].

Prober [Ano02r]. Problem [CP04, MLG02a, SS00a, TC04, CP01, HB09, HL03a, HSBO9, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a].

Problem-Based [TC04]. problem-tracing [HSB09].

Problems [Eth01, FJ01, Lea00b, McLO1b, MH02, SR01, SHHS04, Utt06, CG01, CL06, Hub01, Wil05].

procedural [VZGE07]. procedure [FCW01, HF06].

procedures [Ano03-43]. Proceedings [ACM00b, ACM01b, ACM04, IEE02a, ACM03a, IEE03b, SM07, SBH+04, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IEE03a, Tra00b, ACM00b, ACM05, ACM06, An01f, CNBO0, LL08a, SY+05, ACM01d, Jac04b].

Process [BAL03, BGZ00, CLL03, CKK03, DeF03a, DS00c, JV04, Lea00b, Pau03, RB01, WP04, Weli02, GMM09, Hun00, Joh00b, Kno02, MORW08, Rob02, VV04, YL03, Dol01a, FPA+06].

Process-Interaction [JV04]. Processes [BHL00, Aki02].

Processing [Boo00, Bru04c, BFS+04, Bur03, BW03c, BG02, EGLZ02, Har03, Kod04, KC03, RLR00, SSu03, Sat04, SY+05, SSL02, Bur01b, Eff00, EvG04, Hun00b, KMSB08, MM04, Rol05, Sar03, WIn05, dGNv04, vbBDS00].

Processor [Ano02s, EGLZ02, KFM04, LFH03, Sch03c, Sch03c, SLC03b, WIn03a, Ano03-32, KHMW05, RTJ00, SKC09, WHi03a, YMP+05, YCFX09].

Processors [KFLN04, Omo03, BSMV09, DGMY06, EKEL01, OKN04, TCSC02, TCSC04, WB00].

Product [Kro00b, Mac05, See04, Vie03, Ano03-37, Ano04f].

Production [FOS+04, RT02, SB00]. Productivity [Ano01k, Ano02t, Ano02d, LJo7, OBr05].
Products [Ano00h, Ano00i, Ano00j, Ano00k, Ano00m, Ano00n, Ano01g, Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano01n, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano02s, Ano02t, Ano03-35, Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Kro00a, Kro00b, MD00, Ano01h].

Professional [Aye01, Az06, FFCM00, GS01, JHA05, M00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].

professor [GEVZ09b].

Profile [BHM07, BG04a, DTD04, KNG02, NIKN06, RTVH01, Dob01b, KWK05, San04b].

Profile-based [BHM07, NIKN06].

Profiler [SH04a, VL00, Way03].

profiles [LOW09].

Profiling [Ano01g, Ano03-41, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSM09, KJBJ00, MCD09, SK08, XAM09, ZSCC06].

Progets [Edm09].

Program [ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN01, GNYZ05, Han05b, HKK01, HS02, HZC04, HJ00, HB08, Jac01c, JKWO3, JP04, JRH05, KK03b, KKYJ04, Kro00b, LL01b, LG00b, LM04, MD00, MSG01, MCL02, MMBAS04, NLC03, OS02, Rob01c, RCDL02, Uni02, Zam03a, Ano02g, Ano03-46, Ano05k, BBS04, Cal02, DDS02, DD02b, DD03, DD07, DNS05, DS04, EFN01, GHGB03a, GHGB03b, Grit02b, HCM00, HPH03, HZS08, JPSN09, LO00a, LL00, LL03, LL01c, LH08b, MBED06, MCLDP01, MG0706, NE04, PC03, RRP02, RSD01, SLC03a, SMTZ09, SRW00, SK08, Smi01a, ST09, WN08].

Programm [Ste08b].

Programmable [JBMP03, JKKL04, KAN03, MD00].

programmed [Emm04].

Programmer [BJL03, HS00a, Mak03, RS05, SO00, Tq02b, Way03, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, Bai03, Che00, ET05, IL04b, Jor02, MJ01, MR00b, New00, San04a, Woo01].

programmering [HJL00].

Programmers [Bro04, Bru03, Cal03, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mul00, SCL08, Sik03, So009, Spe02, MSU08].

Programming [ABV00, Ano00d, Ano00k, Ano01l, Ano02h, Ano03-40, Ano04-30, AT01, AGH00, AGH05b, Atk00, BIB05, BBC07, Bag02, Bal03a, BKT03, Bal02, Bar03a, Bar05, Bar00b, Bee00, BO05, BM01, Blo01, Bul00, BKO00, Cal04, CF03, CFL03b, Cav02b, Cav04, CG02, CR05, CWY01, CT00, CMR05, Cou01, DH04a, DT02, Dar01b, DL02, Dib02, Dmi02, Dwe00a, Esp06, Fab02, FL02, Fig00, Fle00, FMM03, GD00, GK03, Gil00c, GLC01, Hal09, Ham02, HRR0, HKK01, Hd01, Hei03a, HMM03, HBH01, ISO08, JTO4, Kal01, KGMO04, Kic03, Kin00, Knu04, KWK03, LBD03, LBO0, Lio00a, Lia00b, Lia01, LAB00, MZ04, MDS04, Mas00, NRV00, N000, OK04, OL01, Par04a, PPSF01, P98, Pre00a, Qui03, RWL07, RTVH01, RVZ04, Ros02b, SU03, SC02a, San02a, SJ03, Sav01, Sch00b].

Programming [Sco03, Ses00, Ses08, SS07, Set03, SFP03, Sl00, SSS05, SC05, Ste01, Ste00, Sub08, Swa01a, Tam00, Top00, WBO0, Wei01, XYC05, YHGL01, Zee00b, vNMK05, ADT03, ACZ05, AF02, Ano01a, Ano03l, Ano03-51, Ano04e, Ano04g, Ano04-38, Ano05j, Ano05q, AW00, AJ01a, AJ01b, ABI07, ABG08, ABI09, BC07, Ba00, Bak00, Bar01d, BAF03, Bee04b, BZ05, Ber02b, BD04, BVPE06, BH04c, BMS02, BVD01, Bud00, BC03, BW01b, BW04, Cal01, CMC06, CM05c, CMS06, CC02, Chr00, Dav05, Dek06, DMK02, Edm09, EL00, ET02, Est01, FJ05a, Fei07, For04a, Gel00, Gou06, GJ09, GDB02, Hag00b, HB01, HAL02c, Har00c, Har04, Har00d, HF06, Hel07b, HL02a, Hig03, Hol04b, HJ01, Hor02b, HC01b, Hyd00, JPS08, JF05, Kag09, KOB01, Knu01a, KS07, KKT04].
programming
Kum05, Kur04, LO00b, Las02, LP01a, LDB+03, Lea00a, Lea02, LCFkL04, LZ04, Lia02, Lia03a, LCFkL05, LLFC08, Liu08, LCC09, MVV+01, MS05, Mau02, MGB+09, MSK09, MMG+00a, Mor02, NP03, NH02, Nis03, NF07, Och09e, OJ09, PJ05, Pir02, PM00, Pri01, Ran03, Ree00, RR02, Ril02, RPP07, Sah02a, Sah02b, SH03, San03, SD03a, Sei09, SY04, SCS01, ST09, SM03b, SAB+06, SPGV07, Sta00, Swe06, TP08, TB00b, Utt06, WACBL03, Wan02, Wan03b, Wel04, WDD00, Wuo02, Wu01, Yan02, ZJ03, ZK05, vNMW+05, vTNC08, Ano01g, Ano02h, Gil01, Omm01, Ano04e.

Programs
AR03b, AH04b, AGS01, Bec01c, Dd01b, BM04, BAJ01, CA04, CC04, CX01a, CX01b, CO03b, CQX+09, CiLH01, Chr01, CD01b, CHK+04, CCF+02, DRV02, DKTE04, DEJ01, DEL+02, EvG02, ESS02, ELM+04, FJ01, FCMR04, GR07, GV02, GCH00, GMT02, HR04a, Kie01, KKL+04, KVG+04, KY03a, KY03b, KKJY04, LDE+02, LCS04, LFF04, Lin01, LFH03, Lut03a, Meh02, MMK04, PL01b, PP02b, PP02a, PV01, PP04, DJM+02, PH02, PCC01, Qui03, RM04, RH04, RWZ09, RST+04, RCR06, Rot05, SMC03, SR05, SK00, SCLV04, SL01, TP01, WGO01, WHSB01, WP00b, XCO1, YK03, ZW08, ZXNM02, Zha05, AH03, Ano02e, Ano03h, Ano03-45, BP01c, BR01b, BA09, BK05b, CCC+06, CY02, CO03a, CTR03, CDF05, Coh04, CMS07, CF04b, Cor00, D+00, DH08, Dar07, Dob01b, EFG+03. programs
EGD03, EL01, EN04, ER09, FCHE02, FC00, GH05, GV04, HP00, Hel07b, Hir07, Jac04a, JPS+08, JJ02a, KPH+09, KCSL00, Kes04, KHH0, LTT07, LF09, ML09, MUM04, MF07b, MF09, MKM+06, MSV05, MC06, NK06, NR06, NAR08, P00a, PWN04, RH07, SBAD01, Sen08, SC02b, St02, TETP08, TS09, TZO1, Uni03, VMWD05, WA03c, WF04, XSAJ08a, Yah01, YLW08, Zarl02, ZKR09. Progress
CK05, YN03, KPN02, MO04, RVZ04, Ano00a.
Proressive
Djo09, TG000. Project
Ano05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, Ano05h, Cta04, En05, Jho00b, Kim02, Lab09, LM06, MMG+01b, MWM01, NM02, PB06, Sha02, W01b, P02. Projectors
MD00. Projects
PH04, Seo00, Ano03h, Ano05c, Djo08, WN05. Prolog
ACZ05, DOR05, Sc04d, TT01, ZT02.
Prolog-to-Java
TT01. promotion
LCH03. Proof
AMBD00, Add03a, Add03b, Adbd0805, FC00, FC01, GKW04, Adbd0805, Coh04, ZKR09.

Proof-Outlines
AMBD00. proofing
CHL07. Propagate
LP04. Properties
ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01.
Proposal
DV01, Jen01. Proposed
BC00, Bar01b, CG01. Proprietary
BCS07, Egy01. pros
Ano04-38.

Prospects
SvR01. protect
San04a. protected
Ano00f. Protecting
ML00. Protection
SLB+02, Hv02, RR01.
protein
Ano01c, CWWS03, FL04, GV05, GP05.
protein-protein
Ano01c. Proteus
CGG02. Protocol
IM02, CMR05, CHK00, GS00a, LC05, G01, H0P04.
Protocols
GSC+00. Prototype
AG03a, Ang06, BCE+01, RP06, VdBD00.
prototyping
LSK+02. PROVA
KS04. provenance
GMM09. provenly
AAD+07. Prover
Ber01c, DNS05.

provide
Kic04, GHGB+03b. Provider
LDM04. Providers
KP01. provides
Way03. Providing
FJ05b, KdJNNV09, PH00a, PSM01a, PSM03, HCB04a.
Proving
GN01b, M003a. ProWorks
Ano00h. Proxies
Bar03c, PSH04, RE01, Eug06, Ren02.
Proxy
BCH02, Eth01, NW02b, Ano03k, Ros00.
ProxySource [Ano01k]. Pruning [RH04, BM09]. PSEs [SRW+00]. PTIDES [ZABL09]. Pty [Ano00i, Ano00j]. Public [Cow01, Gal02]. Publications [Bee00].

Publish [Hou00, LPSY04, RG00, Rou02b, Tho03]. Publish-Propagate [LPSY04]. Publish/Subscribe [Rou02b]. Publishing [Ano00k, Pew00, Sha04].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [Ano02l, Coc02]. Put [Way05]. puts [Ano03-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, CW03b, VDPC03]. pure-Java [VDPC03].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [Ano02l, Coc02]. Put [Way05]. puts [Ano03-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, CW03b, VDPC03]. pure-Java [VDPC03].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [Ano02l, Coc02]. Put [Way05]. puts [Ano03-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, CW03b, VDPC03]. pure-Java [VDPC03].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [Ano02l, Coc02]. Put [Way05]. puts [Ano03-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, CW03b, VDPC03]. pure-Java [VDPC03].

Purity [SR05]. Purpose [WP00b]. Purse [CH02]. Push [Ano02l, Coc02]. Put [Way05]. puts [Ano03-45]. Putting [CSFS00, Gun01]. puzzlers [BG05].

Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ang00b, Ano00n, CW03b, VDPC03]. pure-Java [VDPC03].
Reflex [TBSN01]. refreshing [Ano04a]. Refrigerant [TC03]. Region [QH03, BSBR03, SYN03, SYN06, SD04]. Region-based [QH03, BSBR03, SYN03, SYN06]. Regions [DC03b]. Register [KMEA04, YLL+07, LCHY03]. registers [JK00, SCEG08].Registers [Tre02a]. Regression [HJL+01, CO06]. Regrowing [OJ09]. Regular [Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b]. Regulär [SKS08]. regulatory [SD04]. Rehashable [LBJ02]. Reification [BL03, VB01a, CV08]. Rekeying [PR03]. reliance [Ano03-48]. Related [CL03b, ME00a, BBS04, RD06]. relational [LH04]. Relations [DJ00, LH08b, DJ02]. Relationship [CMS06, DL02]. Relationships [GCEO05, CHUB08]. Relaxed [Dic01, MRC03]. Relaxed-Locks [Dic01]. Release [Ano05i, Bar01b, Ano03-30, Ano05n]. Released [Ano00n, Bar01a, Bar01c]. Releases [Ano00n, Ano01h, Ano01j, Ano01m, Ano01n, Ano02n, Ano02o, Ano03-38, Ano03-40, Ano03-41, Ano03-42, Kro00b, Ano03-35, Ano03-36, Ano03-37, Ano04n, Ano04u]. relevance [Gao00]. reliability [WN08]. Reliable [BL02a, IEE03b, SBA01, Ano02f, NRS+07, Oes01]. Relief [Bar01a]. Relocation [ZX05]. remain [Ano05e]. remains [Ano03f]. ReMLab [FSBP03]. remodularization [CD08]. Remote [Ano01n, Ano03-43, AV05, CE01, CCSA02, FSBP03, IEE03a, KK03a, LH03a, NMM01, Rob00b, SDPM04, SAFG03, Tdd03, WXW+05, ZYC03, Ano02k, GCARPC+01, IH01, LY03, MR00a, PM01a, Rob03, WSVX03]. remotely [KL07]. removal [Ruf00, SA03b]. Removing [PL01b, Tro04a, Tro04b]. renaming [CDF05, SEdM08]. rendering [WW09]. Resenas [Whi03a]. reorganizing [Ano05m]. repair [EKVM07, vdSPP05]. Replace [Reg02a]. replacement [GSHO06, NAR08]. replacing [Utt06]. Replay [Chr01, OOK+06, SBB05, GRCD04, GEB08]. replicated [IH01]. Replication [KMSL03, LPSY04]. Report [Ano01b, Ano02b, Cha00a, DVO1, LS04b, Nat00, RBC+05, Fre07, KP02, LHS04b, RBC+06, SMS+04]. Reporting [Ano02n, BNN+07]. reports [GCF+01]. Repositioning [TY04]. repository [Fal00a, Fal00b, SFM+07]. Representation [BJvdB02, RCdB02, SPB01, WGW04, Ww05, 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, Ano01g, Ano01f, Ano02b, Ano02q, AJ01b, Che03a, CW03b, DLL03, Fe04, GH01, Gar00, HL04, HD03b, KLL03, SPB01, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04]. Researchers [Coc02, Pau01, Pau03, Ham02]. Reservation [EGLZ02, KKO02, LS03, OKK04]. Resolution [RAC+04, SHR+00]. resonance [VP05, dGNv04]. Resource [Ano02r, Ano02u, BHLL00, BH05b, Goo02a, HDD04, JMC01, JCKS04, RP03b, Sur01, TS01, VB01a, BNV08, BHV01, CHS+05, RA07, VVG+05, ZK04a]. resource-constrained [BNN08, RA07, ZK04a]. Resources [KS01b, Rob04b, Ano00f, Ano04g, New01, PSZ+07]. respectability [Van04]. restore [Van04]. Restricted [RCdB02, ABG+08]. Restructuring [YK03]. result [SPBE09]. Results [HL04]. ResultSet [Ano03-43]. Resurrecting [Rob07b]. Rethinking [Ree01]. Retrieval [Gal01]. return
reusability [Sma07].
Reuse [BS04, RE01, AK09, Fle01, Gib09, YLW08].
Rev [Ano05o]. Revelation [Dmi04].
Reverse [BLL06, Coo02, Kal04, Kes04, SKM01].
Review [Ano00b, Ano01a, Ano03b, Ano04e, Ano08, Azio6, Bal03c, Bar03a, BALV03, Bro02a, Cal00a, Cha05a, Cha03, Cow01, DHRH05, Dud06, Fox01d, Gil00c, Hec07, Holl06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, See04, dL05, Ano02b, Chc02b, Feu02, Sur04a, Zen02].
Reviewer [Ano03-42]. Reviews [Ano00d, Ano03-42, GS00a]. Revised [GAR04, GRR05, Lut03c, AJ01a, GAR03].
Revises [Ano01n]. Revisited [vON02a, vON02b, MDJ05].
Revisiting [SMBZ07]. Revocation [WJH06].
Rewriting [RW03b, WS01c]. Rexx [Pre03]. Rhody [Fox01b]. RIA [Ano00j, WGC09].
ribosomal [JCP+05]. Rich [CCB09, Yua04, HG08, JF06, Wea07]. Rick [Fox01b]. Ridge [Ano02i]. RidgeRun [Ano01i]. rifarensu [SM04b]. right [KT01a].
Rights [KPK02]. Rigorous [Fig00, LAB+00, GBE07, GEB08]. RIM [Ano02m]. Ring [WBL01]. RISC [Whi03a].
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, GSC+00, Gro02b, Gro02c, JKH+04, KDH+06, MVV+01, Mar02, PHN00, SJ01, SR06, WS01a, WCC05, YK03]. RMI-Based [SR06]. RNA [JCP+05]. road [LDB+03].
Robert [Kuc06]. Roberto [Mas01].
robocode [Lin08]. Robot [Ano04-34, CCE02, Bec01a, CW03b, XMM06]. robots [EL04, Eng00, GCF+01, JCP07, LDB+03, Wol01b]. Robust [CM01, GR07, Ste05, WC00a, BFN+09, Gou06].
Robustness [FRMW04, FMRW05, CS04].
Role [LAB+00, CTIW03]. Roles [SE04, CFL05b, CFL05a, ST04]. Rollover [Lea00b]. ROM [Hal01a]. Rose [Ano03-42]. roster [Sur04a]. Round [Dra00]. Roundup [Vie03]. Router [Ano01i, HHM04].
Routes [ISO08, Fon03, WP04, LS04a]. Routing [Lut02, HHM04].
RPC [All03, Cer02]. RPM [Men00]. RSA [Ano02s]. RT [Ano00h, Ano03-44, Dob01a]. RT-Java [Dob01a]. RTAI [Ano00j]. RTEL [Ano00j]. RTL [WHW01]. RTS [Wil06].
RTSJ [Ano03-39, TSL+04, Wel03]. RTSJ-Compliant [Ano03-39]. Ruby [SKS08, Stu07]. Ruined [Ano00j].
Rule [CMR05, Esp06, Hig04, KS04]. Rule-Based [KS04, CMR05, Esp06]. RuleML [Ebe02].
rules [Ano03-27, Dun02, Fle00]. Run [Ano03-45, CA04, GNYZ05, KKL+04, KVX+04, LH05, RW03b, VVBB03, CC01, Gad03]. Run-Time [CA04, GNYZ05, KVX+04, RW03b, KKL+04, LH05, VVBB03, CC01]. Running [BH02a, HKHK03, Cal02, NAR08]. runs [Ano04-32]. Runtime [ATBC+03, Ais03, ABH+00, BH05b, CKM04, CEG+03, CD03, FSS06, HR04b, CF05, LLCF08, MPG+00, Shi03a, TP01, TOG+05, VVB01, AVY08, AK09, BH05a, BLW09, BOD04, CFL05b, CFL05a, CR07, EQt07, ACM03a, LLA08, MKK08, RVJ+01, Ren02, WKO8d, XAM+09, CDH07]. Runtimes [Han05b, WK09]. rush [McL06a].
RV01 [HR04b].
s [Ano02o, KSC+00, Ste00, YWZ03]. S4 [GMM00]. SA2 [Bro07]. SableVM [GH01].
Safe [AC06, LBR00, MPG+00, Mos05a, Vel01, WJH05, WSB01, AFF06, BSR03, DGG08, Fek08, HS08, Oiw09, SAB+06, WKO8d, Win02]. Safety [Hag02, San02a, Bro07, CG01, FF08, HM01a, MSG01, San03, San04a, Yah01, Yan02].
safety-critical [Bro07, San04a]. SAFKASI
AJ01b, BLW09, CV03, GS01, HS05, IK04, JPC00, Oak01, WAF00, YCIS07, Ano02s, Feu02. Security-Aware [CHV01]. sediment [VB05]. Selects [Ano05m]. seems [DA04]. Seeoft [Bal03c]. Segmentation [HKL09]. Seiki [SM04b]. Seismic [SGV04]. Select [Joh00a]. Selected [HR04b, GRR05]. Selecting [GKM01]. selection [HJL+01, LOW09, SY09, SMTZ09]. Selective [CCF+02, DGY06]. Self [Ano03a, BH04b, DDF+03, FOS+04, SI09, Ano04a, Enmu04, Wou04]. Self-accounting [BH04b]. Self-adaptive [FOS+04]. Self-certified [DDF+03]. Self-Contained [Ano03a]. Self-describing [Wou04]. self-efficacy [Emmu04]. sell [Ano03a].
Semantic [KSo04, TFM05, SSP07]. semanticist [SNO+07]. Semantics [BDJ+01a, EJ01, HEJ09, JPO0, JR05, MP01a, TSDP02, Zan03b, Ber00b, BFGS05, JPO3, MF07b, MF09, MBS+08, Moo06, Siv04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. semesters [OJJ00]. Semi [Fel03, AC01]. Semi-automatic [Fel03, AC01].
Semiconductor [Ano02p]. Seminar [DK02, Hal01a, KR00]. sense [Way03]. Sensing [EE03a, SAFG03, WXW+05]. Sensitive [CC04, LHO8a, SB06b]. sensitivity [MRR05]. sensor [TBM09, WSVX03]. Separate [ALZ02]. Separating [GB01]. Separation [PB08]. September [AJ01a, SM07, SBH+04].
September19 [AJ01b]. September19-21 [AJ01b]. Sequence [Bar01b, BLOL0, NMH+02, OS02, AWE04, CWS04]. Sequences [GH03, JCP+05]. Sequential [CO03b, Gam03]. serial [ZK09, Ano03-37].
Serialization [BP01d, HJ+03, WTV03, WTV05, BHK+04, BP03b, CFKLO0, PHN00]. serialized [Woo04]. Series [Azi06, BMS02]. serve [OB05]. Server [Ang00a, Ang00b, Ano00j, Ano00k, Ano00n, Ano01h, Ano01k, Ano02h, Ano03-38, Ano03-39, Ano05i, Bar01c, Ben00b, Bul00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCKS04, Kan02, LR04, Ler01d, Liu04, N+00, Nyb02, Omm01, PVC01, RS00b, Sah01, Wut00, AHN02, Ano02a, BDF+00, BHJR05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GW01, HJL00, He07, IH01, KJBH+00, KS01a, LHFL07, PLL+08, Sha02, Tre03, XSa08b, Ano02h, Ano03-38, Bur07, SPBE09]. Server-Based [N+00, Ano02h]. Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre03].

Servers [Ano02m, Ano03-40, GKM01, Joh03b, Mar02, She01b, TEM+01, Ano05j, BBYG+05, JDJ+06, MHZ06, Tre04a, Tre04b, Vau03a].
Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, H03, Hua03, KP01, KLM+03, DLM04, RAS+04, SAWW01, TA04, W+04, WXW+05, Ano04-27, CG02, CMS03b, FT00, Hap02, LC04, MHC01, MF03, PPT03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMHC09]. Service-Oriented [Hua03, Swa07]. Serviceability [RB01].

Services [Ano06i, Ano01l, AM02, BCS02, Bru05c, Cer02, DJL01, FRMW04, Hon05, Jen00a, JSS04, Kan02, KR03, Lai03, LAT04, LHS04a, MST03, SS02, SC05, Wla03a, Wal03b, Ano03x, Ano03-30, Ano04n, Ano04-39, CJ02, JKH+04, MR09, PP03, SGW01, Sig04, Top03, Tro04a, Tro04b, Lutt03b]. Servlet [Hin02, HC01b, Per04].

Servlets [Ben00b, Ben00c, Bro01, Cos01b, DiM04, EF02, GHH01, Ha00, Hal01a, Hal02a, Kic02, Re00a, RS00b, BS04, BS08, Cal01, Har01a, Jor02, Wut00, DUK02]. SeSF [ES05a]. SeSFJava [ES05b]. Session [BH02c, GM05b, Re00a, Bar01d, DV01, Hag00a, KR00, PT09b, Soc01, Dob01a].
Session-ID [GM05b]. Sessions [GM05b]. Sestoft [Ano03b, Ano03w]. Set [Ano00o, HD01, WGW04, Woo05, XX05, Ano04z].
Eng00, Moo03b, Sco02, Yua04, vRKS03.

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 [Ano01n]. SGI
[Ano02r, Ano03-39, Ano03-40].

Shackled [Sta04a]. Shan [Bar03a]. Shape
[LAB+00, BFN+06, Cor00]. shapes
[IEE03a]. Shared [BMR02, BHP+01, CH08,
Fox00d, GPS03, SCLV04, TEM+01,
Che03c, ESS04, HW00, PV03b, WK08d].

Shared-Memory [SCLV04]. Shares
[Ano05i]. Sharing [BHL00, CHS01, KS01b,
PCC01, QM09b, TS01, LldA08, ESGS00].

Sharp [Hun03a]. Shell [VWS+05]. shift
[GEVZ09a]. Shimba [SKM01]. Ships
[Ano01h, Ano01i, Ano01j, Ano01m,
Ano02s, Ano03-41]. Shirts [Bar00a].

Shop [Ano00h, Bec00a, Bec00b]. Shopping
[LL01a, SL06]. Short
[CWH01, LS04b, CY01b, LHS04b, ZCR+06].

Shortage [KSC+00]. Should
[Dar01b, Lai01, Lyk02]. showdown
[SCEG08]. sich [Wol03b].

Sicherheitskritische [Ano05i]. Side
[Ano02h, Bul00, vON02a, SR05, vON02b,
Ano04u, Cal00a, Cal01, KI07, Ler01d,
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
[CNB00, LL08a].

SIGMOD-SIGACT-SIGART [LL08a].
Sign [JSSM04, Ano02j, KKN06]. Sign-On
[JSSM04]. Signal
[Ano02s, KC03, She03, BH05c, Sar03].

Signalling [BK08, KPKL03]. Signature
[SA02]. Signs [Bar00a]. SIGPLAN
[ACM01a]. SIGSOFT [ACM01a]. Silas
[Ano02n]. Silent [Wou03b]. Silicon
[Ano02p, Ano03-47, Ano03-41]. Silk
[Kil02, Kil03b]. SIMA [RLR00]. Similarity
[BK01b, FL04]. Simple [CHV01, Cog04,
KMO1, Lan04, PR04, vNMBK05, KW01a,
LH07, LRD09, Sc07, WKB02, Gun01].

SimpleDB [Sci07]. simpler [Ano05q].

Simplest [Sch03a]. Simplicity
[BGP00, Lee03, Rob04c]. simplified [Uni03].
simplifies [Ano04x]. Simplify
[Smi01b, Ano04j, DNS05]. Simplifying
[Gun01]. Simulated [GKM03]. Simulating
[FGLS04, Ly02, Roj00, TB00a].

Simulation [Ano01m, Ano03-46, Ano04-34,
AH04b, AAA+04, CCW02, CWZ04,
CCSA02, GKMZ04, JLV02, Kil02, Kil03b,
LMV02, Lut02, Mc04, NDS+02, PP02c,
RJFG03, VDPC01, WP04, WMMG06,
YHL01, AYWM08, FW02, FCW01, Gar01,
LJN+00, NZM03, OG05, PFJ05, PWCO0,
PSS01, VDPC03, Wen05, Lut03c, SO02].

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

Simulator [HKHK03, KW02, NC04, VHL01,
CMP+07, Rob02, Rob04a, Rob07a, SM01a,
VS06, WW06]. SimulRad [PFJ05]. Sindhi
[SSS05]. Single [CWZ04, Hig04, JVO4,
JSSM04, Lau03, MVL00, MBS+08, WP04,
And01, Ano03-37, GPFO8]. single-chip
[Ano03-37]. Single-System-Image
[MWL00]. Single-Threaded [JVO4]. SIP
[GH01]. Sites
[Lut03b, Ano03f, Atk00, MNN09, SM03b].
situations [WN08]. Size [AR03b, KK04a].

Sized [JJ02b]. sizes [IEE03a]. Skeletons
[ABG02, AG03b]. Sketching
[Hit03, ABL07]. skills
[Ano04a, CLP06, Ear03, Mls04]. Skin
[Ano01n]. SL-A300 [YKS+02]. Slate
[AJB+04]. Slaves [Lut00]. slaying [Lab09].

Slicer [JRH05]. Slicing [AH03, CX01a,
CX01b, KJKY04, LFP04, MMK04, RH07,
MHM+06, NR06, SFB07, WR08].

Slim [MD00]. Slim-Line [MD00]. slope
[JJ02a, Uni03]. smack [Mer04]. Small
[Ano04-32, BAJ01, CCM05, JJ02b, Kro00a, SSB03, PK00]. Small-Sized [JJ02b].
Smalltalk [Bes01, EK03, Fei04, Lut01].
Smalltalk-like [Fei04]. Smart
[Ano03-42, Ano03j, AJ01b, Bar00a, BJvdB02, DJJ01, GM03, Lag03, MD00, TCM+00, Ano04-28, AJ01a, Ler02, Che00].
Smartcards [CMG+01, GNO+01b, Ano04-44].
smell [PN04]. SML [GS05a, Ki03b].
sMobile [Yam04]. Smooth [ALZ00]. SMP
[KK30b, ZL08]. Sneck [Cal00a]. Sniff
[Ano02s]. Sniffer [JBOP03, JKKL04].
Snowbird [ACM01a]. Smuggles [CFS09]. SO_KEEPALIVE [Fox00e]. SOAP
[B02, Cer02, DJJ01, EF02, Eng02, Gum01, Ano04-27].
sobriquets [Way05]. soc
[Ano01].
Society [SSP+02, Be05]. Socket
[Ang01, KW01b].
Soft [Ano03-38, KM02, NK03, PSM01a, PSM01b, Sm01, PSM03].
Softboard [Dud06]. Softtech [Ano01]. SoftQuad
[Ano01].
Software
[An000, An001, An00i, An00j, An00k, An00m, Ano01g, An00ll, An00i, An00k, An00l, Ano01j, An001, Ano01l, An00m, Ano01n, Ano01p, Ano02q, Ano02q, Ano02r, Ano02s, Ano03-38, Ano03-41, Ano03-42, Ano03-47, Ano04v, Ano04-33, Ano05l, BHS07, BN03, BALV03, BLL06, Cha05a, DFL00, EXA+05, FP03, FS03b, Gibe09, HD01, Hsu01i, Kaf00, KLL03, Kro00b, Lam03, LBQ00, LL01b, LRO02, Lut03c, MD00, MKF06, RMR03, RMR04, SGV04, SLB+02, SD08, SSP+02, SR06, Sm00, SB00, SNOM01, SAS03, TGB+04, TSCI01, TMG03, WR00, Wole03, ACM01a, AGST04a, AGST04b, AAB+05, Ano02l, Ano03h, Ano03i, Ano03-30, Ano03-36, Ano04-32, BSEN+06, Bos04, Bro07, BFMT00, BKL01, Coh04, CLN07, DWH01, DSO4, DBH04, Enu04, Esq04, FB07, GK08, GM02, Gra04, HJ+01, HLM06, HK08, Jaa00].
software [Kon04, Lee03, LL00, LL03, LL01c, LHFL07, MORW08, MCHN05, NRS+07, NQM06, PHM+01, RRP01, Ril02, Ril03, Rob00b, RHDB08, San04a, Ses08, SHM09, SKM01, TSCC04, Wec04, Zhe04, Ano00n, Ano01h, Ano01k, Ano01l, Ano01m, Ano01n, Ano02q, Ano02r, Ano03-36, Ano03-40, Ano03-41, Ano04v, Kro00b].
software/hardware [TCSC04].
Softwarewartung [WS03b]. SOI [An002s].
SOISIC [An002s]. SOL [JLV02]. Solaris
[An001], An001. Solaris-to-Linux
[An001].
solid [GS00a, Pap00]. SOLO
[SCL+08]. Solomon [INM05]. Solr
[SPBE09]. Solution
[An000i, An000k, HIBP04, LKL+03, PSDK01, An003, An003-34, OB05, SCW08, Wh03a, YCFX09]. Solutions
[An000h, An000j]. Source
[An001h, Ano00i, Ano00j, Ano00j, Ano00l, Ano00m, Ano00n, Ano00o, Ano01a, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o, Ano02q, Ano02q, Ano02r, Ano02s, Ano03-38, Ano03-41, Ano03-42, Ano03-47, Ano04v, Ano04-33, Ano05l, BHS07, BN03, BALV03, BLL06, Cha05a, DFL00, EXA+05, FP03, FS03b, Gibe09, HD01, Hsu01i, Kaf00, KLL03, Kro00b, Lam03, LBQ00, LL01b, LRO02, Lut03c, MD00, MKF06, RMR03, RMR04, SGV04, SLB+02, SD08, SSP+02, SR06, Sm00, SB00, SNOM01, SAS03, TGB+04, TSCI01, TMG03, WR00, Wole03, ACM01a, AGST04a, AGST04b, AAB+05, Ano02l, Ano03h, Ano03i, Ano03-30, Ano03-36, Ano04-32, BSEN+06, Bos04, Bro07, BFMT00, BKL01, Coh04, CLN07, DWH01, DSO4, DBH04, Enu04, Esq04, FB07, GK08, GM02, Gra04, HJ+01, HLM06, HK08, Jaa00].
software [Kon04, Lee03, LL00, LL03, LL01c, LHFL07, MORW08, MCHN05, NRS+07, NQM06, PHM+01, RRP01, Ril02, Ril03, Rob00b, RHDB08, San04a, Ses08, SHM09, SKM01, TSCC04, Wec04, Zhe04, Ano00n, Ano01h, Ano01k, Ano01l, Ano01m, Ano01n, Ano02q, Ano02r, Ano03-36, Ano03-40, Ano03-41, Ano04v, Kro00b].
sources [GCC+01, MAJC03]. Solving
[CP04, MLG02a, CP01, DS00b, HB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a]. Some
[An005q, HKHK03, CG01, Way03].
sometimes
[MMN09]. Sophisticated
[Kro00a, BS09]. sort
[Rol05]. Sound
[McG03b, EMD08, BW04, QM09a, SC07]. soundness
[Req03, RHDB08]. Sounds
[Nil05]. Source
[An000k, An0101, An0101, An0202, An0303, An0403, An0505, Bar01b, BHP+01, Eg01, Kuc06, Nas04, Pra03, SHK+03, TEM+01, YLL+07, An0202, An0401, An0403-38, Bad00, BP01c, BG04b, EvG04, Eub05, HL02a, KBB08, Liv08, Mam01, MM04, RM07b, SML06, ST09, Vir05, WACB03, 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, An01d, FWL03, FWR+05, dCG+02, MSS00].
Space- [BFG02]. Space-Efficient [SKS01a].
Spaces [BD03b, Bow07]. Spam [MSF03].
Spar [vRKS01, vRKS03]. SPARK [LH03b].
Sparse [LUH*05, dCG*02]. spatial [Ran03, Woo02]. Speak [AM02]. Speaking [Van04].
Spec [Ano02q, Bar01a, GPW05]. Special [Bak00, Dek01, EL01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, KCF01, Wut00]. Specialisation [Ren02]. Specialization [PP02b, GES*09, SLC03a]. Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, Ano05f, CO06, HZS08, ZS01a]. Specification [AˇCMN05, HD03a, TRVH03, HRD08b, Kes04, Sha00b, WA01, Yu04].
Specifying [BJvdB02, CY02, Sta04b]. specimen [Rol08b]. SPECjvm98 [LJN*00].
Spectral [Bus02a, Bus02b, Sar03, SYAS05]. speculation [NRS*07]. Speculative [LCHY03]. Specview [Bus02a, Bus02b].
Speech [Ano02t, Bar01c, Cha05a, Zhu04].
Speech-Enabling [Ano02t]. SpeechStudio [Ano02s]. Speed [Ano03p, Gut00, Kie01, VKB01, Ano04b].
speeding [MRB06]. SpeedStep [Ano00a]. Speedup [CCF*02]. Spetzifikation [Hep04].
Spiderweb [Ano00j]. spike [Ano04a].
spikes [Ano04z]. SPIN [Lut03c]. Spineless [CLH01]. splitting [NIK06]. SPMD [AGS01, Sta00]. spoken [OHL*05]. spot
LMK08, TB09]. Spotless [MS00b, SMES01]. Spread [WXW*05].
Spring [GT05, JHA*05, TGL05, WB05, WB08].

Springer [Azi06]. Spyglass [Kro00b]. SQL [ISO08, Ano05k, Ebe02, KM07, ME00a, Tho03, Yu02]. SQL/JRT [ISO08].
SQLAlchemy [Gar09]. SQLite [Ano04-38]. SQLJ [ME00a, Pri01]. Squint [Mur07]. SRAM [Won03a]. SRec [VIPCUF08]. SSA [MG0*06]. SSJ [LMV02]. SSL [ZFK04].
SSP [WBF*06]. St [Tra00b]. Stability [SBA01, Rob04c]. Stack [Ano04m, CGS*03, Ran02, Ano05m, Cha06, TCC02, TCSC04, SEC08]. Stack-Based [Ran02]. Stacks [Won03a, LC05]. Stage [Gar00]. Staged [CMJL09]. stages [PFJ05].
Stalker [Ano01l]. Stand [Ano03-53].

Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Su04, Fig00, NIS00, Pla00]. Standardization [Egy01]. Standards [Ano04c, Bro00, Leo00b, BA07b]. Star [Lut03a, Ano04b, Lut03a]. Starbase [Ano00n, Ano03-41]. STARC [EKVM07].
StarCore [Ano01i]. Stardock [Ano01n].

start [Ano03x, WG02]. started [Ell06]. starter [WMM04]. Starving [Rob01a].
Stat [Nar05]. State [ADR09, GSW00, Re00a, Sur01, WTV03, ABL08, Cor00, DGG08, Gri03].
State-dependent [ADR09]. Statements [Zam03b]. Static [Ano01g, CHS01, CH02, Ch06, KMS04, Ne04, NEO04, PCC01, PL05, RKG04, SR06, TM08, WG07, Woo05, XJC09, BCV09, CD08, DH08, DMP09, EKVM07, FLL*02, GFP08, H003, H007, HS08, Lan04, NA06, NA07, PH00c, SBM00, AFF06, FFLQ08, Wol03b].
static-dynamic [CD08]. Statically
[VMMF00, WSM06, Re02].

statically-generated [Ran02]. Station [Bar00a]. stationary [UL08]. Stations [EGLZ02].
Statische [Wol03a, Zus03, Wol03b]. Statistical [KLB09]. Zusa3 [Zus03, Aki02, NHY*04].
Statistically [GBE07]. StatSoft [Ano01n].
Status [RBC+05]. STDDOC02 [ASS03].
STDDOC09 [CL03b]. Stealth [ANO-341].
Steam [TC03]. Steeb [Pap05]. Steering
Lut01. Steganography [Jun05].
Stellarator [PDCL02]. step [EFO08].
step-by-step [EFO08]. stepwise [MR09].
Steve [Mor03b]. Still [SAFG03]. Stirring
[Nis02a, Wil00d]. STM
[BKO09, MBn08, SMT+07]. Stochastic
[LMV02, PP02c]. Stopping [HM01b].
Storage [ACM04, Ano02m, BH03, Hei03a,
LUH+05, VT01, HYX05]. Store [Bar01c].
stored [Ano03-43, HF06]. Stores [WH01].
Storing [ST06]. STPTP01 [CY03].
Straight [BHP+01]. strategic [WCK+07].
Strategies [ACM01e, Egy01, Goo02b,
OGA+01, BWW+03, FLMS06, MLM+08].
stratigraphic [HPH03]. strayed [Rol08a].
Stream [All00b, WDSD02, SPGV07, ZP03].
StreamFlex [SPGV07]. Streaming
[KKK04]. Streamlines [Ano03-41].
Streams [Ano00k, CS06]. strengths
[Ano04g]. Stress [ABV00, LAB+00, ZD02].
Stress-testing [ZD02]. Strictly [BS09].
Strings [All00f, Cox01a, BV05, KO008].
Strong [CWHB03, SMAT08, ZFK04].
stronger [Ano03-47]. strongly
[BKO09, vMV03]. Structural
[Chi00, GCEO05, LBR00, GM08, LFM09,
VDM06]. structure
[CZO2, EVS07, HCM00, HCB04a, SB07].
Structured
[DT02, WHKS01, ADT03, PV03b, SSS01].
Structures [Ano02s, BO09, GT97, GT04,
GT06, GT10, KC01, Mas01, TGV+01,
WP00a, ZD02, An02d, Bai03, Bud01, Col01,
CHJB07, Dro01b, Fek02, GEVZ09a, GT01,
GS04, Hub01, L000a, Mai03, NM02,
PHBM05, Preamb0, Sa00, WB01, Wei02a,
ZKR08, vRS05]. Struts
[FG05, Cav02b, CK03a, Cav04, For04b,
HD03c, Sig05, Sp03b]. STS [Ano00i].
STSimJ [CW05]. Student
[HTY+03, SS07, Djo08, ER09, Fle00, PJ05,
TETPQ08, TQ01, WKB02]. student-constructed [Fle00].
student-written [TETPQ08, TQ01].
Students
[HMQR03, LAB+00, Ros02b, AT01, BP02,
Fek08, Fle01, JCP07, PB06, RIO02].
Studied [GKMZ04]. Studies [NW03].
Studio [Ano04-34, Ano04-35, Ano08, LIA03a,
Sur04b, W+04, BI07, Ano03-42, PA08].
Study [Ano04-34, BCMT03, BS04, BL03,
CR02a, CK05, HS00a, Hu02, JK02,
KMSL03, KX04, LAT04, MORW04,
NMH+02, RCdBL02, Sat02, SYN02, BBS04,
SBO03, BA09, BS01, CCK+08, CHL+00,
CMS07, Die00, DAK00, ER09, GEVZ09a,
HJvdB01, IKY+00a, KPPER06, MT07,
OKQ1, RR02, ROC01, SS02, SCBH09,
SMT09, VZGE07, VP05, vRS05].
Studying
[CKK04, KV05, VAB+00, KS07,
Lan00, LHF07, Ras03]. Styrene [BD03].
Sub [SPR+03]. Sub- [SPR+03]. Subject
[Ano04i]. Subroutines
[KW03, Wi02, Cog04]. Subscribe
[Hou00, RG00, Rou02b]. Subscripter
[CM02]. Subscription [Ano05m]. Subset
[KPKL03, Req03, TP02]. subsets
[Ano03h, RK02]. Substance [Lea00b].
Subsumption [BO05]. Subsystems
[VT01]. Subtleties [LAI08]. Subtype
[PV03a, Duc08, KR01a]. subtyping [IV06].
succeed [Mer04]. Succeeding [CZ01].
success [RVZ04]. Successful
[HB09, Kun02, Lut03c]. such [Ano05f].
SugarCubes [BS00c]. Suitable
[BBDT02, Vog03, WAI03]. Suit
[Ano01g, Ano01m, Ano02m, Ano02n,
Ano02t, Ano05k, DHPW01, Kuc06, SBO01,
ZS01b, Ano03-36, BBBD01, BA04, BSW+00,
GPW03, Sar03, Vir05, Ano01h]. suited
[OOM+07]. Suites
[Ano05f, Ano05m, GPW05]. summary
Sun

Super

Superclasses [LSW08].

Supercomputing [ACM00a, ACM04, Ano00l].

Superinstructions [CGEN03].

Superoperators [BNV08].

Supervisory [LH03a].

Support [AddS03b, ÁdBrRS08, AA04, ABG02, AG03a, AG03b, Ano00m, Ano01j, Ano01m, Ano02m, Ano02r, Ano03-39, Ano03-40, Ano03-41, Ano04v, Ano05a, ABH00, BH02a, BLW00, BFM02, BFS03, BFS04, CLCC02, CKV02, CO03b, CKKH03, CK05, DH04a, DYH05, Det01, DMP05, EM03, FM03, FOS04, FBS04, Gam03, GMW02, HFL03, HTY03, HKL09, Hon05, Ii04a, JP05, JKJ05, KK03a, Kog04, KV03b, KS01b, Lau03, LH03a, Lia03b, LZZ03, LRO02, Lut00, MWL00, MD00, MG02a, PDCL02, Pot04, SGV04, SDPM04, SKC09, SPS02, SM01b, Shi03a, SSV05, SL04, TFL04, VWS04, VHL01, WS01a, WFGK03, YHL04, ÁdBrRS05, AYWM08, Ano02i, Ano03-45, Ano04-32, A+01, BH05a, BCS09, BAD09, BI07, BDFL04, BR01b, Caa00, CVW03, CHMB04, CSK02, CO03a, CW03b, CBGM03, DPT02, Dep03b, EL04, E permitted under the terms of the Creative Commons Attribution License (by 3.0).
Fri02, Gat03, HL04, KLL03, KX04, Lia03b, ME00a, USE01a, ZL05, Cha05a, Ano04-27, AGG02, Chr00, Gho01, Jor02, TAW03, Zhu04, Ano01j, Ano01m, Ano02n, Ano02q, Ano03-31, Ano03-36, Ano03-40.

**Technology** [Ano00a, Ano00j, Ano01b, Ano01i, Ano01f, Ano02b, CR02a, DJP02, DLY05, Dmi02, EXA +05, KW02, Kum02, LB00, LD03, LS04b, Lu00, Muc02, Pau03, San02b, Sch04b, SSA03, USE01c, USE01b, USE02, VN03, Wan03a, WGC09, Wel03, dSC05, Ano01e, Bar02a, Bri05, Che00, CG02, Ham02, ISO08, Kic04, Kum01, LHFL07, LHS04b, New00, PT09a, Rod01, Cha03, Ano01g].

**Technology-Based** [EXA +05].

**Ted** [SPS +02].

**Tekhnologii** [Saf02].

**Tektronix** [Ano02s, Ano02n].

**Telecollaboration** [dOHS +03b, dOHS +03a].

**Telecom** [Ano00k, Ano02q].

**Telecommunications** [JA01].

**Telelogic** [Ano01j, Ano02s, Kro00b].

**Telematics** [HE03, San02b].

**Telephony** [Ano02s, Mar00].

**Telerobotics** [RPJ04].

**Temperature** [Lia03b].

**Temperatures** [BD03a].

**Template** [SP03].

**Templates** [Bat04, Vel01, AK09].

**Temporal** [BNO03, IS03, SV05].

**Tensor** [Eic05].

**Tensor-based** [MAJC03].

**Terabytes** [IEE02a].

**Teraflop** [Ano00l].

**Teraflops** [CSFS00].

**Terminology** [Ano03-52].

**Termination** [HJ00].

**Terrain** [DHO4b].

**Terra** [Ano02m, OG05].

**Tertiary** [VT01].

**Test** [Ano02n, Bar01b, BL03, BDJ +01b, CQX +09, EFN +01, Md01, Pip03, SGV04, VP04, Ano03-35, CSFS00, Duc08, EFN +09, GHC01, HJL +01, JMS02, Man01, Ano04b].

**Test-Driven** [Pip03].

**Tester** [Ano02o, Ano02t, CS04].

**Testing** [KM04b, KM04a].

**Tests** [Coc02, Lin03b, PV03a, TETPQ08].

**TeX** [SBH +04].

**Texas** [USE00b, USE01a, CNB00, IEE02b].

**Text** [Al00d, AGH05a, Krs00b, Lu03a, NLFA02, Wei01, BV05, Mas00, Tho03].

**Text-Based** [NLFA02].

**text-search** [BV05].

**textbook** [GS00a].

**Textures** [Nik03].

**Theme** [VWMN05].

**Theme** [Ras03].

**Theorem** [Ber01c, GKW04, GNO1b, DNS05].

**Theorems** [Moo03a].

**Theoretical** [SSM03].

**Theory** [Ray03, RM08, BLLB03, ET05, Ham07, Hub01, VVV04, ZABL09, Bla03].

**There** [Ano05n, Bri05, CAF04].

**Thermodynamic** [TC03].

**These** [Coh04].

**They're** [MMN09].

**Thin** [BKMS04, SFB07].

**ThinAirApp** [Ano01b].

**Things** [Lut00, BVPE06].

**Think** [LAB +00].

**Thinking** [Eck00].

**Third** [GAR04, NIS00].

**Thomas** [Fox01b].

**Thorn** [BFN +09].

**Thought** [Vel01].

**Thread** [CC04, CWZ04, DGK +03, Hag02, Hei03b, MP01c, Sat02, WP04, Whi03b, ZWL03, ABG +08, BHK +04, CY01a, CY01b, Fek08, Hyd00, MC06, Oga09, ZLG08, SKP +02].

**thread-based** [ZLG08].

**Thread-Local** [DGK +03, Whi03b].

**Thread-safe** [Fek08].

**Thread-Sensitive** [CC04].

**Thread** [GH03, JVS04, CWH03, Chr01, EFG +03, GCRD04, Sto02].

**Threading** [DHR +01, FWL03].

**Threads** [AMdB00, ACR01, BL04, Hol00a, MZ04, PSM01a, Pet03, San04a, TS04, WTV05, BZ07, BSO0c, Cal02, Lan02, OW04, PSM03, PG03a, SKP +02].

**Three** [FVK01, MMG01a, NS03, OJJ00, CLP06].

**three-year** [CLP06].

**Thresholds** [RJH04, YDWL04].

**Throughput** [MHZ06, 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, Ano01h, Ano02m, Ano03s, Ano03-53, BFG02, BR01a, BN03, BNO03, BD04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW03c, CW03a, Cav02a, CA04, CKC+02, Ch00, CS02, CS03, DC03b, Dib02, FBR+03, GKM03, GKMZ04, GKW04, GNYZ05, Gle02, Har00a, HIBP04, Hig04, HWB03, HWB04, JT04, Jia04, KVK+04, KMEA04, KNY03, KM02, Kro00b, KNG02, LDM04, LD03, MB03, MLJH04, ME00b, NK03, PV03a, PSM01b, PUF+04, Pla00, Pot04, RW03b, Sch04c, SSM04, SLC03b, SCLV04, SOT+00, SYN02, Sun01, TGB+04, TL+04, Uma02, Wat04, Wat02, WP03, Wel03, Wil01b, Won05, YLL+07, dSC06, ABC+07, ABI+07, ABI+09, BCR03a, Bo100, BSSB03, BALP01, BALP06, BD01b, BHR02, BH02c, BW01b, BW04, CC01, CC03, D+00, DV01, FCHE02, Gad03, GES+09, HT06].
time [HKS+07, HKM+09, ITK+03, Ite03a, Jen01, JKJ05, JPB+08, KPH+09, KKL+04, KM08, KBF+03, KWK05, LYK+00, LYM04, LMK08, LH05, OOK+06, PSM01a, PSM03, PHV07, San02a, San03, San04a, She03, SAB+06, SYK+01, SYN03, SOK+04, SYK+05, VHB03, Wat02, WLW+03, Wel04, ZAB09, Ano03d, Dob01a, IKN03, IKY+06b, IKY+00a, KS04b, She03].
Time-Efficient [BFG02]. time-portable [ABI+07, ABI+09]. time-saving [D+00].
Timed [SJG03, WDS02]. Times [SGF+02]. TimeSys [Ano00h, Ano03-39].
Timing [HWB03]. Tina [SAW01]. TINI [Wil00a]. Tipps [DHMT00]. Tips [AE06, BM01, MA05, Ano05q, EA06]. tissue [KGH+05]. TJ [PDC02]. TJ-II [PDC02]. tjener [HLJL00]. Tk [USE00b, Ros00, ZK05]. TM [ISO08, Kic03, Ren00]. today [CZ01, Nis03]. Together [ME00a]. Tolerant [FK03, TMRG03]. Tolerating [BM08]. Tom [Cal00a]. Tomasulo [EKE01]. Tomcat [BD03c, BD07, Ler01d]. Tome [Lut03c].
Tomography [SGV04]. tomorrow [Ano04c, PB06]. Tone [Lut02]. Tony [Fox01b]. Too [Wil00b, Ano04-29]. Tool [AddS03b, ABM+03, AL04b, Ano00o, Ano01g, Ano01h, Ano01m, Ano01n, Ano02n, Ano02o, Ano02p, Ano02r, Ano02s, Ano02t, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Ano04b, BIB05, BCDD02, BCE+01, BRC03, Bus02a, Chat05b, CE01, CK05, Eng00, Fel04, Goe01, HD01, HR04b, HKHK03, Jen02b, KKL+04, KNY03, LHS03, MD00, Mam01, MLG02a, MS03, PR03, RST+04, RP04, RLR00, SEGS03, VDPC01, Wat02, Yam04, YKS+02, ZG04, Ano03-35, Ano03-36, Ano03-37, Ano04q, Apr05, BK08, Bod04, Bus02b, CTF03, Esq04, Fal00a, Fal00b, FMA02, FTDO3, FL02, GV05, GP05, JHSL03, KJBH+00, Kim02, MMU04, MKKC08, SD03a, SNO+07, TZ01, VDPC03, Wis06, Woo03]. Tool-Assisted [BCDD02]. Tool-Kit [BRC03]. Tool-Supported [AddS03b]. Toolbook [Ell00]. Toolbox [Coh04]. Toolchest [Tre02b]. Toolkit [Ano01g, Ano01m, CW04, CN03b, KS02b, Ros00, Sch02, SC05, TCF+03, Wil01a, Wol04, ABL08, HL02b, HX+04, SML06, SYAS05, VVV04, Ano00m, Fox00d, LS03]. Toolkits [BCM03, Ras00]. Tools [Ano00n, Ano01h, Ano01k, Ano01l, Ano01n, Ano02o, Ano02s, Ano02t, Ano03-39, BM01, Ber05b, BOT02, BW01a, CBD01, FJ05b, Gat03, Kuc06, LBQ00, Lut03b, LAB+00, MA05, Nas04, WF00, ZK04b, ACM01a, dS02, Ano02d, Ano03-36, Ano04b, BA04, BC09, BC04, CM02, Coh04, CGM06, EF02, Gar09, Ham07, HL02a, MBED06, OJ09, PL03, RR00, RR01, Sma08, ST09, Vr05, WMRT+05, WF02]. Toolset [Ano01h, BDH01, ZK05]. Top [Bur02].
topic [Ano04p, S.04a, 04b]. topics
[BLLB08, WN05]. Topological [CD01b].
topology [EGST08]. tops [Ano04z].
Toronto [Jac04b]. TOS [NB00, NB01].
Total [Kog04]. Totally [DHR+01].
TotalView [Ano00i]. Toulouse [IEE03a].
Tower [Ano00j, Reg02b]. TowerJ [Ano00j].
Trace [GES+09, JR05, HEJ09, Ing09].
Trace-based [GES+09]. Trace4J [Ing09].
traces [BA09, HBM+02, HBM+06, WR08].
tracing [HSB09]. Tracker [MD00].
Tracking [Ano05p, BNK+07, Pau01, Ren00, AWS+09, WAB+04]. Tracks [Bar00a].
Trade [CKK+04, CD01c, CD01b].
Traditional [GS05a, Ano05i].
Training [BBHL01, DD02a, GHM+01, Hal01a, LAB+00, Ste08b, SMS+04].
Transaction [BM03, BL03, EQT07].
transaction-aware [EQT07].
Transactional [Ano01k, CMC+06, CCC+06, HLM06, ST06].
Transactions [AL04a, HP04, Pro01].
Transfer [BW03a, BW03b, GKM03, ZK04b, BHR02].
Transformation [CDFR04, Wan05, BDLM04].
transformational [WBF+06].
Transformations [AGMM00, CKM04, KMS04, SL01, BG04b, HB08, LJ08, ST09, TT08].
transition [Sib00]. Translate [SLPO02].
Translating [AH04b, CDFR04, EK03]. Translation [AAD+01, CFL03b, EGLZ02, Gar00, SD01b, AAD+07, GEAS00, Oi05, Oi06, Oi08, SD03b, VN00]. translation-based [Oi05].
Translator [Ano02m, LN04, RWZ09, TSCI01, Röß06].
Translators [CN03b]. transparency [GJ09].
Transparently [Ano02q, Bet05, FK03, IKW01, PSH04, RW04, SMCS04, ZWL03, AZ02, ST09, WK08d, WIC08].
Transparently [AFT+00]. Trap [KKN00, Stao4a, SMCS04]. TRAP/J [SMCS04]. Traps [CYH04, MH02, BG05].
Trash [Bar01c]. Traveling [Bar01c, TCM+00]. TrAX [Har03]. Treaty [DA04].
II04a, Jac03, KT04, BSBR03, CCKP06, FX07, IV06, IV07, Out02, PT09b, QM09a, Siv02, VB01b, WB01. typesafe [Lan04].
typestate [BBA08, BA07a, FYD+08].
Typing [RE01, DMP09, GM08, RR01].
Tyings [AZ04]. Typography [SBH+04].
Ubiquitous [TP01]. Ucigame [Fro08].
UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04].
ULT [PG03a]. ultimate [FL02]. UltraLightClient [Way05]. UML [Dud06, AU02, Ano01l, Ano03-40, Arr01, BLL06, CQX+09, DFL00, GDB02, HBR00, Hub02, Hun00, Kes04, Kro00b, Lan05b, LT02, Meh02, MORW04, MORW08, Res02, SLPO02, Wam02].
UML-Based [Meh02]. Unauthorized [Ano02s]. uncaught [JCYC04].
uncertainties [LL01d]. Uncertainty [BNO03, SPB01]. undefined [BNK+07].
under-represented [PB06]. undercut [Ano05m].
Undergraduate [BLPV04, YL03, Chr00, GCF+01, PHM+01].
Undergraduates [BBHL01, TBM09].
Understand [DeP03a]. Understanding [BFN+06, BZ07, BALV03, BAJ01, Bud00, Mar00, ME00a, NLC03, ST00, Wal02b, ZNXH02, HSD04, LJ08]. UnForm [Ano00k].
Unicode [Uni01]. Unified [AW03, BALV03, HK052, YHL04, ABG+08, Hun00]. Uniform [Bac01, Eug06, FGLS04, Bac03]. unifying [ABL00]. Unigraphics [Eng00]. Union [TCM+00]. Unique [Ano01g]. Unit [Ano02n, Lin03b, Lou05, NS03, NP02, PJO9, HT04]. Uniting [CK05]. Universal [CLCC02, VN03, Vau03b, HHM04]. universally [Yua04]. universe [Ber06].
University [Cha05a, Tra00b]. UNIX [Ano01j, SML06, Ano03y, Gab07].
UNIX-Based [Ano01j]. Unleash [Bag02]. Unleashed [DL00, Fle03]. unlimited [Mar01a]. unloading [ZK04a]. unlocking [XSaJ08a]. unmanned [HHM04].
Unobtrusive [Ski07]. unresolved [Ano05c].
unsafe [Win02]. Unstructured [VPD01, MCLDP01, VPDC03]. unsuccessful [HB09]. Untangling [Ric06b]. Unveils [Ano01g, Ano02n, Ano02t, Kil03a].
up-front [Ano03q]. Update [Ano00n, PM01b, TEM+01, TCM+00, Ano04y, BH02c, GJ09, VPDC03]. updated [Ano02i]. Updates [Ano00n, Ano01h, Ano01i, Ano01k, Ano11, Ano01m, Ano02m, Ano02o, Ano03-36, SHM09]. Upgrade [MD00, TT08]. upgraded [Ano03-31].
Upgrades [Ano01l, Ano02m, Ano02n, Ano02o, Ano02q, Ano02s, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano03-36, Ano03-37, Ano05c]. upgrading [AV05].
upland [VB05]. Uploaded [BL02a]. Upon [TOG+05]. ups [GMM09]. Upstarts [Ano03n, Coc02]. US-based [Ano03n]. USA [ACM00b, ACM00c, ACM01a, ACM05, Ano01f, Ano02i, AGG02, Gho01, JEE02a, NIS00, USE00c, USE00b, USE00a, USE01c, USE01a, USE02]. usage [BBA08].
USB [Ano03-38]. Use [Bar01d, CN03b, CK05, DKTE04, DFL00, Hac01, HKHK03, ISO05, Jen02b, KWK03, Nat00, Rob04b, Sch03b, Wan04, Way05, Win01, vD04, Ano05b, BKLO1, GCF+01, Lex02, MJ00, OPS+02, Zus03]. Used [CCW02]. Useful [Pet03, Ano03b, Yua04].
USENIX [ACM05, Jac04b]. User [Ano00j, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03l, DSCU01, Kont03].
Users [SBH+04, TS01, Ano04w, YAA07].
Using [AG03a, AG03b, ACL03, Ano03-50, Ano03-51, Ano08, ABH+00, AM02, BD03a, BP01b, BL02a, BBHL01, Ddl01b, Boo00, BB03, BL02b, BGH+07, Cas02, CH02, CQ05, CKV+02, CN03a, CL03b, CK05, CGRR04, CF04b, Cor00, CLZ06, Dar01b, DeP03a, DTD04, Dmi04, DH04b, EH04, ES05a, ES05b, Fel04, FS03a, FS03b, GH03, GHH01, Gso00, GSW00, HAg00a, HD01, Hei03b, HJF06, HTY+03, HM02, Hun03b, ISO08, IKKW01,
JMS02, JBMP03, JKKL04, KM04a, KM04b, KMSL03, KK04b, KY03a, KKJY04, KW01b, KX04, LH03a, Les03, LH03b, LJJ+00, Lia00c, LS03, LAT04, Lin03a, LZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, MG04, MKF06, NLFA02, NW03, NIEH04, OS02, PKF03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vDPE02, PQVR+01, Pra08, PS03, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e, Rao00f, Rao1a, Rao1b, RE01, RT02, Rob03, RJFG03, RCdBL02, RW03b, SVG04, ST04, SB00, SSS02, SP03, SSL02, Swa07, TSL+04, TP01, TJ00, Vor01, Wan02, WVE+00, WS01c, WH03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yis04, Ano03k, Ano03-31, Ano03-43, Ano05q, AW00, Atk00, BKH02, Bar02a, BB01, BHI04, BHE04, CWW03, Car06, C006, C0607, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, E0F02, Eff00, Eng04, ER09, Gag02, Gar09, GEG07, Har00d, HP00, HEF07, HIP04, JFH00, Jia00, JJJ02a, JCOP07, JJK05, Jono7, KMR02, KCF01, Kim02, KTV+04, Knu01a, Kon04, KM04c, Lad01, LP05, Lan05a, LAC06, LDB+03, LCOY02, L050, LH08a, LCH03, LHFL07, LS08c, MS00a, Mai03, MSR09, MR00a, MAJC03, MS04, MF03, ML00, N0203, OH02, Och09b.

Using

[OJ000, Oes01, PWC00, RH07, R102, R103, Rob00b, Rod01, RV040, RMR01, SAD01, SCB09, SY04, SMS00, ST00, Soj03b, TA04, Unio3, Uto06, VP05, W04, W05, We02, Weiner, W101, Wu05, Wu05, X06, Y01, YL03, YAA07, ZNN02, ZFK04, ZAVT03.

Utah [ACM01a]. Utility [Ano04-37, FBR+03, Fal00a, Fal00b, PSZ+07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lan05a, Ano02p]. Utopia-LVDS [Ano02p].

v [Saf02, ZP03]. v.5.7 [Ano00i]. v1.3 [Ano00j]. v1.4.0 [Sun02]. V15 [Eng00]. v4.0 [Ano00k]. v5.0 [Ano00j]. V8 [Ano03-41]. Vacuum [Ano02r]. validating [TZ01]. Validation [Ano02t, Preo3, NSS+05, SS01]. validator [NP07]. Value [Ros02b, BNK+07, WCK+07, 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 [Fan02]. VB [GS05a, Sur04b]. VCluster [ZLG08]. VCOM [Ano00j]. vector [HJvdB01]. ved [HJJ00]. VEE [ACM05]. vehicle [HHM04]. vehicles [HHM04]. Velocity [For04b]. Vendor [Ano03-44]. Verifiable [HOP04, WHBS01, MGM+06]. Verification [AMdBDRS02, Ano01h, BDT04, BCDdS02, BFG03, Bee01c, CMR05, DRV02, FC01, GPF05, HR04b, HJ00, Hui02, Jac01c, JKW03, JP04, KLe05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Rost03, Rot05, SS00a, Str02, Zw08, viBJ01, Aki02, Ano02v, ABF03, BDLM04, BDL+08, Bod04, CR07, Cog03, Cog04, DJ08, FYD+08, FC00, GPF08, HIvdB01, KPH+09, Ler02, Ne04, Qia00, SS01, TM08, Wil20, ZKR08, BHS07]. Verified [KW03, KLe05b, Nip01, Ste04, OOM+07]. Verifier [BBDDT02, Ber01c, Cas02, FM03, SS03, BC03b]. Verifiers [Nip01]. verifieur [BC03b]. Verify [ACL03, CK05]. Verifying [BBBA08, BJvdB02, GPS03, RWH01, Yah01, LSW07]. Verlag [Pap05]. Versatile [GCEO05, Yua04]. Version [Ano00i, Ano00m, Ano02p, Fre04, Goo03b, HL04, SG00, Ano00k, Ano21, SM01]. Versingion [MFS02]. versions [SM01]. Versus [Ead01, Ano04l, Hor00a, Hor00b, Raso3, SCEG08, VED06]. Very [Pet03, SS03]. Via [JPJ05, CLM+07, DJ00, D02, GPF08, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03]. viability
Visualisation [GCEO05, Ibb02].
Visualisierung [Ano04c].
Virtualisation [Ano03-42].
Virtualized [PSZ07].
Virtualization [Ano01g, Ano01n, Ano02r, ACR01, BL04, Bus02a, Cal02, CE01, DH04b, EvG02, HRE+02, HRE+05, HLF06, IKKM03, MB03, Meh02, OS02, ZCS04, ZK04b, Ano04c, Bus02b, CWWS03, EVS07, FMA02, GV05, GP05, GJ04, HBX+04, NK06, NHY+04, NR05, Sal04, SML06, SK08, SD04].
visualizations [HCMM00, HCBO4a, KB04b].
Visualize [MH00a, PFJ05, SML06]. Visualizing [DS00b, Fry08, DJM02, Rei03, Ano01c, CMS05, FL04, TZ01]. 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]. VoIP [Ano00m, Ano03-40]. vol [McL02a]. Volume [Bul00, Gea00, HC00, HC02, HC03]. Volumes [SGV04]. Volumetric [Woo03]. Voronoi [IKKM03]. Vor teil [Lex02]. 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 [Saf02]. VXA [Ano00b]. W [Ano01a]. Waba [Wil01a]. wall [ZSZ+99]. Walls [CP04, CP01]. Want [LRO02, 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 [Ano01m].

watermarking [MCHN05]. WAV [Li03].

Wave [HKHK03, Leh02, Ano03-52]. Way [Kic04, Ano03k, Bea05, CC02, CSFS00, DM07, Tre03]. Wcomp [TCF03].

Weakest [Jac04a, CFS09], weakly [MBS08]. Wearable [TCF03].

Weathering [EBG05]. Weaving [AF02, BF04].

Web [Bro02b, Cal00a, DHMT00, HJF06, Fut00, Fut03b, Mar05, SO02, Uni01, Gar09, GP05, HJL00, HF06, TPF09, XP04, ABM03, AL04b, Ano00n, Ano10g, Ano01n, Ano02q, Ano02s, Ano02t, Ano03f, Ano03x, Ano04n, Ano04p, Ano04-27, Ano04-39, Ano05o, AM02, AOCM07, At00k, Bar02a, Ben00c, Ber05b, BD04, BDFL04, BGadH06, B.J04, Bru05c, Cer02, CJ02, CCW02, CW03b, CLM07, CLM09, CMS03b, CBD01, CL03b, Cox01b, DLL03, DV07, DK02, Eng00, Est01, Est02, FK00, For04b, Fox03a, FRMW04, Gab07, GAG06, GV05, GW00, Gou06, HECR00, HHKS03, HB01, Ham07, Har00d, HL04, HP02, Hig03, Hou00, HD03c, II04b, JFH00, JSSM04, JHJX04, JKH04, K09, Kan02, KLO7, KMSB08, KR03, KS04, Kro00a, Km04, Kun04, Kz02, KX04, Lai03, Lan05a, LL01a, Lee03, LKL03].

Web [LJ07, LAT04, LHS04a, Lot02, Lu03a, Lu03b, MMN09, MTS03, Mur00, NS01a, NM02, PPJ03, Pas04, Pwe00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SSS02, SM03b, SW06, Tam00, Tha00, Th06, TAW03, Top03, Tre03, WBS01, Wao03b, Wao04, Way05, Wao06, WL04, YDWL04, YHL01, Z0n02, Cu00].

Web-Based [HJF06, GP05, AL04b, Ano01g, Ano01n, Ben00c, CBD01, DK04, Km04, Kun02, LL01a, RKK03, YHL01, BD04, B.J04, CW03b, Est01, GV05, GW00, Ham07, JFH00, K09].

Web-centric [DV07]. Web-enabled [RB04]. Web-scale [KMSB08].

Web-Service [ABM03, Ano04-27].

Web/Java [HL04, JHJX04, YDWL04].

Web3D [CN03a].

WebEQ [Kun02].

WebGIS [HD03b, RYD03]. WebLogic [MC04, Nyb02]. webMethods [Ano02l].

Webserver [Ano03e]. Websim99 [FCW01, PSS01, SM01a]. Website [AF02, Tay02]. WebSphere [Bro02b, W04, Yus04].

WebWork [WACBL03].

Wide [SC01a].

Web-centric [DV07]. Web-enabled [RB04].

Web-scale [KMSB08].

Web-Service [ABM03, Ano04-27].

Web/Java [HL04, JHJX04, YDWL04].

Web3D [CN03a].

WebEQ [Kun02].

WebGIS [HD03b, RYD03]. WebLogic [MC04, Nyb02]. webMethods [Ano02l].

Webserver [Ano03e]. Websim99 [FCW01, PSS01, SM01a]. Website [AF02, Tay02]. WebSphere [Bro02b, W04, Yus04]. WebWork [WACBL03].

Web-centric [DV07]. Web-enabled [RB04].

Web-scale [KMSB08].

Web-Service [ABM03, Ano04-27].

Web/Java [HL04, JHJX04, YDWL04].

Web3D [CN03a].

WebEQ [Kun02].

WebGIS [HD03b, RYD03]. WebLogic [MC04, Nyb02]. webMethods [Ano02l].

Webserver [Ano03e]. Websim99 [FCW01, PSS01, SM01a]. Website [AF02, Tay02]. WebSphere [Bro02b, W04, Yus04]. WebWork [WACBL03].

Web-centric [DV07]. Web-enabled [RB04].

Web-scale [KMSB08].
wizard [Est02]. Wizards [Ano03-41].
WMPI [SMS00]. Wood [Ran03]. Woods [Cal00a]. word [Coo05]. WordMage [Ano00i]. WordNet [TMF05]. Work [Ms04, Pan01, Rao02, RVZ04, Yan03, Bar09, Gun01, MD06]. workarounds [D+00].
Workbench [FGLS04, MSK09, Ano05o]. Workbook [Bro02b, Nyb02, Met02]. Worker [KSC+00]. Workflow [HJJX04, WS01a, YDWL04, vLH05, SJ01, SGW01].
Working [Fel04, SNO+07, SH06]. Workload [IEE02b]. Workloads [DH04b, GBED04, SSGS01]. Works [MK+03, MH09, San04a]. Workshop [CCFG00, GDC+04, GAR04, GRR05, HR04b, IEE02b, ACM01a, AJ01a, BZ05, GAR03].
Workshops [SY+05]. Workplace [WWSL02]. workstations [TDB00]. World [An000j, Gos00a, Hoh03, HM01b, McL01b, PL03, SH06, SY04, Lot02, NS01a, PWC00].
Worlds [FP03, OBr05, Die01]. Worst-Case [HWB03]. Worst-Case [HWB03].
Would [Pan03]. Wrapper [LRSW00, FCHE02]. Wrapping [LRSW00, LRW01]. Write [Iva02, Jen00a, LH02, WA04, An03-45, Lan04, Wil04b].
write/run [Ano03-45]. Writer [KKK04].
Writing [Aus00, Feu02, Mam01, Men00, DM07].
written [An03b, KK04a, MSG01, MLVB05, TETPQ08, T201]. Wrong [SP+02].
WSDL [Cer02]. WSG [Gar09]. WWC [IEE02b]. WWC-5 [IEE02b]. WWW [CE01, Ibb02].
X [An000j, AA02a, An02g, Ivo03b, Uni02]. X-Link [AA02a]. X-Ray [Uni02, An02g]. X-Win32 [An000j]. X.509 [SJ05]. x86 [OKN04]. Xanthi [SH+04]. XAWare [An02r]. XDK [An000n]. XDoclet [NP03, PL03, WRO04, WACBL03]. xenoliths [INM05]. XHTML [Lad01].
Xilinux [An002p, An002s, An03-39, An03-41]. XMen [WK08d]. XMI [GBK02]. XML [Cha05a, Hei01, TEM+01, Ahm01, All03, AL04b, An01j, An011, An02o, An02q, An02s, An02t, An03-35, Bar01b, Boo00, BK03, Bru04c, BFM00, BK01b, Bur01b, Cer02, CLCC02, CQ05, CZ01, CKM04, CL03b, Cle01a, Cle01b, DS00a, DSCU01, Dwe00a, Dwe00b, EF02, FAl00a, FAl00b, Fel04, Gos03, Gri02a, GDB02, Har02, Har03, Hei03a, HNZS03, KMS04, Kro00a, Lad01, LJ07, LCZ04, Lin03a, LZZ03, Mam01, McL00, McL01a, McL01b, McL02b, McL06b, McL07, MF01b, Roc01, RJFG03, SGW01, SG02, Sin00, SFP03, SBH+04, Tam00, WL04, Wro04, XP04, YLM+05, Zhu04, dGNv04].
XML-Based [CLCC02, Gos03, HNZS03, Kro00a, Mam01].
XML-enabled [SGW01]. XML-Oriented [An02t]. XML-RPC [All03, Cer02]. XML/XML [CQ05]. XWL [You02]. XQL [BK01b]. XQuery [EM04, VLM009]. XRTJ [HWB04].
XScale [An011, CMP+07]. XSL [Fox01c, Bur01a, Bur01b, DBH04, Fox02, NP03, Roc01, Tho03]. XSQL [Tho03].
XTREM [CMP+07].
Y2K [Lea00b]. Yamah [MJ06]. Year [DHRH05, AWS+09, CLP06, Edm09, Ras00, Rio02, S2D07]. Years [Lut03a, Eic05, Kic04]. YesSoftware [An001k, An02q]. yield [An04k, WK09].
Yoix(R) [DM07]. Yorick [Pap05]. York [An01a, NIS00]. you're [Mer04]. yourself [AK00, CL03a, WMM04].
Z [SH04b, WCK+07]. z10 [SKC09]. zA-APs [WCK+07]. ZapMedia [Mar01b]. ZapStation [Mar01b]. ZapStation/Harman [Mar01b]. Zaurus [HK02]. Zayante [An01i]. Zhuk [Cha05a]. zIPs [WCK+07]. Zondigo [An01n]. zum [Wol03a, Zuse03]. zur [An05a, DHMT00]. Zuse [BHP+01, Roj00].
References

Antoniu:2001:HSC [A^+01]

Alvarez:2002:AJT [AA02a]

Anderson:2002:EJC [AA02b]

AlAli:2004:JBH [AA04]

Assaf:2004:IEC [AAA^+04]

Alpern:2000:JAV [AAB^+00]
REFERENCES


REFERENCES

Auerbach:2008:FTG

Antoniu:2000:IJC

Antoniu:2001:CMJ

Auerbach:2007:JTF

Auerbach:2009:LLT
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
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  

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

Alpern:2001:EIJ  

Alpern:2001:EDJ  

Avgustinov:2005:OA  
Pavel Avgustinov, Aske Simon Christensen, Laurie Hendren, Sascha Kuzins, Jennifer

**REFERENCES**

**REFERENCES**


**ACM:2000:SHP**


REFERENCES


**ACM:2001:SHP**


**ACM:2001:SPJ**


**ACM:2001:CJP**


**IEEE:2003:PCI**


**ACM:2003:SII**


**ACM:2004:SHP**

REFERENCES


Adamson:2005:QJD


Ada05


Ada06


Ada08


Abraham:2003:TSP

Davide Ancona, Ferruccio Damiani, Sophia Drossopoulou, and Elena Zucca. Polymorphic bytecode: Compositional compilation for Java-

**Ahmed:2009:SDR**


**Aldinucci:2003:AES**


**Adams:2006:JAE**


**Anderson-Freed:2002:WWP**


**Adams:2003:OCD**


**Abadi:2006:TSL**


**Arnold:2000:AOJ**

Matthew Arnold, Stephen Fink, David Grove, Michael Hind, and Peter F. Sweeney. Adaptive optimization in the
REFERENCES


REFERENCES


REFERENCES


Aldrich:2004:MISA


Aldrich:2004:MISB


Allen:2003:SJP


Adelstein:2004:EJL


Araujo:2004:TAC


Arnold:2001:EIB

Ahmed:2001:PJX

Alouf:2002:FVC

Arnold:2002:OFD

Aissi:2003:RAW

Attali:2001:JSC

Attali:2001:SCP

Al-Jaroodi:2002:OPD


Al-Jaroodi:2005:JJO


Anunnziato:2000:STY


Aleksy:2001:ASB


Axelsen:2009:GPT


Akiyama:2002:MEP


[All00e] Chuck Allison. import java.*: Interfaces and inner classes. *C/C++ Users Journal*, 18(1):??, January 2000. CODEN CCUJEX. ISSN 1075-2838.


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO


Amsterdam:2000:JR


Amsterdam:2002:JNC


Andersson:2001:KDJ


Andersen:2002:DSJ

Sandra Andersen. *Data structures in Java: a laboratory course*. Jones and Bartlett,
Anderson:2004:MPJ


Angell:2000:PSPa


Angell:2000:PSPb


Angell:2001:JSS


Angus:2006:PST


Azevedo:2000:AAJ


Andreae:2006:FIP

REFERENCES

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


Anonymous:2000:JAR


Anonymous:2000:JBS


Anonymous:2000:NPH

Anonymous:2000:NPL


Anonymous:2000:NPP


Anonymous:2000:NAS


Anonymous:2000:PBA

Anonymous. Products: Broadcom adds VoIP and home networking to cable modem chip; CodeWarrior 6.0 for the Mac; Inprise/Borland JBuilder 4; WinDK extension for Bluetooth; System Mechanic Mobile Toolkit; ActiveState Perl
REFERENCES

Anonymous:2000:POR

Anonymous. Products: Oracle releases XDK update; Starbase’s code editing system; Arc Second’s palm PC CAD viewer; Minolta’s network document server for Windows 2000; Borland’s Java development tools for Palm OS; Rational’s code management tools; Blaxxun Interactive’s Web communications platform tools; Informix Software’s Linux database engine; ActiveState updates free Python distribution; KDE 2.0 released. Computer, 33(12): 144–146, December 2000. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dl.acm.org/citation.cfm?id=352494.352579.

Anonymous:2000:TSJ


Anonymous:2001:BRJ


Anonymous:2001:CRJ


Anonymous:2001:JAV


Anonymous:2001:JJ

Anonymous:2001:LCO


Anonymous:2001:PJV


Anonymous:2001:PCP


Anonymous:2001:PFS


Anonymous:2001:PGH

Anonymous. Products: Green Hills ships StarCore development probe; Zayante’s FireWire support for Windows CE; Embedded Performance develops SoC debugger; Extended Systems updates Bluetooth development kit; First Embedded IPv6 router reference platform; Integrated Wireless Java technology; Java performance on wireless devices;


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. *Com-
REFERENCES

Anonymous:2001:PVL

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

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

Anonymous:2002:CCG
Anonymous. CICS Co-
Anonymous:2002:CRJ


Anonymous:2002:CDG


Anonymous:2002:GLN


Anonymous:2002:IAJ


Anonymous:2002:IJM


Anonymous:2002:JGI


Anonymous:2002:LAJ


Anonymous:2002:MIC

Anonymous:2002:MES


Anonymous:2002:NMD


Anonymous:2002:PPU


Anonymous:2002:PAU


Anonymous:2002:PEB

Anonymous:2002:PIR


Anonymous:2002:POU


Anonymous:2002:PRS


Anonymous:2002:PXO


Anonymous:2002:RCJ


Anonymous:2002:SAC

Anonymous. SchlumbergerSema adds on-card applet verification to Java Cards.
REFERENCES


Anonymous:2002:VJU


Anonymous:2003:AOS


Anonymous:2003:BRJ


Anonymous:2003:BJJ


Anonymous:2003:BNA


Anonymous:2003:CWD


Anonymous:2003:DJR


Anonymous:2003:ELN


Anonymous:2003:FFG

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


Anonymous:2003:TMC


Anonymous:2003:FWA


Anonymous:2003:GUI


Anonymous:2003:IMM


Anonymous:2003:IUU


Anonymous:2003:JAT


Anonymous:2003:JDT


Anonymous:2003:JEF


Anonymous:2003:JGJ

REFERENCES

Anonymous:2003:JEJ

Anonymous:2003:JPa


Anonymous:2003:JPc

Anonymous:2003:JPP

Anonymous:2003:JHS

Anonymous:2003:LUE

Anonymous:2003:MJA

Anonymous:2003:MMI
Anonymous:2003:JTM


Anonymous:2003:NIC


Anonymous:2003:NRJ


Anonymous:2003:PLJ


Anonymous:2003:PBS


Anonymous:2003:PPG


Anonymous:2003:PLJ


Anonymous:2003:PCN


Anonymous:2003:PCN

[Ano03-36] Anonymous. Products: ClearSight Networks releases application-layer analyzer; Intervoice announces first SALT-based components; VoiceGenie Technologies upgrades VoiceXML platform; AppForce enhances mobile-platform design software; Metrowerks upgrades tools

**Anonymous:2003:PCU**


**Anonymous:2003:POU**


Anonymous:2003:PSA


Anonymous:2003:PVF


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

REFERENCES

Anonymous:2004:AVM


Anonymous:2004:AMJ


Anonymous:2004:BRPc


Anonymous:2004:CGH

[Ano04g] 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:CCCI


Anonymous:2004:CJL


Anonymous:2004:CSI

[Ano04j] Anonymous. Cutting complexity: Compuware’s OptimalJ 3.1 is designed to sim-

**Anonymous:2004:DNY**


**Anonymous:2004:GCV**


**Anonymous:2004:GLF**


**Anonymous:2004:GLR**


**Anonymous:2004:HSC**


**Anonymous:2004:HTJ**


**Anonymous:2004:HNV**


**Anonymous:2004:JDC**


**Anonymous:2004:JGO**


**Anonymous:2004:JIP**

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:SCS

Anonymous:2004:SMO

Anonymous:2004:SDA

Anonymous:2004:SVJ

Anonymous:2004:SJSa

Anonymous:2004:UCI

Anonymous:2004:VPP

Anonymous:2004:WSJ

Anonymous:2005:BKJ
REFERENCES

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

REFERENCES


**Alonso:2004:RTT**


**April:2003:AJA**


**April:2005:NJP**

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

**Apte:2002:JCA**


**Amza:2003:NCB**


**Ananian:2003:DSO**


**Alagic:2008:GJP**


**Armstrong:2004:JMD**


**Arrington:2001:EJU**

REFERENCES

Arthur:2000:JES


Aldrich:2003:CSE


Agarwal:2003:TIP


Aleksy:2003:DIB


Alford:2005:IIJ


Ariga:2001:PSI

Taeko Ariga and Hideki Tsuiki. Programming for...

Adl-Tabatabai:2003:SDC


Atkinson:2000:CPP


Atkinson:2001:PJB

Malcolm Atkinson. Persistence and Java – A balance-
REFERENCES


[Aye01] Danny Ayers. *Professional
Allenstein:2008:QSS  [AYWM08]

Azizi:2006:BRJ  [Azi06]

Brewster:2001:CIH  [BA01]
REFERENCES


[BA03] David F. Bacon. Kava: a Java dialect with a uniform object model for lightweight classes. Concurrency and
REFERENCES


[Bacon:2007:RGC] [BAdMS08]

[Badros:2000:JML] [BAF03]

[Bocchino:2009:TES] [Bag02]
Robert L. Bocchino, Jr., Vikram S. Adve, Danny Dig, Sarita V. Adve, Stephen Heumann, Rakesh Komuravelli, Jeffrey Overbey, Patrick Simmons, Hyojin Sung, and Mohsen Vakilian. A type and effect system for determinis-

Bellamy:2008:ELT

Bauer:2003:MSM

Bagnall:2002:CLM
REFERENCES


[Bal02] H. E. Bal. Ibis: a Java-based Grid programming en-


REFERENCES


**Bales:2003:JPR**

**Ballance:2003:BRJ**

**Brecht:2001: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**

**Bollinger:2003:BFF**

**Bollinger:2003:BFF**

[Bar00a] 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.


REFERENCES


REFERENCES

DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Bardram:2009:ABC**


**Bathelt:2003:JID**


**Batov:2004:JGC**


**Bishop:2000:JGE**


**Bishop:2000:OOJ**


**Bigus:2001:CIA**


**Bruhn:2003:ATJ**


**Bergstra:2005:NAJ**


**Beckman:2008:VCU**

Nels E. Beckman, Kevin Bierhoff, and Jonathan Aldrich.

**Barisone:2001:JSM**


**Baduel:2007:ATO**


**Barbuti:2002:FJB**


**Bellotti:2004:EOM**


**Bellotti:2001:DJA**

REFERENCES


Mark Baker and Bryan Carpenter. MPJ: a pro-

**Bettini:2001:JNC**


**Burke:2003:JEP**


**Boyer:2004:IIT**


**Bagley:2007:CIN**


**Bainbridge:2001:CEJ**

REFERENCES

Barthe:2002:TAS


Bieber:2001:PPT


Biegel:2002:DPB


Biernacki:2008:CDM


Bruneton:2006:FCM


Blackburn:2004:MRP

[BCM04] Stephen M. Blackburn, Perry

[Beck:2005:CLT]


[Baldoni:2003:PAJ]


[Bacon:2003:CFS]


[Beck:2005:CLT]


[Bellavista:2002:JLD]


[Baker:2007:BLS]

Mark Baker, Bryan Carpenter, and Aamir Shafi. A buffering layer to support derived types and proprietary networks for Java HPC.
REFERENCES


Bertoli:2009:JPE


Bettini:2003:EJD


Bettini:2009:FJD


Bredlau:2001:ALT


Brosogol:2001:RTC


Brosogol:2001:CJR


Bernardeschi:2002:CAI

Cinzia Bernardeschi and Nicoletta De Francesco. Com-


REFERENCES

Advancements in software development, particularly in the realm of secure information flow verification and bytecode verification, have been pivotal in enhancing software reliability and security. This section highlights several contributions to these fields, as evidenced by the following references:


Barbuti:2004:AIJ

Burrows:2002:JGE

Beatty:2005:FYW

Becker:2000:JSCa

Becker:2000:JSCb

Becker:2001:TCK

Becker:2001:SMW

Beckert:2001:DLF
Bernhard Beckert. A dynamic logic for the formal
Beck:2004:JPG


Beebe:2000:BPAa


Beebe:2004:CJR


Beebe:2000:BPAa

Beebe:2004:JPF

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

REFERENCES

Benson:2000:JR


Benson:2000:JRJ


Benson:2000:JRS


Berg:2000:AJD


Bergsten:2001:JP


Bergsten:2001:JPP

REFERENCES


IEEE.org/xpls/abs_all.jsp?isnumber=31212&arnumber=1453474&count=4&index=2.


REFERENCES


Bruns:2000:ASD


Bartetzko:2004:JJA


Baxter:2006:USJ


Bloom:2009:TRC


Bubak:2003:AMS


Bubak:2004:RPJ


Bubak:2003:MDJ

Marian Bubak, Włodzimierz Funika, Roland Wismüller, Piotr Metel, and Rafal Orlowski. Monitoring of distributed Java applica-
REFERENCES

Butincu:2002:DDA

Brebner:2003:JIS

Bohme:2004:LFR

Boshernitsan:2004:IIS

Bloch:2005:JPT

Bonorden:2006:WCE
REFERENCES

Buytaert:2004:BAJ


Boudreau:2003:NDG


Blackburn:2006:DBJ


Blumenstein:2004:EAG


Boszorményi:2000:SNW

László Böszörményi, Jurg
REFERENCES


[BGZ00]


Bouchenak:2004:EIE


Back:2000:PKI


Brosgil:2002:ATC


Beckert:2007:VOO

REFERENCES

http://www.springerlink.com/content/978-3-540-69061-0. Foreword by K. Rustan M. Leino.


REFERENCES


[BK01b] Dieter Bühler and Wolfgang Kühchin. Flexible similarity assessment for XML documents based on XQL and Java reflection. Lecture Notes in Computer Science, 2070:175–??, 2001. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-
REFERENCES


REFERENCES

DEN SCIEPEV. ISSN 1058-9244 (print), 1875-919X (electronic).


REFERENCES

Binder:2002:USJ


Burchfield:2002:UAA


Bouquet:2003:RET


BohneLang:2004:MII


Blanchet:2003:EAJ


Briand:2006:TRE


Baldi:2008:TAL

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

Bruce-Lockhart:2006:IEE


Bloch:2001:EJP


Bloch:2008:EJ


Bucker:2004:TUC


Bettini:2003:MIJ


Breg:2000:PEJ


Bauer:2009:CER

REFERENCES

DEN ATSMER. ISSN 1049-331X (print), 1557-7392 (electronic).

Berzal:2001:TTJ


Beckert:2003:PLH


Boulifa:2004:MGD


Bond:2007:PCC


Bond:2008:TML


Bond:2009:LP


Burke:2006:EJ


Bolignano:2001:FMC


Baiardi:2002:JSD


Brady:2002:JPB


Benowitz:2003:EAR


Bond:2007:TBA


Beraldi:2003:TUT


Badea:2008:IJS


Bellia:2005:HOP

Marco Bellia and M. Euge- nia Occhiuto. Higher order programming in Java:


Boone:2000:UJX

Bossert:2004:JSC

Bouchi:2002:JTM

Bothner:2003:CJG

Bouchenak:2001:MJA

Bower:2007:GAS

Bachrach:2001:JSE
REFERENCES


REFERENCES


REFERENCES

Brooks:2002:BRB


Brown:2002:WAW


Brosgol:2003:AJR


Brosgol:2003:BCR


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


REFERENCES


REFERENCES


REFERENCES

Binder:2009:CPJ

Bull:2001:BJA

Bacon:2000:GDJ

Bull:2000:BSH

Back:2000:TDJ

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


REFERENCES


REFERENCES

Burns:2001:RTS

Brosgol:2003:CATa

Brosgol:2003:CATb

Burns:2003:PGP

Burns:2004:RTS

Bergin:2005:TPE
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Chang:2001:EEJ

Christensen:2002:FCD

Corsaro:2003:EMR

Chang:2004:TSP

Craig:2001:IJS

Clarke:2009:JDR
REFERENCES

LCCN QA76.73.J38.

Chen:2004:MES


Carlstrom:2006:EJP


ColindeVerdiere:2002:SPS


Caromel:2000:WJP


Chen:2008:MJR


Chin:2006:FBAa

[CKP06] Wei-Ngan Chin, Florin Craciun, Siau-Cheng Khoo, and Corneliu Popeea. A flow-based approach for variant para-

**Choi:2005:JMA**


**Caprotti:2000:JPC**


**Chen:2001:JJB**


**Chen:2002:JPU**


**Calvert:2001:TIS**

Kenneth L. Calvert and Michael J. Donahoo. *TCP/IP sockets in Java: practical
REFERENCES

182


REFERENCES


REFERENCES


Carpenter:2003:HDP


Cohen:2005:AIC


Carpenter:2000:OSM

Bryan Carpenter, Geoffrey Fox, Sung Hoon Ko, and Sang Lim. Object serialization for marshaling data in a Java in-

**Cabri:2005:IRJ**


**Cabri:2005:ERB**


**Coglio:2001:TSJ**

Chen:2002:POS

Casey:2003:TSJ

Chiu:2002:PMM

Carpenter:2000:MML

Cohen:2006:JJTa

Ciancarini:2000:MCD

Comeau:2004:UOP
T. Comeau, B. Garrett, J. Ri-


REFERENCES


REFERENCES

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


REFERENCES

**Chiba:2000:LTS**


**Coglio:2004:FTJ**


**Cross:2007:DOV**


**Christ:2000:SFP**


**Csopaki:2000:CPI**


**Chen:2007:TPB**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Corliss:2008:BCJ


Clifton:2004:PPA


Cleaveland:2001:PGJ


Clifford:2001:PGX


Cleaveland:2001:PGX


Pilu Crescenzi, Michele Loreti, and Rosario Pugliese. Assessing CS1 Java skills: a three-year experience. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 38(3):348, September 2006. CODEN SIGSD3. ISSN 0097-
Cierniak:2000:PJJ

Cunningham:2006:UCP

Cappello:2001:SRN

Cheng:2002:JBT

Chen:2004:JFC

Cahoon:2005:RAE

Cepa:2005:MGM
REFERENCES

[Chen:2005:IPF]

[Chen:2001:JSM]

[Carlstrom:2006:ATP]

[Chugh:2009:SIF]

[Clifton:2006:MDR]
Curtis Clifton, Todd Millstein, Gary T. Leavens, and Craig Chambers. Multi-Java: Design rationale, compiler implementation, and applications. *ACM Transactions on Programming Languages and Systems*, 28(3):517–575, May 2006. CODEN ATPSDT. ISSN 0164-
REFERENCES


developer.intel.com/technology/
itj/2003/volume07issue01/[


REFERENCES

Chen:2003:DGV


Chiba:2003:EUT


Chen:2000:PAS


Chen:2003:JSDa


Chen:2003:JSDb


Cavazos:2006:MSDa


Carroll:2007:IMA

Bradley W. Carroll and Dale A. Ostlie. *An Introduction to Modern Astro-
Cochran:2002:NVR


Coglio:2003:IOS


Coglio:2004:SVT


Cohen:2002:JQH


Cohen:2004:TTT

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

Collins:2001:DSJ

REFERENCES


Cooper:2000:JDP


Cooper:2001:JI


Cook:2002:REJ


Cook:2005:HCE


Corbett:2000:USA


Courtney:2001:FFR


Cowlishaw:2001:DAJ

Mike Cowlishaw. Decimal
REFERENCES


[Cox:2001:JQH]

[Cox:2001:WAJ]

[Carrano:2004:DAP]

[Crane:2005:AA]

[Chan:2005:UXJ]

[Carrano:2001:DAP]
REFERENCES


REFERENCES

Crowell:2001:CP

Crockford:2008:JGP

Corsaro:2002:DPJ

Corsaro:2003:DPR

Csallner:2004:JAR

Chilimbi:2006:CCC

Clausen:2000:JBC
Lars Ræder Clausen, Ulrik Pagh Schultz, Charles Consel, and Gilles Muller. Java bytecode compression for low-end embedded sys-

Clark:2000:NBG


Chung:2000:ECM


Chen:2002:TGC


Christopher:2000:HPJ


Chen:2003:EJV


Chevalley:2003:MAT

[CTF03] P. Chevalley and P. Thévenod-Fosse. A mutation analysis

Collins:2003:RFL


Culwin:2000:LWB


Curioso:2007:AP


Carmel:2001:RMC


Carmel:2003:SFR


Cimadamore:2008:RJW

[CvE00] Chi-Chao Chang and Thorsten von Eicken. Javia: A Java interface to the virtual interface

**Carey:2003:NIF**


**Cai:2003:THI**


**Chen:2003:EEI**


**Campione:2001:JTS**


**Chakravarti:2003:ISM**

A. Chakravarti, X. Wang, J. Hallstrom, and G. Baumgartner. Implementation of

Chalk:2004:SGS


Can:2003:FFP


Chiao:2001:MEM


Chen:2004:STD


Chen:2001:SCJ


Chen:2001:SOO


Chiao:2001:ETS

REFERENCES

wiley.com/cgi-bin/fulltext? ID=78003134&PLACEBO=IE. pdf. See correction [CY01b].

Chiao:2001:RIM

Hsin-Ta Chiao and Shyan-
Ming Yuan. The real in-
ventor of the monitor con-
cept: a short note to cor-
rect the SP&E paper entitled
“An enhanced thread syn-
chronization mechanism for
Java”. Software—Practice
and Experience, 31(14):1393,
November 25, 2001. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
interscience.wiley.com/
cgi-bin/abstract/85515675/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?
ID=85515675&PLACEBO=IE.
pdf. See [CY01a].

Chao:2001:RIM

Chan:2004:AOT

Jien-Tsai T. Chan and Wuu
Yang. Advanced obfuscation
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).

Chen:2003:JMA

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

Chen:2002:ILD

An attribute-grammar fram-
ework 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).

Chen:2002:AGF

[CYH04] Jien-Tsai T. Chan, Wuu
Yang, and Jing-Wei W.
Huang. Traps in Java. The
Journal of systems and soft-
CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228
(electronic).

Chen:2004:TJ

Akmal B. Chaudhri and
Roberto Zicari. Succeeding
with object databases: a prac-
tical look at today’s imple-
mentations with Java and
XML. John Wiley and Sons,
New York, NY, USA; Lon-
don, UK; Sydney, Australia,

Chaudhri:2001:SOD

J. Chen and H. Zhao. Im-
plementation of linked data struc-


REFERENCES

Darcy:2001:WEU

Darwin:2001:JCS

Darwin:2001:JC

Darwin:2003:JCS

Darwin:2004:JC

Darwin:2007:CJP

Dautelle:2001:JDJ


REFERENCES


Dellwig:2002:J


Deitel:2003:JHP


Deitel:2007:JHP


DeMeuter:2004:OOL


Debbabi:2003:SSC


Dufour:2003:DMJ


Deitel:2002:AJP

REFERENCES


deCarmo:2004:JOA


Deitel:2008:JFI


Drossopoulou:2001:FTJ


Dekel:2000:SIJ


Debbabi:2003:MCA


Dekker:2006:LFP

[Anthony H. Dekker. Lazy functional programming in Java. ACM SIGPLAN No-}
REFERENCES

Drossopoulou:2002:FTJ

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

Depradine:2003:ESE

Deshpande:2001:CDA

Deters:2001:SMA

Deugo:2000:MJG

Dahlen:2003:AJP

Du:2003:CSE
Wei Du, Renato Ferreira, and Gagan Agrawal. Compiler support for exploiting coarse-grained pipelined parallelism. In ACM [ACM03b], page ?? ISBN 1-58113-695-1. LCCN ????? URL http:
REFERENCES


Debbabi:2006:SDC


deBeer:2004:DCS


Daly:2004:ALS


Daly:2001:PID


Dujmovic:2004:VJW


Dagenais:2008:ESA


Dicken:2000:DLO

REFERENCES

Duncan:2001:LPD

Drysdale:2005:YRC
S. Drysdale, J. Hromck, D. Reed, and R. Hahne. The year in review: Changes and lessons learned in the design and implementation of the AP CS Exam in Java. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 37(1):323–324, 2005. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Dibble:2002:RTJ

Daley:2002:FTD

Drysdale:2003:JMJ

Dice:2001:IFJ
REFERENCES

library/proceedings/jvm01/dice.html. Sponsored by the USENIX Association.

Dieckmann:2000:SOD
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.

Diehl:2001:DVW

DiMaggio:2004:TJS

Denney:2000:CJC


Dysvik:2001:JEE

Denney:2002:CJC

Distefano:2008:JTP

Donsez:2001:TMA
Didier Donsez, Sébastien Jean, Sylvain Lecomte, and Olivier Thomas. Turning multi-applications smart cards services available from anywhere at anytime: a SOAP /MOM approach in
Pauw:2002:VEJ


Djordjevic:2008:JPM


Djordjevic:2009:PAC


Delsart:2002:JLM


Drofenik:2002:IPE

REFERENCES


[DL06] Sophia Drossopoulou, Giovanni Lagorio, and Susan


[DLE00] Sophia Drossopoulou, Giovanni Lagorio, and Susan


REFERENCES

Dietl:2005:TSC


Ducournau:2009:EAO


deMoor:2008:TID

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

Dershem:2002:AJL


Detlefs:2005:STP


Dobbing:2001:OSJ


Dobbing:2001:RPH

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**deOliveira:2003:JMT**


**Dorobonceanu:2002:CFN**


**Denti:2005:MPJ**


**Dorin:2007:LR**


**Delbourg:2002:JBC**

D. Delbourg, G. Penillault, T. K. Tuong, M. Decourt, N. Borome, H. Harroch,

Dray:2000:NPA


Drossopoulou:2001:AMJ


Drozdek:2001:DSA


Delzanno:2002:TAV


Daconta:2000:XDJ


DePauw:2000:VRP

Wim De Pauw and Gary Sevitsky. Visualizing reference

**DiStefano:2000:JKE**


**Aires-de-Sousa:2002:JIT**


**Ding:2004:EJP**


**Drejhammar:2003:FJD**


**daSilva:2005:EEJ**


**daSilva:2006:OEO**

Dietrich:2001:RGU


Danelutto:2002:LSP


DeSutter:2004:CJL


Ducournau:2008:PHA


Duddy:2006:BRK


Dietrich:2002:JDC

the way towards excellence in computing education.


REFERENCES


**Eckel:2000:TJ**


**Eckstein:2002:JEB**


**Edmondson:2009:PFY**


**Edwards:2000:CJC**


**Edwards:2001:CJ**


**Eberhart:2002:JTU**


**Efford:2000:DIP**

Nick Efford. *Digital image processing: a practical intro-
REFERENCES


Ertl:2002:VGE


ElKharashi:2002:JPJ


Escribano:2008:DTJ


Egyedi:2001:SFC


Eason:2004:PDU


Ekman:2007:JEJ


Eich:2005:JTY

Eluard:2001:OSJ

Engelbrecht:2003:TSB

El-Kharashi:2001:ATA

Eisenbach:2001:SIF

Epstein:2000:JQ

Elkarablieh:2007:SSA
REFERENCES

Eckstein:2002:JS


Elnagar:2004:GPP


Edelson:2009:JC


Ellis:2000:TMD


Elliot:2006:GSH


Eisenbach:2004:FTJ


Everitt:2003:JBI


Eisenberg:2004:ELX

Emurian:2004:PIT


English:2000:MNCa


Englander:2002:JS


English:2004:AAG


English:2006:CAA


Elmas:2007:GRT


Edwards:2001:JEE


John Eberhard and Anand Tripathi. Efficient object caching for distributed Java RMI applications. *Lecture Notes in Computer...*


P. Eugster. Uniform proxies for Java. ACM SIGPLAN Notices, 41(10):139-152, October 2006. CODEN SINODQ. ISSN 0362-1340
REFERENCES

Eichelberger:2002:VJP

Eichelberger:2004:OOP

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


Faulkner:2002:JCN


Fleissner:2007:EAA


Feizabadi:2003:UAS


Funika:2004:MSD


Fong:2000:PLM


Fong:2001:PLD

REFERENCES


REFERENCES

Feijs:2001:MNA

Feigenbaum:2004:JRS

Feinberg:2007:VOO

Fekete:2002:TDS

Fekete:2008:TSD

Felber:2003:SAP

Felber:2004:UJX
U. Dietrich Felber. Using Java and XML in interdis-
REFERENCES

Ferguson:2007:CCM

Feustel:2002:WSJ

Flanagan:2000:TBR

Forman:2005:JRA

Furr:2008:CTS

Flanagan:2009:FEP

Farkas:2000:QEC
Keith I. Farkas, Jason Flinn, Godmar Back, Dirk Grun-

**Flanagan:2002:JEN**


**FFCM00**


**Flanagan:2008:TAS**


**Freeman:2004:HFD**


**Franciscus:2005:SR**


**Frey:2004:JBU**

REFERENCES

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

FigueroadelCid:2000:RFF


Fitzgerald:2007:GAS


Fitzgerald:2009:ARN


Fahringer:2001:MDP


Fahringer:2005:JNP


Funika:2005:PIJ

DEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Flanagan:2002:JND

Flanagan:2002:JPR

Flanagan:2002:JDG

Flanagan:2004:JENa

Flanagan:2004:JENb

Flanagan:2005:JN

Flanagan:2005:JND


REFERENCES

CODEN IJSYA9. ISSN 0020-7721.


REFERENCES

Ford:2004:AJW

Fox:2000:ESIa

Fox:2000:ESIb

Ford:2006:NFJ

Fujiwara:2004:SAJ

Ford:2004:LOG

Ford:2004:AJW

Fox:2000:ESIa

Fox:2000:ESIb

Ford:2006:NFJ
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Factor:2006:PID


Fuentes:2000:TOM


Felea:2003:CDO


Fischmeister:2001:EST


Freiwald:2002:JBC

REFERENCES


[Gag02] Greg Gagne. To java.net and beyond: teaching net-

**Gehland:2006:PAW**


**Galambos:2001:LDI**


**Nicholas:2002:CID**


**Gamess:2000:PTE**


**Gamess:2003:ESP**


**Gaona:2000:RDC**

Amparo López Gaona. The relevance of design in CS1. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 32 (2):53–55, June 2000. CODEN SIGSD3. ISSN 0097-
REFERENCES

8418 (print), 2331-3927 (electronic).


**Garti:2000:OMP**


**Goldovsky:2005:BVN**


**Goldweber:2001:URU**


**Gupta:2000:OJP**


**Georges:2004:JPR**

A. Georges, M. Christiaens, M. Ronsses, and K. De Bosschere. JaRec: a portable record/replay environment for multi-threaded Java ap-


**References**

**Georges:2008:JPE**


**Geer:2005:EBD**


**Gravvanis:2007:PPA**


**Gelderblom:2000:OCS**


**Gengler:2000:JBM**

Gestwicki:2007:CGM


Gal:2009:TBJ


Gal-Ezer:2009:PYP


Gabrilovich:2001:JC1


Greenfieldboyce:2007:TQI

GomezMartin:2003:JVE


Ghosale:2003:IHP


Gunnels:2001:FFL


Genaud:2008:EPC


Green:2000:JC


Gagnon:2001:SRF


Gagnon:2003:EIT


REFERENCES


REFERENCES


REFERENCES


[GKM03] A. Galant, R. Kutner, and A. Majerowski. Heat transfer, Newton’s law of cooling and the law of entropy increase simulated by the real-time computer experiment in Java.
Gall:2004:BEC


Gall:2004:PIC


Goldwasser:2008:TOO


Gu:2001:JBP


Gleim:2002:JPI


Guha:2002:DII

Griesemer:2000:CJH


Gordon:2002:LHQ


Gruntz:2003:JST


Gil:2005:MPJ


Gutterman:2005:HYS


Gil:2008:WIS


Gupta:2000:TSH


Groth:2009:MPD

[GMM09] Paul Groth, Simon Miles, and Luc Moreau. A model of process documentation to determine provenance in mashups. ACM Transactions on Internet Technology (TOIT),
REFERENCES


Gustedt:2002:TJP


Goncalves:2002:JMO


Gore:2001:CAM


Gore:2001:CMT


Gordon:2004:C

REFERENCES

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

**Garbervetsky:2005:PIR**


**Goeschl:2001:JTT**


**Goldstein:2000:HJC**


**Goldman:2004:IEB**


**Goldman:2004:CFI**


**Goldman:2001:JQW**


**Goldman:2004:CFI**


**Goodman:2001:JB**

Danny Goodman. *JavaScript bible*. Hungry Minds, Indianapolis, IN, USA, gold edi-
REFERENCES


[go02a]


[go02b]


[go03a]

[go03b]

[go02c]
REFERENCES

Goody:2003:IVJ


Goodman:2007:JDC


Gosling:2000:JLR


Goschl:2003:JXB


Goth:2006:NSN


Gourley:2001:ALB


Gousie:2006:RWP

Michael B. Gousie. A robust Web programming and graphics course for non-majors. *SIGCSE Bulletin* (ACM Special Interest Group...

Gosselin:2000:JC

Don Gosselin. *JavaScript: comprehensive*. Web war...
REFERENCES


Getov:2001:JCL


Ghahramani:2003:ISP


Gal:2005:IJB


Gal:2008:JBV


REFERENCES


[GSV02] C. John Glossner, Michael Schulte, and Stamatis Vas-
REFERENCES


[GT04] Michael T. Goodrich and Roberto Tamassia. Data Structures and Algorithms in
REFERENCES


Gehtland:2005:SDN [GT05]

Goodrich:2006:DSA [GT06]

Guha:2007:CIF [Guh07]

Gunton:2001:SSD [Gun01]

Gutz:2000:SSU [Gut00]
Steven Gutz. Up to Speed with Swing: User Interfaces with Java Foundation Classes. Manning Publications, Greenwich, CT, USA,
REFERENCES


REFERENCES

Gilliam:2002:PJ


Gebotys:2008:EAW


Habibi:2004:JRE


Hachiya:2001:JUM


Hagan:2000:UBT


Haggar:2000:PJP


Haggar:2002:JQD


Hall:2000:CSJ

REFERENCES


Hall:2001:MHC


Halter:2001:JEE


Hall:2002:MSJ


Halloway:2002:CDJ


Harkey:2002:WJP


Halloway:2009:PC

Hamada:2007:WBT


Hanegan:2001:CCS


Han:2005:RCK


Hansen:2005:IJP


Hapner:2002:JMS


Hardin:2000:RTS


Hardy:2000:JAG


Harold:2000:JNP

REFERENCES

Harrison:2000:DWP

Hartley:2000:AYM

Harms:2001:JSM

Hartley:2001:AGM

Harold:2002:XCB

Harold:2003:PXJ

Harold:2004:JNP
Elliott Rusty Harold. Java network programming. O’Reilly

Harold:2006:J

Hassler:2002:JCP

Hawlitzek:2002:J

Hall:2001:CWP

Hulaas:2008:PTL

Hanks:2009:SUP
REFERENCES


REFERENCES


Horstmann:2001:CJ


Hunter:2001:JSP


Horstmann:2003:CJV


Horstmann:2002:CJV


Hendrix:2004:EFP


Huet:2004:HPJ
Hendrix:2000:DVI


Hatcliff:2001:UBT


Hagimont:2002:NFC


Henkel:2003:DAS


Hong:2003:RDW


Husted:2003:SAB

REFERENCES

Hartel:2001:PMP


HuertaYero:2005:JIJ


Hoeppner:2003:JBO


Heckler:2007:BRB

Hec07


Hadharan:2000:EEP

HECR00


Heffelfinger:2007:JED

Hef07


Heijl:2001:DXS

Hei01

REFERENCES

2001_09/xmlsax2.zip. See correction [TEM+01].

Heines:2003:EXS


Heinlein:2003:ATS


Hoffman:2009:SAT


Helmick:2007:IOC


Helmick:2007:IBP


Hepper:2004:JPS


Hassler:2000:OFA

REFERENCES


REFERENCES

Hitchens:2002:JN


Hitzer:2003:KIS


Huisman:2000:JPV


Holmes:2001:OOP


Hobona:2006:WBV


Hansen:2000:KTL


Harrold:2001:RTS


Yoshiki Higo, Shinji Kusumoto, and Katsuho Inoue. A metric-

**Harf:2001:APS**


**Holmes:2009:IJS**

REFERENCES


Hightower:2002:JTE


Huang:2002:JCA


Harrison:2003:NBP


Huang:2003:JBD


Hunt:2003:GJE


Hayden:2004:INW


Haustein:2006:JDJ

REFERENCES


**Heydon:2000:PLJ**


**Huang:2003:JGJ**


**Higuchi:2003:STS**


**Higuchi:2007:STS**


**Hohpe:2003:AWO**


**Holub:2000:TJT**


**Holub:2000:CDJ**


**Holzner:2000:JBB**

Steve Holzner. *Java Black Book*. Coriolis Group Books,
REFERENCES


**Holliday:2004:JAI**


**Holloway:2004:JGI**


**Holzner:2004:EC**


**Holzner:2004:E**


**Holzner:2005:ADG**


**Holmes:2006:RFM**


**Hong:2005:CAG**


**Hook:2005:BCP**

Hubbers:2004:IFV


Horstmann:2002:BJP


Horstmann:2003:CCJ


Horstmann:2005:BJ


Houlding:2000:PSC

REFERENCES

Havelund:2000:MCJ

Heinle:2002:DJC

Hubbers:2004:RAC

Hartman:2000:EBC

Herrmann:2003:BJP
A. D. Herrmann, M. E. Patzkowsky, and S. M. Holl- 

Hovemeyer:2002:AIJ


REFERENCES


Henkel:2008:DDA


Hibbard:2002:JDO


Hibbard:2005:JDC


Hennen:2000:OJL


Hancock:2000:SCP


Harris:2000:LOO

Jacob Harris and Vivek Sarkar. Lightweight object-oriented shared variables

**Hardy:2001:CQC**


**Hou:2002:PEJ**


**Herzog:2005:PJS**


**Huang:2008:ESS**


**Hsiao:2009:EPP**


**Hauswirth:2004:PEU**


**Hsia:2005:TJC**

REFERENCES


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


REFERENCES

Hu:2004:XED


Helmer:2001:AID


Hyde:2000:JTP


Hyun:2005:PDC


Hua:2005:CJE


Huang:2004:FPL


Huang:2008:DSL


Ibbett:2002:WVC

Roland N. Ibbett. WWW visualisation of computer architecture simulations. SIGCSE
REFERENCES


Iyer:2001:JBR


Ishii:2004:SJS


IssiCamy:2004:WPD


Itzstein:2003:IHL


Itani:2004:JAL


Icking:2003:JAD


Illmann:2001:TMM

Inagaki:2003:IPS


Ishizaki:2000:SDT


Inoue:2009:HJV


Ishikawa:2005:JOL


Inghelbrecht:2009:OOD


Igarashi:2001:FJM

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

Iosif:2003:TLP


Inoue:2006:PJO


ISO:2005:IDM


ISO:2008:IIIId

Ishizaki:2003:ECP


Igarashi:2006:VPT


Igarashi:2007:VPT


Ivanesy:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ


Jepsen:2001:JTS

REFERENCES


REFERENCES

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


Jugravu:2005:JPM


Jaciobi:2006:PJA


Jarc:2000:ABI


Jubin:2000:EJE


Jha:2003:JIP


Johnson:2005:PJD


Jiahai:2004:TWO

Jia:2000:OOS  

Jian:2004:DJJ  

Jibson:2002:JPU  

Jung:2002:DIS  

Jones:2000:AJC  
Jung:2005:RTE


Jipping:2004:IWW


Jacobs:2003:JPV


Jacobs:2002:DSD


Jaen-Martinez:2000:JME


Joao:2008:IPOa


Joao:2008:IPOb

[JMK+08b] Jose A. Joao, Onur Mutlu, Hyesoon Kim, Rishi Agarwal, and Yale N. Patt. Improving the performance of object-oriented languages with dynamic predication of indirect

Joao:2008:IPOc


Joshi:2003:FOJ


Joao:2009:FRC


Jipping:2002:UJD


Joisha:2002:EAJ


Jank:2003:OOI

K. Jank and R. Oberhauser. An object-oriented invocation layer for the Java Message
References


[Jacobs:2000:MBJ] Bart Jacobs and Erik Poll. A monad for basic Java se-
Jacobs:2001:LJM


Jacobs:2003:CMS


Jacobs:2004:JPV


Jung:2008:EEH


Jaworski:2000:JSH


Jovanovic:2005:MDS


Jeong:2004:JBS


Jacobson:2004:ITE


Juola:2007:PCO


Jacobs:2004:STS


Jiang:2003:AJM


Kniesel:2002:CCC


Kafura:2000:OOS

REFERENCES


Kolling:2004:EAB

Kosa:2004:TVC

Kreuzinger:2003:RTE

Kats:2008:MSB

Klemm:2007:JIO

Kim:2000:JBO

Kingston:2001:ADS


Kielmann:2001:EJH


Khoo:2009:DJA


Kingsley-Hughes:2001:JE


Karlsson:2005:EPD


Kiczales:2003:ATA


Kiczales:2004:CLG


Kientzle:2001:JQH


Kientzle:2002:JQH

[Tim Kientzle. Java Q&A: How can I make my Java
Kaz: 2001: JCS

Kim: 2002: DIM

King: 2000: JP

Kilgore: 2002: OOS

Kilburn: 2003: MUJ

Kilgore: 2003: OOS

Kim: 2002: SOC

Kim: 2002: DIM

REFERENCES

Koch:2000:AFG


Koga:2003:MRT


Korochkin:2003:EPA


Kaczmarek:2004:SEE


Ko:2004:TCG


Klohs:2005:MRJ


Kouh:2004:DJP


Kulkarni:2004:VJS

Kim:2004:JMRa


Kawahito:2006:NIR


Kawahito:2000:ENP


Kawahito:2006:ESE


Kawahita:2002:LRJ


Kumar:2003:PBD


Kiciman:2007:APR

Emre Kiciman and Benjamin Livshits. AjaxScope: a platform for remotely monitoring the client-side behavior of

Klebanov:2005:JFN


Klein:2005:VJB


Kou:2003:RST


Krishna:2001:SRI


Ko:2002:CBA


Khurshid:2004:CJII


Khurshid:2004:TSB


Kortenkamp:2004:GTW

REFERENCES


Kimball:2008:CCW


Kistijantoro:2003:CRD


Klein:2006:MCM


Knoernschild:2002:JDO


Kumar:2002:DPP


Koved:2001:SCE


Knoernschild:2003:HCM

REFERENCES


Knuckles:2001:IIP


Knudsen:2001:WJD


Kloukinas:2003:MTS


Kambites:2001:OLI


Kodaganallur:2004:ILP


Koga:2004:CAT


Konsella:2003:ASJ

S. Konsella. Adapting standard Java GUI APIs for front panel user interfaces...

Kong:2004:IDI


Kawachiya:2008:ARM


Kuo:2001:AAJ


Kermany:2006:CCI


Kalibera:2009:CBV


Koved:2002:ARA


Kavadias:2003:ESS

C. Kavadias, B. Perrin, V. Kollias, and M. Loupis. Enhanced SDL subset for the design and implementation of Java-enabled embedded signalling systems. Lecture Notes in Computer Science, 2798:1–??, 2003. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kurtz:2002:EIE


Kaiser:2006:CJC


Kolling:2000:OFJ


Knoblock:2001:TES


Kolling:2001:GTO


Kleijnen:2003:OWS


Kreger:2001:JME


Kozen:2002:ECI

Kurzyniec:2002:MBT

Kozlenkov:2004:PRB

Kuehne:2007:CPL

Kautz:2000:LLI

Kaiya:2004:MDF
REFERENCES

Krishna:2004:ERT


Kassem:2000:DEA


Kniesel:2001:JAR


Krall:2001:JLS


Kamina:2004:MDI


Kim:2004:EEJ


Kuc:2006:ROS

REFERENCES


Elliot Koffman and Ursula Wolz. A simple Java pack-
REFERENCES


**Krintz:2001:UJC**


**Komodromos:2002:UJD**


**Klein:2003:VBS**


**Kwon:2003:AJP**


**Kwon:2005:RJH**


**Kotzmann:2008:DJH**

REFERENCES

7??, May 2008. CODEN ???. ISSN 1544-3566 (print), 1544-3973 (electronic).


Lagorio:2003:TSC


Lau:2006:OPA


Laird:2001:JQW


Lai:2003:JPW


Lai:2008:JIA


Lakshman:2002:OJD


Lobosco:2002:JHP


Lamm:2003:BAV

[Lam03] E. Lamm. Booch’s Ada vs. Liskov’s Java: Two approaches to teaching software design. Lecture Notes in
REFERENCES

**Computer Science, 2655:102–112, 2003. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).**


REFERENCES


T. Li, R. Bhargava, and L. K. John. Rehashable BTB: An adaptive branch target buffer to improve the target

**Li:2005:ABT**


**Langtangen:2000:AST**


**Laufer:2000:SSC**


**Lu:2004:DIM**


**Lee:2005:DDR**

REFERENCES

0644 (print), 1097-024X (electronic).


Leavens:2002:FTJ


Lindquist:2004:JCS


Lea:2000:CPJ


Lear:2000:NBY


Lea:2002:HEE

REFERENCES


Leroy:2001:CBV


Leroy:2002:BVJ


Leska:2003:LDG


Lewis:2000:CEJ


Loy:2002:JS

REFERENCES


Larman:1999:JPI

Larman:2000:JPI

Liskov:2000:PDJ

Lujan:2005:EJA

Lorenzen:2002:CCW

Lee:2003:RSC

Lhotak:2003:SJP


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
</table>
LCCN A76.73.J38 L534 2000.
US$53.


REFERENCES


REFERENCES

Li:2000:UCS


Lawlor:2001:SDP


Lee:2001:IEW


Liu:2006:II


Lewis:2000:JSS


Lee:2001:IEW


Lee:2001:JSS

[LL01b] John Lewis and William Loftus. Java Software Solutions:
REFERENCES


**LewisJohn:2001:JSS**


**Luthi:2001:IPC**


**Lewis:2003:JSS**


**Lenzerini:2008:PTS**


**Liguori:2008:JPG**


**Lim:2008:RSS**


**Lobosco:2008:ERT**

Marcelo Lobosco, Orlando Loques, and Claudio L.


REFERENCES

[L003a] Lambert:2003:FJC

[L003b] Lambert:2003:JB

[Lot02] Loton:2002:WCM

[Lou05] Louridas:2005:JUT

[Low09] Leather:2009:RPE

[LP01a] Launay:2001:EPP

[LP01b] Levanoni:2001:FRC

[LP05] Landau:2005:FCS
Rubin H. Landau and M. J. Páez. *A first course in scientific computing: symbolic, graphical, and numeric...*


Long:2002:BSM


Li:2000:WGW


Lee:2000:JAT


Li:2001:WMB

Lee:2004:OPD


LopezHerrejon:2004:UIT


Liu:2006:FFCa


Liquori:2008:EFJ


Liquori:2008:FME


Lorenzen:2008:OFU


Lind:2002:RPH

REFERENCES

League:2002:TPC


League:2003:PPT


Long:2007:MVC


Langmaack:2008:DAI


Lee:2002:POO


Laskowski:2007:BCS


Lujan:2005:SFS


Lutz:2000:NBM


Lutz:2001:NBIIb


Lutz:2002:BAN


Lutz:2003:BBC

REFERENCES


REFERENCES

Lee:2000:RVC


Lykins:2002:SYB


Liu:2004:JBD


Lee:2004:EJE


Lyon:2002:SMI


Li:2004:ACF


Liu:2003:RDE

REFERENCES


Miller:2003:LTB


Mak:2003:JNC


Mamlin:2001:OSX


Manduchi:2001:DJA


Mann:2005:JFA


Margulies:2000:UJT


Marco:2001:EJJ

REFERENCES

Marti:2001:ZZH


Marques:2002:BSJ


Mares:2005:BRA


Mason:2000:PCL


Masum:2001:BRBa


Maurer:2002:CPL


REFERENCES


REFERENCES


McCoy:2000:SP


McCluskey:2001:JPa


McCluskey:2001:JPb


Mytkowicz:2009:ICP


McFarland:2008:JMM


Matthews:2003:MJD


McGowan:2003:JCA

REFERENCES


McGinnis:2004:DLS


Myles:2005:ETS


McKenzie:2001:JQJ


McLaughlin:2000:JX


McLaughlin:2001:JX


McLaughlin:2001:JXE


McLaughlin:2002:BJE

McLaughlin:2002:JXD


McLaughlin:2006:HRA


McLaughlin:2006:JX


McLaughlin:2007:JX


Masala:2002:JBG


Marchand:2001:APG


Machover:2000:NPH

[Carl Machover and John Dill. New products: Hardware: Modeling system for office environment; smart fabric control surface support; head tracker enables... ]

[MDJ05] Marrs:2006:JWP


[ME00a] Melton:2000:USJ

REFERENCES

514 pp. LCCN QA76.73.S67
M43 2000. US$49.95.
URL http://www.mkp.com/
books_catalog/catalog.asp?

Moon:2000:JTC
SooMook Moon and Ke-
nal Ebcio˘glu. A just-
in-time compiler. Com-
CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814
(electronic). URL http:
//dlib.computer.org/co/
books/co2000/pdf/r3040.
pdf.

Mehner:2002:JUB
Katharina Mehner. JaVis:
a UML-based visualization
and debugging environment
for concurrent Java pro-
grams. Lecture Notes in Com-
puter Science, 2269:163–??,
ISSN 0302-9743 (print), 1611-3349
(electronic). URL http:
//link.springer-ny.
com/link/service/series/
0558/bibs/2269/22690163.
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2269/22690163.
pdf.

Mengant:2000:WJC
Jean-Yves Mengant. Writing
a Java class to manage RPM
package content. Linux Jour-
nal, 76:??, August 2000. CO-
DEN LIJOFX. ISSN 1938-3827
(print), 1938-3827 (elec-
tronic).

Mengant:2003:NBJ
J. Y. Mengant. A.NET bridge
to a Java Virtual Machine:
Java and .NET interopera-
tility, with a little help from
C++. C/C++ Users Jour-
CCUJEX. ISSN 1075-2838.

Merzbacher:2000:TDM
Matthew Merzbacher. Teach-
ing database management
systems with Java. SIGCSE
Bulletin (ACM Special In-
terest Group on Computer
Science Education), 32(1):
31–35, March 2000. CO-
DEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic).

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

Metsker:2001:BPJ
Steven John Metsker. Build-
ing Parsers With Java. Ad-
dison-Wesley, Reading, MA,
USA, 2001. ISBN 0-201-
71962-2 (paperback). xxv +
371 pp. LCCN QA76.73.J38
REFERENCES

Metsker:2002:DPJ

Meyer:2003:CIC

Mikheev:2001:CCM

Morgenthal:2001:EAI

Moreno:2003:FDC

McLaughlin:2004:JTD

Ma:2007:IAE
[MF07a] Kin-Keung Ma and Jeffrey S. Foster. Inferring aliasing and encapsulation properties for Java. ACM SIGPLAN Notices, 42(10):423–440, Octo-
Matthews:2007:OSM


Matthews:2009:OSM


McDirmid:2001:JNA


Ma:2007:IVM


Millstein:2009:EMP


Mikheev:2002:EEL

Meyerovich:2009:FPL


Menon:2006:VSP


Miyashita:2000:JAV


Monson-Haefel:2000:EJ


Monson-Haefel:2001:EJ


Miecznikowski:2002:DJB

REFERENCES

Monson-Haefel:2004:EJ


Monson-Haefel:2006:EJ


Monson-Haefel:2001:JMS


Murtagh:2009:HAO


Menth:2006:TPP


Matsuoka:2001:TPE


Midkiff:2001:JCM

Sam Midkiff. A Java compiler for many memory models. In USENIX Association [USE01c], page ??
Miles:2005:AC


Miller:2008:BRP


Milner:2009:BMJ


Muthukumar:2006:YSG


Montgomery:2001:FIF

Michael Montgomery and Ksheerabdhi Krishna. A flex-
ible invocation framework for 
Java card. Lecture Notes in 
Computer Science, 2140:188–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL 
com/link/service/series/
0558/bibs/2140/21400188. 
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2140/21400188.

[MKF06] Gail C. Murphy, Mik Kersten, 
and Leah Findlater. How 
are Java software develop-
ers using the Eclipse IDE? 
IEEE Software, 23(4):76–83, 
July/August 2006. CO-
DEN IESOEG. ISSN 0740-
7459 (print), 0740-7459 (elec-
tronic).

[MKKC08] Christian Murphy, Eunhee 
Kim, Gail Kaiser, and Adam 
Cannon. Backstop: a tool 
for debugging runtime er-
ers. SIGCSE Bulletin (ACM 
Special Interest Group on 
Computer Science Education), 
40(1):173–177, March 
2008. CODEN SIGSD3. ISSN 
0097-8418 (print), 2331-3927 
(electronic). Proceedings of 
SIGCSE 08.

[MKM+06] Durga P. Mohapatra, Rajeev 
Kumar, Rajib Mall, D. S. 
Kumar, and Mayank Bhasin.

Distributed dynamic slicing 
of Java programs. The Jour-
nal of systems and software, 
79(12):1661–1678, December 
2006. CODEN JSSODM. 
ISSN 0164-1212 (print), 1873-
1228 (electronic).

[K. A. Murray, M. Kolling, 
N. C. Schaller, J. M. Heines, 
T. Moore, P. J. Wagner, and 
J. A. Trono. Experiences 
with IDEs and Java teaching: 
What works and what 
doesn’t. SIGCSE Bulletin 
(ACM Special Interest Group 
on Computer Science Educa-
CODEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic).

[ML00] Andrew C. Myers and Bar-
bara Liskov. Protecting pri-
vacy using the decentralized 
label model. ACM Trans-
actions on Software Engi-
neering and Methodology, 9 
CODEN ATSMER. ISSN 
1049-331X (print), 1557-
7392 (electronic). URL 
http://www.acm.org/pubs/
articles/journals/tosem/
2000-9-4/p410-myers/p410-
myers.pdf; http://www.
acm.org/pubs/citations/
journals/tosem/2000-9-4/
p410-myers/.
REFERENCES


REFERENCES

Markidis:2005:IPP


Moodley:2004:CMP


Moreno:2004:PAJ


Moreira:2000:JPH


Moreira:2000:FMJ


Moreira:2001:CTA


REFERENCES


Moore:2002:BED


Moore:2003:PTA


Moore:2003:SHS


Moore:2006:IAO


Morelli:2000:JJJ


Morris:2002:AGJ


Morelli:2003:JJJ

REFERENCES


REFERENCES

Muller-Olm:2007:AMA

Manson:2001:CSM

Meijer:2001:TFF

Moore:2001:EFJ

Manson:2005:JMM

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 stepwise migration approach for Java applications. International Journal on Software...
REFERENCES


Markow:2006:CST


Millstein:2003:RMB


Milanova:2005:POS


Maessen:2000:IJM


Mathiske:2000:APM


Matena:2001:AEJ


Mitchell:2003:LAL

[MS03] N. Mitchell and G. Sevitsky. LeakBot: An automated and

**Marrero:2005:TFE**


**Metzger:2003:MBP**


**Maessen:2001:PAS**


**Miura:2009:AGI**


**McCreight:2007:GFC**


**Miller:2003:OCP**

REFERENCES

2003. CODEN ???? ISSN 1050-3390.


REFERENCES

McGovern:2003:JWS


Mucow:2002:CJT


Muldner:2000:CJP


Murdock:2000:JYV


Murtagh:2005:CAD


Murtagh:2007:SBV


Muir:2009:IGE

James A. Muir and Paul C. Van Oorschot. Internet geolocation: Evasion and counterevasion. ACM Com-

[MVM07] Marius Marin, Arie Van Deursen, and Leon Moo-


Ma:2004:JTP


Nicholas:2000:OTD


Nicholas:2001:TED


Nepomuceno-Chamorro:2004:JSM


Nimmer:2004:SVD


Nelson:2004:ESC

REFERENCES

DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Nakaike:2006:PBG


Nilsen:2005:JSD


Nipkow:2001:VBV


Nipkow:2003:JBV


NIST:2000:TAE


Nisley:2002:ES


Nisley:2002:ESJ


Nisley:2003:ELH

[Nis03] E. Nisley. Ed looks at the history of cryptography and examines what it means for embedded systems develop-


Nikishkov:2003:CCJ


Nolan:2004:DJ


Norman:2000:FEJ


Narasimhan:2001:CBS


Noonan:2002:UTF


Niemeyer:2003:EPA


Noguera:2007:AEA


[Ngo:2001:IJJ]


[Nickell:2003:TPJ]


[Nakamura:2003:DJF]


[Nugent:2005:DDV]


[Nakajima:2001:BAE]


[Narayanan:2002:JM]

[Vijaykrishnan Narayanan and Mario I. Woelzko. *Java microarchitectures*. Number SECS 679 in The Kluwer


REFERENCES

Ochem:2009:GAJb


Ochem:2009:MLP


Oestreicher:2001:ECJ


Oechsle:2005:DDA


Oliver:2001:SEE


Ogasawara:2009:NAM


Oaks:2002:JN


REFERENCES

Science, 774:??, 2004. CODEN ????. ISSN 0893-3405.


Transactions on Programming Languages and Systems, 28(1):70–105, January 2006. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

Orleans:2001:DDA


Olson:2001:BJP


Olson:2007:AJ


Omma:2001:BRS


Omondi:2003:DIJ


Oliva:2008:ALF


Ogata:2006:RCIa

Kazumori Ogata, Tamiya Onodera, Kiyokuni Kawachiya, Hideaki Komatsu, and Toshio Nakatani. Replay compilation: improving debuggability of a just-in-time compiler. ACM SIGPLAN No-
REFERENCES


Oaks:2000:JDQ
Scott Oaks and Henry Wong. 

Oaks:2004:JT
Scott Oaks and Henry Wong. 

Owen:2004:JJE
T. Owen, I. Wakeman, and J. Rathke. 

Pedrick:1998:PVC
Doug Pedrick et al. 

Palmer:2002:JEH
Grant Palmer. 

Panda:2004:WDA
D. Panda. What the database administrator needs to know about Java. 

Paprzycki:2000:BRJ
M. Paprzycki. Book review: 
*Java distributed computing* is solid but not flawless. 

Papanikolaou:2005:BRBb
Nikolaos Papanikolaou. Book review: 
*Classical and Quantum Computing with C++*

Parson:2000:UJR


Par04a


Par04d


Parlante:2004:NAG


Parlante:2004:GJ


Parlante:2004:N

Parsons:2005:JAM

Pascarello:2004:JYV


Paulson:2003:NBR


Pausch:2008:ADM


Payne:2004:PJB


**Parkinson:2008:SLA**


**Philippsen:2001:JHP**


**Pugla:2003:JPD**


**Parker:2004:PAC**


**Pullen:2008:DAL**


**Pidd:2000:UJD**


Per04: Bruce W. Perry. Java servlet and JSP cookbook. O’Reilly &
REFERENCES

Perry:2006:AH


Petitpierre:2003:JTC


Petullo:2005:DGA


Pew:2000:WPJ


Plante:2005: SJ1


Prinz:2005:JBD


Philippsten:2000:CNJ


Pinilla:2003:UJT

R. Pinilla and M. Gil. ULT: a Java threads model for
<table>
<thead>
<tr>
<th><strong>REFERENCES</strong></th>
</tr>
</thead>
</table>

**Pinilla:2003:JPI**


**PerezLopez:2005:JBL**


**Pandey:2000:PFG**


**Perelman-Hall:2000:JQ**


**Philippsen:2000:LOJ**


**Pike:2002:BTA**

REFERENCES


REFERENCES


Pleumann:2002:MP


Pohl:2000:JDE


Pitt:2001:JRR


Pollock:2001:JBG


Pond:2003:CCL


Potratz:2004:PCB

E. Potratz. A practical comparison between Java and Ada in implementing

**Potter:2008:CJC**


**Powers:2007:LJ**


**Park:2002:SJP**


**Park:2002:ASJ**


**Prodan:2002:CJC**


**Parikh:2003:JMW**

Pominville:2001:FOJ


Proulx:2004:JIT


Pedroni:2002:JE


Prasad:2003:OSJ


Pratter:2008:SGJ


Pegueroles:2003:ESM


Prechelt:2000:ECS


Preiss:2000:DSA


Prechelt:2003:SLG


Price:2001:JPO


Prochazka:2001:ATE


Proulx:2002:OBG


Powell:2001:JCR


Pugh:2003:MJH

[W. Pugh and J. Spacco. *MP Java: High-performance mes-

Pawlak:2001:JFS


Pratikakis:2004:TPJ


Pang:2001:PSR


Pang:2001:SSR


Pang:2003:PSR


Praehofer:2001:BWC

Herbert Praehofer, Johannes Sametinger, and Alois Stritzinger. Best of Websim99: Con-

**Perez:2007:RJI**


**Padala:2007:ACV**


**Prechelt:2001:IMI**


**Papadimitriou:2009:JIS**


**Pucella:2009:HST**


**Papadimitriou:2009:SSJ**

Stergios Papadimitriou, Konstantinos Terzidis, Sef-

**Pothier:2007:SOD**


**Pfeffer:2004:RTG**


**Pugh:2000:JMM**


**Palacz:2003:JST**


**Pedersen:2003:JPS**


**Pasareanu:2004:VJP**


**Prokopski:2008:APC**

REFERENCES

Paleczny:2001:JHS


Poll:2001:FSJ


Pearce:2007:PA


Pooley:2000:DDM


Pike:2000:CCC


Pietrzak:2004:ABS


Parson:2000:JNI

REFERENCES

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL http://www3.interscience.wiley.com/cgi-bin/abstract/73501271

Qian:2000:FSJ

Qian:2000:SFI

Qian:2000:CAA

Qi:2009:MTS

Qi:2009:SCB
Xin Qi and Andrew C. Myers. Sharing classes between families. ACM SIGPLAN Notices, 44(6):281–292, June 2009. CODEN SINODQ. ISSN 0362-1340 (print), 1523-


Mirko Raner. A lightweight Java Virtual Machine for a stack-based microprocessor. In *USENIX Asso-
REFERENCES

Rana:2003:WJP


Rao:2000:UJa


Rao:2000:UJb


Rao:2000:UJc


Rao:2000:UJd


Rao:2000:UJe


Rao:2000:UJf


Rao:2001:UCJa


Rao:2001:UCJb

[Rao01b] Prithvi Rao. Using CORBA with Java. ;login: the
REFERENCES


REFERENCES

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

Roberts:2006:AJT


Roth:2001:EJA


Reis:2004:TPI


Riley:2001:HPJ


Riley:2003:HPJ


Romero:2002:VAR

Pablo Romero, Richard Cox, Benedict du Boulay, and Rudi Lutz. Visual attention and representation switching during Java program debugging: a study using the restricted focus viewer. Lecture Notes in
Ren:2006:IFC [RE01]


Russell:2006:ESRa [Red01]


Reis:2007:BVD [Rec00]


Renaud:2001:JRJ


Reddy:2001:FJP [Red01]


Reese:2000:DPJ

George Reese. *Database programming with JDBC and Java*. Java series. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition,
REFERENCES


Reed:2001:RCJ


Reed:2002:DAJ


Reese:2003:JDB


Rees:2000:CRJ


Reges:2002:CCR


Reges:2002:SFI


Rege:2006:BBC


Reilly:2000:JQH

[Rei00a] David Reilly. Java Q&A: How do I user servlets for state and session management? Dr.
REFERENCES


Reiss:2003:JVJ


Rempt:2001:SJP


Renaud:2000:HNI


Renaud:2002:ESG


Radenski:2008:JGC

Atanas Radenski, Jeff Fur-  
long, and Vladimir Zanev.  
The Java 5 generics compro-  
mise orthogonality to keep  
compatibility. The Journal of  
systems and software, 81(11):  
CODEN JSSODM. ISSN  
0164-1212 (print), 1873-1228  
(electronic).

Rousselle:2000:PSJ

Philip Rousselle and Daniel  
Greff. Publish, subscribe, and  
the JMS API. Dr. Dobb’s  
Journal of Software Tools,  
25(7):44, 46, 48, 51, July  
2000. CODEN DDJOEB.  
ISSN 1044-789X. URL http:  
2000_07/pubsub.zip.

Richards:2005:JDN

Norman Richards and Sam  
Griffith. JBoss: a developer’s  
notebook. The developer’s  
notebook series. O’Reilly  
Media, Inc., 1005 Gravenstein  
Highway North, Sebastopol,  
CA 95472, USA, 2005. ISBN  
LCCN TK5105.8885.J43 R53  
2005.

Ruiz:2007:JLC

Irene Luque Ruiz and Miguel Ángel  
Gómez-Nieto. A Java library  
for the calculation of molec-  
ular descriptors. In Simos  
and Maroulis [SM07], pages  
1347–1350. ISBN 0-7354-  
0476-3 (set), 0-7354-0477-1  
(vol. 1), 0-7354-0478-X (vol.  
2). LCCN Q183.9 2007.  
URL http://proceedings.  
aip.org/getpdf/servlet/  
GetPDFServlet?filetype=  
pdf&amp; id=APCPCS000963000002001347000001  
&amp; idtype=cvips. Two  
volumes.

Ranganath:2004:PIR

V. P. Ranganath and J. Hat-  
cliff. Pruning interference  
and ready dependence for  
slicing concurrent Java pro-  
grams. Lecture Notes in  
Computer Science, 2985:39–  
ISSN 0302-9743 (print), 1611-  
3349 (electronic).

Ranganath:2007:SCJ

Venkatesh Prasad Ranganath  
and John Hatcliff. Slicing  
concurrent Java programs us-  
ing Indus and Kaveri. Inter-  
national Journal on Software  
Tools for Technology Trans-  
fer (STTT), 9(5–6):489–504,  
October 2007. CODEN ????  
ISSN 1433-2779 (print), 1433-  
2787 (electronic). URL http:  
//www.springerlink.com/  
openurl.asp?genre=article&  
issn=1433-2779&volume=9&  
bolume=9&amp;spage=489.
Roberson:2008:ESM


Rajan:2002:CPJ


Richter:2000:IYA


Riccardi:2001:PDS


Richardson:2006:PAD


Richardson:2006:UEJ


Riley:2002:OJI

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


REFERENCES


REFERENCES

Roberts:2007:RAP


Rockwell:2001:XXJ


Rodrigues:2001:BIA


Roelofs:2000:JCC


Rogatkin:2003:JNI


Rojas:2000:SKZ


Rolfe:2005:LPS


Rolfe:2008:PFO

Timothy J. Rolfe. Perverse and foolish oft I
REFERENCES

Rolfe:2008:SMA


Ronthal:2001:WJI


Roseman:2000:PTJ


Rossling:2006:TPI

Guido Rößling. Translator: a package for internationalization for Java-based applications and GUIs. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 38(3):
REFERENCES

312, September 2006. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


REFERENCES

0097-8418 (print), 2331-3927 (electronic).

Rasala:2002:SMD


Ramirez:2000:DCJ


Rossbach:2000:JSS


Rummler:2001:EJF


Rainsberger:2005:JRP


Ritley:2001:DEP

REFERENCES


REFERENCES


Rosa:2003:SPC


Reus:2001:HCV


Rahimi:2007:PPA


Rataj:2009:TJP


Rui:2003:CMW


[RYD+03]


S:2004:HTJ

REFERENCES

Saini:2002:JMD

Java model of DSA (Digital Signature Algorithm).

Spoonhower:2006:ESP


Shankar:2008:JLD


Safonov:2002:VVJ


SerraSagrasta:2003:JFE


Sahni:2000:DSA


Sahu:2001:JSP

REFERENCES


[San04a] B. Sanden. Coping with Java threads: Java works for many kinds of concurrent software, but it was not designed for safety-critical real-time applications and does not protect the programmer...


REFERENCES

2007. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Stuer:2001:PSA


Saleh:2001:ADC


Schulz:2003:CJL


Syropoulos:2004:TXD

Serrano:2000:QQS

Smith:2001:PJG

Sanchez:2001:JWC

Skotiniotis:2002:EIM

Sotomayor:2005:GTP

Sasitorn:2007:CNS
James Sasitorn and Robert Cartwright. Component

Smith:2008:JTI


Shafi:2009:NPM


Shafi:2009:CSJ


Shi:2008:VMS


Schaub:2000:TJG


Schussler:2000:BPS


Schildt:2001:JCR

Schreiner:2002:JTT


Schilling:2003:SHM


Schmid:2003:UEJ


Schoeberl:2003:JJO


Schirmer:2004:AJP


Schoeberl:2004:JTF


Schoeberl:2004:TP1


Schrijvers:2004:JGJ


Su:2005:CBJ

D. Su, Z. Chen, and L. Huo. Communication between Java
and other advance language based on JNI. *Journal —


[SCWL08] Wei Su, Chuan Cai, Paul S. Wang, and Lian Li. A solution for online entering and
REFERENCES


REFERENCES

??, September 2008. CODEN AUJOET. ISSN 1381-6551.

Sanchez:2004:JMB


Sweedyk:2005:CGC


Selcuk:2004:JEJ


Seaman:2002:JQH

[Sea02] Mark Seaman. Java Q&A: How can I generate Java code for tables in my database?


Sedgewick:2003:AJ


Schafer:2008:SER


Seegmiller:2004:PRO


Shirmohammadi:2003:JJT

REFERENCES


Seidman:2009:AFI

Sellin:2003:MAJ

Sen:2008:RDR

Sestak:2000:JPP

Sestoft:2002:JP


Sestoft:2008:PLC

Setzer:2003:JFP

Sarkar:2001:EDA
REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2150/21500273.htm;


REFERENCES

DEN JCCEE5. ISSN 0887-3801.


C. F. Snook and R. Harrison. Experimental comparison of the comprehensibility
REFERENCES


**Subramaniam:2006:PAD**


**Shankari:2000:HCN**

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

**Shannon:2000:JPE**


**Shay:2002:MMC**


**Shaofeng:2004:MJB**


**Stefanovic:2003:OFG**


**Shelly:2001:JCC**


**Sheong:2001:BDF**

Chang Sau Sheong. Building dynamic fail-over Java


Sundaresan:2000:PVM


Saito:2009:STC


Siberz:2000:CCJ


Sigg:2004:MDJ


Sigglekow:2005:JSC


Sikora:2003:JPG


Simmons:2004:HJ


Simmons:2004:HJS

REFERENCES


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


Naohiko Shimizu and Chiaki Kon. Java object look aside buffer for embedded applications. *ACM SIGARCH Com-
REFERENCES

puter Architecture News, 32 (3):43–49, June 2004. CO-
DEN CANED2. ISSN 0163-
5964 (print), 1943-5851 (elec-
tronic).

Singer:2008:DAJ

Jeremy Singer and Chris Kirkham. Dynamic analy-
sis of Java program concepts for visualization and profil-
126, February 1, 2008. CO-
DEN SCPGD4. ISSN 0167-
6423 (print), 1872-7964 (elec-
tronic).

Skansholm:2000:JB

Jan Skansholm. Java from
the beginning. Addison-Wes-
ley, Reading, MA, USA, 2000.
ISBN 0-201-39812-5 (paper-
back). xiv + 540 pp. LCCN
QA76.73.J38 S593 2000.

Schwarz:2009:DFP

E. M. Schwarz, J. S. Kaper-
nick, and M. F. Cowlishaw. [SKP+02]
Decimal floating-point sup-
port on the IBM System z10 processor. IBM Jour-
nal of Research and Devel-
opment, 53(1):4:1–4:10, January/February 2009. CO-
DEN IBMJAE. ISSN 0018-8646 (print), 2151-8556
(electronic). URL http:
//www.research.ibm.com/jour-
nal/rd/531/schwarz.pdf.

Skinner:2007:UA

Jesse Skinner. Unobtrusive
Ajax. O’Reilly shortcuts.
O’Reilly & Associates, Inc.,
981 Chestnut Street, New-
ton, MA 02164, USA, 2007.
ISBN 0-596-51024-1. LCCN
TK5105.8885.A52. URL
http://www.oreilly.com/
catalog/9780596510244.

Systa:2001:SER

Tarja Systä, Kai Koskimies,
and Hausi Müller. Shimba —
an environment for reverse
engineering Java software sys-
tems. Software—Practice and
Experience, 31(4):371–394,
April 10, 2001. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
interscience.wiley.com/cgi-bin/abstract/77004439/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?
ID=77004439&PLACEBO=IE.
pdf.

Sung:2002:CPE

Minyoung Sung, Soyoung
Kim, Sangsoo Park, Nae-
hyuck Chang, and Heonshik
Shin. Comparative perfor-
mance evaluation of Java
threads for embedded appli-
cations: Linux Thread vs.
Green Thread. Information
Processing Letters, 84(4):221–
225, November 30, 2002. CO-
DEN IFPLAT. ISSN 0020-
0190 (print), 1872-6119 (elec-
tronic).
REFERENCES


Sterbenz:2000:PAC


Srisaan:2003:AMP


Sanchez:2002:FTU


Scherer:2009:SSQ


Sanchez:2001:BWA

[SM01a] Miguel Sánchez and Pietro Manzoni. Best of Web-

Shendo:2001:IAT


Shudo:2001:AME


Sanchez:2001:BWA

[SM01a] Miguel Sánchez and Pietro Manzoni. Best of Web-
REFERENCES

Stanchfield:2001:EVJ


Stelting:2002:AJP


Surdeanu:2002:DPA


Shende:2003:IAT


Spain-McDuffie:2003:JCT


Schroder:2004:GEH


Stubblebine:2004:SHD

[SM04b] Tony Stubblebine and Junko Mishima. *Seiki hyogen desukatoppu rifarensu: regular expressions for Perl,*
REFERENCES


REFERENCES


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, NY, fourth edition, 2006. ISBN 1-930934-19-X. xvi + 512 pp. LCCN ????.
REFERENCES


REFERENCES


Spielman:2003:SFP


Spinellis:2005:JMS


Stahl:2003:PAI


Scime:2002:LIS


Stromer:2005:JHJ


Salcianu:2005:PSE


Sharp:2006:SAO

[SR06] M. Sharp and A. Rountev. Static analysis of object references in RMI-based Java


[SRD00] [SS00a] R. F. Stärk and J. Schmid. The problem of bytecode verification in current implementations of the JVM. Technical report, Department of Computer Science, ETH Zürich, Zürich, Switzerland, 2000.


Stark:2003:CBV


Shalev:2006:PLS


Settle:2007:DLS


Strom:2003:UJT

O. Strom, K. Svarstad, and E. J. Aas. On the utilization of Java technology in embedded systems. *Design Automation for Embedded Sys-


Shaylor:2003:JVM


Shi:2000:MASE

Sammapun:2003:FJM


Suwimonteerabuth:2005:JJB


Shuf:2001:CMB


Suppi:2002:PDP


Sakabe:2003:JOT


Shudo:2004:CEC


Strnisa:2007:JMS

REFERENCES


[Sta00] Nenad Stankovic. An open Java system for SPMD

Stankovski:2001:AIJ


Stallman:2004:FSJ


Stark:2004:FSC


Stevens:2000:CPP


Steele:2001:NMN


Stenzel:2004:FVC


Stelting:2005:RJE


Steyer:2008:JDI

Ralph Steyer. *JavaFX: dynamische und interak-
REFERENCES


REFERENCES


REFERENCES


Surveyer:2004:SAO


Surveyer:2004:SJS


Silveira:2002:DDI


Santone:2005:LAT


Sips:2001:JSC


Shacham:2009:CAS


Siebert:2001:DEJ

Fridtjof Siebert and Andy Walter. Deterministic ex-

Su:2006:ECI


Swaine:2001:PPA


Swan:2001:JJC


Sward:2007:UAS


Sweeney:2006:NMP


Shao:2004:RPF


Skeie:2005:PIC


Toshio Suganuma, Toshiaki Yasue, and Toshio Nakatani. A region-based compilation technique for dynamic compilers. ACM Transactions on Programming Languages and Systems, 28(1):134–174, January 2006. CODEN ATPSDT. ISSN 0164-
REFERENCES


Lance Titchkosky, Martin Arlitt, and Carey Williamson. A performance comparison


REFERENCES


Andrew Tucker, Edoardo Comar, Scott Meyers, Yves Piguet, Kevin Ruland, Greg Hadaller, Jonathan Erickson, 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. CO-
REFERENCES

DEN DDJOEB. ISSN 1044-789X.


[Tod01] Andrew W. Todd, Jonathan Erickson, Nadine McKenzie, Chris Cleeland, Richard Huang, Ragae Ghaly, and The Editors. Letters: Shared source and shared secrets; JavaScript fix; CORBA interoperability; EJB application servers update; correc-
REFERENCES


See [Hei01].


Bruce Tate, Justin Gehtland, and Michael Kosta Loukides.
REFERENCES


REFERENCES


REFERENCES

[Thomas:2003:FJJ]

[Thomas:2005:BFJ]

[Topley:2000:CSA]

[Topley:2002:JND]

[Topley:2002:CJJ]

[Torres:2001:DSD]

**Tonella:2002:CSC**


**Tseng:2008:PPD**


**Tripp:2009:TET**


**Travers:2000:JQW**


**Traverso:2000:IAU**


**Tremblett:2000:IJP**


[TS01] [TS02] [TS04] [TS09] [TSCI01]

Tanter:2002:AJS


Tip:2002:PET


Tip:2003:ELB


Tangermann:2004:EIF


Tyagi:2001:MSM


Tansey:2008:ARI

REFERENCES


[Tulach:2002:DEC]


[Tulach:2008:PAD]


[Tulach:2002:DEC]


[Tulach:2008:PAD]


[Tulach:2002:DEC]


[Tulach:2008:PAD]

Turner:2001:JTV


Umphress:2004:BJI


Unkel:2008:AIS


Umar:2002:ERT

[Uma02] S. Umar. Embedded real-time Java in an MPU. *Circuit Cel-


UC:2001:EIU


USFS:2002:JGI


USGS:2003:JPU


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


vandenBerg:2001:LCJ


vandenBerg:2001:FSV

REFERENCES

CODEN LNCS9D9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bib/2041/20410137.htm;


vanderSpek:2005:SER


Venstermans:2006:BVB


Venstermans:2007:JOH


Veldema:2001:ROJ


Veldema:2003:RTO

REFERENCES

Vincent:2001:AIB

Vilar:2000:JQW

Villalon:2008:HDD

Velazquez-Iturbide:2008:SAS

Viroli:2003:TPA
M. Viroli. A type-passing approach for the implementation of parametric methods in...
REFERENCES


[vonLaszewski:2002:FJC] Gregor von Laszewski, Jarek Gawor, Peter Lane, Nell...
 REFERENCES


[vLH05]

[VLMO09]

[v LSM01]

[VMMF00]

[v VMV05]

[V VMWD05]
A. M. Vincenzi, J. C. Maldonado, W. E. Wong, and M. E. Delamaro. Coverage testing of Java programs

**Viroli:2000:PPJ**


**Vaughan-Nichols:2003:TNB**


**vanNieuwpoort:2001:SEP**


**vanNieuwpoort:2005:SSE**


**vanNieuwpoort:2005:IFE**

REFERENCES

vonOheimb:2001:HLJ

[vO01] David von Oheimb. Hoare logic for Java in Isabelle/ 
HOL. Concurrency and Computation: Practice and Ex- 
CCPEBO. ISSN 1532- 
0626 (print), 1532-0634 (elec-
interscience.wiley.com/

cgi-bin/abstract/88011338/

START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?

ID=88011338&PLACEBO=IE.
pdf.

Vogels:2003:HNC

[Vog03] Werner Vogels. HPC.NET — are CLI-based virtual ma-

chines suitable for high per-
formance computing? In ACM [ACM03b], page ??, 

www.sc-conference.org/

sc2003/inter_cal/inter_cal_detail.php?eventid= 
10710#2; http://www.sc-

conference.org/sc2003/paperpdfs/
pap251.pdf.

Oheimb:2002:HLN

[vON02a] David von Oheimb and To-
bias Nipkow. Hoare logic for NanoJava: Auxiliary 
variables, side effects, and 
virtual methods revisited. 
Lecture Notes in Computer 
CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-
3349 (electronic). URL 

com/link/service/series/

0558/bibs/2391/23910089.

htm; http://link.springer-
ny.com/link/service/series/

0558/papers/2391/23910089.
pdf.

Vormoor:2001:QEI

[Vor01] Oliver Vormoor. Quick and easy interactive molecular dy-

namics using Java3D. Com-
puting in Science and En-
gineering, 3(5):98–104, Sep-
ember/October 2001. CO-
DEN CSENFA. ISSN 1521-
9615 (print), 1558-366X (elec-
tronic). URL http://

computer.org/cise/cs2001/
c5098abs.htm; http://
dlib.computer.org/cs/books/

REFERENCES

Vivanco:2005:SCJ


Visser:2004:TIG


Vrba:2003:JBA


vanReeuwijk:2003:SSE


vanReeuwijk:2005:ATJ


Vollmar:2006:MEO


Vakali:2001:JBM


VanHoof:2005:MES


Vilner:2007:FCC


Wahli:2004:WSJ


Waldo:2001:JS


Williams:2004:WLC


Webb:2004:LJB


Walsh:2003:JWS

Walsh:2003:JP

Wampler:2002:EOO

Wang:2002:UJH

Wang:2003:BAD

Wang:2003:JOO

Wang:2003:MLJ

Wang:2004:UJL

Wang:2005:MDT

Warnes:2002:HJL
Watari:2002:FTU

Wayne:2003:CNK

Wayne:2005:PYB

Watt:2000:PLP

Watt:2001:JCI

Walls:2005:SA
REFERENCES

Walls:2008:SA

Winter:2006:TPC

Weis:2001:SYH

Welsh:2000:ARS

Walsh:2000:JEE
Matt Welsh and David Culler.

[WB08] [WBS01] [WC00a] [WC00b]


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


Welch:2002:POD

[Wei02] P. H. Welch. Process oriented design for Java: Concurrency for all. Lecture Notes in
REFERENCES


Wellings:2003:JAR


Wellings:2004:CRT


Wells:2006:NIL


Wenderholm:2005:EJB


Witten:2000:DMP


Witten:2002:DMP


Washizaki:2004:SSJ

Hironori Washizaki and Yoshiaki Fukazawa. A search system for Java programs by


REFERENCES


**Wick:2003:OOR**


**Wiedermann:2008:IQE**


**Williams:2000:TII**


**Wilson:2000:PBA**


**Wilson:2000:PBC**


**Wilson:2000:PBS**


**Wildmoser:2002:SJB**

M. Wildmoser. Subroutines and Java bytecode verific-
REFERENCES

Wilson:2003:PB

Wilson:2003:PBF

Wilson:2003:PB

Wilson:2003:PB

Wilson:2005:DCS

Williams:2004:MAJ

Willsey:2004:BLD

Williams:2005:DCS

Williams:2006:LRD

Wincelberg:2001:JQH

Winkler:2002:SVU

Winkler:2004:CCJ

Wise:2006:GJD

Wittmer:2005:EPC

Welc:2005:SFJ

Welc:2006:RTJ

Winiecki:2002:NJB


REFERENCES


Wolf:2001:ACH

Wolz:2001:TDP

Wolfe:2003:KAS

Wolfe:2003:SAJ

Wolfe:2004:TJJ

Wong:2003:JPC

Wong:2003:BJJ

Wong:2004:JPN

Wong:2005:RTJ
W. Wong. Real-time Java, CORBA ORB perk up at
Wootton:2001:JPR

Wood:2002:JPS

Woods:2003:MJB

Woodward:2004:XPS

Woo:2005:SAJ

Wiener:2000:FOD

Wu:2000:CPG

Wellings:2003:EEP
REFERENCES

Weatherly:2004:EPI


Willis:2008:CIJ


Winder:2000:DJS


Wang:2008:DSJ


Wraxall:2001:JQH


Wright:2003:JES


Walls:2004:XA

REFERENCES

Wang:2001:FDW


Wang:2001:PCB


Welch:2001:KUB


Warth:2006:SSOa


Wick:2002:UEC


Wang:2003:IJM


Weyns:2003:SDE

D. Weyns, E. Truyen, and P. Verbaeten. Serialization of distributed execution-state in Java. *Lecture Notes in
REFERENCES


Weyns:2005:SDT


Wu:2001:IOO


Wu:2005:TGA

bibliography/Misc/DBLP/2005.bib.

Wutka:2000:SEU


Weis:2000:HMD


Weir:2005:DTJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Yamamoto:2004:NGM

Yan:2002:RCC

Yang:2003:WPT

Yan:2005:EPC

Yuniar:2002:KFJ

Yiyu:2009:IFS

Yu:2007:JIB

Yero:2005:JIJ
REFERENCES

ISSN 0167-739X (print), 1872-7115 (electronic).

Yang:2004:TWO


Yilmaz:2004:IDC


Yero:2001:JOO


Ye:2001:WBP


Yeo:2004:JBW


Yeung:2003:OJR

Yanagiuchi:2002:LJI


Yang:2003:UPC


Yang:2007:ERM


Yu:2004:EJO


Yu:2008:OCL


Yang:2005:LMJ

Yiyu:2005:JPM


Young:2002:EXJ


Yutaka:2000:EJV


Yuan:2002:JQH


Yuan:2003:EJD


Yuan:2004:JCH


Yusuf:2004:EMU


Yanhong:2003:EID

G. Yanhong, L. Wenfeng, and W. Zhijian. Exploding image database based on B/S using
REFERENCES

CODEN ???? ISSN 1006-2823.

**Zou:2009:PFT**


**Zamulin:2003:ABF**


**Zamulin:2003:FSJ**


**Zaraysky:2002:OJP**

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

**Zhuang:2003:DBA**


**Zhao:2004:GJB**


**Zakhour:2006:JTS**

Sharon Zakhour, Mary Campione, Jacob Royal, Isaac Rabinovitch, Tom Risser, and Mark Hoeber, editors. *The Java tutorial: a short course on the basics*. The Java series. Addison-Wesley, Reading, MA, USA, fourth edi-
REFERENCES

552


[Zena02]

[Zdro09]

[Zea00a]

[Zedal00:PEJ]

[Zen02]

[Zfa00]
Ayal Zaks, Vitaly Feldman, and Nava Aizikowitz. Sealed calls in Java packages. ACM SIGPLAN Notices, 35(10):83–92, October 2000. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
Zhen:2004:IBS

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. Exploit-

[ZK09]

Zhang:2004:ACU


[ZKR08]

Zheng:2004:JBH


[ZKR09]

Zeller:2005:EOS


[ZL05]

Zhang:2009:ISE


[ZKR09]

Zee:2008:FFV


[ZKR09]

Zee:2009:IPL


[ZL05]

Zhang:2005:ROP

Zhang:2008:VTB


Zhang:2003:DIJ


Zhao:2003:LCF


Zhang:2007:ACA


Zhang:2001:HJAb


Zhang:2001:HJAA


Zhuang:2006:AEA

Xiaotong Zhuang, Mauricio J. Serrano, Harold W. Cain,


looks like confusion of family and personal names??

**Zhao:2002:UJB**


**Zheng:2003:JCB**


**Zhang:2006:JEJ**