
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/

09 April 2018
Version 2.164

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/£ [Azi06]. $83.95 [Ano04e]. $99 [Kro00a]. (R) [LS04a]. T M [Bla03, Cza00, IKY+00b, IKY+00a, MZB00, GQC00, Win02, vdPE02]. G [CILH01]. ≫ [Rum01]. k [dCG+02]. ≪ [Rum01]. m [BO09]. Cl(4,1) [Hit03]. mc [BO09]. μ [vdPE02]. μνλμν [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,
Bar03c, BHW05, Bri05, Bro09, FLMS06, GS05a, HF06, HJR+03, LN04, LAT04, Lut03b, Lyk02, Men03, SM04b, Stu07, Way03, Zhi04, Ano04o, DHR+01, Ki03b. 
.NET-to-Java [Apr05].

/JAVA

/ Java [Och09c, Och09d, Och09a, Kum04, Kum05].

/MOM

/ MOM [DJLT01].

/0 [Bal03c, Cha05a]. 0-262-69276-7 [Bal03c].

/0-262-69276-7 [Cha05a]. 0-7506-6496-7 [Dud06]. '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b]. '02 [USE02]. '05 [ACM05, Chr05].

/1 [AF03, Ano03-32, CCC+04, Kuc06, She03]. 1-2-3 [Ano00h]. 1-59059-503-3 [Kuc06].

/1-85233-704-4 [Azi06]. 1.2 [CG01]. 1.4
[WMC04]. 1.5 [Ano03-37, Ano04p, S.04a, KKH01, Lan04, S.04b]. 10 [Ano03-37].

/10-Gigabit [Ano03-37]. 10.4-4 [YMP+04].

/100 [Mar01b]. 10G [Ano04-29, KM07]. 13 [Cow01]. 19005-1 [ISO05]. 10G
[Ano05i, Ano05i]. 1st [Ano01b, Mil08].

/2 [Ano00e, Ano01l, Ano05i, Aus00, Ber00a, BC01, Bir01, BS00a, BH03, CL03a, CI01, DS00a, DDS02, DD02a, Gab07, Gig00, Goo00b, HS00a, Haw02, HC01a, HC02, HC03, JRN00, KT00, KCF01, Knu01b, Lad01, LG99, LG00a, Li00, LRO02, Lut00, RTVH01, SC01a, SO00, Sch01, Sha00b, Swa01b, WCS00, WN01, vdL02]. 2.0
[Ano00m, Ano00n, GAG06, KL07, NPRC01, Rao02, Sch03b, Tul02, Wal03c, WMM04].

/2000 [ACM00b, ACM00a, Ano00n, GHM01]. Kru00a, Kro00b. '2001
[ACM01d, ACM01b, Ano01d, Pap05].

/2001/PERFORMANCE [ACM01d].

/2002 [GAR03]. 2002-21-0002 [San02b].

/2003 [ACM03b]. 2004 [ACM04, SBH+04].

/2004Q2 [Ano04-35]. 2005
[Car06, ISO05, Won05]. 2007 [SM07]. 2008

[LL08a]. 21 [AJ01b]. 25th [SBH+04].

/27.99/US$44.95 [Dud06]. 2D

/Har00b, Geo00, Rod01]. 2k [USE00b]. 2nd
[Ano02b, Feu02, GDC+04, Mas01, Zen02, USE02].

/3 [DC09, Ell06, KK03a, Kuc06, Lia00a, Lia00c, MMBAS04, Sch00b]. 3.0
[Ano05k, CSFS00, Hei01, WA04]. 3.1
[Ano04], See04]. 30 [AGG02]. 310-025
[HS00a]. 32 [SOX+04]. 32-Bit
[Ano02p, Ano02]. VED06, Whi03a]. 32bit
[XV05]. 390 [DBC+00, GEAS00]. 3D
[SRL00, WG02, BL04, SML06, WSXV03, XAN07]. 3D-Molecular [BL04]. 3D-Molekulvisualisierung [BL04]. 3rd
[ACM06].

/4 [Ano00m, Lia02, Lia03a, SC05, Wal02a]. 45-degree
[TP08]. 45.00/£ [Azi06].

/4847-51 [Bus02b]. 4th [GRR05].

/5 [Cur07, Hei07, HTY+03, IEE02b]. 5.0
[Won04]. 5.6 [Ano00m]. 500 [Pra03].

/5029-90 [ZAVT03]. 5033-55 [MF03].

/5367-05 [HBX+04]. 5434-19 [CHMB04].

/5684-20 [VVG+05].

/6 [Ano04-36, KWM+08, Tan07]. 6.0
[Ano00m, Lia00b]. 6.1 [Nyb02]. 61499
[TSQ+04]. 63.50 [Ano04e]. 64 [KN03].

/64-bit [Ano02], BWLR06, VED06, VED07]. 6th [USE01a].

/7 [Ano01m, Bal03c, Cha05a, Mil08]. 7th
[USE00b].

/8 [Ano03c, Ano03y]. 819.315 [Sib00]. 8i
[DHMT00].

/9075-13 [ISO08]. 95
[BB01b, BW04, GD00, Web03]. 978 [Mil08].

/978-1-4302-0973-7 [Mil08].
Agile [Ano02]. aggregate [TG00].
aggressive [MGMe06]. Agile [SH06].
Aglit [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05]. AGVs [YHL01]. ahead [CF00].
aligned [Way03]. Air [CDH07]. AJA [BBB05]. AJAX [DV07, CPJ05, Curr07, Fit07, GAG06, JF06, Mal06, MC06a, MGB09, Mor08a, Ols07, Per03, Ski07].
AjaxScope [KL07]. Ajents [ICB00]. AJIS [Och09b]. al. [Fox10d]. ALAT [LCHY03].
Alfonsa [Bar01b, Har01e]. Algebra [CCR00, GGGvG01, BB05, Gam00, LFG00].
Algorithm [ABB02, Bar01a, Bar01b, Bar01c, EGLZ02, LSW08, TT01, ZX05, BS07, EKEL01, GGL08, JF00, LH07, RV05, VIPC08, SA02]. Algorithms [All00c, BH02a, BG00, BP05, CT07, GT04, GT06, GT10, KC01, Ler03, LPSY04, Lat01, Lat03b, Mas01, MH00a, Par04a, PGM05, RS01, Sch02, Sad03, SL00, TCM00, ZT02, BV05, CTC01, Dr01b, GT01, MCHN05, NM02, OG05, Pre06b, Sah00, WB01, WM00, Wu05, dCG02, vdBDS00, Lat02]. Alias [WG04].
alised [BAO04]. alising
[FYD08, Gad03, MF07a, NA07]. Alice [DCC09, LS08c, Pan08, Sei09]. alignment [CCSB04]. alleviate [Apr05]. Allocation [CCM05, KME04, SG02, YLL07, ZSZ09, CGS04]. 

Agente [QH03]. Allow [KFL04, OJ09]. Allowing [RT00]. almost [BR06b, BK05b, Du08, PT09b].
amost-whole [BK05b]. alnoite [INM05].
Along [Pa03]. alpha [BD03a].
alpha-Methyl [BD03a]. Altera [Ano02s].
 Altering [TF00]. Alternative [CF03, LR04, MLG02b, Ano05b].
 Alternatives [SL02, Sw01a]. although [Ano05m]. Altia [Ano02q, MD00]. Alto [ACM01b]. am [Lex10]. Amazon [LAT04].
among [Ano04b, BA09, MT07, TS01]. amp [Ano03]. ANPS [Laf03a]. Analyse
[Wol03a, Wol03b, Zuo03, Ano00]. Analyser [PL05]. analyses [BS09, LP07].
Analysing [BD02, Sch04a]. Analysis [Ano01g, Ano02g, Ano02p, Ano034, AS04, AW03, BMCT03, Bar01b, BHJ05, CHS01, CC04, Dra00, FCMR04, FRM05, GNY05, GS05b, Hec07, HJR03, Hol06, HWB03, JRN00, KCO08, KCO1, KMS04, KK03b, KPK02, KPO1, Lao07, LYC02, LH03b, Liu04, LFH03, Mac05, MOS07, NT01, PCC01, RV07, RST04, CRC06, RM03, RM04, RKG04, SR05, SF01, SR06, SK00, She03, SPR03, SCL04, SBA01, SM02b, TH02, Way05, Wei01, Wol03b, WGW04, Wol05, XCO01, Zuo03, dLO5, ACM01a, ABLU00, Ano03-35, Ano03-36, Ano05k, BGN06, BL03, BGNM04, BS00b, BG04, CM05a, Cha06, CRL01, CTF03, CGS03, Cor00, DH08, DV01, EKV07, GW08, GPW03, HE09, JCY04, JPS09, JKH04, KGH05, KHO00, LH08a, LH08b, LSW07, LFG00, MB06, MSG01, Mas00, MRR05, MLM07, Mr05, NK06, PH00c].
analysis [RV05, RSD01, RHO01, JRG06, SB01, SAB01, SK08, ST00, SGSB05, SB06b, TM07, TPF09, Uni03, Ano04c, Ano05k, DHPW01, VM07]. analytical [TCC02]. Analyzer [Ano02m, Ano03-38, Ano03-40, Ano03-49, Ano03-36, DZH03].
Analyzing [PV08, TCM010]. anatomic [Woo03]. anatomist [ZAV03]. anatomy
Des01, Dmi04, ET01, Fel03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FG0S04, FBS04, GCB+00, GAR04, GRR05, HE03, Joh03, KNY03, Kord04, KKK04, LLMK03, LR04, LS03, LD03, Mah04b, MSR03, MS03, MSSJ00, NMH+02, PKF02, Ric06a, RS00b, RLR00, SAFG03, SK04, SGF+02, SSS02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yu03, Zea00a, dFR04, AU02, AK01, Ass+05, Ano03-51, Ano03-52, Ano04f, Apr05, ABC+07, Aus00, Bar02a, BDP02, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGED04, CV03].

applications [CB04, CHMB04, CLM+09, CHL+00, Cla04, CMLC06, CBGM03, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FTD03, FT06, FMRW05, FLWW04, GCRD04, Goo03b, GJ09, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KK04a, KT00, KL07, Las02, LS00, LCFL04, LCO04, LHFL07, Man01, MR09, Mcl02a, MGB+09, MAJC03, Mor08a, NR06, Gal02, NP03, Pet05, PNKN04, Rec02, Ric01, Rod01, Rg06, Sol00, San04a, SML06, SCBH09, SYAS05, SAB+06, SW06, SKP+02, TT08, TPF+09, WGS07, Wao07, ZSZ+09, vHMB08, Lut03b, Cal00a].

**Apprentice** [KB04a]. *Apprentice-Based* [KB04a].

**Approach** [BO08, BB03, BR03, CD01b, DJLT01, DLFL00, FP03, HJXJ04, KK04, KM02, KS02b, PC04, QHV02, SD08, YDYL04, ABUL00, AW00, BP01c, BL02b, CFS09, CCKP06, CF04a, DMKN02, Fei01, Gra04, Gri08, HK08, HL02b, HN030, LFM09, MR09, SV05, SML06, SH09, VN00, Vir03, BHS07, Lu02].

**Approaches** [AJMJS02, BLPV04, Egy01, Lam03, MMG01a, PH04, AHN02, BDT01, HB09].

**Appropriate** [Ron01, PHM+01].

**approximate** [GEG07, GE08]. **Apps** [Ano03d, Ano03-39, Apr03, WA04, Ano03z, Ano03-31, Ano04d, Ano05i].

**Apprivity** [Ano00n]. **Apress** [Kuc06, Mi08]. **April** [Ano01f, NIS00, Uni01, USE01c]. **Aprior** [Ano02q]. **ARANE** [MCLDP01].

**Arbitrary** [GHM+01]. **Arc** [Ano00n].

**Architect** [Mi08, Tel08, CR02a]. **Architectural** [ACN02, GHH01, JR02, Chr05, RVJ+01].

**Architecture** [AA02b, BCH02, BALV03, BFS+03, CQ05, Cha05a, EGLZ02, Go00, Hua01, Hu03, INKK01, JLV02, KFL04, KM04a, KR03, LM00, LM01, Lu02, MWL00, MB03, MTS01, Rot02, SS03, WFG03, ZCS04, AGST04a, AGST04b, Ano04y, AZ02, Ap02, Cv00, Che00, GARC0+01, GEAS00, Hub02, Ibl02, IKN03, Lee03, MAW0+01, Mc02a, PSS01, RB04, Swa07, WW07, Zhu04, Lu02, NT01, vdP02].

**Architectures** [ABM+01, Bru05c, CB04, HECR00, LR04, Par05, SAWW01, Ano02j, BWR06, RJG06]. **Archives** [RC01].

**Archiving** [Ano01h]. **ArchJava** [ACN02, AGST04a, AGST04b]. ** Aren't** [BHP+01]. **argumentation** [CHMB04].

**arguments** [Lan04]. **Arithmetic** [Cow01, Dar01b, Fig00, MOS07, Win02].

**ARLEQUIN** [Sta01]. **ARM** [Ano03-39, DGY06]. **Aroma** [Sur01].

**ARP** [Zdr09]. **Array** [Bur03, PH02, QHV02, Ano02]. **BWR06, CM05a, LGF05**. **ArrayLists** [JT04]. **Arrays** [All00a, LK01, MMG01a, SF01, MMG03, JT04]. **Arrival** [Wat02]. **arrow** [GE08]. **arrow-type** [GE08]. **arrows** [KHFS09]. **Art** [BGP00, For04b, Mar05, Cha03]. **article** [Zus03]. **Artikel** [Wol03a, Zus03]. **As-if-serial** [ZK09]. **Ascend** [Ano01m].

**Aside** [SK04]. **ASM** [Zam03a]. **ASML-based** [Zam03a]. **ASP** [Kro00b]. **ASP.NET** [OBr05]. **Aspect** [Kic03, PSDF01, FB07, LFM09].
Aspect-Oriented
[Kic03, PSDF01, FB07, LFM09]. AspectJ
[HK02b, HZS08, Kic03, Mil05, PWBK07, ACP+05, BTV06]. Aspects
[Has01, Ano02c, BLLB08, FB07], assembler
[MSU08]. assemblies [LCC09]. Assembly
[Ano03-31, BD01a, Juo07, VSM06]. Assertion
[JSSM04, ADBdRS05]. assertion-based
[ADBdRS05]. Assertions
[BFMWO4, Moe06]. assess [SCL+08].
Assessing [CLP06, JFH00, Lut01, Mer04].
Assessment
[Ano01j, BK01b, KKW03, SASZ03, Bro07,
DMP09, Eng04, Eng06, ERO9, HTSW07]. Asset
[Kro00a, GS00a]. assignment
[Djo09, GPF08, Liu08]. Assignments
[LBD03, Par04b, Ros02b, Hel07b, Mor02,
OJ00]. assist [BC04, KK06].
Assistance [FOS+04, SFM+07]. Assistant
[FL01, Ano03-37]. Assisted [BCDdS02].
associated [San04a]. Associates
[Ano01g, Ano02a]. Associating [VTD06].
Association [Ano001]. Assurance
[KKL+04, KV+04]. assured [GHS05].
Astronomy [Bar01b, ZGB03].
Astrophysics [CO07]. Asynchronous
[BBC07, BHR02, BW03a, BW03b, Hoh03,
JP05, SM01c, Tddd03, vLSM01, Ano03k].
ATA [Ano03-37]. ATE [SFP03]. Atinav
[Ano02m]. atlases [ZAVT03]. ATM
[Ze00a]. Atomic
[Ano03-40, HPS02, KKK02, BBA08,
MS+08, RD06, WMRT+05]. atomicity
[FFLQ08, NRS+07, SMSAT08]. ATMOS
[CMC+06]. Attached [Ano02m]. Attack
[GM05b, Zdr09]. Attacks
[LN02, Zdr09, SW06]. Attention
[RCdLB02]. attract [PB06]. Attractivität
[Sel03]. attribute [CY02, NP07].
attribute-grammar [CY02].
attribute-oriented [NP07]. Attributes
[Kic04, PQVR+01]. audio [Lin00]. auditing
[LAHC06]. Audits [Ano05k]. Aug
[HRD08a]. Augmented [RPJ04, WGL03].
August [AGG02, Gho01, SBH+04, Tra00b,
USE00d, USE02]. Ausdrücke [SKS08].
Ausfallsicherheit [DHMT00]. Austin
[IEE02b, USE00b]. Authentication
[Cim02, EM03, Str01, SJ05]. Authoring
[Ano01h, SL04, WSD02]. authorship
[DS04]. autoboxing [Lau04]. AutoCAD
[Ano02m]. AutoCAD-to-PDF [Ano02m].
AutoGraL [BDV01]. automata
[FW02, Grit02b, LJo8, WW06]. Automate
[Par00, Pau03]. Automated
[Ano02n, Ano03-42, BDJ+01b, BMKT00,
CCR00, DH04a, DRV02, DC03b, Eng04,
GN01a, HKK+01, KF00, KY03a, KP01,
MS03, BGNM04, Eng06, ERO9, HTSW07].
Automatic
[AGMM00, Car06, CA04, CQX+09, Ebe02,
MdI01, MS00b, OS02, PP02b, PWN04,
SMES01, SL03a, SD01b, SD03b, TS02,
UL08, ZR07, AC01, CLM+07, CLM+09,
CS04, Fe03, Hel07b, SB07, TABB07].
Automatically [Mor02]. Automating
[Apr03, Kah06a]. Automation
[AA04, PG+05, Ano05a, Cla04, HMD04].
Automatisierungssysteme [Ano05a].
automaton [Gri03]. automotive
[BDV01]. autonomous [EL04]. Auxiliary
[vON02a, vON02b]. av [HJL00].
availability [KS01a]. Available
[Ano03-42, DJLT01, GM02]. AVal [NP07].
Avanti [Ano03a]. Avatars [CF02].
Avinash [Ano04e]. avionics [ABC+07].
Aware
[Bar05, CHV01, RP03b, DrF04, ANH00,
EQT07, HEJ09, Oga09, XShA08, Zea00a].
Awareness [Bar05, ST09]. AWT
[Rod01, WWJ07, WW09]. AWT/Swing
[WWJ07, WW09]. AXe [Ano06]. AXi
[Ano00j]. AXIS [Bl02, For04b]. Ayres
[Fox01b, Fox01d].
B [BR01c, Req03, TRVH03, YWZ03]. B/S
[YWZ03]. Babylon [vHMB08]. Back
[GDC+04, Reg06]. Backstop [MKC08].
Backup [DHMT00]. Bad [BHP+01, BNK+07, MLM+08, PWN04].

bad-smell [PWN04]. Balancing [Atk01, Gou01, FJ05a, FT06, GJ09, MR03].
Baltimore [IEE02a]. ban [Gen00].
Bandera [HD01]. Bandwidth [KFN04, CM02]. bandwith [JH03].
banking [Van04]. Bantam [CL08]. BAOBAB [DG02]. BAPI [Sch00b]. barely [Mar07]. barrier [BK009]. BASCOM [Ano06].
base [Ano04-27]. Based [AA04, ABG02, AG03b, ABM+03, AR03a, AL04b, Ano01g, Ano01j, Ano01n, Ano02p, Ano04-34, AAS+04, BAI02a, BAI03a, Ben00c, BNO03, BCH02, BL03, BLW00, BK01b, CLCC02, Che03a, CQX+09, CIH01, CBD01, CKKH03, CGRR04, DYH05, DK02, Ebe02, EXA+05, EGLZ02, EM03, FSBP03, FVK01, FGLS04, GGG03, GÖS03, GLS02, HAO02, HJKS03, HKO02a, HJ06, HD03b, HL03b, Hua03, JH03, Kie01, KM02, KB04a, KS04, Kun04, Kun02, KS02b, LL01a, LKL+03, LI03, LIO3b, LIO4, LHS04a, LIOu3, MB03, MCLC02, MS01, MLG02a, Meb02, MSF03, NP01, NPR01, NLFA02, N+00, Omna01, PDC02, PGM+05, RM04, Run02, Ren00, RT02, RKO03, Ruo01, RP03b, SDPM04, SAWW01, SRO6, SO02, SSS05, SL04, SSe05, TS01, TMG03, TFL+04, TC04, TT01, VWS+05, VB01a, Vrb03, WS01b, WXW+05].

Based [WLO4, WK02, YWZ03, YHL01, YHL04, ZL05, ZCQ04, ZY03, ZK04b, ZX05, ZT02, dFR04, vLSM01, AdBr05, AK01, ACZ05, Ano00g, Ano00h, Ano01o, Ano03n, Ano03a, Ano03-30, Ano03-36, Ano03-37, Ano04n, Ano04-32, Ano05a, AZ02, Bak00, Bar09, BPI01c, BD04, BR06a, BHM+07, BDFL04, BSBR03, BJ04, BKY+03, BCR03b, CB04, CCTL01, CW03b, CM02, CH03b, CCKP06, CMR05, CR02b, CL08, CUI00, DPT+02, DLL03, DZH03, EKEL01, EL04, Esp06, EST01, FAL00a, FAL00b, FMA02, FFF0, FW02, Fre07, FL04, FCW01, FLW004, GES+09, GW08, GV05, GP05, GKL08, GW00, G08, Gra04, Ham07, HLO3a, Hel07b, HKI08, HE03, Hon05, HK000, HNZ03, HBH01, HDS+05, Ish01, IH01, JL02, JT04, JFH00, JCP+05, JH03, KK04, JMP09, JHSL03, KAG09, KHM05, KT01a, KLO03, KRO00a], based [Lab09, Lex02, LH04, LH08a, LH08b, LRW01, LIO4, LCZ04, LSK+02, LW03, LYL+04, LLS+08, LAL02, LSW07, ML09, Mam01, MJ00, MAJC03, MM04, NK06, NIK06, NHY+04, NC05, NKB01, NM03, N007, OBR05, OGA09, OI05, OI06, OI08, ONR08, PSS01, PFS05, QH03, Rad06, RÜ06, Sam04, SMO1a, Sci07, Sh04, SG02, SRW+00, SB06b, SCH05, SYN06, SYN06, SD04, TCF+03, TLS03, TBM09, VDC01, VDC03, VN00, Vog03, WA00, WAB+04, Wen05, WOO3, XP04, XAN07, YDOL+05, ZAN03a, ZEA00b, ZP03, ZLG08, dCG+02, dGN+04, vNMW+05, vNMKB05, vdSPP05, An02h, HHK03, MAWW99].
basert [HJL00]. Basic [All00b, Ano01h, Ano01n, JP00, Bel02, MS09, Ano04f, HM02]. Basics [CWH01, BM02, LO03b, Reg06, ZCR+06].
basierten [Lex02]. Basis [SSM03, CHL07, Way03, An001g, Ano01n].

Batting [Bar00a]. Battle [VN03, Vau03b].

Baudis [IEE03a]. BC [LI06a]. BDD [LH04, LH08a, LH08b]. BDD-based [LH04, LH08a, LH08b]. Be [Pet03, Sch03a, KS07, Rlu00b, Re00c]. BEA [Ano03-35, Ano04i]. Bean [BR01c, An02k, WCD+01]. Beans [BR01c, Rao02, Sch03b, An02k, KMSL03, Pro01].

Beats [Bar01b]. because [Ano03f]. Becomes [Gee05]. becoming [Pay04].

Beef [Ano05p]. been [Hun03a]. Before [Lut00, GKM01]. Beginner [Bro03b, Pol01].

beginners [Wis06]. Beginning [Bar03b, Hou05, SBO6a, WM04, BM02, 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 [Ano04c], BSP [GLC01], BT [VV05], BT-Crowds [VV05], BTB [LBJ02], Bucks [Ano00k], budding [ML07], budgets [VB05], Buege [Cha03], Buffer [LBJ02, SK04, GSH06, LBJ05, Rob00a], Buffering [BCS07], buffers [Ano03k], Bug [Ano02o], Bugs [Lut03c], Bugzilla [PL03, ZK05], Build [Kro00a, LRO02, PH00b, VHL01, Ano03-31, Atk00, Cla04, SML06, Way03], Building [Ano04f, Bar02a, Cal00a, CI01, CLM+02, CLM+09, CK05, GLC01, LBJ02, LBJ05, Rob00a, BSPF01, BSB+03, FCHE02, GH01, GH03, GPF05, GAM03, GAM04, GS05b, GK03, HC01, Hit01, Hin02, JPB+08, Kic04, KW01b, Kni04, Kni05, Kni04b, Lan04, Ler01f, Ler02, Ler03, MH02, Nip03, Nip03b, OK02a, OK02b, OK02c, Qui03, Ros03, RW03b, SMBZ07, SD01b, SW01, SS00a, SS03, SSE05, TSDNP02, TSCI01, TCC01, ZXML02, Ano03-32, A+01, ABF03, BDLM04, BDL+08, Ber00b, CFL05a, CFL05a, CY04, CSM00, Cog03, Cog04, CMS07, EKEL01, GPF08, JCP07, JPB+08, KBV08, KR01a, 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, Ano01l, Ano01n, Ano03-45, Ano04-30, Ano05k, Bat04, BA08, Bru05b, Bru04c, BSBF01, BSB+03, FCHE02, G+01, GK03, GH04, HS01, Hin02, JPB+08, Kic04, KW01b, Kni04, Kni05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Oiw09, PZ00, PH00b, PM01b, Pon03, Pre03, Res00b, Re00c, SH03, SML06, SCBH09, Sil00, SHS04, Ste00, SM04b, Stu07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wi06, Wit05]. C# [SKS08, Ano03x, Ano04f, Ano04g, Ano05b, Ano05k, Bar01a, BHW05, BHP+01, BS04, BFG05, Bro09, Bru05b, Crl01, DLE06, Ead01, G+01, GS05a, GK03, Hun03a, KPP+06, Kic04, Lip01, Lt03a, Reg02a, Win04]. C/C [Pla00, Ano01l, Lin01, Sil00, Tre05]. CA [ACM00b, Ano00b, Ano00c, USE00a], Cable [Ano00n], Cache [CS06, Jol01, RHR02, Sch04c, Oi05]. Cache-conscious [CS06], Caching [BR01c, ET01, WPN08, ET07, LR05]. Cactus [HL02a, PL03], CAD [Ano00u, MD00], Caja [Pot08]. Calculation [RGN07], Calculi [BG200], Calculus [Kle05a, RWH01, Ste04, ALZ01, BP03a, GKP07, IPW01], Caldera [Ano00i]. Calif [ACM01b], California [Ano01f, USE00c, USE01c, USE02], Call [DEK+03, Dmi04, RK04, Ano04i, Ano05n, Har01b, LYK+00, MCD09, SHR+00, ZR07]. Calling [Pon03, BM07, ZSC06], calls [BBG04, FF08, Och09b, ZFA00]. Cambridge [Ano03b, Ano03w, Cha05a], CAMERA [NR05], Cameras [VUPB02].
CHR [Sch04d, Wol01a]. Chris

CICS [Ano02a, BCCN01].

CIM [AZ02].

ciphers [MWM01].

CIRCUIT [MLG02a]. circuits

CISCO [JMS02].

cisco [Lut02].

Civil [SG03].

CJJ [TP02].

clamping [Ano03i].

CLANS [FL04].

CLARA [ACM00b].

CLASHES [HT03].

Class [AKi02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hui02, JMS02, Men00, NLC03, PKF03, PP02c, RE01, Roe00, RMR03, RMRO4, SLPO02, Th02, vdBJP01, AK09, Bee04a, Dur02, ET05, Fek02, Gad03, HJvdB01, JK00, PZ00, vdBJP01, PT09b, QGC00, ST00, WBF+06].

Classbox [BDN05].

Classbox/J [BDN05].

Classes [Al100a, ACMN05, Ano02n, Bac01, DeP03a, DTD04, Gut00, HD03a, HRD07, HRD08a, MPG+00, vD04, Bac03, CLCM00, DHS02, Fau02, Fek08, HRD08b, LY03, MT07, Mey03, NW02b, QGC00, ST00, WBF+06].

classfile [Ano02u].

ClassFiles [FC01, FS03b].

Classic [Bud01, CLZ06].

Classical [Bud01, CLZ06].

Classloaders [FC01].

ClassLoading [PC04].

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

CLDC [RTVH01].

ClearSight [Ano03-36].

CLI [Vog03].

CLL-based [Vog03].

Click [Swa01b].

Client [Ano00k, HKM+09, ML09, Ano04a, BHRO5, HS+07, KBJH+00, KL07, KWM+08, LHFL07, New01, Sha02].

Client-based [ML09].

client-server [LHFL07].

client-side [Ano04a, KL07, Wea07].

clients [HG08].

Clinical [TA04, VWS+05, MF03].

Clock [BCHP08].

Clock-directed [BCHP08].

Clojure [Hal09].

clones [HK08].

Closed [Ano04i, Les03].

Cluster [Ano06i, AFT+00, BP01b, Gon01, HS00b, HRAB05, JMM00, KMSB08, TTD03, WC00a, ZY06].

clustered [LR05].

clustering [GGL+08].

Clusters [AFT01b, BF02, Dek00, FDTL02, ZYC03, FWL03, LP01a, ZLG08].

CML [WMRT+05].

Co [WP04, Ano01e, KTV+04, YLW08, ACM01c].

co-location [KTV+04, YLW08].

co-operate [Ano01e].

Co-Routines [WP04].

Coalgerbras [JP03].

co-location [CS06].

Coarse [DFA03].

COBOL [Ano04-37, Ano01k, Ano04o, Hor00a, Hor00b].

coca [KNRW03].

cocaine [KNRW03].

Codagen [Ano03-40].

Code [Ano00n, Ano01k, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BLKSL00, BLKSL01, Cas02, CDFR04, DDF+03, Dmi04, FMR05, HS02, KSK04a, KNY03, KA02, KK04b, Lai08, LB02, Lin03b, Mos00, SLP002, Sea02, TYS04, TRVH03, VMMF00, WS01c, WA04, Wol03b, AY05, AY07, An04i, Bad00, BK08, BP01c, BDLM04, BCHP08, BCR03b, Dep03b, DC03a, EvG04, Eub05, Gib09, GM05a, HTSW07, HK08, ACM03a, LTOT07, LHGM09, LB05, MLV05, New01, NAR08, PF05, PV08, RM07b, SML06, ZK04a].

code-copying [PV08].

CodeGuide [Ano02p].

Codemesh [Ano01h, Ano01j].

Coders [SAFG03].

Codes [LRSW00, RCB01, WHW01, LRW01, RCB03].

CodeWarrior [Ano00m, Ano02p, Kao00b].

CodeWeavers [Ano03-42].

CodeWizard [Ano00c].

Coding [AA02b, Hec07, Hol06, Hsu01, Laz07, Lou05, dL05, Ano05o, Ano05q, Lan04, Mur05].

coffee [BAL+01].

CoG [VH05].

cognitive [BS01].

cohesion [ML09].

ColdFire [Ano04b].

ColdFusion [Ano02t].

Collaboration [Ano01k, BC07, BF02, SEG03].

Collaborative [Che03a, CKKH03, Fox00d, SL04, JHSL03].

Collection [Ano03-42, Ano04i, PUF+04, PP02c, SGF+02, SHB+03, ZT02, Bac07, BCM04, BALP01].
Collections [All00c, NW06, NW07, PKF03, Wic03, Ano03h, Col01, FTD03, SYV09, WB01, Zuk01].

Collective [LCFkL05, NKBM01, NMKB03].

Collector [BCR03a, DKL01, MJ06, SLC03b, ZS01b, BAL01, BBYG05, DKP00, GSaC05, LP01b, LP06, WK08a, WK08c, WK08b].

Collectors [MSLL07, SMTZ09].

College [Bar00a, CKMP09, Bar01b].

Collision [XAN07].

Colorado [USE00d].

colour [MM04].

colour-map [MM04].

column [Hun03a].

COM [Gso00].

Combination [JKJ05].

Combinatorial [RM08].

Combine [NLFA02].

Combined [WK02].

Combining [BD02, NM02, Tho03].

Comes [LD03].

command [SW06].

Commarea [Ano02a].

Commentary [Zus03]. Comments [Bee04a, NLC03].

Commerce [Che02b, IK04, Kro00b, LLMK03, Wea04, Che02b].

Commercial [HKHK03, Oes01]. Committ [BR01c].

Commodity [LFCkL05, NL08, LFCkL05].

Common [Bec00a, Bec00b, Cro01, Hun03a, Rob04c, Way03]. commons [O’B05, For04b].

Communicate [JP05].

Communication [Ano00k, Ano05a, CHK00, NKBM01, RWL07, SCLV04, SCH05, YK03, HPB’00, LC05, LFCkL05, NMKB03, Oes01, WK08d, WC00b].

communication-oriented [HPB’00]. Communications [Ano00j, Ano00b, Ano01h, GP01, Lut03b, Ano03k, GvLPF01]. Communicate [Ano06h].

communities [ACM04].

Community [Dob01a, Ano03o, Gar09, PPJ03]. Compact [Ano03a, Gro02a].

compaction [KP06, WK08a, WK08b, WK08c].

Companies [Gar00, Ano03f, Ano04f, Ano04j].

companion [Fla00, Fla40b, Goo01b].

Company [Ano04j-37, Ano05c]. Compaq [Ano00h]. Comparative [KKX04, LAT04, SKP’02, Ano04e, Ano04-30, Gho04, Mau02, SH03, SCBH09]. compare [Ano02j, KW01b]. Comparing [Dor02, Hir00, KPP06]. Comparison [BW03a, BW03b, Bro05, CE01, DBH04, HJR’03, MMG01a, NNS03, Pot04, Pre00a, Pre01, GPW05, JKH’04, RJGH06, SH04b, SC01b, TAW03]. Compatibility [Egy01, RFZ08]. compatible [VVG+05]. competing [LOW09]. competition [BVPE06]. Competitor [Win04].

competitors [Ano05m]. Compilation [ALZ02, ADDZ05, Ano03-39, BJK07, CKK’04, CCF’02, DJP02, Lag03, SM04, TP01, BGH’07, CO06, CHP+08, GE808, KBV08, LST02, LYM04, MSR09, NW02b, OOK’06, SYN03, SYN06]. compiled [NM00]. Compiler [ATBC’03, Ano01h, Ano01k, BA01, BK01a, DFA03, GM00, GMM00, Hol00b, KMEA04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NPS01, NSM03, OSV’00, PVC01, Ro01c, So03, Str02, SYN02, YLL’07, vdBJ01, AP02, BC04, CMLC06, CML’00, CL08, DGMY06, EH07, FKR’00, HKS’07, HKM’09, IKN03, IKY’00b, IKY’00a, ITK’03, Jia04, JPB’08, KN06, KWM’08, LOW09, LYK’00, MGM’06, OOK’06, Omw09, SL07, SMBG00, Siv02, SYK+01, SYN03, SOK+04, SYK+05, SOT’00].

Compiler-Cooperative [MF01a].

Compilers [NIEH04, Scho3a, SMM04, dSC06, CHP+08, LMK08, SYN06, WB00, XM06]. Compiling [ABH’01, Bot03, BK05b, CilH01, PH02, SBCK03, SS02, A’01].

Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, II04b, LO00b, LJN’00, PS01, Sch01, She01a, Tay02, WM04]. completed [VLMO09]. Completeness [SS03].

completion [KR01a]. Complex [McC04, PG00, Cog04, Eau03, EKV07, Jam01].

Complexity [Ano04j, CRL01, DFL00, GPS03, Ano04r, Chr05, Sub08]. Compliant
[Ano01k, Ano03-39, BFS+04, CF00, Goo03b, TP02]. **Complier** [TOG+05]. **Component** [AR03a, AA02b, Ano03-42, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDPC01, Ano04a, BCL+06, GW01, LS06, PSS01, Rout02a, Sha00b, TM08, VDPC03]. **Component-Based** [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, VDPC03]. **Components** [Ano01m, BH03, CV01, Gso00, HRE+05, Hyu05, LRSW00, NK03, SS002, Tlu02, WCD+01, ZX05, Ano02w, Ano03-31, Ano03-36, Git00, Joh00b, LRW01, LHS03, LSW07, MFH01, PHM+01, TJ00, Tre03, VMWD05, WF04]. **Composing** [BLW09]. **Composite** [YE04]. **Composition** [PKF02, WCD+01, NQM06, SRW+00, TM08, dM04]. **Compositional** [ADDZ05, BR06b]. **comprehensibility** [HCMM00, SH04b]. **Comprehensive** [ASC003, Goo02a, QHV02, Gos00b, LO03a, MR00b, NM02]. **Compression** [Bar00a, CKV+02, Pau03, SMBZ07, CKV+03, SCM00, Coo05]. **Compressor** [KP06]. **Compromise** [Lai08, RFZ08]. **Computation** [Ano01m, CCK+04, CBD04, NZ01, SrV01, TC03, FLWW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b]. **Computation/Compilation** [CKK+04]. **Computational** [DFT03, Lut01, RC03, SM07, Thi02, RCB03]. **Computations** [KT01b, GS04, NNS03]. **Computer** [ACM00b, ACM01d, Ano00h, Ano01i, Ano00j, Ano00k, Bar01a, Bar01b, CCR00, Coo2, GKM03, Gos07, GS08, HMRR03, Hsu01, Kog04, LH02, Lut02, MDS04, Rob04b, Sax01, SC00, SDK05, XX05, ZG04, AWS+09, BC07, BR02, BS01, CFGL05, CKMP09, CF04b, DW07, FFB+00, FCHE02, Fro07, Gol04b, Hel07a, Ib02, Ju07, KMRR02, ML07, MJ00, Rad06, Ras00, Riu02, Rob04c, RVZ04, Sco02, SSC00, TCF+03, VVV04, Ano01g, Ano01j, Ano02o, Lat02]. **Computer-Aided** [ZG04]. **Computers** [BB03, Roj00, SPS+02]. **Computing** [ACM00c, ACM01c, ACM04, ACM06, AN01, Art00, Azi06, BC00, Bar01b, BP01b, BBHL01, BGAD06, CM01, CCGF00, Cha00a, CL03, CT00, CSK00, Fox03a, G03, GP01, GSC+00, GMM00, HS00b, HPAR05, Hor03, HBD04, Kro00a, LBQ00, Lut01, MWL00, Mak03, NPR01, NC04, Pap05, PBG+01, SMBZ07, Ste01, V0g03, WFGK03, Wil03b, WGW04, Woo05, Yan05, AG05, AGG02, Bar09, Cha00b, ESPP01, FJ05a, FLL03, FPA+06, GVLPF01, HS01, KHB01, KMSB08, LP05, Laut01, LAL02, MI01, MMB00b, MMB+00a, MMG+02, NC05, PSZ+07, PB06, RR02, SMS00, SHHS04, TD00, VP05, dNGV04, GS00a, Pap00]. **Compouware** [Ano03-41, Ano03-40, Ano02n, Ano03-37, Ano04j, Ano05c, See04]. **Concept** [AMLbdRD02, CY01b, MSK09, ST00]. **conception** [FTD03]. **conceptions** [ET05]. **Concepts** [Bar03b, Bar03, JBMP03, PSS01, vLH05, Gag02, Go04b, Hor03, No05, Sch04a, S0508, SC01, SM03b, TB00b, VZGE07, ZJ03]. **concepts-first** [G04b]. **Concerns** [MVM07, SPS+02, RM07b]. **Concierge** [RA07]. **Conclusive** [SGV04]. **Concrete** [DC09]. **Concurrency** [DSBH03, GBP+06, GS00, J03, KFLN04, MS05, RS00, R01, We02, Zha05, BA04, BA08, Bog01, FR02, HL06, LSW07, Rob03, WJH06, Yan02]. **Concurrent** [CX01a, CWY01, HD01, Lea00a, Lut03c, Meh02, MMK04, OK04, Par04a, RH04, SJJ03, W04, BBYG+05, Bar01d, BP01c, BFN+09, Cor00, GHS05, JPS+08, KP06, LHS03, LSW07, R07, SBAD01, San04a, Sen08, WK08a, WK08b, WK08c, WCC04, Yuh01, An01j]. **Condensation** [GKMZ04]. **condition** [Jac04a, Yan02]. **Conditional** [NA07]. **Conference** [ACM00a, ACM00b, ACM01b, ACM01d, ACM04, ACM05, ACM06].
Ano01b, Ano02b, Ano02i, AJ01b, Cha00a, CNB00, IEE02a, Jac04b, NIS00, SM07, SY+05, SBH+04, Uni01, USE00b, USE00a, USE01a, ACM06, Ano04-31, ACM00a, Fox00a, 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]. Congrès [IEE03a]. connect [Sha00a]. Connected [RTVH01, SMES01, MS00b]. Connection [Jen00b, MD00, Tre02b, Uni01, Li04]. connections [Ano02f]. Connector [Han05a, Apt02]. connectors [Apt02]. Conquer [vNKB01]. Conquering [Gol00]. cons [Ano04-38]. conscientious [FB07]. conscious [CS06]. Conservatively [Reg00]. consideration [Ams02, SD08, ACFG01, Our02]. considering [Ano02k]. Consistency [AL04a, ABH+00, GS00b]. consistent [WW09]. console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02]. Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GNB04]. Constraint [RM04, SJG03, WS01b, Wol01a, TP08]. Constraint-Based [RM04, WS01b]. Constraints [DTD04, Sun01, Ano02a, RMR01, VTD06]. construct [SAB+06]. constructed [Fle00]. Constructing [BB01, JC04, RLR00, GHBG+03a].

Construct [Gar00, Hon05, Kafo0, LN04, CMS03b, Mor08a, ZR07]. Constructive [Stu01, Boe05]. constructors [SI09].

Constructs [Won04, LS08c]. Consumer [Ano00i]. Consumption [BCR03a, SKS03, BNV08, FFB+00, VED07]. Contained [Ano03a]. Container [HRD07, HRD08a]. Containers [Hon02, WP00b]. Contemporary [Lut03b]. Content [Ano011, Men00, Rap03, SLB+02, Fer07, Lot02, Thp03, ZJ03]. Contention [XSaJ08a]. Contention-aware [XSaJ08a]. Contest [Bar00a]. Context [ABM+03, Bar05, BML01, CHS01, DJLT01, vLSM01, BM07, LHO08, LPH01, SM01c, SB06b, Tro04a, Tro04b, ZSCC06]. Context-Aware [Bar05]. context-insensitive [LPH01]. context-sensitive [LH08a, SB06b]. Contexts [JMSG02]. contextual [TM08]. Continuing [Cog02]. continuous [TCC02]. contours [Nik03]. contract [XJC09]. Contraction [PH02]. contracts [GHBG+03a]. contribute [Ano04i]. Control [Ano06j, Ano01g, BH04b, BALV03, BP05, BW03a, BW03b, CHHC04, DS00c, HD02, Ho04a, HBD04, JC04, KK03a, Kog04, LH03a, MD00, NMH+02, OW04, PDCL02, SDPM04, Sur01, Tim03, ZD02, BNV01, BHR02, CVW03, DPT+02, FJ05a, FR02, GB01, HCMR00, HO03, HO07, HB08, LZ04, PSZ+07, PH00a, RP0+09, WSVX03, YL03, ZP03, dM04]. control-flows [dM04]. Controlled [NAR08]. controller [AZ02, XM06]. Controllers [New04].

Controlling [Ano03c, BCR03a, BALP01, BALP06, Krs00a, Pot08, BDN05]. controls [Hu03, VB05]. Controversy [Bru04b, Bru05a]. Convenient [BLK01]. Convention [ACM00c]. conventions [DC03a]. convergence [BD01b, GEAS00]. Convergent [Hub02]. Conversion [Lik04, AC01, Ano03-37, TY00].

Convert2Java [AC01]. converter [Kil03a].

Converting [DKTE04, vD04]. Cookbook [Ano00d, Dar01c, Dar03, Ho04c, BC03, Dar01d, Dar04, EL09, Goo03a, Goo07, Mil05, O'B05, Per04, Sig05, Ano00c]. cool [Ano04-29, Eub05]. Cooling [GKM03]. cooperated [TCSC04]. cooperation [BVPE06]. Cooperative [BCM05, MF01a].
Coordination [ABM+03, BGZ00, CGR00, DGGD08, WK08d]. copies [XAM+09].

Coping [AVB00, San04a].

Copolymerization [BD03a]. Copying [HM01b, Oga09, PV08]. Coq [ACL03].

CORBA [ASS03, BVD01, DLL03, Des01, Din01, DHR+01, EF02, GCARPC+01, Hou00, HLSL03, KSK04b, LRW00, LRW01, MSR03, NMH+02, P+98, Rao01a, Rao01b, RJFC03, TEM+01, Wou05, 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, TVM03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZSF+09, GH04].

Corel [Ano03-42]. Cores [AAA+04]. Cores-Based [AAA+04]. Corfu [SM07].

Corner [Bro03b, Cha00a, BG05], cornering [PW00]. Corpora [CHHC04]. Corporate [Bro00, HAL02c, Bar03a].

Correction [ACM01e, Atk00, Bag02, Edw00, Edw01, GH07, Gle02, Hal00, HB01, Hal01a, HC00, HC01a, HC02, HC03, JR05, Lut03c, MP01a, Muc02, Top00, Top02a, TVM03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZSF+09, GH04].

Cores [AAA+04]. Core [ACM01e, Atk00, Bag02, Edw00, Edw01, GH07, Gle02, Hal00, HB01, Hal01a, HC00, HC01a, HC02, HC03, JR05, Lut03c, MP01a, Muc02, Top00, Top02a, TVM03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZSF+09, GH04].
Bru05a, HKF00, HM02, SdSK05, BR01c.

CS-1 [AF03]. CSO [EBG+05, Rec01]. CS1 [BCM05, Bec01a, CC02, CR02b, CLP06, CH06, Djo09, Fit09, GEVZ09a, GEVZ09b, Gao00, GL08, Gri00, Hun03b, LBD+03, LH02, LS08c, LRD09, MRB06, MB05, Mur07, NSS+05, Reg00, Reg02a, Reg06, Roiu02a, Sch00a, VZGE07, WN05]. CS2 [CTLW03, CH06, Hun03b, KB04b, LM06, LH02, NM02, Reg02a, Reg06, WK02].

CSFS [HYX05]. CSO [OJJ00]. CSP [MORW04, WAF02]. CSP-OZ [MORW04]. CSS [Goo02a, II04b]. Cup [Nis02a]. Curiosity [Way03]. Curl [Ano01h].

Current [SS00a]. curricula [Cha00b, Cha00a]. Curriculum [CBD01, BS01, CKMP09, GCF+01, HM02, MB05].

curve [Mer04]. Custom [Han01, LU02, Ap02, Wei02b]. Customizable [PKF02, CL08].

Customization [DTD04]. customized [MBED06]. Cut [LN02]. Cut-&-Paste [LN02]. Cutting [Ano04j]. CVS [PL03, ZK05]. Cyber [WWSL02].

Cybercourt [Pau01]. Cybernet [Ano00h]. Cyberspace [CF02, cyberTech]. cyberTech-ITEST [PB06].

Cycle [AH04b, Gat03, LH07]. cycles [MT07].

D [MD00, Ano01n, Ano02m, Bar00c, DDRV01, BBGP01, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FAA02, GV05, GP05, HI03, HJF06, JLV02, JSL03, MD00, MCLC02, Nik03, PF05, Sc09, SQG+05, Tre03, WBS01, WWSL02].

D-Enabled [WWSL02]. D-SOL [JLV02, D/ [MD00]. DaCapo [BGH+06]. DaiKon [NE04]. Dallas [ACM00c, CBN00]. Dan [Cal00a, Bar00a]. Danny [Fox01b, Fox01d].

d'applications [FTD03]. Darkstar [Bar07].

data [Ano034]. dashboards [BDRV01].

Data [AR03b, Ano02, Ano00k, Ano01n, Ano02r, Ano02t, Arm04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CNB00, CD01c, CE01, Col01, Dr01b, EVS07, Fe04, Fox00d, Fox01b, Fox01d, GT97, GT01, GT04, GT06, GT10, GS04, He07, HIJF06, Ho06, JR03, KC01, Lazo07, Lin01, LZZ03, Lin04, Lut00, Lut03a, MD00, Mai03, Pre00b, Sb00, SK00, Smi01b, SCLV04, TGV+01, TVMB03, Unit02, Vo08, W+04, Wan04, Wan05, Wei02a, WL04, WP00a, Wi05, WF00, WF02, dL05, Ano02g, Ano03-30, Ano03-43, Ano04c, Ay01, BST00, BY03, BCP08, Bu01, Bu02b, CFK00, CHMB04, CZ02, CS06, CLN07, CHJ07, DJ01, EKV07, Fa00a, Fa00b, Fe002, Fr08, GEVZ09a, HBC04a, Hub01, KMS08, KF00, L000a, MR06, McL02b, MS09, Mur05, NM02, PH00, PR07, Sa04].

Data-Flow [BCH08]. Data-flow [Ano01n, Ano02t].

data-flow [BCH08]. data-intensive [SFMH01].

data-member [KF00]. Database [Ano00n, Ano01h, Ano02q, Ano03-41, Bir01, ISO08, KW02, LL08a, PH03, Re00, Rog03, Se02, SO02, WWY02, Yua02, AR08, AYW08, DLL03, FMA02, LI04, LC04, Mr00, Mo02, Ga02, Pan04, Re03, Ric01, Sc07, WGS07, WAB+04]. databases [CZ01, Cha02, DSCU01].

dataflow [SFMH01].

dataflow [dMSAV08]. DataScan [RSD01]. date [Bee00].

Datenbanken [DHMT00]. David [Ano00b]. DAVIS [NYH+04].

days [CL03a]. DB [Ano03-43].

DB2 [DHMT00, Ano03-43]. DBA [Lut03a].

DCT [Whi03a]. Deadlines [BD01].

deckeadlocks [JPSN09, PR07]. Deal [Ano04k]. Death [Nil05].

Debues [Ano03-42]. Debug [LHGM09, OS02].

debuggability [OOK+06]. Debugger [Ano06, Ano01i, Ano02n, IKK01, RB01, ZYC03, RM07a].

Debugging [KY03a, KY03b, KKTY04, Meh02, MLM+08, RCdBL02, SFM+07, HRD08b, LHM09,
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 [BTV06, Cal04, DSH03, 
Fab02, RS00a, RSH01, BS09, HL06, RPP07].
Declaratively [RP03b]. Decomposing 
[BDL+08].
deconstruct [Way05]. decoupled 
[Uni03].
Decoupling [JC04].
Deduction [CCR00, GN01a]. Deductive 
´AdBdRS08].
Deep [LM04, TTS+08, Ano05k, Lut03b].
DeepJava [KS07]. Default [Dau01, SJG03].
defects [AVY08]. defends [Ano03-35].
defense [CHMB04, Ano03-41]. Defensive 
[BDJdS02].
definition [BFGS05, BTV06, SSB01, SSP07].
Definitive [BGG+03, Goo02a, MC04, TB02,
BD03c, BD07, Fla02, Fla06, Gar09, Hol05].
degree [TP08]. Design [Ano02s]. delayed 
[FX07]. Delegate [Lp01]. delineation 
[Way03]. Deliver [WA04, Tre03].
Delivering [JRH05]. Delivers [Ano02s].
Delivery [Ano01m, Ano08, Pra08, BI07].
Delphi [TEM+01, Hei01]. delve [Way03].
Demand [Ano03f, SGSB05, Ano03e].
Demand-driven [GSB05]. demanding 
[Man01]. Demise [Got06]. Demo [GM03].
demographics [Die00]. Demonstration 
[Kun02, Re03, BLN06, DUK02, RRP02].
demonstrations [El000]. Denver 
[ACM01c, Gho01, USE00d]. Department 
[BHP+01].
Dependence 
[HH04, SF01, XC01, Zha05]. Dependencies 
[RAC+04]. dependent [ADR09, PG03b].
deploy [Cha04]. deployed [AVY08].
deploying [NP03]. Deployment 
[Ano011, PKF02, PKF03, RAC+04, TP01, 
AAB+05, LS06, OBr05, RK02].
depth [Ano05a]. Derived [BCS07]. Deriving 
[HWB03]. Desarrollo [Ano04-33].
Descrambling [Lut00]. described 
[Hum03a]. 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, BTS+00, Bar00a, 
Bec00a, Bec00b, BKY+03, Cha05a, CKKH03, 
Cim02, Coo00, CS02, CS03, DLYH05, 
DHRH05, Dud06, DLS+01, GS08, GLS02, 
HK02b, Hol00b, IKY+00b, JJO2b, Ka000, 
KT04, KSC+00, KPPL03, KC01, Kog04, 
KWM+08, KX04, Lam03, LL01b, Li04, LC04, 
Lut03a, LAB+00, Mah06, Met02, Mi08, 
NW03, NK03, NSS+05, Omo03, PGM+05, 
RWH01, Rout02a, SG02, Sma07, SCLV04, 
SP03, SYK+05, Sun01, SM02b, Sur01, 
TCSC02, USE00c, WS01a, WLW+03, We02, 
WK02, ZG04, ZYC03, Ano02k, Ano03-36, 
AT01, BCM05, BD04, BV05, BC04, CMS06, 
CK03b, CLZ06, DWH01, DC03a, DCAA4, 
FWL03, FFBS04, Gab07, Gao00, Ges07, 
HTSW07, Hun00, Ing09, JMS02].
design 
[JHSL03, KHMW05, Kno02, LO00a, Lan05a, 
Lan05b, Lea00a, LL00, LL03, LL01c, LG00b, 
LFG00, MWM01, MB05, NH02, Oi05, 
Pre00b, RV05, RRPark, SL07, SJ01, SSP07, 
Tul08, Wol01b, ZP03, Zhu04, Ano01l, 
Ano02p, CMLCO6, CMP+07, Lut03b, GSO0a].
design-code [HTSW07]. design-first 
[MB05]. Design-Time [SCLV04]. Designed 
[BR01d, Ano04j, San04a].
Designing 
[AA02b, GHM+01, Gro02c, HP02, KT00, 
Lut00, TGCF08, ALZ03, PC03, Bro02a].
designs [HBR00]. Desk [Kro06b, IT04b].
Desktop [Ano03-42, WGG09, AH04a, 
Ano00b, FCC02, Fla02a, Fla05b, HG08, 
OW00, Top02b, LTT07]. desukutoppu 
[SM04b].
Desupport [DHR+01]. detected 
[NE04]. Detecting [BCE+01, BG00, FJ01, 
AVY08, HT06, JPSN09]. Detection 
[Ano02a, CD01c, CD01b, AFF06, FF00, 
FF09, HWM01, LMK08, NAW06, NA07,


PWN04, SBAD01, XAN07. determine [GMM09]. Deterministic [LSW08, SW01, BAD+09]. Dev [An000m]. Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, An03f, Fek08, PCC00]. Developed [VWS+05, An03n, An03o, RM08]. Developer-Oriented [BRL03]. Developers [CDH07, Col02, Dar01c, Dar03, MKF06, An03-31, BS00a, Coh04, HG07a, HG07b, KM07, Nis03, Ses08, Wi04b]. Developing [AU02, BH04c, BBV03, Cha03, CCB09, GW01, HRD08b, LC05, Lut03c, Lut03b, Man01, Pet05, Ree02, Ric06a, RYD+03, SV02, SG03, Tor01, Tul02, We02b, WR00, YAA07, Yua03, HG08, HLO2b, Kmu01b, Gal02, Pay04, Roc01].

Development [An000k, An000l, An001g, An001h, An001i, An001j, An001l, An001m, An001n, An002h, An002m, An002n, An002q, An002r, An002s, An003p, An003-39, An003-40, An005c, AGS01, Ber00a, Ber05b, Bir01, BDJ+01b, Bro00, Cas02, CN03a, DF03, DePo03a, DYM05, Fab02, FK00, Gat03, GS08, Gu01, HHK+01, HK02a, HF00, HTY+03, HD03b, Kim02, Kog04, Kro00a, Kro00b, LL01a, Lin00c, Lin03a, MD00, Mah04b, MS01, Mok03b, MS05a, NS03, Pk03, SLD+02, SAWW01, SSS05, SHK+03, TCF+03, Wan03a, Zen02, An003-31, An003-37, An004j, An004q, An004r, An004u, An004x, An004y, ACC+01, BGL+06, BFMT00, BS01, BC03b, CSFS00, DS00a, For04b, Gar09, HLO2b, He07, Jia00, JHA+05, Lak02, LT02, LM06, LG00b, Man02, Mer04, MF03, NSS+05, Ob05, Rob00b, Tay02, WWJ07]. development [Cig00, Cig07, Cig08, Dg00, Dg01, Dg02, Dg03, Dg04, Dg05, Dg06, Dg07, Dg08, Dg09].

Dienste [Sig04]. differences [An05e]. Different [BL07, L07]. digital [CNN00, CNN01, CNN02, CNN03]. digital-enabled [CNN00, CNN01]. Digital [AAA+04, Bar02, CBP08, BKO09, AC03a, Sen08, OK08]. Direct [LSW08]. Directed [AH02, BBP01, BBP02, BBP03, BBP04, BBP05]. Directing [KH07, Directives [BBK00], DirectJ [BBG01], directly [An03a]. directories [HW00]. directory [LS00]. directory-enabled [LS00]. disassembler [MS08]. DisASter [OG05]. Disasters [L03a]. discardable [St01a]. discontinuous [TCC02]. Discovering
Dmi04, Dro01a, DDHV03, EGLZ02, FT06, GSH006, Goo02a, GJ09, Har00d, IKKM03, Joh00a, JCKS04, KNG02, LK01, MPG+00, MMK04, Mos05b, OL01, OW’04, RJFG03, RKG04, SMSAT08, She01b, SK08, SSS05, SHM09, TYS04, TT01, WR08, WK09, ZDO2, ZK05, ZHC04, Atk00, BCV03, BCV09, BWW+03, Bro02a, BGH+07, CO06, 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, 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, RCBO1, P010, RCBO3].
dynamische [Ste08a].

e-AMPS [Lin03a].
e-business [KNN+01, Anon01g, Anon01k, Wan03a].
E-Commerce [Che02b, Che02b, Kro00b, LLMK03].
e-Government [LS03].
E-Grind [Lut00].
E-Mail [Pau01].
e-payment [Has02].
e-services [SGW01].
E-smart [AJ01b].
E-Speak [AM02].
E2 [Anon03–49].
E410 [Anon00h].
Eager [K502a, NC05].
ealib [RS01].
Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PFJ05].
Earth [IEE03a, Wat02].
earthquakes [JJ02a, Uni03].
easier [Anon05q, Lan04].
Easing [LP01a].
Easy [Apr05, CN03b, Esq04, GF01, Sun01, Vor01, Anon05b, Tre03].
Easy-to-Use [CN03b, An05b].
EBay [Anon04–27].
Echtzeit [Anon03a].
Echtzeit-Anwendungen [Anon03].
Echtzeittaugliches [Anon05].
eclipse [Fre07, An05o, AL04c, Bur05, Geo05, Hol04d, Hol04c, JRH05, MKF06, Pil04, WA04, ZK05].
eclipse-based [Fre07].
eclipses [Anon03–45].

Eclpss [Wen05].
economic [CC01].
Economics [Rob01c].
Economy [Lut01].

Ecosystem [San02b, Wen05].
Ecrix [Anon00h].
ed [Feu02, Mas01, Nis03].
Edge [LR04, Mar01a].
Edge-Server [LR04].
edit [Way05].

Editing [Anon00n, PH00a, SCWL08].
Edition [Anon00d, Anon00h, CI01, K01, Yan03, For06, Gig00, KCF01, Kau01b, Lad01, Mar01a, Mil08, RTVH01, Sha00b, Wut00, Zen02, An002, An004–33, Mer04].
Editor [Kro00b, TCM+00, An004–q, Ber06, CCSB04, DG02, KK00, THMT03, Pil04].
Editorial [Fox00a, Fox00b, Fox00c].

EDK [Anon02s].

EDO [OKN06].
Education [CQ05, EH04, E+05, SD08, SY02, Chr00, DW07, KPN02, LYL+04, Mah04a, MAWW+01, PHM+01, PC08, Rob04c, SSC00, SdSK05, V506, YL03, DC09].
education-oriented [VS06].

Easing [LP01a].
Efficacy [Emu04].
Efficiency [Ten00].
Efficient [ACGL01, ACFG01, ASB+04, BFG02, BADMS08, BHDS09, CCC+04, CN03b, CC03, ET01, GH01, GEK01, HBMP04, JP+08, KY03b, K03, LYM04, MVM+01, MMK04, NK03, RHD+08, SF01, SK01a, TP01, TS04, WP04, YLL+07, vNK01, vNMKB05, AVY08, BHK+04, CR07, DAK00, EKV07, EGKP02, FWL03, FF09, G06, GSaC05, KTV+04, LOW09, LH07, NAR08, OGA+01, PT09a, PHN00, SMSAT08, WC00b, ZY06,
ZSCC06, vNMW+05, vMV05. Efficiently [JM02]. Effort [AJ01, K04]. EIC [SK01]. Eighteenth [Uni01]. Eigen [Wol03]. Eikonal [SV04]. Einführung [L02]. Einsatz [HMD04]. Einstein [GKMZ04]. Einstieg [Ste08b]. EJB [EF02, K01, LL01d, N03, R02, SB03a, TEM+04, T02]. EJVM [CC01]. Ektron [Ano03-37]. elaboration [KR01a]. Electromagnetic [HKHK03]. electromagnetics [CHB03]. Electronic [Bar01c, CH02, HL03b, ISO05, Lin03a, Wea04, Sha04]. Electronics [DK02]. Elegance [Ten00]. Element [KW02, MCLC02, MAJC03, NNS03]. Elements [GS00a, VAB+00, Bai00]. Elevated [BD03a]. Eliminating [RD06, Ano02j]. Elimination [KKN00, LGFM05, QHV02, ASC03, KKN06, VED07]. Elsevier [Dud06]. elusive [Coh04]. Embarcadero [Ano02q]. embarqu├╜ [BCR03b]. Embedded [Ano00l, Ano00i, Ano00j, Ano01j, Ano011, Ano01m, Ano01n, Ano02o, Ano02q, Ano02s, Ano03-35, Ano03-36, AAA+04, BL02a, Cas02, CK+02, CSF00, CCF+02, DEK+03, DJP02, DYH05, DS00c, DFT03, Fri02, JKJ05, KPKL03, KFLN04, KFN04, KMO03, K03, Keh01, L02, M02, New04, Nis02a, Nis02b, Pot04, SMK02, Sa06, SBB07, SBC03, SK04, SLC03b, SSA03, TGB+04, TFL+04, U02, Wri03, X05, Ano03-36, Ano03-45, BN08, BLN06, C00a, C01, CG02, CSK+02, CT03, CSM00, DGM06, GSoC05, HK+07, HKM+09, I03a, Jia04, JP+08, LMK08, Nis03, Pel03, RTJ00, R02, SKP+02, WLW+03, XM06, Y04, Z02, ZABL09, Ano01i, Ano02p, Ano03-34, Lat02]. embedded-C [Ano03-45]. Embedded-Systemen [Ano03-34]. Embedding [Bur01b, Cul04, CW04b, LM04]. Embedding [Ano00h, Ano00i]. Embryonic [Ra03]. emerging [LSK+02, ZSZ+09]. eMiner [LL01a]. EMJ [Ano00i]. emotion [Bea05]. Emphasize [JT04]. emphasizing [Gar09, MS05]. Empirical [DMP09, Pre00a, SYN04, CMS07, CLN07, Gri03, MT07]. Empirix [Ano03-40]. Employing [DK02]. Employment [HMD04]. Empress [DHMT00]. Emulation [Ano03-38]. emulator [VVV04]. emWare [Ano02p]. Enable [Yan05, Coh04]. Enabled [CKK+04, GSV02, KPKL03, MLP00, RAC+04, T04, WWSL02, WH01, ZCQ04, C01, HYX05, LS00, LCF04, RTJ00, Sak01, GW01, YH04]. Enables [MD00]. Enabling [Ano02t, DH08, Hei03a, KHHB01, PR03, Th02, WC00b]. Encapsulation [Fle01, Rot05, TSL+04, KT01a, MF07a]. Encoding [Wic03]. Encrypting [RC01]. Encryption [N00, ZK04]. End [Ano00i, HECR00, SBCK03, Ano03f, Ano04x, CSM00, IC04]. End-to-End [Ano06i, IK04]. Ended [OSM+00]. Energy [CKV+02, CKK+04, KTV+04, V01, BN08, CSK+02, FFB+00, GSoC05]. Energy-efficient [KTV+04]. enforcing [GB01]. Enforcing [RW03b, SMAT+07]. engagement [SMS+04]. Engine [AG05a, Ano00a, Ano03-41, Hab04, NM02]. Engineer [Ano00d]. Engineering [BL06, CQ05, Cha05a, DDDM04, Fox03a, GC+04, GAR04, GRR05, Kal04, L03c, RKK03, SD08, SPS+02, Sib00, SM07, ACM01a, BCS09, DBH04, FLW04, GAR03, Kir04, M080, Rit02, Rit03, SML06, K01, TMF05, Zhu04]. Engineers [Cha00c, SC02a, BB00a, Lan04, Bur02]. Engines [Ebe02, Pau03, ZT02]. English [Coo05]. Enhance [CQ05, EH04, RB00b, SPB09]. Enhanced [Ano02a, KPKL03, LMK08, TCC01, CMS05, CY01a, CY01b, Lan04, L08]. Enhancement [Ano02q, BAJ01, MFS02]. Enhances [Ano03-40, Ano03-35, Ano03-36, Ano03-37].
Enhancing
[HB04, KFN04, KS01a, KB04a, KSK04b, Nat00, RPJ04, SE04, ST09, TS09]. Enhydra
[You02]. enjoyable [Lau04]. ensuring [Req03]. Enterasys [Kro00b]. entering
[SCWL08]. Enterprise [AA02b, Ano011, Ano021, Ano04-36, Ano04-37, Ano05f, Ano05o, Arr01, Az06, Bar03a, Ber00a, BH03, BMH06, CR02a, CI01, Cha03, Eck02, Fal02, FCF02, FF02, HM00, Hig03, JF000, KMSL03, LLMK03, Mer04, MF01b, Par05, PNK04, Ric06a, RAC02, SPB09, Yua03, Yus04, AU02, Ano00b, FMHH00, HAL02c, LYG02, McL02a, Moc02, Sha00b, Tro04b, XLG03, AA02b, Ano02k, Ano02q, Ano03-38, BCC01, BR01c, Bro02b, CMS03a, FC06, HL03c, Jor02, KNN01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MB06, NT01, New05, Nyb02, Pro01, Ric06b, RA02, Sch03b, T00, Tre01, Tro04a, YAA07].
Enterprise-Secure [Cha03].
Entertainment [Ano04h, Lea02]. Entities [JPJ05]. entitled [CY01b]. Entity [BR01c]. entermos [Ano04-33]. Entropy [GKM03].
enum [Lau04]. Enums [TCM00].
Environment
[Ais03, Ano01g, Ano01h, Ano01k, Ano01j, Ano11, Ano01m, Ano01n, Ano02u, Ano02v, Ano02w, Ano02x, Ano02y, Ano03-40, Art00, AAA04, AG01, BC00, Bal03a, BCH02, BG0006, BI03, BK01a, CW04a, Che03a, CR05, CSK00, CEG03, DT02, FM0003, GH01, GGG03, HD02, HK02a, HW04, HL03b, LL03, LL01a, LZ03, MD00, Mel02, PP02b, PP02a, RW07, SDPM04, SAWW01, SV02, SFP03, SSS05, WK02, YE04, dB0d04, ADT03, ABL00, ACS02, AAB05, Ano00g, Ano03q, Ano03-31, Ano03-37, ACC01, BBBD01, BHJ05, BGNM04, CC01, CSK02, CR02, ET02, ESS04, Fei07, GCRD04, GJ04, Go04a, HT06, HF000, HI01, ICB00, JCP05, K000, KNN01, LHGM09, Man01, OBF05, RIO2, SRW00, SKM01, WCC05, WSP02, ZY06, vNMW05, vTN08, Dau01, GGHvdG01].
Environmental [EXA05, RT02].
Environments [ACM05, ATBC03, GP03, HHK01, KM02, SMBZ07, SM01b, SBA01, BE02, CKV03, KdJN09, KM04c, LR05, PSZ07, SM03a, ESGS00]. ENVY [PKC01].
ENVY/Developer [PKC01]. EPerl
[Wir05]. Epi [FB07]. Epi-aspects [FB07].
eQ [Way03]. equals [Coh02]. equation
[LS04a]. Equator [Ano01n]. equipment
[Ano04-32]. Equivalence [SP03]. Era
[DDDM04, GDC04].
Eric
[Fox01c, Mor03b]. Errata [HRD08a]. Error
[HM02+02, Hol04a, KdJN09, Sm00, vdSPP05]. Error-free [HM02]. Errors
[CMB01, HMRM03, KY03b, BNK07, MKK08, PWH00]. ESC
[CH02, CK05, FL01, NE04, Won05].
ESC/Java
[CH02, CK05, FL01, NE04].
ESC/Java2
[CK05]. Escape
[Bla03, CGS03]. eServer [Ano06]. eServer.group
[Ano00]. Esmertec
[Ano04z]. essay [Bea05]. essence
[SW06, Wan02]. Essential
[AE06, Ano00k, Lan00, Lut03c, ZK05, Dur02, EA06, Goo01b]. Essentials
[Cor02, PR02, WMC04, Hor03, PM00].
Establish
[Jan00]. Establishing
[FX07, VDMW06]. Estimating
[SKS03, SC02]. Estimation
[BAJ01, Kro00a, BG03, KK04a, SYAS05].
etc [CM05c]. Ethernet
[Ano03-37]. EtherShare
[Ano00a]. Etunus
[Ano00]. Euclidean
[Hit03]. EuroClimHist
[Fel04]. Evaluate
[VHL01]. Evaluating
[ER09, FVK01, LH08a, SAFG03, WP03, ZS01b, GM02, LPH01]. Evaluation
[BBG04, BLW00, GSC00, HjD01, HS02, LH04a, PL01b, SHB03, TTD03, Vr03, dSC05, AI03, AHN02, BBBD01, BCM05, Bel02, GBE07, GBE08, Gri03, IKY00b, LH05, MI01, MCHN05, Nor00, SH03, SZ00, SYK05, SKP02, TGO00, Zoa00b].
Evaluator
[Kun02]. Evaision
[VM09]. even
[DAO4]. Evenet
[GHM01]. Evening
Event-driven

Event-handling

Eventrons

Events

Everybody

everyday

Everything

Evidence

Evidential

Evolution

Evolutionary

evolve

Evolving

Exact

Exam

Example

Examples

Excel

Excellent

Excelsior

Exception

Exceptional

Exceptions

Exchange

Exchanging

excitable

Exclusion

execJS

Executable

Executables

executes

executing

Execution

Execution-State

executions

exercise

Exile

Existing

ExoLab

[DHWH03]. Event
[Ano01m, Bru02, Che02a, Che03b, CWZ04, JLV02, KF05, CC02, Gar01, KPB+03, Pa02, PCC00, Soo01]. event-driven [CC02].

event-handling [KPB+03]. Eventrons
[SAB+06]. Events [Hou00]. Everybody
[Dar10b]. 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 [Ano04-29, Nis03]. Examines [Ano07, Nis03]. Example [BLPV04, ER01, Hal01b, JF00, KKH01, Lea02, Lex02]. Examples [Ano08, Bur03, Dar01c, Dar03, Pra08, Ros02b, BI07, BLN06, Fl00, Fl04a, Fl04b, Goo01b, PDD01]. Excel [Ano01m]. Excellent [Cha05b, GT00]. Excelsior [MLG+02].

Exception [Jac01b, JC04, SM04a, BS00b, JCY04, JPB+08, LYM04, Och09d, OKN01, Ste05, SC01b, ZK09, OKN06].

Exception-Directed [OKN06]. Exceptional [WN08]. Exceptions [AIdBrRS08, AHKR01, Gd01, GCH00, SK00, AH03, ALz01, CRL01]. Exchange [LZZ03].

Exchanging [Lin01]. excitable [FCH02]. Exclusion [Bro05]. execJS [Sto01a].

Executable [BDJ+01a, BL03, MP01c]. Executables [BHP+01]. executes
[Ano03-32]. Executing [CCC+06, FGLS04]. Execution [ACM05, ABH+01, BL02a, Dd01b, Coo02, GH01, Gam03, GR07, GPS03, HWB03, KFN04, PV04, DJM+02, SW01, TSCI01, WTV03, vLSM01, AYW08, AAB+05, A+01, BBBD01, BALP01, BALP06, ESS04, GCA01, KTV+04, MR00a, PG03a, So01c, XSA08a].

Execution-State [WTV03]. executions [NM00]. exercise [BVE06]. Exile [Ano00j]. Existing [BDT01]. ExoLab

[Ano01a]. exotasks [ABI+07, ABI+09]. exotic [GS05a]. ExoVM [TABP07]. expanders [WSM06]. Expansion [KK04b].

Experience [BHW05, CKB+02, Er07, LS04b, Oes01, Ren02, CVW03, CLP06, GCF+01, LHS04b, Mah04a, SMS+04, TGG08, XSD07].

Experienced [BBL03]. Experiences [BN03, BHK+04, HPB+04, MKS+03, dSC06, CMP+07, OJJ00, SFM01].

Experimental [CCW02, KK03b, SH04b, dSC05, BCM05, BGN04].

Experimentation [Hum05, Rob00a, Rob01a]. Experiments [BR01d, GKW04, HCM00]. Expert [Dep03b, D001a, VWS+05]. explicit
[AY05, AY07]. Exploding [YWZ03].

Exploitation [GGL+08, OGA+01]. Exploiting [BS04, CFB05, DFA03, TCC01, YLW04, Z03, KKM+06, Lot02].

Exploration [Rob02]. Explorer [N04, HSM04, Way03].

Expressing [FDTL02]. Expression [Sm01, Vel01, DJ01, GV05, GP05, Stu07].

Expressions [Hb04, Hei03b, Zan03b, AOMC07, Kah06a, Mor02, SM04b, Stu07].

Expulsive [CWY01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03y, Ca00b, Waf01].

Extended [FLL+02, KGMO04, N04, OK04, PC03, Ano01]. Extender [BP01a]. Extending
[BCV03, BHO5, CT03, CMS03, HSB09, JKS04, LPH01, L08a, YTY00, New01].

Extends [Ano03-40, Ano03-41, Kro00b, Ano03-37].

tensity [Gri06, IV07, MRC03].

Extensible [DA02, EH07, HWB04, NC03, dBD04, BFN+09, BTV06, DCA04, GSH06, GB01, HCB04a, NP07, RSD01, Sal04, SEdM08].
Extension [ALZ00, Ano00m, AGS01, BDJ+01b, CKC+02, OWR04, Par00, TBSN01, XX05, ALZ03, BH02b, KKN06, LH04, LS08b, vRK00].

Extensions [Ano02o, BG04a, Gle02, Per02, Rot02, Tre04, Wei04, Ano02j, Ano04b, BDT01, New01, vRK03, Ang01, JM00, Kre01].

Extensions [Ano03y].

Extracted [WF04].

Extracting [RK02, TSL03, Dep03b].

Extraction [BO05, DS04, TSL+02, WL04, WIC08].

Extreme [NP03, BC03, HL02a].

Eye [Ano05c].

Fab [McG04].

Fabric [MD00].

Face [Laz07].

Fab [Laz07].

Fast [Dic01, KMEA04, MZB00, Red01, SGV04, 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].

Featherweight [LS08a, LS08b].

Featherweight [BKMS04, BCV09, IPW01, Stu01, ZPV03, LST02, LS08b].

Feature [MD00, AWE04, CWS04].

Features [BW03a, BW03b, Bro05, Cav02a, HC02, KSK04b, vLGL+02, Lan04, VN00].

Features-including [LAN04].

Featuring [And01, Last02].

February [USE00b, USE01a].

Feedback [AHR02, BKO09, ACM03a, KdJNNV09].

Feedback-Directed [AHR02, BKO09, ACM03a].

Feel [Kro00a].

Feeling [Bea05].

Feinberg [Ano00d].

FEM [HKHK03, Nik03].

FEM-Based [HKHK03].

FEM/BEM [Nik03].

Ferris [Fox01b].

Fetch [OKN02b, OKN02c, OKN02a].

Few [Lea00b].

FGPA [Ano02n].

Fibonacci [Bee04b].

Fickle [AAD+01, AAD+07].

FIDJI [GAR04, GRR05, GAR03].

Field [SG03].

files [JK00, Way03].

Filesystems [WBL01].

Fill [Ano04n].

Filtering [MSF03, RDW+07].

filters [KM08].

Filtered [HG08].

Final [Dra00, Nat00, RBC+06, UL08].

finalizes [Ano03-37].

Financial [MD00].

Finding [PH00b, XAM+09].

Findings [VB05].

fine [PH00a, RPB+09].

fine-grained [PH00a, RPB+09].

Fingerprinting [FS03b].

fingerprints [DS04].

Finite [KW02, Cor00, Gri02b, Gri03, MAJC03, NNS03, WW06].

finite-state [Cor00].

Fire [Hec07, Hol06].

fires [Ano05h].

Firewall [EJD01].

FireWire [Ano01i].

Firm [BG04a].

First [ACM05, Ano03-39, JT04, Ano03-36, AWS+09, AJO1a, BSB04, BSB08, Bel02, Emd09, FFS04, GOL04b, Gri08, KR00, LP05, LS08c, MS05, MB05, Mor08b, Rad06, Ras00, RIO02, Rou02a, Sei09, SB03a, SB03b, SB05, SHB+03, Ano01i, Ano02p, HR04b].

first-year [Edm09, Rin02].

Fit [CCM05].

Fits [Uni02, Ano02g, Gro02a].

Fitting [Bus02a, Bus02b].

Five [Lut03c, Lut03c].

Fix [TEM+01, SC08].

Fixed [CBD04].
Frameworks [ACZ05]. Frameworks [Ber05b, CC02, DFL00, HHK +01, HHK03, Ric06a, Jia00, KK00, NP02, PK00, TM08, dM04]. France [AJ01a, AJ01b, IEE03a]. Francisco [USE02, CHL +00, Joh00b]. Frappé [Cou01]. fraud [Ano03j]. Freedom [Bar01c]. Freely [GM02]. frees [Ano05i]. French [BCR03b, FTD03]. frequency [SAB +06]. Frequent [Wil00b]. Fresnel [SGV04]. Friedman [Ano00d]. front [Ano03f, Ano03q, Ano04x, Kon03]. front-end [Ano03f, Ano04x]. FrontEnd [Jor02]. Frontiers [ACM06]. Froschzucht [YAW02]. FT [TMG03]. FT-Java [TMG03]. FTfJP [CHK +04]. Full [MP01b, Mor03b, Ste04, ZKR08, Ano04-32, Oiw09]. full-fledged [Ano04-32]. Fully [Fig00, JR05]. Fun [Bee04b, MRB06]. Function [TSL +04, FF08]. Functional [Dd01b, CliH01, Cou01, GCE05, Set03, BR01d, Dek06, HD02, VP05, ZKR08]. Functionality [Guh07, Ano03y, Coh04, GB01]. functions [Ano05f, BR06b, NYH +04, SY04]. Fundamental [V2GE07]. Fundamentals [Ano06h, Gii01, HCO0, HO03, LO03a, WP00a, De06b, funkbasierter [Ano05a]. Funny [LAB +00]. Further [Nor00, Gait03]. Fury [McG03b]. fusion [CHMB04, Man01]. Future [CM04, Fra02, Leh02, Pau01, AWS +09]. Futures [PSH04, WJH05, ZK09]. fuzzing [GKL08]. Fuzzy [Dor02, SPBE09].

G [Ano00d]. G&D [Ano01o]. G.lite [Ano00l]. gadgets [Ano03i]. Gains [Ano02c]. Game [Bur07, DHR +01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WWJ07, BGMN04, Sco03]. Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sel03]. gap [Ano04r]. Garbage [Pra03].

Garbage [Ano04i, Ano04s, BCR03a, DL +01, JM06, PUF +04, SGF +02, SLC03b, SHB +03, XSa08b, ZS01b, ZT02, BAL +01, Bac07, BBYG +05, BCM04, BALP01, BALP06, CSK +02, DPK00, GSS05, HBM +02, JMP09, LP01b, LP06, MSL07, PIH07, SMTZ09].

Garden [MSK09]. Gas [PDC02]. Gate [Way03]. Gateway [Ano02r, Yu04].

Gateways [R+C04, CG02]. gathering [Fe04, HN03]. Gaussian [Ano00h]. GC [HM01b, Oga09, SKS01]. GCC [BHP +01].

GJJ [Bot03, Sal06]. Gear [Ano00h]. Geeks [Ive03b]. Gem [Och09c, Och09d, Och09b, Och09a].

GemIdent [HKL09]. Gemplus [Ano02d, CH02]. Gems [Den00]. Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00].

General [WP00b, MSL07]. General-Purpose [WP00b].

Generalization [SLP02, UL08].

generalized [HNZ03, KdJNNV09].

generalized-LR [KdJNNV09]. Generate [Sea02, Ano03b]. generated [BRU04a, CMS06, KdJNNV09, Ren02, WGS07].

Generating [HHK +01, HMK03, HBM +06, Jen02a, KNY03, Nik03, MCL01].

Generation [Ano01k, Ano03-12, BM04, BL03, CF00, CQX +09, Ebe02, EFN +01, GM05b, HBS02, KKB04b, MD01, PV04, SMCS04, SSS05, TRV03, VPK04, Ano02a, Ano04-28, BI02, BCH08, Car06, EFN +02, HZS08, ACM03a, JA01, Pay04, Yam04].

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

Generative [CM05b, Sch04d]. Generator [Ano02q, Bri02, LRSW00, PSW07, vM05, EGK02, For04a, vdSP05]. generators [Cle01a, Cle01b].

Generic [ABH +00, DKTE04, GK03, PNCB06, SM04a, Wad00, BGMN04, CR07, SH03].
Tor01, AC06, Tre02b. Genericity [AR08].
Generics [Bat04, Gho04, MPO08, NW06, NW07, vD04, IV06, RFZ08]. Genomic [NDS+02], gentler [Fry03], gently [BB00a], geographic [HL+02b], geography [LYL+04], geolocation [MV09]. Geometry [Bar07a, KM04c]. Geoscience [IEE03a]. Geospatial [HJF06].
German [Ano03b, Ano03-34, Ano04b, Ano04d, Ano04v, Ano05a, BL04, HMD04, Lex02, Sig04, Wol03b, Zuo03]. 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]. Glenn [Fox01b]. Global [Ano00i, Uni01, EL04, FWL03, MBS+08, NIKN06]. Globus [SC05]. Gluecode [Ano04m]. GmbH [Ano00h]. GNAT [Och09b, Shi03a]. GNAT-AJIS [Och09b]. GNOME [Pet05]. Go [Bar03a, XM+09, HAL02c]. Goes [Bar03a, Kic04, Pan01, Ano04g]. Going [SCL+08]. GoJava [Wis06]. Goldilocks [EQT07]. Good [Pre03, Zen02, Cro08, MLM+08]. Goodrich [Mas01]. Google [Fitz07]. Gopher [Mam01]. Gosling [Hol04b]. Government [LS03, LAB+06]. GPIB [Tin03]. GPS [Hon05]. grade [Fro07]. grading [Hel07b, Mort02]. Grained [DFA03, PH00a, RP+09]. Grammar [GKL08, CY02]. Grammar-based [GKL08]. Grammars [SB00]. Grande [ACM01b, DHWP01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SB001, WG01]. Grande/ISCPE [Fox05]. Grande/ISCOPE [ACM01b]. grandmother [Hol04b]. Grant [TCM+00]. Granting [TCM+00, HG07b]. Graph [Ano00f, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09]. Graphic [Gea00a]. Graphical [Ano03i, ACR01, LM06, MCLC02, Sco03, AWE04, BE02, CWS04, DSCU01, HG08, LP05, Las02]. Graphically [Uni02, Ano02g]. Graphics [Ano02q, Ano03-42, Ano08, BI07, CN03a, MCLDP01, Par04c, Par04d, Pra08, Sch00a, BDRV01, BGBP01, Gou06, Har00b, MRB06, MJ00, PC08, SML06, Ano02m].
Graphing [Ano01i]. Graphs [BH02a, Wal02b, ABG+08]. Gravity [BL04]. grayscale [Woo03]. Greasemonkey [Pil05]. Great [BR02, SLB+02, Ano01h]. Greece [SM07, SBH+04]. Greek [Lik04]. Green [Ano01i, Ano01j]. Grid [Fox01b]. Grid [vLSM01, vLGL+02, AG05, Hds+05, YdOLS+05, vLFGL01, ABG02, AG03a, AG03b, BBC07, Bal03a, CLL03, GvLPF01, Hua03, HBD04, JF05, LTOT07, LCFL04, Tui04, Wal03a, WXW+05, YAA07, ZQS04, vNMW+05, vNMKB05].
Grid-Based [vLSM01]. Grid-enabled [LCFL04]. Grids [VDPC01, VDPC03, GR07]. Grid [Lut00]. Gripper [ZG04]. gritty [Way03]. Groovy [AK09]. Grossenmasse [Wal03b]. Group [Ano00h, Ano00j]. groupware [BBC07, CF02]. groupware [KK00, Ano04n]. Groupwork [Bow07]. grow [Eng00]. Growing [BK03]. Grows [Ano05i]. growth [BALP01, BALP06]. Gsm [Cini02]. Guarantee [Hag02]. Guaranteeing [BD03b, Fre05]. Guarantees [PSM01a, MSG01, PSM03]. Guava [BST00]. GUI [Kon03, Ano04n, BMW04c, BK03, Bri02, Che02a, Che03b, Eng04, Hei03a, KW01a, TETPQ08]. GUI-like [KW01a]. guidance [HSB09]. Guide [AM02, Azi06, Bl001, BGG+03, Bru03, CR02a, Cal03, CDH07, HS00a, HL03c, LG99, LG00a, Lut03a, Mal03, ME00a, MC04, Nas04, NRV00, Pau03, Red01, Spi03a, Spi03b, TB02, Wei04, Bec04, BS00a, BD03c, BDC03].
BD07, Bro01, Bur05, Cal00a, CD01a, Che00, EFO08, Est02, Fla02c, Fla06, Gar09, Gig00, Hág00b, Har03, Hol05, Jor02, LLO8b, 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, Pil05].

Half [Lut02].

Hall [Hal01a].

Halstead [Wol03b, Wol03b].

Halstead-Lange [Wol03b].

Halstead-Metric [Wol03b].

Hand [WB01].

Handbook [LRO02, JPC00].

Handheld [CD03, Pau01].

Handheld-to-Handheld [Pau01].

Handholds [An0020].

Handling [BM03, Che02a, Che03b, SM04a, Wol01a, BHJR05, BS00b, JPB+08, KPB+03, LYM04, Och09a, OKN01, Pa02, SMTZ09, Ste05, SC01b, ZK09].

Hands [BB01].

Hands-On [BB01].

handy [Mer04, Suo04].

HANDY-STANDARD [Suo04].

Hans [Pap05].

happen [Gen00].

Harassment [TCM+00].

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

Hardcore [Gol00, Sim04a, Sim04b].

Hardware [An001, An003-39, HT06, HIBP04, Hsu01, KKN00, MD00, NRS+07, SLC03b, WHW01, BHDS05, BGED04, GGL+08, IN09, JMS02, JMP09, KKM+06, Oi06, Oi06, Oi08, SPG07, TSC04].

hardware-assist [KKM+06].

Hardware-in-the-Loop [An003-39].

hardware-translation [Oi06, Oi08].

Hardware [Pap05].

Harkey [Bar03a].

Harman [Bar01b].

Harfun [Ams02, SD08, GEVZ09a, Oua02].

harmless [ACFG01].

Harness [KS01b, MSS00].

Harnessing [EFO08, SQG+05].

Hartstone [Wan02].

Harvey [An000d].

Hashing [SSS05, CL07, Du08].

Haskell [Fre07, PT09b, XJC09].

haven't [Moo03b].

Hatcher [Mor03b].

HAVI [Lea02].

HBE [An000k].

Hbench [ZH01b, ZS01a].

HDM [KY03a].

Head [BS04, BS08, FSFBA04, MD00, MR06a, Mor08b, SB03a, SB03b, SB05, An003x, An004g, Rob04a].

headaches [An003o, Apr05].

header [VED07].

Headless [Yua04].

Health [HE03, LSK+02].

health-care [An003].

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

Heaps [DGK+03].

heart [Mer04].

Heat [GKM03, ZK04b].

Heavy [An000h].

heal [XSA08].

Held [HR04b, MFRW07, SBH+04].

HELIOS [An000h].

Helix [An003-38].

Help [Kro00b, An004q, HPH03, Men03].

helpful [VVY04].

helps [An003-31, Way03].

HERCULE [Ren00].

Here [Mer04].

Heterogeneity [Zhu03].

Heterogeneous [AJMJS02, BCS02, CCC+04, KM02, RLR00, SMS00, CCK+08, GCARPC2001, SGW01, ZYZ06, ZLG08].

Heuristic [Coo05, GV02].

Heuristics [GV04, Sch03a, LMK08].

Hibernate [BK05a, Ell06, EFO08, WACBL03].

Hickory [An002i].

HIDOORS [MLJH04].

Hierarchical [PHV07, WDS02].

Hierarchically [LFP04].

hierarchies [AK09, PZ00, ST00].

hierarchy [An002k, KF00].

High [ACM00c, ACM10c, ACM04, BC00, BB01, BD01, BW01a, BA01, CW03a, CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HBB04, HCB04b, IJ03, KMS03, KWK03, Lau03, LMG01, LRSW00, Lu03a, MLG+02b, PBB+01, PSS03, RCB01, RCB03, RB01, SD01a, Vi08, Vog03, WGW04, Woo05, An003f, An004b, AGG02, Bar02a, BFGS05, BSW+00, CMS03b, Chr05, Dob01b, BFGS05, BSW+00, CMS03b, Chr05, Dob01b,
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, Lau00, MLW00, LRL09, SU03, SAFG03, YWZ03, Ano03-37, Bos04, Efl00, Ham03b, 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, SKS03, BCM04, CD08]. imperative [Ras00, Ano01m]. Implement [CZ02, Coh02, Gso00, Zhu03].
Implementation [ASS03, AAA+04, BFG02, BKH02, BR01a, BO09, BNO03, BKY+03, CWHB03, CS02, CHK00, DHRH05, DLS+01, Gle02, GLS02, HK02b, JR02, JJ02b, KT04, KPKL03, KM04a, KMOS03, LPS04, Mam01, MLVB05, MSS00, NK03, Oiw09, Omo03, PL05, RS01, SG02, SNOM01, Sur01, TGB+04, US000c, VHHB01, WXW+05, Zee00a, ZYC03, ACFG01, Ano04l, AP02, AFT01a, ANH00, Bes01, BV05, BC04, CHMB04, CMLC06, Die01, DCA04, FDR04, FLW04, Gab07, Hds+05, IKY+00b, JH03, KBVP07, Kon04, Lan00, LH08a, Li04, LY03, LC04, OG05, Oes01, Sig04, SH04b, VVG+05, VHHB03, Vir03, WLW+03, WM00, YdOLS+05, ZP03, ZFK04].
Implementations [HdJ01, Hir00, SS00a, CZ01, DMP09, LLdA08, S200, WCC04, WF00, WF02].
Implemented [Sch04d, YKS+02, PSW07, Tor01].
Implementierung [Ano04l].
Implementing [BBY+05, KP06]. incremental [BBYG+05, KP06]. incrementalisation [WPN08]. incrementalization [SB07]. independence [ADR09]. Independent [DPH01, FSS06, LN04, SBB05, TSo1, Ano03l, Ano03-51, GPW03, PG03b, PG03a].
InDesign [Kah06a, Kah06b]. indirect [JMK+08a, JMK+08b, JMK+08c].
indirection [LGF05]. individual [LW03].
Indonesia [VB05]. Indoor [dFR04].
Inductive [Add03a, Mo06]. Indus [JRH05, RH07]. Industrial [AA02a, HMD04]. Industrieautomation [HMD04]. Industry [Ano03n, Bar01a, DFL00, Ano02w, Reg02b, UCJ+04].
inefficiencies [KOO08]. Inference [AS03, CHS01, Ebe02, WS01b, ADMS08, BP03a, FFLQ08, GF07, SC08, UL08, DMSAV08].
Inferred [MCD09]. Inferring
AMJS05, HG07b, MCLDP01, PZ00, VL00]. Interface-based [Hel07b, Bak00]. Interfaces [Alb03, All00c, Bar09c, BKLS00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, BKLS01, LS08a]. Interfacing [LAT04, ASS'05, Och09a, intermediate [Ano03k, vTNC08]. Intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, GAR04, GRF05, HR04b, IE02b, IEE03a, Jac04b, SM07, SY'05, SBH'04, Tra00b, Uni01, AJ01a, GAR03, ACM03a, YLM'05, Ano01n]. Internationalization [Ish01, Jac01a, DC01, Röß06]. Internet [Ano00i, BL04, LS03, Ano03-38, Bar01a, Bar01c, BL04, BKY'03, Chr00, CS02, CCB09, CE01, CK05, EM03, Hol04a, HL02b, JF06, Knu01a, Knu00a, KPN02, LL01a, MV09, NPRC01, Gal02, Ric01, RJFG03, Sat04, SEGS03, TS01, Wea07, Wil00a]. Internet-challenged [Kru00a]. Internet/client [Wea07]. Internet/client-side [Wea07]. InternetBeans [For04b]. InterNetwork [Ano01n]. interoper [Ano03o]. Interoperability [DHR'01, FJ05b, TEM'01, Ano03o, Ano04w, FLM06, Men07]. Interoperable [Wat02]. Interposition [XLG03]. interpret [HHP03]. Interpretation [BDT04, BD02, GH03, MD00, PL05, SSV05, BDL'08]. Interpreter [GK01, OK02b, OK02c, SMK02, OK02a, PT01a, Ric00]. Interpreters [CGE03, EGK02, WB00]. Interpreting [Han05b]. Interprocedural [NR06, WICO8]. InterProlog [Cal04]. Interruptible [LKM06]. Interpreters [Ano04e]. intersection [NQM06]. Interval [LL01d]. Intervals [BF03]. Intervoice [Ano03-36]. IntraLinux [Ano00i]. Intranet [Ano03-38]. Intrinsic [KFLN04]. Introduce [RP03a, LS08c]. Introduces [Ano01j, Ano01l, Ano01n, Ano02m, Ano02q, Ano03-40, Gil01]. Introducing [Ano02c, Zac01, Soo09, CC02, DMK02, GM08, Gr00, NR05, SD03a, Sto01b, Sto01a, ZJ03]. Introduction [AN01, AW00, Bar00b, Bis03, BA07b, CO07, DWH01, Goo03b, Knu01a, Lia00a, Lia00b, Lia01, Lia02, Lia03a, Sav01, Zen02, Bes01, Bro09, Coo01, Eif00, Gar01, Gol04b, GT00, Hun02, KMR02, MR06, NH02, Och09a, Rad06, Ril02, Ril03, RVZ04, WB01, Wu01, Lex02]. Introductory [DK02, ES05a, HMRM03, MDS04, Rob04b, Bar02b, BVPE06, CGL05, ES05b, ET02, Ge00, LDB'03, SCS01]. Introspection [BO05, WWM06]. Intrusion [HWM01]. Intuitive [Ano01g]. iNUX [Ano00i]. Invariant [PV04, SB07]. invasively [Ren00]. inventor [CY01b, Hol04b]. inverse [GEG07]. Inverses [GE08]. Inverted [KK03a, SDPM04]. Invest [Wan03a]. Investigating [GSW00, JKLV04, Lyu01, MFRW07]. investigation [BP01c, CLN07, HTSW07, PJ05]. investment [Ano02w]. Invitation [SG00]. Invited [LD03]. Invocation [JO03, MK01, Td003, PM01a, AV05, NMM01]. invocations [IH01]. InvokeInterface [ACFG01]. Invoking [CK05]. IO [PR04]. Ionomegas [Ano02m]. IONA [Ano01l]. Iopsis [Ano01m]. IP [CD01a, Cal03, CF00, KSC+00, Lyu03b]. 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 [Sp05]. Isabelle [Str02, RW03a, Sch04a, vO01]. Isabelle/HOL [RW03a, Sch04a, vO01]. ISAPI [YWZ03]. ISBN [Azi06, Ba03c, Cha05a, Dud06, Kuc06, Mil08]. Ischia
GDC+04, GT97, GT01, GT04, GT06, GT10, Goo02b, Goo00, Goo03b, GM02, GN01a, GN01b, GJSB00, GJSB05, Got06, GW00].

**Java** [GEG07, GE08, Gra04, GH00, GP07, GHS05, GJ09, GEK01, GPW03, GPW05, GM00, GsaC05, Gri02a, Gri00, GV02, GV04, Gro02a, Gro02b, GM03, Gso00, GBCW00, GLC01, GAR03, GLS02, GS04, GW01, GCH00, GMM00, GSW00, GMT02, GM05b, Gut00, HG08, Ha04, Ha01, Hag00a, Hag00b, Hag02, HD02, HHK+01, HHK03, Ha02b, HG07a, HM00, Han02, Han05a, HS00a, HS02, HK02b, HJL00, Han05b, Ha02, HR00, HM04, Ha00a, Ha00b, HS01, HKK+01, HAL02c, Han00c, Han03, Ha04, HS00b, Han00d, HBR00, HL03a, HF06, HJJ+01, HM01a, HJ01, Has02, HRAB05, HD01, HFL03, HL06, HS04a, HR04b, Hv02, Ha02, HL04, He07, HM04, He03a, He03b, HW01, He07b, HCM00, HD03a, HR07, HRD08b, HL00, He04, HJR+03, HW00, HP03].

**Java** [HS05, HN00, HRE+02, HRE+05, HL02a, Hig03, HJ08, HT06, HIBP04, Hig04, HJKK03, Hj00, HG07b, Hj02, Hj03, HJ03, He03, Hoh03, HTY+03, Hol04a, Hol04b, Hj01, HKL09, Hol00b, Hol00a, Hol00c, HD03b, HKS+07, HKM+09, Hoo05, Hor00a, HC00, Hor00b, HC01a, Hor02a, Hor02b, HC02, Hor03, HC03, Hor05, HKF00, HS02, HP02, HMRM03, HSSC05, HS09, HW03, HB04, HY05, HL02b, HL03b, HN03, HBX+04, HB01, HOB01, HPO4, HPO4, Hi05, HCB04b, Hug02, Hj00, HJvdB01, Hj02, HB04, HB08, Hun00, Hun02, HL03c, Hun03a, HTO4, Hun05, HC01b, HD03c, Hydo0, Huy05, IKKM03, IPW01, IKKW01, IK03, IF06, IN09, IS03, II04a, Ish01, IKY+00b, IKY+00a, ITH+03, IJ03, Iva02, Ivet03a, Ivet03b, IH01, IC03b, Jac01a, JR02, Jp00, Jac01b, JP01, JLV02].

**Java** [JP03, Jac03, JK03, JP04, Jp04, Jv04, Jac04a, JT04, JM00, JO03, JPC00, JR05, Jen00a, Jen00b, Jen02b, Jen01, JCP+05, JSSM04, JAJ01, JH03, Jia00, JHJX04, Jia04, JW03, Jj02a, JMS02, JBBM03, JKKL04, JC007, JCJ04, JCYC04, Jha03, JHA+05, Jio06, JMSG02, Jol01, Jko02, Jno02, JRR03, JMM03, JP05, JHSL03, Jj02b, JK05, JPB+08, Juc07, JRR00, JKH+04, KK04a, Ka00, KPPR06, KSK04a, Ka01, Ka04, KGH+05, KOB01, KMR02, KT04, Ka02, KDH+06, KF05, KHM05, KT00, KP0K03, KK02, KO08, KKN06, KJBH+00, KCSL00, KAN+03, GCM00, KCF01, Kes04, KFL04, KFM04, KM04b, Km02, Kj02, KTV+04, KKL+04, KVK+04, KME04, KMS03, Kno00, KCO1, KM08, KMS04, KMSL03, Ke05a, Ke05b].

**Java** [KN06, KS01a, KBVP07, KK05, KNY03, KTo1a, Ka02, KRO1a, Kno02, Knt01b, KM02, KK04b, Kod04, KW01a, KM03a, Kog04, KR00, KR01b, KB04a, KW02, K040, Kon03, KK03b, KM04c, KWM+08, KLL03, KY03a, KY03b, KKKJ04, KNN+01, KPPK02, KS02a, KS04, KC03, Kre01, KBP+03, KW01b, KMO1, KSK04b, Kro00a, KN02, KKT04, Kum04, Kum05, Kum02, KP01, KX04, KS01b, KS02b, KWO03, KWW05, LM002, Lao01, Lao03, Lai08, Lai01, Lak02, LO00b, LO00a, LO03b, Lan03, LP05, LS008, La00, La04, Lao05b, LG09, LG00a, LT0707, Las02, LMK03, Lao03, Lao04, LR00, LP01a, Lao01, LBD+03, Law02, Le00a, Le02, LST02, LST03, Le00b, LDE02, LS00, LYK+00, LL01a, LIT02, LH03a, LKL+03, LYM04, LCFL04, LN04, LS04a, LC05, Lj07, LMK08, Le02, LF09, Ler01d, Ler01f, Ler02].

**Java** [Ler03, Les03, LP01b, LP06, LM00, LL00, LL01b, LL03, LL01c, LH03b, LH04, LH05, LR00, LR01, LB02, Li03, LZ04, Li04, LCS04, LCZ04, LB05, Lia00a, Lia00b, Lia00c, LPH01, Lia01, Lia02, Lia03a, Lia03b, LL08b, Lic04, LS03, LAT04, LCPF08, Lin03a,
Sah02b, Sah00, Sah01, SH03, SA02, SSM03, Sak01, SR05, Sal04, SAD01, Sal06, 
SSD+03, SM01a, SC01a, SLP002, SC02a, 
SDPM04, San02a, San03].

Java

[San04a, SV05, San02b, SMBZ07, SJG03, 
SF01, SD01a, SC07, Sat02, SL07, Sav01, 
Sed08, Scho0a, SO00, Sch01, Sch03a, 
Sch04a, SH04a, SLB+02, SG00, Sch03c, 
Sch04b, Sch04c, SD08, ST04, Sch02, Sch04d, 
SM04a, SLC03a, SBK03, SBB05, Sch06b, 
SPP+02, Sci07, Sco03, Sea02, Sed03, Sea04, 
SAAW01, SE04, Sell03, SAFG03, SMBG00, 
Ses00, Ses02, SS07, Set03, SCB09, 
SCD09, SFMH01, SAS05, SKS01b, SKS01a, 
SKS03, SB07, Shao0a, Shao0b, SY04, Sj01, 
Sh04, SPB01, SR06, SSB03, SK00, SCS01, 
SG2, SM01b, SM03a, She01b, SRW+00, 
SK04, Shi03a, Shi00, Shi03b, SEGS03, 
SM01c, SSM04, SS0501, SGP+02, Sib00, 
SW01, SB03b, SB05, Sig04, Sik03, SMS00, 
SV02, Sim04a, Sim04b, SK08, SFP03, Siv02, 
Siv04, SSV05, Ska00].

Java

[SC02b, Sla00, Sma08, Smi01a, Smi01b, 
SBO01, SC08, SO02, SH04d, SNOM01, 
SNS02, SSS05, Soo01, SMS+04, SC05, SRD00, 
SASZ03, Spe02, Sp03b, Sp05, SPGV07, 
SGSB05, SB06b, SLC03b, SPR+03, SCLV04, 
Saa04a, SM01d, SZ00, St00a, St001, SBB01, 
SS03, Sta04b, SHHS04, Ste01, SHB+03, 
SS00b, SHK+03, SM02a, Ste05, Ste04, SL00, 
SP03, SL01, Sto02, Srr02, SPP07, SC01b, 
SAA03, SQG+05, Str01, SM04b, Stu07, Stu01, 
SBA01, SCHO05, SJ05, SYK+01, SYN02, 
SYN03, SOK+04, SYK+05, SD04, SHR+00, 
Sua01, SKP+02, SL04, SG03, SSL02, SM02b, 
Sur01, Su04a, Su04b, SSE05, Swa01a, 
Swa01b, SM01a, TM00, TGG+04, TGV+01, 
Tam00, TC03, TM07, TYS04, TSL+04, 
TBNS01, TBSD02, TTP08, Tat02, TG04, 
Tat05, TRV03, TSCI01, Tdd03, Tay02].

Java

[TA04, TB00a, TS01, Ten00, TP01, TDB00, 
Th02, TMG03, Tho03, TOG+05, TCF+03, 
TS02, TS04, TS09, Tim03, TSL+02, TSL03, 
TCC01, TCC02, TSC02, TSC04, TP02, 
Top02a, Top03, Tor01, TH02, TFL+04, 
Tara0a, Tre05, Tre02a, Tre02b, Tre03, Tre04, 
THMT03, TC04, TE05, TCM+00, Tu04, 
Tu08, TZ01, TT01, TVM03, USE01c, 
Un02, Uni03, Uma02, UL08, Ur06, VV05, 
Van04, VGV+05, VWS+05, VDP01, 
VDC03, VUP02, VN03, Van03a, Van03b, 
VKB01, VHH01, VHHB03, Vel01, VED06, 
VED07, VAB+00, VMMF00, Vie03, 
VKK+01, Vl00, Vl08, VB01a, VHL01, 
VMDW05, VDMW06, Vr05, VN00, Vr03, 
VPK04, VL00, VB01b, VP05, Vr03, Wad00, 
WG01, WACB03, WSC00, WG02, Wl03a, 
Wan02, WS01a, WS01b, WSSL02, Wan02, 
Wan03a, WLW+03, WSVX03, Wan03b].

Java

[Wan03c, Wan04, WXX+05, Wan05, 
WW07, WR08, WW09, War02, WP04, 
WB00, WB01, WFGK03, Way03, Way05, 
Wea00, WP04, Wea07, WGC09, WCL05, 
WV0505, WVE+00, We02a, We04, We01, 
WH05, WJH06, WS01c, WAF02, We02, 
WP03, We03, We04, WCC04, We06, 
WC00a, WC00b, WDO0, WL04, Wen05, 
WT03, WT05, WM00, Wh03a, Wh03b, 
WW06, WH01, Wic03, WP00a, Wl02, 
Wl01a, Wl04a, WA04, Wl06, WP08, 
WDS02, Wdi04b, Wl05, Win01, WR00, 
WK02, Win02, Win04, WN01, WHW01, 
Wis06, WF00, WF02, Wl05, Wl01a, Wol04, 
Wol03b, Woda03, Woda04, Woda05, 
WGW04, Woa05, Woa02, Woa03, Woa04, 
Wra01, WMMG06, WP00b, Wu01, Wu05, 
Wu00, Xsa08a, Xsa08b, XP04, XAN07, 
XSD07, XC01, XZ04, XX05, XY05, 
Yab01, Yam04, Yan02, Yab05, YKS+02, 
YL03, Yan03, YDVL04].

Java

[YME05, YLL+07, YW02, YHL01, YHL04, 
YHGL01, Ydo05, YK03, YE04, 
YMP+05, YCFX09, Yon02, YLW04, YLW08, 
Yua02, Yua03, Yua04, YAW02, YTY00, 
ZCR+06, ZAA0, Zan03a, Zan03b, Zan02, 
ZW08, Zs00a, Zs00b, ZD02, ZS01a, 
ZGB03, ZG04, ZL05, ZY06, ZR07, ZLG08,
40

Java-Anwendungen [Wol03a, Zus03].
Java-Applets [BL04, DK02].
Java-Applikationen [Ste08a].
Java-based [Lex02, ZK04b, PFS05, WAB04, MAWW01, ABG02, AG03b, Ano01n, Bal03a, CKKH03, CGRR04, EM03, FSBP03, FVK01, FGLS04, GLS02, HL03b, JSSM04, Li03, Lik04, MB03, MLC02, NPRC01, PDC02, PGM05, SL04, TS01, TMG03, VB01a, Vrbb03, WXW05, WK02, YHL04, ZCQS04, ZT02, dFR04, AK01, Ano00g, Ano01o, Ano03k, Ano03-30, Ano04n, Ano04-32, AZ02, BR06a, BDFL04, BKY03, BCR03b, CB04, CCT01, CM02, CHB03, CR02b, CL08, DPT02, DLL03, DZH03, EL04, Fal00b, Fal00b, FLW04, GW08, Gra04, HL03a, HE03, HFK00, Hds05, JT04, JCP05, JKKL04, KHM05, LYL04, NHY04, NC05, NZM03, ONRV08, Re06, Sc07, Sha04, SG02, SD04, Wen05, Woon03, YdOLS05, Zea00b, ZP03, dCG02, dGN04, vNMW05, vNMKB05, vdSP05].
Java-basierten [Lex02]. Java-Card [MdB01].
Java-Compliant [Ano01k].
Java-Component-based [VDP01].
Java-DSP [SASZ03].
Java-Enabled [KF04].
Java-Enabled [CKK04, GSV02, KPKL03, MWL00, RAC04, Tui04, Sak01].
Java-Games [Sel03].
Java-implemented [PSW07].
Java-Java [KF04, CHK04, ELM04, AZ01, AZ04, ADD05, DGGD08, DEL02].
Java-Lösung [Ano04h].
Java-Mac [KKL04, KV04, SSD03].
Java-MOP [CR05].
Java-Native [JKJ05].
Java-Oriented [BFS05, FJ05b, TFL05].
Java-Powered [AJB04].
Java-Programms [AGS01].
Java-Ring [WBL01].
Java-Scripting [KS04].
Java-Specific [VKB01].
Java-Technologie [Wol03b].
Java-Technologien [Ano03s].
Java-technologisch [Sal02].
Java-to-JVM [SS03].
Java-Trigger [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/ [SDP04].
Java/C [Ano01j].
Java/C# [BS04].
Java/CGI [HL02b].
Java/CORBA [GCARPC01, LRSW00, LRW01, SRW00].
Java/CORBA-based [SRW00].
Java/JACARD [MMU04].
Java/Jini [AGG02, Gho01].
Java/JVM [BS00b].
Java/SQL [Ebe02].
Java2 [CK05].
Java3D [HJF06, Vor01].
JavaBean [FCW01, RAC02].
JavaBean-based [FCW01].
JavaBeans [BMH06, AA02b, BCCCN01, Bro02b, DL00, Fab02, Jor02].
JavaBeans [JKJ05].
JavaCard [MMU04].
Java/JavaCard [AJ01a, MMU04, BDJ01a, BDHD01, BDJD02, BCD02, JAC01c, MP01b, PvdBJ01, vBJ01].
Javacards [Cim02].
JavaCC [Kod04].
JavaCloak [RE01].
JavaFAN [FCMR04, FMR05].
JavaFX [CCB09, Ste08a, Ste08b, Woa07, WGC09].
JavaGrande [PBG01].
JavaHelp [Lew00].
JavaLog [ACZ05].
JavaLan [Ano03-32].
JavaLan-1 [Ano03-32].
JavaML [Bad00].
Javanta [MBED06].
JavaNws [KW01b].
JavaOne [CR05].
[JR05]. jRate [CS02]. JRE [Ano03c]. Jrpm [CO03a, CO03b]. JRT [ISO08]. JRuby [EL09]. JSBricks [BBBD01]. JSE [BP01a]. JServ [GW00]. JSetL [RPP07]. JSF [JF06]. JSP [Ano05k, BSB04, BSB08, Bro01, Bro03, Goo00, Har01a, M*00, Mar01a, NP03, Per04, Roc01, Spi03a, Tay02, Wei02b]. JSR [Cow01]. jStar [DV05]. JSTL [Spi03a]. JTL [CGM06]. JTRON [Hac01]. Juniper [Lut02]. Just [Lut02]. Just-In-Time [KL05]. Just [INM05]. Just [Bar01a, Jia04, KMEA04, KNG02, ME00b, SSM04, SOT*00, SYN02, YLI*07, dSC06, vLD02, For06, GES*09, ITK*03, LYK*00, LYM04, LMK08, OOK*06, SYK*01, SYN03, SOK*04, SYK*05, Swa01b, Yua04, IKN03, IKY*00b, IKY*00a]. Just-In-Time [KNG02, dSC06, Jia04, KMEA04, ME00b, SSM04, SOT*00, SYN02, YLI*07, GES*09, ITK*03, LYK*00, LYM04, LMK08, OOK*06, SYK*01, SYN03, SOK*04, SYK*05, IKN03, IKY*00b, IKY*00a]. JVM [Ano00a, Ano01b, Ano01f, USE01c, USE01b, USE02, An01, An02e, An03-39, AFG*07, BNV08, BFN*09, Dd01b, BSO0b, CMB*01, CG01, DBC*00, DA02, FMR05, GD00, HO03, HOO7, Lan02, LM04, Mool03a, PG03b, SBB05, SS02, SD01b, SD03b, SSO0a, SS03, Sub08, Won03a, ZSO1b, ZWL03]. JVM98 [GPW05]. JVM [Ber01c]. JVMs [San04b, ZK04a, DA00]. JWave [An00]. JWS [BJ04, SO02]. JX [WFGK03]. JXP4BIGI [HNZ03]. JXTA [CY03, OGT02]. Jython [PR02, Bri02, Hig03].

Kaffe [ZXLH02]. Kaffemik [An01]. KaffeOS [BHL00, BH05a]. Kak [An04c]. Kamiwai [Hit03]. Kardon [Mar01b]. Karel [Bac01, Ber06]. Kava [Bac01, Bac03, WS01c]. Kaveri [JRH05, RH07]. KDE [An00a]. keen [An00b]. Keep [Pau03, RFZ08]. Kelly [Fox01b]. Keemia [Kro00b]. Kernel [DS00c, BL02a]. Kevin [Duf06]. kew [KNR03]. KeY [BHS07, SSS05, VB05, NM02, Gal02].

Killed [Way03]. Killer [Bar01a, Dav05, MA05, HM03]. kind [MP008]. kinds [San04a]. Kinetic [SO02, BJ04]. King [An01a, Bar00a]. Kirchberg [GAR03, GAR04, GRR05]. Kit [An00k, An00m, An01i, An01l, An01n, An02p, An02r, An02s, BRC03, SHK*03, An04-27, Kil03a, Mor08a, MMM04, LFGL01, vLGL*02, vLH05]. KLAVA [BDP02]. Klient [HJL00]. Knell [Nil05].

Know [Dar01b, Fit09, Pan04]. Knowledge [Cha05a, Han05a, RV04, Zhn04]. KnowledgeKinetics [HL04]. knowns [An00a]. Kodok [AYW02]. Kolb [Zen02].

Komfort [An03-28]. Kommentar [Wol03a, Zas03]. Kommunikation [An05a]. Konfiguration [An05a, DHMT00]. Kong [Uni01]. Konrad [Ro00]. KRAKATOA [MMU04]. Krause [An00d]. Kris [An00b]. kurz [SK08].

KYZO [An00k].

lab [Rad06, Rout02a]. lab-based [Rad06]. label [ML00]. Labor [TCM*00]. Laboratories [SDPM04, VVS*05]. Laboratory [Dor07, FSBP03, SAS03, And02, BMS02, Rio02, Wea04]. Labs [Les03]. Laminar [RPB*09]. LAN [An02]. Lange [Wol03]. Language [An01m, An01n, AGH00, AGH05b, Blo01,
Marmot [FKR+00]. MARS [VS06, Ano04-39]. marshaling [CFKL00].
mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked
[QM09a]. mass [Wol03b]. Massachusetts [AGG02].
Massively [FP03, Hds+05, YdOLS+05]. Mastering
[D+04, GDB02, PKC01, RAJ02, HL02a]. Masters [Lut00, Sim04b].
Mastery [Mls04].  Matching [Dwe00b, FR00, LM02].
Materials [NLFA02, Soj03b]. Mathematica [LP05].
Mathematical [Ano01m, SCWL08]. Mathematics [EH04, CF04b].
mathematics/computer [CF04b]. MathML [Ano02i]. MathType [Ano02q].
MathWorks [Ano01g]. Matlab [SDPM04, LS04a]. Matlab-Based
[SDPM04]. Matrices [LUH+05]. matrix [GS04]. Matthew [Fox01b]. mature
[Ras03]. Maven [MOL05, PL03]. Max [Ano00k]. May
[ACM06a, ACM06b, CNB00, Sch04a, Gen00]. Maya [BH02b]. Maze [RFP02]. McJava
[KT04]. McMaster [Bar00a]. MD [IEE02a].
MDA [Dud06, Lan05b, MLJH04]. MDD [Ano01n]. me [Har01b]. means
[Ano02u, Nis03, PH00e]. Measure
[Mos00, Van04]. Measurement
[ACM06a, ACM06b, Ano02s, Ano02t, BOT02, FSBP03, Ano04c, CM02, FWR+05, NM00].
Measurements [ACM06a]. Measuring
[WK02]. Mechanic [Ano00m]. Mechanics
[RKK03]. Mechanism [BM03, BL03, Jac01b, KC00, KM01, XZ03, CY01a, CY01b, FT06, New01, TSC02, WA00f].
Mechanisms
[BAF03, ET07, Fei01, RWL07]. media
[Ano03g, FCEH02]. Medical
[BG02, CE01, Mam01, VWS+05, Bar09, HBX+04, Pay04, SML06]. Meet [BD01c].
Meeting [BK +03, Lut01, SBH+04].
Meets [Bet02, PPJ03]. megalops
[MMG00b]. mehr [Ano03-28]. melody
[PT01]. member [KF00]. members
[Brut04b, Brut05a]. Membrane [NC04].
Memory [AW03, BM102, BR01a, BG04a, CMB+01, CKV+02, CCM05, CC03, DC03b, GNYZ05, Gps03, HLO0, HIBP04, JMSG02, Jol01, KH00, KK05, MPA05, MId01, MF01a, MS03, Pan01, SMES01, Sh004, SLC03b, SCLV04, VKK+01, YLW04, BDHS09, BA08, BM08, BSBR03, CCC+06, CSK+02, CKV+03, Che03c, CH08, D500b, G500b, HLM06, KOO08, KTV+04, K00, LLS+08, LLa08, M500a, N500b, OR05, G509, Oiw09, PV03b, PWH00, Pug00, SSGS01, SC02b, ST06, VED07, Wan03c, WK08a, WK08b, WK08c, WK08d, YLW08].
memory-constrained [CKV+03].
memory-hierarchy [KF00].
memory-limited [CH08].
Memory-Reference [CC03]. memory-safe
[Oiw09]. MEMS [Ano02r]. mental
[MFRW07]. Mercury [Ano02a]. merging
[HKI08]. Merlin [Ano00k]. MBM+06].
Mersenne [Luk04]. Mesh
[MH00a, WHKS01]. meshes [MCLD01].
Message [ASS03, Ano02f, BC00, CGG02, DK03, GR07, J03, JPJ05, KP01, PS03, Rao02, RMHC09, Sak01, SBA01, TTD03, TA04, YHGL01, CGJ+00, Hap02, Har00c, MHC01, NMKB03, SZ00, Bak00, TDB00].
Message-Driven [DK03]. Message-Driver
[Rao02]. Message-Passing [TTD03, SZ00].
Messaging [AGH05a, HMD04, Hoh03, YHL04, Yus04, Ano02f, Brut06, Hap02].
Messdata [Ano04c]. Meta
[Feb02, HZS08]. meta-AspectJ [HZS08].
Metacomputer [ESPP01].
Metacomputing [ES06, Gam03].
metadata [Ano02k, Lan04].
metadata-make [Ano04]. MetaJ [dBdd04].
metalocking [BS07]. metaphor [Mld09].
Metaprogramming
[dBdd04, Kic04, TTPN08]. MetaWare
[Ano01l]. Methacrylate [BD03a].
Methacrylate/ [BD03a]. Method
[AV05, CO06, CSK00, Coh02, DEK*03, DJ00, Fei04, GBED04, KSK04a, NMMS01, SGV04, SSS05, SP03, SYN02, Tdd03, TT01, Wan05, ZL05, Ano02j, BBG04, BS00b, DJ02, GPW05, IH01, JI02, 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, DDDH03, ML09, Wol03b].

Metrik [Wol03b].

Metronome [BCR03a].

Metrowerks [Ano02p, Ano03-36, Kro00b].

Mexico [ACM00a].

Michael [Mas01].

Michigan [Pau01].

Micro [An00-33, BL02a, Eng00, GM05a, Yan03, Gig00, Kma01b, RTVH01, Gar00].

Micro-kernel [BL02a].

microarchitectural [EGD03].

microarchitectures [NW02a].

microarray [Sal04, WAB*04].

MICROBE [KS02b].

Microbenchmarking [Bru05b].

microbenchmarks [BBBBD01].

Microcontroller [BP05, PUF*04, RWC*03, KBP*03].

Microfibril [Uni02, Ano02g].

Microprocessor [Ran02].

Microscope [An00-34].

Microsoft [An002e, An003x, An00-27, An00-37, An004f, An004g, Bar01c, DA04, Hun03a, Kil03a, Lia00b].

Microsystems [An002o, An005m, Van04].

Middle [Thi02, Mer04].

Middleware [ACD*04, An001, BD03b, CM05b, CLL03, CS03, HCBO4b, Jac04b, JKJK05, JN00, K000a, Zh0t03, An005m, KHMW05, ZL08, vHM08, Jac04b].

MIDlet [An003p].

MIDP [RTVH01, Muc02, Ti04].

mighty [OB05], mighty [An00-32].

MigraTEC [An001n].

Migration [An001n, CLL03, IKKW01, LLMK03, Sat02, XLG03, ZWL03, vLSM01, MR09, SM01c, ZLG08].

Mike [Fox01b, Bar03a].

Mileage [BK02].

Miles [Wil00b].

million [An003j].

MIMD [KAN*03].

Mind [Bar01c].

MINDSTORMS [Bar02b, EBG*05, Bag02, FL02, JCP07, LDB*03].

Mine [Ryd*03].

MiniJava [Rob01b].

minimal [IPW01, Sco02].

minimise [An004d].

Mining [CHHC04, LL01a, WF00, Lot02, MR06, WF02].

MinesQL [DHMT00].

Minolta [An000n].

MIPS [An004z, VS06].

Mirrors [CP04, CP01].

MSC [Sco02].

mise [An003m].

missing [Mc08], mission [An00-39].

Mistakes [Bec00a, Bec00b].

Mitchell [Fox01b].

Mix [Nis02b].

Mixed [CW04a, LHGM09].

mixed-environment [LHG09].

Mixin [Bet04, KT04].

Mixin-Types [KT04].

Mixing [KVB08, NHY*04, Wil00a].

Mixins [ALZ00, ALZ03].

MJ [CBG00].

MKs [An00-34].

MM04 [CCC*04].

MM04-1 [CCC*04].

MobCon [CM05b].

Mobil [RTVH01].

Mobile [An000m, An001h, An001i, An001n, An002m, An002o, Bar03a, BCH02, BR06a, Bou01, BRC03, CM05b, CV03, CKK*04, CKK*08, ES06, FVK01, FGLS04, Hac01, IJKW01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SM03, SMBZ07, Sat04, Sig04, VB01a, WGC09, XX04, Yan04, YKS*02, Yu03, dFR04, AHN02, An003-36, An004-32, BD02, CW03b, EL04, Eng00, ESP01, FC00, HAL02e, ICB00, LC04, New01, Tre02b, YMP*05, vHM08, Pau03, Se03, Sig04].

mobile-code [New01].

mobile-platform [An00-36].

MobileRMI [AV05].

Mobilised [Par05].

Mobility [Bet04, Bet05, CWH03, CGR00, GCB*00, RP03b, RV04,AY05,AY07,AV05,BHK*04].

MobJeX [RP03b].

Modal [GN01b, GN01a].

Model [An001n, Bac01, BF02, BF03, BS07, BD02, BM04, Bus02a, DL02, Dro01a, GV02, Han05a, HD01, HP00, Hit03, JKJ05, LLD07].
LFP04, Lin03a, Lut03c, MPA05, MP01c, PDV01, RAC+02, SA02, Sch04d, SCLV04, SL01, Sto02, TS01, TCC01, TC04, Zaf03a, Zha05, ZXY+05, Bac03, BA08, BCL+06, Bus02b, DLLL03, DLE06, Gh04, GV04, GM09, HP03, Hub02, JPS+08, JJ02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, Pug00, RRP01, Req03, RHDB08, SV05, Soo01, TCSC04, Tor01, Uni03, WSVX03, WSP02, Lut03c.

Modell-Check [HD01]. Model-checking [Sto02]. model-driven [Hub02]. Modeler [Ano01m, Ano02m, Ing09]. Modeling [ACM00b, ACM01d, AGST04a, AGST04b, Ano01k, Ano01l, Ano01m, BD03a, CL03b, DFL00, FJ01, HEC00, JP01, JP05, MD00, NDS+02, PP02c, TTD03, Aki02, Ano03q, BCS09, Fan02, Wen05].

Modeling [Che02a, Che03b, Hid01, BJ04]. Models [Ais03, AW03, BM04, HWB03, KX04, Mid01, RW01, SPB01, SO02, Ste01, Bar02b, Cor00, MFRW07].

Modem [Ano00i, Ano00m, Ano03-38]. Modern [AP02, CO07, GMW+02, SM07, Lan05a].

Modelling [Che02a, Che03b, Hid01, BJ04].

Modular [BA07a, DJP02, DA02, BAF03, BCPH08, BFG050, CLCM00, DCA04, FC00, Grif06, KdJN09, MR03, MFRW09, MOS07].

Modular [BA07a, DJP02, DA02, BAF03, BCPH08, BFG050, CLCM00, DCA04, FC00, Grif06, KdJN09, MR03, MFRW09, MOS07].

Modular [BA07a, DJP02, DA02, BAF03, BCPH08, BFG050, CLCM00, DCA04, FC00, Grif06, KdJN09, MR03, MFRW09, MOS07].

Moka [dD01a]. Molecular [BL04, RGN07, Vor01, JCP+05]. Molecule [Ber02b].

Molecular-orientied [Ber02b].

Moleculvisualisierung [BL04].

MS-Windows [LHFL07]. MSIL [LN04]. MSXML [TEM+01, Hei01]. much [Way03].

Much-needed [Way03].

Müllverbrennungsanlage [Lex02]. Multi [BB05, CWHB03, Ch01, DL02, DOR05, Det01, DLT01, DLS+01, GN01a, LLM03, MSSJ00, Och09e, RJFG03, VHL01, Bus02b, EFG+03, FDL03, FDR04, GCRD04, KS07, LJ07, MB07b, MF09, SCB09, SSC00, Sto02, SZS+09, JDD+06]. Multi-Agent [BB05, Det01, VHL01, SSC00].

Multi-application [GN01a].

Multi-applications [DJLT01].

Multi-Body [RJFG03]. multi-core [SCB09, SZS+09]. Multi-Dispatch [DLS+01]. multi-instrument [Bus02b].

Multi-language [MSSJ00, Och09e, MF07b, MF09].
multi-level [KS07]. multi-methods [FDR04]. Multi-modal [GN01a].
Multi-Model [DL02]. Multi-paradigm [OR05]. Multi-tasking [JDJ*06].
Multi-threaded [CWH03, Chr01, EFG*03, GCRD04, Sto02].
multi-threading [FWL03]. Multi-tier [LMK03, multi-tiers [LJ07]. Multiagent [MSF03]. Multiagent-Based [MSF03].
multiapplication [HT06]. Multibody [KW02]. Multicast
[Lut02, PR03, SBA01, Oes01]. multicable [Nat00]. Multicasting
[Lut02]. multicore [Sub08]. Multidimensional [MMG01a, MMG03].
MultiGen [An02m]. MultiGen-Paradigm [An02m]. MultiJava [CLCM00, CMLC06, MRC03].
Multilanguage [GD00, Sha02]. Multimodal [JWC03, dOHS+03b, SEGS03, SL04, WVE*00, WDSD02, dOHS*03a, Ell00, FT00]. Multiparadigm
[G+LPF01]. multiprogram [Sha02]. multiprogram/multilanguage [Sha02].
Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BLJR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lyo02, MIO1, Siv02, TB00a, WW09]. multiple-dispatch [BH02b]. Multiprocessor [MJ06, BAL+01]. Multiprotocol [CG02]. Multithread
[LC04]. Multithreaded
[AddS03b, ÁdádrS08, ABH*00, ABH*01, BP05, CC04, CT00, DRV02, EFN*01, EFN*02, FS506, LB00, MP01a, PUF*04, ÁdádrS05, A*01, KBP*03, MCO6, NR06, XSaJ08a, Yan02]. Multithreading
[ÁmdádrS02, BLPV04, GEG07, GE08, San04a]. multithreading-based [GE08]. Multitracer [Woo03]. multiuser
[Sci07, ESGS00]. Murphy [SPS+02].
Murtagh [Hec07, Hol06, Laz07]. Music
[Li03]. Musicomputation [CKMP09]. Musings [SLB+02]. must
[An03-27, NA07]. Mutable [BV05].
mutable [CTF03]. mutators [MSLL07].
Mutual [Bro05]. MX [An02r, An02t].
My [Kie01, Kie02, Sea02]. MyEclipse [An05o]. MySQL [DHMT00, Gab07, HL00, Har01a, HF06, MOC03a]. mystery
[KNWR03]. Myths [An04a, BCM04].

N [An02a, Mar05]. Name
[HT03, Lut02, Way05]. Naming
[An02k, KM04a, Fei01]. Nanda [Fox01b].
NanoJava [vON02a, vON02b]. Nanotechnology [An03-40]. NASA [Nat00].
NASA/CR [Nat00].
NASA/CR-2000-210329 [Nat00]. NASO
[LPSY04]. National
[An03-29, An02p, CVW03]. Native
[BLKS00, BLKS01, HG07b, JKJ05, KNY03, PZ00, FOS03a]. natively [An03-32]. naturally [Rol05]. Nautilus [FMMD03].
navigate [Eng00]. navigation [SPBE09].
Need [BH03, Fit09]. needed [Way03]. needs [Bo05, Pan04]. nelle [Pe03].
Nest [SCB09, NQM06, TG000]. Net
[Bar00a, Be02, Jen00b, Lea00b, NDS*02].
NetAdvantage [An03-42]. NetBeans
[BGG+03, Sru04a]. NetCONNECT
[An0041]. Netfinity [An006]. NetMAX
[An006]. Nets [LH03a, WDSD02, Bar01d].
NetSys [An03-32a]. Netware [JWC03].
Netweaver [An04-31]. Network
[An060, An061n, An02m, BB05, BC01, CM01, CLCC02, Coo02, ES05a, GS00a, Gil01, GCEO05, HJX04, JBMP03, KLO03, Kro00a, MSF03, RLR00, Sru04, YDLW04, An03-35, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RRO2, Sha00a].
Network-based [KRO00a, LAL02].
Networked [CT00, CT03]. Networking
[ACM00a, ACM01c, ACM04, An00m, Gar00, JBMP03, SS00b, WAF02, Yan04, An03-33, Gag02, Tre02b, Zoa06b].
Networks
[BCS07, CCC+04, GHM+01, KKJ04, Lut00, Lut02, Nat00, Zoa00a, dS02, CCK+08, CM02, GCAHPC+01, JA01].
SM01a, TDB00, TBM09, Ano03-36, Kro00b].

NetworX [Ano00h]. Neural
[Bar00a, GHM+’01, dS02]. neuroimages
[VP05]. NeuVis [Ano01k]. Never [Way03].

new-age [MFH01]. Newmark
[JJ02a, Uni03]. News
[Ano01l, Bar00a, Bar01a, Bar01b, Bar01c,
CSFS00, Coci02, Eng00, Gar00, Got06,
Lea00b, Pau01, Pau03, VN03]. Newton
[GKM03]. NEXIQ [Ano02n]. Next
[CF00, Fre04, HKS02, Yam04, BI02, JA01, Swe06].

Next-Generation [HKS02, Yam04].
NEXTGEN [SC07]. nically
[Van04]. Ninth
[USE00d]. NIO
[Hit02, Rog03]. NIST
[Dr000, Fa00a, Fa00b]. Nitin
[Fox01b]. Nixes
[Ano04i]. NJ
[Ano04e]. Non
[All00b, Ano03k, BDT01, Gri00, Har06,
WC00a, WC00b]. Obfuscation
[FS03b, SSM03, CY04, CDF05]. Object
[AF03, AMJS05, Bac01, BFG02, BBC07,
Bar00b, BHS07, Bes01, BB00b, BP01d,
CHS01, CFKL00, CX01b, DDDM04, DL02,
DFL00, ET01, EvG04, Gar01, GCB+’00,
GDC+’04, Gun01, HS00b, HJR+’03, HJ01,
Ing09, Ish01, JO03, Jia00, JR00, Ka00,
Kal01, Ki02, Ki03b, Las02, LK01, LFH03,
McK01, NDS+’02, NKB01, OS02, PH03,
PH04, RV05, RP03b, RW04, Sam04, SR06,
Sk04, SP03, USE01a, Vi00, WHO1, Wh03,
YHL01, YLW09, ZL05, AJMJS05, Ano04e,
Ano04-30, AW00, Bac03, BCV03, BP03b,
Bud00, CZ01, CHP+’08, CF04a, CF04b,
CH06, CHJB07, Die00, DSCU01, DMP09,
ETY0, ET05, FX07, FWL03, Fei07, For04a,
Ge00, GL08, HBM+’06, HIR07, Hun00,
Hun02, ISF06, JPS+’08, JMK+’08a,
JMK+’08b, JMK+’08c, KTV+’04, KR01b,
LYC02, LT02, LH05, LG00b, LS08c, LCC09.

**Object** [LFG00, MRR05, MSK09, Mor00, MWM01, Mor03a, MH09, NMKB03, NH02, NSS+05, Pre00b, QM09a, RRP01, Ras03, Ri02, Ri03, SD03a, SML06, SAB08, ST06, VTD06, VED07, VZE07, Wan02, 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, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ano04c, Ano04-30, AW00, Bud00, CHP+08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hun00, JPS+08, JMK+08a, JMK+08b, JMK+08c, LT02, LG00b, Mor00, MWM01, Mor03a, NH02, Pre00b, RRP01, Ras03, SD03a, SML06, VTD06, Wan02, Wan03b, Wu01, Yan02, LFM09].

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

**ObjectFX** [Ano01g].

**Objects** [ACD+04, ACR01, Bar03b, BMM04, BCH02, BF02, BRC03, CCM05, Git00, HRE+02, JR03, KDH+06, KR00, LS08c, NW03, PRR02, RP03a, Sni01b, TVMB03, YE04, YLM04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GK07, HW00, IS03, HI01, JMM03, KF00, Kno02, MA03, MR09, MR02, Rou02a, Woo04, XX04, W+04, XLG03].

**objects-first** [Rou02a].

**Oblivious** [CHL07].

**Observation** [Wil03a].

**Observations** [GHS05, SPS+02].

**Obtained** [AFT+00, KCSL00, OOM+07].

**OC** [Ano03-41].

**Oceanic** [INM05].

**OCL** [RW01, Rum01].

**OCL-Constrained** [RW01].

**OCL-Syntax** [Rum01].

**Octera** [Ano03-32].

**October** [IEE03b, Jac04b, USE00c].

**off-line** [San04b].

**Offensive** [BDJdS02].

**Offering** [Kic04].

**Office** [Ano01g, Ano01n, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Apr05, Way03].

**Official** [AL04c, Cog03].

**Offloading** [CKK+04].

**Oft** [Rol08a].

**often** [Hun03a].

**Ogg** [Li03].

**ohne** [Ano04v].

**Old** [Wil00c, MFH01].

**Old-fashioned** [MFH01].

**Older** [SHB+03].

**Older-first** [SHB+03].

**OMIS** [BFS+04].

**On-Card** [Ler01f, Ano02v].

**On-Line** [SASZ03, BCS02, GM02].

**On-the-Fly** [CD01b, DKL+01, Gar00, DKP00, LP01b, LP06].

**One** [Lia03a, LDM04].

**One-Time** [LDM04].

**Online** [Ano02q, AHR02, CQ05, Hoh03, Kum05, LAHC06, Pau03, SPG07, SPB01, TC04, Bow07, He107a, SCWLO8, Wu05, ZJ03, BJ04, LS03].

**Only** [Ano03i, Bog00, KPH+09, SCWLO8].

**On-Card** [MRB06].

**Ontology** [INM05].

**OO** [Car06, Gri08].

**OOA** [AF03].

**OoLALA** [LFG00].

**OPAC** [GMW+02].

**Open** [AJMJS02, Ano00h, Ano00k, Ano01h, Ano01n, Ano02t, Ano03a, Bar01b, Egy01, GGH+03, HE03, KR03, Kuc06, Mam01, Nas04, OSM+00, SHK+03, TBSN01, WACBL03, YLL+07, Ano04i, Ano04-38, CG02, CLCM00, Eub05, FT00, HL02a, Liu08, MM04, Sta00, Vir05, Yua04, ZK05, CEG+03, Pra03, SFP03].

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

**Open-Source** [Ano01n, SHK+03, YLL+07, Mam01, Ano04i, Eub05, Liu08].

**OpenCard** [DF04].

**OpenDesk.com** [Ano00k].

**OpenGL** [Ano03-37, XCY05].

**OpenJIT** [OSM+00].

**OpenLinux** [Ano00h].

**OpenML** [Bar01a].

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

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

**OpenOffice** [CGRR04].

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

**OpenPath** [Ano01h].

**opens** [Ano03-52].
OpenSML.Net [Kil02]. opensource [Sur04a], operate [Ano01e]. Operating [Ano01j, Ano04v, BTS+00, LRO02, TFL+04, USE00c, WFGK03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02]. Operational [EdJ01, MF07b, MF09, Siv04, CVW03, FCW01, Moc06]. Operations [KKO02, SPB01, SW01, RD06, TCC02, TCSC04]. Operations-Research [SPB01]. operators [Ano03a]. opinion [Oor02]. Opportunistic [BP01b]. opportunities [HKI08, LH05, SSGS01]. Opportunity [CM04]. OPT [FCW01]. optimal [TCSC02, See04]. optimalen [DHMT00]. Optimajl [See04, Ano04j]. optimisation [dMSAV08]. Optimising [ACH+05, YK03]. Optimization [AHR02, JRN00, KC00, KJ02, OKN02b, OKN02c, Rob01c, WH01, Zar02, AFG+00, BBG04, BKO09, GCARP+01, ACM03a, MGM+06, OKN01, OKN02a, PH00c, SMSAT08, SYK+01, WCCL05, OKN06]. Optimizations [AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, ITK+03, LAHC06, LOW09, SPG07, SSGS01, SYK+05, WHBB03]. Optimized [Sch03c, BBGP01]. Optimizing [GCH00, LHS04a, OKN04, PQVR+01, SMK02, VKB01, CHP+08, FKR+00]. Options [BR01c, KHMW05]. Options [Bar01c]. OPUS [MSR03, Ros02a]. OpusJava [Lau01]. Oracle [DHMT00, Ano00h, Ano02s, Ano04-29, Ano05i, Bal02, Col02, KM07, Lak02, Lut03a, Pri01, Tho03, Wan03a]. Oranges [Lut00]. ORB [Won05]. Orcale [Ano05i]. Orchestra [TS02, TS09]. Order [BO08, Mam01, BO05, Nik03]. ordering [SMAT+07]. Ordinary [LS04a]. O'Reilly [Ano00b, Ano00c]. organization [Ju07]. organizer [MS00b, SMES01]. ORGS [LS03]. orientation [BB00b, Hmn02, KR01b, MH09]. Oriented [Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDM04, FJ05b, GDC+04, HS00b, Hua03, JHJX04, Kaf00, Kat01, Kic03, Kil02, Kil03b, LHF03, McK01, PH03, PSDF01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDYL04, YHLG01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, ErG04, Fei07, FB07, Gar01, Gcl00, GL08, HPB+00, Hir07, HJ01, Hum00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, Las02, LT02, LG00b, LFG00, MSK09, Mor00, MWM01, Mor03a, NH02, NP07, Pr00b, RV05, RRP01, Ras03, SD03a, SML06, Swa07, VTD06, VZGE07, VS06, Wan02, Wan03b, Wu01, Yan02, LFM09]. origin [BNK+07]. OriginLab [Ano01i]. Orsay [DPT+02]. orthogonality [RFZ08]. Orthogonality [LMG01, MBMZ01, LMG00, MZB00]. OS/390 [DBC+00]. OSDI [USE00c]. OSGi [Fri02, VVG+05, Yua04]. OSGi-compatible [VVG+05]. Oslo [SY+05]. Other [Ano04s, Wil03c, Ano03b, Ano04b, BA07b, Ma03, SCH05]. Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01]. outil [FTD03]. outline [HBH01, Hub01]. Outlines [ÂMdB00, Add03a]. Output [Ano08, BI07, Pra08]. Overcoming [CDF05]. Overflows [BK08]. overhead [OKN04]. Overheads [VKB01, LKY+00, LLa08]. overlapping [GV05, GP05]. overloading [BCV09]. Overview [AJMJS02, Dob01a, HR04b, Kum02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, Kum01, Rob01b]. own [SML06]. Ownership [BSBR03, CDNS07, PNCB06]. Oy [Ano00h]. OZ [MORW04]. P [APA04]. P2P [Coc02, Fle03, GR07, GGL+08, PC04]. P2P-MPI [GGL+08]. P3 [DC03a]. PA [ACM04]. PACAP [BCE+01]. Pacific [Ano03-40]. Package [Bet04, Bet05, Men00].
Win01, ZGB03, AK09, BDP02, BKL01, KW01a, MM04, Röb06, Sch04a, Wu05).

package/access [Sch04a]. Packages
[And04, ZFA00]. Packeteer
[Ano02n, Ano03-35]. PaCMAAn [ESPP01]. pact [DA04]. Pad [LDM04]. PageRank
[TMF05]. Pages [Ang00a, Ang00b, Beo00b, Ber02a, FK00, Hal00, Hal02a, Kan02, Ler01c, Pek00, Tre00, Wal03c, WMM04, Zen02, Ano00b, Ano00c, Ano01a, Ano03b, Ano03w, Ano04e, Ber01a, Ber01b, Ber04b, Gao00, HP02, Jor02, Mnr00, Pas04, Tha00, Tha06, AK00, DUK02, DBH04, Hal01a, Liu04, Sah01, Wut00, Zen02, Bro02a]. pain [Ang06]. Paintbrush [EH04]. paired [Ano03k]. pairwise [FL04, LFM09]. Palm
[Ano00n, Ano00m, MS00b, SMES01]. Palo
[ACM01b]. Pan [Ano05n]. Panda
[Ano03-35]. Panel [G°01, MD00, Kon03]. Pantziarka [Ano05n]. Paper
[ABH°01, LD03, CY01b, Dmi04]. Papers
[HR04b, GAR03, GAR04, AJ01a, GRR05]. paradigm [CF04a, CF04b, DOR05, FJ05a, GEVZ09a, Rob07b, VZGE07, Ano02m]. Paradigms
[Swa01a, paraled [FTD03]. Parallel
[AJMJS02, Ano06i, BGAdH06, BK000, CM01, CCFFG00, CF03, CFLL03b, DT02, DK03, DL02, FJ01, Gam03, GCB°00, GR07, GP01, Huy05, KK03b, KCO01, SM01b, SY°05, SBO01, SCLV04, WFGK03, WHHS01, YHLS01, YHL01, vNKB01, ADT03, Bak00, BBY°05, BAD°09, ESP001, FJ05a, FLW004, Gam00, GL°08, GEG07, GE08, HdS°05, ICBO0, KBO01, KP06, LP01a, MV°01, NC05, NZM03, Ro05b, SCBH09, SM03a, SM00, TDB00, WK08a, WK08b, WK08c, Wn05, YdOLS°05, ZY06, vHMBO8]. paralledes [FTD03]. Parallelism
[DA03, FDTL02, SPR°03, TCC01, BA09, FJ05a, OGA°01, SCBH09, XSAJ08a]. Parallelization
[AGMM00, CA04, FD03, WP00b]. Parallelizing [CO03b, CO03a]. Parameterized
[AS03, BMB04, MRR05, BR01b, HS09, TP08]. Parameters
[BO08, BW03c, BO09, LL01d]. Parametric
[CAF04, VN00, CCKP06, IV06, Vir03]. Parasite
[SSL02, ParaSoft
[Ano00j, KRO00b, Ano02n, Ano03-35]. Parent
[Hig04]. Parsing [BALV03]. Paris
[HR04b]. Parkinson
[Wil03c]. Parser
[SG02, Car06, LKK03, vdSPP05, Way05]. Parsers
[Met01]. Parsing
[Par00, KdJNNV09]. Part
[Ang00a, Bcc00a, Bcc00b, 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, JPJ05, PS03, TTD03, TDB00, YHGL01, AJMJS05, Bak00, CGJ°00, NKM03, ZS00, Vir03]. passion
[Pau08]. Password
[Ano01n]. Paste
[LY02]. PASTE°01 [ACM01a]. PastSet
[PV03b]. Patching
[Kal04]. Path
[KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer
[HR04a, HR04b]. PathFinder
[HP00, VPK04]. pathways
[THM03]. Pattern
[DTw06b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, BR06b]. Pattern-Based
[HHKS03, HK02a]. Pattern-Matching
[FR00]. Patterns
[ACM01e, BALV03, CHHC04, Coo00, DF03, GS08, Ltu03a, Mal06, NW03, NS03, SM02a, CK03b, DS00b, FLMS06, FFSB04, GV05, GP05, Ges07, GM05a, Jia00, Lan00, Lei00a, Met02, Pre00b, Ltu03a]. Paul
[Ano00k]. pay
[San04b]. payment
[Has02]. PC
[Ano00n, GEVZ09b, MD00]. PCs
[Ano04t]. PDA
[GW08]. PDA:s
[Ano02q]. PDF
[ISO05, Ano02m, ISO05, Soj03a, Soj03b, Sto01b, Sto01a]. PDF/A
[ISO05]. PDF/A-1
[ISO05]. PDS
[AAB°05]. PDZ
Ano01l, Ano02o, Ano02q, Ano03-39, Bag02, BDJ+01a, BCDs02, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPW01, DH05, Dib02, FSS06, Gar00, GPW03, HK02, HE03, IKW01, JJ02b, KT00, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PSM01b, PTM09, Sunt02, Vrb03, WM004, WGC09, Ano03-36, Ano05q, Aus00, Cal01, CCT01, CHS+05, DDS02, Eng00, FLWW04, Git00, Gri02b, Hal02b, Hap02, ITC+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]. Plotting [ZGB03]. Please [Ano03-53]. Plotting [ZGB03]. Plug [Ano05a, DHR+01, HL00, Jen02b, FS03a, Kag09, Mor08a]. plug-and-play [Mor08a].

Plug-In [Jen02b, DHR+01, Kag09].

Plug-ins [Ano05a, FS03a]. pluggable [ANMM06]. plugin [MM04]. PlugSys [Ano00k]. plus [Ano04-38]. Puts [KSC+00, McC00g]. POC [TCC01, TCC02].

Pocket [CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB+00, LL08b, Stud07].

PODS'08 [LL08a]. Point [Dar01b, Fig00, Obs01, SK09]. Pointer [KSC+00, KKN00, TCM+00]. pointers [PWM00]. Points [CCT01, LH03b, RM01, BS09, CRL01, LH08a, LPH01, MRR05, SGSB05, SB06b]. Points-to [CCT01, LH03b, RM01, BS09, CRL01, LH08a, LPH01, MRR05, SGSB05, SB06b].

Poisoning [Zdr09]. POJOs [Ric06a, SB06a]. PolarLake [Ano02q]. policies [BLW09, GSH006, KPPE06]. Policy [RWC+03, GB01, JH03]. policy-based [JH03]. Polish [Vir05].

Polyglot [NMC03]. polygons [TP08]. Polymorphic [ADDZ05]. Polymorphism [RMR03, RMR04, BWC+05, CAF04, VN00].

Polytonic [Lik04]. Pool [Jol01, Wil00d, Li04]. Pooling [Vil00].

Poon [Fox01b]. Popkin [Ano01m]. popular [MHZG06]. Port [Han05a].

Port-and-Connector [Han05a].

Portability [JR02, SQG+05]. Portable [BHV01, BH04a, BH04b, Bin06, CRRR04, Gle02, HWB03, MD00, RS00b, RW04, SMK02, SNM01, TS02, VB01a, ABI+07, ABI+09, GCRD04, LGM09, MZB00, WWJ07, ZAVT03, Ano03-34]. Portal [Kro00a, Ano04-39, YLX+04]. portals [YAA07]. portals/portlets [YAA07].

Portfolio [Ano02s, Est01]. Porting [Apr05, Cao00, 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 [HSC+04, Lea00b, BA09]. pour [FTD03].

Power [Ano00h, Bag02, DK02, Gar00, WP03, CMP+07, RRP00, RRP01, Sma08, Way05]. Powered [AJB+04]. powerful [CF09].

PowerPC [Ano01k]. PowerWindows [Ano00k]. pp [Dud06, Az06]. Practical [Br03, Cal03, DFL00, Hag00b, LT02, Lut02, Mor03b, Pot04, RS05, Spi03a, Spi03b, SHR+00, TSL+02, Tul08, Wei04, WF00, BS06b, CD01a, C201, DJ08, Elf00, Gar01, MD06, RPB+09, Sik03, Spe02, Tha00, Tha06, WF02, Mi08]. Practice [CI01, GBP+06, LST03, Mah04a, Rap03, SHB+03, Bla03, Gib09, Hor02b, Mis04, MPTN08, UCJ+04, ZABL09]. Practices [ACM01e, CMS03a, RT02, SH06, Eck02, FLMS06, Rec03]. Practicing [CLS00].
practitioners [Hun00]. Pragmatic [Cla04, GAG06, HT04]. pre [CKMP09, Jac04a]. pre-college [CKMP09]. pre-condition [Jac04a]. preassembled [Ano03-31]. Precise [WS01b, FF09]. Precisely [Ses02, Ano03u, Ano03v, Ses05, Bal03c, Ano03b]. Precision [LST03, OKN04]. preconditioning [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+06]. prefetching [CM05a]. Prefuse [EVS07]. preliminary [Gri03]. Prelude [Soo01]. Premature [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 [Pol03]. preservation [ISO05]. Preserving [LST03, SGF+02, CHP+08, LST02]. Press [Ano03b, Ano03w, Bal03c, Cha05a]. Pretending [BSH+01, BHM+07]. prevalence [Ano03x]. preventing [PRB07]. Prevention [XZ03]. preview [Ano03-35]. priced [Ano04-29]. Prices [Pra03]. Primed [Ano05]. Primer [Lut03c, PM01b, GAG06, MR00b]. Primitive [Our02, SW01]. Primitives [TTD03, Ano03l]. Princeton [Ano01h]. Principal [AZ04]. Principle [BH04b, LLK03, Ada06]. Principled [SD08, Bai03, Gri08, Kic04]. Principles [Juo07, LL08a, Ric01, Bai00, BH04c, Gra04, Jia00, Lea00a, Ric02, Ri03]. Printers [Ano03-33]. PrismTech [Ano02q]. Privacy [BD03b, ML00]. Prize [Bar01b]. Pro [An00i, JF06, Vir05, WGC09]. ProActive [XLG03]. Probabilistic [BM07, SGV04, CHM04]. Probe [Ano01i]. Prober [Ano02r]. Problem [CP04, MLG02a, SS00a, TC04, CP01, HB09, HL03a, HSB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a]. Problem-Based [TC04]. problem-tracing [HSB09]. Problems [Eth01, FJ01, Lea00b, McL01b, MH02, SvR01, SHS04, Ut06, CG01, CLZ06, Hub01, Wil05]. procedural [VZGE07]. procedure [FCW01, HF06]. procedures [Ano03-43]. Proceedings [ACM00b, ACM01b, ACM04, IE002a, ACM03a, IE003b, SM07, SBH+04, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IE003a, Tra00b, ACM00b, ACM05, ACM06, Ano01f, CNB00, LL08a, SY+05, ACM01d, Jac04b]. Process [BALV03, BGZ00, CLL03, CKKH03, DeP03a, DS00c, JV04, Lea00b, Pau03, RB01, WP04, Wei02, GMM09, Hun00, Joh00b, Kna02, MORW08, Rob02, VVV04, YL03, Dob01a, FPA+06]. Process-Interaction [JV04]. Processes [BHL00, Aki02]. Processing [Boo00, Bru04c, BFS+04, Bur03, BW03c, BG02, EGLZ02, Har03, Kod04, KC03, RLR00, SU03, Sat04, SY+05, SSL02, Bur01b, Eif00, Ev04, Hun03b, KMSB08, MM04, Ro05, Sar03, WN05, dGNv04, vDBDS00]. Processor [Ano02s, EGLZ02, KF04, LFH03, Sch03c, Sch04c, SL03b, WO03a, Ano03-32, KHMW05, RT02, SK09, Wh03a, YMP+05, YCFX09]. Processors [KFLN04, Omo03, BSMM09, DGMY06, EKEL01, OKN04, TCSC02, TCSC04, WB00]. Product [Kro00b, Mac05, See04, Vie03, Ano03-37, Ano04f]. Production [FOS+04, RT02, SB00]. Productivity [Ano01k, Ano02t, Ano02d, J07, OBr05]. Products [Ano00h, Ano06i, Ano00]. Ano00k, Ano00m, Ano00n, Ano01g, Ano01h,
Ano01i, Ano01k, Ano01j, Ano01m, Ano01n, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano02r, Ano02s, Ano03-35, Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Kro00a, Kro00b, MD00, Ano01h].

Professional
[Aye01, Azi06, FFCM00, GS01, JHA05, M00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].

Professional-based
[BHM07, BG04a, DTD04, KNG02, NIKN06, RTVH01, Dob01b, KWK05, San04b].

Profiler
[SH04a, VL00, Way03].

Profiling
[Ano03-41, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSMV09, KJBH00, MCD09, SK08, XAM09, ZSCC06].

Proglets
[Edm09].

Program
[ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN01, GNY05, Han05b, HKK01, HZC04, HJ00, HB08, Jac01c, JKW03, JP04, JRH05, KK03b, KKK04, Kro00b, LL01b, LG00b, LM04, MD00, MSG01, MCLC02, MMBAS04, NLC03, OS02, Rob01c, RCD01b, Uni02, Zam03a, Ano02g, Ano03-46, Ano05k, BBS04, Cal02, DDS02, DD02b, DD03, DD07, DNS05, DS04, EFN02, GHGB03, gi03a, GHGB03b, Gri02b, HCM00, HPH03, HZS08, JPS09, LO00a, LL00, LL03, LL01c, LH08b, MBED06, MCLD01, MFM06, NE04, FC03, RR02, RSD01, SLC03a, SMTZ09, SRW00, SK08, Smi01a, ST09, WN08].

Programm [Ste08b].

Programmable
[JBMP03, JKJ04, KAN03, MD00].

programmed
[Ennt04].

Programmers
[Bro04, Brn03, Cal03, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mul00, SCL08, Sik03, Soo09, Spe02, MSU08].

Programming
[ABV00, An00d, An00k, An011, An02h, An03-40, An04-30, AT01, AGH00, AGH05b, Atk00, BIB05, BBC07, Bag02, Bk03a, BKT03, Bk03b, Bar03a, Bar05, Bar09b, Bee00, BO05, BM01, Bl001, Bl000, BK000, Cal04, CF03, CFL03b, Cav02b, Cav04, CG02, CR05, CWY01, CT00, CMR05, Cout01, DH04a, DT02, Dar01b, DL02, Dih02, Dmi02, Dwe00a, Esp06, Fab02, FL02, Fig00, Fio00, FM03d, GD00, GKD03, Gil00c, GLC01, Hal09, Ham02, HR00, HKK01, HdJ01, Hei03a, HMR03, HHH01, ISO08, JT04, Kal01, KGMO04, Kic03, Kun00, KUM04, KWK03, LBD03, LB00, Lia00a, Lia00b, Lia01, LAB00, MZ04, MDS04, Mas00, NRV00, N00, OK04, OL01, Par04a, PSDF01, P003, Pre00a, Qui03, RV07, RTV01, RVZ04, Ros02b, SU03, SC02a, San02a, SJG03, Sav01, Sch00b].

Programmings
[Sc003, Ses00, Ses08, SS07, Set03, SFP03, Sla00, SSS05, SC05, Ste01, Ste08, Sub08, Swa01a, Tam00, Top00, WB00, Wei01, XYC05, VHGL01, Zea00b, vNMKB05, ADT03, ACZ05, AF02, Ano01a, Ano03h, Ano03-51, Ano04e, Ano04g, Ano04-38, Ano05j, Ano05q, AW00, AJ01a, AJ01b, ABI07, ABP08, ABI09, BC07, Ba00, Bar01d, BAF03, Bee04b, BZ05, Ber02b, BD04, BVPE06, BH04c, BMS02, BVD01, Bud00, BC03, BW01b, BW04, Cal01, CMC06, CM05c, CMS06, CCC02, Chr00, Dav05, Dek06, DLN02, Edm09, Ell00, ET02, Est01, FJ05a, Fei07, For04a, Gel00, Gou06, GJ09, GDB02, Hag00b, HB01, HAL02c, Har00c, Har04, Har06d, HF06, Hel07b, LHA02a, Hig03, Hol04b, HJ01, Hor02b, HCO1b, Hjo00, JPS08, JFO5, KAG09, KOB01, Km01a, KS07, KKT04].

programmers
[Kum05, Kur04, LO00b, Lao02, LP01a,
LDB^03, Lea00a, Lea02, LCFL04, LZ04, Lia02, Lia03a, LCFkL05, LLCF08, Lin08, LCC09, MVV^01, MS05, Man02, MGB^+09, MSK09, MMG^+00a, Mor02, NP03, NH02, Nis03, NP07, Och09e, OJ09, Pir02, PM00, Pri01, Ran03, Ree00, RR02, Ri02, RPP07, Sah02a, Sah02b, SH03, San03, SD03a, Sc09, SY04, SCS01, ST09, SM03b, SAB^+06, SPGV07, Sta00, Swe06, TP08, TB00b, Ut06, WACBL03, Wan02, Wan03b, Wel04, WD00, 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, CCF^+02, DRV02, DKTE04, DEJ^+01, DEL^+02, EvG02, ESS02, EL^+04, FJ01, FCMR04, GR07, GV02, GCH00, GMT02, HR04a, KM04b, Kie01, KKL^+04, KV04, KY03a, KY03b, KKK04, KVK^+04, KY03a, KY03b, KKK04, LDE^+02, LCS04, LFP04, Lin01, LFH03, Lut03a, Meh02, MMK04, PL01b, PP02b, PP02a, PDV01, PV04, DJM^+02, PH02, PCC01, Qui03, RM04, RH04, RV09, RST^+04, RCR06, Rot04, SMC05, SR04, SK00, SCLV04, SL01, TP01, WQ01, WP00b, XC01, YK03, ZW08, ZNNH02, Zha05, AH03, Ano02e, Ano03b, Ano03-45, BP01c, BR01b, BA09, BK05b, CCC^+06, CY02, CO03a, CTF03, CDF05, Coh04, CMS07, CF04b, Cor00, D^+00, DH08, Dar07, Dob01b, EFG^+03, EGD03]. programs [EL01, Eng04, ER09, FCE02, FC00, GHS05, GV04, HP00, He07b, Hir07, Jac04a, JPS^+08, JJ02a, KPH^+09, KCSL00, Kes04, KHH00, LTT07, LFM09, ML09, MM04, MF07b, MF09, MKM^+06, MS05, MC06, NK06, NR06, NAR08, PH00a, PWN04, RH07, SBAD01, Sen08, SC02b, St02, TETQ08, TS09, TZ01, Uni03, VMWD05, Wan03c, WF04, XSA08a, Yah01, YLW08, Zar02, ZKR09]. 

Progress [CK05, Yan03, KPN02, Mls04, RVZ04, Ano00m]. Progressive [Djo09, TG000]. Project [Ano05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, Ano05b, Cla04, Ebu05, Jol00b, Kim02, Lab09, LM06, MMG^+01b, MWM01, NM02, PB06, Sha02, Wol01b, Plc02]. Projectors [MD00]. Projects [PH04, Ses00, Ano03b, Ano05c, Djo08, WN05]. Prolog [ACZ05, DOR05, Sch04d, TT01, ZT02]. Prolog-to-Java [TT01]. Progressive [Djo09, TGO00]. Project [Ano05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, Ano05b, Cla04, Ebu05, Jol00b, Kim02, Lab09, LM06, MMG^+01b, MWM01, NM02, PB06, Sha02, Wol01b, Plc02]. Projectors [MD00]. Projects [PH04, Ses00, Ano03b, Ano05c, Djo08, WN05]. 

Progress-outlines [ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01]. proposal [DV01, Jen01]. Proposed [BC00, Bar01b, CG01]. Proprietary [BC07, Egy01]. Prospects [Sr01]. protect [San04a]. protected [Ano00f]. Protecting [ML00]. Protection [SLB^+02, Hv02, RR01]. 

protein [Ano01c, CWWS03, FL04, GV05, GP05]. protein-protein [Ano01c]. Proteus [CGG02]. Protocol [Cim02, CRM05, CHK00, GS00a, LC05, Gun01, HOP04]. Protocols [GSC^+00]. Prototype [AG03a, Ang06, BCE^+01, RP06, vdBDS00]. prototyping [LSK^+02]. PROVA [K504]. provenance [GMM09]. provenly [AAD^+07]. Prover [Bar03c, DKS05]. provide [Kie04, GHGB^+03b]. Provider [LD04]. Providers [KP01]. provides [Way03]. Providing [FJ05b, KdJNNV09, PH00a, PSM01a, PSM03, HCB04a]. 

Proving [GN10b, Moo03a]. ProWorks [Ano00j]. Proxies [Bar03c, PSH04, RE01, Eng06, Ren02]. Proxy [BCH02, Eth01, NW02b, Ano03k, Ros00]. 

ProxySource [Ano01k]. Pruning [RH04, BM09]. PSEs [SR^+00]. PTIDES [ZABL09]. Pty [Ano00i, Ano00j]. Public
Quick [Vor01, Ano00b, FFC02, Fla02a, Fla05b, OW00, RP06, Top02b]. quickly [PPJ03]. Quicksilver [SBMG00].

QuickTime [Ada05]. quietly [Ano03o]. quirky [MLM*08]. Quiz [GM02].

Quiz/Exam [GM02]. QVM [AVY08].

r [KM01, Gubh07, Mar05, Nar05, Sch00b, Hec07, Laz07, dL05, Hol06], R/3 [Sch00b].

R134a [TC03], R3 [APA04]. Race [AS03, CD01c, CD01b, Sen08, Yan02, AFF06, BR01b, CSFS00, EQT07, FF00, FF09, NAW06, NA07]. Race-Free [AS03, BR01b].

Raced [LOW09]. races [BST00, PRB07]. RAD [Ano02o]. radical [Reg00].

radio [Ano05a]. radio-based [Ano05a]. radiolysis [PFJ05]. RAGE [PSW07].

RAID [Ano03-37]. Rails [HG07a].

RakPak [Ano00h]. Ralph [Ano00d]. RAM [Gar00].

Rambutan [Sah02a, Sah02b].

Random [PSW07, Sen08, Bee04a].

randomized [JPS09]. Randy [Cha03].

range [NIK06]. ranked [SPBE09]. Rapid [Ano01k, Ano01l, Lin00c, NS03, TCF*03, Gar09, KdJNNV09]. RapidStream [Kro00b].

drational [CBGM03, Ano00n, Ano02q, Ano02r].

rationale [CMLC06]. Rave [Ano00].

Ravenscar [CW04a, Doh01b, KWK05].

Ray [Uni02, Ano02g]. Raytheon [Ano01n].

RCX [Wol01b]. RDF [Ebe02].

Reachability [LCS04]. Reaching [Gar00].

reacted [PPJ03]. Reactive [Cou01]. Read [Bog00, Ano00f]. Read-Only [Bog00].

Ready [Ano04b, Cha05a, JM00, RH04, DW07, Zhu04]. ready-made [DW07].

Real [APA04, Ano01h, Ano02m, An00s, Ano03-53, BCR03a, BR01a, BN03, BG04a, BD01c, BD01b, Bro03a, Bro03b, BW03a, BW03b, Bro04, BW01b, BW03c, BW04, CW03a, Cav02a, CKC+02, CS02, CS03, CC03, DC03b, Dib02, FBR+03, FCHE02, GKM03, GKMZ04, GKW04, Gle02, Gos00a, Har00a, HIBP04, Hig04, HWW04, HCB04b, JK05, KM08, KNY03, KM02, KKV03, KBB+03, Kro00b, LD03,
MB03, McL01b, MLJH04, NK03, PV03a, PSM01a, PSM01b, PUF+04, Pot04, San02a, San03, She03, SLC03b, SH06, Sun01, TGB+04, TSL*04, Uma02, Wan04, WP03, Wel03, Won05, ABC*07, ABI*07, ABI*09, Bol00, BSBR03, BHR02, BH02c, CY01b, DV01, HT06, Ivc03a, Jen01, JPSN09, KPH*09, KWK05, PSM03, PHV07, San04a, SAB*06, Wan02, WLW*03, Wel04, ZABL09, Ano03s, Dob01a, KSK04b, PL03, She03.

Real-Time [APA04, Ano01h, Ano02m, Ano03s, Ano03-53, BR01a, BN03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW03c, CW03a, Cav02a, CKC*02, CS02, CS03, DC03h, Di02, FBR*03, GKM03, GKMZ04, Gle02, Har00a, HIBP04, Hig04, HWB04, KNY03, KM02, KK03a, Kro00b, LD03, MB03, MLJH04, NK03, PV03a, PSM01b, PUF+04, Pot04, SLC03b, Sun01, TGB*04, TSL*04, Uma02, Wan04, WP03, Wel03, Won05, BCR03a, BD01b, BW04, BW04, CC03, FCEH02, JKJ05, KM08, KBP*03, PSM01a, San02a, San03, She03, ABC*07, ABI*07, ABI*09, Bol00, BSBR03, BHR02, BH02c, DV01, HT06, Ivc03a, Jen01, KPH*09, KWK05, PSM03, PHV07, San04a, SAB*06, Wan02, WLW*03, Wel04, ZABL09, Ano03s, Dob01a, KSK04b, She03].

Real-World [McL01b], realisieren [Sig04]. realities [BCM04]. Reality [RPJ04, HL02b, Ano04l]. Realization [Che03c, DYN05, LZ030, LW03, SY04, XZ03, CW03b]. Realizations [RW01]. really [Fit09]. RealNetworks [Ano03-38]. reals [Boe05]. Realtime [Ano04l, Bac07, Ano02f].

Reasoning [ACN02, BDHdS01, HP04, GSWZ08, Jac04a]. rebiasing [RD06]. Recipes [RS05, FG05]. recoded [Ano03-46]. Recognition [MD00, KKM+06]. Recompilation [KNG02]. reconciling [Tan07]. Reconfigurable [MH00a, LC05]. Reconfiguration [RAC+02].

Reconsidered [OKK04]. Reconstruction [SGV04, dCG+02]. Record [Ano03-40, BHP+01, Chr01, GCRD04, HPH03]. Record-Performing [Ano03-40]. Record/Replay [Chr01, GCRD04]. recording [BW04]. Records [HTY+03]. Recovery [DHMT00, KdNNV09]. Recurrence [CM05a]. recursion [VIPC08]. Recursive [FR00, X01]. Red [Ano00O, Bar00a, Ano03y, Way03]. Redesigning [MS04]. reduce [BALP01, BALP06, Cor00, LLdA08]. Reduced [XX05, VED07]. Reduced-Instruction-Set-Computer [XX05]. Reducing [LYK+00, CSK+02].

Reduction [CKV+02, Vi08, KO08, TABP07]. redundant [Tro04a, Tro04b]. redux [Dor07]. Reentrant [AMdBR02]. Refactoring [Wic03, HK08, OJ09, TT08, TTS+08].

Reference [An001, Ano02o, Ano03-38, CC03, FLa02b, Goo02a, Lut03c, SO00, GWG04, Woo05, Bal03b, Ber01b, CK03a, DS00b, Duz02, FFC02, Flau02a, Flau05b, Gk07, Hap02, H04b, JMP09, LS00, LP01b, LP06, MJ01, MD05, OW00, P01, RP06, S01, St07, Top02b, Te05, Woo01, YTY00, Ano00b]. reference-counting [LP06]. reference-counting-based [JMP09]. Reference-Set [GWG04, W005]. References [Am00, SR06, HT06].

Refinement [SB06b, WHK01, KPPR06]. Refinement-based [SB06b]. Reflecting [RE01]. Reflection [BK01b, Chi00, DFT03, Fei04, F05, PL01b, Par0, TT01, WS01c, HS08, Mor02].

Reflections [Ben00b, Ben00c, CV01, Ben00a]. Reflective [DFe00b, OSM+00, TBSN01, CV03, FDR04, V000]. Reflex [TBSN01]. refreshing [Ano04a]. Refrigerant [TC03]. Region
Region-based
[QH03, BSBR03, SYN03, SYN06, SD04].

Register
[DC03b].

Regenerative
[KMEA04, YLL+07, LCHY03].

Registries
[JK00, SCEG08].

Regression
[HJL+01, CO06].

Regrowing
[OJ09].

Regular
[Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b].

Regularized
[SKS08].

regulatory
[SD04].

Rehashable
[LBJ02].

Reification
[BL03, VB01a, CV08].

Rekeying
[PR03].

Relance
[Ano03-48].

Related
[CL03b, ME00a, BBS04, RD06].

relevance
[Gao00].

reliability
[WN08].

Reliable
[BL02a, IE00b, SBA01, Ano02f, NRS+07, Oes01].

Relief
[Bar01a].

Relocation
[ZX05].

remains
[Ano05e].

remodularization
[CD08].

Remote
[Ano01n, Ano03-43, AV05, CE01, CCSA02, FBSP03, IEE03a, KK03a, LH03a, NMMS01, Rob00b, SDPM04, SAFG03, Tddd03, WXW+05, ZYC03, Ano02k, GCARPC+01, HH01, LY03, MR00a, PM01a, Rob03, WSVX03].

remotely
[KL07].

removal
[Ru00, SAB08].

Removing
[PL01b, Tro04a, Tro04b].

renaming
[CDF05, SEdM08].

rendering
[WW09].

Renesas
[Whi03a].

reorganizing
[Ano05m].

repair
[EKVM07, vdSPP05].

Replace
[Reg02a].

replacement
[GSH006, NAR08].

replacing
[Utt06].

Replay
[Chr01, OOK+06, SBB05, GCRD04, GEB08].

replicated
[HI01].

Replication
[KMSL03, LPSY04].

Report
[Ano01b, Ano02b, Cha00a, DVL01, LS04b, Nat00, RBC+05, Fre07, KPN02, LHS04b, RBC+06, SMS+04].

Reports
[Ano02a, BNK+07], reports
[GCF+01].

Repositioning
[TYS04].

repository
[Fal00a, Fal00b, SMF+07].

Representation
[BJvdB02, RCdBL02, SPB01, WGW04, Woo05, ADR09, MGM+06].

representations
[Sum04].

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, ZLO5, Kim02, XP04].

Researchers
[Coc02, Pau01, Pau03, Ham02].

Reservation
[EGLZ02, KKK02, LS03, OKK04].

Resolution
[RAC+04, SHR+00].

resonance
[VP05, dGNv04].

Resource
[Ano02r, Ano02u, BHL00, BH05b, Goo02a, HBD04, Jac01a, JCS04, RP03b, Sur01, TS01, VB01a, BNV08, BHV01, CHS+05, RA07, VVG+05, ZK04a].

resource-constrained
[BNV08, RA07, ZK04a].

Resources
[KS01b, Rob04b, Ano00f, Ano04g, New01, PSZ+07].

respectability
[Van04].

restore
[Van04].

Restricted
[SPBE09].

Restructuring
[YK03].

result
[SPBE09].

Results
[HL04].

ResultSet
[Ano03-43].

Resurrecting
[Rob07b].

Rethinking
[Ree01].

Retrieval
[Gal01].

return
[Ano04u, Siv02].

reusability
[Sma07].

reusable
[DSCU01].

Reuse
[BS04, RE01, AK09, FLO01, Gib09, YLW08].
Rev [Ano05o]. Revelation [Dmi04].
Reverse [BLL06, Coo02, Kal04, Kes04, SKM01].
Review [Ano00b, Ano00c, Ano01a, Ano03b, Ano04c, Ano08, Azio06, Bal03c, Bar03a, BALV03, Bro02a, Cal00a, Cha05a, Cha03, Cow01, DHRH05, Dud06, Fox01d, Gil00c, Hec07, Hol06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Onno01, Pap05, Pap00, See04, dL05, Ano02h, Che02b, Feu02, Sur04a, Zen02].
Reviewers [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 [Ano001, WGC09]. ribosomal [JCP05]. Rich [CCB09, Yua04, HG08, JF06, Wea07]. Rick [Fox01b]. Ridge [Ano02a]. RidgeRun [Ano01i]. rifarensu [SM04b]. right [KT01a]. Rights [KPK02]. Rigorous [Fig00, LAB00, GBE07, GEB08]. RIM [Ano02a]. Ring [WBL01]. RISC [Whi03a]. Risks [BR06a, Cha03, Mer04]. RM1U [Ano00l]. RM1U-AXe [Ano00j]. RM2U [Ano00p]. RM2U-AXi-C [Ano00q]. RMI [AV05, AY07, AG03a, AG05, CW04b, CCK04, CCK08, ET01, ET07, GSC00, Gro02b, Gro02e, JKH04, KDH06, MVV01, Mar02, PHN00, SJ01, SR06, WS01a, WCL05, YK03]. RMI-Based [SR06]. RNA [JCP05]. road [LDB03]. Robert [Kuc06]. Roberto [Mas01]. robocode [Lit08]. Robot [Ano04-34, CCSA02, Bec01a, CW03b, XM06]. robots [EL04, Eng00, GCF01, JCOMP07, LDB03, Wol01b]. Robust [CM01, GR07, Ste05, WC00a, BFN09, Gou06]. Robustness [FRMW04, FMRW05, CS04]. Role [LAB00, CTLW03]. Roles [SE04, CFL05b, CFL05a, ST04]. Rollover [Lea00b]. ROM [Hal01a]. Rose [Ano03-42]. roster [Sur04a]. Round [Dra00]. Roundup [Wie03]. Router [Ano01i, HHM04]. Routines [ISO08, Pov03, WP04, LS04a]. Routing [Lut02, HHM04]. RPC [All03, Cer02], RPM [Men00]. RSA [Ano02p]. RT [Ano00b, Ano03-44, Dob01a]. RT-Java [Dob01a]. RTAI [Ano00j]. RTEL [Ano00i]. RTL [WGW01]. RTS [Wil06]. RTSJ [Ano03-39, TSL04, 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, Dnu02, Fle00]. Run [Ano03-45, CA04, GNYZ05, KKL04, KYK04, LH05, RW03, VBH03, CC01, Gad03]. Run-Time [CA04, GNYZ05, KYK04, RW03, KKL04, LH05, VBH03, CC01]. Running [BH02a, HHHK03, Cal02, NAR08]. runs [Ano04-32]. Runtime [ATBC03, Ais03, ABH00, BH06b]. CKM04, CEG03, CD03, FSS06, HR04b, KF05, LLCF08, MPG00, Shi03a, TP01, TOG05, VBH01, AVY08, AK09, BH05a, BLW09, Bod04, CFL05b, CFL05a, CR07, EQT07, ACM03a, LLDA08, MKK08, RVJ01, Ren02, WK08d, XAM09, CDH07]. Runtimes [Han05b, WK09]. rush [McL06a]. RV01 [HR04b].
s [Ano02a, KSC00, Ste00, YWZ03]. S4 [GMM00]. SA2 [Bro07]. SableVM [GH01]. Safe [AC06, LBR00, MPG00, Mos05a, Vel01, WJH05, AFF06, BSR03, DGGD08, Fek08, HS08, Oiw09, SAB06, WK08d, Win02]. Safety [Hag02, San02a, Br07, CG01, FF08, HM01a, MSG01, San03, San04a, Yah01, Yan02]. safety-critical [Bro07, San04a]. SAFKASI [WAF00]. Sale [Ols01]. Salesman [Bar01e, TCM00]. SALT [Ano03-36].
SALT-based [Ano03-36], SAML [JSSM04].
sampling [Bin06, BGH+07]. SAMRAI
[WHKS01]. Sams [AK00, CL03a, WMM04].
San [USE01c, USE00a, USE01a, USE02,
CHL+00, Joh00b]. Sandia [Bar00a]. Santa
[ACM00a, ACM00b]. SAP
[AK01, Ano04-31, Sch00b]. Sapphire
[HM01b]. SAS
[Ano00i, Ano08, BI07, Pra08, Ano08]. SAT
[KM04b]. Satin [vNK01, vNMK05].
Satisfaction [SS07]. SavaJe [Ano03n].
saving [D'00]. SAX [Har03]. SAX2
[TEM+01, Hei01]. Says
[Bar01a, Ano03o, Ano04-27]. SC2000
[ACM00c]. SC2001 [ACM01c]. SC2002
[IEE02a]. SC2003 [ACM03b]. Scala
[Sub08]. Scalability
[AFT+00, Bul00, BG03, Coh04]. Scalable
[CM01, Det01, KLL03, MJ06, PTP07, SD01a,
SL099, Tor01, WC00a, Bar02a, Cal00a,
DAK00, GW01, IV07, LLCF08, NQM06].
Scale [GP01, KTO1b, McCO4, CHP+08,
CHL+00, KMS080, NZM03, SCBH09, VB05,
WMRT+05, ZY06]. Scaling
[Joh03, JDJ+06, LH03b]. scannerless
[KdJNNV09]. Scanning [VMM00]. Scans
[Ano03-41]. Scene [MD00, Wal02b, PPJ03].
Schulze [HBB01, Hub01]. Scheduled
[KNY03]. Scheduler
[Ano02g, RB04, XSaJ08a]. schedulers
[HL03a]. Scheduling [AHK01, FBR+03,
KMEA04, Lio03a, NP01, RWC+03, IKN03,
KBP+03, LTO07, NC05, Rob04a]. Schema
[Ebe02, Lut03a]. Schemas [Lut03a].
Scheme
[FS03b, LPSY04, Ano03-45, IV06, SSO2].
Schemes [CFLL03b]. SchlumbergerSema
[Ano02v]. School [Bar03a, BGP00].
Schwerpunkt [BL04]. Science
[Bar01a, Bar01b, Coc02, DFL00, Fox03a,
HMR03, Lut03c, Rob04b, Sav01, SG00,
SM07, Thi02, AWS+09, BR02, BS01,
CFGL05, CKMP09, CF04b, DW07, Fro07,
Gol04b, Hel07a, KMR02, Rad06, Ras00,
Rio02, Rob04c, RVZ04, SSC00, Ano02q].
sciences [PB06, Ran03, Woo02]. Scientific
[Art00, BJK07, BSFP01, GKO3, GSC+00,
GAR03, KT01b, LBQ00, Lut03c, NFZ01,
PTM09, PH02, SVR01, VP05, BBB01,
BB00b, BB+03, ESQ04, FCHE02, LP05,
PT09a, SML06, SHHS04, vRSK01, vRSK03,
GAR04, GRR05]. Scientists
[Cha00c, BB00a, Lai04, ML07]. SCM
[Ano05-40]. scope [BDN05]. Scopred
[BR01a, DC03b, GNYZ05, WSM06]. scoring
[SPBE09]. Scotland [Tra00b]. Scratch
[ML07, Sah01]. Script
[Got06, Lai01, WGC09, Wea07].
scriptaculous [Ang05]. Scripting
[Ano02m, G050, Klah06b, KS04, McCo0g,
PTM09, Pre03, Rem01, Sp05, Tra00a,
BFN+09, DM07, Han01, PT09a, Ria00,
Wea07]. Scripts [BL03]. Scrutinized
[GM03]. SDE [Ano02p, Way05]. SDK
[Ano00b, G010, Ano01g, Jon02]. SDL
[KPRL03]. SE [Sun02]. Sealed [ZFA00].
Seamless [HR00]. Sean [Fox01b]. Search
[AGH05a, BW+03, Ca00b, Lut03a, Pan03,
SPB009, BV05, Fity07, Fry03, NM02, Rob04c,
WF04]. Searches [Pan01]. searching
[Lee03]. Sebastopol [Ano00b, Ano00c]. sEc
[SMK02]. Second [Ano00d, Ano00n]. secret
[Gal02]. Secrets [Sim04b, TEM+01].
section [KGH+05]. Secure
[Ang01, BL02a, Chat03, CLM+07, DDF+03,
Fe02, LS03, MR00a, Mar02, Mos05a, Pri03,
SM03, WVE+00, WBL01, vD00, Ano00g,
ABF03, BAF03, BDLM04, CLM+09, IIO4a,
PNK04]. securities [Ano02w]. Security
[Ais03, Ano00i, Ano01n, Ano02r, Ano05k,
BD02, BR06a, BML01, CV01, CHV01,
FV01, FK01, GNO01, HPOP4, HBD04,
JSSM04, KSC+00, KNN+01, Kr00b,
LKL+03, Li03, LO02, Mos05b, PNK04,
RC01, Rot02, SPS+02, USE00d, VMFF00,
WFCG03, Wea00, WBL01, Yan03, AJ01a,
AJ01b, BLW09, CV03, GS01, HS05, IK04,
JPC00, Oak01, WAF00, YCIS07, Ano02s,
[64]

Feu02. Security-Aware [CHV01].

sediment [VB05]. seeks [Ano05a]. seems [DA04]. Seetoo [Bal03c]. Segmentation [HKL09]. Seiki [SM04b]. Seismic [SGV04].

Select [Joh00a]. Selected [HR04b, GRR05]. Selecting [GKM01]. selection [HJL01, LOW09, SYV09, SMTZ09].

Selective [CCF+02, DGMY06]. Self [Ano03a, BH04b, DDF+03, FR03, GO04, SI09, Ano04a, Emu04, Woo04]. Self-accounting [BH04b]. Self-Adaptive [FR03+04].


Semantic [KS04, TMF05, SSP07]. semanticist [SNO+07]. Semantics [BDJ+01a, EJD01, HEJ09, JP00, JR05, MP01a, TSDNP02, Zam03b, Ber00b, BFGS05, JP03, MF07b, MF09, MB08, Mo06, Si04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. semesters [OJJ00].

Semi [Fel03, AC01]. Semi-automatic [Fel03, AC01].

Semiconductor [Ano02p]. Seminar [DK02, Hal01a, KR00]. sense [Way03].

Sensing [IEE03a, SAFG03, WXW+05]. Sensitive [CC04, LH08a, SB06b]. sensitivity [MR05]. sensor [TBM09, WSVX03]. Separate [ALZ02]. Separating [GB01]. Separation [PB08].

September [AJo01a, SM07, SBH+04]. September19 [AJo1b]. September19-21 [AJo1b]. Sequence [Bar01b, BLL06, NMH+02, OS02, AW04, CWS04].

Sequences [GH03, JCP+05]. Sequential [CO03b, Gam03]. serial [ZK09, Ano03-37].

Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BP03b, CKFL00, PHN00].

serialized [Woo04]. Series [Az06, BMS02]. serve [OB05]. Server [An00a, An00b, An00j, An00k, An00n, An01h, An01k, An02h, An03-38, Ano03-39, Ano05i, Bar01c, Ben00b, Bu00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCKS04, Kan02, LR04, Ler01d, Lin04, N+00, Nyb02, Om001, PVC01, RS00b, Sah01, Wut00, AHN02, An00a, BDF+00, BHJ+05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GW01, HJL00, He07, HI01, KJBP+00, KS01a, LHFL07, LLS+08, Sha02, Tre03, XJa08b, Ano02h, Ano03-38, Bar07, SPBE09].

Server-Based [N+00, Ano02h]. Server-Side [Ano02h, Bu00, Ler01d, Cal00a, Cal01, Tre03].

Servers [An002m, An003-40, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05i, BB05+05, JDJ+06, MHZG06, Tro04a, Tro04b, Vau03a].

Service [AGH05a, ABM+03, Bar05, CW04b, HM04, Hoo03, Hua03, KPL+03, LDM04, RAC+04, SAWW01, TA04, W+04, WXW+05, Ano04-27, CG02, CMS03b, FT00, Hop02, LCZ04, MVC01, MF03, PM03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMI09]. Service-Oriented [Hu03, Swa07]. Servicability [RB01]. Services [An00i, An0011, AM02, BCS02, Br05c, Cer02, DLJ01, FRW04, Hon05, Jen00a, JSSM04, Kan02, KR03, Lai03, LAT04, LHS04a, MTSM03, SS02, SC05, Wal03c, Wal03b, An03x, Ano03-30, Ano04n, Ano04-39, CJo02, JKH+04, MR09, PPJ03, SGW01, Sig04, Top03, Tro04a, Tro04b, Lut03b]. Servlet [Hin02, HC01b, Per04].

Servlets [Ben00b, Ben00c, Bro01, Cox01b, DiM04, EF02, GHH01, Hal00, Hal01a, Hal02a, Kic02, Rei00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wut00, DUK02]. SeSF [ES05a]. SeSFJava [ES05b]. Session [BH02c, GM05b, Rei00a, Bar01d, DV01, Hag00a, KR00, PT09b, Sco01, Dob01a].

Session-ID [GM05b]. Sessions [GM05b].

Sestoft [An03b, An03w]. Set [An000, HD01, WG04, Wuo05, XX05, Ano04z, Eng00, Moo03b, Sco02, Yua04, vRKS03].

set-tops [An04z]. SETI [Bar01b]. Setting
SSB03, PK001. Small-Sized [JJ02b].
Smalltalk [Bes01, EK03, Fei04, Lut01].
Smalltalk-like [Fei04]. Smart
[Ano03-42, Ano03j, AJ01b, Bar00a, BJvdB02, DJLT01, GM03, Lag03, MD00, 
TCM+00, Ano04-28, AJ01a, Lef02, Che00].
Smartcards [CMG+01, GN01b, Ano04b].
smill [PWN04]. SML [GSS05a, Ki03b].
sMobile [Yam04]. Smooth [ALZ00]. SMP
[KK03b, ZLG08]. Snee [Cal00a]. Sniff
[Ano02s]. Sniffer [JBMP03, JKKL04].
Snowbird [ACM01a]. Smugglebug [CFS09].
SO_KEEPALIVE [Fox00c]. SOAP
[Bl02, Cer02, DJLT01, EF02, Eng02, Gun01, Ano04-27]. sobriquets [Way05]. SoC
[An001]. Society [SPS+02, Bea05]. Socket
[Ang01, KW01b]. Sockets [Cal03, CD01a].
Soft [Ano03-38, KM02, NK03, PSM01a, 
PSM01b, Sun01, PSM03]. Softbound
[Dud06]. Softtech [Ano01h]. SoftQuad
[An001]. Software
[An000b, An000i, An000j, An000k, An000m, 
An001g, An001h, An001i, An001k, An001j, 
An001l, An001m, An001n, An002m, An002n, 
An002p, An002q, An002r, An002s, An003-38, 
An003-41, An003-42, An003-47, An004v, 
An004-33, An0051, BHS07, BN03, BALV03, 
BLL06, Cha05a, DFL00, EXA+05, FP03, 
FS03b, Gib09, HD01, Hsu01, Kaf00, KLL03, 
Krs00b, Lamm3, LBQ00, LL01b, LR02, 
Lut03c, MD00, MKF06, RMR03, RMR04, 
SGV04, SLB+02, SD08, SPS+02, SR06, Sin00, 
SB00, SNOM01, SASZ03, TGB+04, TSCI01, 
TMG03, WR00, WK02, Wol03b, ACM01a, 
AGST04a, AGST04b, AAB+05, Ano021, 
Ano03b1, Ano03b, Ano03-30, Ano03-36, 
An004-32, BFN+06, Bos04, Bro07, BFMT00, 
BKL01, Coh04, CLN07, DWH01, DSO4, 
DBH04, Emu04, Esq04, FB07, GKO8, GM02, 
Gra04, HIJ+01, HLM06, HKI08, Jia00].
software [Kon04, Lee03, LL00, LL03, LL01c, 
LHFL07, MOR008, MCHN05, NRS+07, 
NQM06, PHM+01, RRP01, Rio02, Rii03, 
Rob00b, RHDB08, San04a, Ses08, SHM09, 
SKM01, TCSC04, Wea04, Zhn04, Ano00n, 
Ano01h, Ano01k, Ano01l, An001m, An001n, 
An002q, An002r, An003-36, Ano03-40, 
Ano03-41, Ano04v, Kro00b].
software/hardware [TCSC04].
Softwarewartung [Vol03b]. SOI [Ano02s].
SOLeISIC [Ano02s]. SOL [JLV02]. Solaris
[An001]. Solaris-to-Linux
[An001]. solid [GSS05a, Pap00]. SOLO
[SCL+08]. Solomon [INM05]. Solr
[SPBE09]. Solution
[An000i, An000k, HIBP04, LKLL+03, 
PSDF01, Ano03o, Ano03-34, OBr05, 
SCWL08, Wh003a, YCFX09]. Solutions
[An000h, An000j, An004h, Dar01c, Dar03, 
GMM00, LL01b, Mcl01b, CG01, D+00, 
JA01, LL00, LL03, LL01c, OOM+07, 
SHHS04, Swa01b, Ano02p, Lut02]. solve
[WVMM05, W005]. Solver [SGV04].
solvers [GCARPC+01, MAJC03]. Solving
[CP04, MLG02a, CP01, DS00b, HB09, 
LO00b, LP05, Mor00, Mor03a, Sl00, Wei02a].
Some [An005q, HKHK03, CG01, Way03].
sometimes [MMN09]. Sophisticated
[Kro00a, BS09]. sort [Rol05]. Sound
[McG03b, EdM08, BW04, QM09a, SC07].
soundness [Req03, RHDB08]. Sounds
[Nil05]. Source
[An000k, An001b, An001n, An002t, An003a, An003-38, An005k, Bar01b, 
BHP+01, Eg01, Kuc06, Nas04, Pra03, 
SHK+03, TEM+01, YLL+07, An002e, 
An004i, An004-38, Bad00, BP01c, BG04b, 
Ev04, Eub05, HL02a, KBV08, Lii08, 
Man01, MM04, RM07b, SML06, ST09, 
Vir05, WACBL03, ZK05, St01b, St01a].
Source-Code [BHP+01, BP01c].
source-level [ST09]. source-to-source
[BG04b]. southern [INM05]. SP&E
[CY01b]. Space
[BFG02, BCR03a, Bar00a, BKQ+03, CD03, 
Hit03, Nis02a, Nis02b, SK01a, SK03, 
And01, FWL03, FWR+05, JCG+02, MSS00].
Space- [BFG02]. Space-Efficient [SKS01a].
Spaces [BD03b, Bow07]. Spam [MSF03].
Spar [vRKS01, vRKS03]. SPARK [LH03b]. Sparse [LHU+05, dCG+02]. spatial [Ran03, Woo02]. Speak [AM02]. Speaking [Van04]. Spec [Ano02q, Bar01a, GPW05]. Special [Bak00, Dek00, EL01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, KCF01, Wut00]. specialisation [Ren02]. Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, Ano05f, CO06, HZS08, ZS01a]. Specialisation [Ren02]. Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a]. Specificity [AˇCMN05, HD03a, TRVH03, HRD08b, Kes04, Sha00b, WA01, Yua04]. Specificity-Based [BL03, KM04b]. Specifications [AˇCMN05, HD03a, TRVH03, HRD08b, Kes04, Sha00b, WA01, Yua04]. 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 [Ano00j]. Speed [Ano03p, Gut00, Kie01, VKB01, Ano04b]. speeding [MRB06]. SpeedStep [Ano00m]. Speedup [CCF+02]. Speedup [ATBC+03]. Spezifikation [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 [Ani06]. Spyglass [Kro00b]. SQL [ISO08, Ano05k, Ebe02, KM07, ME00a, Tho03, Yua02]. SQL/JRT [ISO08]. SQLAlchemy [Gar09]. SQLite [Ano04-38]. SQLJ [ME00a, Pri01]. Squint [Mur07]. SRAM [Won03a]. SRec [VIPCUF08]. SSA [MG+06]. SSS [LMV02]. SSL [ZFK04]. SSP [WBF+06]. St [Tra00b]. Stability [SBA01, Rob04c]. Stack [Ano04m, CGS+03, Ran02, Ano05m, Cha06, TCC02, TCSC04, SCEG08]. Stack-Based [Ran02]. Stacks [Won03a, LC05]. Stage [Gar00]. Staged [CMJL09]. stages [PFJ05]. Stalker [Ano00b]. Stand [Ano03-53]. Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Suo04, Fig00, NIS00, Pla00]. Standardization [Egy01]. Standards [Ano04c, Bro00, Lea00b, BA07b]. Star [Lut03a, Ano04b, Lut03a]. Starbase [Ano00n, Ano03-41]. STARC [EKVM07]. StarCore [Ano01i]. Stardock [Ano01a]. StarJIT [ATBC+03]. StarNet [Ano00j]. start [Ano03x, WG02]. started [Ell06]. starter [WMM04]. Starving [Rob01a]. Stat [Nar05]. State [ADR09, GSW00, Rei00a, Sur01, WTV03, ABL08, Cor00, DGDD08, Gri03]. State-dependent [ADR09]. Statements [Zam03b]. Static [Ano01g, CHS01, CH02, Cha06, KMS04, Nel04, NE04, PCC01, PL05, RKO04, SR06, TM08, WGS07, Woo05, XJC09, BCV09, CD08, DHO8, DMP09, EKVM07, FLL+02, GFP08, HO03, HO07, HS08, Lan04, NAW06, NA07, PH00c, SBMG00, AFF06, FFLQ08, Wol03b]. static-dynamic [CD08]. Statically [VMMF00, WSM06, Ren02]. statically-generated [Ren02]. Station [Bar02a]. stationary [UL08]. Stations [EGLZ02]. Statische [Wol03a, Zuts03, Wol03b]. Statistical [KHL09, Zuts03, Aki02, NHY+04]. Statically [GBE07]. StatSoft [Ano01n]. Status [RBC+05]. STDOC02 [ASS03]. STDOC09 [CL03b]. Stealth [Ano03-41].
Steam [TC03]. Steeb [Pap05]. Steering [Lut01]. Steganography [Hun05]. Stellarator [PDCL02], step [EF008]. step-by-step [EF008]. stepwise [MR09]. Steve [Mor03b]. Still [SAFG03]. Stirring [Nis02a, Wil00d]. STM [BK009, MBS+08, SMAT+07]. Stochastic [LMV02, PP02c]. Stopping [HM01b]. Storage [ACM04, Ano02m, BH03, Hei03a, LUI+05, HYY05]. Store [Bar01c]. stored [Ano03-43, HF06]. Stores [WH01]. Storing [ST06]. STRTP01 [CY03]. Straight [BHP+01]. strategic [WCK+07]. Strategies [ACM01e, Egy01, Goo02b, OGA+01, BWWM03, MLMM08]. stratigraphic [HPH03]. strayed [Ro08a]. Stream [All0b, WDS02, 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 [All0b, Cox01a, BV05, KOO08]. Strong [CWHB03, SMSAT08, ZFK04]. stronger [Ano03-47]. strongly [BK009, VMV05]. Structural [Chi00, GCEO05, LBR00, GM08, LFM09, VDMW06]. structure [CZ02, EVS07, HCCM00, HCB04a, SB07]. Structured [DT02, WHKS01, ADT03, PV03b, SSS01]. Structures [Ano02s, BO09, GT97, GT04, GT06, GT10, KC01, Mas01, TGv01, WP00a, ZD02, Ano02, Bai03, Bud01, Col01, CHJB07, Dro01b, Fek02, GEV09a, GT01, GSO4, Hub01, LO00a, Mai03, NM02, PHBM05, Pre00b, Sah00, WB01, Wei02a, ZKR08, vRS05]. Struts [FG05, Cau02b, CK03a, Cav04, For04b, HD03c, Siq05, Spi03b]. STS [Ano00i]. STSimJ [CWZ04]. Student [JHY+03, SSO7, DJ08, ER09, FCO00, PJ05, TETP08, TZ01, WKB02]. student-written [Fle00]. students [TETPQ08, TZ01]. Students [HMRM03, LAB+00, Ros02b, AT01, BP02, Fek08, Fle01, JC007, PB06, RIo02]. Studied [GKMW04]. Studies [NW03]. Studio [Ano04-36, Ano04-35, Ano08, LIA03a, Surf04b, W+04, BI07, Ano03-42, PrR08]. Study [Ano04-34, BCMT03, BS04, BL03, CR02a, CK05, HS00a, Hu02, KJ02, KMSL03, XX04, LM04, MORW04, NMM+02, RCDL02, Sat02, SYN02, BBS04, BS00b, BA09, BS01, CCK+08, CL+00, CMS07, Die00, DAK00, ER09, GEZ09a, HJvdB01, IGY+00a, KPP06, MT07, OKN01, RH02, R01, S002, SCB09, SMT09, VZGE07, VP05, vRS05]. Studying [CKK+04, GHG+03a, GHG+03b, Hig04]. stuff [For06]. Stuuden [Ste08b]. Stupidity [Lut03a]. Style [V05, VAB+00, KS07, Lan00, LHFL07, Rap03]. Styrene [BD03a]. Sub [SPR+03]. Sub. [SPR+03]. Subject [Ano04i]. Subroutines [KW03, Wil02, Cog04]. Subscribe [Hou00, RG00, Rout02]. Subscriber [CM02]. Subscription [Ano05m]. Subset [KP03, Rec03, TP02]. subsets [Ano03b]. RK02]. Substance [L00b]. Subsumption [BO05]. Subtleties [Lai08]. Subtype [PV03a, Duc08, KRO1a]. subtyping [IV06]. succeed [Mer04]. Succeeding [CZ01], success [RV04]. Successful [HB09, Kho02, Lut03c]. such [Ano05f]. Sugar Cubes [BS00c]. Suitable [BBDT02, V03, Wol03]. Suite [Ano01g, Ano01m, Ano02m, Ano02n, Ano02t, Ano05k, DHPW01, Kuc06, SB001, ZS01b, Ano03-36, BBBD01, BA04, BSW+00, GPW03, S03, Vir05, Ano01h]. suited [OOM+07]. Suites [Ano05f, Ano05m, GPW05]. summary [BH02c, Dob01a]. Sun [Moo03b, TB09, Ano03-48, Ano04g, Ano04i, Ano04r, Ano04w, Ano04x, Ano04-36, Ano04s].
[Ano03-34]. SystemJ [MSR09]. Systems [ACM00b, ACM01d, AJM02, Ano00b, Ano06i, Ano00j, Ano00k, Ano02o, Ano02s, Ano03-34, BTS*00, BIB05, BCS02, BH05b, BR06a, BG04a, CDFR04, DS00c, DFT03, Dud06, FVK01, FMM03, Gal01, GP03, HT03, IEE03b, KPKL03, KFL04, KMS03, KKL03, KK03b, KC03, KWK03, LN04, Lh01, Lh02, LL08a, Lut02, Lut03c, Lut03b, MJ06, NS03, ONRV08, Par05, Pra03, RJFG03, SB03, SSA03, SG03, TA04, TP01, USE00c, USE01a, VWS*05, VDP01, VB01a, VHL01, WK02, Wri03, Zha03, AR08, ANMM06, Ano04y, AVY08, BN08, Bog01, BW01b, BW04, CSMC00, Fer07, GB01, HKS*07, Hub02, JPB*08, Lab09, Lan05b, LHFL07, Mer00, Mos02, NHY*04, NZ03, Nis03, OOM*07, RVJ*01, RK02, Ric01, Roh02, RHD08, SCB09, SFM01, SKM01, VDC03, WAF00, Wan02].

systems [WCC04, Wol03b, Zar02, ACM00b, Ano01g, Ano01i, Ano01t, Ano03-35, Ano03-41, Ano04i, Way05]. Syware [Ano02q].

T [Mas01]. Table [LCHY03, DHS02, FCW01]. Tables [Sea02, Yua02]. Tackle [Coc02, Sub08].
tackles [Ano03o]. TADDs [RWZ09]. tag [Wei02b]. Tagless [CILH01]. TAI [HTY*03]. TAI-18 [HTY*03]. Tailfit [HIC*04]. tailored [Ano05f]. taint [TPF*09]. Taiwan [Ano01o, Ano03a]. TAJ [TPF*09]. take [Mer04]. takes [ABI*07, Mer04]. taking [Ang06]. talk [HW00]. Talent [Bar01a]. Talker [AJB*04]. Tally [CK05]. Tamassia [Mas01]. Taming [Fre04, Hab04, Hol00a, HSC05, RC04].

Tamper [CHL07]. Tamper-proofing [CHL07]. Tandem [Lou05, DPT*02, MSR09]. Tape [Gib01].

Tapestry [For04b]. Target [KK04b, LB02, LB05]. targeting [DGMY06]. Tascom [Kro00b]. Task [RBC*05, RBC*06, SPR*03, AGB*08, ZABL09]. Task-Level [SPR*03]. Tasking [Shi03a, Ano01n, JDJ*06]. Tasks [PSM01b]. TAU [SM01b, SM03a]. Taylor [Cha03]. Tcl [SML06, USE00b, Lai01, Pre03, Ros00, ZK05]. Tcl/2k [USE00b]. Tcl/Tk [USE00b, ZK05].

TCP [CD01a, Cal03, KW01b]. TCP-IP [CD01a, Cal03]. Teach [JBMP03, AK00, Bru04b, Bru05a, CL03a, CLZ06, Hagoa, Hun03b, WN05, WSP02, WMM04].
teacher [MSM*04]. Teaches [LAB*00]. Teaching [AF03, APA04, Bar02b, Bec01a, BW*05, BF03, BB03, BR03, CR02b, DV07, ES05a, Fek02, Fek08, Fre04, GS08, GL08, GGG03, JC07, Lam03, Mer00, MKS*03, NW03, PH03, RP03a, RK03, SU03, Sch00a, Sch02, Sco03, Wol01b, Wu05, XSD07, Yan03, BA04, BZ05, ES05b, Gag02, Gra04, Gri08, Gri02b, KR01b, KM04c, LDB*03, LW03, MB05, RRP00, RRR01, RM08, Roh03, Sci07, SJ03b, Ut06, WVM05, X006].

teachup [Joh06]. Team [Bar00a, Mer04, Bar00a].

TeamStudio [An03-49]. Teamware [An00h]. tearing [PPJ03]. Tears [HP04].

Tech [Lan04, Lut03a, Van04]. Tech-nically [Van04]. Technauts [An00o]. Technical [Our02, Rei00c, USE00a, BD04, MMG00b, Lut03c]. technicians [Coh04]. Technique [KK04b, MMK04, SMK02, Cog04, JPSN09, LYC02, Sto01a, SYN03, SYN06].

Techniques [BTS*00, BF02, Bul00, CHK*04, DEJ*01, DEL*02, ELM*04, Kal04, KCSL00, LDE*02, SSM04, TSL*02, WF00, BCM05, BVD01, CY04, Coh04, Die01, EL01, GEN07, IKY*00a, LDA08, Lot02, Gal02, She01a, SCS01, SM03b, WH06, WM00, WF02, Sto01b].

Technological [SLB*02]. Technology [An03-28]. Technologien [An06c].

Technologies [An006, Ano00k, CL03b, Fri02, Gat03, HL04, KLL03, KX04, Lia03b, ME00a, USE01a, ZL05, Cha05a, Ano04-27, AGG02, Chr00, Gho01, Jor02, TAW03,
Together [ME00a]. Tolerant [FK03, TMG03]. Tolerating [BM08]. Tomcat [Cal00a]. Tomasulo [EKE01]. Tomcat [BD03c, BD07, Ler01d]. Tome [Lut03c]. Tomography [SGV04]. tomorrow [Ano04c, PB06]. Tone [Lut02]. Tony [Fox01b]. Too [Wil00b, Ano04-29]. Tool [Add03b, ABM+03, AL04b, Ano00, Ano01g, Ano01h, Ano01l, Ano01m, Ano01n, Ano02a, Ano02c, Ano02p, Ano02s, Ano02t, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Ano04b, BB05, BCD+02, BCE+01, BRC03, Bus02a, Ch05b, CE01, CK05, Eng00, Feb04, Go01, HD01, HR04b, HKHK03, Jen02b, KKL+04, KNY03, LHS03, MD00, Mam01, MLG02a, MS03, PR03, RST+04, RPJ04, RL00, SEG03, VDP01, Wat02, Yam04, YKS+02, ZG04, Ano03-35, Ano03-36, Ano03-37, Ano04q, Apr05, BK08, Bod04, Bus02b, CTF03, Esq04, Fed06, Fed06, FMA02, FTD03, FL02, GO05, GP05, HJSL03, KJ+00, Kim02, MMU04, MKK08, SD03a, SNO+07, TZ01, VDP03, Wis06, W003]. Tool-Assisted [BCD+02]. Tool-Kit [BRC03]. Tool-Supported [Add03b]. Toolbook [Ell00]. Toolbox [Coh04]. Toolchest [Tre02b]. Toolkit [Ano01g, Ano01m, CW04, C02b, KS02b, Ros00, Sch02, SC05, TCF+03, W00a, Wol04, ABL08, HL02b, HBX+04, SML06, SYA05, VV04, Ano00m, Fox00d, LS03]. Toolkits [BC03, RS00]. Tools [Ano00n, Ano01h, Ano01i, Ano01b, Ano01n, Ano02a, Ano02b, Ano02t, Ano03-39, BM01, Ber05b, BOT02, BW01a, CB01, FJ05b, Gat03, Kuc06, LBQ00, Lut03b, LAB+00, MA05, Nas04, W000, ZG04, Ano03-35, Ano04b, ACM01a, dS02, Ano02d, Ano03-36, Ano04b, BA04, BCS09, BC04, CM02, Coh04, CGM06, EF02, Gar09, Ham07, HL02a, MBE06, OJ09, PL03, RR00, RP01, Sm08, ST09, Vir05, WMRT+05, W002]. Toolset [Ano01h, BDH+01, ZG05]. Top [Bur02]. topic [Ano04p, SC05, S04b]. topics [BL00, W005]. Topological [CD01b]. topology [EGST08]. tops [Ano04z]. Toronto [Jac04b]. TOS [NB00, NB01].
Total [Kog04].  Totally [DHR+01].
TotalView [Ano00i].  Toulouse [IEEE03a].
Tower [Ano00f, Reg02b].  TowerJ [Ano00j].
Trace [GES+09, JR05, HEJ09, Ing09].
Trace-based [GES+09].  Trace4J [Ing09].
traces [RA09, HBM+02, HBM+06, WR08].
tracing [HSB09], Tracker [MD00].
Tracking [Ano05p, BNK+07, Pau01, Ren00, AWS+09, WAB+04].  Tracks [Bar00a].
Trade [CCK+04, CD01c, CD01b].
Traditional [GS05a, Ano05i].  Training [BBHL01, DD02a, GHM+04].
transaction [BM03, BL03, EKT07].  transaction-aware [EKT07].
Transaction [Ano01k, MMC+06, CCC+06, HLM06, ST06].
Transactions [AL04a, HP04, Pro01].
Transfer [BW03a, BW03b, GKM03, ZK04b, BHR02].
Transformation [CDFR04, Wan05, BDL04].
transformational [WBF+06].
Transformations [AGMM00, CKM04, KMS04, SL01, BG04b, LAB+00, Ste08b, SMS+04].
Transaction [BM03, BL03, EKT07].
transaction-based [EKT07].
Translator [Ano02m, LN04, RWZ09, TSCI01, R506].
Translators [CN03b].  transparency [GJ09].
Transparent [Ano02q, Bet05, FK03, IKKW01, PSH04, RW04, SMC04, ZWL03, AZ02, ST09, WK08d, WIC08].
Transparency [AFT+00].  Trap [KKN00, Sta04a, SMC04].
TRAP/J [SMCS04].  Traps [CYH04, MH02, BG05].
Trash [Bar01c].  Traveling [Bar01c, TCM+00].
TrAX [Har03].  Treaty [DA04].
tree [BK03].  Treemap [KB04b].
trees [DG02, vMV05].  Treeview [Sal04].
Treewidth [GMT02].  Trends [Zdr09].
triangular [MCLDP01].  Tricks [AE06, EA06].  Tries [Pau03].  Trifles [Wil03d].
Triggers [AA02a].  trivial [Hug02].
True [AZ01].  trust [Ano02w].  try [Ano04g].
TS [Chr05].  TS-05 [Chr05].
TTM [BC04], tu [DOR05].  TUG [SBH+04].
Tulach [Ml08], tuned [PC03].
Tuning [CSK+02, Red01, Shi00, Shi03b].
tunneling [JKH+04].  Tuple [BD03b, FWR+05, tuples [vRS05].
TurboPower [Ano02a].  Turing [CM05c].
Turning [DJLT01], turtle [MRB06].  Tutor [GLS02].
Tutorial [CWH01, Coo00, GMM00, Kod04, BD04, Fla00, Fla04b, Hap02, Hig03, LS00, Rob06, ZCR+06].
Tutorials [HHK03], tutoring [Emo04].
Tutors [Kum04, Kum05].  TV [Kro00b].
Twenty [LL08a].  Twenty-Seventh [LL08a].  Twister [Luk04].
Two [Ano05o, BALV03, Bur03, Lam03, Pra03, AHN02, HW00, KS07, MCHN05, NHR+04, SCBH09, XSD07].
Two-Dimensional [Bur03].  Two-Guys-in-a-Garage [Pra03].
two-level [KS07], two-year [XSD07].
Two’s [RW03a].  Two’s-Complement [RW03a].
TX [ACM00c].  TY*SecureWS [LKL+03].
Type [AS03, BBT02, CHP+08, CG01, DTD04, DMP05, FF00, FM03, GF07, KR01a, LST02, LST03, MPG+00, RW03a, SS05, WS01b].
typechecking [ANMM06, BAdMS08, BAD06, BR01b, DGGD08, FF08, GES+00, HLM06, SC08, Vir03, WK08d].
type-based [FF00].  type-passing [Vir03].
Type-Preserving [LST03, CHP+08, LST02].  Type-Safe [MPG+00, WK08d].
typechecking [MRC03, TTS+08].  Typed [BBC07, vMV05].
Types [AFF06, BC07, FFL08, FR00, ISO08, IO04a, Jac03, KT04, BSBR03, CCKP06, FX07, IV06, IV07, Our02, PT09b, QM09a, Siv02, VB01b, WB01].
typesafe [Lan04].
typestate [BBA08, BA07a, FYD+08].
Typing [RE01, DMP09, GM08, RR01].
Typings [AZ04]. Typography [SBH+04].

Ubiquitous [TP01]. Ugicame [Fro08].
UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04]. ULT [PG03a]. ultimate [FL02].
UDDI-Based [Meh02]. Unauthorized [Ano02s].
UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04]. ULT [PG03a].
ULT [PG03a]. ultimate [FL02]. UltraLightClient [Way05].
UML [Dud06, AU02, Ano01l, Ano03-40, Arr01, BLL06, CQX+09, DFL00, GDB02, HBR00, Hub02, Kes04, Kno02, Kro06b, Lan05b, LT02, Meh02, MORW04, MORWO8, Rec02, SLPO02, Wam02].
UML-Based [Meh02]. UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04]. ULT [PG03a].
ULT [PG03a]. ultimate [FL02]. UltraLightClient [Way05].
UML [Dud06, AU02, Ano01l, Ano03-40, Arr01, BLL06, CQX+09, DFL00, GDB02, HBR00, Hub02, Kes04, Kno02, Kro06b, Lan05b, LT02, Meh02, MORW04, MORWO8, Rec02, SLPO02, Wam02].
UML-Based [Meh02]. UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04]. ULT [PG03a].
LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MM07, McGo04, MKF06, NLFA02, NW03, NIEH04, OS02, PFK03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vPQ02, PQVR+01, Pra08, PS03, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e].

Using [Rao00f, Rao01a, Rao01b, RE01, RT02, Rob03, RJFG03, RCD02, RW03b, SGV04, ST04, SBOO, SSS02, SP03, SSL02, Swao07, TLS+04, TP01, TJO0, Vor01, Wan02, WVE+00, WS01c, Whi03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yus04, An003k, An003-31, An003-43, An005q, AW00, Atk00, BKH02, Bar02a, BB01, BH04c, BI07, BJ04, BGED04, CWWS03, Car06, CN06, CHL07, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Ef00, Eng04, ER09, Gag02, Gar09, GEG07, Har00d, HP00, He07, HIBP04, JFH00, Jia00, JJO02a, JCO07, JUK05, Joo07, KMR02, KFC01, Kim02, KTV+04, Kmu01a, Kon04, KM0c, LAD01, LP05, Lan05a, LAHC06, LDB+03, LYS02, LC05, LH08a, LCHY03, LHFL07, LS08c, MS00a, Mai03, MSR09, MR00a, MAJC03, MS04, MF03, ML00, Nkl03, NH02, Och09b].

utility [OJJ00, Oes01, PW00, RH07, Ril02, Ril03, Rob00b, Rod01, RV04, RMR01, SBA01, SCB09, SY04, SMS00, ST00, Soj03b, TA04, Uni03, Uto06, VP05, WF04, Wat02, Wei02a, Wic03, Wli05, Wli05, Wli00, XM06, Yal01, YL03, YAA07, ZHN02, ZFK04, ZAV03].

Utility [An004-37, FCR+03, Fal00a, Fal00b, PSZ+07].

Utilization [KW02, SSA03].

Utopia-LVDS [An002p].

v [Sai02, ZP03].

v.5.7 [An006i].

v.1.3 [An007j].

v.4.0 [An008k].

v.5.0 [An009].

v5 [An03-41].

Vacuum [An02r].

Validation [An02t, Pre03, NSS+05, SSB01].

validator [NP07].

Value [Ros02b, BNM+07, WCK+07, ZJ03].

value-added [ZJ03].

valued [Yah01].

Vancouver [L08a].

Vanward [An05p].

variable [Lan04, Oiu05, Oiu05].

Variables [HS00b, vON02a, Whi03b, vON02b].

Variant [IV06, IV07, CCKP06, W502].

variation [ET05].

variety [GKM01].

vvariogram [Fan02].

vb [GS05a, Sur04b].

VCluster [ZLG08].

VCOM [An00j].

vector [HvdB01].

ved [HIJL00].

VEE [ACM05].

vehicle [HMM04].

vehicles [HMM04].

Velocity [Fort04b].

Vendor [An03-44].

Verifiable [HOP04, MGM+06].

Verification [AMo02, RAO01, BDT04, BCAM02, BFG03, Bec01c, CM05, DRV02, FC01, GFP05, HR04b, JH00, Hui02, Jac01c, JK03, JP04, Kle05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, SS00a, Str02, ZW08, vBJP01, Aki02, An02v, ABF03, BDLM04, BDL+08, Bod04, CR07, Cog03, Cog04, DJ08, FYD+08, FC00, GFP08, HJvdB01, KPH+09, Ler02, NEO4, Qio00, SSB01, TM08, W102, ZKR08, BHS07].

Verified [KW03, Kle05b, Nip01, St04, OOM+07].

Verifier [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b].

Verifiers [Nip01].

verify [BCR03b].

Verify [ACL03, CK05].

Verifying [BBAA08, BvdB02, GPS03, RWH01, Yal01, LSW07].

Verlag [W05].

Versatile [GCEO05, Yua04].

Version [An000i, An00mn, An002p, Fre04, Goo03b, HL04, SGO0, An00ok, An002i, SM01d].

Versioning [MSLF02].

versions [SM01d].

Versus [Ead01, An004l, Hor00a, Hor00b, Ras03, CEGR08, VEO06].

Very [Pet03, SSB03].

Via [JP05, CLM+07, DJ00, DJ02, GFP08, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03].

viability [MFRW07].

Video [Dei08, Edw00, Pan03, Pew00, Ste08b, SFM+07].

Video-Training [Ste08b].

view [PHM+01, SSG01].

viewed [F01].

Viewer [An000n, CE01, RCD02].
References

Antoniu:2001:HSC


Alvarez:2002:AJT


Anderson:2002:EJC


AlAli:2004:JBH


Assaf:2004:IEC


Alpern:2000:JAV

Alpern:2005:PVE


Ancona:2001:ETF


Ancona:2007:PCT


Armbruster:2007:RTJ


Avvenuti:2003:JBV


Alt:2002:ADP

REFERENCES

Auerbach:2008:FTG

Antoniu:2000:IJC

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**

REFERENCES


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

Andronick:2003:UCV


ACM:2000:CPI


ACM:2000:PAS


ACM:2000:SHP


ACM:2001:ASS


ACM:2001:PAJ

IEEE:2003:PCI

ACM:2003:SII

ACM:2004:SHP
REFERENCES


REFERENCES


Adamson:2005:QJD


Adams:2006:OJP


Abraham:2005:ABP


Abraham:2008:DPS

Ahmed:2009:SDR


Aldinucci:2003:AES


Adams:2006:JAE


Anderson-Freed:2002:WWP


Adams:2003:OCD


Abadi:2006:TSL


Arnold:2000:AOJ

REFERENCES


Arnold:2002:JIT


Arnold:2000:JPL


Almquist:2005:ITS


Arnold:2005:JPL


Artigas:2000:ALT


Avetisyan:2001:EJE


Aldrich:2004:MISa

Jonathan Aldrich, David Garlan, Bradley Schmerl, and Tony Tseng. Modeling and implementing software architecture with acne and arch-
REFERENCES


Aldrich:2004:MISb

Allen:2003:SJP

Adelstein:2004:EJL

Araujo:2004:TAC

Arnold:2001:EIB

Ahmed:2001:PJX
REFERENCES

Alouf:2002:FVC


Arnold:2002:OFD


Aissi:2003:RAW


Attali:2001:JSC


Attali:2001:SCP


Arato:2004:JPB

Al-Jaroodi:2002:OPD


Al-Jaroodi:2005:JJO


Annunziato:2000:STY


Alexsy:2001:ASB


Axelsen:2009:GPT


Akiyama:2002:MEP


Alagic:2004:CJT

REFERENCES


REFERENCES


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO


Amsterdam:2000:JR


Amsterdam:2002:JNC


Andersson:2001:KDJ


Andersson:2002:DSJ


Anderson:2004:MPJ

REFERENCES

Angell:2000:PSPa

Angell:2000:PSPb

Angell:2001:JSS

Angus:2006:PST

Azevedo:2000:A AJ

Andreae:2006:FIP

Adams:2001:JIC
Anonymous:2000:AJV


Anonymous:2000:BRJa


Anonymous:2000:BRJb


Anonymous:2000:BRL


Anonymous:2000:J


Anonymous:2000:JAR

Anonymous:2000:JBS


Anonymous:2000:NPH


Anonymous:2000:NPI


Anonymous:2000:NPL

Anonymous. New products: Linux Office Solutions, VistaSource Inc.; CodeWizard 3.1, ParaSoft; eEMU, Jarrix Systems Pty Ltd; RIA Server, Crystal Group Inc.; Exile III: Ruined World, Spiderweb Software; User Management in MandrakeSoft 7.1, MandrakeSoft, Inc.; HostML and
REFERENCES


Anonymous:2000:NPP


Anonymous:2000:NAS


Anonymous:2000:PBA


Anonymous:2000:POR

Anonymous. Products: O-
acle 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.lib.computer.org/co/books/co2000/pdf/rz144.pdf.

Anonymous:2001:TSJ


Anonymous:2001:BRJ


Anonymous:2001:CRJ


Anonymous:2001:JAV


Anonymous:2001:JJ


Anonymous:2001:LCO


Anonymous:2001:PJV

Anonymous, editor. Proceedings of the Java Virtual Machine Research and Technology Symposium (JVM ’01) April 23–24, 2001, Monterey, California, USA. USENIX Association, Berkeley, CA,
Anonymous:2001:PCP

Anonymous:2001:PFS

Anonymous:2001:PPT
Anonymous. Products: Planet 7 Technologies’ new XML development software;


Anonymous. Products: SoftQuad’s XML content creation software; OriginLab updates graphing tool; NuSphere’s enterprise Web development platform; MetaWare’s XScale programming tools; Aether Systems’ wireless development environment; Visual Numerics upgrades Java application deployment tools; C Level Design introduces C/C++ hardware design environment; ActiveState’s Perl development and deployment software; Advanced Software ships UML design tool; Borland’s Java 2 rapid application development environment; Web services application development platform; RidgeRun’s embedded Linux development kit; IONA modeling and development environment. *Computer*, 34(7):90–92, July 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co2001/pdf/r7090.pdf.

Anonymous. Products: Viosoft’s Linux embedded development environment; Popkin Software releases development modeling suite; Iopsis Software’s Forte for Java IDE;
REFERENCES


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 reissues data visualization tool; Abaco updates mobile application development framework. Computer, 34(6):90–93, June 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/co/books/co2001/pdf/r6090.pdf.


REFERENCES


Anonymous:2002:CDG

Anonymous:2002:GLN

Anonymous:2002:IAJ

Anonymous:2002:IMJ

Anonymous:2002:JGI

Anonymous:2002:LAJ

Anonymous:2002:MIC

Anonymous:2002:MES

Anonymous:2002:NMD
[Ano02k] Anonymous. Naming and metadata design for querying Enterprise Java Beans considering different inheritance hierarchy on remote interface and bean interface. Re-
REFERENCES

Anonymous:2002:PPU


Anonymous:2002:PAU


Anonymous:2002:PIR

Anonymous:2002:POU


Anonymous:2002:PRS


Anonymous:2002:PPJ

Anonymous:2002:PSS


Anonymous:2002:PXO


Anonymous:2002:RCJ


Anonymous:2002:SAC


Anonymous:2002:VJU


Anonymous:2003:AOS

REFERE NCE S

Anonymous:2003:BRJ


Anonymous:2003:BNA


Anonymous:2003:BND


Anonymous:2003:DJR


Anonymous:2003:ELN


Anonymous:2003:FFG


Anonymous:2003:JLO


Anonymous:2003:TMC


Anonymous:2003:FWA

Anonymous. Four-way asynchronous I/O using dual...
REFERENCES

Anonymous:2003:GUI


[Ano03m] Anonymous:2003:IUU


[Ano03s] Anonymous:2003:JEF

REFERENCES


Anonymous:2003:JPC


Anonymous:2003:JPP


Anonymous:2003:JHS


Anonymous:2003:LUE


Anonymous:2003:MJA

Anonymous:2003:MMI

Anonymous:2003:NIC

Anonymous:2003:NRJ

Anonymous:2003:JTM
Anonymous: 2003: NAQ


Anonymous: 2003: OTJ


Anonymous: 2003: PPG


Anonymous: 2003: PLJ


Anonymous: 2003: PBS


Anonymous: 2003: PCN


Anonymous: 2003: PCU

[Ano03-37] Anonymous. Products: Compuware upgrades J2EE development environment; Elektron releases browser-based image tool; IronGrid offers JDBC performance tool; Microsoft enhances Java conversion assistant; Broadcom announces single-chip 10-Gigabit Ethernet switch; SGI

Anonymous:2003:PJU


Anonymous:2003:POU


Anonymous:2003:PSA


Anonymous:2003:PSR

Anonymous. Products: Star-

Anonymous:2003:PVF


Anonymous:2003:SPR


Anonymous:2003:SRJ

Anonymous. Sun relance Java. *Usine Nouvelle*, 2876:


Anonymous:2004:BBM


Anonymous:2004:CGH

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

Anonymous:2004:CJL


Anonymous:2004:CSI


Anonymous:2004:CCC


Anonymous:2004:DWY


Anonymous:2004:GCV

Anonymous:2004:GLF

Anonymous:2004:GLR

Anonymous:2004:HSC

Anonymous:2004:HTJ

Anonymous:2004:JGO

Anonymous:2004:JIP

Anonymous:2004:JRC

Anonymous:2004:JSS

Anonymous:2004:JSB

Anonymous:2004:JSB
[Ano04v] Anonymous. Java: Sun simplifies front-end Java develop-

[Ano04y]


[Ano04z]


[Ano04-27]


[Ano04:POC]


[Ano04:SMO]


[Ano04-28]


[Ano04:OJT]


[Ano04:SCS]
REFERENCES

Anonymous:2004:SVJ


Anonymous:2004:SJSb


Anonymous:2004:SJSa


Anonymous:2004:UCI


Anonymous:2004:VPP


Anonymous:2004:WSJ


Anonymous:2005: BKJ


Anonymous:2005:COE


Anonymous:2005:CBE


Anonymous:2005:FJI


Anonymous:2005:JND

Anonymous:2005:JGS

Anonymous:2005:JF

Anonymous:2005:JPF

Anonymous:2005:OSJ

Anonymous:2005:PHS

Anonymous:2005:SAS

Anonymous:2005:SSE

Anonymous:2005:SSS

Anonymous:2005:TPI

Anonymous:2005:TTT
Anonymous:2005:VBJ


Anonymous:2005:VPS


Anonymous:2008:BRBe


Arbe:2007:FLT


Appel:2002:MCI


Alonso:2004:RTT


April:2003:AJA


April:2005:NJP

Apte:2002:JCA


Amza:2003:NCB


Ananian:2003:DSO


Alagic:2008:GJP


Armstrong:2004:JMD


Arrington:2001:EJU


Arthur:2000:JES


Agarwal:2003:TIP

R. Agarwal and S. D. Stoller. Type inference for parameterized race-free Java. Lecture Notes in Computer Science,
REFERENCES


[ASS+05]

[Aldrich:2003:CSE]

[AT01]

[ATBC+03]

[Alford:2005:IIJ]

[Ariga:2001:PSI]
REFERENCES


REFERENCES


REFERENCES

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

Brosgol:2007:AOS

Boehm:2008:FCC

Bradel:2009:SPP

Bacon:2001:KJD

Bacon:2003:KJD

Bacon:2007:RGC

Badros:2000:JML
REFERENCES

Bocchino:2009:TES

Bellamy:2008:ELT

Bauer:2003:MSM

Bagnall:2002:CLM

Bailey:2000:JEP

Bailey:2003:JSD

Bratthall:2001:PUB
Lars Bratthall, Erik Arisholm, and Magne Jørgensen. Program understanding behavior during estimation of enhancement effort on small Java programs. Lecture Notes in Computer Science, 2188:356–??, 2001. CODEN LNCSD9. ISSN
REFERENCES


[Bak00]


[Bales:2002:JPO]


[Bal:2003:JPR]


[Balle:2003:BRJ]

Brecht:2001:CGC


Brecht:2006:CGC


Bollinger:2003:BFF


Baran:2000:NVN

[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.

Barnes:2000:OOP


Barrilleaux:2000:UIJ

[Bar00c] Jon Barrilleaux. *3D User Int-
REFERENCES


Baran:2001:NVA
Nicholas Baran. News and views: Anonymity and the Internet; is industry hogging computer science talent?; relief from acronyms; OpenML spec released; C# not just a Java killer, says anders; and the winners are .... Dr. Dobb’s Journal of Software Tools, 26(7):18, July 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.

Baran:2001:NVC

Barros:2001:UPN

Barish:2002:BSH
REFERENCES

[Barnes:2002:TIJ]

[Barake:2003:BRE]

[Barker:2003:BJO]

[Barrett:2003:DPJ]

[Bardram:2005:JCA]

[Bardram:2009:ABC]

[Bathelt:2003:JID]

[Batov:2004:JGC]
REFERENCES


Laurent Baduel, Françoise Baude, and Denis Caromel. Asynchronous typed object
Barbuti:2002:FJB

R. Barbuti, C. Bernarde-schi, N. De Francesco, and L. Tesei. Fixing the Java bytecode verifier by a suit-
able type domain. In Gen-
oveffa Tortora and S. K. (Shi Kuo) Chang, editors, Proceedings of the 14th inter-
national conference on Soft-
ware engineering and knowl-
dge engineering: 2002, Is-

Bellotti:2001:DJA

Francesco Bellotti, Riccardo Berta, Alessandro De Gloria, and Andrea Poggi. DirectJ: Java APIs for optimized 2D graphics. Software—Prac-
tice and Experience, 31(3): 259–275, March 2001. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
interscience.wiley.com/cgi-bin/abstract/76507637/ | START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=76507637&PLACEBO=IE.
pdf.

Bellotti:2004:EOM

Francesco Bellotti, Riccardo Berta, and Alessandro De Gloria. Evaluation and op-
imization of method calls in Java. Software—Prac-
tice and Experience, 34(4): 395–431, April 10, 2004. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

Benander:2003:PJE

A. C. Benander, B. A. Benan-
der, and M. Lin. Perceptions of Java — experienced pro-
grammers’ perspective. The
Barros:2004:PMD

Benander:2004:FRD

Brackeen:2003:DGJ

Barabash:2005:PIM

Baker:2000:MPJ

Bettini:2001:JNC
REFERENCES


REFERENCES


**Biegel:2002:DPB**


**Biernacki:2008:CDM**


**Bruneton:2006:FCM**


**Blackburn:2004:MRP**


**Beck:2005:CLT**


**Baldoni:2003:PAJ**

REFERENCES

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

[Bacon:2003:CFS]

[Burdy:2003:DFV]

[Bellavista:2002:JLD]

[Baker:2007:BLS]

[Bertoli:2009:JPE]

[Bettini:2003:EJD]

[Bettini:2009:FJD]
Lorenzo Bettini, Sara Capecchi, and Bett Venneri.
REFERENCES


Bredlau:2001:ALT


Brosigol:2001:RTC


Brosigol:2001:CJR


Bernardeschi:2002:CAI


Badeen:2003:MCM


Bettini:2003:JMG

REFERENCES

[BD03c] Brittain:2003:TDG

[BD04] Bieg:2004:ETD


[BDFL04] Bonifaci:2004:JBS

[BDHdS01] Barthe:2001:JTR

[BDF+00] Baylor:2000:JSB

[BDJ+a01a] Barthe:2001:FES
Gilles Barthe, Guillaume Dufay, Line Jakubiec, Bernard Serpette, and Simão Melo

**Bourdonov:2001:JSE**


**Barthe:2002:FCB**


**Bernardeschi:2004:CSI**

REFERENCES


**Bettini:2002:KJP**

**Bellotti:2001:AJG**

**Bonachea:2001:HPF**

**Barbuti:2004:ALJ**

**Burrows:2002:JGE**

**Beatty:2005:FYW**
Andrew Beatty. Feeling your way in Java: An essay on soci-
REFERENCES


Becker:2000:JSCa


Becker:2000:JSCb


Becker:2001:TCK


Becker:2001:SMW


Becker:2001:DLF


Beck:2004:JPG


Beebe:2000:BPAa

java2000. This report is updated frequently.

**Beebe:2004:CJR**


**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**

Douglas Bell. Visual basic.

**Benson:2000:JR**


**Benson:2000:JRJ**


**Benson:2000:JRS**

REFERENCES


REFERENCES

DEN ISOTE7. ISSN 0950-5849 (print), 1873-6025 (electronic).

Bergsten:2004:JF


Bergsten:2004:JP


Bergin:2005:AJ


Bergin:2006:KUD


Besset:2001:OOI


Betz:2002:BMN


Bettini:2004:JPC

[Bet04] L. Bettini. A Java package for class and mixin mobility in a distributed setting. *Lecture Notes in Computer Sci-
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Book Details</th>
</tr>
</thead>
</table>
REFERENCES


Bubak:2002:MSD


Bubak:2002:TMI


Bartsztzko:2004:JJA


Baxter:2006:USJ


Bloom:2009:TRC

[BFN+09] Bard Bloom, John Field,


REFERENCES

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

**Boshernitsan:2004:IIS**


**Bloch:2005:JPT**


**Bonorden:2006:WCE**


**Buytaert:2004:BAJ**


**Boudreau:2003:NDG**


**Blackburn:2006:DBJ**

Stefanović, Thomas Van-Drunen, Daniel von Dincklage, and Ben Wiedermann. 


Buytaert:2007:UHS


Blumenstein:2004:EAG


Boszormenyi:2000:SNW


Busi:2000:PCC


Bagga:2002:JJB

REFERENCES


REFERENCES

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


[Bonzini:2001:LHG] Paolo Bonzini, Stuart Holloway, John Penry, Oluseyi Sonaiya, Bruce E. Hogman,
REFERENCES

Greg Bissell, Michael Hobbs, and Ben Laurie. Letters: Huge GCC executables; Java class loader; Department of Dumb Ideas; setting the record straight; the legacy of C#: DHTML source-code correction; shared libraries aren’t all bad; Zuse and Intel. Dr. Dobb’s Journal of Software Tools, 26(8):10, 12, August 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.


REFERENCES

Bohnenkamp:2007:SGJ


Badjonski:2005:AJA


Binder:2006:PAS


Birnam:2001:DJP


Bishop:2003:ICJ


Brett:2004:WBK


Budimlic:2007:ICJ


Breunesse:2002:SVD

Cees-Bart Breunesse, Bart Jacobs, and Joachim van den

**Budimlic:2001:JJC**


**Buhler:2001:FSA**


**Boshart:2003:GGX**


**Bauer:2005:HA**


**Budimlic:2005:CAW**


**Bapst:2008:SIO**

[BK08] Frederic Bapst and François Kilchoer. Signalling integer


REFERENCES

158


BalaKumar:2003:BAP

BuSung:2003:DIJ

Binder:2002:USJ

Burchfield:2002:UAA

Bouquet:2003:RET

BohneLang:2004:MII
A. BohneLang and E. Lang. 3D-Molekulvisualisierung im Internet Schwerpunkt Java-Applets. (German) [3D-molecular visualization in Internet center-of-gravity applets]. Biospektrum, 10(2):
REFERENCES

167–169, 2004. CODEN ????
ISSN 0947-0867.

Blanchet:2003:EAJ

Briand:2006:TRE

Baldi:2008:TAL

Bruce-Lockhart:2006:IEE

Bloch:2001:EJP

Bloch:2008:EJ

Bucker:2004:TUC
REFERENCES


REFERENCES

Bond:2000:LP

Bond:2007:TBA

Bolignano:2001:FMC

Baiardi:2002:JSD

Brady:2002:JPB

Benowitz:2003:EAR
REFERENCES

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

**Beraldi:2003:TUT**


**Badea:2008:IJS**


**Bellia:2005:HOP**


**Bellia:2008:MPP**


**Bellia:2009:JSI**

Marco Bellia and M. Eugenia Occhiuto. JavaΩ: The structures and the implementation of a preprocessor for Java with $m$ and $mc$ parameters. *Fundamenta Informaticae*, 93(1–3):45–64, January 2009. CODEN FUMAAJ. ISSN 0169-2968 (print), 1875-8681 (electronic).

**Bodden:2004:LLR**


**Boehm:2005:CRJ**

REFERENCES

Bogda:2000:DRO
[163]

Boger:2001:JDS
[102]

Bollella:2000:RTS
[102]

Boone:2000:UJX
[102]


Bossert:2004:JSC
[102]

Bouchi:2002:JTM
[102]

Bothner:2003:CJG
[102]
REFERENCES

Bouchenak:2001:MJA

Bower:2007:GAS

Bachrach:2001:JSE

Batheja:2001:FOC

Bechini:2001:BIC

Breg:2001:JVM

Bell:2002:JS
[BP02] Doug Bell and Mike Parr.
REFERENCES


Bierman:2003:EEI


Breg:2003:JVM


Brinkschulte:2005:ICA


Beebee:2001:ISM


Boyapati:2001:PTS


Brebner:2001:EBB

REFERENCES


[Bri05] L. L. Briggs. There’s more to Java vs .NET than technology. Application Devel-
REFERENCES


Burdy:2003:JAC


Brookshier:2000:JSC


Brogdren:2001:JJDG


Brooks:2002:BRB


Brown:2002:WAW


Brosgol:2003:AJR


Brosgol:2003:BCR


Brosgol:2004:RTJ

REFERENCES

Brosgol:2007:SLS

Brosgol:2009:ICL

Bruno:2002:JQ

Brunner:2003:JPG

Brodie:2004:JJI

Bruce:2004:CHT

Bruno:2004:CGX
REFERENCES

Bruce:2005:CHT


Bruckschlegel:2005:MCC


Bruno:2005:JWS


Bruno:2006:JM


Boone:2000:JCE


Borger:2000:PMS


Boussinot:2000:JTS

REFERENCES


Boyapati:2003:OTS


Bull:2001:BJA


Blackburn:2001:PJ


Binder:2009:CPJ


Bacon:2000:GDJ


Bull:2000:BSH

REFERENCES

Back:2000:TDJ

Bravenboer:2006:DFEa

Budd:2000:UOO

Budd:2001:CDS

Bulka:2000:JPS

Burke:2001:JX

Burke:2001:JXE

Burkhalter:2002:JTE
B. Burkhalter. The JAI Top 10 Engineers answer questions about Java Advanced
REFERENCES


http://www.jstatsoft.org/v06/i01/bradley.tar; http://www.jstatsoft.org/v06/i01/bradley/index.html; http://www.jstatsoft.org/v06/i01/updates.


Alan Burns and Andy Wellings. Real-time systems and programming languages [sound recording]: Ada 95, real-time Java and real-time Posix.
REFERENCES


Bergin:2005:TPE

Bentley:2006:IAB

Brear:2003:SSJ

Benaya:2005:APJ

Benaya:2007:UTA

Chan:2004:RTS

Caamano:2000:PJS
Paul Caamano. Porting a
JAVA™ Virtual Machine to an embedded system. Thesis (M.S.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2000.


[Call02] John Callaway. Visualization of threads in a running Java program. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.


[Carl06] Martin C. Carlisle. Automatic OO parser genera-
REFERENCES


REFERENCES

Cowlishaw:2004:FFE


Corwin:2003:MRM


Chang:2001:EEJ


Christensen:2002:FCD


Corsaro:2003:EMR


Chang:2004:TSP


Craig:2001:IJS

Clarke:2009:JDR


Chen:2004:MES


Carlstrom:2006:EJP


ColindeVerdiere:2002:SPS


Caromel:2000:WJP


Chen:2008:MJR

Chung-Kai Chen, Cheng-Wei Chen, Chien-Tan Ko, Jenq-Kuen Lee, and Jyh-Cheng Chen. Mobile Java RMI support over heterogeneous wire-

**Chin:2006:FBAa**


**Choi:2005:JMA**


**Caprotti:2000:JPC**


**Cruz:2002:SRA**


**Clamp:2004:JJA**


**Chen:2001:JJB**

REFERENCES

Chen:2002:JPU


Calvert:2001:TIS


Christiaens:2001:TTA


Christiaens:2001:TDR


Chern:2008:ISD


Cimato:2005:OOJ

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

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

Corradini:2004:TJC

Chambers:2007:AIR

Cameron:2007:MO

Cocosco:2001:JIV

Cierniak:2003:ORP

Cerami:2002:WSE


Carpenter:2000:OSM


Cabri:2005:IRJ


Cabri:2005:ERB


Chandra:2009:SPA


Coglio:2001:TSJ

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

Chen:2002:POS


Casey:2003:TSJ


Chiu:2002:PMM


Carpenter:2000:MML


Cohen:2006:JJTa


Ciancarini:2000:MCD


REFERENCES

Chapman:2000:JES


Chaudhri:2002:JD


Chavez:2003:BRH


Chavez:2005:JFE

REFERENCES

Chang:2006:SCA


Chetty:2003:IJB


Chen:2000:JCT


Chen:2002:FMJ


Chen:2003:RFJ


Chen:2003:FMJ


Chen:2004:MCP

D. J. Chen, C. C. Hwang, S. K. Huang, and D. T. K.


**Chiba:2000:LTS**


**Cross:2007:DOV**


**Csopaki:2000:CPI**


**Coglio:2004:FTJ**


**Christ:2000:SFP**


**Chen:2007:TPB**

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

**Chan:2004:JIP**


**Chen:2008:TPC**


**Christian:2000:JPI**


**Christiaens:2001:JRR**


**Christensen:2005:TLJ**


**Carmel:2001:CIS**

Czajkowski:2005:RMI

Cross:2008:EA

Caromel:2001:SSA

Cimato:2002:DAP

Cattell:2001:JPB
Chappell:2002:JWS


Cavaness:2003:JSP


Crawford:2003:JDP


Chiao:2002:EBR


Chen:2004:SET

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


[CL03b] S. Chung and Y. S. Lee. Modeling Web applications using

Corliss:2008:BCJ


Clark:2004:PPA


Cha:2002:IXB


Cleaveland:2001:PGJ


Cleaveland:2001:PGX

REFERENCES


Chen:2003:GMD


Chong:2007:SWA


Chong:2009:BSW


Colby:2000:CCJ


Counsell:2007:QMD


Crescenzi:2006:ACJ


Cierniak:2000:PJJ

Michal Cierniak, Guei-Yuan Lueh, and James M. Stich-
REFERENCES


**Cunningham:2006:UCP**


**Cappello:2001:SRN**


**Cahoon:2005:RAE**


**Cepa:2005:MGM**


**Chen:2005:IPF**

Stephen Chen and Stephen Morris. Iconic programming
for flowcharts, Java, Turing, etc. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 37(3):104–107, September 2005. CODEN SIGSD3. ISSN 0097-8418.


[Contreras:2007:XPP] Gilberto Contreras, Margaret Martonosi, Jinzhang Peng,
REFERENCES


B. Y. Chen and T. Nishita. Development of 3D graphics and VRML libraries for Web3D platform by using
REFERENCES


Chiba:2003:EUT


Chen:2000:PAS


Chen:2003:JSDa


Chen:2003:JSDb


Chen:2000:PAS


Cavazos:2006:MSDa

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


Coleman:2002:OAJ


Cooper:2000:JDP

REFERENCES


Cooper:2001:JI

Cook:2002:REJ

Courtney:2001:FFR

Cowlishaw:2001:DAJ
Cox:2001:JQH


Cox:2001:W AJ


Carrano:2001:DAP


Carrano:2004:DAP


Crane:2005:AA


Chan:2005:UXJ


Chen:2009:UAD

REFERENCES

Cade:2002:SCE


Comer:2002:TJB


Chen:2005:JMM


Chen:2007:MEG


Craig:2006:VM


Chatterjee:2001:CPA


Crowell:2001:CP

Crockford:2008:JGP


Corsaro:2002:DPJ


Corsaro:2003:DPR


Csallner:2004:JAR


Chilimbi:2006:CCC


Clausen:2000:JBC

REFERENCES


[CT00] Clark:2000:NBG

Christopher:2000:HPJ


Chen:2003:EJV


Chevalley:2003:MAT

[CTLW03] William Collins, Josh Tenenberg, Raymond Lister, and


REFERENCES


REFERENCES


Can:2003:FFP


Chiao:2001:MEM


Chen:2004:STD


Chen:2001:SCJ


Chen:2001:SOO


Chiao:2001:ETS


Chiao:2001:RIM

Hsin-Ta Chiao and Shyan-Ming Yuan. The real inventor of the monitor concept: a short note to correct the SP&E paper entitled

Chan:2002:AGF


Chen:2003:JMA


Chen:2004:AOT


Chen:2004:TJ


Chaudhri:2001:SOD


Chen:2002:ILD


Czajkowski:2000:AIJ

REFERENCES


Darwin:2001:JCS


Darwin:2001:JC


Darwin:2003:JCS


Darwin:2004:JC


Darwin:2007:CJP


Dautelle:2001:JDJ


Davison:2005:KGP


Dillenberger:2000:BJV

D. Dillenberger, R. Bordawekar, C. W. Clark, D. Du-
REFERENCES

rand, D. Emmes, O. Go-
hda, S. Howard, M. F.
Oliver, F. Samuel, and
R. W. St.John. Build-
ing a Java virtual machine
for server applications: The
JVM on OS/390. IBM
ISSN 0018-8670. URL http://www.
almaden.ibm.com/journal/
sj/391/dillenberger.html.

A. A. de Oliveira, T. H.
Braga, M. de, Almeida Maia,
and R. da Silva Bigonha.
MetaJ: An extensible envi-
nment for metaprogram-
ming in Java. J.UCS: Jour-
nal of Universal Computer Sci-
cence, 10(7):872–??, July 28,
2004. CODEN ????. ISSN
0948-6968. URL http://
www.jucs.org/jucs_10_7/
metaj_an_extensible_environment.

Jürgen Dunkel, Ralf Bruns,
and Andreas Holitschke.
Comparison of JavaServer
Pages and XSLT: a soft-
ware engineering perspective.
Software—Practice and Expe-
rience, 34(1):1–13, January
2004. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-
024X (electronic).

Andrew Deitsch and David
Czarnecki. Java interna-
tionalization. Java series.
O’Reilly & Associates, Inc.,
981 Chestnut Street, Newton,
0-596-00019-7. xvi + 444
pp. LCCN QA76.73.J38 D45

C. Depradine and P. Chaud-
lhuri. P3: a code and de-
sign conventions preprocessor
for Java. Software—Practice
and Experience, 33(1):61–
76, 2003. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-
024X (electronic).

Morgan Deters and Ron K.
Cytron. Automated discov-
ery of scoped memory regions
for real-time Java. ACM SIG-
PLAN Notices, 38(2s):132–
142, February 2003. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Wanda Dann and Stephen
Cooper. Education Alice 3:
concrete to abstract. Com-
munications of the ACM, 52
(8):27–29, August 2009. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic).

Patrick Doyle, Carlos Cav-
anna, and Tarek S. Abdel-
rahman. The design and im-
plementation of a modular

**deBeer:2002:MIR**


**deDinechin:2001:JQW**


**Bois:2001:DEF**


**Deitel:2002:CJT**


**Deitel:2002:JHP**


**Dellwig:2002:J**

REFERENCES


Deitel:2003:JHP


Deitel:2007:JHP


DeMeuter:2004:OOL


Debbabi:2003:SSC


Dufour:2003:DMJ


Deitel:2002:AJP


deCarmo:2004:JOA

L. deCarmo. Java & The OpenCable Application Platform. Dr. Dobb’s Journal of Software Tools, 29(7):34–


DePasquale:2003:UJU

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

Depradine:2003:ESE


Deshpande:2001:CDA


Deters:2001:SMA


Deugo:2000:MJG


Dahlen:2003:AJP


Du:2003:CSE


Duarte:2000:BJA

Carlos H. C. Duarte, Martin Fogarty, and Robert C. Larrabee. Bookshelf: Java application frameworks use case driven object: Modeling with UML: a practical approach: Chaos and complex-

**DiFlora:2004:IPL**


**DiStefano:2003:CRE**


**Dutheil:2002:BJE**


**Damiani:2008:TSS**


**Domani:2003:TLH**


**Debbabi:2006:SDC**

REFERENCES


REFERENCES


Diehl:2001:DVW [Die01] Stephan Diehl. Distributed virtual worlds: foundations and implementation techniques using VRML, Java,

**DiMaggio:2004:TJS**


**Denney:2000:CJC**


**Dysvik:2001:JEE**


**Distefano:2008:JTP**


**Donsez:2001:TMA**


**Pauw:2002:VEJ**

Wim De Pauw, Erik Jensen,
REFERENCES


Djordjevic:2008:JPM


Djordjevic:2009:PAC


Delsart:2002:JLM


Drofenik:2002:IPE


DeSouza:2003:JPM


Domani:2001:IFG

[Tamar Domani, Elliot K. Kolodner, Ethan Lewis, Elliot E. Salant, Katherine Barabash, Itai Lahan, Yossi Levanoni, Erez Petrark, and Igor Yanorer. Implementing an on-the-fly garbage collector for Java. *ACM SIG-
REFERENCES


Domani:2000:GFG


Donovan:2004:CJP


Doherty:2000:JU


Deng:2002:JUJ


Doherty:2005:BRC


Drossopoulou:2006:FMD


Deng:2003:RCJ

REFERENCES


REFERENCES


Oliveira:2003:JMT


Dorin:2007:LR


Delbourg:2002:JBC


Dray:2000:NPA


Denti:2005:MPJ


Dorobonceanu:2002:CFN


Delbourg:2002:JBC


Dray:2000:NPA


Denti:2005:MPJ


Dorobonceanu:2002:CFN


Denti:2005:MPJ


Dorobonceanu:2002:CFN


Denti:2005:MPJ


Dorobonceanu:2002:CFN


REFERENCES


**Drossopoulou:2001:AMJ**


**Drozdek:2001:DSA**


**Delzanno:2002:TAV**


**Daconta:2000:XDJ**


**DePauw:2000:VRP**


**DiStefano:2000:JKE**


Aires-de-Sousa:2002:JTT


Ding:2004:EJP


Drejhammar:2003:FJD


Danelutto:2002:LSP


Dietrich:2001:RGU


Daniele:2006:OEO


Daniele:2005:EEJ

REFERENCES


DeSutter:2004:CJL


Ducournau:2008:PHA


Duddy:2006:BRK


Dietrich:2002:JDC


Dunn:2002:JR


Durney:2002:EJC


Dobbing:2001:RSA

Brian Dobbing and Tullio Vardanega. Report of session: analysis of the J consortium

Draganova:2007:TAW


Distasio:2007:ICS


Dwelly:2000:JXL


Dwelly:2000:XRP


Dale:2001:IJS


Deng:2005:DRE


Ding:2003:LJB

K. Ding, K. Zhou, F. He, and Y. Shen. LDA — A


References

Edmondson:2009:PFY

Edwards:2000:CJC

Edwards:2001:CL

Eberhart:2002:JTU

Efford:2000:DIP

Edelstein:2003:FTM

Emmi:2007:LA
REFERENCES


**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**

M. Watheq El-Kharashi, Fayez Elguibaly, and Kin F.

**Epstein:2000:JQ**  

**Elkarablieh:2007:SSA**  

**Eisenbach:2001:SIF**  

**Eckstein:2002:JS**  

**Elnagar:2004:GPP**  

**Edelson:2009:JC**  

**Ellis:2000:TMD**  
Ainslie Ellis. Toolbook multimedia demonstrations for
REFERENCES


Elliott:2006:GSH


Eisenbach:2004:FTJ


Everitt:2003:JBI


Eisenberg:2004:ELX

Andrew Eisenberg and Jim Melton. An early look at XQuery API for Java (XQJ).


Emurian:2004:PIT


English:2000:MNCa


Englander:2002:JS


**English:2004:AAG**


**ER09**

**English:2006:CAA**


**Elmas:2007:GRT**


**Elsharnouby:2005:USJ**


**Elsharnouby:2005:UST**

Evripidou:2006:MMA


Saddik:2000:JJA


Espak:2006:JRB


Evripidou:2001:PMP


Esquembre:2004:EJS


Eisenbach:2002:EDJ

REFERENCES


REFERENCES


Eichler:2005:CJT


Fabry:2002:SDE


Falco:2000:JBX


Falco:2000:JXU


Faulkner:2002:JCN


Fleissner:2007:EAA


Feizabadi:2003:UAS


Funika:2004:MSD

[FBS04] W. Funika, M. Bubak, and M. Smetek. Monitoring system for distributed Java applications. Lecture Notes in

**Fong:2000:PLM**


**Fong:2001:PLD**


**Fenton:2002:RTC**


**Farzan:2004:FAJ**

REFERENCES

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

Fukunari:2001:BWJ

Forax:2004:RIJ

Felea:2002:EPJ

Feijs:2001:MNA

Feigenbaum:2004:JRS

Feinberg:2007:VOO
REFERENCES


Forman:2005:JRA

Furr:2008:CTS

Flanagan:2009:FEP

Farkas:2000:QEC

Flanagan:2002:JEN

Flanagan:2000:JPL

Flanagan:2008:TAS
Cormac Flanagan, Stephen N. Freund, Marina Lifshin, and Shaz Qadeer. Types for atomicity: Static checking and inference for Java. ACM Transactions on Programming Languages and Systems, 30(4):
REFERENCES


[Fitzgerald:2009:ARN] Sue Fitzgerald. All I really need to know I learned in CS1. *SIGCSE Bulletin* (ACM Special Interest Group...
REFERENCES


Flanagan:2000:JEN


Flanagan:2002:JND


Flanagan:2002:JPR


Flanagan:2002:JDG


Flanagan:2004:JENa

REFERENCES


REFERENCES

**Flanagan:2002:ESC**


**Freund:2003:TSJ**


**Fisher:2006:JEN**


**Fang:2002:JJB**


**Flanagan:2000:JEC**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

//csdl.computer.org/dl/mags/cs/2003/01/c1060.pdf

[Forax:2000:RTP]

[Felber:2002:ACC]

[Freeby:2001:CDJ]
REFERENCES


[Fry08] Ben Fry. Visualizing data. O’Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA,
REFERENCES


[Felea:2003:CDO] V. Felea, B. Tournel, and N. Devesa. Les collections distribuées: un outil pour la conception d’applications Java parallèles. (French) [Distributed collections: a tool for creation of parallel Java ap-
Fischmeister:2001:EST


Freiwald:2002:JBC


Fang:2003:DGO


Fiedler:2005:TMT


Fahndrich:2007:EOI


Fink:2008:ETV

REFERENCES


REFERENCES

Gamess:2000:PTE


Gamess:2003:ESP


Gaona:2000:RDC


Garber:2000:NBC


Garrido:2001:OOD


Guelfi:2003:SED

REFERENCES


Guelfi:2004:SED


Gardner:2009:DGP


Gates:2003:DTT


Grimm:2001:SAC


Gu:2000:EHP

REFERENCES

Georges:2007:SRJ

Georges:2004:MLP

Gonzalez-Castano:2001:JCV

Garti:2000:OMP

Goldovsky:2005:BVN

Goldweber:2001:URU
Michael Goldweber, Clare Congdon, Barry Fagin, Debo-

**Gupta:2000:OJP**


**Georges:2004:JPR**


**Gasperoni:2000:MPJ**


**Grose:2002:MXJ**


**Gonzalez:2004:WOO**


**Gravvanis:2008:JMB**

George A. Gravvanis and Victor N. Epitropou. Java multithreading-based parallel approximate arrow-type inverses. *Concurrency...*
REFERENCES


Geary:2000:GJV


Geary:2001:AJP


Gschwind:2000:BTA


Georges:2008:JPE


Geer:2005:EBD


Gravvanis:2007:PPA

REFERENCES


REFERENCES


Marcus Green and David Hecksel. Java certification. Dr. Dobb’s Journal of Soft-
ware Tools, 25(10):??, October 2000. CODEN DDJOEB. ISSN 1044-789X.

Gagnon:2001:SRF

Gagnon:2003:EIT

Geary:2004:CJF

Glitho:2001:AFU
http://link.springer-ny.com/link/service/series/0558/bibs/2094/20940707.htm; [Gho04]

Gonzalez:2001:EDT

[Evelio J. González, Alberto F. Hamilton, Lorenzo Moreno, José F. Sigut, and Roberto L. Marichal.]
http://link.springer-ny.com/link/service/series/0558/bibs/2085/20850104.htm; [Gho04]

Ghosh:2001:JDT

[Subdipto Ghosh, editor.]

Ghosh:2004:GJC

[Debasish Ghosh.]

Greenhouse:2005:OAE

[Aaron Greenhouse, T. J. Halloran, and William L. Scherlis.]

Gentleman:2000:JD

[Robert Gentleman and Ross Ihaka.]

Gibbons:2001:TDJ

[Chad Gibbons.]
REFERENCES

Gibson:2009:SRP

Giguere:2000:JME

Gill:2000:JVJ

Gilorien:2000:DJ

Gilreath:2000:RDP

Gilreath:2001:JNP

Gittleman:2000:OCJ

Gestwicki:2004:JJI
REFERENCES

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

Gregersen:2009:DUJ


Gosling:2000:JLS


Gosling:2005:JLS


Gerlach:2003:GPS


Gabay:2007:CJR


Ghosh:2008:BFI


Godefroid:2008:GBW

REFERENCES

Ghaly:2001:SEA


Galant:2003:HTN


Gall:2004:BEC


Gall:2004:PIC


Goldwasser:2008:TOO


Gu:2001:JBP


Gleim:2002:JPI

[Gle02] Urs Gleim. JaRTS: a portable implementation of real-time core extensions for
REFERENCES

Java. In USENIX Association [USE02], page ??


REFERENCES

Gupta:2000:TSH


Groth:2009:MPD


Gustedt:2002:TJP


Goncalves:2002:JMO


Gore:2001:CAM


Gore:2001:CMT

Rajeev Prabhakar Goré and Phuong Thê Nguyên. CardS4: Modal theorem proving on
REFERENCES


Gordon:2004:C

Garbervetsky:2005:PIR

Goeschl:2001:JTT

Goldstein:2000:HJC

Goldman:2001:JQW

Goldman:2004:IEB

Goldman:2004:CFI
Kenneth J. Goldman. A concepts-first introduction to computer science. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 36(1):432–
REFERENCES


REFERENCES


Greg Goth. News: Not in the script — news of Java’s demise is premature. *IEEE Distributed Systems Online*, 7(2):??, February 2006. CODEN ????? ISSN 1541-
REFERENCES


Gourley:2001:ALB

Gousie:2006:RWP

Getov:2001:JCL

Ghahramani:2003:ISP

GerthVictor:2005:JTD

Goetz:2006:JCP

Gal:2005:IJB
A. Gal, C. W. Probst, and M. Franz. Integrated Java bytecode verification. Electronic Notes in Theoretical...
REFERENCES

Gal:2008:JBV

Gontmakher:2003:CVJ

Gregg:2003:PID

Gregg:2005:MLC

Genaud:2007:PMP

Gray:2004:JBA

Grisom:2000:PFI
Scott Grissom. A pedagogical framework for introducing Java I/O in CS1. *SIGCSE Bulletin (ACM Special Inter-

[102x731]REFERENCES
[102x731]276


William Grosso. *Java RMI: Designing and building distributed applications*. O’Reilly

Guelfi:2005:SED

Gontmakher:2000:JCN

Garms:2001:PJS

Gilreath:2000:BRJ

Gundersen:2004:DSJ
Geir Gundersen and Trond Steihaug. Data structures...

**Geller:2005:TME**


**Genaim:2005:IFA**


**Gestwicki:2008:TDP**


**Griffin:2005:EEG**


**Govindaraju:2000:RER**


**Goh:2006:DBM**


**Gsoedl:2000:JQC**

REFERENCES


Glossner:2002:JED


Gurevich:2000:IJC


Gardner:2008:LHR

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

Goodrich:1997:DSA


Gottleber:2000:MEH


Goodrich:2001:DSA

REFERENCES


**REFERENCES**

**Gutz:2000:SSU**


**Groce:2002:HMC**


**Groce:2004:HMC**


---

**Gerth:2005:JTD**


**Getov:2001:MCJ**


**Gourley:2000:BWB**


**Guo:2001:DDS**

REFERENCES

1051–1057, June 2001. CO-
DEN FGSEVI. ISSN 0167-
739X (print), 1872-7115 (elec-
elsevier.com/gej-ng/10/
19/19/45/35/40/abstract.
html.

Gilliam:2002:PJ

Jason Gilliam and R. Allen
Wyke. Pure JavaScript.
Howard W. Sams, Indianapo-
is, IN 46268, USA, sec-
0-672-32141-6. liii + 1545
pp. LCCN QA76.73.J39 P87
JavaScript / Jason Gilliam,
c1999.

Gebotys:2008:EAW

Catherine H. Gebotys and
Brian A. White. EM anal-
ysis of a wireless Java-based
PDA. ACM Transactions
on Embedded Computing
Systems, 7(4):44:1–44:??,
July 2008. CODEN ????. ISSN
1539-9087 (print), 1558-3465
(electronic).

Habibi:2004:JRE

Mehran Habibi. Java Reg-
ular Expressions: Taming
the java.util.regex Engine.
Apress, Berkeley, CA, USA,
255 (est.) pp. LCCN ????.

Hachiya:2001:JUM

Shouichi Hachiya. Java use
in mobile information de-
vices: Introducing JTRON.
IEEE Micro, 21(4):16–21,
July/August 2001. CO-
DEN IEMIDZ. ISSN
0272-1732 (print), 1937-4143
(electronic). URL http:
//dl.acm.org/citation.cfm?
doi=10.1145/502631.502643
&coll=ComputerScience
&dl=ACM.

Hagan:2000:UBT

Dianne Hagan. Using BlueJ
to teach Java (poster session).
SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education), 32
CODEN SIGSD3. ISSN 0097-
8418.

Haggar:2000:PJP

Peter Haggar. Practical Java:
programming language guide.
Addison-Wesley professional
computing series. Addison-
Wesley, Reading, MA, USA,
2000. ISBN 0-201-61646-
7. xxx + 279 pp. LCCN
QA76.73.J38 H34 2000.

Haggar:2002:JQD

Peter Haggar. Java Q&A:
Does Java guarantee thread
safety? Dr. Dobb's Jour-
nal of Software Tools, 27
(6):91–83, June 2002. CO-
DEN DDJOEB. ISSN
1044-789X. URL http:
2002_06/jqa0602.txt. Com-
ments on lack of atomic-
update guarantee in Java for
objects larger than 32 bits,
such as long and double,
with sample code to exhibit the failure.

Hall:2000:CSJ


Hall:2001:MHC


Halter:2001:JEE


Hall:2002:MSJ


Halloway:2002:CDJ


Hammond:2002:PLJ

REFERENCES


Hamada:2007:WBT


Hanegan:2001:CCS


Han:2005:RCK


Hansen:2005:IJP


Hapner:2002:JMS


Hardin:2000:RTS


Hardy:2000:JAG


Harold:2000:JNP

Harrison:2000:DWP


Harron:2001:AYM


Harms:2001:JSM


Hartley:2000:AGM


Harold:2002:XCB


Harold:2003:PXJ


Harold:2004:JNP

REFERENCES


REFERENCES

Hubbard:2001:PJB


Hertz:2002:EFG


Hertz:2006:GOL


Harrison:2000:MUD


Huang:2004:MIV


Horstmann:2000:CJV

Horstmann:2001:CJ


Horstmann:2002:CJV


Horstmann:2003:CJ


Hunter:2001:JSP


Hendrix:2000:DVI


Huet:2004:HPJ


Hendrix:2000:EFP

T. Dean Hendrix, James H. Cross II, Saeed Maghsoudloo, and Matthew L. McKinney. Do visualizations improve program comprehensibility? experiments with control structure diagrams

Hatcliff:2001:UBT


Hagimont:2002:NFC


Henkel:2003:DAS


Hong:2003:RDW


Husted:2003:SAB


Hartel:2001:PMP

Pieter H. Hartel and Edouard de Jong. A programming and a modelling perspective on the evaluation of Java card implementations. Lecture Notes in Computer Science, 2041:52–??,
REFERENCES


HuertaYero:2005:JIJ


Hoepner:2003:JBO


Heckler:2003:EXS


Hadharan:2000:EEP


Heffelfinger:2007:JED


Heijl:2001:DXS


Heinze:2003:EXS

J. M. Heinze. Enabling XML storage from Java applets in a GUI programming course.

Heinlein:2003:ATS


Hoffman:2009:SAT


Helmick:2007:IOC


Helmick:2007:IBP


Hepper:2004:JPS


Hassler:2000:OFA


Harrison:2006:MSP

Guy Harrison and Steven Feuerstein. MySQL stored procedure programming: building high-performance web applications with PHP, Perl,
REFERENCES


[HHKS03] M. Hakala, J. Hautamäki, K. Koskimies, and P. Savolainen. Generating pattern-based

**Harder:2004:JUV**


**Higuera:2004:MMR**


**Hightower:2003:PPJ**


**HigueraToledano:2004:SBS**


**Hinke:2002:ICS**


**Hirsch:2000:CJI**


**Hirzel:2007:DLO**


**Hitchens:2002:JN**

REFERENCES


Hitzer:2003:KIS

Huisman:2000:JPV

Holmes:2001:OOP

Hobona:2006:WBV

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

Harrold:2001:RTS

Hericko:2003:OSA
Marjan Hericko, Matjaz B. Juric, Ivan Rozman, Simon Beloglavec, and Ales

Huisman:2001:CSC


Hammouda:2002:PBJ


Hannemann:2002:DPI


Hosny:2000:IJB


Hirayama:2003:FBE


Higo:2008:MBA

Harp:2001:APS


Holmes:2009:JJS


Hong:2007:CAT


Haneda:2002:LJU


Hong:2007:JCA


Henry:2000:JQH


Hightower:2002:JTE

Richard Hightower and Nicholas Lesiecki. Java tools for extreme programming: mastering open source tools includ-

**Huang:2002:JCA**


**Harrison:2003:NBP**


**Huang:2003:JBD**


**Hunt:2003:GJE**


**Hayden:2004:INW**


**Haustein:2006:JDJ**


**Herlihy:2006:FFIa**

REFERENCES


REFERENCES

300


Holloway:2004:JGI

Holzner:2004:EC

Holzner:2004:E

Holzner:2005:ADG

Holmes:2006:RFM

Hong:2005:CAG

Holmes:2006:RFM
REFERENCES


REFERENCES


**Heinle:2002:DJC**


**Hubbers:2004:RAC**


**Hartman:2000:EBC**


**Herrmann:2003:BJP**


**Hovemeyer:2002:AIJ**


**HarEl:2000:JCB**

Zvi Har’El and Zvi Rosberg. Java class broker — A seamless bridge from local to distributed programming.* Journal of Parallel and Distributed Comput-


[HRD08b] Johannes Henkel, Christoph Reichenbach, and Amer Diwan. Developing and debugging algebraic specifications for Java classes. ACM Trans-


REFERENCES


REFERENCES

Hnetynka:2003:FCN

Hunt:2004:PUT

Higuera-Toledano:2006:HSD

Hayes:2007:IAA

Hokao:2003:TDM

Hu:2003:FAA

Huang:2003:JJB


[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.
310

REFERENCES


[IEEE02a] IEEE, editor. *SC2002: From Terabytes to Insight*. Proceed-

[IIEEE:2002:WII]


[IIEEE:2003:LES]


[IIEEE:2003:PSR]


[IYer:2001:JBR]


[IShi:2004:SJS]

IssiCamy:2004:WPD


Itztstein:2003:IHL


Itani:2004:JAL


Icking:2003:JAD


Illmann:2001:TMM


Inagaki:2003:IPS


Ishizaki:2000:SDT

[K] Kazuaki Ishizaki, Motohiro Kawahito, Yoshiaki Yasue, Hideaki Komatsu, and Toshio Nakatani. A study of devirtualization techniques for...


REFERENCES

ISSN 0164-1212 (print), 1873-1228 (electronic).

Inoue:2006:PJO


Ishimoto:2001:POB


ISO:2005:IDM


ISO:2008:IIId


Ishizaki:2003:ECP


Igarashi:2006:VPT

Atsushi Igarashi and Mirko Viroli. Variant parametric types: a flexible subtyping scheme for generics. ACM Transactions on Program-

[ISO08]

[ITK+03]

[IV06]
Igarashi:2007:VPT


Ivanesi:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ


Jepsen:2001:JTS


Jackson:2001:JQW


Jacobs:2001:FJE


Jordan:2004:EJT


Jipping:2007:TSJ


Jeon:2005:JJB


Jo:2004:UEA


Jordan:2006:SJT


Jennings:2000:JQC

Mike Jennings. Java Q&A: Can you write NT services


REFERENCES

CODEN LNCS9D. ISSN 0320-9743 (print), 1611-3349 (electronic).


Joao:2009:FRC


Jipping:2002:UJD


Joisha:2002:EAJ


Jank:2003:OOI


Johnson:2000:DSC


Johnson:2000:SFP

1/p25-johnson/. Article No. 25.

**Johnson:2003:SJA**


**Johnson:2006:JT**


**Jolin:2001:JQC**


**Jones:2002:JMA**


**Jorelid:2002:JFT**


**Jacobs:2000:MBJ**


**Jacobs:2001:LJM**


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

**Jacob:2002:CAP**


**Jordan:2003:JDO**


**Jeffrey:2005:JJF**


**Jayaraman:2005:KDI**


**Juric:2000:JDO**


**Jeong:2004:JBS**


**Jacobson:2004:ITE**

N. Jacobson and A. Thornton. It is time to emphasize ArrayLists over Arrays in Java-based first programming courses. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 36(4):88–92, 2004. CO-
REFERENCES

Juola:2007:PCO

Jacobs:2004:STS

Jiang:2003:AJM

Kniesel:2002:CCC

Kafura:2000:OOS

Kagawa:2009:WWB

Kahrel:2006:AIR
REFERENCES

Kahrel:2006:SIJ


Kalin:2001:OOP


Kalinovsky:2004:CJT


Kanakakis:2002:WSJ


Keane:2003:DJP


Kolling:2004:EAB


Kosa:2004:TVC


Kreuzinger:2003:RTE

J. Kreuzinger, U. Brinkschulte, M. Pfeffer, S. Uhrig, and

**Kats:2008:MSB**


**Klemm:2007:JIO**


**Kim:2000:JBO**


**Krapf:2003:ESP**


**Keeton:2001:SEU**


**Kazi:2000:TOH**

Ifat H. Kazi, Howard H. Chen, Berdenia Stanley, and David J. Lilja. Techniques for obtaining high
Kapitza:2006:FIA


Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM


Karaorman:2005:JJR


Karlsson:2005:EPD


Kiczales:2003:ATA


Kiczales:2004:CLG


Kientzle:2002:JQH


Kilburn:2003:MUJ


Kilburn:2003:OOS

REFERENCES

CODEN ???? ISSN 0743-1902 (print), 2160-9276 (electronic).


[KK03a] M. Koga and S. Kawakami. MAI-17-3 real-time remote control system in Java and its application to swing up control of inverted pendulum. Sice, 1:358–361, 2003. CODEN ???.

REFERENCES


Kawahito:2006:ESE
Motohiro Kawahito, Hideaki Komatsu, and Toshihiko Nakatani.

Kawachiya:2002:LRJ
Kiyokuni Kawachiya, Akira Koseki, and Tamiya Onodera.

Kumar:2003:PBD
C. Bala Kumar, Paul J. Kline, and Timothy J. Thompson.

Klebanov:2005:VJB
V. Klebanov.

Klein:2005:VJB
G. Klein.

Kou:2003:RST
Y. Kou, Z. Liao, and Z. Li.
Krishna:2001:SRI


Ko:2002:CBA


Khurshid:2004:TSB


Kortenkamp:2004:GTW


Koletzke:2007:OJF


Kireev:2008:RTJ


[KN06] Gerwin Klein and Tobias Nipkow. A machine-checked model for a Java-like lan-

**Kumar:2002:DPP**


**Koved:2001:SCE**


**Knuckles:2001:IIP**


**Knudsen:2001:WJD**


**Kloukinas:2003:MTS**

[KNY03] C. Kloukinas, C. Nakhlí, and S. Yovine. A methodology and tool support for generating scheduled native code for real-time Java applications. *Lecture Notes in Com-

---

**Karch:2003:HCM**

REFERENCES

Kambites:2001:OLI

M. E. Kambites, J. Obdržálek, and J. M. Bull. An
OpenMP-like interface for
parallel programming in Java. Concurrency and Compu-
tation: Practice and Ex-
perience, 13(8–9):793–814,
July/August 2001. CO-
DEN CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
interscience.wiley.com/
cgi-bin/abstract/84503220/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?ID=84503220&PLACEBO=IE.
pdf.

Kodaganallur:2004:ILP

Viswanathan Kodaganallur. Incorporating language pro-
cessing into Java applica-
July/August 2004. CO-
DEN IESOEG. ISSN 0740-
7459 (print), 0740-7459 (elec-
computer.org/comp/mags/
so/2004/04/a4070s.pdf.

Koga:2004:CAT

M. Koga. Computer aided
total development of control
system — control system de-
sign in Java. Systems, Control
and Information = Shisutemu
Seigyo Joho Gakkai shi, 48
SYCNA9. ISSN 0916-1600.

Konsella:2003:ASJ

S. Konsella. Adapting stan-
dard Java GUI APIs for
front panel user interfaces
on peripheral devices. Research Disclosure, 466:236,
2003. CODEN RSDSBB.
ISSN 0374-4353.

Kong:2004:IDI

J. Kong. The implementation
of Dicom interface software
using Java. Chinese Jour-
nal of Biomedical Engineering,
23(1):10–14, 2004. CO-
DEN ????? ISSN 0258-8021.

Kawachiya:2008:ARM

Kiyokuni Kawachiya, Kazunori
Ogata, and Tamiya Onodera.
Analysis and reduction of
memory inefficiencies in Java
strings. ACM SIGPLAN Noti-
ces, 43(10):385–402, Sep-
tember 2008. CODEN SIN-
ODQ. ISSN 0362-1340
(print), 1558-1160 (electronic).

Kuo:2001:AAJ

Dean Kuo and Doug Palmer.
Automated analysis of Java
message service providers. Lecture Notes in Computer
CODEN LNCSD9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
REFERENCES


Kermany:2006:CCI


Kalibera:2009:CBV


Koved:2002:ARA


Kavadias:2003:ESS


Kurtz:2002:EIE


Kaiser:2006:CJC


Kolling:2000:OFJ

Michael Kölling and John

Knoblock:2001:TES


Kolling:2001:GTO


Kleijnjen:2003:OWS


Kreger:2001:JME


Kroeker:2000:PCL


Kroeker:2000:PEN

Kirk L. Kroeker. Products: Enterasys Networks’ E-commerce access platforms; Tascom Software’s ASP editor; Vital’s text editor for program development; RapidStream’s security appliance; Kemma Software’s


REFERENCES

Krall:2001:JLS


Kamina:2004:MDI


Kim:2004:EEJ


Kuc:2006:ROS


Kumaran:2001:JTO


Kumaran:2002:JTO


Kumar:2004:WBT


Kumar:2005:OTC

Amruth N. Kumar. Online tutors for C++/Java programming. SIGCSE Bulletin
REFERENCES

(ACM Special Interest Group on Computer Science Education), 37(3):387, September 2005. CODEN SIGSD3. ISSN 0097-8418.

Kunkle:2002:WBI


Kurniawan:2004:JFP


Kim:2004:JMRb


Koffman:2001:SJP


Krintz:2001:UJC


Komodromos:2002:UJD

Klein:2003:VBS


Kwon:2003:AJP


Kwon:2005:RJH


Kotzmann:2008:DJH


Kurniawan:2004:CSW


Kouh:2003:ADJ


Kouh:2003:EDS


Lyon:2000:LWS

[LAB+00] Douglas Lyon, Roger T. Alexander, James M. Bie-
REFERENCES

man, John Viega, Bruce D. Wilner, Roger T. Alexander, James M. Bieman, [Lag03]


REFERENCES


REFERENCES


Lewis:2000:MPJ


Lawhead:2003:LJP


Li:2002:RBA


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

Li:2005:ABT


Langtangen:2000:AST

REFERENCES


[LCHY03] Jin Lin, Tong Chen, Wei-Chung Hsu, and Pen-Chung Yew. Speculative register promotion using advanced load address table (ALAT). In ACM [ACM03a], pages 125–
REFERENCES


REFERENCES

CODEN ????? ISSN 1060-3425.

Lea:2000:CPJ


Lee:2000:NBY


Lea:2002:HEE


Lea:2005:JUC


Lee:2003:MWS


Lehrbaum:2001:FESi


Lehrbaum:2002:FESb


Lerner:2001:FEJ


Leroy:2003:JBV


Leska:2003:LDG


Lewis:2000:CEJ


Loy:2002:JS


Lex:2002:EVN


Lujan:2000:OOO

Lun:2003:OOP


Lemos:2009:ITO


Li:2004:MSJ


Larman:1999:JPI


Larman:2000:JPI


Liskov:2000:PDJ


Lujan:2005:EJA

Mikel Luján, John R. Gurd, T. L. Freeman, and José Miguel. Elimination of Java array bounds checks in the presence of indirection. *Concurrency and Computation: Practice and Experience*, 17
REFERENCES

(5–6):489–514, April/May 2005. CODEN CCPEBO.
ISSN 1532-0626 (print), 1532-0634 (electronic).

Lorenzen:2002:CCW


[ LH05 ] Lorenzen:2005:RTE


Lee:2003:RSC


[ LH07 ] Lin:2007:SEA


Lhotak:2003:SJP


[ LH08a ] Lhotak:2008:EBC


[ LH04 ] Lhotak:2004:JBB


ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
Lhotak:2008:RAB


Lin:2007:SIM


Lee:2009:DAY


Long:2003:TST


Lin:2004:OJB


Lopez-Herrejón:2004:UIT


Li:2003:JBM

REFERENCES

Li:2004:DID


Liang:2001:IJP


Liang:2002:IJP


Liang:2003:IJP


Liao:2003:THM

REFERENCES

Likos:2004:JBC


Lindley:2000:DAJ


Lingsong:2001:EDB


Lin:2003:DEA


Link:2003:UTJ


Lippman:2001:CD


Litwak:2000:PJ


Liu:2003:SIJ

REFERENCES

Liu:2004:DFA


Liu:2008:UOS


Lee:2007:WFJ


Lucas:2008:ITJ


Li:2000:UCS


Lawlor:2001:SDP


Lee:2003:TIW


REFERENCES

Lenzerini:2008:PTS


Liguori:2008:JPG


Lim:2008:RSS


Lobosco:2008:ERT


Lu:2003:PVP


Lau:2003:MMT


Liu:2008:PBH

**REFERENCES**


REFERENCES

Lefranc:2002:CPA


Lee:2004:JBN


Lambert:2000:JFP


Lambert:2000:JCC


Lambert:2003:FJC


Lambert:2003:JB


Loton:2002:WCM


Lambert:2009:RPE

[LOW09] Hugh Leather, Michael O’Boyle, and Bruce Worton. Raced

**Launay:2001:EPP**  

**Levanoni:2001:FRC**  

**Landau:2005:FCS**  

**Levanoni:2006:FRC**  

**Liang:2001:EEF**  

**Liu:2004:AJI**  


techpapr/papers/pap135.pdf.

Li:2001:WMB

Lee:2000:JAT

Lim:2003:SOI

Lee:2004:OPD

LopezHerrejon:2004:UIT

Liu:2006:FFCa

Liquori:2008:EFJ
Liquori:2008:FME

Lorenzen:2008:OFU

Lind:2002:RPH

League:2002:TPC

League:2003:PPT

Long:2007:MVC

Langmaack:2008:DAI
REFERENCES

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

[T] Lee:2002:POO


[T] Laskowski:2007:BCS


[T] Lujan:2005:SFS


[L] Lutz:2001:NBIb


[L] Lutz:2002:BAN

Michael J. Lutz. Bookshelf: Architecture by the numbers [Computer Architecture: A


[Lyon02] Douglas Lyon. Simulat-


Mahmoud:2004:PEJ


Mahmoud:2004:WJA


Mahemoff:2006:ADP


Main:2003:DSO


Miller:2003:LTB


Mak:2003:JNC


Mamlin:2001:OSX


Manduchi:2001:DJA

REFERENCES

wiley.com/cgi-bin/fulltext?id=83001949&PLACEBO=IE.pdf.


Specialised linguistic research needs can no longer be met by available software. This book enables the researcher to write programs for text and corpus processing, using the popular and easy to learn Java language.

**Masum:2001:BRBa**

**Maurer:2002:CPL**

**Maly:2001:IHJ**

**Mahovsky:2003:AJB**

**Moritz:2005:DFC**

**Maebe:2006:JSBa**
REFERENCES

Marquez:2001:IOP


Menon:2008:SGL


Mountjoy:2004:WDG


Moon:2006:TMS


McCluskey:2000:JPa


McCluskey:2000:JPb


McCluskey:2000:JPC


REFERENCES

Matthews:2003:MJD
[MCN03a]

McGowan:2003:JCA
[MC03b]

McGinnis:2004:DLS
[ML04]

Myles:2005:ETS

McKenzie:2001:JQJ
[McK01]

McLaughlin:2000:JX
[ML00]

McLaughlin:2001:JX
[ML01a]


REFERENCES


REFERENCES

Moreau:2005:BDR

Mahmoud:2004:RIC

Melton:2000:USJ

Moon:2000:JTC


REFERENCES

Merzbacher:2000:TDM


Merson:2004:MJR


Metsker:2000:BPJ


Metsker:2002:DPJ


Meyer:2003:CIC


Mikheev:2001:CCM


Morgenthal:2001:EAI

REFERENCES


[Ma07] Linxiao Ma, John Ferguson, Marc Roper, and Murray Wood. Investigating the viability of mental models held by novice programmers. *SIGCSE Bulletin (ACM Spe-
Millstein:2009:EMP

Mikheev:2002:EEL

Meyerovich:2009:FPL

Menon:2006:VSP

Miyashita:2000:JAV
REFERENCES


REFERENCES


MacAuley:2001:JPR


Muthukumar:2006:YSG


Montgomery:2001:FIF


Murphy:2006:HJS


Murphy:2008:BTD


Mohapatra:2006:DDS


Murray:2003:EIJ

K. A. Murray, M. Kolling, N. C. Schaller, J. M. Heines, T. Moore, P. J. Wagner, and


REFERENCES

Murphy:2008:DGB

Mlsna:2004:WPM

Markidis:2005:IPP

Moodley:2004:CMP
[MM04] K. Moodley and H. Murrell. A colour-map plu-
Moreira:2001:CTA


Moreira:2001:NP


Mohapatra:2004:ETD


McCown:2009:WWS

REFERENCES

0001-0782 (print), 1557-7317 (electronic).


[Mor00] Moore:2003:PTA

REFERENCES


Mostowski:2005:FDS


Mostowski:2005:FVJ


Muller-Olm:2007:AMA


Manson:2001:CSM


Meijer:2001:TFF


Moore:2001:EFJ


Manson:2005:JMM

REFERENCES


Bernd Mathiske and Daniel Schneider. Automatic persistent memory management for

Matena:2001:AEJ


Mitchell:2003:LAL


Marrero:2005:TFE


Metzger:2003:MBP


Maessen:2001:PAS


Miura:2009:AGI

REFERENCES


Miller:2003:OCP


Malik:2009:SCU


Migliardi:2000:DJS


Murray:2000:PIM


Mathiske:2008:ADF


Moir:2005:CSJ

Mark Moir, Nir Shavit, and Jan Vitek. Concurrency and

**Melton:2007:ESC**


**Mul00**

**Muldner:2000:CJP**


**Murdock:2000:JYV**


**Murdock:2000:JYV**


REFERENCES


Marquez:2000:FPO


Marquez:2000:FPO

Neward:2000:SBJ


Neward:2000:SBJ

Naik:2007:CMA


Naik:2007:CMA

Narasimhan:2005:LSJ

Balasubramanian Narasimhan. Lisp-Stat to Java to R.

Narasimhan:2005:LSJ

Nicoara:2008:CSE


Nicoara:2008:CSE

Nash:2004:EGJ


Nash:2004:EGJ

NASA:2000:EJU

0173-M. Shipping list date:
03/04/2002.

Naik:2006:ESR


Nicholas:2000:OTD


Nicholas:2001:TED


Nepomuceno-Chamorro:2004:JSM


ISSN 0948-6968. URL http://www.jucs.org/jucs_10_5/a_java_simulator_for.

Neary:2005:AES


Nystrom:2003:PEC


Nagasaki:2002:GON


Nimmer:2004:SVD

[NE04] J. W. Nimmer and M. D. Ernst. Static verification of dynamically detected program invariants — integrat-
REFERENCES


Nikishkov:2003:GCF


Nakaike:2006:PBG


Nilsen:2005:JSD


Nipkow:2001:VBV


Nipkow:2003:JBV


NIST:2000:TAE


Nisley:2002:ES


Nisley:2002:ESJ

[Nis02b] Ed Nisley. Embedded space:
REFERENCES


REFERENCES

Nurvitadhi:2003:DCC

Neelands:2002:UDJ

Newhall:2002:CPC

Nishiyama:2002:SCA

Nelisse:2003:COB

Narasimhan:2001:IJR
N. Narasimhan, L. E. Moser, and P. M. Melliar-Smith.

**Nikishkov:2003:CCJ**


**Nolan:2004:DJ**


**Norman:2000:FEJ**


**Narasimhan:2001:CBS**


**Noonan:2002:UTF**


**Niemeyer:2003:EPA**

Glenn Niemeyer and Jeremy Poteet. *Extreme programming with Ant: building and deploying Java applications with*
REFERENCES

*Noguera:2007:AEA*


*Neary:2001:JJB*


*Nystrom:2006:JNIa*


*Null:2005:CIM*


*Nanda:2006:ISM*


*Neelakantam:2007:HAR*

Natarajan:2000:PVD


Negrino:2001:JWW


Ngo:2001:IJJ


Nickell:2003:TPJ


Nakamura:2003:DJF


Nugent:2005:DDV


Nakajima:2001:BAE

Narayanan:2002:JM


Newsome:2002:PCD


Nevison:2003:TOE


Naftalin:2006:JGC


Naftalin:2007:JGC


Nyberg:2002:WSW


Noble:2001:SCJ

REFERENCES


Ochem:2009:GAJb


Ochem:2009:MLP


Oestreicher:2001:ECJ


Oechsle:2005:DDA


Oliver:2001:SEE


Ogasawara:2009:NAM


Oaks:2002:JN


REFERENCES


REFERENCES

0164-0925 (print), 1558-4593 (electronic).

Orleans:2001:DDA


Olson:2001:BJP


Olsen:2007:AJ


Omma:2001:BRS


Omondi:2003:DIJ


Oliva:2008:ALF


Ogata:2006:RCIa

Ozaki:2007:MOV

Owens:2002:JIW

Oechsle:2002:JAP

Ogawa:2000:OOE

Ourosoff:2002:PTJ

Oaks:2000:JDQ
Scott Oaks and Henry Wong.


Parson:2000:UJR

Pardi:2004:PCD

Parlante:2004:NAG

Parlante:2004:GJ

Parlante:2004:N

Parsons:2005:JAM

Pascarello:2004:JYV

Paulson:2001:NBRb


Payne:2004:PJB


Peterson:2006:OCI

REFERENCES

Parkinson:2008:SLA

Philipppen:2001:JHP

Pugla:2003:JPD

Parker:2004:PAC

Pullen:2008:DAL

Pidd:2000:UJD

Pollet:2001:DSD
Pacios:2002:JBG


[PDCL02]

Pasareanu:2001:FFC


[PDV01]


[Pek00]

Pellizzari:2003:CPJ


[Pel03]

Perry:2002:JME


[Per02]

Perry:2004:JSJ


[Per04]

Perry:2006:AH

Bruce W. Perry. Ajax hacks. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton,
REFERENCES


DEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).

PerezLopez:2005:JBL


Pandey:2000:PFG


Perelman-Hall:2000:JQ


Philippsen:2000:LOJ


Pike:2002:BTA


Paterson:2003:TJU

REFERENCES

Paterson:2004:AOP


Paterson:2005:UBI


Parrish:2001:IAV


Philippsen:2000:MES


Pizlo:2007:HRT


Pilone:2004:EVE


Pilgrim:2005:GH


Pipka:2003:TDW

[Pip03] J. U. Pipka. Test-driven Web application development...


REFERENCES


O’Reilly & Associates, Inc.,
981 Chestnut Street, New-
ton, MA 02164, USA, 2002.
ISBN 0-596-00247-5. xx +
277 pp. LCCN QA76.73.J38
P43 2002. US$24.95. URL
http://www.oreilly.com/
catalog/jythoness.

J. Pegueroles and F. Ri-
coNovella. Enabling secure
multicast using a new Java
LKH rekeying tool. Lecture
Notes in Computer Science,
2722:293–294, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

V. K. Proulx and R. Rasala.
Java IO and testing made
simple. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Edu-
CODEN SIGSD3. ISSN 0097-
8418.

G. Prasad. Open Source Java:
 Fortune 500 systems at
 two-guys-in-a-garage prices. Cut-
ter IT Journal, 16(5):10–15,
2003. CODEN ???? ISSN
1522-7383.

Frederick M. Pratter. SAS
 graphics for Java: Examples
using SAS AppDev Studio
and the Output Delivery Sys-
tem. The American Statisti-
cian, 62(4):359, November
2008. CODEN ASTAAJ.
 ISSN 0003-1305 (print), 1537-
2731 (electronic).

Pratibha Permandla, Michael
Roberson, and Chandrasekhar
Boyapati. A type system
for preventing data races and
deadlocks in the Java Virtual
Machine language: 1. ACM
SIGPLAN Notices, 42(7):10,
July 2007. CODEN SINODQ.
 ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

Lutz Prechelt. An empiri-
cal comparison of seven pro-
gramming languages. Com-
puter, 33(10):23–29, October
 ISSN 0018-9162 (print), 1558-
0814 (electronic). URL http:
//dlib.computer.org/co/
books/co2000/pdf/px023.
pdf; http://www.computer.
org/computer/co2000/rx023abs.
htm.

Bruno R. Preiss. Data struc-
tures and algorithms with
 object-oriented design pat-
terns in Java. John Wiley
and Sons, New York, NY,
USA; London, UK; Sydney,
Australia, 2000. ISBN 0-471-
34613-6 (cloth). xvii + 635
pp. LCCN QA76.64 .P744
2000.
Prechelt:2003:SLG


Price:2001:JPO


Prochazka:2001:ATE


Proulx:2002:OBG


Powell:2001:JCR


Pugh:2003:MJH


Pawlak:2001:JFS


Pratikakis:2004:TPJ

P. Pratikakis, J. Spacco, and M. Hicks. Transparent prox-

Pang:2001:PSR

[PSM01a] James Pang, Gholamali Shoja, and Eric Manning. Providing soft real-time QoS guarantees for Java threads. [PSS01]

Pang:2001:SSR


Pang:2003:PSR


Pang:2003:SSR

[PSZ+07] Pradeep Padala, Kang G. Shin, Xiaoyun Zhu, Mustafa Uysal, Zhikui Wang, Sharad

Praehofer:2001:BWC


Praehofer:2001:BWC


Perez:2007:RJI

[PSZ+07] Pradeep Padala, Kang G. Shin, Xiaoyun Zhu, Mustafa Uysal, Zhikui Wang, Sharad

Prechelt:2001:IMI


Papadimitriou:2009:JIS


Pucella:2009:SSJ


Pothier:2007:SOD


Pfeffer:2004:RTG

REFERENCES


**Pugh:2000:JMM**


**Palacz:2003:JST**


**Pedersen:2003:JPS**


**Pasareanu:2004:VJP**


**Prokopski:2008:APC**


**Paleczny:2001:JHS**


**Poll:2001:FSJ**

REFERENCES

Pearce:2007:PA

Pooley:2000:DDM

Pike:2000:CCC

Pietrzak:2004:ABS

Parson:2000:JNI

Qian:2000:FSJ

Qian:2003:ARB
Feng Qian and Laurie Hendren. An adaptive, region-based allocator for Java. *ACM SIGPLAN Notices*, 38
REFERENCES

(2a):233–244, February 2003. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Qian:2002:CAA


Qian:2000:SFI


Qi:2009:SCB


Quigley:2003:PLJ


Rellermeyer:2007:CSP


Rutherford:2002:REJ

Matthew J. Rutherford, Kenneth Anderson, Antonio Carzaniga, Dennis Heimbigner, and Alexander L. Wolf. Reconfiguration in the enterprise JavaBean component model. *Lecture Notes in
REFERENCES


[Ras00] Richard Rasala. Toolkits in first year computer science: a pedagogical imperative. *SIGCSE Bulletin* (ACM Special Interest Group...
REFERENCES


REFERENCES

October 2006. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Reis:2007:BVD


Renaud:2001:JRJ


Reddy:2001:FJP


Reese:2000:DPJ


Reed:2001:RCJ


Reed:2002:DAJ


Reese:2003:JDB

REFERENCES

Reges:2000:CRJ

Reges:2002:CCR

Reges:2002:SFI

Reges:2006:BBC

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


Reinholtz:2000:JWF

Reinholtz:2000:TCJ

Reiss:2003:JVJ

Rempt:2001:SJP
[Rem01] Boudewijn Rempt. Scripting with Java and Python: Build-


REFERENCES

idtype=cvips.


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

ID=69503461&PLACEBO=IE.pdf.


REFERENCES


[RM07a] Martin P. Robillard and Gail C. Murphy. Representing concerns in source

**[RMR03]**


**[RM08]**


**[RMHC09]**


**[RMR04]**


**[RMR03]**


**[Rob00a]**


**[Rob00b]**

Steven Robbins. Remote logging in Java using Jeli: a

[Rob02]


[Rob03]

Robbins:2003:URL


[Rob04a]

Robbins:2004:DHS


[Rob04b]

Robins:2002:EPI

REFERENCES


[Roj00] Raul Rojas. Simulating Konrad Zuse’s computers. *Dr. Dobb’s Journal of Software Tools*, 25(9):64, 66–69,
REFERENCES


Rolfe:2005:LPS


Rolfe:2008:PFO


Rolfe:2008:SMA


Ronthal:2001:WJI


Roseman:2000:PTJ


Rose:2002:OJM


Ross:2002:GST


Rose:2003:LBV

Eva Rose. Lightweight bytecode verification. Journal of Automated Reason-
REFERENCES


REFERENCES

Raymond:2006:PQR


Roy:2009:LPF


Rodriguez:2004:ETJ


Rossi:2007:JL


Rose:2001:JAP


Reilly:2002:JNP


Raab:2000:PPT

Rasala:2001:JPT


Rasala:2002:SMD


Ramirez:2000:DCJ


Rummler:2001:EJF


Rainsberger:2005:JRP


Ritley:2001:DEP

[RSD01] K. A. Ritley, M. Schlestein,


[RW04] C. Ryan and C. Westhorpe. Application adaptation through transparent


Saini:2002:JMD


Spoonhower:2006:ESP


Shankar:2008:JLD


Safonov:2002:VVJ


SerraSagrista:2003:JFE


Sahni:2000:DSA


Sahu:2001:JSP

dio 2000, Nokia WAP Toolkit product information.


[Sah02a] Saha:TB23-3-304


software, but it was not designed for safety-critical real-time applications and does not protect the programmer from the pitfalls associated with multithreading. *Computer*, 37(4):20–27, 2004. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).


REFERENCES

CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic). URL [SB05]
http://link.springer-ny.com/link/service/series/0558/bibs/2094/20940438.htm;

[Sirer:2000:UPG]
Emin Güney Sirer and Brian N. Bershad. Using production grammars in software testing.
1523-2867 (print), 1558-1160 (electronic).

[Sierra:2003:HFE]
Kathy Sierra and Bert Bates. Head first EJB. O’Reilly & Associates, Inc., 981 Chestnut Street,

[Sierra:2003:HFJ]
Kathy Sierra and Bert Bates. Head first Java. O’Reilly &
www.oreilly.com/catalog/9780596004651.

[Sirra:2005:HFJ]
Kathy Sierra and Bert Bates. Head first Java. O’Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol,

[Sam-Bodden:2006:BPN]
//ezproxy.lib.ucalgary.ca:2048/login?url=http:////library.books24x7.com/
library.asp?bookid=14653.

[Sridharan:2006:RBC]
Manu Sridharan and Rastislav Bodík. Refinement-based context-sensitive points-to analysis for Java.
ACM SIGPLAN Notices, 41(6):387–400, June 2006. CODEN SINODQ. ISSN 0362-1340 (print),
1523-2867 (print), 1558-1160 (electronic).

[Shankar:2007:DAI]
Ajeet Shankar and Rastislav Bodík. DITTO: automatic incrementalization of data structure invariant checks (in Java).
ACM SIGPLAN Notices, 42(6):310–319, June
REFERENCES

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

Stuer:2001:PSA

Saleh:2001:ADC

Schuppan:2005:JIR

Schultz:2003:CJL

Syropoulos:2004:TXD
REFERENCES

openurl.asp?genre=issue&
issn=0302-9743&volume=3130;[
id=doi:10.1007/b99374.

Mauricio Serrano, Rajesh Bordawekar, Sam Midkiff, and Manish Gupta. "Quick-
silver: a quasi-static compiler for Java." *ACM SIGPLAN Notices*, 35(10):66–82, October 2000. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic). URL http://www.acm.org/pubs/citations/
proceedings/oops/353171/p66-serrano/.

suite. In ACM [ACM01c], page ?? ISBN 1-58113-293-X. LCCN ???. URL http:

Julio Sanchez and Maria P. Canton. *Java Programming for Engineers*. CRC Press, 2000 N.W. Corporate Blvd., Boca Raton, FL 33431-

T. Skotiniotis and J. Chang. Estimating internal memory fragmentation for Java
246, 2002. CODEN JSSODM. ISSN 0164-1212 (print), 1873-
1228 (electronic).

Borja Sotomayor and Lisa Childers. *Globus Toolkit 4: Programming Java Services*. Morgan Kaufmann Publishers, Los Altos, CA 94022,

James Sasitorn and Robert Cartwright. Component
REFERENCES


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 — Guangxi University Natural
REFERENCES


Sciore:2007:SSJ


Sheard:2008:GSA


Stahl:2004:DTD


Scott:2002:MMI


Scott:2003:TGI


Shelly:2001:JPI


Su:2008:SOE

REFERENCES


REFERENCES


REFERENCES


REFERENCES

467

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

Simon:2007:DAN


[SFM+07]

Shah:2001:JSD


[SFMH01]

Shen:2002:JBD


[S02]

Sivaram:2003:XJO


[SFP03]

Schneider:2000:ICS


[SG00]

Shen:2002:JBD


[S02]

Sunkpho:2003:JIF


[SG03]

Shuf:2002:CPL

Sridharan:2005:DDP


Sage:2004:JTS


Shegalov:2001:XEW


Schmalenbach:2004:JVM


Snook:2004:ECC


Subramaniam:2006:PAD

Venkat Subramaniam and Andy Hunt. *Practices of an Agile Developer: Working in the Real World*. Pragmatic Bookshelf, Raleigh, NC, USA,

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.


REFERENCES


REFERENCES

proceedings/oops/353171/p264-sundaresan/


Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.


REFERENCES

Skansholm:2000:JB

Schwarz:2009:DFP

Skinner:2007:UA

Systa:2001:SER

Sung:2002:CPE

Shaham:2001:HPS

Shaham:2001:EGJ
2001. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


**Stubblebine:2008:RAK**


**Stoller:2001:TMC**


**Sung:2004:JBC**


**Sattar:2006:DSM**

[Abdul Sattar and Torben Lorenzen. Develop a shopping mart Web application.]

**[SKS08]**

**[SL04]**

**[SL01]**

**[SL00]**
Sattar:2007:DCJ


Slack:2000:PPS


Schneck:2002:LCP


Srisaan:2003:AMP


Sanchez:2002:FTU

Pedro Sánchez, Patricio Letelier, Juan A. Pastor, and Juan A. Ortega. A framework to translate UML class generalization into Java code. Lecture Notes in Computer Science, 2425:173–??,


REFERENCES


REFERENCES

(SMBZ07) Small:2007:DER


(Smart:2008:JPT) [Sma08]


(Shepeisman:2007:EIO) [SMAT+07]


(Saougkos:2007:RJB) [SMBZ07]


(Sadjadi:2004:TJT) [SMCS04]


(Schneider:2001:APM) [SMES01]

REFERENCES


Suganuma:2004:EJJ

Soooriamurthi:2001:PJE

Soooriamurthi:2009:IAD

Suganuma:2000:OIJ

Stevenson:2003:IOE

Shapiro:2001:FJR

Smiley:2009:SES
David Smiley, Eric (David Eric) Pugh, James Brady, and Jerome Eteve. Solr 1.4 Enterprise Search Server: enhance your search with faceted navigation, result highlighting,


**References**

**Scime:2002:LIS**


**Stromer:2005:JHJ**


**Salcianu:2005:PSE**


**Sharp:2006:SAO**


**Sowizral:2000:JAS**


**Shields:2000:JCB**

Matthew S. Shields, Omer F. Rana, David W. Walker, Maozhen Li, and David Golby. A Java/CORBA-
REFERENCES


Stark:2000:PBV


Stark:2003:CBV


Steflik:2000:AJN


Serpette:2002:CSJ


Shalev:2006:PLS


Settle:2007:DLS


Strom:2003:UJT

O. Strom, K. Svarstad, and E. J. Aas. On the utilization of Java technology in em-

Stark:2001:JJV


Shaylor:2003:JVM


Shi:2000:MAS


Suwimonteerabuth:2005:JJB


Shuf:2001:CMB


Suppi:2002:PDP

REFERENCES


Schrefl:2004:URJ


Spivak:2006:SPT


Song:2009:ESL


Stankovic:2000:OJS


Stankovski:2001:ALJ


Stallman:2004:FSJ


Stark:2004:FSC

Stevens:2000:CPP


Steele:2001:NMN


Stenzel:2004:FVC


Stelting:2005:RJE


Steyer:2008:JDI


Story:TB22-4-265


Story:TB22-3-161


Stoller:2002:MCM

Scott D. Stoller. Model-checking multi-threaded distributed Java programs. In-
REFERENCES


Strunk:2001:JQJ


Strecker:2002:VFJ


Studer:2001:CFF


Stubblebine:2007:REP


Sage:2003:TIP


Subramaniam:2008:PST


REFERENCES


and the author’s hyperlinked indexes.


### Suganuma:2002:ESM


### Suganuma:2003:RBC


### Suganuma:2006:RBC


### Stankovic:2000:EJI


### Tellis:2004:IMC


### Titzer:2007:ESA

REFERENCES


REFERENCES


**[TCSC02]**

Tigli:2003:WRA


**[TCF+03]**

Tucker:2000:LEP

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. CODEN DDJOEB. ISSN 1044-789X.

**[TCM+00]**

Ton:2002:DOF


**[TCSC04]**


**[TCSC02]**

Thiruvathukal:2000:JNW


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; correction [“The Delphi XML SAX2 Component and MSXML 3.0”]. *Dr. Dobb’s Journal* [TG04]


REFERENCES


[Talpin:2004:HRT]

[TGCF08]

[Thomas:2008:DHF]
[TH02]

[TGL05]

[Tan:2000:PEN]

[Tamassia:2001:JDS]

[Tozawa:2002:FAC]
REFERENCES


REFERENCES


REFERENCES

Topley:2002:JND


Topley:2003:JWS


Torres:2001:DSD


Teodosescu:2001:UJC


Tonella:2002:CSC


Tseng:2008:PPD


Tripp:2009:TET

REFERENCES

Travers:2000:JQW

Traverso:2000:IAU

Tremblett:2000:IJP

Tremblett:2002:JUR

Tremblett:2002:PTJ

Tremblett:2003:ISS
References

Tremblett:2004:JME

Tree:2005:NBC

Trofin:2004:FRRa

Trofin:2004:FRRb

Tatibouet:2003:JCC


TenEyck:2001:JBM

Tilevich:2002:JOA

Tilevich:2004:PED
[TS04] Eli Tilevich and Yannis

**Tilevich:2009:JOE**


**Tatsubori:2001:BTD**


**Tangermann:2004:EIF**

M. Tangermann, C. Schwab, A. Luder, L. Ferrarini, and C. Veber. Encapsulation of IEC 61499 function blocks us-

**Tip:2002:PET**


**Tip:2003:ELB**


**Tanter:2002:AJS**


**Tyagi:2001:MSM**


**Tansey:2008:ARI**


**Taboada:2003:PME**


**Tanter:2008:FMA**


**Tatlock:2008:DTR**


**Tuisku:2004:WJE**

Tulach:2002:DEC


Turner:2001:JTV


Tulach:2008:PAD


Tyagi:2003:CJD


Umar:2002:ERT


Tanaka:2004:DCR


Umphress:2004:BJI


Unkel:2008:AIS

REFERENCES

UC:2001:EIU


USFS:2002:JG1


USGS:2003:JPU


USENIX:2000:UAT


USENIX:2000:PUT


USENIX:2000:PFSb


REFERENCES

USENIX:2000:PNU


USENIX:2001:PUC


USENIX:2001:UJV


USENIX:2001:PVJ


USENIX:2002:PVJ


Utting:2006:PIT


Vermeulen:2000:EJS

REFERENCES


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

vandenBercken:2000:JXP


vandenBerg:2001:LCJ


Vincenzi:2006:EST


VanderHeyden:2001:CJC


REFERENCES

Veldhuizen:2001:JWY


Veldema:2001:ROJ


Veldema:2003:RTO


Vincent:2001:AIB


vanHeiningen:2008:BMD


Vieregger:2003:PRP

REFERENCES


from the memory perspective. In USENIX Association [USE01c], page ??
http://www.usenix.org/publications/library/proceedings/jvm01/
vijaykrishnan.html. Sponsored by the USENIX Association.


Marc Van Cappellen, Zhen Hua Liu, Jim Melton, and Maxim Orgiyan. XQJ: XQuery Java API is completed. SIGMOD Record (ACM Special Interest Group on Management of Data), 38(4):7–13, December 2009. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Gregor von Laszewski, Kazuyuki Shudo, and Yoichi Muraoka. Grid-based asynchronous migration of execution context in Java virtual machines. Lecture Notes in...
REFERENCES

Computer Science, 1900:22–??, 2001. CODEN LCNSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL

Viega:2000:SSJ


Viroli:2000:PPJ


VandenBrand:2005:GES


VanNieuwpoort:2001:SEP

Rob V. van Nieuwpoort, Thilo Kielmann, and Henri E. Bal. Satin: Efficient parallel divide-and-conquer in Java. Lecture Notes in Com-
REFERENCES

vanNieuwpoort:2005:SSE

Rob van Nieuwpoort, Ja-son Maassen, Thilo Kiel- mann, and Henri E. Bal.
Satin: Simple and efficient Java-based Grid program-
ing. *Scalable Computing: Practice and Experience*, 6
(3):19–32, September 2005. CODEN ???. ISSN 1895-
1767. URL http://www.
scpe.org/vols/vol06/no3/
SCPE_6_3_03.pdf; http://
www.scpe.org/vols/vol06/
o3/SCPE_6_3_03.zip.

vanNieuwpoort:2005:IFE

Rob V. van Nieuwpoort, Ja-
son Maassen, Gosia Wrzesi´ nska,
Rutger F. H. Hofman, Ceriel J. H. Jacobs, Thilo Kiel-
mann, and Henri E. Bal. [vON02a]
Ibis: a flexible and effi-
cient Java-based Grid pro-
crystalline Environment. *Con-
currence and Computation: Practice and Experience*, 17
(7–8):1079–1107, June/July
2005. CODEN CCPEBO.
ISSN 1532-0626 (print), 1532-
0634 (electronic).

vonOheimb:2001:HLJ

David von Oheimb. Hoare logic for Java in Isabelle/
HOL. *Concurrency and Com-
putation: Practice and Ex-
perience*, 13(13):1173–1214,
November 2001. CODEN
CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
wiley.com/cgi-bin/abstract/88011338/START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?ID=88011338&PLACEBO=IE.pdf.

Vogels:2003:HNC

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-

Oheimb:2002:HLN

David von Oheimb and To-ias 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
REFERENCES


vonOheimb:2002:HLN


Vormoor:2001:QEI


Vivanco:2005:SCJ


Visser:2004:TIG


Vrba:2003:JBA


vanReeuwijk:2001:SEJ

vanReeuwijk:2003:SSE  

vanReeuwijk:2005:ATJ  

Vollmar:2006:MEO  

Vaziri:2006:ASC  

vanTonder:2008:JLD  

Vandewoude:2002:JID  

VahaSipila:2005:BCC  
A. VahaSipila and T. Virtanen. BT-Crowds: Crowds-style anonymity with Bluetooth and Java. In *Proceedings of the Annual Hawaii International Conference on System Sciences*, volume CONF38, page 320. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA,
VanDenBossche:2005:OCI


Vieira:2004:LEH


VanHoof:2005:MES


Vilner:2007:FCC


Wahli:2004:WSJ


Waldo:2001:JS

Williams:2004:WLC


Webb:2004:LJB


Walnes:2003:JOS


Welch:2002:CNJ


Walsh:2002:MJA

[Wal02a] Aaron E. Walsh. The MPEG-4 Java API and MPEGlets.
Walsh:2002:USG


Walsh:2002:CJG


Walsh:2002:JW

Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO

REFERENCES


REFERENCES


Aaron E. Walsh and Mikael Bourges-Sevenier. Core Web


REFERENCES

Wyman:2007:ZZI


Walsh:2000:JB


Weltman:2000:LPJ


Willrich:2002:MAH


Weiss:2002:DSP


Wear:2000:JSW


Weaver:2004:ECS


Weaver:2007:JSD


Weisser:2001:PCL


Weiss:2002:DSP
pp. LCCN QA76.73.J38 W45 2002.

Weissinger:2002:DJC  

Weiss:2004:JCE  

Welch:2002:POD  

Wellings:2003:JAR  

Wellings:2004:CRT  

Wells:2006:NIL  

Wenderholm:2005:EJB  
E. Wenderholm. Ecplss: a Java-based framework for parallel ecosystem simulation


[Weaver:2009:PJP] James L. Weaver, Weiqi Gao,

**Wassermann:2007:SCD**


**Woo:2004:AAJ**


**WHKS01**


**Whitbread:2003:DJS**


**White:2003:UTL**

REFERENCES

Wirthlin:2001:SRH

Wick:2003:OOR

Wiedermann:2008:IQE

Williams:2000:TII

Wilson:2000:PBA

Wilson:2000:PBC

Wilson:2000:PBS

Williams:2001:JWT
REFERENCES


Wilson:2001:PBT

Wildmoser:2002:SJB

Wilson:2003:PB

Wilson:2003:PBF

Wilson:2003:PBP
Gregory V. Wilson. Programmer’s bookshelf: Parkin-


Wildmoser:2002:SJB

Wilson:2003:PB

Willsey:2004:BLD

Wilson:2005:DCS
REFERENCES

 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


Wegiel:2008:MCVa


Wegiel:2008:MCVb


Wegiel:2008:MCVc


Wegiel:2008:XTS


Wegiel:2009:DPC


Wyatt:2002:ISI


REFERENCES


Wong:2005:RTJ


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


REFERENCES


[XAN07] Gaoyu Xiao, Aamer Aziz, and Wieslaw L. Nowinski. Hy-


REFERENCES

[Xinogalos:2007:TJB]

[XU04]

[XZ05]

[YAA07]

[Yahav:2001:VSP]

[XYC05]
Yamamoto:2004:NGM


Yan:2002:RCC


Yang:2003:WPT


Yan:2005:EPC

Lu Yan. Enable pervasive computing with Java. IEEE Distributed Systems Online, 6(6):??, June 2005. CODEN ????

Yero:2005:JIJ


Yang:2004:TWO

Jiahai Yang, Haixin Duan, Jianping Wu, and Xing Li.

Yiyu:2009:IFS


Yu:2007:JIB


Yero:2005:JIJ


**Yilmaz:2004:IDC**


**Yero:2001:JOO**


**Yeo:2004:JBW**


**Yeung:2003:OJR**


**Yanagiuchi:2002:LJI**

Yang:2003:UPC


Yang:2007:ERM


Yu:2005:MXD


Yu:2004:EJO


Yu:2008:OCL


Yang:2005:LMJ


Yiyu:2005:JPM

REFERENCES


[ZABL09] Jia Zou, Joshua Auerbach, David F. Bacon, and Edward A. Lee. PTIDES on flexible task graph: real-time em-
REFERENCES


Zamulin:2003:ABF


Zamulin:2003:FSJ


Zaraysky:2002:OJP


Zhuang:2003:DBA


Zhao:2004:GJB


Zakhour:2006:JTS


Zendra:2002:STC

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

Association [USE02], page ??

Zdrnja:2009:ATM


Zeadally:2000:IPQ


Zeadally:2000:PEJ


ZalenC:2002:GJP


Zaks:2000:SCJ


Zhen:2004:IBS

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


REFERENCES


REFERENCES

2008. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Zhang:2003:D1J

C. H. Zhang and H. K. Pung. The design and implementation of a Jini/Java-based A/V
MUSYEW. ISSN 0942-4962.

Zhao:2003:LCF

Tian Zhao, Jens Palsber, and Jan Vite. Lightweight
confinement for featherweight Java. ACM SIGPLAN Not-
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
tronic).

Zhang:2007:ACA

Weilei Zhang and Barbara G. Ryder. Automatic con-
struction of accurate application call graph with li-
brary call abstraction for Java. Journal of Software
Maintenance and Evolution: Research and Practice, 19(4):
231–252, July 2007. CODEN JSMECT. ISSN 1532-0618 (print),
1532-0618 (electronic).

Zhang:2001:HJAb

Xiaolan Zhang and Margo Seltzer. HBench:Java: an
application-specific benchmarking framework for Java
Virtual Machines. Concurrency and Computation:
Practice and Experience, 13 (8–9):775–792, July/August
2001. CODEN CCPEBO. ISSN 1532-0626 (print), 1532-

Zhuang:2006:AEC

Xiaotong Zhuang, Mauricio J. Serrano, Harold W. Cain,
and Jong-Deok Choi. Accurate, efficient, and adap-
tive calling context profiling. ACM SIGPLAN Not-
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
tronic).

Zhao:2009:AWL

Yi Zhao, Jin Shi, Kai Zheng,

**References**

*Zhou:2002:GCA*


*Zukowski:2001:JC*


*Zuse:2003:KAS*


*Zbrzezny:2008:TVJ*


*Zhu:2003:LTJ*


*ZhongQun:2005:DRM*


*Zhao:2002:UJB*


*Zheng:2003:JCB*

Q. Zheng, Z. Yao, and G. Chen. A Java–CORBA based design and implementation for remote debugger on

Zhang:2006:JEJ