
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/

11 December 2017
Version 2.158

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, Sei09, SQG+05, WBS01, WWSL02, Yah01]. $34.95 [Ano00c]. $39.99 [Kuc06]. $52.50 [Ano01a]. $74.99 [Mil08]. $75.00 [Cha05a]. $79.95/L [Azi06]. $83.95 [Ano04e]. $99 [Kro00a], \langle R \rangle [LS04a]. T_{\text{M}} [Bla03, Cza00, IKY+00b, IKY+00a, MZB00, QGC00, Win02, vdPE02]. G [CiLH01]. \gg [Rum01]. k [dCG+02]. \ll [Rum01]. m [BO09]. CI(4,1) [Hit03]. mc [BO09]. \mu [vdPE02]. \mu_{\text{o}2\pi\text{a}w} [Lik04]. N [Rol08b]. \Omega [BO09].

- [GL08, Ste08b]. -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, Zhu04, Ano04o, DHR+01, Kil03b].

.NET-to-Java [Apr05].

/ [IEE03a]. /Java
[Och09c, Och09d, Och09a, Kum04, Kum05].
/MOM [DJLT01].

0 [Bal03c, Cha05a].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Cha05a].
0-7506-6496-7 [Dud06], '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Cha05a].
0-7506-6496-7 [Dud06], '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Cha05a].
0-7506-6496-7 [Dud06], '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Cha05a].
0-7506-6496-7 [Dud06], '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Cha05a].
0-7506-6496-7 [Dud06], '01
[Ano00a, Ano01b, Ano01f, USE01c, USE01b].

1 [AF03, Ano03-32, CCC+04, Kuc06, She03].
1-2-3 [Ano00a].
1-59059-503-3 [Kuc06].
1-85233-704-4 [Ano04-29, KM07].
10 [Mar01b].
10-2 [Ano05j, See04].
100 [Cow01].
10G [Ano04-29, KM07].
13 [Cow01].
19005-1 [ISO05].
1Og [Ano05i, Ano05i].
1st [Ano01b, Mil08].

2 [Ano00e, Ano011, Ano05i, Aus00, Ber00a, BC01, Bir01, BS00a, BH03, CI01, DL00a, DDS02, DD02a, Gab07, Gig00, Go00b, HS00a, Haw02, HC01a, HC02, HC03, JRN00, K005, KFC01, Kn01b, Lad01, LG00a, Lit00, LRO02, Lut00, RTVH01, SC01a, SO00, Sch01, Sha00b, Swa01b, WCS00, WN01, vdL02].
2.0 [Ano00m, Ano00m, GAG06, KL07, NPRC01, RAO02, Sch03b, Tiu02, Wal03c, WMM04].
2000 [ACM06, ACM01b, Ano00m, GHM+01, Kro00a, 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, Gea00, Rod01].
2k [USE00b].
2nd [Ano02b, Feu02, GDC+04, Mas01, Zen02, USE02].

3 [DC09, Ell06, K03a, Kuc06, Lia00a, Lia00c, MMBAS04, Sch00b].
3.0 [Ano05k, CSFS00, Hei01, WA04].
3.1 [Ano04j, See04].
30 [AGG02].
310-025 [HS00a].
32 [SOK+04].
32-Bit [Ano02p, Ano02j, VED06, Whi03a].
32bit [XX05].
390 [DBC+00].
3D [SRD00, WG02, BL04, SML06, WSVX03, 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, Hef07, 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, KW+08, Tan07].
6.0 [Ano00m, Lia00b].
6.1 [Ny02].
61499 [TSL+04].
63.50 [Ano04e].
64 [IKN03].
64-bit [Ano02b, BWLR06, VED06, VED07].
6th [USE01a].

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

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

9075-13 [ISO08].
95 [BW01b, BW04, GD00, Wel03].
978 [Mil08].
978-1-4302-0973-7 [Mil08].
agent-based [MJ00], agent-oriented [ACZ05]. Agents
[BIB05, CWB03, CY03, ES06, IKK01, Jon02, Liu03, NP01, SSM03, Sat04, SV02, AHN02, BB01, CFL05b, CFL05a, ESPP01].
Agere [Ano02t], aggregate [TG000].
aggressive [MGM+06]. Agile [SH06].
Agilent [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05]. AGVs [YHL01]. ahead [CSFS00, HKS+07, HKM+09, JPB+08].
ahead-of-time [HK5+07, HKM+09, JP5+08]. AI
[Lut03a, MJ00]. Aid [NLC03]. Aided
[Kog04, KN02, ZG04]. aim [WVM05].
aimed [Way03]. Air [CDH07]. AJA
[BIB05]. AJAX [DV07, CPJ05, Cur07, Fit07, GAG06, JF06, Mah06, McL06a, MGB+09, Mor08a, Ols07, Per06, Sk07].
AjaxScope [KL07]. Ajents [CB00]. AJS
[Och09b]. Al. [Fox01d]. ALAT [LCH03].
Alfonse [Har01b, Har00e]. Algebra
[CRR00, GGHvdG01, BB05, Gam00, LFG00].
Algebraic [HD03a, Tra00b, Fei01, HRD08].
Algorithm [ABG02, Bar00a, Bar01b, Bar01c, EGLZ02, LSW08, TT01, XZ05, BS07, EKEL01, GGL+08, JF000, LH07, RV05, VIPCFU08, SA02].
Algorithms
[All00c, BH02a, BGradH06, BP05, GT97, GT04, GT06, GT10, KC01, Ler03, LPS04, Lut01, Lut03b, Mas01, MH00a, Par04a, PG0+05, RS01, Sch02, Sed03, SLO0, TCM+00, ZT02, BV05, CCT01, Dro01b, GT01, MCHN05, NM02, OG05, Pre00b, Sah00, WB01, WM00, Wu05, dCG+02, vdBDS00, Lut02].
Alias [WGW04, W005].
aliased [BA07a]. aliasing
[FYD+08, Ga03, MF07a, NA07]. Alice
[DC09, LS08c, Pan08, Sei09]. alignment
[CCSB04]. alleviate [Apr05]. Allocation
[CCM05, KMEA04, SGF+02, YLL+07, ZSZ+09, CGS+03, EFJM07]. Allocator
[QH03]. Allow [KFLN04, OJ09]. Allowing
[RTJ00]. almost
[BR06b, BK05b, DUC08, PT09b].
amost-whole [BK05b]. alnoite [INM05].
Along [Pan03]. alpha [BD03a].
alpha-Methyl [BD03a]. Altera [Ano02s].
Altering [TSDN02]. Alternative
[CF03, LR04, MLG+02b, Ano05b].
Alternatives [SLB+02, Swa01a]. although
[Ano05n]. Altia [Ano02q, MD00].
Alt [AC01b]. am [Lex02]. Amazon [LAT04].
among [Ano04b, BA09, MT07, TS01].
amp [Ano03]. AMPS [Lin03a]. Analyse
[Wol03a, Wol03b, ZU03, Ano04c]. Analyzer
[PL05]. analyses [BS09, LPH01].
Analyzing [BD02, Sch04a]. Analysis
[An01g, An020, An022, An03-41].
ASB+04, AW03, BCM03, Bar01b, BHJR05, CHS01, CC04, Dra00, FCMR04, FMR05, GNYZ05, GS05b, Hec07, ILJR+03, Hol06, HWB03, JRN00, KCO08, KCO1, KMS04, KK03b, KPK02, KP01, Lazo7, LCY02.
LH03b, Liu04, LH03c, Mac05, MOS07, NT01, PCC01, RCM01, RST+04, RMR03, RMR04, RKG04, SF01, SK00, She03, SPR+03, SCLV04, SBA01, SM02b, TH02, Way05, Wei01, W003b, WGW04, W005, X01, ZU03, DL05, ACM01a, ABL00, Ano03-35, Ano03-36, Ano05, BGG+06, Bla03, BGNM04, BGED04, CM05a, Cha06, CTF03, CGS+03, Cor00, DH08, DV01, EKVM07, GW08, GPW03, HEJ09, JCYC04, JPN09, KJK+04, KG+05, KH00, LH08a, LH08b, LSW07, LF000, MBED06, MSG01, M000, MRR05, MLM+08, M05, NK06, PH00c, RV05, RDF01, RMR01].
analysis
[RJG06, SB001, SB008, SK08, ST00, SGB05, SB06b, TM07, TFP+09, Uni03, Ano04c, Ano05k, DHWP01, MMV07].
analytical [TCC02]. Analyzer
[An02m, An03-38, An03-40, An03-49, An03-36, DZH03].
Analyzing
[PV08, TCM+00]. anatomic [Woo03].
anatomist [ZAV03]. anatomy
[GV05, GP05]. Anchor [MSK09].
Anderson [Ano04-29]. Andrew [Ano00d]. Andrews [Tra00b]. ANEJOS [SM01a]. Angle [Uni02, Ano02g]. Angles [Col02]. animated [BDFL04, HG08]. Animating [Gri02b]. Animation [DMU02, Pau03, JFH00, MMBAS04, VIPCUF08]. Animations [Soj03a, ABL07, Hu03]. animator [Gri03]. annotated [MMU04, RMR01]. Annotating [JK00]. Annotating-aware [ANH00]. annotations [Jac04a, Kic04, SD04]. Announcements [Ano00a]. Announces [Ano03-39, Ano03-40, Ano03-36, Ano03-37]. Annual [SBH+04, USE00a]. Anomalous [HWM01]. Anomaly [Bar01a, VV05]. ANSI [Oiw09]. ANSI-C [Oiw09]. Anspruchsvolle [Ste08b]. answer [Bur02]. Ant [Mor03b, Mor03b, HLO02a, Hol05, NP03, PL03, TB02, ZK05]. Anthology [AE06, EA06, For06]. Anti [Ano00k]. Anti-Virus [Ano00k]. Antonio [USE01a]. AP [DHRH05]. Apache [Gab07, GW00, Gon01, JHL00]. Apart [Lut00]. APDU [PvdBJ01]. API [Mil08, Zea00b, Ano03o, Ano03-35, BC00, EM04, Fit07, Gag02, Gao00, GGH+03, Hap02, Har00b, HFL03, Hoh03, LS00, MP01b, MWM01, PvdBJ01, Rap03, RG00, Ron02b, SRD00, Tul08, VLM009, WG02, Wai02a]. APIs [Ano02r, BKT03, BBGP01, Kon03, KKT04, Sun01]. APL [BL02b]. aplicaciones [Ano04-33]. App [Ano03-41, Vau03a, Way05]. Appajodu [Bar03a]. AppDev [Ano08, Pra08, BI07]. appeared [PPJ03]. AppForce [Ano03-36]. AppForger [Ano02o]. Appgen [Ano00k]. Apple [Ano01j]. Apples [Lut00, BKN+07]. Applet [ACL03, Bar00a, BRL03, DMP05, Fre05, GKM04, GKW04, Hol04a, Iva02, MH00a, RT02, Ron00, TC03, ZFK04, Ano01c, Ano02v, CMS05, EGST08, GM02, Hu03, Rob07b, YL03]. Applet-Based [RT02]. Applets [Ano04, BF03, BL04, DK02, EH04, Hei03a, IKKM03, Mb01, Mos05a, RKK03, SSL02, Ano00f, Ano03e, Bis03, Fre01, Goo03b, HWM01, Ms04, Moo03b, BL04]. Appliance [Kro00b, Ano03-35]. applicability [Man01]. Application [Ano00d, Ano01g, Ano01h, Ano01k, Ano01l, Ano01m, Ano02n, Ano02o, Ano02q, Ano04-37, Ano05i, BKT03, Ber05b, Brum05c, BG02, CF02, Cza00, DFL00, FOS+04, GKM01, GW00, GM03, GMM00, HHK+01, HK02a, HF00, Hon05, HCB04b, Il04a, Ish01, JWC03, KSK04a, KK00, KK03a, KK04, Lio00c, MF01b, NMZ03, Pip03, Ren00, RT02, RC01, RO04, ESG00, SM01b, Sta01, TCF+03, TS02, TEM+01, VWS+05, Wan03a, ZS01b, ZX05, deC04, vdBJP01, Ano00c, Ano00g, Ano02e, Ano02w, Ano03-36, Che03c, CLM+07, DLL03, Fei01, FL04, Gab07, GNL01, HSD04, Hei07, IK04, JDJ+06, Kog09, KHG+05, Kre01, KKT04, LSK+02, LSLS+08, Mer04, PC08, Rem01, Roc01, Rol08b, SL06, SM03a, SD04, TAB07, Tre03, Tro04a, Tro04b, WAB+04, XSAj08b, ZS01a, ZAV03, dMSAV08, Ziaa00b]. application-layer [Ano03-36, IK04]. Application-Monitoring [Ano02n]. Application-Specific [ZS01b, ZS01a]. Applications [AR03a, AA02b, Ano00k, Ano02q, Ano02t, Ano03s, Ano03-29, Ano03-38, Ano04d, AFT+00, Bar03a, Bar05, Ben00c, Ber00a, BL02a, Bon01, BMF+02a, BFIM+02b, BFS+03, BRC03, BJ07, BSPF01, CW04a, CFFL03a, CI01, CM05b, Cer02, Cha03, CL03b, CR00, CCB09, CRR04, Cox01b, Des01, Dmi04, ET01, Fcl03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FGLS04, FBS04,
Benchmarking [BSPF01, BSB+03, KS02b, BGH+06, ZS01].

Benchmarks [Ano03-39, Ano03g, BDF+00, BGH+06, KPH+09, LIN+00]. Beneath [INM05]. Benefits [GD00, JFH00, LH08a].

Best [ACM01e, CMS03a, FCW01, Lut03b, OBr05, PSS01, SM01a, Sch03a, Way05, Eck02, FLMS06, Ree03]. Bet [Lyk02].

Betriebssystems [Lex02]. Betriebssystem [Ano04v]. Better [Gri06, PH02, TG04, We03]. Bettis [Fox01b]. Between [Pot04, Wan05, ASS03, AKR01, BDJdS02, BF02, CF04a, CF04b, Lin01, LZZ03, NK03, QM09b, SCH05]. Beyond [Tat05, Gag02]. Biased [RD06].

Bible [WCS00, Goo01a, Goo01b]. Bibliography [Bee00]. Big [Hor02a, Hor02b, Hor05]. BigDecimal [CBD04, Sun02].

Binary [GEAS00, Jam01, PH00a]. Binding [Ano01n, Ano02t, CLL03, McL02b, dGNv04]. binds [Ano05i]. BioconX [Ano01m].

Bioinformatics [SHK+03, CB04, KS04]. BioLayoutJava [GCEO05]. Biological [HNS03, THMT03]. Biomechanical [Eng00]. Biometric [Ano01m, EM03].

BIOMODULE [HPH03]. Biopathway [NDS+02]. Birkaüser [Pap05]. Birrell [MDJ05]. Bishop [Fox01b]. bison [Kag09].

bison/flex [Kag09]. Bit [Ano02p, Ano02j]. BWLR06, VED06, VED07, Whi03a, ZFK04].

bits [Eub05]. Bitter [Tat02]. Bjarki [Fox01b]. Black [Hol00c]. Blackberry [Ano02m]. Blaxxun [Ano00a]. boat [XAM+09]. Block [CCW02, TCM+00].

blocking [HL03a]. Blocks [Pet03, TSL+04, BBA08, Ek03]. blowing [BVPE06]. Blue [CSFS00]. BlueJ [Hag00a, KR00, PH03, PHBM05, XSD07].

blueprint [Mur00, Pas04]. Bluetooth [Ano00m, Ano01i, Ano02m, Ano02n, Ano03o, Ano05a, BKT03, KKT04, VV05, WCCL05].

Bluetooth-Kommunikation [Ano05a]. Blunders [SLB+02]. Board [Bar01b]. Bob [Bet02]. Body [FJFG03]. Bogavich [Fox01b]. Bohnenkamp [Ano08]. Bologna [FPA+06]. Booch [Lam03]. Book [Ano00b, Ano00c, Ano00d, Ano01a, Ano03b, Ano04e, Ano08, Azi06, Bal03c, Bar03a, Bro02a, Cal00a, Cha03, Du06, GS00a, Hec07, Hol00c, Laz07, Mar05, Mas01, Mil08, Mor03b, Om01, Pap05, Pap06, Tha00, dL05, Hol06, Tha06].

Books [BALV03, Lut00, Lut01]. Bookshelf [BALV03, DFL00, LRO02, Lut02, Lut03a, Lut03c, Lut03b, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, FMH01, Har02].

Bolortad [An00n, An01l, An03c, An05c]. Borneo [Dar01a]. Bose [GKMZ04]. Boston [AGG02]. Both [OBr05, An04g].

Bottleneck [BGED04, BW03]. bounded [Rob00a]. Bounds [QHV02, An02j, BWLR06, LGFM05].

Bourne [An00k]. Bradenbaugh [An00c]. Braille [AJB+04]. brain [ZAV03].


Brian [Cha03]. Bridge [ASS03, An02p, HR00, Men03, An04c, An04r, An01b].

Bridges [An04f]. Bridging [ACM04, Tre05]. Briefs [Gar00, Lea00b, Pau01, Pau03]. Brightest [Lut03b]. bring [An05o]. Bringing [Moo02, UCJ+04]. brings [An05k]. Bristol [An01g]. Broadcom [An00m, An03-37].

broaden [An04-27]. broken [Mil09, SC08].

Broker [HR00]. Brownian [GKW04].

browser [An03-37, Lab09, NM02, YCIS07]. browser-based [An03-37, Lab09]. browsers [An03e]. BrowserShield [RDW+07]. Browsersoft [Way03, Wil04b].

Brucke [An04c]. BSP [GLC01]. BT
Canoo [Way05].

Capabilities
[Cal00b, KAN+03, Ano04-27, TS09].

Capability [HD02]. Capability-Based [HD02]. Capacity [Ano01n, CSFS00].

Capture [Sur01]. capturing [LL01d]. Car [Fri02]. CARA [Sta04b]. Carbolips [EXA+05]. Card
[ACL03, Ano03-29, Bec01c, BCE+01, BML01, CMG+01, CHS01, Cas02, Djo00, DMP05, EJD01, Fre05, Hjd01, HP04, KJ02, KM01, Lera01f, LS03, MdB01, MK01, Siv04, Ste04, TRV03, Ano01o, Ano02v, AJ01b, DJ02, HM01a, Has02, LZ04, Bm03, Ano00o, ACC+01, BK02, BL03, Clee00, Eng00, HOF04, HP04, Mos05a, Mos05b, Res03].

Cardiff [Ano01h]. CardKt [GN01a]. Cards [AJ01b, BJvdB02, DJL01, GN01a, WVE+00, Ano04h, Ano04-28, AJ01a, Lera02, Ano02v, Ano03, Clee00]. CardS4 [GN01b].

care [Ano03j, LSK+02]. careers [PB06].

Carl [Fox01b]. Carlo
[AK02, PFJ05, War02]. CartaBlanca
[VDPC01, VDPC03]. Case
[BCMT03, BS04, BL03, GQX+09, CK05, DFL00, GGG03, HWW03, Hui02, KMSL03, MOR04, NW03, Wan03a, BS01, CKC+08, Chl+00, DAK00, ER09, GVEZ09a, HJvdB01, KPP06, KV08, Man01, Roc01, Utt06, VZGE07, VP05]. Case-Based
[GGG03]. Cases [SGV04, BG03]. CAT
[LS03]. Catalyst [Ano03-38]. Catch
[MRB06, AH03]. Catches [Bar01b]. caught [HBM+02]. cavity [PC03]. CBL [Glo01].

CC4J [KA02]. CCJ [NMB03]. CD
[Ano00h, FMHH+00, Hal01a, Har02].

CD-ROM [Hal01a]. CDK [SHK+03]. CE
[Ano01i, TCM+00]. cell [AZ02, MLVB05].

cellular [FW02]. Center
[ACM00c, Ano02i, BL04, Lan04, Yua04].

Center-of-Gravity [BL04]. Centered
[AF03]. Central [Ano06, Ano02n, GKW04]. centralized [AHL02]. Centre [IEE03a].

centric [DV07, SHM09]. Century [Ano00j].

CEO [Ano04]. Certificates [CMG+01].

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

Certified [Ano00d, CR02a, DDF+03].

Certifying [SS03, CLN+00, MSLL07]. Cg
[Ano03-40]. CGI [Han01]. Chain
[War02, Man02, WSP02]. Chains [RKG04].

Challenge [CM04, KPH+09, Lut01].

challenged [Kro00a]. Challenges
[Bar01c, JKW03, KNN+01]. Challenging
[DFL00]. Chameleon [SVY09]. Change
[RST+04, BDN05]. Changed [McG03b].

Changes [DHR05]. Chaos [DFL00].

characteristics [PJ05]. Characterization
[IEE02b, RVJ+01]. characterizations
[GS00b]. characterize [LJN+00].

Characterizing [SSGS01]. charts [PPJ03].

Chat [BLW00]. cheat [HBM+02]. Check
[HD01, KN00, QHV02, Cha06]. Checked
[Go01, KN06, PWH00]. Checker
[Lut03c, SSE05]. Checking
[BF03, BD02, BDL04, CH02, Dar07, DMP05, FF08, GV02, KM04a, NK04, PDV01, SL01, Ano02j, BK08, BS07, BLIR06, BA07a, DNS05, FLL+02, FLL08, GV04, HP00, RHB08, SV05, Sto02, WGS07, XC09].

Checkmate [PHW00]. checkpoint [Eng06].

Checks [CC03, LGFM05, SB07]. Chemical
[Guh07]. Chemistry [SHK+03]. Chemo
[SHK+03]. Chemo- [SHK+03]. Chianti
[RST+04]. Chicago [ACM05, Ano02i].

Chip [Ano00m, Won03a, Ano03-37, Ano04h].

Chipkarten [Ano04h]. Chip [XM06].

Chockful [Coh04]. choice [Pay04]. choose
[Ano04g]. CHR [Sch04d, Wol01a]. Chris
[Azi06]. churn [SAB08]. CICS
[Ano02a, BCC01]. CIM [AZ02]. ciphers
[MWM01]. Circuit [MLG02a]. circuits
[JMS02], Cisco [Lut02]. citizens [Ano03j].

Civil [SG03]. Cjj [TP02]. clamping
[Ano03]. CLANS [FL04]. Clara [ACM00b].

Clashes [HT03]. Class
[Aki02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hui02, KJO2, KS02a, KS01b,
Men00, NLC03, PKF03, PP02c, RE01, Roe00, RMR03, RMR04, SLPO02, TH02, vdBJP01, AK09, Bee04a, Dur02, ET05, Fek02, Gad03, Hig03, HJvdB01, JK00, PZ00, PvdBJ01, PT09b, QGC00, ST00, WBF06].

Classbox [BDN05]. Classbox/J [BDN05].

Classes [All00c, ACMN05, Ano02a, Bac01, DeP03a, DTD04, Gut00, HD03a, MPG00, vD04, Bac03, CLCM00, DHS02, Fau08, HRD08, LY03, MT07, Mey03, NW02b, QM09b, Top02a].

Classle [Ano02u]. Classfiles [FC01, FS03b].

Classical [Bud01, CLZ06].

Classics [Wil00c]. Classloaders [FC01].

ClassLoading [PC04]. Classroom [HSSC05, Bow07, CL08, JMS02, KM04c, RC04].

CLDC [RTVH01].

ClearSight [Ano03-36]. CLI [Vog03].

CLI-based [Vog03]. click [Swa01b].

Client [Ano00h, HKM09, HKS07, KL07, KWM08, LHFL07, New01, Sha02].

Client-based [ML09].

client-side [Ano04u, KL07]. client/server [KJBH00, ML09, Ano04u, BHJ05, HKS07, KJBH00, KL07, KWM+08, LHFL07, New01, Sha02].

client-side [Ano04u, CL07].

Clinical [TA04, VWS05, MF03].

Clock [BCHP08].

Clock-directed [BCHP08].

Clojure [Hal09].

Cluster [Ano00h, AFT00, BP01b, Bu01, HS00b, HRA05, JMO0, KMS08, TTD03, WC00a, ZY06].

clustered [LR05].

clustering [GGL+08]. Clusters [AFT01b, BF02, Dek00, FDT02, ZYC03, FWL03, LP01a, ZLG08].

CML [WMRT05].

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

co-location [KTV+04, YLW08].

co-operate [Ano01e].

co-routines [WP04].

Coal [RYD+03]. Coalgebra [JP03]. coallocation [CS06].

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

coca [KNRW03]. cocaine [KNRW03].

Cocoon [For04b].

Codagen [Ano03-40].

Code [Ano00h, Ano01k, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BKLS00, BKLS01, Cas02, CDFR04, DDF+03, Dom04, FMR05, HS02, KSK04a, KNY03, KA02, KK04b, Lai08, LB02, Lin03b, Mos00, SLPO02, Sca02, TYS04, TRVH03, VMMF00, WS01c, WA04, Wol03b, AY05, AY07, Ano04i, Bad00, BK08, BP01c, BDLM04, BCHP08, BCR03b, Dep03b, DC03a, EV04, Eun05, Gib09, GM05a, HTSW07, ACM03a, LTQ07, LHGM09, LB05, MLVB05, New01, NAR08, PFJ05, PV08, RM07b, SML06, ZK04a].

code-copying [PV08].

CodeGuide [Ano02p].

Codemesh [Ano01h, Ano01j].

Coders [SAFG03].

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

CodeWarrior [Ano00m, Ano02p, Kru00b].

CodeWeavers [Ano03-42].

CodeWizard [Ano00j].

Coding [AA02h, Hec07, Hol06, HSO01, Laz07, Lou05, dL05, Ano05o, Ano05q, Lan04, Mur05].

coffee [BAL+01].

CoG [vLH05].

cognitive [BS01].

cohesion [ML09].

ColdFire [Ano04b]. ColdFusion [Ano02r].

Collaboration [Ano01k, BC07, BF02, SEGS03].

Collaborative [Che03a, CKKKH03, Fox00d, SL04, JHSL03].

Collection [Ano03-42, Ano04l, PUF+04, PP02c, SGF+02, SHB+03, ZT02, Bac07, BCM04, BALP01, BALP06, CSK+02, CLN07, Fek02, HBM+02, JMO09, LH07, PV07, WK09, XSA08b].

Collections [All00c, NW06, NW07, PKF03, Wic03, Ano03h, Col01, FTD03, SVY09, WB01, Zuk01].

Collective [LCFK05, NKB01, NMKB03].

Collector [BRC03a, DKL+01, MJ06, SLCC03b, ZS01b, BAL+01, BBYG+05, DKP00, GSA05, LP01b, LP06, WK08a, WK08c, WK08b].

collectors [MSL07, NTZ09].

College [Bar00a, CKMP09, Bar01b].

collision
Colorado [USE00d]. colour [MM04]. colour-map [MM04]. column [Hun03a]. COM [Gso00]. Combination [JKJ05]. Combinatorial [RM08]. Combine [NLFA02]. Combined [KW02]. Combining [BD02, NM02, Tho03]. Comes [LD03]. command [SW06]. Command [Ano00a]. Commentary [Zus03]. Comments [Bee04a, NLC03]. Commercial [Che02b, IK04, Kro00b, LLMK03, Wea04, Che02b]. Commit [BR01c]. Commodity [vLGL+02, GGL+08, vLFGL01]. Commons [O'B05, For04b]. Communicate [JPJ05]. Communication [Ano00k, Ano05a, CHK00, NKBM01, RWL07, SCLV04, SCH05, YK03, HPB+00, LC05, LCFxL05, NMMK03, Oes01, WK08d, WC00b]. communication-oriented [HPB+00]. Communications [Ano00j, Ano00n, Ano01h, GP01, Lut03b, Ano03k, GvLPF01]. CommuniGate [Ano00i]. community [Dob01a, Ano03o, Gar09, PPJ03]. Compact [Ano03a, Gro02a]. compilation [KP06, WK08a, WK08b, WK08c]. Companies [Gar00, Ano03f, Ano04f, Ano04g]. companion [Fla00, Fla04b, Goo01b]. Company [Ano03-37, Ano05c]. Compaq [Ano00h]. Comparative [KX04, LAT04, SKP+02, Ano04e, Ano04-30, Gh04, Mau02, SH03, SCBH09]. compare [Ano02j, KW01b]. Comparing [Dor02, Hir00, KPPÉR06]. Comparison [BW03a, BW03b, Bro05, CE01, DBH04, HJR+03, MG01a, NNS03, Pot04, Pre00a, Fre01, 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, CCF+02, DJP02, Lag03, SSM04, TP01, BGH+07, CO06, CHP+08, GEB08, KBV08, LST02, LYM04, MSR09, NW02b, OOK+06, SYN03, SYN06]. compiled [NM00]. Compiler [ATBC+03, Ano01h, Ano01k, BA01, BK01a, DFA03, GM00, GMM00, Hol00b, KME04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NP01, NCM03, OSM+00, PVC01, Rob01c, SS03, Str02, SY02, YLL+07, vdB01, AP02, BC04, CMLC06, CLN+00, CL08, DGM00, EHO7, 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, Oow09, SL07, SB00, Str02, SYK+01, SYN03, SOK+04, SYK+05, SOT+00]. Compiler-Cooperative [MF01a]. Compilers [NIEH04, Sch03a, SSM04, dSC06, CHP+08, LMK08, SY02, 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, WMM04]. completed [VLM009]. Completeness [SS03]. completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jam01]. Complexity [Ano04]. DFL00, GPS03, Ano04r, Chr05, Sub08]. Compliant [Ano01k, Ano03-39, BJS+04, CF00, Goo03b, TP02]. Complier [TOG+05]. Component [AR03a, AA02b, Ano03-42, Hal02b, Hei01, HT03, Jho00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDC01, Ano04a, BCL+06, GW01, LS06, PSS01, Rout02a, Sha00b, TM08, VDC03]. Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, VDC03]. Components [Ano01m, BH03, CV01,
[Sha00a]. Connected
[RTVH01, SMES01, MS00b]. Connection
[Jun00b, 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 [Emt04]. Considered
[Ams02, SD08, ACFG01, Our02]. considering
[Ano02k]. Consistency
[AL04a, ABH00, GS00b]. consistent
[WW09]. console [Rem01]. Consortium
[Bar01b, DV01]. constituent [RHR02].
Constrained [RWH01, BNV08, CKV03, RA07, ZK04a].
ConstrainedJava [GNB04]. Constraint
[RM04, SJJG03, WS01b, W01a, TP08].
Constraint-Based [RM04, WS01b].
Constraints [DT04, Sun01, Ano02a, RMR01, VTD06].
construct [SAB06]. constructed [Fle00].
Constructing [BB01, JC04, RLR00, GHGB03a].
Construction [Gar00, Hon05, Ka00, LN04,
CMS03b, Mor08a]. Constructive
[Stu01, Boc05]. constructors [SI09].
Constructs [Won04, LS08c]. Consumer
[Ano003]. Consumption
[BRCR03a, SKS03, BNV08, FFB00, VED07].
Contained [Ano03a]. Containers
[Hin02, WP00b]. Contemporary [Lut03b].
Content [Ano011, Men00, Rap03, SLB02,
Fer07, Lot02, Tho03, ZJ03]. Contention
[XSAJ08a]. Contention-aware [XSAJ08a].
Contest [Bar00a]. Context
[ABM03a, Bar05, BLM01, CHS01, DJLT01,
vLSM01, BM07, LH08a, LPH01, SM01c,
SB06b, Tro04a, Tro04b, ZSCC06].
Context-Aware [Bar05].
context-insensitive [LPH01].
context-sensitive [LH08a, SB06b].
Contexts [JMSG02]. contextual [TM08].
Continuing [Coc02]. continuous [TCC02].
contours [Nik03]. contract [XJC09].
Contraction [PH02]. contracts
[GHGB03a]. contribute [Ano04j].
Control [Ano00j, Ano01g, BH04b, BALV03,
BP05, BW03a, BW03b, CHH04, DS00c,
HD02, Hol04a, HBD04, JC04, KK03a,
Kog04, LH03a, MD00, NMH02, OWR04,
PDC02, SDPM04, Sur01, Tim03, ZD02,
BH01, BHR02, CWW03, DPT02, FJ05a,
F02, GB01, HCM00, H003, H007, H008,
L04, PSZ07, PH00a, RP09, WSX03,
YL03, ZP03, dM04]. control-flows [dM04].
Controlled [NAR08]. controller
[AZ02, XM06]. Controllers [New04].
Controlling [Ano03a, BCR03a, BALP01,
BALP06, Kno00a, Pot08, BD005]. controls
[Hub03, VB05]. Controversy
[Br04b, Br05a]. Convenient [BLK01].
Convention [AC00c]. conventions
[DC03a]. convergence [BD01b, GEAS00].
Convergent [Hub02]. Conversion
[Lik04, AC01, Ano03-37, YTY00].
Convert2Java [AC01]. converter [Kil03a].
Converting [DKTE04, vD04]. Cookbook
[An000d, Dar01c, Dar03, Hol04c, BC03,
Dar01d, Dar04, EL00, Goo03a, Goo07,
Mil05, O'B05, Per04, Sig05, An00c]. cool
[An04-29, Eub05]. Cooling [GK03].
cooperated [TCSC01]. cooperation
[BVPE06]. Cooperative [BCM05, MF01a].
Coordination [ABM03a, BGZ00, CGR00,
DGGD08, WK08d]. copies [XAM09].
Coping [ABV00, San04a].
Copolymerization [BD03a]. Copying
[HM01b, Oga09, PV08]. Coq [ACL03].
CORBA [ASS03, BVD01, DLL03, Des01,
Die01, DHR01, EF02, H002, JH003,
KSK04b, MCR03, NMH02, P+98, Rao01a,
Rao01b, RJFG03, TEM01, W0105, ZY003,
Zhu03, CS005, SAW01]. CORBA/Java
[DLL03]. CORBA/Java-based [DLL03].
Core [AC01, 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.

Core [Ano03-42], Cores [AAA+04].

Cores-Based [AAA+04].

Corner [Bro03b, Cha00a, BG05].

Cornering [PWH00].

Corpora [CHHC04].

Corporate [Bro00, HAL02c, Bar03a].

Corporation [Ano00h, Ano00i, Ano00j, Ano00k, Ano00l, Ano01g, Ano04-29].

Corpus [Wei01, Mas00].

Correct [AAD+07, BBA08, CY01b].

Correcting [HMRM03].

Correction [BHP+01, TEM+01].

Correctly [Coh02].

Correctness [BRL03, DJ00, DJ02, Fre05, Fre07, KC01, GHBG+03a, GHBG+03b].

Correspondence [BDJdS02, Mur05, Rei00c, dL05, Hec07, Hol06, Laz07].

Cosimulation [Ano03-39].

Cost [SSM04, NSI03].

Cost-Eective [SSM04].

Costs [RWC+03].

Could [Ano02l, Ano04u].

Counter [PDV01].

Counter-examples [PDV01].

Counterevasion [MV09].

Counterpoint [Hor00a, Hor00b].

Counters [Ano03-41].

Counting [JMP09, LP01b, LP06].

Coupled [VDPC01, PK00, VDPC03].

Coupling [CD08].

Course [BLPV04, CWH01, DD02a, DK02, Edw00, Hal01a, Hei03a, HTY+03, LS04b, Lew00, Mey03, SGF+02, Wal03a, HP02, Och09b].

Creation [Ano01l, Ano03p, BLM06, Bos04, FTD03].

Creator [Ano04-35, Sur04b].

Creese [Pel03].

CRF [MS00a].

Critics [XM06].

criteria [VDMW06].

Critical [Gar00, Bro07, San04].

Criticality [CW04a].

Critics [Ano05h].

CRL [vdPE02].

Cross [Ano01g, Ano02o, Ano02q, Gri02, I104b, Och09c, WK08d].

Cross-Architectural [JR02].

Cross-Platform [Ano01g, Ano02o, Ano02q, Gri02, I104b, ITK+03].

Cross-profiling [BSM09].

Cross-reference [I104b].

Cross-runtime [WK08d].

Crosscut [Kic04].

Crosscutting [MVM07].

CrossOvers [Ano03-42].

Crowds [VV05, VV05].

Crowds-Style [VV05].

Crowned [Bar00a].

Cruncher [Mak03].

crunching [Wil05].

Cryptographic [WBL01].

Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03].

Crystal [Ano00j].

CS [DHRH05, AF03, Bru04b, Bru05a, HKF00, HM02, SdSK05, BR01c].

CS-1 [AF03].

CS0 [EBG+05].

CS2 [XML05, VB05, VZGE07, WVMN05, WN05].

CSFS [HYX05].

CSO [OJJ00].

CSP [MORW04, OJ100].

CSP-OZ [MORW04].

CSS [Goo02a, I04b].

Cup [Nis02a].

Curiosity [Way03].

Curl [Ano01h].

Current [SS00a].

Curricula [Cha00b, Cha00a].

Curriculum [CBD01].

CPU-Management [BH04a].

CPU/DSP [Ano02c].

Craft [Way05].

Cram [Ano00d].

crash [SC01a].

Crawford [Ano00b].

Create [LAB+00, Esq04].

created [Ano00g].

Creating [Bro02a, BKLS00, BKLS01, Fre07, Lew00, Mey03, SGF+02, Wal03a, HP02, Och09b].

Creation [Ano01i, Ano03p, ABL06, Bos04, FTD03].

Creator [Ano04-35, Sur04b].

Cresce [Pel03].

CRM [MS00a].

Critics [XM06].

criteria [VDMW06].

Critical [Gar00, Bro07, San04].

Criticality [CW04a].

Critics [Ano05h].

CRL [vdPE02].

Cross [Ano01g, Ano02o, Ano04q, Gri02, I104b, ITK+03].

Cross-profiling [BSM09].

Cross-reference [I104b].

Cross-runtime [WK08d].

Crosscut [Kic04].

Crosscutting [MVM07].

CrossOvers [Ano03-42].

Crowds [VV05, VV05].

Crowds-Style [VV05].

Crowned [Bar00a].

Cruncher [Mak03].

crunching [Wil05].

Cryptographic [WBL01].

Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03].

Crystal [Ano00j].

CS [DHRH05, AF03, Bru04b, Bru05a, HKF00, HM02, SdSK05, BR01c].

CS-1 [AF03].

CS0 [EBG+05].

CS2 [XML05, VB05, VZGE07, WVMN05, WN05].

CSFS [HYX05].

CSO [OJJ00].

CSP [MORW04, OJ100].

CSP-OZ [MORW04].

CSS [Goo02a, I04b].

Cup [Nis02a].

Curiosity [Way03].

Curl [Ano01h].

Current [SS00a].

Curricula [Cha00b, Cha00a].

Curriculum [CBD01].
BS01, CKMP09, GCF+01, HM02, MB05].
curve [Mer04]. Custom [Han01, Lut03b, Roe00, Ano02c, Apt02, 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 [PB06].
cyberTech-TEST [PB06]. Cycle [AH04b, Gat03, LH07].
D [MD00, Ano01n, Ano02m, Bar00c, BDRV01, BBGP01, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JLV02, JHSL03, MD00, MCL02, Nik03, PJF05, Sei09, SQG+05, Tre03, WAS01, WWS02].
D-Enabled [WWS02].
D-SOL [JLV02].
D/ [MD00]. DaCapo [BGH+06], Daikon [NE04].
Dallas [ACM00c, CNB00]. Dan [Cal00a, Bar03a].
d'applications [FTD03]. Darkstar [Bau07].
dash [Ano04z]. dashboards [BDRV01].
Data [AR03b, And02, Ano00k, Ano01n, Ano02r, Ano02t, Arm04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CNB00, CD01c, CE01, Col01, Dro01b, EV07, Fe04, Fox00d, Fox01b, Fox01d, GT97, GT01, GT04, GT06, GT10, GS04, Hec07, Hir07, HJF06, Hol06, JR03, KC01, Lao07, Lin01, LZZ03, Liu04, Lut00, Lut03a, MD00, Mai03, Pre00b, Sah00, SK00, Smi01b, SCL04, TGV+01, TVB03, Uni02, Vii08, W+04, Wan04, Wan05, Wei02a, Wl04, WP00a, Wil05, WF00, WF02, dL05, Ano02g, Ano03-30, Ano03-43, Ano04c, Aye01, BST00, Bax03, BCP08, Bud01, Bns02b, CFKL00, CHMB04, Cz02, CS06, CLN07, CHJB07, DJ01, EKVM07, Fal00a, Fal00b, FeK02, Fry08, GEVZ09a, HCB04a, Hub01, KMSB08, KFO0, LO00a, MR06, McL02b, MSK09, Mur05, NM02, PHBM05, PR07, Sal04]. data [SBAD01, San04b, SML06, SFM01, SB07, Trec03, VTD06, WSVX03, WB01, ZKR08, dCG+02, vRS05, Mas01]. Data-Access [SCL04]. Data-Binding [Ano01n, Ano02t]. data-flow [BCH08]. Data-gathering [Fel04]. data-intensive [SBAD01].
data [AR03b, Ano01n, Ano02r, Ano02t, Arm04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CNB00, CD01c, CE01, Col01, Dro01b, EV07, Fe04, Fox00d, Fox01b, Fox01d, GT97, GT01, GT04, GT06, GT10, GS04, Hec07, Hir07, HJF06, Hol06, JR03, KC01, Lao07, Lin01, LZZ03, Liu04, Lut00, Lut03a, MD00, Mai03, Pre00b, Sah00, SK00, Smi01b, SCL04, TGV+01, TVB03, Uni02, Vii08, W+04, Wan04, Wan05, Wei02a, Wl04, WP00a, Wil05, WF00, WF02, dL05, Ano02g, Ano03-30, Ano03-43, Ano04c, Aye01, BST00, Bax03, BCP08, Bud01, Bns02b, CFKL00, CHMB04, Cz02, CS06, CLN07, CHJB07, DJ01, EKVM07, Fal00a, Fal00b, FeK02, Fry08, GEVZ09a, HCB04a, Hub01, KMSB08, KFO0, LO00a, MR06, McL02b, MSK09, Mur05, NM02, PHBM05, PR07, Sal04]. data [SBAD01, San04b, SML06, SFM01, SB07, Trec03, VTD06, WSVX03, WB01, ZKR08, dCG+02, vRS05, Mas01]. Data-Access [SCL04]. Data-Binding [Ano01n, Ano02t]. data-flow [BCH08]. Data-gathering [Fel04]. data-intensive [SBAD01].
data-member [KF00]. Database [Ano00n, Ano01h, Ano02q, Ano03-41, Bir01, ISO08, KW02, LL08a, PH03, Ree00, Rog03, Sea02, SO02, YWZ03, Yua02, AR08, AYW08, DLL03, FMA02, Li04, LC04, Mer00, Moo02, Gal02, Pan04, Ree03, Ric01, Sci07, WGS07, WAB+04]. databases [CZ01, Cha02, DCSU01].
dataflow [SFH01].
datalog [dMSAV08]. DataScan [RSD01]. date [Bee00].
Datenbanken [DHMT00].
DAVIS [NYH+04].
days [CL03a].
DB [Ano03-43].
DB2 [DHMT00, Ano03-43].
DBA [Lut03a].
DCT [Whi03a].
Deadlines [BD01c].
deadlocks [JPS09, PR07]. Deal [Ano04k].
Death [Nii05].
Debues [Ano03-42].
Debug [LHG09, OS02].
debuggability [OK+06].
Debugger [An001, Ano011, Ano02n, Ikk01, RB01, ZYC03, RM07a].
Debugging [KY03a, KY03b, KJKY04, Meh02, MLM+08, RCB02, SFM+07, HRD08, LHM09, MKK08, PTP07, Ste05].
Debuts [Ano02t, Ano04b].
Decaf [Bar01c].
decentralized [ML00, RB+09].
Decimal [BJvdB02, Cow01, SKC09].
Decision [Ano03-41].
GKM01, PW00].
Decision-Support [Ano03-41].
Declarative [BT06, Cal04, DSB03, Fab02, RS00a, RSH01, BS09, HLO6, RPP07].
Decomposing [BDL+08].
decomposition [So09].
deconstruct [Way05].
Decoupled [Un03].
Decoupling [JC04].
Deduction [CRR00, GN01a].
Deductive [AbdRS08].
Deep [LM04, TTS+08, Ano05k, Lut03b].
DeepJava [KS07].
Default [Dau01, SJG03].
defects [AVY08]. defends [Ano03-35].
defense [CHMB04, Ano03-41]. Defensive
[BDJdS02]. definition
[BFGS05, BTVO6, SSBO1, SSP07].
Definitive [BGG+03, Goo02a, MC04, TB02,
BD03c, BD07, Fla02c, Fla06, Gar09, Hol05].
degree [TP08]. Design [Ano02s]. delayed
[FX07]. Delegate [Lip01]. delineation
[Woo03]. Deliver [WA04, Tre03].
Delivering [JRH05]. Delivers [Ano02s].
Delivery [Ano01m, Ano08, Pra08, BI07].
Delphi [TEM+01, Hei01]. delve [Way03].
Demand [Ano03f, SGSB05, Ano03e].
Demand-driven [SGSB05]. demanding
[Man01]. Demise [Got06]. Demo [GM03].
demographics [Die00]. Demonstration
[Kun02, Rei03, BLN06, DUK02, RRP02].
demonstrations [Ell00]. Denver
[ACM01c, Gho01, USE00d]. Department
[BHP+01]. Dependence
[RH04, SF01, XCO1, Zha05]. Dependencies
[RAC+04]. dependent [ADR09, PG03b].
deploy [Cla04]. deployed [AVY08].
deploying [NP03]. Deployment
[Ano011, PKF02, PKF03, RAC+04, TP01,
AAB+05, LS06, OBR+05, 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, Ano11l, Ano11m, Ano20a,
Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BPS+00, Bar00a,
Bec00a, Bec00b, BKY+03, Cha05a, CKKH03, Cim02, Coo00, CS02, CS03, DYH05,
DHRH05, Duh06, DLS+01, GS08, GLS02,
HK02b, Hol00b, IKY+00b, JJ02b, Kaf00,
KT04, KSC+00, KPKL03, KC01, Kog04,
KWM+08, KX04, Lam03, LL01b, Li04, LC04,
Lut03a, LAB+00, Mah06, Met02, Mil08,
NW03, NK03, NSS+05, Omo03, PGM+05,
RWH01, Rout02a, SG02, Sma07, SCLV04,
SP03, SYK+05, Sun01, SM02b, Sur01,
TCSC02, USE00c, WS01a, WLW+03, Wei02,
WK02, ZG04, ZYC03, Ano02k, Ano03-36,
AT01, BCM05, BD04, BV05, BC04, CMS06,
CK03b, CLZ06, DWH01, DC03a, DCA04,
FWL03, FFSB04, Gab07, Gao00, Ges07,
HTSW07, Hun00, Ing09, JMS02].
design-code [HTSW07]. design-first
[MB05]. Design-Time [SCLV04]. Designed
[BR01d, Ano04j, San04a]. Designing
[AA02b, GHM+01, Gro02c, HP02, KT00,
Lut00, TGC08, ALZ03, PC03, Bro02a].
designs [HBR00]. Desk [Kro00b, II04b].
Desktop [Ano03-42, WGC09, AH04a,
Ano00b, FCO02, Flao2a, Flao5b, HG08,
OW00, Top02b, LTOT07]. desukutoppu
[SMM04b]. Desupport [DHR+01]. detected
[NE04]. Detecting [BCE+01, Bog00, FJ01,
AVY08, HT06, JPSN09]. Detection
[Ano02o, CD01c, CD01b, AFF06, FF00,
FF09, HW01, LMK08, NAW06, NA07,
PWN04, SBA01, XAN07]. determine
[GMM09]. Deterministic
[LSW08, SW01, BAD+09]. Dev [Ano00m].
develop [Cha03, KSK04a, Les03, SL06,
SL07, SSS02, Ano03f, Fek08, PCC00].
Developed
[VWS+05, Ano03a, Ano03b, RM08].
Developer [Ano03-39, AM02, Bar01b,
BRL03, NR00, SH06, Ada05, Ano04-27,
Bro01, GT05, Gig00, MOL05, MCG03a,
MF04, RG05, Swe06, TGL05, Cal00a].
Developer-Oriented [BRL03].
Developers [CDH07, Col02, Dar01c, Dar03,
MKF06, Ano03-31, BS00a, Coh04, HG07a,
HG07b, KM07, Nis03, Ses08, Wil04b].
Developing [AU02, BH04c, BBV03, Cha03,
CCB09, GW01, HRD08, LC05, Lut03c, Lut03b, Man01, Pet05, Rec02, Rico06a, RYD+03, SV02, SG03, Tor01, Tul02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Kn01b, Gal02, Pay04, Roc01.

Development [Ano00k, Ano00n, Ano01g, Ano01h, Ano01i, Ano01k, Ano01j, Ano01l, Ano01m, Ano01n, Ano02h, Ano02m, Ano02n, Ano02q, Ano02r, Ano02s, Ano03p, Ano03-39, Ano03-40, Ano05c, AGS01, Ber00a, Ber05b, Bir01, BDJ+01b, Bro00, Cas02, CN03a, DF03, DeP03a, DYH05, Fab02, FK00, Gat03, GS08, Gun01, HHK+01, HK02a, HF00, HTY+03, HD03b, Kim02, Kog04, KW02, Kro00a, Kro00b, LL01a, Lia00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NS03, Pip03, SLB+02, SAWW01, SSS05, SHK+03, TCF+03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04x, Ano04-29, ACC+01, BGF+06, BFM00, BS01, BCR03b, CSFS00, DS00a, For04b, Gar09, Hal02b, Hef07, Jia00, JHA+05, Lak02, LT02, LM06, LG00b, Mau02, Mer04, MF03, NSS+05, OB00, Rob00b, Tay02, WWJ07]. development [Wil06, Wis06, You02, vTNC08, HL04, Mar05]. Developments [Ano04-27, JP04]. Développement [BCR03b]. Develops [Ano01i]. Device [Ano02p, Ano03-38, MD00, RTVH01, SQG+05]. Devices [Ano01i, AAA+04, Bar03a, Bat03, BL02a, CKK+04, Gib01, Hac01, KK05, Kro00a, SSB03, SL03b, TP01, Tul04, dFR04, CC01, CT03, GSc05, HAL02c, Koni03, Lea02, Pay04, RA07, RTVH01, Sha00a, Tre02b, TBM09, Whi03a, YMP+05, Yua04].

devirtualization [IKY+00a]. DHTML [BHP+01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02]. Diagnosing [Eh01, MS03]. Diagram [CQX+09, MLG02a]. Diagram-Based [CQX+09]. Diagnoses [AH04b, DH04b, IJKM03, OS02, HCM00].

Dialect [Bac01, BST00, Bac03]. dialogue [OHL+05]. DICOM [PF050, Kon04]. DicoSE [PF050]. Didactic [FSBP03]. Diego [USE00c, USE00a]. dielectric [KM08]. Dienste [Sig04]. differences [Ano05e]. Different [BLPV04, LZZ03, Ano02k, CC02, DM07]. differential [LS04a]. Difficulties [WV050]. difficulty [BBS04]. Diffraction [Uni02, Ano02g]. Digital [AAA+04, Bar00a, Ef00, EGST08, GMW+02, Kro00a, Lin00, Lut01, Lut03c, MD00, Pau03, SH+04, VUPB02, WVE+00, Ano03g, Hal01a, LYL+04, MS04, Rad06, CM02, Lut03c, SA02]. Digitizer [MD00]. Dimensional [Bur03, BW01a]. Dimensionality [Vil08]. dinosaur [Lab09]. diode [PC03, EBG+05]. Direct [LS00]. Directed [AHR02, BCP08, BK009, ACM03a, Sen08, OKN06]. Directing [KHFS09]. Directives [BK009]. DirectJ [BBGP01]. directly [Ano03a]. directories [HW00]. directory [LS00]. directory-enabled [LS00]. disassembler [MSU08]. DisASter [OG05]. Disasters [Lut03a]. discardable [St001a]. discontinuous [TCC02]. Discovering [HD03a]. Discovery [DC03h, EH04, Eng00]. Discrete [Ano01m, CW04, JW01, KW02, MLC02, Gar01, PCC00]. Discrete-Event [Ano01m, Gar01]. Discussion [G+01, Bru04b, Bru05a]. disequilibrium [DZHS03]. disk [Rob04a]. DisMedJava [BG02]. Dispatch [ACGL01, DLS+01, ZD02, BH02b, CLCM00, MFRW09, MPTN08]. Dispatching [Fei04, Och09c]. Display [Ano02n, SQG+05, AWE04, Ano03-51, CW04]. display-independent [Ano03-51]. Displaying [ZAVT03]. Dissection [PC01]. Distance [AL03, SS07, SV02, ET02, LW03, MAW+01, PC08]. distance-learning [ET02]. Distinctness [PCC01]. Distinguished [ABH+01].
distribuées [FTD03]. Distributed
[AJMJS02, ABH+01, BMR02, BBM04, BCS02, BD03b, Bet04, BCH02, Bir01, BF02, Dd01b, BM04, BFM+02a, BFM+02b, BFS+02b, BG02, CCFG00, Cer02, CLL03, CKKH03, CGR00, Des01, DS00c, Dic01, ET01, ESS02, FSS06, FJ01, FDTL02, FC01, FGLS04, FP03, FB04, FMMd03, GS00a, GAR04, GRR05, Gun01, HR00, HRE+02, HRE+05, HE03, HWB04, Hu05, IEE03b, Ish01, JLV02, JSSM04, Jia04, JPJ05, JRN00, KAN+03, KGMO04, KMSL03, MB03, MSF03, MSS00, MKM+06, PKF02, Par04a, PP02b, PP02a, PC08, RWL07, RM04, Scho2, SV02, SSS02, SL01, SBA01, SM02b, TSCI01, TMG03, TS04, Tor01, WFGK03, WTV03, WTV05, WK02, YE04, Zhou02, ZWL03, And01, A+01, AFT01a, BD02, BFG01, BVD01, BFW+03, ET07, ESS04, FJ05a, FT06, Gro02c, GAR03, GW01, HW00, IH01, ICB00]. distributed [Jen01, Lau01, LLdA08, Mer04, MD05, NB00, NB01, OG05, Pap00, PV03b, RR02, RJGH06, Sto02, dGN04, vHM08, FTD03, Gil00c].

Distributing [Bar01b, MG04, PW00, SSL02].

disturbances [Wat02].

Distortions [Bar01b, McG04, PWC00, SSL02].

distributing [Bar01b, McG04, PW00, SSL02].

Distribution [Bar01b, MG04, PW00, SSL02].

distributed [Jen01, Lau01, LLdA08, Mer04, MD05, NB00, NB01, OG05, Pap00, PV03b, RR02, RJGH06, Sto02, dGN04, vHM08, FTD03, Gil00c].

Divide-and-Conquer [vNK01b].

divide [vNK01b].

divide [vNK01b].

dividing [vNK01b].

DJs [OL01].

DMC [Mar01b].

DNA [Ano03-38].

do [BH03, Coh02, Cox01a, HCM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

document [Ano00i, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].

document-level [Sto01b].

documentation [Luk04, GM09, Hol03].

documents [BK01b].

does [Hag02, RV04, Hug02, San04a, San04b].

doesn’t [MKS+03].

DOLFIN.COM [Ano00k].

dom [BH03, Coh02, Cox01a, HCMM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

dom [BH03, Coh02, Cox01a, HCMM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

dom [BH03, Coh02, Cox01a, HCMM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

Document [Ano00i, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].

document-level [Sto01b].

documentation [Luk04, GM09, Hol03].

documents [BK01b].

does [Hag02, RV04, Hug02, San04a, San04b].

doesn’t [MKS+03]. DOLFIN.COM [Ano00k].

Do [BH03, Coh02, Cox01a, HCM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

Do [BH03, Coh02, Cox01a, HCM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

Do [BH03, Coh02, Cox01a, HCM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

Document [Ano00i, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].

document-level [Sto01b].

documentation [Luk04, GM09, Hol03].

documents [BK01b].

does [Hag02, RV04, Hug02, San04a, San04b].

doesn’t [MKS+03]. DOLFIN.COM [Ano00k].

Do [BH03, Coh02, Cox01a, HCM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NL03, PH00b, Ra02, Rei00a, Wei01, Win01, Yua02, Ano04g, Mas00, OPS+02].

Does [Ano00i, Ano000, Ano01h, Ano020, KM01, Bog01, TS09].

Doesn’t [Ano00i, Ano000, Ano01h, Ano020, KM01, Bog01, TS09].

DOLFIN.COM [Ano00k].
Dynamicity [GDC+04]. Dynamics [KW02, RCB01, Vor01, RCB03].
dynamische [Ste08a].

e-AMPS [Lin03a], e-business [KNN+01, Ano01g, Ano01k, Wan03a].
E-Commerce [Che02b, Che02b, Kro00b, LLMK03].
e-Government [LS03].
e-business [KNN+01, Ano01g, Ano01k, Wan03a].
E-Commerce [Che02b, Che02b, Kro00b, LLMK03].
e-mail [PFJ05].
eE-mail [Pau01].
e-payment [Has02].
e-services [SGW01].
e-Services [SGW01].
e-Government [LS03].
e-Grind [Lut00].
E-Mail [Pau01].
E410 [Ano00h].

Eager [KS02a, NC05].
eaLib [RS01].
Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PFJ05].
Earth [IEE03a, Wat02].
e-earthquakes [JJ02a, Uni03].
easier [Ano05q, Lan04].

Easing [LP01a].
Easy [Apr05, CN03b, Esq04, GF01, Sun01, Vor01, Ano05b, Tre03].
Easy-to-Use [CN03b, Ano05b].

eBay [Ano04-27].
Echtzeit [Ano03s, Ano04l].

Echtzeit-Anwendungen [Ano03s].

Echtzeittaugliches [Ano05l].
eclipse [Fre07, Ano05o, AL04c, Bur05, Geo05, Hol04d, Hol04c, JH05, MKF06, Pl04, WA04, ZK05].

eclipse-based [Fre07].

eclipses [Ano03-45].

Eclpss [Wen05].
economic [CC01].

Economics [Rob01c].
Economy [Lut01].

Ecological [San02b, Wen05].

ed [Feu02, Mas01, Nis03].

Edge [LR04, Mar01a].
Edge-Server [LR04].
edit [Way05].

Editing [An000n, PH00a, SCWL08].
Edition [An000d, An000h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, Mi08, RTVH01, Shao09, Wut00, Zen02, Ano02, Ano04-33, Mer04].

Editor [Kru00b, TCM+00, Ano04q, Ber06, CCR04, DG02, KK00, THM03, Pl04].

Editorial [Fox00a, Fox00b, Fox00c].

EDK [Ano02s].

EDO [OKN06].

Education [CQ05, EH04, EXA+05, SD08, SV02, Chr00, DW07, KPN02, LYL+04, Mah04a, MAWW+01, PHM+01, PC08, Rob04c, SSC00, SdSK05, VS06, YL03, DC09].
education-oriented [VS06].

Educational [BD04, MJ00, CHB03, NB00, NB01, Rob00b].

EE [Hef07, FLMS06].

EEMBC [Ano03g].
eEMU [Ano00j].

Effective [SR05, SSV05, BP03a, BAD+09, GEV09a].

Effective [AAD+01, Bl001, Bl008, CSK00, FLY+08, GH03, Goo02b, KNN00, KNN06, KPN02, Lew00, MFS02, NA06, New05, Ruf00, Sat02, SM04, SM01d, CM05a, Cal00a, SNO+07, TPF+09].
eeffectively [Coh04].

Effectiveness [ITK+03, SSK01b, Gri03, LLdA08].

Effects [BP03a, MD00, vON02a, vON02b, HG08, VB05].

Effexis [Way05].
efficacy [Emu04].

Efficiency [Ten00].

Efficient [ACGL01, ACFG01, ASB+04, BFG02, BAdMS08, BHD08, CCC+04, CN03b, CC03, ET01, GH01, GEK01, HIBP04, JPB+08, KY03b, KC03, LY04, MVV+01, MMK04, NK03, RHB08, SF01, SKS01a, TP01, TS04, WP04, YLL+07, vNK01, vNMK05, AVY08, BHK+04, CR07, DAK00, EKVM07, EGKP02, FWL03, FF09, Gam00, GS005, KTV+04, LOW09, LH07, NAR08, OGA+01, PT09a, PH00, SMS08, WC00b, ZY06, ZSC06, vNMW+05, vMV05].
eeffectively [JMSG02].

Effort [BAJ01, KKB04].

EIC [Sak01].

Eighteenth [Uni01].

Eignen [Wol03b].

Eikonale [SGA04].

Einführung [Lex02].

Einsatz [HMD04].

Einstein [GKMZ04].

Einstieg [Ste08b].

EJB [EF02, GKM01, LL01d, Mar01a, NP03, Rao02, SB03a, TEM+01, Tul02].

EJVM [CC01].

Ektron [Ano03-37].

elaboration [KR01a].

Electromagnetic [HHK03].
electromagnetics [CHB03].

Electronics [Bar01c, Ch02, HL03b, ISO05, Lin03a, Wea04, Sha04].

Electronics [DK02].

Elegance [Ten00].

Element [KW02, MLC02, MAJC03, NNS03].

Elements [GS00a, VAB+00, Ba00].

elevated [BD03a].

Eliminate [Bar01b].

Eliminating [RD06, Ano02j].
Embarcadero [Ano02q].

Embedded [Ano00i, Ano00k, HECR00, SBCK03, Ano03f, Ano04x, CSCM00, IK04].

End-to-End [Ano00i, IK04].

End [OSM+00].

Energy [CKV+02, CKK+04, KTV+04, VKK+01, BNV08, CSK+02, FFB+00, GSaC05].

Energy-efficient [KTV+04].

enforcement [GB01].

Enforcing [RW03b, SMAT+07].

engagement [SMS+04].

Engineer [Ano00d].

Engineering [Ano03-38].

enabling [Ano02t, DH08, Hei03a, KHBB01, PR03, Thi02, WC00b].

Encapsulation [Fle01, Rot05, TSL+04, KT01a, MF07a].

Encoding [Wic03].

Encrypted [RC01].

Encryption [NIS00, ZFK04].

Encrypted-C [Ano03-45].

Embedded-Systemen [Ano03-34].

Embedding [Bur01b, Cal04, CW04b, LM04].

Embedix [Ano00i, Ano00k].

Embryonic [Ras03].

embryonic [LSK+02, ZSZ+09].

eMiner [LL01a].

EMJ [Ano00i].

emotion [Bea05].

Emphasize [JT04].

enabling [Gar09, MS05].

Empirical [DMP09, Pre00a, SN02, BBS04, CMS07, CL07, Gri03, MT07].

Empirix [Ano03-40].

Employing [DK02].

Employment [HMD04].

Empress [DHMT00].

Emulation [Ano03-38].

emulator [VVV03].

emWare [Ano02p].

Enable [Yan05, Coh04].

Enabled [CKK+04, GSV02, PKP03, MWL00, RAC+04, Tui04, WWS02, WH01, ZCQ04, Cul00, HY05, LS00, LCF04, RB04, Sak01, SGW01, YHL04].

Enables [MD00].

Enabling [Ano02t, DH08, Hei03a, KHBB01, PR03, Thi02, WC00b].

Encryption [NIS00, ZFK04].
NT01, New05, Nyb02, Pro01, Ric06b, RAJ02, Sch03b, TJ00, Tre01, Tro04a, YAA07.

Enterprise-Secure [Cha03].

Entertainment [Ano00h, Lea02]. Entities [JPJ05]. entitled [CY01b]. Entity [BR01c].

entornos [Ano04-33]. Entropy [GKM03].

enum [Lan04]. Enums [TCM+00].

Environment [Ais03, Ano01g, Ano01h, Ano01k, Ano01j, Ano01l, Ano01m, Ano02m, Ano02p, Art00, AAA+04, AGS01, BC00, Bal03a, BCH02, BGadH06, BH03, BK01a, CW04a, Che03a, CR05, CSK00, CEG+03, DT02, FMMd03, GHH01, GGG03, HD02, HK02a, HWB04, HL03b, LLMK03, LL01a, LZ03, MD00, Meh02, PP02b, PP02a, RWL07, SDPM04, SAWW01, SV02, SFP03, SSS05, WK02, YE04, dBdd04, ADT03, ABLU00, ACS02, Ano00g, Ano03q, Ano03-31, Ano03-37, ACC+01, BBBD01, BHJR05, BGNM04, CC01, CK02, ET02, ESS04, Fei07, GCRD04, GJ04, Go04a, HTO6, HK00, IH01, ICB00, JCP+05, KK00, KNN+01, LHGM09, Man01, OB05, Ric02, SRW+00, SKM01, WCCL05, WSP02, ZY06, vNMW+05, vTNCO8, Dau01, GGHvdG01.

Environmental [EXA+05, RT02].

Environments [ACM05, ATBC+03, GP03, HHK+01, KM02, SM01b, SBA01, BE02, CKV+03, KdJNNV09, KM04c, LR05, PSZ+07, SM03a, ESGS00].

ENVS [PKC01]. ENVS/Developer [PKC01]. EPerl [Wit05]. Epi [FB07].

Epi-aspects [FB07]. eQ [Way03]. equals [Coh02]. equation [LS04a]. Equator [Ano01m]. equipment [Ano04-32].

Equivalence [SP03]. Era [DMD04, GDC+04]. Eric [Fox01c, Mor03b]. Error [HBM+02, Hol04a, KdJNNV09, Sma07, vdSPP05]. Error-free [HBM+02]. Errors [CMB+01, HMRM03, KY03b, BNK+07, MKKC08, PWH00]. ESC [CH02, CK05, FL01, NE04, Won05]. ESC/Java [CH02, CK05, FL01, NE04]. ESC/Java2 [CK05]. Escape [Bla03, CGS+03].

eServer [Ano00i]. eServer.group [Ano00j].

Esmentec [Ano04z]. essay [Bea05]. essence [SW06, Wam02]. Essential [AE06, Ano00k, Lan00, Lut03c, ZK05, Dur02, EA06, Goo01b]. Essentials [Cer02, PR02, WMC04, Hor03, PM00].

Establish [Jen00b]. Establishing [FX07, VDMW06]. Estimating [SKS03, SC02b]. Estimation [BAJ01, Kro00a, BG03, KK04a, SYAS05]. etc [CM05c]. Ethernet [Ano03-37].

EtherShare [Ano00a]. Etnus [Ano00i].

Euclidean [Hit03]. EuroClimHist [Fe04].

Evaluate [VHL01]. Evaluating [ER09, FVK01, HL08a, SAFG03, WP03, ZS01b, GM02, LPH01].

Evaluation [BBG04, BLW00, GSC+00, HjD01, HS02, LHS04a, PL01b, SHB+03, TTD03, Vrb03, dSC05, All03, AHN02, BBBD01, BCM05, Bel02, GBE07, GEB08, Gri03, IKY+00b, LH05, MI01, MCHN05, Nor00, SH03, SZ00, SYK+05, SKP+02, TG000, Zea00b].

Evaluator [Kun02]. Evasion [MV09]. even [DA04]. Event [GHM+01]. Event [DHWH03]. Event

[Ano01m, Br02, Che02a, Che03b, CWZ04, JLV02, KF05, CC02, Gar01, KKB+03, Pal02, PCC00, S001]. event-driven [CC02].

event-handling [KBP+03]. Eventrons [SAB+06]. Events [Hou00]. Everybody

[Dar01b]. everyday [Vil05]. Everything [Ron01]. Everywhere [Ano00i]. Evidence [INM05]. Evidential [Lut01].

Evolution [AZ02, ESS02, JM00, SOK+04, AKi02, GHS03, GBCW00, Sak01]. Evolutionary

[Lut03b, RS01, FIW04]. evolvable [Gra04]. evolve [OJ09]. Evolving

[Lut03b, Van03a]. Exact [CBD04]. Exam [Ano00d, HS00a, BS00a, DHRH05].

examines [Ano04-29, Nis03]. Example

[BLPV04, ER01, Hal01b, JF00, KKH01, Lea02, Lex02]. Examples [Ano08, Bur03, Dar01c, Dar03, Pra08, Ros02b, BI07, BLN06].
Exception [Jac01b, JC04, SM04a, JCYC04, JPB+08, LYM04, Och09d, OKN01, Ste05, SC01b, ZK09, OKN06].
Exception-Directed [OKN06].
Exceptional [WN08].
Exceptions [AdBdRS08, AHKR01, Gol01, GCH00, SK00, AH03, ALZ01].
Exchange [LZZ03].
Exchanging [Lin01].
exitable [FCHE02].
Exclusion [Bro05].
execJS [Sto01a].
Executable [BDJ+01a, BL03, MP01c].
Executables [BHP+01].
executes [Ano03-32].
Executing [CCC+06, FGLS04].
Execution [ACM05, ABH+01, BL02a, Dd01b, Coo02, GH01, Gam03, GR07, GPS03, HWB03, KFN04, PV04, DJM+02, SW01, TSCI01, WTV03, vLSM01, AYWWM08, AAB+05, A+01, BBBBB01, BALP01, BALP06, ESS04, GCARP+01, KTV+04, PG03a, Rob07a, SM01c, XSaJ08a].
Execution-State [WTV03].
eexecutions [NM00].
exercise [BVPE06].
Exile [An00j].
Existing [BDT01].
ExoLab [An01n].
exotasks [ABI+07, ABI+09].
exotic [GS05a].
ExoVM [TABP07].
expanders [WSM06].
Expansion [KK04b].
Experience
[BHW05, CKC+02, Fre07, LS04b, Oes01, Ren02, CVW03, CLP06, GCF+01, LHS04b, Mah04a, SMS+04, TGC08, XSD07].
Experienced [BBL03].
Experiences
[BN03, BHK+04, HPB+00, MKS+03, dSC06, CMP+07, OJJ00, SFMH01].
Experiment
[CW04b, GMK03, Man01, WBS+04].
Experimental [CCW02, KK03b, SH04b, dSC05, BCM05, BGNM04].
Experimentation
[Hum05, Rob00a, Rob01a].
Experiments
[BR01d, GKW04, HCM00].
Expert
[Dep03b, Dob01a, VWS+05].
exPLICIT
[AY05, AY07].
Exploding [YWZ03].
Exploitation
[GGL+08, OGA+01].
Exploiting
[BS04, CFL05b, DFA03, TCC01, YLW04, ZJ03, KKM+06, Lot02].
Exploration [Rob02].
Explorer
[Nas04, HSD04, Way03].
Exploring
[AH04a, AHKR01, BW01a, Cav02a, CF04a, CUB08, KHMW05, CKMP09, DJ01].
Exposed
[Cha03].
Express
[DJ01].
Expressing
[FDTL02].
Expression
[Sun01, Vel01, DJ01, GV05, GP05, Stu07].
Expressions
[Ham04, Hei03b, Zam03b, AOMC07, Kah00a, Mor02, SM04b, Stu07].
Expressive
[CWY01, HS08, MFRW09, WP03, BLW09, SC07].
Extend
[An003y, Cal00b, Wra01].
Extended
[FLL+02, KGM004, Ne04, OK04, PC03, Ann01i].
Extender
[BP01a].
Extending
[BCV03, BH05b, CT03, CMS03b, HSB09, JCK04, LPH01, LS08a, YTY00, New01].
Extends
[An003-40, An003-41, Kro00b, An003-37].
extra
[An003].
Extensibility
[Gr06, IV07, MRC03].
Extensible
[DA02, EH07, HWB04, NCM03, dBdd04, BFN+09, BTV06, DCA04, GSH06, GB01, HCB04a, RSD01, Sal04, SEdM08].
Extension
[ALZ00, An000m, AGS01, BDJ+01b, CKC+02, OWR04, Par00, TBSN01, XX05, ALZ03, BH02b, KKN06, LH04, LS08b, vRKS01].
Extensions
[An002o, BG04a, Gle02, Per02, Rot02, Tre04, Wei04, An002j, An004b, BDT01, New01, vRKS03, Ang01, JM00, Kre01].
extra
[An003y].
extracted
[WF04].
Extracting
[RK02, TSL03, Dep03b].
Extraction
[BO05, DSO4, TSL+02, WL04, WIC08].
Extreme
[NP03, BC03, HL02a].
Eye
[An005c].
F
[Laz07].
Fab
[McG04].
Fabric
[MD00].
face
[Apr05].
Faces
[W+04, An003-44, Ber04a, GH04, GH07, Cha05b, D+04, Kur04, Man05].
facetted
[SPBE09].
FaceTime
[An002r].
facilitating
[Ren02].
Facilities
[AGS01].
facility
[Rob00b, CVW03].
facto
[Egy01].
factor
Factors [BBS04].

Factories [Ano05g, Ano01h]. Facts [BALV03, Wil03b]. Fail [She01b]. Fail-Over [She01b]. Failures [Bar01b, LSW07].

Faithful [Kie05a]. Fall [Lut00]. Fallacies [Wil03b]. families [FL04, QM09b]. family [Ano03-37, DMKN02, Kie04]. Fan [MVM07].

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

FAQs [AL04c]. Farley [Ano00b]. fashioned [MFH01]. 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 [KS04a, PDV01]. FeatherTrait [LS08a, LS08b]. Featherweight [BKMS04, BCV09, IPW01, Stud01, ZPV03, LST02, LS08b]. Feature [MD00, AWE04, CWS04]. Features [BW03a, BW03b, Bro05, Cav02a, HC02, KSK04b, vLGL+02, Lan04, VN00].

features-including [Lau04]. featuring [An01, Las02]. February [USE00b, USE01a]. Feedback [AHR02, BKO09, ACM03a, KdJNNV09]. Feedback-Directed [AHR02, BKO09, ACM03a]. Feel [Kro00a].

Feeling [Bea05]. Feinberg [Ano00d]. FEM [HKK03, Nik03]. FEM-Based [HKK03].

FEM/BEM [Nik03]. Ferris [Fox01b]. Fetch [OK02b, OK02c, OK02a]. Few [Lea00b]. FGPA [Ano02n]. Fibonacci [Bee04b]. Fickle [AAD+01, AAD+07].

FIDJI [GAR04, GRR05, GAR03]. Field [SG03]. fields [UL08, Zen02]. Fighting [HT03, Pau01].

File [Ano02m, KJ02, BDT01, HYX05, ISO05, Sto01b, Sto01a]. files [JK00, Way03]. Filesystems [WBL01].

Fill [Ano04m]. Filter [Ano03h, JMM03]. Filtering [MSF03, RDW+07]. filters [KM08]. Filthy [HG08]. Final

[Dra00, Nat00, RBC+06, UL08]. finalizes [Ano03-37]. Financial [MD00]. Find [PH00b, XAM+09]. Finding [HZZ+04, PDV01, TT01, VMMF00].

findings [VB05]. fine [PH00a, RP+09]. fine-grained [PH00a, RP+09].

Fingerprinting [FS03b]. Fingerprints [DS04]. Finite [KV02, Cor00, Gri02b, Gri03, MAJC03, NNS03, WW06].

finite-state [Cor00]. Finread [Ano03-32].

Fionn [Hec07, Hol06]. fires [Ano05h].

Firewall [EJD01]. FireWire [Ano01i].

Firm [BG04a]. First [ACM05, Ano03-39, JT04, Ano03-36].

AWS+09, AJ01a, BSB04, BSB08, Bel02, Edm09, FFSB04, G04b, Gri08, KR00, LP05, LS06, MS05, MB05, Mor06, Rad06, Ras00, Rota02, Rout02a, Sei09, SB03a, SB03b, SB05, SHB+03, Ano01i, Ano02p, HR04].

first-year [Edm09, Rota02]. Fit [CCM05].

Fits [Uni02, Ano02g, Gro02a]. Fitting [Bus02a, Bus02b]. Five [Lut03, Lut03c].

Fix [TEM+01, SC08]. Fixed [CBD04].

Fixing [BBDT02, Lut06]. fixpoint [Qia00]. FLAME [GGHvdG01]. Flanagan [Ano00b].

Flapjax [MGB+09]. Flash [Ano02p, ST06, Ano03y, Won03a].

Flash-Based [Ano02p]. flavor [Ano03i].

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

Flaws [LAB+00]. flagged [Ano04-32]. flexibility [Gar09]. Flexible

[ABG+08, BK01b, CMG+01, CEG+03, JMP09, JCKS04, KGM004, KS01b, MK01, PSDF01, SSV05, TTP08, TOG+05, DLE06, Hv02, HLM06, IV06, LM06, PT09a, TGCF08, ZABL09, vNM+05].

Flight [BN03, ABI+07]. Flight-Like [BN03]. Flippper [Ano00j]. Floating [CBD04, Dar01b, Fig00, SK09].

Floating-Point [Dar01b, Fig00, SK09]. flop [MMG00b]. Florence [IEE03b]. Flow [BCE+01, GS05b, JC04, Liu04, SK00].

ABF03, BDL04, BCHP08, CCKP06, CMJL09, LZ04, LPH01, RP+09, SBAD01.
full-fledged [Ano04-32]. Fully
Function [TSL+04, FF08]. Functional
[Di01b, CiH01, GCE05, Set03, BR01d, Dek06, HD02, VP05, ZKR08].
Functionality
[Gu07, Ano03y, Coh04, GB01]. functions
[An05f, BR06b, NHY+04, SY04].
Fundamental [VZGE07]. Fundamentals
[An00h, Gil01, HC00, HC03, LO03a, WP00a, Dei08]. funkbasierter [Ano05a].
Funny [LAB+00]. Further
[Nor00, Gat03]. Fury
[McG03]. fusion
[CHMB04, Man01].
Future
[CM04, Fri02, Leh02, Pau01, AWS+09]. Futures
[PSH04, WJH05, ZK09]. fuzzing
[GKL08]. Fuzzy
[Do02, SPBE09].
G [An00d]. G&D [An01o]. GLite
[An00i]. gadgets [An03i]. Gains
[An02c]. Game [Bur07, DHR+01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WJ07, BGM04, Sco03].
Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sel03]. gap [An04r]. Garage
[Pra03]. Garbage
[An041, Ano04s, BCR03a, DKL+01, MJ06, PUF+04, Sgf+04, SLC03b, SHB+03, XSA08b, ZS01b, ZTO2, BAL+01, Bac07, BICY+05, BCM04, BAL01, BALP06, CSK+02, DKP00, GSA05, HBM+02, JMP09, LP01b, LP06, MSLL07, PFH07, SMTZ09].
Garden [MSK09]. Gas [PDC02]. Gate
[Way03]. Gateway [An02r, Yua04]. Gateways
[RAC+04, CG02]. gathering
[Fel04, HNZ03]. Gaussian [An00h]. GC
[HM01b, Oga09, SKSO1b]. GCC [BHP+01].
GCJ [Bot03, Sal06]. Gear [An00h]. Geeks
[Ive03b]. Gem
[Och09c, Och09d, Och09b, Och09a].
GemIdent [HKL09]. Gemplus
[An02d, CH02]. Gems [Deu00]. Gene
[Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General
[WP00b, MSLL07]. General-Purpose
[WP00b]. Generalization
[SLPO02, UL08].
generalized
[HNZ03, KdJNN09].
generalized-LR
[KdJNN09]. Generate
[Sea02, An03h]. generated
[BRU04a, CMS06, KdJNN09, Ren02, WGS07].
Generating
[HHK+01, HK03, HBM+06, Jen02a, KN03, MCLP01].
Generation
[An001, An03-42, BM04, BL03, CF00, CQX+09, Ebe02, EFN+01, GM05b, HK02, KdK04b, MV04, SMCS04, SSS05, TRV03, VLP04, An02a, An04-28, BI02, BCP08, Car06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yam04].
Generational
[MJ06, DKP00, WK08a, WK08b, WK08c].
Generative
[CM05b, Sch04d]. Generator
[An02q, Bri02, LRS00, PSW07, vMV05, EGKP02, For04a, vdSP05]. generators
[Cle01a, Cle01b]. Generic
[ABH+00, DKE04, GK03, PNCB06, SM04a, Wad00, BGNM04, CR07, SH03, Tor01, AC06, Tre02b].
Genericity
[AR08].
Generics
[ABH+00, DKTE04, GK03, PNCB06, SM04a, Wad00, BGNM04, CR07, SH03, Tor01, AC06, Tre02b]. Geographic
[Bar00a, KM04c]. Geoscience
[IEE03a]. Geospatial
[HJF06]. German
[An03s, An03-34, An04c, An04h, An04l, An04v, An05a, BL04, HMD04, Lex02, Sig04, Wol03b, Zus03]. get
[An03-33, HBM+02, Hoh03, IN09]. Gets
[An03r]. getter
[Hug02]. Getting
[EL06, LAHC06]. Gigabit
[An03-37]. gInstall
[An03-39]. GIS
[XP04]. give
[Har01b]. gives
[An04-29]. GJ
[IPW01, Wad00]. Glassfish
[He07]. Glenn
[Fox01b]. Global
[An006, Uni01, EL04, FWL03, MBS+08, NIK06]. Globus
[SC05]. Gluecode
[An04m]. Gmbh
[An00h]. GNAT
[Och09b, Shi03a]. GNAT-AJIS
[Och09b]. GNOME [Pet05]. Go
[Bar03a, XAM+09, HAL02c]. Goes
[Bar03a, Kic04, Pan01, Ano04g]. Going
[SCL+08]. GoJava [Wis06]. Goldilocks
[EQT07]. Good
[Pre03, Zen02, Cro08, MLM+08]. Goodrich
[Mas01]. Google
[Fit07]. Gopher
[Mam01]. Gosling
[Hol04b]. Government
[LS03, LAB+00]. GPIB
[Tim03]. GPS
[Hon05]. grade
[Fro07]. grading
[Hel07b, Mor02]. Grained
[DFA03, PH00a, RPB+09]. Grammar
[GKL08, CY02]. Grammar-based
[SB00]. Grande
[ACM01b, DHPW01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SBO01, WG01]. Grande
[ACM01b]. Grandmother
[Hol04b]. Grant
[TCM+00]. Granting
[TCM+00, HG07b]. Graph
[Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZABL09]. Graphic
[Gea00]. Graphical
[Ano03l, ACR01, LM06, MCLC02, Sco03, AWE04, BE02, CWS04, DSCU01, HG08, LP05, Las02]. Graphically
[Unio2, Ano02g]. Graphics
[Ano02q, Ano03-42, Ano08, BI07, CN03a, MCLDP01, Par04c, Par04b, Pra08, Sch00a, BDRV01, BBGP01, Gou06, Har00b, MRB06, MJO0, PC08, SML06, Ano02m]. Graphing
[Ano01l]. Graphs
[BH02a, Wal02b, ABG+08]. Gravity
[BL04]. grayscale
[Woo03]. Greasemonkey [Pil05]. Great
[BR02, SLB+02, Ano01h]. Greece
[SM07, SBH+04]. Greek
[Lik04]. Green
[Ano01i, Ano01j]. SKP+02]. Grehan
[Fox01b]. Grid
[vLSM01, vLGL+02, AG05, HD05, YD05, vLFGL01, ABG02, AG03a, AG03b, BBC07, Ball03a, CL03, GvLP01, Hua03, HBD04, JL05, LT07, LCFL04, Tui04, Wal03a, WXW+05, YAA07, ZCQS04, vNMW+05, vNMB05]. Grid-Based
[vLSM01]. Grid-enabled
[LCFL04]. Grids
[VDPC01, VDPC03, GR07]. Grind
[Lut00]. Gripper
[ZG04]. gritty
[Way03]. Groovy
[AK09]. Grosenmasse
[Wol03b]. Group
[Ano00h, Ano00j]. BCM03, BV00c, DLO2, SBH+04, KK00, OS01, An01n, Do01a]. Groups
[BBC07, CF02]. groupware
[KK00, Ano04h]. Groupwork
[Bow07]. grow
[Eng00]. Growing
[BD03b]. Grows
[Ano05f]. growth
[BALP01, BALP06]. Gsm
[Cim02]. Guarantee
[Hag02]. Guaranteeing
[BD03b, Fre05]. Guarantees
[PSM01a, MSG01, PSM03]. Guava
[BST00]. GUI
[Kon03, Ano04a, BH04c, BK03, Brio2, Che02a, Che03b, Eng04, Hei03a, KW01a, TET08]. GUI-like
[KW01a]. guidance
[HSB09]. Guide
[AM02, Azi06, Blo01, BGG+03, Bru03, CR02a, Cal03, CDH07, HS00a, HL03c, LG99, LG00a, Lut03a, Mak03, ME00a, MC04, Nas04, NRV00, Pan03, Red01, Spi03a, Spi03b, TB02, Wei04, Bec04, BS00a, BD03c, BD07, Bro01, Bur05, Cal00a, CD01a, Che00, EFO08, Est02, Fl02c, Fl06, Gar09, Gig00, Hag00b, Har03, Hol05, Jor02, LL08b, MD06, MCG03a, Mer04, MR00, New00, PM01a, Pol01, Sik03, Spe02, Tay02, Tha00, Tha06]. Guidelines
[KR01b, Lut00, Rou02a]. Guiding
[Ros02b]. GUIs
[Les03, MA05, PRR02, RO06]. Gumbie
[Bri02]. gut
[SKS08]. Guys
[Pra03]. GVis
[ZCQS04].
Hands-On [BBHL01]. Hands [BBHL01]. handset [Ano03n]. handy [Mer04, Suo04]. HANDY-STANDARD [Suo04]. Hans [Pap05]. happen [Gen00]. Harassment [TCM00]. Hardware [Ano01l, Ano03-39, HT06, HIBP04, Hsu01, KKN00, MD00, NRS07, SLC03b, WHW01, BHDS09, BGED04, GGL08, IN09, JMS02, KKM06, Oi05, Oi06, Oi08, SPG07]. hardware-assist [KKM06]. Hardware-in-the-Loop [Ano03-39]. hardware-translation [Oi06, Oi08]. Hardy [Pap05]. Harkey [Bar03a]. Harmful [Ams02, SD08, GEVZ09a, Our02]. harmless [ACFG01]. Hardware [Fan02, KF00]. High [ACM00c, ACM01c, ACM04, BC00, BBHL01, BDT01, BW01a, BA01, CW03a, CT00, CEG03, Fig00, GP03, GGH03, GMM00, HWB04, HCB04b, IJ03, KMOS03, KWK03, Lau03, LGM01, LRSW00, Lut03a, MLG02b, PBG01, PS03, RCB01, RCB03, RB01, SD01a, VI03, Vog03, WGW04, WGW04, Ano03f, Ano04b, AGG02, Bar02a, BFGS05, BSW00, CMS03b, Chr05, Dob01b, Gam00, G01, GBCW00, HF06, KSFL00, KHB01, KWK05, Lau01, LCFL04, LGM00, LAL02, MI01, MMG00a, MMG02, PC08, SAB06, SPGV07, WW09, PL01a]. High-dimensional [BW01a]. High-Dimensionality [Vil08]. high-frequency [SAB06]. High-Integrity [HWB04, Dob01b]. High-Level [Fig00, RB01, BFGS05, CMS03b]. High-Performance [BBHL01, BA01, CEG03, GP03, GGH03, KMOS03, Lau03, LGM01, PS03, RCB01, SD01a, WGW04, WGW04, BDT01, RCB03, AGG02, Bar02a, HFO6, KHB01, LCFL04, LGM00, LAL02, MI01, MMG00a, PC08, SAB06, SPGV07, WW09, PL01a]. high-performing [GBCW00]. High-Tech [Lut03a]. high-throughput [SPGV07]. Higher [BO05, BO08, MPO08, Nik03]. higher-order [Nik03]. highlighting [SPBE09]. highly [TGFC08]. Hills [Ano01i, Ano01j]. hindered [Ano03x]. HIPPI [Ano00k]. Historians [Fel04].
Implementations
[HdJ01, Hir00, SS00a, CZ01, DMP09, LLdA08, SZ00, WCC04, WF00, WF02].
Implemented [Sch04d, YKS +02, PSW07, Tor01].
Implementierung [Ano04l].
Implementing [ABH +00, AFT01b, BP05, CLCC02, Dic01, DKL +01, GGH +03, GEK01, Hin02, HOP04, IJ03, LDM04, MRMZ01, NS01b, NIEH04, OHL +05, Pot04, RSH01, Rou02b, SP03, WP04, WKB02, AGST04a, AGST04b, ANMM06, BHK +04, HW00, HLM06, Lut03b].
implications [AR08, RVJ +01]. Implicit [BWLR06, BH05c]. Implicit-signal [BH05c]. Implicitly [AHKR01].
import [All00a, All00b, All00c, All00d, All00e, Lan04].
importance [BC07].
Imported [Mac05].
Improving [BBYG +05, KP06].
increases [Ano04-31]. Increasing [WCK +07].
incremental [BBYG +05, KP06]. incrementalisation [WPN08]. incrementalization [SB07].
independence [ADR09]. Independent [DHPW01, FSS06, LN04, SBB05, TS01, Ano03, Ano03-51, GPW03, PG03b, PG03a].
InDesign [Kah06a, Kah06b]. indirect [JMK +08a, JMK +08b, JMK +08c].
direction [LGF05]. individual [LW03].
Indonesia [VB05], Indoor [dFR04].
Inductive [AddS03a, Moo06]. Indus [JR05, RH07].
Industrielle [AA02a, HMD04]. Industrieautomation [HMD04].
Industry [Ano03a, Bar01a, DFL00, Ano02w, Reg02b, UCJ +04].
inefficiencies [KOO08]. Inference [AS03, CHS01, Ebe02, WS01b, AdM08, BP03a, FFLQ08, GF07, SC08, UL08, dMSAV08].
Inferred [MC04].
Informatics [Ano04-33].
Informatica [Guh07]. Information [Ano02r, DTD04, Gal01, GS05b, Hac01, ISO08, Kro00a, LN04, RTVH01, SPS +02, SKS03, TA04, Ano03-30, AT01, ABF03, BDL04, CMJL09, Dep03b, Ham07, HNZS03, RPB +09, WMRT +05]. Informix [DHMT00, An00n, Har00d].
Infotainment [Bat03].
Infrastructure [Bar05, BA01, DA02, Tui04, VHL01, BG03, Bro09, Joh00b, LM06].
inherance [Ano02k, BLV03, DMP09, Lyo02, Mor02, PB08, TBO0a, WSP02].
INIDP04 [LDM04], initial [Jen01, Utt06].
Initialization [Ber01c, KS02a, QM09a].
initiative [PB06]. Injecting [CFL05a].
injection [GK08, SW06]. Inlet [PDCL02].
Inline [GH03]. Inline-Threaded [GH03].
inlining [LH05]. Inner [All00e].
Innovation [ACM03b, Lut03b, McG03b].
Inprise [An00m]. Inprise/Borland [An00m].
Input [MD00, VPK04, PT01].
inputs [SMTZ09]. ins
[Ano05o, DHMT00, FS03a]. Insecurity [Lai08]. insensitive [LPH01]. Insertion [Zdr09]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. Insist [Ano00h, Ano01g, Ano02p, Ano03-41].

Instant [Tre00, Tre01]. instantiation [AC06, Ano01k]. Instantiations [Ano02o]. Insight [IEE02a]. Insightful [SPS+02]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].

Insecurity [Lai08]. insensitive [LPH01]. Insight [IEE02a]. Insightful [SPS+02]. Inspection [SG03, Cha06], inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Ano00h, Ano01g, Ano02p, Ano03-41].
Mor00, MWM01, Mor03a, MF03, MF01b, MB05, Mor02, Mos00, Mos05a, Mos05b, MR00, Mul00, MKF06, MSSJ00, MKS+03, Mur05, MJ06, NW06, NW07, NDS+02, NK06, NAW06, NSJ03, NHY+04, NR06, NP01, NMMS01, Nar05, NW02a, Nas04, NRV00, NPRC01, NC05, NLFA02, NKB01.

Java [NMKB03, Nel04, NC04, NW00, NW+00, Mur05, MJ06, NW06, NW07, NDS+02, NK06, NAW06, NSI03, NHY+04, NR06, NK06, NAW06, NSI03, NHY+04, NR06, NP01, NMMS01, Nar05, NW02a, Nas04, NRV00, NPRC01, NC05, NLFA02, NKB01].

Java [PR03, Pel03, PH00b, PSW07, PGM+05, PRB07, Per02, Per04, Pet03, Pet05, Pew00, PUF+04, PG00, PHNO0, PBG+01, PCC00, PWN04, Pi04, PG03a, Pip03, PNK04, PFJ05, Pla00, PM00, PM01b, PCC01, PL05, PQVR+01, Pqt03, PWC00, PNCB06, Pot04, Pra03, PSH04, Pra08, Pre03, Pre00b, Pri01, PP02c, PR04, Pj09, Pug00, PS03, QGC00, Qia00, QHV02, QH03, Qu03, RPP00, RFZ08, RTJ00, RVJ+01, RM07a, RWL07, RH02, RP03a, RV05, RS00a, RSH01, RM04, Ran03, Ran02, RH04, RH07, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e, Rao00f, Rao01a, Rao01b, Rao02, Rap03, RR01, RWZ09, RW03a, RK02, Red01, Ree02, Ree00, Ree03, Reg00, Reg02a, Rei00a, RR02, Rei00b, Rei00c, Rei03, Rem01, RST+04, Ren00, RE01, Ren02, Req03, RWH01, RT02, RM08, Ric01].

Java [RMHC09, Ric06b, Ric00, RTVH01, RCB01, Ril02, RCB03, Ril03, RSD01, Rob00b, Rob07a, Rob04b, Rob06, Roc01, Rod01, RJFG03, RP04, RB04, Roc00, RKK03, RCD02, Ron01, RR01, Ros02a, Ros00, RVZ04, Rs02b, Rs00b, RP07, Rs006, RC01, Rot02, Rot05, RMR01, RMR03, RM04, RGH06, RW03b, Ruf00, YR+03, RAC+04, RGN07, RLR00, RS01, RP03b, RW04, SMK02, S.04b, ESG00, SCMS04, SA02, SG04, Sah02a, Sah02b, Sah00, Sah01, SH03, SA02, SM03, Sak01, SR05, SA04, SAB01, SA06, SSD+03, SM01a, SC01a, SLPO02, SC02a, SDC04, Sam02a, Sam03, Sam04a, SV05, Sam02b, S.04b, SC02, SC07, Sat02, SL07, Sav01, SED08, Sch00a, SO00, Sch01, Sch03a, Sch04a, SH04, SC06, Sch03c, Sch04b, SC06, SD08, ST04, Sch02].

Java [SP04d, SM04a, SLC03a, SBC03, SBB05, Sch00b, SPS+02, Sci07, Sco03, Sco02, Sed03, See04, SAWW01, SE04, Sel03, SAF03, SBM00, Ses00, Ses02, Ses05, SS07, Set03, SCBH09, SCB09, SFM01, SYAS05, SSK01b, SK01a, SSK03, SB07, Sh00a, Sh00b, SY04, SJ01, Sh00, SBB03, SK00, SC01, SG02, SM01b, SM03a, Sh01b, SRW00, SK04, Shi03a, Shi00, Shi03b, SEG03, SM01c, SM04, SSS01, SFS+02, Sh00, SW01, SB03b, SB05, S.04b, Sik03, SM00, SV02, Sim04a, Sim04b, SK08, SFP03, Sib02, SV04, SSV05, Sh00a, Sh00b, S.04b, S103, S002, S005, So01, SS04, SC05, SRS02, SASZ03, Spe02, Sp03b, Sp05, SP07, SSS05, SB06b, SLC03b, SPR+03, SCL04, St04a, SM01d, SZ00].

Java [St00, St01, SBB01, SS03, St04b, SHHS04, Ste01, SHB+03, SS00b, SHK+03, SM02a, Ste05, Ste04, SL00, SP03, SL01, St02, Str02, SSP07, SC01b, SSA03, SQG+05, Str01, SM04b, St07, St01, SBA01, SCH05, SJ05, SM01c, S005, SML01, SML02, SML03, SM01d, SZ00, SML04, SMA01, SMA02].
SYK+01, SYN02, SYN03, SOK+04,
SYK+05, SD04, SHR+00, Sun01, SKP+02,
SL04, SG03, SSL02, SM02b, Sur01, Sur04a,
Sur04b, SSE05, Swa01a, Swa01b, SMK01,
TTD03, TGB+04, TGV+01, Tan00, TC03,
TM07, TYS04, TSL+04, TBSN01,
TSDNP02, TTPN08, Tat02, TG04, Tat05,
TRVH03, TSCI01, Tddd03, Tay02, TA04,
TB00a, TS01, Ten00, TP01, TDB00, Thi02,
TM03, Tho03, TOG+05, TCF+03, TS02,
TS04, TS09, Tim03, TSL+02, TSL03,
TCC01, TCC02, TSCSC02, TCSC04, TP02,
Top02a, Top03, Tor01, TH02, TFL+04,
Tra00a, Tre05, Tre02a, Tre02b]. Java [Tre03,
Tre04, THM03, TC04, TE05, TCM+00,
Tur04, Tul08, TZ01, TT01, TMVB03,
USE01c, Uni02, Uni03, Uma02, UL08,
Utt06, VV05, Van04, VVG+05, VWS+05, VDPC01,
VDC03, VUPB02, VN03, Van03a, Van03b,
VKB01, VHHB01, VHHB03, Ve01, VED06,
VED07, VAB+00, VMMF00, Vie03,
VKK+01, Vil00, Vil08, VB01a, VHL01,
VMWD05, VDMW06, Vir05, VN00, Vir03,
VP04, VL00, VB01b, VP05, Vr03, Wad00,
WG01, WACBL03, WCSS00, WG02, Wai03a,
Wai02, WS01a, WS01b, WWSL02, Wai02,
Wan03a, WLW+03, WSXV03, Wan03b,
Wan03c, Wan04, WXW+05, Wan05,
WW07, WR08, WW09, War02, WF04,
WB00, WB01, WFGK03, Way03, Way05,
Wea00, WP04, Wea07, WGCC09, WCC05,
WVMN05, WVE+00, Wei02a, Wei04, Wei01,
WJH05, WJH06, WS01c, WAF02, Wel02,
WP03, Wel03, We04]. Java
[WCC04, Wel06, WCC00a, WC00b, WD00,
WL04, Wen05, WTV03, WTV05, WM00,
Whi03a, Whi03b, WW06, WH01, Wic03,
WP00a, Wil02, Wil01a, Wil04a, WA04,
W106, WP018, WDS02, Wil04b, Wil05,
Win01, WR00, WK02, Win02, Win04, WN01,
WH01, Wis06, WF00, WF02, Wit05,
W001a, Wol04, Wol03b, Won03a, Won03b,
Won04, Won05, WG04, W005, Woo02,
Woo03, W004a, W101, WWWW06, WP00b,
Wu01, Wu05, Wut00, XSAJ08a, XSAJ08b,
XP04, XAN07, XSD07, XC01, XZ03, XX04,
XX05, XCY05, Yal01, Yam04, Yan02, Yan05,
YL03, Yan03, YME05, YLL+07, YWZ03,
YHL01, YHL04, YHGL01, YdOLS+05, YK03,
YE04, YMP+05, YCFX09, You02, YLW04,
YLW08, Yua02, Yua03, Yua04, YAW02,
YTY00, ZCR+06, ZFA00, Zam03a, Zam03b,
Zar02, ZW08, Zae00a, Zae00b, ZD02, ZS01a,
ZGB03, ZG04, ZL05, ZY06, ZL08]. Java
[ZK09, ZXNH02, ZPV03, ZCQS04, Zha05,
ZSZ+09, ZFK04, ZYC03, ZX05, ZT02,
ZW03, ZAVT03, Zhu04, Zuk01, ZHC04,
dS06, dCG+02, dGNv04, deC04, dD01a,
dM04, doH5+03a, dBdd04, dFR04,
vHMB08, vNKB01, vNMW+05, vNMKB05,
vRKS01, vRKS03, vRS05, vdbJ01, vMV05,
vLD02, vdSPP05, vD04, vlSM01, vlLFL01,
vLGL+02, vlH05, v001, An004e, Mas01,
An000b, An003b, An001a].
Java-Anwendungen [Wol03a, Zos03].
Java-Applets [BL04, DK02].
Java-Aplikationen [Ste08a].
Java-based [Lex02, ZK04b, PFS05, WAB+04,
MAWW+01, ABG02, AG03b, An001n,
Bal03a, CKKH03, CGRR04, EM03, FSBB03,
FVK01, FGLS04, GLS02, HL03b, JSSM04,
Li03, Lik04, MB03, MCLC02, NPRC01,
PDC02, PG+05, SL04, TS01, TMG03,
VB01a, Vrb03, WXW+05, WK02, YHL04,
ZCQS04, ZT02, dFR04, AK01, An000g,
An010a, An003k, An003-30, An040n,
An040-32, AZ02, BR06a, BDF04, BKY+03,
BCR03b, CB04, CCT01, CM02, CHB03,
CR02b, CL08, DPT+02, DH030, EL04,
Fal00a, Fal00b, FAMA02, FLW04, GW08,
Gra04, HL03a, HE03, HKF00, HDs+05,
JT04, JCP+05, JKL04, KHMW05,
LKL+04, NNY+04, NC05, NZMO, ONRV08,
RÖ06, SC07, Sha04, SG02, SD04, WN05,
Woo03, YdOLS+05, Zae00b, dCG+02,
dGNv04, vNMW+05, vNMKB05, vdSPP05].
JAVA-basierten [Lex02]. Java-Card
[MdB01]. Java-Compliant [An001k].
Java-Component-based [VDPC01].
Java-Scripting [KS04]. Java-Software [Ano04v]. Java-Specific [VKB01].
Java-Technology [Ano03-28]. Java-Technologien [Ano03s].
Java-tekhnologiiu [Saf02]. Java-to-JVM [SS03]. JAVA-Triggers [AA02a]. Java-XML [Lin03a]. java.* [All00a, All00b, All00c, All00d, All00e, All00f].
java.math [Cow01]. java.net [Gag02]. Java.nio [PS03]. Java.RMI [PM01a].
java.util.concurrent [Lea05]. java.util.regex [Hab04]. Java/ [SDPM04]. Java/C [Ano01j]. Java/C# [BS04]. Java/CGI [HL02b]. Java/CORBA [GCARPC+01, LRSW00, LRW01, SRW+00]. Java/CORBA-based [SRW+00]. JAVA/JAVACARD [MMU04]. Java/Jini [AGG02, Gho01]. Java/JQ [Ebe02].
Java3D [HJF06, Vor01]. JavaBean [FCW01, RAC+02]. JavaBean-based [FCW01]. JavaBeans [BMH06, AA02b, BCCN01, Bro02b, DL00, Fab02, Jor02, Jft00, Lyc02, Lr04, Lr05, Ler01a, Ler01b, Ms01, Mh00b, Mh01, Mh04, Mh06, Nyb02, PSS01, Rnj02, Tjo00, Tre01, Tro04a, Tro04b, Wf04, WCD+01, Xlg03, YAA07]. JavaBeansTM [NT01]. JavaCard [AJ01a, BDJ+01a, BDHds01, BDJds02, BCdd02, Jnc01c, MP01b, PvdBj01, vdBj0p01]. Javacards [Cim02]. JavaCC [Kod04]. JavaCloak [Real01]. JavaFAN [FCMR04, FMR05]. JavaFX [CCB09, Ste08a, Ste08b, Wew07, WGC09]. JavaGrande [PBG+01]. JavaHelp [Lew00]. JavaLog [ACZ05]. Javalon [Ano03-32]. Javalon-1 [Ano03-32]. JavaML [Bad00]. Javana [MBED06]. JavaNOW [TDB00].
JavaNws [Kw01b]. JavaOne [An01d, Lel01]. JavaOS [HPB+00]. 
JavaParty [PH00c]. JavaPod [BR014]. JavaPSL [FJ01]. JavaP[TE05].
JavaScript [Ano00d, Stoo1b, Stoo1a, Bro02a, AE06, AF02, Ang06, BMS02, CMJL09, Coo01, Cro08, DD02c, EA06, Eic05, Est02, Fla02c, Fla02b, Fla06, Gab07, Gar09, Gen00, GW02, GIl00b, Goo01a, Goo01b, Goo02a, Goo03a, Goo07, Gos00b, Gto00, Har00d, HP02, HRM00, HII04b, Jen02a, Joh00a, Kah06b, KHS09, KKH01, Km01a, Lab09, Lan05a, MJ01, MDS04, McF08, McK01, Mor08b, Mur00, NS01a, Pas04, Pol01, Pot08, PS01, Pow07, Rec01, She01a, Soj03b, SM03b, Tam00, Tha00, Tha06, TEM+01, TB00b, Wat02, Wwo01, Ycis07, Zj03, Zdr09, CDH07, Ano00c].
javaServer [W+04, Zen02, AK00, Ber01a, Ber01b, Ber02a, Ber04a, Ber04b, Cha05b, D+04, DBH04, FK00, Gea01, GH04, GH07, Hal00, Hal01a, Hal02a, Jor02, Kru04, Ler01c, Man05, Pek00, Tre00, Wao03c, Zen02, WMM04].
JavaSpaces [BP01b, Bg02, Hal01b, NZ01, Vdpe02].
JavaSymphony [FJo05a, FJo05]. JavaTM [LMG01, SMES01, Caa00, MSU08, BD01b, CF00, CHS+05, Dar01b, AGH05b, BD01c, Dic01, RB01, Vd00, Bhr02]. JAVAVIS [OS02]. javax.crypto [Win01]. javax.XXX [VDBDS00]. Javelin [NPR01]. Java [Cve06]. JavaVis [Mel02]. JavaVis [TZ01].
JaViz [Khb+00]. Javy [GGG03]. Java [Brc03]. JAWIRO [SE04]. JAWS [Anoo01]. JAXP [Gri02a, Har03]. Jazzing
[GKM03, Wil03c, SPS+02]. Layer
[BCS07, JO03, Ano03-36, IK04]. Layman
[Cha03]. layout [Ano03-51, KF00]. layouts
[Hir07]. Layton [Ano02m]. Lazy
[CILH01, CCM05, Dek06, FC00]. LCH
[Ano04y]. LDA [DZHS03]. LDAP [WD00]. Leaders
[Ano01e]. leading [HID03c]. Leads
[Ano03-39]. Leak [BM09]. LeakBot [MS03]. Leaks
[HL00, MS03, BM08, DS00b, Wan03c]. leap
[Mer04]. Learn [Ano02h, Smi01a, Ano05n]. Learned
[HBM+06]. lifetimes [ISF06]. Ligands
[HZC+04]. light [HB08]. light-weight
[HB08]. Lighter [TG04]. Lightweight
[Bac01, BG04a, DJP02, HS00b, MS03, Ran02, Ric06a, Ros03, YME05, ZPV03, ZWL03, ACS02, Bac03, Bod04, BV05, CH06, Gar09, HCB04a, SA08, vRS05, vTNC08]. Like
[BN03, CHK+04, ELM+04, AZ01, AZ04, ADDZ05, BK000, CGJ+00, DGGD08, DEL+02, Fei04, KOB01, KW01a, KN06]. LIMaS [WAB+04]. Limit
[GKW04, Ano04g]. limitations
[BHJR05, BN00]. Limited
[JMSG02, KK05, RTVH01, CH08]. limiting
[ZSZ+09]. LIMS [RB04]. Lin [Fox01b]. Linda
[BGZ00, TDB00, WCC04, Wel06]. Line
[MD00, SASZ03, BCS02, GM02, San04b, CM02]. Linear
[Bar01b, GGHvdG01, Gam00, LFG00, OOM+07, VDPC01]. Lineo
[Ano00h, Ano00i]. Lines [Wol03b, Chr05]. lines-of-code [Wol03b]. Lines-of-Code-Metrik [Wol03b]. Linguistics [Wei01, Mas00]. linguists
[Ham02]. lining [SYN02]. Link
[AAC02a, Ano03-31]. linkage [DZHS03]. linked
[CZ02, DMU02, ZKR08]. Linking
[Dro01a, FC01, MORW04, DLE06, FC00]. Linux
[Ano00h, Ano00i, Ano00j, Ano00k, DHMT00, AH04a, Ano00d, Ano00j, Ano00n, Ano01j, Ano01, Ano01m, Ano01n, Ano02a, Ano02b, Ano03y, Ano03-36, Ano03-40, Ano04-32, Gab07, HKS02, Hir00, Kro00a, Leh01, Leh02, MD00, She03, SKP+02, Tim03, YKS+02]. Linux-based [Ano00i]. Linux/Java
[HKS02, YKS+02]. Linux/Unix
[Gab07, Ano03y]. Linux/RT [Ano00h]. Liskov [Lam03]. Lisp [Kic04, Nar05]. List
[Rol05, Bru04b, Bru05a, Coo05]. listing
Little
[Ano00k, Kic04, Vel01, Men03, Wil04b].
Littrow [PC03].
Live [Ben00c, NIKN06].
load-balancing [FT06].
loads [BOT02].
local [DGK03, GSWZ08, HR00, Oi08, Sch03b, Whi03b, BAdMS08, KTV04, Oi05, SV05].
Locales [All00d].
Locality [PH00c, SGF02, FJ05a].
locating [dFR04].
Location-Based [GARC03, GAR04, GRR05].
Location [AMB03, Hon05, Pau01, dFR04, BWV03, KTV04, YLW08].
Location-Aware [dFR04].
Lock [EFJM07, KKK02, OOK04, MBS08].
locking [AFF06, RD06].
locks [ACR01, BKMS04, Dic01, KKK02].
Long [Azi06].
log [SS06].
logging [Rob00b, Rob03].
Logical [DJ00, KY03b, DJ02].
logical [CO06].
Loki [Ano00h].
Long [Kic04, ISO05, LM06, LW03].
long-distance [LT03].
long-term [ISO05].
longer [Coh04].
LOOK [BF04].
Looks [Ano04m, Nis03].
Lookup [DJ00, DJ02].
LOOM [BF04].
Loop [Ano03-39, AGMM00, LH03a, MFSL02, XZ03, OGA01, vdB01].
loop-level [OGA01].
loos [Lam04].
loosely [PK00].
lost [MJN09].
Losung [Ano03-34, Ano04h].
Lot [Cro01, Hun03a].
Loton [Fox01b].
Lotus [Ano01h, Ano04a, Gar00, LZZ03].
Loughran [Mor03b].
Lovers [Ano03i].
Low [ABI09, BG04a, NSI03, SBCK03, CSMC00].
Low-cost [NSI03].
Low-End [SBCK03, CSMC00].
low-latency [ABI09].
LR [KdJNN09].
Ltd. [Ano00i, Ano00j, Ano00k].
Ltd. [Ano00k, Ano01g].
LTL [Bod04].
luck [Hol04b].
Luna [HvE02].
Luxembourg [GAR03, GAR04, GRR05].
Luxembourg-Kirchberg [GAR03, GAR04, GRR05].
LVDS [Ano02p].
LynuxWorks [Ano02o].
M [Fox01b, IK04, USE01c].
m-commerce [IK04].
M20 [Ano00a].
M7 [Ano05o].
MA [Ano03b].
MA [Ano03w].
Mac [SML06, KKL04, KKV04, SSD03, Ano00m, Ive03b].
Machines [Ano00a, Ano01b, Ano01f, Ano02a, Ano02b, BOT02, CW03a, CF00, CiLH01, DHPW01, GM00, SB03, SHB03, USER01c, USE01b, USE02, VL00, WM00, WF00, AAB03, AFT01a, ABC07, ANH00, DBC00, EKG02, Fal00a, Fal00b, GAC01, GPW03, GBCW00, Kim02, KN06, MSG01, MS00b, Oi08, Req03, SCE02, SF02, YME05, YT00, BD01a, BD01b, BP03b, Caa00, Cza00, DCA04, DLS01, FFB00, Cao00, DLA04, DLS01, FFB00, FK03, GGG03, HM01a, HWB03, HB08, Ive03a, JRD02, JDJ06, JG02, Ju07, LM00, LGM01, MSR09, Men03, MP01c, Oi05, Oi06, PRB07, Ran02, RB01, SMK02, SH04a, SMES01, Shi03a, Siv04, SSB01, SM02b, Sur01, WWMG06, VD00].
machine-checked [KN06].
Machines [BDJ02, DEK03, G01, GSW00, SD01a, Vog03, vLSM01, ABL08, CH08, Cra06, DGMY06, EGD03, PV08, RHR02, TGF08,}
VED07, BHDS09, CT03, MLG+02b, SM01c, VED06, ZS01a. Macmillan [Ano00k]. Macromedia [Ano02r, Ano02t], macros [Kic04]. Made [Apr05, GF01, PR04, DW07]. MaDViWorld [FP03]. Magnetic [Gar00, VP05, dGNv04]. Magnusson [Ano00b]. MAI [KK03a], MAI-17-3 [KK03a]. Mail [Bar01c, Pau01]. Mail4Me [Ple02]. mailing [Bru04b, Bru05a]. Mainsoft [Ano04f, Apr05]. Mainstream [Swe06]. maintenance [Wol03b]. MainWin [OBr05]. majors [Gou06]. Make [Dmi02, Kie02, WVE+00, Ano05q, Lan04]. Makes [Spi05]. Making [Bou01, YLM+05, Bad00, YLM+05]. Marmot [FKR00]. MARS [VS06, Ano04-39]. marshaling [CFKL00]. mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02]. Massively [FP03, HDs+05, YdOLS+05]. Mastering [D+04, GDB02, PKC01, RAJ02, HL02a]. Masters [Lut00, Sim04b]. Mastery [Mis04]. Matching [Dwe00b, FR00, LM02]. Materials [NLFA02, Soj03b]. Mathematica [LP05]. Mathematical [Ano01m, SCWL08]. Mathematics [EH04, CF04a, 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 [ACM00a, ACM06, CNB00, Sch03a, Gen00]. Maya [BH02b]. Maze [RRP02]. McJava [KT04]. McMaster [Bar00a]. MD [IEEE02a]. MDA [Dud06, Lan05b, MLJH04]. MDD [Ano01n]. me [Har01b]. means [Ano02u, Nis03, PH00c]. Measure [Mos00, Van04]. Measurement [ACM00b, ACM01d, Ano02s, Ano02t, BOT02, FSBP03, Ano04c, CM02, FWR+05, NM00]. Measurements [ACM00b]. Measuring [WK02]. Mechanic [Ano00m]. Mechanics [RKK03]. Mechanism [BM03, BL03, Jac01b, KC00, KM01, XZ03, CY01a, CY01b, FT06, New01, TCSC02, WAF00].

Mechanisms
[BAF03, ET07, Fei01, RWL07]. media [Ano03g, FCHE02]. Medical [BG02, CE01, Mam01, VWS05, Bar09, HBX04, Pay04, SML06], Meet [BD01c]. Meeting [BKY03, Lut01, SBH04]. Meets [Bet02, PPJ03]. megaflops [MMG00b]. mehr [Ano03-28]. melody [PT01]. member [KF00]. members [Bru04b, Bru05a]. Membrane [NC04]. Memory [AW03, BMR02, BR01a, BG04a, CMB01, CKV02, CCM05, CC03, DC03b, GNY05, GPS03, HL00, HIBP04, JMSG02, Jol01, KH00, KK05, MPA05, Mid01, MF01a, MS03, Pau01, SMES01, Sch04d, SLC03b, SCLV04, VKK01, YLW04, BHDS09, BA08, BM08, BSSR03, CCC06, CSK02, CKV03, Che03c, CH08, DS00b, GS00b, HLM06, KOO08, KTV04, KF00, LLS08, LLdA08, MS00a, MS00b, NR05, Oga09, Oiw09, PV03b, PWH00, Pug00, SSGS01, SC02b, ST06, VED07, Wan03c, WK08a, WK08b, WK08c, WK08d, YLW08]. memory-constrained [CKV03]. memory-hierarchy [KF00]. memory-limited [CH08]. Memory-Reference [CC03]. memory-safe [Oiw09]. MEMS [Ano02r]. mental [MFRW07]. Mercury [Ano02m]. Merlin [Ano00k, HBM06]. Merseenne [Luk04]. Mesh [MH00a, WHKS01]. meshes [MCLDP01]. Message [ASS03, Ano02f, BC00, CGG02, DK03, GR07, J003, JP05, KP01, PS03, Rao02, RMHC09, Sak01, SBD03, TA04, YHGL01, CGJ00, Hap02, Har00e, MHC01, NMKB03, SZ00, Bak00, TDB00]. Message-Driven [DK03]. Message-Driver [Rao02]. Message-Passing [TTD03, SZ00]. Messaging [AGH05a, HMD04, Hoh03, YHL04, Yus04, Ano02f, Bru06, Hap02]. Messdaten [Ano04c]. Meta [Fab02, HZS08]. meta-AspectJ [HZS08]. Metacomputer [ESP01]. Metacomputing [ES06, Gam03]. metadata [Ano02k, Lan04]. metadata-make [Lan04]. MetaJ [dBdd04]. metalocking [BS07]. metaphor [Mil09]. Metaprogramming [dBdd04, Kic04, TTPN08]. MetaWare [Ano011]. Methacrylate [BD03a]. Methacrylate/ [BD03a]. Method [AV05, CO06, CSK00, Coh02, DEK03, DJ00, Fei04, GBED04, KSK04a, NMMS01, SGV04, SSS05, SP03, SYN02, Tdds03, TT01, Wan05, ZL05, Ano02f, BBG04, DJ02, GPW05, IH01, J02a, LSW07, MORW08, OOM07, PM01a, Sha04, SHR00, Uni03]. Method-Level [GBED04, GPW05]. Method-specific [CO06]. Methodology [KNY03, BZ05, KH00]. Methods [ACGL01, BO08, BML01, Cas02, GGHvdG01, vON02a, RS05, SM07, vON02b, Bes01, Hug02, Vir03]. Metric [Wol03b]. Metrics [Wol03c, DHDV03, ML09, Wol03b]. Metrik [Wol03b]. Metronome [BCR03a]. Metrowerks [Ano02p, Ano03-36, Kro00b]. Mexico [ACM00a]. Michael [Mas01]. Michigan [Pau01]. Micro [Ano04-33, BL02a, Eng00, GM05a, Yan03, Gig00, Knu01b, RTVH01, Gar00]. Micro-kernel [BL02a]. microarchitectural [EGD03]. microarchitectures [NW02a]. microarray [Sal04, WAB04]. MICROBE [KS02b]. Microbenchmarking [Bru05b]. microbenchmarks [BBBD01]. Microcontroller [BP05, PUF04, RWC03, KBP03]. Microfibril [Uni02, Ano02g]. Microprocessor [Ran02]. Microscope [Ano03-40]. Microsoft [Ano02t, Ano03x, Ano03-27, Ano03-37, Ano04f, Ano04g, Bar01c, DA04, H03a, K000a, L03b]. Microsystems [Ano02o, Ano05m, Van04]. Middle [Thi02, Mer04]. Middleware [ACD04, Ano00l, BD03b, CM05b, CLL03, CS03, HCB04b, Jac04b, JK05, JRN00].
Kro00a, Zhu03, Ano05m, KHMW05, ZLG08, vHMB08, Jac04b. **MIDJet** [Ano03p]. **MIDP** [RTVH01, Muc02, Tu04]. **might** [OBr05]. **Might** [Ano04-32]. **MigraTEC** [Ano01n]. **Migration** [Ano01n, CLL03, IKKW01, LLMK03, Sat02, XZL03, vLSM01, MR09, SM01c, ZLG08]. **MIDIet** [Ano03p]. **MIDP** [RTVH01, Muc02, Tui04]. **Miles** [Wil00b]. **Milling** [Kim02]. **MinoJava** [Rob01b]. **minimal** [IPW01, Sco02]. **minimise** [Ano04d]. **Mining** [CHHC04, LL01a, WF00, Lot02, MR06, WF02]. **MiniSQL** [DHMT00]. **Minolta** [Ano00n]. **MIPS** [Ano04z, VS06]. **Mirrors** [CP04, CP01]. **MISC** [Sco02]. **mise** [Ano03m]. **missile** [CHMB04]. **missing** [McF08]. **Mission** [Ano04-39]. **Mistakes** [Bec00a, Bec00b]. **Mitchell** [Fox01b]. **Mix** [Nis02b]. **Mixed** [CW04a, LHGM09]. **mixed-environment** [LHGM09]. **Mixin** [Bet04, KT04]. **Mixin-Types** [KT04]. **Mixing** [KBV08, NYH+04, Wil04a]. **Mixins** [ALZ00, ALZ03]. **MJ** [CBGM03]. **MKS** [Ano04-31]. **MM04** [CCC+04]. **MM04-1** [CCC+04]. **MobCon** [CM05b]. **Mobil** [RTVH01]. **Mobile** [Ano00m, Ano01h, Ano01i, Ano01n, Ano02m, Ano02o, BCH02, BRC03, CM05b, CY03, CCK+08, ES06, FVK01, FG04, Hac01, IKKW01, Jon02, KSK04a, Law02, M00, MR02, NP01, RC01, SSM03, Sat04, Sig04, VB01a, WGC09, XX04, Yam04, YKS+02, Yu03, dFR04, AHN02, Ano03-36, Ano04-32, BD02P, CW03b, EL04, Eng00, ESP01, FC00, HAL02c, ICB00, LC04, New01, Tre02b, YMP+05, vHMB08, Pau03, Sel03, Sig04]. **mobile-code** [New01]. **mobile-platform** [Ano03-36]. **MobileRMI** [AV05]. **Mobilised** [Par05]. **Mobility** [Bet04, Bet05, CWHB03, CG00, GCR00, GCB+00, RP03b, RW04, AY05, AY07, AV05, BHK+04]. **MobJeX** [RP03b]. **Modal** [GN01b, GN01a]. **Model** [Ano01n, Bac01, BFG02, BFG03, BS07, BD02, BM04, Bus02a, DL02, Dro01a, GV02, Han05a, HD01, HP00, Hit03, JKJ05, LFP04, Lin03a, Lut03c, MPA05, MP01c, PD01, RAC+02, SA02, Sch04d, SCLV04, SL01, Sto02, TS01, TCC01, TC04, Zam03a, Zha05, ZKX05, ABG+08, Bac03, BA08, BCL+06, Bus02b, DLI03, DLE06, Gho04, GV04, GMM09, HPH03, Hub02, JPS+08, JJ02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, PSS01, Pug00, RR01, Req03, RHDB08, SV05, Soo01, TCSC04, Tor01, Unit03, WSVX03, WSP02, Lut03c]. **Model-Check** [HD01]. **Model-checking** [Sto02]. **model-driven** [Hub02]. **Modeler** [Ano01m, Ano02m, Ing09]. **Modeling** [ACM00b, ACM01d, AGST04a, AGST04b, Ano01k, Ano01m, BD03a, CL03b, DFL00, FJ01, HECR00, JP01, JP05, MD00, NDS+02, PP02c, TTD03, Aki02, Ano03q, BC09, Fau02, Wei05]. **Modelling** [Che02a, Che03b, HD01, BJ04]. **Models** [Ais03, AW03, BM04, HWB03, XX04, Mid01, RWH01, SO02, Ste01, Bar02b, Cor00, MFRW07]. **Modem** [Ano06i, Ano06m, Ano03-38]. **Modern** [AP02, CO07, GMW+02, SM07, Lan05a]. **modest** [LS08b]. **modification** [Ano02e, Ano02s, Si02]. **Modular** [BA07a, DJP02, DA02, BAF03, BCH08, BFG05, CLCM00, DCA04, FC00, G006, K0609, MRC03, MFRW09, MOS07]. **module** [CHB03, CBGM03, SSP07]. **Modules** [AZ01, YL03]. **MoJo** [NW02b]. **Moka** [dD01a]. **Molecular** [BL04, RG07, Vor01, JCP+05]. **Molecule** [Ber02b]. **Molekulvisualisierung** [BL04]. **Monad** [JP00, SM04a]. **monads** [JP03]. **Monetary** [Arm04]. **Money** [LAB+00]. **Monitor** [Bar00a, CWY01, Lia03b, Ano04d, CY01b, ...
Monitors [AddS03a, Bec01b, Dic01, BH05c, BGED04, KPPER06, YME05].

Monotonic [Lik04].

Monte [GKMZ04, PFJ05, War02].

Monte-Carlo [PFJ05].

Monterey [Ano01f, USE01c].

Mood [Lut01].

MOP [CHV01, CR05, CR07].

Moped [SSE05].

MOPs [CV01].

Morgen [Ano04c].

Morning [DHWH03].

Moronic [Lut03a].

Morphing [OBr05].

MorphJ [HS08].

mosaics [Bos04].

Most [TT01, Ano03-32].

Mostly [KKO02, BBYG 05].

Motif [Ano00h].

Motivating [BVPE06].

motivation [Ges07].

Motocoder [Ano03-39].

Motorola [Ano02p, Ano03m, Ano03-38, Ano03-39, move [Ano04f], moves [CSFS00], Moving [Law02, Lut03b], MP [PS03], MP3 [Li03].

MPEG [Wal02a].

MPEG-4 [Wal02a].

MPEGlets [Wal02a].

MPI [TDB00, CGJ+00, CFKL00, CLL03, GR07, GGL+08, LRW01, Rol08b].

MPI-based [LRW01].

MPI-like [CGJ+00].

MPJ [BC00, CGJ+00].

MPLS [XZ03].

MPU [Uma02].

MR [dCG+02].

MS-Windows [LHFL07].

MSIL [LN04].

MSXML [TEM+01, Hei01].

much [Way03].

much-needed [Way03].

Müllverbrennungsanlage [Lex02].

Multi [BIB05, CWHB03, Chr01, DL02, DOR05, Det01, DJLT01, DLS+01, GNO1a, LLMK03, MSSJ00, Och09e, RJFG03, VHL01, Bus02b, EFG+03, FTL05, GCRD04, KSB07, LJ07, MF07b, MF09, SCB09, SSC00, Sto02, ZSZ+09, JDJ+06].

Multi-Agent [BIB05, Det01, VHL01, SSC00].

Multi-application [GN01a].

Multi-applications [DJLT01].

Multi-Body [RJFG03].

multi-core [SCB09, ZSZ+09].

Multi-Dispatch [DLS+01].

multi-instrument [Bus02b].

Multi-language [MSSJ00, Och09e, MF07b, MF09].

multi-level [KS07].

Multi-modal [GN01a].

Multi-Model [DL02].

Multi-paradigm [DOR05].

Multi-tasking [JDJ+06].

Multi-threaded [CWHB03, Chr01, EFG+03, GCRD04, Sto02].

multi-threading [FWL03].

Multi-tier [LLMK03].

Multi-tiers [LJ07].

Multiagent [MSF03].

Multiagent-Based [MSF03].

multiapplication [HT06].

Multibody [KW02].

Multicast [Lut02, PR03, SBA01, Oes01].

multicable [Nat00].

Multi-casting [Lut02].

multicore [Sub08].

Multidimensional [MMG01a, MMG03].

MultiGen [Ano02m].

MultiGen-Paradigm [Ano02m].

MultiJava [CLCM00, CMLC06, MRC03].

Multilanguage [GD00].

Multimedia [JWC03, dOHS+03b, SEGS03, SL04, WVE+00, WDS02, dOHS+03a, Ell00, FT00].

Multiparadigm [GvLPF01].

multiplatform [Sha02].

multiplatform/multilanguage [Sha02].

Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BHJR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lya02, MI01, Siv02, TB00a, WW09].

multiple-dispatch [BH02b].

Multiprocessor [MJ06, BAL+01].

Multiprotocol [CGG02].

Multithread [LCS04].

Multithreaded [AddS03b, ÁdBdRS08, ABH+00, ABH+01, BP05, CC04, CT00, DRV02, EFN+01, EFN+02, FSS06, LB00, MP01a, PUF+04, ÁdBdRS05, A+01, KBP+03, MC06, NR06, XSSaJ08a, Yan02].

Multithreading [AMdBdRS02, BLPV04, GEG07, GE08, San04a].

multi-threading-based [GE08].

Multitracer [Woo03].

mutiusen [Sci07, ESG00].

Murphy [SPS+02].
Murtagh [He07, Hol06, Laz07]. Music [Li03]. Musicocomputation [CKMP09]. Musings [SLB+02]. must [Ano03-27, NA07]. Mutable [BV05].

mutation [CTF03]. mutators [MSLL07].

Mutual [Bro05]. MX [Ano02r, Ano02t]. My [Kie01, Kie02, Sea02]. MyEclipse [Ano05]. MySQL [DHMT00, Gab07, HJL00, Har01a, HF06, MCG03a]. mystery [KNRW03]. Myths [Ano04s, BCM04].

N [Ano01a, Mar05]. Name [HT03, Lut02, Way05]. Naming [Ano02k, KM04a, Fei01]. Nanda [Fox01b].

NanoJava [vON02a, vON02b]. Nanotechnogy [Ano03-40]. NASA [Nat00].


National [Ano03-29, Ano02p, CVW03]. Native [BKLS00, BKLS01, HG07b, JK05, KNY03, PZ00, FS03a]. natively [Ano03-32].

naturally [Ro05]. Nautilus [FMMd03].

navigate [Eng00]. navigation [SPBE09].

Need [BH03, Fit09]. needed [Way03].

needs [OBr05, Pan04]. nelle [Pe03].

Nested [SCB09, NQM06, TGO00]. Net [Bar00a, Bel02, Jen00b, Lea00b, NDS+02].

NetAdvantage [Ano03-42]. NetBeans [BGG+03, Sur04a]. NetCONNECT [Ano00].

Netfinity [Ano00h]. NetMAX [Ano00h]. Nets [LH03a, WDS02, Bar01d]. NetSys [Ano00j].

Netware [JWC03].

Netweaver [Ano04-31].

Network [Ano00n, Ano01a, Ano02m, BB05, BC01, CM01, CLCC02, Csc02, ES05a, GS00a, Gil01, GCEO05, JHJX04, JBMP03, KLL03, Kro00a, MSF03, RLR00, Sat04]. YDWL04, Ano03k, Ano03-35, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RR02, Sha00a].

Network-based [Kro00a, LAL02].

Networked [CT00, CT03].

Networking [ACM00c, ACM01c, ACM04, Ano00m, Gar00, JBMP03, SS00b, WAF02, Yan03, Ano03-33, Gag02, Tre02b, Zea00b].

Networks [BCS07, CCC+04, GHM+01, JKKL04, Lut00, Lut02, Nat00, Zea00a, dS02, CCK+08, CM02, GCARPC+01, JA01, SM01a, TDB00, TB009, Ano03-36, Kro00b].

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

new-age [MFH01]. Newmark [JJ02a, Uni03].

News [An001, Bar00a, Bar01b, Bar01c, CSFS00, Coc02, Eng00, Gar00, Got06].

Lea00b, Pau01, Pau03, VN03].

Newton [GKM03]. NEXIQ [Ano02u]. Next [CF00, Fre04, HKS02, Yam04, BI02, JA01, Swe06].

Next-Generation [HKS02, Yam04].

NEXTGEN [SC07]. nically [Van04].

Niftiness [Par04d]. Nifty [Par04b].

Nijmegen [JP04]. Niklaus [BGP00].

NINJA [MMG+01b, MMG+02]. Ninth [USE00d].

NIO [Hit02, Rog03]. NIST [Dra00, Fal00a, Fal00b].

Nitin [Fox01b].

NitroX [Ano05o]. nitty [Way03].

nitty-gritty [Way03]. nixes [Ano04i]. NJ [Ano04e].

No [Ano03-31, For06, Ano02j, Ano03-45, Coh04, PT09b]. nodes [Ano03k].

Nolan [An00k].

Non [BR01d, HD02, Kle05a, Nat00, Ren00].

VDPC01, WBL01, BBS04, Gou06, Sha00a].

Non-Cryptographic [WBL01].

Non-functional [BR01d, HD02].

Non-interference [Kle05a].

Non-invasively [Ren00]. non-Java [Sha00a].

Non-linear [Kle05a].

non-major [Gou06]. non-multicastable [Nat00].

non-novel [BBS04].

non-intrusive [BAL+01]. nonlinear [VDPC03].

nonoperational [GS00b].

nonprocedural [Fau02]. NoodleGlue [Tre05]. Normal [JC04].

normalization [KTB08]. Norton [Ano01a]. Norway [SY+05].

Notation [AR03a].

Note [Mam01, SSL02, TCC01, CY01b].

notebook [Ada05, GT05, MOL05, MF04, RG05].
TGL05. Nothing [DA04]. Notification [ASS03]. Novel [XX05]. Novell [Ano02m]. November [ACM00c, ACM01c, ACM03b, ACM04, GAR03, GAR04, GRTr05, IEE02a, IEE02b]. Novice [ET05, WMCo04, BBSo04, CMS06, HB09, MFRR07, MRL*08, PJ05, SB06a, SCL*08, Soo09]. novices [BC07, SFM*07].

NQL [Ano01m]. NT [Jen00a, Str01]. Nuclear [Ano03-30, Man01]. Null [KKN00, BNK*07]. NUMA [Ano00h, Oga09]. NUMA-aware [Oga09]. NUMA-Q [Ano00h]. Number [Mak03, Ano04g, Jam01]. Numbers [Mak03, Ano04h, Lut02, PG00]. Numeric [Wil03b, LFP05].

Object [AF03, AMJS05, Bac01, BFR02, BBC07, Bar00b, BHS07, Bes01, BB00b, BP01d, CHS01, CFFL00, CX01b, DDDM04, DL02, DFL00, ET01, EVG04, Gar01, GCB*00, GDC*04, Gun01, HS00b, HJ*03, HJ01, Ing09, Ish01, Joo03, Jia00, JRN00, Kaf00, Kal01, Kil02, Kil03b, Las02, LK01, LFH03, McK01, NDS*02, NKB01, OS02, PH03, RH04, RV05, RP03b, RV04, Sam04, SK04, SP03, USE01a, Vi00, WH01, Wic03, YHGL01, YLW08, ZL05, AJMJS05, Ano04e, Ano04-30, AW00, Bac03, BCV03, BP03b, Bud00, C201, CHP*08, CF04a, CF04b, CH06, CHJB07, Die00, DSCU01, DMP09, ET07, ET05, FX07, FWL03, Fei07, For04a, Gel00, GL08, HBM*06, Hir07, Hum00, Hum02, ISF06, JPS*08, JMK*08a, JMK*08b, JMK*08c, KTV*04, KR01b, LYC02, LT02, LH05, LG00b, LS08c, LCC09, LFG00].

object [MR05, MSK09, Mor00, MWM01, Mor03a, MH09, NMB03, NH02, NSS*05, Pre00b, QM09a, RR01, Ra03, Ri02, Ri03, SD03a, SML06, SAB08, ST06, VTD06, VED07, VZGE07, WM02, Wan03b, WSM06, Wu01, Yan02, HRM00, LFM09].

Object-based [Ish01, NKB01, Sam04, NMB03]. Object-JavaScript [HRM00].

Object-orientation [BB00b]. Object-Oriented [Bar00b, BHS07, CX01b, DDDM04, GDC*04, HS00b, J003, Ka00, Kal01, Kil02, Kil03b, LFH03, Mck01, Ph03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Joo03, Las02, RV05, Ano04e, Ano04-30, AW00, Bud00, CHP*08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hum00, JPS*08, JMK*08a, JMK*08b, JMK*08c, LT02, LG00b, Mor00, MWM01, Mor03a, NH02, Pre00b, RR01, Ra03, SD03a, SML06, VTD06, WM02, Wan03b, Wu01, Yan02, LFM09].

Object-Passing [AMJS05, AJMJS05]. ObjectFX [Ano01g]. Obfuscation [FS03b, SSM03, CY04, CDF05]. Object [AF03, AMJS05, Bac01, BFR02, BBC07, Bar00b, BHS07, Bes01, BB00b, BP01d, CHS01, CFFL00, CX01b, DDDM04, DL02, DFL00, ET01, EVG04, Gar01, GCB*00, GDC*04, Gun01, HS00b, HJ*03, HJ01, Ing09, Ish01, Joo03, Jia00, JRN00, Kaf00, Kal01, Kil02, Kil03b, Las02, LK01, LFH03, McK01, NDS*02, NKB01, OS02, PH03, RH04, RV05, RP03b, RV04, Sam04, SK04, SP03, USE01a, Vi00, WH01, Wic03, YHGL01, YLW08, ZL05, AJMJS05, Ano04e, Ano04-30, AW00, Bac03, BCV03, BP03b, Bud00, C201, CHP*08, CF04a, CF04b, CH06, CHJB07, Die00, DSCU01, DMP09, ET07, ET05, FX07, FWL03, Fei07, For04a, Gel00, GL08, HBM*06, Hir07, Hum00, Hum02, ISF06, JPS*08, JMK*08a, JMK*08b, JMK*08c, KTV*04, KR01b, LYC02, LT02, LH05, LG00b, LS08c, LCC09, LFG00].

Object [MR05, MSK09, Mor00, MWM01, Mor03a, MH09, NMB03, NH02, NSS*05, Pre00b, QM09a, RR01, Ra03, Ri02, Ri03, SD03a, SML06, SAB08, ST06, VTD06, VED07, VZGE07, WM02, Wan03b, WSM06, Wu01, Yan02, HRM00, LFM09].

Object-based [Ish01, NKB01, Sam04, NMB03]. Object-JavaScript [HRM00].

Object-orientation [BB00b]. Object-Oriented [Bar00b, BHS07, CX01b, DDDM04, GDC*04, HS00b, J003, Ka00, Kal01, Kil02, Kil03b, LFH03, Mck01, Ph03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Joo03, Las02, RV05, Ano04e, Ano04-30, AW00, Bud00, CHP*08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hum00, JPS*08, JMK*08a, JMK*08b, JMK*08c, LT02, LG00b, Mor00, MWM01, Mor03a, NH02, Pre00b, RR01, Ra03, SD03a, SML06, VTD06, WM02, Wan03b, Wu01, Yan02, LFM09].

Object-Passing [AMJS05, AJMJS05]. ObjectFX [Ano01g]. Objects [ACD*04, ACR01, Bar03b, BBM04, BCH02, BF02, BRC03, CCM05, Git00, HRE*02, JR03, KDH*06, KR00, LS08c, NW03, PRR02, RP03a, Sam02b, TVMB03, YE04, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GKL07, HW00, IS03, HJ01, JM03, KF00, Kno02, Mai03, MR09, MR02, Rou02a, Woo04, XX04, W*04, XLG03].

Objects-first [Rou02a]. olivable [CHL07]. Observation [Wil03b]. Observations [GHS05, SPS*02]. Observed [Wan04].

Obtaining [AFT*00, KCSL00, OOM*07]. OC [Ano03-41]. oceanic [INM05]. OCL [RWH01, Rum01]. OCL-Constrained [RWH01]. OCL-Syntax [Rum01].

Octera
[LS03], orientation
[BB00b, Hun02, KR01b, MH09]. Oriented
[Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDDM04, FJ05b, GDC+04, HS00b, Hua03, JS00b, Kal01, Kic03, Kil02, Kil03b, LFH03, McK01, PH03, PSDF01, SBA01, TFL+04, USE01a, Wei02, Wic03, YDWL04, YHGL01, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHF+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FB07, Gar01, Gel00, GL08, HPB+00, Hri07, HJ01, Hun00, Ing09, JPS+08, Jin00, JMK+08a, JMK+08b, JMK+08c, Las02, LT02, LG00b, LFG00, MSK09, Mor00, MWM01, Mor03a, NH02, Pre00b, RV05, RPP01, Ras03, SD03a, SML06, Swa07, VTD06, VZG07, VS06, Wan02, Wau03b, Wu01, Yan02, LFM09].
origin [BNK+07]. OriginLab
[Ano01l]. Orsay
[DPT+02]. orthogonality
[RFZ08]. Orthogonally
[DBC00]. OSDI
[USE00c]. OSGi
[FTD03]. OSGi-compatible
[VVG+05]. Oslo
[SY+05]. Other
[Ano04s, Wil03c, Ano03b, Ano04b, BA07b, Mai03, SCH05]. Ott
[SNO+07]. Our
[LAB+00, dSC06]. Out-of-Process
[RB01]. Outill
[FTD03]. Outline
[HBH01, Hub01]. Outlines
[MD00, AddS03a]. Output
[Ano08, BI07, Pra08]. Overcoming
[CDF05]. Overflows
[BK08]. overhead
[OKN04]. Overheads
[VKB01, LYK+00, LLdA08]. overlapping
[GV05, GP05]. overloading
[BCV09]. Overview
[AJMJS02, Dob01a, HR04b, Kue02, Lei01e, 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, BDK02, BKL01, KW01a, MM04, RBS06, Sch04a, Wu05]. package/access
[Sch04a]. Packages
[Ano04, ZF00]. Packeteer
[Ano02n, Ano03-38]. PacMan
[ESPP01]. pact
[DA04]. Pad
[LM04]. PageRank
[TMF05]. Pages
[Ang00a, Ang00b, Ben00b, Ber02a, FK00, Hal00, Hal02a, Kan02, Ler01c, Pek00, Tre00, Wau03c, WMM04, Zen02, Ano00b, Ano01a, Ano03b, Ano03w, Ano04e, Ber01a, Ber04b, Gea01, Goo00, HP02, Jor02, Mur00, Pas04, Tha00, Tha06, AK00, DUK02, DBH04, Hal01a, Liu04, Sah01, Wut00, Zen02, Bro02a]. pain
[Ang06]. Paintbrush
[EH04]. paired
[Ano03k]. pairwise
[FL04, LFM09]. Palm
[Ano00n]. Pan00
[ACM01b]. Pan
[Ano05a]. 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, VZG07, Ano02n]. Paradigms
[Swa01a]. paralel
[FTD03]. Parallel
[AJMJS02, Ano00i, BGDH06, BK000, CM01, CCFG00, CF03, CPLL03b, DT02, DK03, DL02, FJ01, Gam03, GCB+00, GR07, GP01, Huy05, KK03b, LK01, LCC09, NPRC01, SM01b, SY+05, SBO01, SCLV04, WFGK03, WHKS01, YH01, YHGL01, vNKB01, ADB03, BAK00, BYBG+05, BAD+09, ESP01, FJ05a, FLWW04, Gam00, GGL+08, GEG07, GE08, HaS+05, ICB00, KOB01, KP06, LP01a, MVV+01, NC05, NZM03, RO08b, SCBH09, SM03a, SMS00, TDB00, WK08a, WK08b, WK08c, Wen05, YdOLS+05, ZY06, vHMB08]. parallèles
[FTD03]. Parallelism
[DA03, FDTL02, SPR+03, TCC01, BA09, FJ05a, OGA+01, SCB09, XSaJ08a].
Parallelization [AGMM00, CA04, Fel03, WP00b].
Parallelizing [CO03b, CO03a].
Parameterized [AS03, BBM04, MRR05, BR01b, HS09, TP08]. Parameters [BO08, BW03c, BO09, LL01d]. Parametric [AS03, BBM04, MRR05, BR01b, HSB09, TP08]. Parameters [BO08, BW03c, BO09, IV06, Vir03].

Parasite [SSL02]. ParaSoft [Ano00j, Kro00b, Ano02n, Ano03-35].
Parent [Hig04]. Paring [BALV03]. Paris [HR04b]. Parkinson [Wil03c]. Parser [SG02, Car06, LLK03, vdSPP05, Way05]. Parsers [Met01]. Parsing [Par00, KdJNV09]. Part [Ang00a, Bec00a, Bec00b, ISO05, ISO08, Ang00b, Lan04, She03]. Partial [HS02, LHS04a, PL01b, DH08, LS04a].

Particle [MLVB05]. particle-in-cell [MLVB05]. Partition [LLS+08]. Partition-based [LLS+08]. Partitioning [TS02, TP08, CLM+09]. parts [Cro08]. Passing [AMJS05, BC00, GR07, JPJ05, PS03, TTD03, TDB00, YHGL01, AMJS05, Bak00, CGJ+00, NMB03, SZ00, Vir03].

Password [Ano01n]. Paste [LN02]. PASTE’01 [ACM01a]. PastSet [PV03b].
Patch [Kai04]. Path [KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer [HR04a, HR04b].
PathFinder [HP00, VPK04]. pathways [THM03]. Pattern [Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, BR06b]. Pattern-Based [HHKS03, HK02a]. Pattern-Matching [FR00]. Patterns [ACM01e, BALV03, CHHC04, Coo00, DF03, GS08, Lut03a, Mah06, NW03, NS03, SM02a, CK03b, DS00b, FLMS06, FFSB04, GV05, GP05, Ges07, GM05a, Jia00, Lan00, Lea00a, Met02, Pre00b, Lut03a, Paul [Ano00k]].
Pay [San04b]. payment [Has02]. PC [Ano00m, GEVZ09b, MD00]. PCs [Ano04t]. PDA [GW08]. PDAs [Ano02q]. PDF [ISO05, Ano02m, ISO05, Soj03a, Soj03b, Sto01b, Sto01a]. PDF/A [ISO05].
PDF/A-1 [ISO05]. PDS [ABB+05]. PDF [HZC+04]. PE [Way03]. Peace [DA04]. Pearls [Ano00d]. Peck [Wie03]. pedagogic [ACS02]. Pedagogical [RRP00, Gri00, Ras00, Ras03]. Peer [CY03, GR07, MSF03]. Peer-to-Peer [CY03, GR07, MSF03]. Peers [Mui04].
Pekowsky [Cal00a]. pen [ABL07].

MOM [BDN05]. Java [Och09c, Och09d, Och09a, CH02, CQ05, CK05, FL01, HKS02, HL04, HD03b, JHJX04, Kum04, Kum05, NE04, YKS+02, YDLW04].
Java-based [DLL03, ZP03]. Java2 [CK05].

JAVACARD [MMU04]. Jini [AGG02, Gho01]. MOM [DJLT01].
multilingual [Sha02].
PERFORMANCE [ACM01d]. portlets [YAA07]. L [Azi06]. proxy [Ano03k].
Replay [Chr01, GCRD04]. run [Ano03-45]. server [KJBB+00, Sha02]. SQL [Ebe02, KM07]. Subscribe [Rou02b].
Swing [WWJ07, WW09]. Tk [USE00b, ZK05]. TTM [BC04]. Unix [An003y, Gab07]. USENIX [ACM05, Jac04b]. Pencel [Ano02o]. Pendulum [KK03a, SDPM04]. Pentium [An000m]. Perceptions [BBL03]. Perfect [Duc08]. PerfectBACKUP [Ano00k].
Perforce [Ano03-40]. Performance [ACM00c, ACM01c, ACM04, ABG02, Ano01i, Ano02o, Ano02i, Ano03-42, BC00, BCMT03, BBHL01, BLW00, BA01, Bul00, CMS03a, CT00, CEG+03, CS02, CS03, CCB+01, Dra00, FJ01, GCB+00, GP03, GGH+03, GMM00, HECR00, HM00, HSD04, HS05, HN00, HCB04b, JR02, JRN00, KMO03, KK03b, LG99, LG00a, Lau03, LM00, LRSW00, McCo0a, McCo0b, McCo0c, McCo0d, McCo0e, McCo0f, McCo0g, McCo0h, McC00a, McC00b, McC00c, Mos00, MSSJ00, NM00, PBG01, PS03, RWL07, Red01, RCB01, SD01a, SM01b, SPR+03, SL00, SBA01, SM02b, TTD03, VGG03, WGW04, Woo05, Zea00a, Zea00b, ZS01b, ABL00, Ano00i, Ano03t, Ano03z, Ano03-37, AGG02, Bar02a, BCS09, BCM04, BDT01, BSW+00, BG03a, BG03b, PV08, RHR02, RCB03, SPG07, SS02, SCBH09, Shi00, Shi03b, SKP+02, TAW03, Uni03, WW09, Ano01i, Ano02q, PL01a]. Performance [JMK08a, JMK08b, JMK08c, JK00, JKH04, KC04, KCSL00, KHH01, KF00, KW01b, LAHC06, Lau01, LCFL04, LM00, LAL02, LL01d, MAWV+01, MLBV05, MI01, MHZG06, MMG+00a, MMG+02, NNS03, PJ05, PG03b, PV08, RHR02, RCB03, SPG07, SS02, SCBH09, Shi00, Shi03b, SKP+02, TAW03, Uni03, WW09, Ano01i, Ano02q, PL01a].

Performing [Ano03-40, GBCW00]. perICS [ZW08]. perimeters [Ano03-35].

Peripheral [Kon03]. Peripherals [Ano03-33]. Periscope [Pay04]. perk [Won05]. Perks [Won04]. Perl [Ano00m, SKS08, AF02, Ano00m, Ano01i, Cro01, Han01, HF06, Jen02a, MSR03, Pre03, SM04b, Stu07, Tan07, Win05]. Persistence [ACD+04, Ano02q, Atk01, PH04, WH01, ZL05, Bog01, BHK+04, EFO08, WIC08, Woo04, Ano01k]. Persistence-Enabled [WH01]. Persistent [BH03, Bou01, MBMZ01, SMES01, AR08, LG00, MZB00, MS00b, ST06, LM00].

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

Perspective [BBL03, GP03, HJ01, JP04, VKK+01, DBH04, FPA+06, Swe06, WBF+06]. Pervasive [Yan05, AGG02, Ano03-41]. Perverse [ROL08a]. petaops [CSFS00].

Peter [Ano03b, Bal03c, Ano03w]. Petri [Bar01d, LH03a, WDS02]. PEVM [LM00, LM01]. Phase [GB03, NK06]. Phase-based [NK06]. phases [RHR02]. philosophers [Rob01a]. Phoenix [ACM03b]. Phone [Yan04]. Phones [Law02, LC04]. Photogenics [Ano00k].

PHP [DHMT00, SKS08, Atk00, Cur07, HF06, SM04b, Stu07]. PHP5 [Gab07]. Phrasebooks [CCR00]. phylogenetic [DG02]. phylogeny [JCP+05]. Physical [PGM+05].

Physics [CBD01, VDC01, VDC03]. Physlets [CBD01]. picture [Ear03]. piece [Ano03b].


plapackJava [Gam00]. Plateau [INM05].

Platform [Ano00n, Ano00o, Ano01g, Ano01i, Ano01j, Ano01l, Ano02o, Ano02q, Ano03-39, Bag02, BDJ+01a, BCD+02, Bir01, BR01d, C101, CN03a, CY03, CT00, DF03, DHPW01, DYN05, Di02, FSS06, Gar00, GPW03, HK02, HE03, IKKW01, JJ02h, KT00, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PSM01b, PTML09, Sun02, Vrb03, WMC04, WGC09, Ano03-36, Ano05q, Ano06q, Ano07q, Ano08q, Ano09q].

Photogenics [Ano00k].
Platforms
[HKHK03, Kro00b, LZZ03, Ano04f, HKM+09, MI01, SGW01, SOK+04, WW09, ZSZ+09].
Platform-Independent [FSS06].

Platforms
[HKHK03, Kro00b, LZZ03, Ano04f, HKM+09, MI01, SGW01, SOK+04, WW09, ZSZ+09].

Platform [Lad01]. play [Mor08a]. Player [Li03].
Please [Ano03-53]. Plotting [ZGB03].
Plug [Ano05o, DHR+01, HL00, Jen02b, FS03a, Kag09, Mor08a].
Plug-and-play [Mor08a]. Plug-In [Jen02b, DHR+01, Kag09]. Plug-ins [Ano05o, FS03a].
pluggable [ANMM06]. plugin [MM04]. PlugSys [Ano00k]. plus [Ano04-38]. Pnuts [KSC+00, McC00g].
POC [TCC01, TCC02]. Pocket [CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB+00, LL08b, Stu07].
PODS’08 [LL08a]. Point [Dar01b, Fig00, Ols01, SKC09]. Pointer [KSC+00, KKN00, TCM+00]. pointers [PWH00]. Points [CC04, LH03b, RMR01, BS09, LH08a, LPH01, MRR05, SGSB05, SB06b].
Points-to [CC04, LH03b, RMR01, BS09, LH08a, LPH01, MRR05, SGSB05, SB06b].
Poisoning [Zdr09]. POJOS [Ric06a, SB06a]. PolarLake [Ano02q].
points [BLW09, GSH06, KPPE06]. Policy [RWC+03, GB01, JH03].
policy-based [JH03]. Polish [Vir05].
Polyglot [NCM03]. polygons [TP08].
Polymorphic [ADD05]. Polymorphism [RMR03, RMR04, BWC+05, CAF04, VN00].
Polytonic [Lik04]. Pool [J0l01, Wil00d, Li04]. Pooling [Vi100].
Poon [Fox01b]. Popkin [Ano01m]. popular [MHZG06]. Port [Han05a].
Port-and-Connector [Han05a].
Portability [JR02, SQG+05]. Portable [BH01, BH04a, BH04b, Bin06, CGRR04, Gle02, HWB03, MD00, RS00b, RW04, SMK02, SNOM01, TS04, VB01a, ABI+07, ABI+09, GCRD04, LHGM09, MZB00, WWJ07, ZAVT03, Ano03-34]. Portal [Kro00a, Ano04-39, LYL+04]. portals [YAA07]. portals/portlets [YAA07]. Portfolio [Ano02s, Est01]. Porting [Apr05, Caa00, Shi03a, TCM+00]. Portions [CK05]. Portlet [He04]. Portlets [Vie03].
position [Dmi04]. Positioning [dFR04].
pusium [USE01c]. POSIX [BW01b, BW04].
Post [DDD04, GDC+04]. Post-Java [DDD04, GDC+04]. poster [Bar01d, Hag00a, Soo01]. PostgreSQL [DHMT00, HTY+03]. Potential [HZC+04, Lea00b, BA09]. pour [FTD03].
Power [Ano00h, Bag02, DK02, Gar00, WP03, CMP+07, RRP00, RRP01, Sm08, Way05].
Powered [AJB+04]. powerful [CFS09].
PowerPC [An00k]. Power.Windows [An00k].
pre [Dud06, Azi06]. Practical [Bru03, Cal03, DFL00, Hag00b, LT02, Lut02, Mor03b, Pot04, RS05, Spi03a, Spi03b, SHR+00, TSL+02, Tui08, We04, WF00, CD01a, CZ01, DJ08, Eff00, Gar01, MD06, RB0+09, Siki03, Spe02, Tha00, Tha06, WF02, Mii08]. Practice [Cl01, GPB+06, LST03, Mah04a, Rap03, SHB+03, Bia03, G00, Hor02b, M104, MPTN08, UCJ+04, ZABL09].
Practices [ACM01e, C00s03a, RT02, SH06, Eck02, FLMS06, Re03]. Practicing [CLS00].
practitioners [Hun00]. Pragmatic [Cla04, GAG06, HT04].
pre [CKMP09, Jac04]. pre-college [CKMP09].
pre-condition [Jac04a]. preassembled [Ano03-31]. Precise [WS01b, FF09].
Precisely [Ses02, Ano03w, Ano03v, Ses05, Bal03c, Ano03b]. Precision [LST03, OKN04]. preconging [GEG07]. preconditions [CFS09].
predicate [MFRW09]. predication [JM+08a, JM+08b, JM+08c].
Predictability [LB02, LB05].
Predictable [Sch04c]. Predicting [Wat02].
Prediction
Predictive [SS06], Preference [Ish01]. Preferences [TCM +00], 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, FYD +08, FC00, LGFM05], Presentation [Rum01, SL04, Ano04e, Ano04-30, You02], presentations [BDFL04, Ano05j], presenza [Pel03], preservation [ISO05], Preserving [LST03, SGF +02, CHP +08, LST02], Press [Ano03b, Ano03w, BAI03a, CBA05a], Pretenuring [BSH +01, BHM +07], prevalence [Ano03x], preventing [PRB07], Prevention [XZ03], preview [Ano03-35], priced [Ano04-29], Prices [Pra03], primed [Ano05i], Primer [Lut03c, PM01b, GAG06, MR00], Principal [AZ04], Principle [BH04b, LLK03, Ada06], Principled [SD08, Bai03, GRI08, KIC04], Principles [JG07, LL08a, RIC01, BAI00, BH04c, GRA04, JIA00, LEA00a, RIL02, RIL03], Printers [Ano03-33], PrismTech [Ano02q], Privacy [BD03b, ML00], Prize [BAR01b], Pro [Ano00i, JF06, VIR05, WGC09], ProActive [XG03], Probabilistic [BM07, SGV04, CHMB04], 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, MCLO1b, MH02, SVR01, SHHS04, UTT06, CG01, CLZ06, HUB01, WII05], procedural [VZGE07], procedure [FCW01, HF06], procedures [Ano03-43], Proceedings [ACM00b, ACM01b, ACM04, IEEE02a, ACM03a, IEEE03b, SBH +04, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IEEE03a, TRA00b, ACM00b, ACM05, ACM06, ANO01f, CNB00, LL08a, SY +05, ACM01d, JAC04b], Process [BAV03, BGZ00, CLO03, CKK03, DEP03a, DS00c, JV04, LEA00b, PAU03, RB01, WP04, WEI02, GMM09, HUN00, JOH00b, KNO02, MOR0W08, ROB02, VV04, YL03, DOB01a, FPA +06], Process-Interaction [JV04], Processes [BHL00, AKI02], Processing [BO00, BRU04, BFS +04, BUR03, BW03c, BG02, EGLZ02, HAR03, KOD04, KC03, LRL00, SU03, SAT04, SY +05, SSL02, BUR01b, EFF00, EVG04, HUN03b, KMS08, M004, ROL05, SAR03, WN05, DG04, VDB00], Processor [AN02s, EGLZ02, KFN04, LFH03, SCH03c, SCH04c, SLC03b, WON03a, AN03-32, KH05W05, RJ00, SK09, WII03a, YMP +05, YCFX09], Processors [KFLN04, OMO03, BSMV09, DGM06, EKEL01, OKN04, TCSC02, TCSC04, WB00], Product [KRO00b, MAC05, SEE04, VIE03, AN03-37, AN04f], Production [F05 +04, RT02, SB00], Productivity [AN01k, AN02t, AN02d, LJ07, OBR05], Products [AN00b, AN00i, AN00j, AN00k, AN00m, AN00n, AN01g, AN01h, AN01i, AN01k, AN01j, AN01l, AN01m, AN01n, AN02m, AN02n, AN02p, AN02q, AN02r, AN02s, AN03-35, AN03-36, AN03-37, AN03-38, AN03-39, AN03-40, AN03-41, AN03-42, KRO00a, KRO00b, M00D00, AN01h], Professional [AYE01, AZH06, FFCM00, GSO1, JHA +05, M +00, PL03, WMC04, GIG00, RO04, SB06a, AHN01, AN02p, CHE02b, FOX01b, FOX01d], professor [GEVZ09b], Profile [BHM +07, BG04a, DTD04, KNG02, NIKN06, RTV01, DOB01b, KWK05, SAN04b], Profile-based [BHM +07, NIKN06], Profiler [SH04a, VL00, WAY03], profiles
Profling [Ano01g, Ano03-41, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSMV09, KJBH+00, MCD09, SK08, XAM+09, ZSCC06]. Proglets [Edm09].

Program [ACM01a, BM03, BA01, CWC02, CHHC04, Cle01a, Cle01b, EFN+01, GNYZ05, Han05b, HKK+01, HS02, HZC+04, HJ00, HB08, Jac01c, JW03, JP04, JRH05, KK03b, KJJY04, Kro00b, LL01b, LG00b, LM04, MD00, MSG01, MCLC02, MMBS04, NLC03, OS02, Rob01c, RC02L02, Uni02, Zam03a, Ano02g, Ano03-46, Ano05k, BBS04, Cal02, DDS02, DD02b, DD03, DDD07, DNS05, DS04, EFN+02, GHGB+03a, GHGB+03b, Gri02b, HCM00, HP03, HZS08, JPSN09, LO00a, LL00, LL03, LL01e, LH08b, MBED06, MCLDP01, MDS04, MMD01, MFRW07, Mul00, SCL+08, Sik03, Soo09, Spe02, MSU08].

Programm [Ste08b]. Programmable [JBMP03, JKKL04, KAN+03, MD00].

programmed [Emu04]. Programmer [BBL03, HS00a, Mak03, RS05, SO00, Tre02b, Way03, Will00b, Will00c, Wil00d, Will01b, Will03a, Will03b, Will03d, Will03c, Bar03, Che00, ET05, H104b, Jor02, MJ01, MR00, New00, San04a, Woo01]. programmering [HJL00]. Programmers [Bro04, Bru03, Cal03, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mu00, SCL+08, Sik03, Soo09, Spe02, MSU08].

Programming [ABV00, Ano00d, Ano00k, Ano01l, Ano02h, Ano03-40, Ano04-30, AT01, AGH00, AGH05b, Atk00, BIB05, BCB07, Bag02, Bal03a, BKT03, Bal02, Bar03a, Bar05, Bar00b, Bec00, BO05, BM01, Blo01, Bal00, BKO00, Cal04, CF03, CFL03b, Cav02b, Cav04, CG02, CR05, CWY01, CTO0, CMR05, Cou01, DH04a, DT02, Dar01b, DL02, Dib02, Dmi02, Dwe00b, Esp06, Fab02, FL02, Fig00, Fle00, FMM03, GD00, GK03, Gil00c, GL001, Hal09, Ham02, HR00, HKK+01, Hid01, Hei03a, HMRM03, HBH01, ISO08, JTO4, Kal01, KGO04, Kic03, Kin00, Kum04, KW03, LBD+03, LB00, Lia00a, Lia00b, Lia01, LAB+00, MZ04, MDS04, Mas00, NR00, N+00, OK04, OL01, Par04a, PSDF01, P+98, Pre00a, Qui03, RWL07, RTVH01, RVZ04, Ros02b, SU03, SC02a, San02a, SSG01, Sav01, Sch00b].

Programming [Sco03, Ses00, Ses08, SS07, Set03, SF03, Sl00, SS05, SC05, Ste01, Ste00, Sub08, Swa01a, Tam00, Top00, WB00, Wei01, XYC05, YHGL01, Zee00b, vNMKB05, AD03, AC05, AF02, Ano01a, Ano03b, Ano03-51, Ano04e, Ano04g, Ano04-38, Ano05j, Ano05q, AW00, AJ01a, AJ01b, ABI+07, ABG+08, ABI+09, BC07, Ba00, Bak00, Bar01d, BAF03, Bee04b, BZ05, Ber02b, BD04, BV02E06, BH04c, BMS02, BVD01, Bud00, BC03, BW01b, BW04, Cal01, CMC+06, CM05c, CMS06, CC02, Chr00, Dav05, Dek06, DM0K02, Edm09, Ell00, ET02, Est01, FJ05a, Fei07, For04a, Gel00, Gou06, GDB02, Ha00b, HB01, HAL02c, Har00c, Har04, Har00d, HF06, Hel07b, HL02a, Hig03, Hol04b, HJ01, Hor02b, HC01b, Hyd00, JPS+08, JF05, Kae09, KOB01, Knu01a, KS07, KKT04, Kum05].

programming [Kur04, LO00b, Last02, LP01a, LDB+03, Lea00a, Lea02, LCFL04, LZ04, Lia02, Lia03a, LCFK05, LLCF08, Lio08, LCC09, MVV+01, MS05, Mau02, MGB+09, MJS09, MMG+00a, Mor02, NP03, NH02, Nis03, Och09c, OJ09, PJ05, Pir02, PM00, Pir01, Ran03, Ree00, RR02, Rli02, RPP07, Sah02a, Sah02b, SC03, San03, SD03a, Sei09, SY04, SCS01, ST09, SM03b, SAC+06, SPGV07, St00a, Sw06, TP08, TB00b, Utr06, WAC03, Wan02, Wan03b, Wel04, WD00, Woo02, Wui01, Yan02, ZJ03, ZK05, vNMW+05, vTNC08, Ano10g, Ano12h, Gil01, Omm01, Ano04e].

Programs [AR03b, AH04b, AGS01, Bcc01c, Dd01b,
BM04, BAJ01, CA04, CC04, CX01a, CX01b, CO03b, CQX+09, CIH01, Chr01, CD01b, CHK+04, CCC+02, DRV02, DKTE04, DEJ+01, DEL+02, EvG02, ESS02, ELM+04, FJ01, FCMR04, GR07, GV02, GCH00, GMT02, HR04a, Kio01, KKL+04, KPM+04, KVK+04, KY03a, KY03b, KJY04, LDE+02, LCS04, LFP04, Lin01, LFH03, Lut03a, Meh02, MMK04, PL01b, PP02b, PP02a, PDV01, PV04, DJM+02, PH02, PCC01, Qui03, RM04, RVW09, RST+04, Rot05, SMCS04, SR05, SK00, SCLV04, SL01, TP01, WP00b, XC01, YK03, ZNW02, Zha05, AH03, Ano02a, Ano03b, Ano03-45, BP01c, BR01b, BA09, BK05b, CCC+06, CY02, CO03a, CDF05, Coh04, CMS07, CF04b, Cor00, D+00, DH08, Dar07, Dob01b, EFG+03, EGD03, EL01].

programs [Eng04, ER09, FCHE02, FC00, GHS05, GV04, HP00, Hef07b, Hir07, Jac04a, JPS+08, JJ02a, KPH+09, Kes04, KH00, LFM09, ML09, MMU04, MF07b, MF09, MKM+06, MSV05, MC06, NK06, NR06, NAR08, PH00a, PWN04, RH07, SBAD01, Sen08, SC02b, Sto02, TETP08, TS09, TZ01, Uni03, VMWD05, Wan03c, WF04, XSA08a, Yab01, YLW08, Zar02, ZKR09].

Progress [CK05, Van03, KPN02, Mls04, RVZ04, Ano00m]. Progressive [ Dj09, TGO00]. Project [ Ano05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, Ano05h, Cla04, Eub05, Joh00b, Kim02, Lab09, LM06, MGG+01b, MWM01, NM02, PB06, Sha02, W01b, Ple02]. Projectors [ MD00]. Projects [PH04, Ses00, Ano03b, Ano05c, Dj08, WN05]. Prolog [ACZ05, DOR05, Sch04d, TT01, ZT02].

Prolog-to-Java [TT01], promotion [LCHY03]. Proof [ ÁMdB00, AddS03a, AddS03b, AdBdRS08, FC00, FC01, GKW04, AdBdRS05, Coh04, ZKR09].

Proof-Outlines [ÁMdB00]. proofing [CHL07]. Propagate [LPY04]. Properties [ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01]. proposal [DV01, Jen01]. Proposed [BC00, Bar01b, CG01]. Proprietary [BC00]. pros [Ano04-38].

Prospects [SvR01]. protect [San04a]. protected [Ano00f]. Protecting [ML00].

Protection [SLB+02, HvE02, RR01].

protein [Ano01c, CWW03, FL04, GV05, GP05]. protein-protein [Ano01c].

Protocols [GSC+00].

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

Protocols [GSC+00].

Project [ Ano05p, Bar01b, BALV03, CY03, Kro00a, Lin03a, MLJH04, Ano05h, Cla04, Eub05, Joh00b, Kim02, Lab09, LM06, MGG+01b, MWM01, NM02, PB06, Sha02, W01b, Ple02].

Publishing [Hou00, LPS04, RG00, Rou02b, Tho03].
Ano01k, Gar09, GL08, HF06, Hig03, MSR03, Pre03, Rad06, Rem01, SM04b, Stu07, Wil05.

Q [Ano00h, Ano03-31]. Q&A [Bru02, Cal00b, Coh02, Cox01a, EKM00, Fox00e, Gol01, Gso00, Hag02, HL00, Jac01a, Jen00a, Jen02b, Jol01, Kie01, Kie02, Lai01, McK01, Mos00, PH00b, Rao02, Rei00a, Sea02, Smi01b, Str01, Tra00a, Vil00, Win01, Wra01, Yua02, dD01a]. Q-Link [Ano03-31]. QA [Coh04]. QL [ISO08]. QoS [PSM01a, PSM01b, Zea00a]. QoS-aware [Zea00a]. qualify [GF07]. Qualitative [RJGH06, MLM+08]. Quality [Ano01j, CLN07, Pau03, PSM03, PC08]. Quantification [WG01]. Quantifying [FFB+00]. Quantitative [Lut02, RJGH06]. Quantum [Pap05, SPS+02, HSB09]. quasi [SBMG00]. quasi-static [SBMG00]. Queens [Rol08b]. queries [SPBE09, TGO00, WGSD07]. Query [WPN08, AYVM08, PFS05, WIC08, dMSAV08, vdBDS00]. Querying [ACD+04, Ano02k]. Quest [Ano03-36]. Questioning [MLG02a]. Questions [Lea00b, SLB+02, SPS+02, Bur02, HSB09]. queues [SLS09]. queueing [KPPÉR06]. Quick [Vor01, Ano00b, FFC02, Fla02a, Fl05b, OW00, RP06, Top02b]. quickly [PPJ03]. Quicksilver [SBMG00]. QuickTime [Ada05]. quietly [Ano03o]. quirky [MLM+08]. Quiz [GM02]. Quiz/Exam [GM02]. QVM [AY08].

r [KM01, Guh07, Mur05, Nar05, Scho00b, Hec07, Laz07, dL05, Hol06]. R/3 [Sch00b]. R134a [TC03]. R3 [APA04]. Race [AS03, CD01c, CD01b, Sen08, Yan02, AFF06, BR01b, CSFS00, EQT07, FF00, FF09, NA06, NA07]. Race-Free [AS03, BR01b]. Raced [LOW09]. races [BST00, PRB07]. RAD [Ano02a]. radical [Reg00]. radio [Ano05a]. radio-based [Ano05a]. radiolysis [PFJ05]. RAGE [PSW07]. RAID [Ano03-37]. Rails [HG07a]. RakPak [Ano00h]. Ralph [Ano00d]. RAM [Gar00]. Rambutan [Sal02a, Sal02b]. Random [PSW07, Sen08, Bee04a]. randomized [JPSN09]. Randy [Cha03]. range [NIK06]. ranked [SPBE09]. Rapid [Ano01k, Ano01l, Lia00c, NSI03, TCF+03, Gar09, KdJNN09]. RapidStream [Kro00b]. rational [CBGM03, Ano02q, Ano02r]. rationale [CMLC06]. Rave [Ano00i]. Ravenscar [CW04a, Dob01b, KWK05]. Ray [Uni02, Ano02g]. Raytheon [Ano01n]. RCX [Wol01b]. RDF [Ebo02]. Reachability [LCS04]. Reaching [Gar00]. reacted [PPJ03]. Reactive [Cou01]. Read [Bog00, Ano00f]. Read-Only [Bog00].

Ready [Ano04b, Cha05a, JMI00, RH04, DW07, Zhu04]. ready-made [DW07]. Real [APA04, Ano01h, Ano02m, Ano03s, 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, FCH02, GKM03, GKMZ04, GKW04, Gle02, Gos00a, Har00a, HIBP04, Hig04, HWB04, HCB04b, JKJ05, KM08, KN03, KM02, KK03a, KPB+03, Kro00b, LD03, MB03, McL01b, MLJH04, NK03, PV03a, PSM01a, PSM01b, PUF+04, Pot04, San02a, San03, She03, SL03, SH06, Sun01, TGB+04, TSL+04, Uma02, Wan04, WP03, Wel03, Won05, ABC+07, ABI+09, ABI+07, ABI+09, Bol00, BSBR03, BHR02, BH02c, CY01b, DV01, HT06, Ivo03a, 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, BW05, BW03c, CW03a, Cav02a, CKC+02, CS02,
60

CS03, DC03b, Dib02, FBRt03, GKM03, GKMZ04, Gle02, Har00a, HIBP04, Hig04, HWB04, KNY03, KM02, KK03a, Kro00b, LD03, MB03, MLJH04, NK03, PV03, PSM01b, PUFt04, Pot04, SLC03b, Sun01, TGBt04, TSLt04, Uma02, Wan04, WP03, Wel03, Won05, BCR03a, BD01b, BW01b, BW04, CC03, FCHE02, JKJ05, KM08, KBP03, PSM01a, San02a, San03, She03, ABCt07, ABIt07, ABIt09, Bo100, BSBR03, BHR02, BH02c, DV01, HT06, Ivo03a, Jen01, KPHt09, KWK05, PSM03, PHV07, San04a, SABt06, Wan02, WLW03, Wel04, ZABL09, Ano03s, Dob01a, KSK04b, She03.

Real-World [McL01b]. realisieren [Sig04].

Realities [BCM04]. Reality [RP04, HL02b, Ano04l]. Realization [Che03c, DYH05, LZZ03, LW03, SY04, XZ03, CW03b]. Realizations [RWH01]. really [Fit09]. RealNetworks [Ano03-38]. reals [Boe05]. Realtime [Ano04l, Bac07, Ano02f].

Reasoning [ACN02, BDHiS01, HP04, GSWZ08, Jac04a]. rebiasing [RD06]. Recipes [RS05, FG05]. recoded [Ano03-46]. Recognition [MD00, KKM06]. Reconversion [KNG02]. reconciling [Tan07]. Reconfigurable [MH00a, LC05].

Reconfiguration [RACt02]. Reconsidered [OKK04]. Reconstruction [SGV04, dCGt02]. Record [Ano03-40, BHPt01, Chr01, GCRD04, HPH03].

Record-Performing [Ano03-40]. Record/Replay [Chr01, GCRD04]. recording [BW04]. Records [HTYt03]. Recovery [DHMT00, KdJNNV09]. Recurrence [CM05a]. recursion [VIPCUF08].

Recursive [FR00, XC01]. Red [Ano00d, Bar00a, Ano03y, Way03].

Redesigning [MDS04]. reduce [BALP01, BALP06, Cor00, LLdA08]. Reduced [XX05, VED07].

Reduced-Instruction-Set-Computer [XX05]. Reducing [LYKt00, CSKt02].

Reduction [CKVt02, Vil08, KOO08, TABP07]. redundant [Tro04a, Tro04b]. redux [Dor07]. Reentrant [AmBdRS02].

Refactoring [Wic03, OJ09, TT08, TTS08].

Reference [Ano01i, Ano02p, Ano03-38, CC03, Flat02b, Goo02a, Lut03c, SO00, GWW04,woo05, Bal03b, Ber01b, CK03a, DS00b, Dur02, FCC02, Flat02a, Flat05b, GKO7, Hap02, II04b, JMP09, LS00, LP01b, LP06, MJ01, MDJ05, OW00, PS01, RP06, Sch01, Stu07, Top02b, TE05, Wool01, YTY00, Ano00b].

reference-counting [LP06].

reference-counting-based [JMP09].

Reference-Set [GWW04, woo05].

References [Ans00, HT06]. Refinement [SB06b, WHKS01, KPP06].

Refinement-based [SB06b]. Reflecting [RE01]. Reflection [BK01b, Chi00, DFT03, Fei04, FF05, PL01b, Par00, TT01, WS01c, HS08, Mor02].

Reflections [Ben00b, Ben00c, CV01, Ben00a].

Reflective [Dwe00b, OSM00, TBS01, CV03, VN00].

Reflex [TBS01]. refreshing [Ano04a].

Refrigerant [TC03]. Region [QH03, BSBR03, SY03, SY06, SD04].

Region-based [QH03, BSBR03, SY03, SY06]. Regions [DC03b]. Register [KMEA04, YLL07, LCH03]. registers [JK00, SCEG08].

Registries [Tre02a].

Regression [HJL01, CO06]. Regrowing [OJ09].

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

Reguläre [SK08].

regulatory [SD04]. Rehashable [LB02].

Reification [BL03, VB01a, CV08].

Rekeying [PR03]. relance [Ano03-48].

Related [CL03b, ME00a, BBS04, RD06].

relational [LH04]. Relations [DJ00, LH08b, DJ02].

Relationships [CMS06, DL02]. Relationships
Relaxed [GCEO05, CHUB08]. Relaxed-Locks [Dic01]. Releases [Ano05i, Bar01b, Ano03-30, Ano05n]. Released [Ano00n, Bar01a, Bar01c]. Releases [Ano00n, Ano01h, Ano01j, Ano01m, Ano01n, Ano02n, Ano02o, Ano03-38, Ano03-40, Ano03-37, Ano04n, Ano04u]. relevance [Gao00]. reliability [WN08]. Reliable [BL02a, IEE03b, SBA01, Ano02f, NRS +07, Oes01]. Relief [Bar01a]. Relocation [ZX05]. remains [Ano05e]. RemLab [FSBP03]. remodularization [CD08]. Remote [Ano01n, Ano03-43, AV05, CE01, CCSA02, FSBP03, IEE03a, KK03a, LH03a, NMMS01, Rob00b, SDPM04, SAFG03, Tdd03, WXW +05, ZYC03, Ano02k, GCARP +01, IH01, LY03, PM01a, Rob03, WSVX03]. remotely [KL07]. removal [Ruf00, SAB08]. Removing [PL01b, Tro04a, Tro04b]. renaming [CDF05, SEdM08]. rendering [WW09]. Renesas [Whi03a]. reorganizing [Ano05n]. repair [EKVM07, vdSPPP05]. Replace [Reg02a]. replacement [GSH006, NAR08]. replacing [Utt06]. Replay [OOK +06, SBB05, GEB08]. replicated [IH01]. Replication [KMSL03, LPSY04]. Report [Ano01b, Ano02b, Cha00a, DV01, LS04b, Nat00, RBC +05, Fre07, KP02, LHS04b, RBC +06, SMS +04]. Reporting [Ano02n, BNK +07]. reports [GCF +01]. Repositioning [TYS04]. repository [Fal00a, Fal00b, SFM +07]. Representation [BJvdB02, RCDL02, WGWO4, Woo05, ADR09, MGM +06]. representations [Sam04]. represented [PB06]. Representing [Han05a, RM07b]. Request [BFS +04]. Requirements [GSC +00, KSK04a, KK05, LSK +02, LFH03]. requiring [Ano02f]. ReRAGs [NIEH04]. Research [Ano00a, Ano01b, Ano01g, Ano01f, Ano02b, Ano02q, AJ01b, Che03a, CW03b, DLL03, Fe04, GH01, GR00, HL04, HD03b, KLL03, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04]. Researchers [Coc02, Pau01, Pau03, Ham02]. Reservation [EGLZ02, KKO02, LS03, OKK04]. Resolution [RAC +04, SHR +00]. resonance [VP05, dGNv04]. Resource [Ano02r, Ano02u, BHL00, BH05b, Goo02a, HBD04, Jac01a, JCK04, 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 [RCDL02, ABG +08]. Restructuring [YK03]. result [SPBE09]. Results [HL04]. ResultSet [Ano03-43]. Resurrecting [Rob07b]. Rethinking [Rec01]. Retrieval [Gal01]. return [Ano04u, Siv02]. reusability [Sma07]. reusable [DSCU01]. Reuse [BS04, RE01, AK09, Fl04, Gib09, YLW08]. Rev [Ano05o]. Revelation [Dni04]. Reverse [Coo02, Kal04, Kes04, SKM01]. Review [An000b, Ano00c, Ano01a, Ano03b, Ano04e, Ano08, Azi06, Bal03c, Bar03a, BAL03, Bro02a, Cal00a, Cha05a, Cha03, Cow01, DHRH05, Dud06, Fox01d, Gil00c, Hec07, Hol06, Kuc06, Lau07, Mar05, Mas01, Mil08, Mor03b, On001, Pap05, Pap00, See04, dL05, Ano02h, Che02b, Feu02, Sur04a, Zen02]. Reviewer [Ano03-42]. Reviews [Ano00d, Ano03-42, GS00a]. Revised [GAR04, GRR05, Lut03c, AJ01a, GAR03]. Revises [Ano01n]. Revisited [vON02a, vON02b, MDJ05]. Revocation [WH06]. Rewriting [RW03b, WS01c]. Rexx [Pre03]. Rhody [Fox01b]. RIA
[Ano00j, WGC09]. **Ribosomal** [JCP+05].
Rich [CCB09, Yua04, HG08, JF06, Wea07].
Rick [Fox01b]. **Ridge** [Ano02]. **RidgeRun** [Ano01].
**Rifarensu** [SM04b].
right [KT01a]. **Rights** [KPK02].
Rigorous [Fox01b].
Ridge [Ano02i].
**Rim** [Ano01l].
**Rim** [SM04b].
right [KT01a]. **Rights** [KPK02].
Rigorous [Fox01b].
**Rim** [Ano02m].
Ring [WBL01].
**RISC** [Whi03a].
Risks [BR06a, Cha03, Mer04].
RM1U [Ano00j].
**RM1U-AXe** [Ano00j].
RM2U [Ano00j].
RM2U-AXi-C [Ano00j].
RMI [AY05, AY07, AG03a, AG05, CW04b, CCC+04, CCK+08, ET01, ET07, GSC+00, Gro02b, Gro02c, AG03a, AG05, CW04b, CCC+04, CCK+08, ET01, ET07, GSC+00, Gro02b, Gro02c, JKH+04, KDE+06, MVV+01, Mar02, PHN00, SJ01, WS01a, WCCL05, YK03].
RNA [JCP+05].
road [LDB+03].
**Robert** [Kuc06].
Roberto [Mas01].
robocode [Liu08].
Robot [Ano04-34, CCSA02, Bec01a, CW03b, XM06].
robots [EL04, Eng00, GCF+01, JCO+07, LDB+03, Wol01b].
Robust [CM01, GR07, Ste05, WC00a, BFN+09, Gon06].
**Robustness** [FRMW04, CS04].
Role [LAB+00, CTLW03].
**Roles** [SE04, CFL05b, CFL05a, ST04].
Rollover [Lea00b].
**ROM** [Hal01a].
Rose [Ano03-42].
roster [Sur04a].
Round [Dra00].
Roundup [Vie03].
**Router** [Ano01i, HHM04].
Routines [ISO08, Pon03, WP04, LS04a].
Routing [Lut02, HHM04].
**RPC** [All03, Cer02].
**RPM** [Men00].
RSA [Ano02s].
**RT** [Ano00h, Ano03-44, Dob01a].
**RT-Java** [Dob01a].
**RTAI** [Ano00j].
**RTEL** [Ano00].
**RTL** [WHV01].
**RTS** [Will06].
**RTSJ** [Ano03-39, TSL+04, Wel03].
**RTSJ-Compliant** [Ano03-39].
**Ruby** [SKS08, Stu07].
**Rule** [CMR05, ESP06, HG04, KS04].
**Rule-Based** [KS04, CMR05, ESP06].
**RuleML** [Ebe02].
rules [Ano03-27, Dun02, Fle00].
Run [Ano03-45, CA04, GNYZ05, KKL+04, KV+04, LH05, RW03b, VHB03, CC01, Gad03].
**Run-Time** [CA04, GNYZ05, KV+04, RW03b, KKL+04, LH05, VHB03, CC01].
**Running** [BH02a, HKHK03, Cal02, NAR08].
**Runs** [Ano04-32].
**Runtime** [ATBC+03, Ais03, ABH+00, BH05b, CMK04, CEG+03, CD03, FSS06, HR04b, KF05, LLCF08, MPG+00, Shi03a, TP01, TOG+05, VHB01, AVY08, AK09, BH05a, BLW09, Boc04, CFL05b, CFL05a, CR07, EQT07, ACM03a, LLD08, M KK008, RVJ+01, Ren02, WK08d, XAM+09, CDH07].
**Runtimes** [Han05b, WK09].
rush [McL06a].
**RV01** [HR04b].
s [Ano02o, KSC+00, Ste00, YWZ03].
**S4** [GMM00].
**SA2** [Bro07].
**SableVM** [GH01].
Safe [AC06, LBR00, MPG+00, Mos05a, Vel01, WJH05, AFF06, BSBR03, DGDG08, FeK08, HS08, Oiw09, SAB+06, WK08d, Win02].
**Safety** [Hag02, San02a, Bro07, CG01, FF08, HM01a, MSG01, San03, San04a, Yah01, Yun02].
safety-critical [Bro07, San04a].
**SAFKASI** [WAF00].
**Sale** [Ols01].
**Salesman** [Bar01c, PCM+00].
**SALT** [Ano03-36].
**SALT-based** [Ano03-36].
**SAML** [JSSM04].
sampling [Bin06, BGH+07].
**SAMRAI** [WHKS01].
**Sams** [AK00, CL03a, WMM04].
San [USE00c, USE00a, USE01a, USE02, CHL+00, Joh00b].
**Sandia** [Bar00a].
Santa [ACM00a, ACM00b].
**SAP** [AK01, Ano04-31, Sch00b].
**Sapphire** [HM01b].
**SAS** [An00i, An08, BI07, Pra08, An08].
**SAT** [KM04b].
**Satin** [vNKB00, vNMKB05].
**Satisfaction** [SS07].
**SavaJe** [An03n].
saving [D+00].
**SAX** [Har03].
**SAX2** [TEM+01, Hei01].
**Says** [Bar01a, An03o, Ano04-27].
**SC2000** [ACM00c].
**SC2001** [ACM01c].
**SC2002** [IEE02a].
**SC2003** [ACM03b].
**Scala** [Sub08].
Scalability [AFT+00, Bul00, BG03, Cll04].
**Scalable** [CM01, Det01, KLL03, MJ06, PTP07, SD01a, SLS09, Tor01, WC00a, Bar02a, Cal00a].
DAK00, GW01, IV07, LLCF08, NQM06.
Scale [GP01, KT01b, McG04, CHP+08, CHL+00, KMSB08, NZM03, SCBH09, VB05, WMRT+05, ZYZ06]. Scaling [Joh03, JDJ+06, LH03b]. scannerless [KdJNNV09]. Scanning [VMMF00]. Scans [Ano03-41]. Scene [MD00, Wal02b, PPJ03]. Schaum [HH01, Hu01]. Scheduled [KYN03]. Scheduler [Ano02q, RB04, XSa08a]. schedulers [HL03a]. Scheduling [AHK01, FBR+03, KMEA04, Lin03a, NP01, RWC+03, IKN03, KBP+03, LT07, NC05, Rob04a]. Schema [Ebe02, Lut03a]. Schemas [Lut03a]. Scheme [FS03b, LPSY04, Ano03-45, IV06, SS02]. Schemes [CFLL03b]. SchlumbergerSema [Ano02v]. School [Bar03a, BGP00]. Schwerpunkt [BL04]. Science [Bar01a, Bar01b, Coc02, DFL00, Fox03a, HMRM03, Lut03c, Rob04b, Sav01, SG00, SM07, Thi02, AWS+09, BR02, BS01, CFGL05, CK09, CF04b, DW07, Fro07, Glo04b, Hel07a, KMR02, Rad06, Ral00, Rio02, Rob04c, RV04, SSC00, Ano02q]. sciences [PB06, Ran03, W002]. Scientific [Art00, BJ07, BSPF01, G03, GSC+00, GAR03, KT01b, LB00, Lut03c, N01, PTML09, PH02, Sr01, VP05, BBD01, BBB01, BS0+03, Esq04, FCE02, LP05, PT09a, SML06, SHHS04, vR03, vR03s, GAR04, RR05]. Scientists [Cha00c, BB00a, Lut04, ML07]. SCM [An03-40]. scope [BDN05]. Scoped [BR01a, DC03b, GNY05, WSM06]. scoring [SPBE09]. Scotland [Tra00b]. Scratch [ML07, Sal01]. Script [G06, Lai01, WG09, Wea07]. scriptaculous [Ang06]. Scripting [Ano01m, G03, K06b, KS04, McC00g, PTML09, Pre03, Rem01, Spi05, Tra00a, BF09, DM07, Han01, PT09a, Ric00, Wea07]. Scripts [BL03]. Scrutinized [GM03]. SDE [Ano02p, Way05]. SDK [Ano00h, CG01, Ano01g, Jon02]. SDL [KPKL03]. SE [Sun02]. Sealed [ZFA00]. Seamless [HR00]. Sean [Fox01b]. Search [AGH05a, BWW+03, Cal00b, Lut03a, Pau03, SPBE09, BV05, Frit07, Fry03, NM02, Rob04c, WF04]. Searches [Pau01]. searching [Lee03]. Sebastopol [Ano00b, Ano00c]. sEc [SMK02]. Second [Ano00d, Ano00n]. secret [Gal02]. Secrets [Sm04b, TEM+01]. section [K05]. Secure [Ang01, BL02a, Cha03, CLM+07, DDF+03, Feu02, LS03, Mar02, Mos05a, PR03, SM03, WVE+00, WBL01, vD00, Ano00g, AB03, BAF03, BDLM04, CLM+09, I04a, PN04]. securities [Ano02w]. Security [Ais03, Ano00i, Ano01m, Ano01n, Ano02r, Ano05k, BD02, BR06a, BML01, CV01, CH01, FVK01, G01a, H04, HBD04, JSS04, KSC+00, KNN+01, Kro00b, LKL+03, Lin03, LRO02, Mos05b, PN04, RC01, Rot02,SPS+02, USE00d, VMMF00, W03, W00, WBL01, Yan03, AJ01a, AJ01b, BL09, CV03, GS01, HS05, IK04, JPC00, Oak01, WAF00, YC07, Ano02s, Feu02]. Security-Aware [CH01]. sediment [VB05]. seeks [An05m]. seems [DA04]. Seetoff [Bal03c]. Segmentation [HKL09]. Seiki [SM04b]. Seismic [SG04]. Select [Joh00a]. Selected [HR04b, GRR05]. Selecting [GKM01]. selection [HJL+01, LOW09, SVY09, SMT09]. Selective [CCF+02, DGY06]. Self [Ano03a, BH04b, DDF+03, F03+04, SI09, Ano04a, Emu04, W004]. Self-accounting [BH04b]. Self-Adaptive [F03+04]. Self-certified [DDF+03]. Self-Contained [Ano03a]. self-describing [W004]. self-efficacy [Emu04]. sell [An03a]. Semantic [KS04, TMF05, SSP07]. semanticist [SN0+07]. Semantics [BDJ+01a, EJ01, HE09, JP00, JR05, MP01a, TSDN02, Za03b, Ber00b, BFG05, JP03, MF07b, MF09, MBS+08, Moo06, Siv04, ZK09]. Semantics-aware
[HEJ09]. semester [LM06]. semesters [OJJ00]. Semi [Fel03, AC01].
Semi-automatic [Fel03, AC01].
Semiconductor [Ano02p]. Seminar [DK02, Hal01a, KR00]. sense [Way03].
Sensing [IEEE03a, SAF003, WXW+05].
Sensitive [CC04, LH08a, SB06b]. sensitivity [MRR05].
Sensor [TBM09, WSVX03]. Separating [ALZ02].
Separation [PB08]. September [AJ01a, SM07, SBH+04].
September 19 [AJ01b]. September 19-21 [AJ01b]. Sequence [Bar01b, NH0+02, S002, AWE04, CWS04].
Sequences [GH03, JCP+05]. Sequential [CO03b, Gam03]. serial [ZK09, Ano03-37].
Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BP03b, CFK02, PHN00]. serialized [Woo04]. Series [Azi06, BMS02]. serve [OBr05]. Server [Ang00a, Ang00b, Ang00j, Ano00k, Ano00n, Ano01h, Ano01k, Ano02h, Ano03-38, Ano03-39, Ano05i, Bar01c, Ben00b, Bul00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCKS04, Kan02, LR04, Ler01d, Liu04, N+00, Nyb02, Omm01, PVO01, RS00b, Sah01, Wut00, AN02h, BDR+00, BJHR05, Cal00a, Cal01, CG02, DBC+00, DAK00, GW01, HJL00, He07, HI01, KS01a, LHF07, LLS+08, Tre03, XSa08b, Ano02h, Ano03-38, Bur07, SPBE09]. Server-Based [N+00, Ano02h]. Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre03]. Servers [Ano02m, Ano03-40, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05j, BBY+05, JDJ+06, MHG06, TR04a, TR04b, Vau03a].
Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, Hoh03, Hua03, KP01, LKL+03, LDM04, RAC+04, SAWW01, TA04, W+04, WXW+05, Ano04-27, CG02, CMS03b, FT00, Hap02, LCZ04, MHC01, MF03, PSM03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMHC09]. Service-Oriented [Hua03, Swa07]. Serviceability [RB01].
Services [Ano00i, Ano01l, AM02, BCS02, Bru05c, Cer02, DJL10, FRMV04, Hon05, Jen00a, JSSM04, Kan02, KR03, Lai03, LAT04, LHS04a, MTSM03, SSS02, SC05, Wal03a, Wal03b, Ano03x, Ano03-30, Ano04n, Ano04-39, CJ02, JKH+04, MR09, PP03, SGW01, Sig04, Top03, Tro04a, Tro04b, Lutt03b]. Servlet [Hin02, HC01b, Per04].
Servlets [Ben00b, Ben00c, Bro01, Cox01b, DiM04, EF02, GH01, Hal00, Hal01a, Hal02a, Kie02, Re00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wut00, DUK02]. SeSF [ES05a]. SeSFJava [ES05b]. Session [BH02c, GM05b, Re00a, Bar01d, DV01, Hag00a, KR00, PT09b, Soo01, Dob01a]. Session-ID [GM05b]. Sessions [GM05b].
Setsoft [Ano03b, Ano03w]. Set [Ano00o, HD01, WGW04, Woo05, XX05, Ano04z, Eng00, Moc02, Sco02, Yau04, vRKS03]. set-tops [Ano04z]. SETI [Bar01b]. Setting [Bet04, BHP+01]. Setup [Ano03-39]. Seven [Pre00a, SLB+02]. Seventh [LL08a]. Sixfem [AWE04, CWS04]. Sixfem-graphical [AWE04, CWS04].
SGDL [Ano01n]. SGI [Ano02r, Ano03-37, Ano03-39, Ano03-40]. Shackled [Sta04a, Shan [Bar03a]. Shape [LAB+00, BFN+06, Cor00]. shapes [IEEE03a]. Shared [BM02, BHP+01, CH08, Fox00d, GPS03, HSO0b, SCL04, TEM+01, Che03c, ESS04, HW00, PV03b, WK08d].
Shared-Memory [CL04]. Shares [Ano05i]. Sharing [BHL00, CHS01, KS01b, PCC01, QM09b, TS01, LLdA08, ESGS00]. sharp [Hun03a]. Shell [VWS+05]. shift [GEVZ09a]. Shimba [SKM01]. Ships [An001, BAO1, Ano01j, Ano011, Ano01m, Ano02s, Ano0341]. Shirts [Bar03a]. Shop [An000h, Bec00a, Bec00b]. Shopping [LL01a, SL06]. Short [CWH01, LS04b, CY01b, LHS04b, ZCR+06].
Shortage [KSC+00]. Should [Dar01b, Lai01, Lyk02]. showdown [SCEG08]. sich [Wol03b].

Sicherheitskritische [Ano05l]. Side [Ano02h, Bul00, vON02a, SR05, vON02b, Ano04u, Cal00a, Cal01, KL07, Ler01d, SC01b, Tre03, Wei07]. side-by-side [SC01b]. SIGACT [LL08a]. SIGART [LL08a]. SIGCSE [Bru04b, Bru05a, RRP02, Reg02b]. SIGCSE-members [Bru04b, Bru05a]. SIGMOD [CNB00, ACM01d]. SIGMOD-SIGACT-SIGART [LL08a]. Sign [JSSM04, Ano02j, KKN06]. Sign-On [JSSM04]. Signal [Ano02s, She03, BH05c, Sar03].

Signalling [BK08, KPKL03]. Signature [SA02]. Signs [Bar00a]. SIGPLAN [ACM01a]. SIGSOFT [ACM01a]. Silas [Ano02n]. Silent [Won03b]. Silicon [Ano02p, Ano03-47, Ano03-41]. Silk [Kil02, Kil03b]. SIMA [RLR00]. Similarity [BK01b, FL04]. Simple [CHV01, Cog04, KM01, Lan04, PR04, vNMK05, KW01a, LH07, LRD09, Sci07, WKB02, Gun01]. SimpleDB [Sci07]. simpler [Ano05q]. Simplicity [Sch03a]. Simplicity [BGP00, Lee03, Rob04c]. simplifies [Unio3]. simplifies [Ano04x]. Simplify [Sm01b, Ano04j, DNS05]. Simplifying [Gun01]. Simulated [GKM03]. Simulating [FGLS04, Lyo02, Roj00, T Bon0a].

Simulation [Ano01m, Ano03-46, Ano04-34, AH04b, AAA+04, CCW02, CWZ04, CCA02, GKM02, JL02, Kil02, Kil03b, LM02, Lut02, Mc04, NDS+02, PP02c, RJFG03, VDCP01, WP04, WWMG06, YHL01, AYWM08, FW02, FCW01, Gar01, LJN+00, NM03, OG05, PF05, PW00, PSS01, VDCP03, Wen05, Lut03c, SO02]. Simulations [Esq04, FCH02, HS01, Ibb02, KM08, PCC00, SHHS04, WMRT+05, Pap05]. Simulator [HKHK03, KW02, NC04, VHL01, CMP+07, Rob02, Rob04a, Rob07a, SM01a, VS06, WW06]. SimulRad [PFJ05]. Sindhi [SSS05]. Single [CWZ04, Hig04, JV04, JSSM04, Lao03, MVL00, MBS+08, WP04, Ano01, Ano03-37, GPF08]. single-chip [Ano03-37]. Single-System-Image [MLW00]. Single-Threaded [JV04]. SIP [GHH01]. Sites [Lut03b, An03f, Atk00, MNN09, SM03b]. situations [WN08]. Size [AR03b, KK04a]. Sized [JL02b]. sizes [IEE03a]. Skeletons [ABG02, AG03b]. Sketching [Hit03, ABL07]. skills [Ano04o, CLP06, Eas03, Mls04]. Skin [Ano01n]. SL-A300 [YK002]. Slate [AJB+04]. Slaves [Lut00]. slaying [Lab09]. Slicer [JRH05]. Slicing [AH03, C01a, CX01b, KKJY04, LF04, MM04, RH04, RH07, MKM+06, NRE06, SF07, WR08]. Slim [MD00]. Slim-Line [MD00]. slope [JL02a, Unio3]. smack [Mer04]. Small [Ano04-32, BAJ01, CCM05, JLO2b, Kro00a, SSB03, PK00]. Small-Sized [JL02b]. Smalltalk [Bes01, EK03, Fei04, Lut01]. Smalltalk-like [Fei04]. smart [Ano03-42, Ano03j, AJ01b, Bar00a, Bvd02, DL01, GM03, Lao03, MD00, TCM+00, An04-28, ALO1a, L02, C00]. Smartcards [CMG+01, GN01b, Ano04h]. smell [PWN04]. SML [GS05a, KJ03b]. small [Ab01, An04j, DNS05]. Smell [Gun01]. Smooth [ALZ00]. SMP [KK03b, ZL08]. Snee [Cal00a]. Sniiff [Ano02s]. Sniiff [JBPM03, JK01L04]. Sniiff [An01i]. Society [SPS+02, Bea05]. Socket [Ang01, KW01b]. Sockets [Cal03, CD01a]. Soft [Ano03-38, KM02, NK03, PSM01a, PSM01b, Sun01, PSM03]. Softbound [Dud06]. Softtech [An01h]. SoftQuad [An01l]. Software [An01l].
[Ano00h, Ano00i, Ano00j, Ano00k, Ano00m, Ano01g, Ano01h, Ano01i, Ano01k, Ano01j, Ano01l, Ano01m, Ano02m, Ano02n, Ano02p, Ano02q, Ano02r, Ano02s, Ano03-38, Ano03-41, Ano03-47, Ano04v, Ano04-33, Ano05l, BHS07, BN03, BALV03, Chia05a, DFL00, EXA+05, FF03, FS03b, Gib09, HD01, Hsu01, Kaf00, KLL03, Kro00b, Lam03, LBQ00, LL01b, LRO02, Lut03c, MD00, MKF06, RMR03, RMR04, SGV04, SLB+02, SD08, SPS+02, Sin00, SB00, SNOM01, SASZ03, TGB02, SD08, SPS+02, Sin00, SB00, SNOM01, SASZ03, TGB02, TMG03, WR00, WB03b, ACM01a, AGST04a, AGST04b, AAB+05, Ano02l, Ano03h, Ano03l, Ano03-30, Ano03-36, Ano04-32, BFN+06, Bos04, Bro07, BFMT00, BKL01, Coh04, CLN07, DWH01, DS04, DBH04, Emu04, Esq04, FB07, GK08, GM02, Gra04, HJL+01, HLM06, Jia00, Kon04, Lee03, LL00, LL03]. software

software/hardware [TCSC04].

Softwarewartung [Wol03b].

Source-Code [BHP+01, BP01c].

Source-level [ST09], source-to-source [BG04b].

Space-Efficient [SKS01a].

Space-Ecient [SKS01a].

Spec [Van04].

Special [PP02b, GES+09, SLC03a]. Specialization [PP02a].

Specific [Dmi02, TT01, VKo03, ZS01b, Ano05f, CO06, HZS08, ZS01a].

Specification [Ano03s, Ano01i, Ano04l, Dar01c, Dar03, GMM00, LL01b, McL01b, CG01, D+00, JA01, LLL0, LL03, LL01c, OOM+07, SHHS04, Swa01b, Ano02p, Lut02]. solve [WVMN05, Wil05].

Solving [GCA00, Maj03].

Some [Ano05q, HKKH03, CG01, Way03]. sometimes [MMN09].

software/hardware [TCSC04].

Software wartung [Wol03b].

SOI [Ano02s].

SOL [JV02]. Solaris [Ano01j, Ano01n]. Solaris-to-Linux [Ano01a].

solid [GS00a, Pap00]. SOLO [SCL+08].

Solomon [INM05]. Solr [SPBE05].

spatial [Ran03, Woa02].

Speakers [AM02].

Specialized [PP02b, GE+09, SLC03a].

Specializing [PP02a].

Specific [Dmi02, TT01, VKo03, ZS01b, Ano05f, CO06, HZS08, ZS01a].

Specification [Ano03s, Ano04l, AW03, Bar01a, BCDdS02, BL03, BDJ+01b, BW03a, BW03b, Bro05, BFM+02b, BW03c, CH02, FMId03, Har00a, Hep04, JV04, KF05, KM04b, MP01b, vP02e, Rot05, Sun01, WP03, vdB0p1, Ano03-37, B000, BS09, BHR02, BH02c, Cog03, Dob01a, GJSB00, GJSB05, Jen01, LLY02, LG00b, PvdB01, QGC00, SH04b, SRD00].

Specification-Based [BL03, KM04b].

Specifications.
[ČMN05, HD03a, TRVH03, HRD08, 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].
Spee [Ano02t]. Speed
[Ano03p, Gut00, Kie01, VKB01, Ano04b].
speeding [MRB06]. SpeedStep [Ano00m].
Speedup [CCF+02]. Spezifikation [Hep04].
Spiderweb [Ano00j]. spike [Ano04a].
spikes [Ano04z]. SPIN [Lut03c]. Spineless
[CIH01]. splitting [NIK06]. SPMD
[AGS01, Sta00]. spoken [OHL+05]. spot
LMK08, TB09]. Spotless
[MS00b, S001]. Spread [WXW+05].
Spring
[GT05, JHA+05, TGL05, WB05, WB08].
Springer [Azi07]. Spyglass [Kro00b]. SQL
[ISO08, Ano5k, ME00a, Tho03, Yua02].
SQL/JRT [ISO08]. SQLAlchemy [Gar09].
SQLite [Ano4-38]. SQLJ [ME00a, Pri01].
Squint [Mur07]. SRAM [Won03a]. SRec
[VIPCUF08]. SSA [MG+06]. SSJ
[LMV02]. SSL [ZFK04]. SSP [WBF+06]. St
[Tr00b]. Stability [SBA01, Rob04c]. Stack
[Ano4m, CGS+03, Ran02, Ano5m, Cha06, 
TC02, TCSC04, SECG08]. Stack-Based
[Ran02]. Stacks [Won03a, LC05]. Stage
[Gar00]. Staged [CMJL09]. stages [PF05].
Stalker [An00l]. Stand [Ano3-53].
Standard
[BH05b, FS06, Pla00, Qia00, BDLM04, 
Gar09, Kon03, Suo04, Fig00, NIS00, Pla00].
Standardization [Egy01]. Standards
[Ano4c, Bro00, Lea00b, BA07b]. Star
[Lut03a, Ano4b, Lut03a]. Starbase
[An00n, Ano34-11]. STARC [EKV07].
StarCore [An00l]. Stardock [An001n].
StarJIT [ATBC+03]. StarNet [An00j].
start [Ano3x, WG02]. started [Ell06].

start [WMM04]. Starving [Rob01a].
Stat [Nar05]. State
[ADR09, GSW00, Re00a, Sur01, WTV03, 
ABL08, Cor00, DG08, Gri03].
State-dependent [ADR09]. Statements
[Zam03b]. Static
[Ano01g, CHS01, CH02, Cha06, KMS04, 
Nel04, NE04, PCC01, PL05, RKG04, TM08, 
WG507, Wo05, XJC09, BC09, CD08, 
DH08, DMP09, EKVM07, FLL+02, GP08, 
HO03, HO07, HS08, Lan04, NAW06, NA07, 
PH00c, SMG00, AFF06, FF08, W03b].
static-dynamic [CD08]. Statically
[VMM00, WSM06, Ren02].
statically-generated [Ren02]. Station
[Bar00a]. stationary [UL08]. Stations
[EGL02]. Statische
[W03a, W03b]. Statistical
[HKL09, W03a, Wol03b]. Statistically
[B07]. StatSoft [An01n]. Status
[RBC+05]. STD02 [ASS03].
STD09 [CL03b]. Stealth [An03-41].
Steam [TC03]. Steeb [Pap05]. Steering
[Lu01]. Steganography [Hum05].
Stellarator [PDC02]. step [ EOF08].
step-by-step [EOF08]. stepwise [MR09].
Steve [Mor03b]. Still [SAFG03]. Stirring
[Nis02a, Will00]. STM
[B009, MBS+08, SM+07]. Stochastic
[LMV02, PP02c]. Stopping [HM01b].
Storage [ACM04, Ano2m, BH03, He03a, 
LUH+05, HX05]. Store [Bar01c]. stored
[An03-43, HF06]. Stores [WH01]. Storing
[ST06]. STPTP01 [CY03]. Straight
[HNP+01]. strategic [WCK+07].
Strategies [ACM01e, Egy01, Goo02b, 
OGA+01, BW+03, FLMS06, MLM+08].
stratigraphic [HP03]. strayed [Ro08a].
Stream [All00b, WDS02, SGP07, ZP03].
StreamFlex [SGP07]. Streaming
[KKK04]. Streamlines [Ano34-11].
Streams [An00k, CS06]. strengths
[An04g]. Stress [ABV00, LAB+00, ZD02].
Stress-testing [ZD02]. Strictly [BS09].
**Strings** [All00f, Cox01a, BV05, KOO08].

**Strong** [CWHB03, SMSAT08, ZFK04].

**stronger** [Ano03-47].

**strongly** [BKO09, vMV05].

**Structural** [Chi00, GCEO05, LBR00, GM08, LFM09, VDMW06].

**structure** [CZ02, EVS07, HCM00, HCB04a, SB07].

**Structured** [DT02, WHKS01, ADT03, PV03b, SSGS01].

**Structured** [Chi00, GCEO05, LBR00, GM08, LFM09, VDMW06].

**struct** [CSS07a].

**sub** [For06].

**stunning** [GEO05, KOO08].

**student** [HTY03, SS07, Djo08, ER09, Fle00, PJ05, TETPQ08, TZ01].

**student-constructed** [Fle00].

**student-written** [TETPQ08, TZ01].

**Students** [HMRM03, LAB+00, Ros02b, AT01, BP02, Fek08, Fle01, JCO07, PBO6, RIO02].

**Studied** [GKMZ04].

**Studied** [NW03].

**Studio** [Ano04-36, Ano04-35, Ano08, LIA03a, SUR04b, W+04, BI07, ANO03-42, Pra08].

**Study** [Ano04-34, BCMT03, BS04, BL03, CR02a, CK05, HS00a, HUI02, JK02, KMSL03, KX04, LAT04, MOW04, NIM+02, RCD01, SAT02, SYN02, BBS04, BA09, BS01, CCK+08, CHL+00, CMS07, DIO00, DAK00, ER09, GEVZ09a, HJVD01, IKY+00a, KPP0906, MT07, OKN01, RHR02, ROC01, SS02, SCH09, SMT09, VZGE07, VP05, vRS05].

**Studying** [CKK+04, HGBG+03a, HGBG+03b, Hig04].

**stuff** [For06].

**Stunden** [Ste08b].

**Stupidity** [Lut03a].

**Style** [VV05, VAB+00, KSO7, LAn00, LHF07, RAS03].

**Styrene** [BD03a].

**Sub** [SPR+03].

**-** [SPR+03].

**Subject** [Ano04i].

**Subroutines** [KW03, WIL02, COG04].

**Subscribe** [HON00, RG00].

**Subscriber** [CM02].

**Subscription** [Ano05m].

**Subset** [KPKL03, REQ03, TP02].

**subsets** [ANO03b, RK02].

**Substance** [Lea00b].

**Subsumption** [BO05].

**Subtleties** [LAI08].

**Subtype** [PV03a, Duc08, KR01a].

**subtyping** [IV06].

**succeed** [MERO4].

**Succeeding** [CZ01].

**success** [RVZ04].

**Successful** [HB09, KUN02, LUT03c].

**such** [Ano05f].

**SugarCubes** [BS00b].

**Suitable** [BBDT02, VOG03, WOL03b].

**Suite** [Ano01g, Ano01m, Ano02m, Ano02n, Ano02t, Ano05k, DHPW01, Ano03-36, BBBD01, BA04, BSW+00, GPW03, SAR03, VIR05, ANO01h].

**suited** [O0M+07].

**Suites** [Ano05f, Ano05m, GPW05].

**summary** [BH02c, D0B01a].

**Sun** [Moo03b, TBM09, ANO03-48, ANO04g, ANO04i, ANO04r, ANO04w, ANO04x, ANO04-35, ANO05f, ANO05m, CR02a, D0B01a, DA04, HS00a, LEA00b, LIA03a, Pau03, Sur04a, Sur04b, Van04, dSC06].

**Super** [ANO00].

**Super-Symmetric** [ANO00].

**Superclasses** [LSW08].

**Supercomputing** [ACM00a, ACM04, ANO001].

**Superinstructions** [CGEN03].

**superoperators** [BNV08].

**Supervisory** [LH03a].

**Support** [ANO01i, ANO03-41, BMR02, BCS07, BCH02, BP01d, CA04, CCC+04, CF02, DL02, DFA03, HJL00, HFL03, HIBP04, KNY03, KRO00b, M00D00, MPG+00, MMG01a, ROB04b, SG03, WCC05, ANO04g, ANO04k, ANO04-31, BP03b, BCL+06, CCK+08, HT06, LCF04, LCF08, M0UR07, SKC09, SNO+07, SFMH01, W080a, W080b, W080c, ZLG08].

**Supported** [ADD03b].

**supporters** [ANO05h].

**Supporting** [ANO03-29, AGS01, CW04a, FAB02, FIG00, JSSM04, LK01, MMG03, PSM01b, TET008, ADT03, ANO03e, AK09, BS01, RPP07].

**Supports**
Ano03-41, Ano04i, Way05]. Syware
[Ano02q].

T [Mas01]. Table
[LCY03, DH02, FCW01]. Tables
[Sea02, Yua02].
tackles [An03o]. TADDs [ZW09]. tag
[Wei02b]. Tagless [CILH01]. TAI
[HTY+03]. TAI-18-5 [HTY+03]. Tailfit
[HZC+04]. tailored [An05f].
take [Mer04]. takes
[ABI+07, Mer04]. taking
[Ang06].
tale
[HW00]. Talent
[Bar01a]. Talker
[AJB+04].
Tally
[CK05]. Tamassia [Mas01]. Taming
[Fre04, Hol04, Hol00, HSSC05, RC04]. Tamper
[CHL07]. Tamper-proofing
[CHL07]. Tandem
[Lou05, DPT+02, MSR09]. Tape
[Gi01].
Tapestry
[For04b]. Target
[KK04b, LBJ02, LBJ05]. targeting
[DGMY06]. Tascom
[Kro00b]. Task
[RBC+05, RBC+06, SPR+03, ABG+08,
ZABL09]. Task-Level
[SPI+03]. Tasking
[Sh103a, An01n, 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, WK01b].
TCP-Socket
[WK01b]. TCP/IP
[CD01a, Cal03]. Teach
[JBMP03, AK00]. Bru04b, Bru05a, CL03a, CLZ06, Hg00a,
Hum03b, WN05, WSP02, WM04]. teacher
[SMS+04]. Teaches [LAB+00].
Teaching
[AF03, APA04, Bar02b, Bec01a, BWC+05,
BF03, BB03, Bur03, CR02b, DV07, ES05a,
Fek02, Fek08, Fre04, GS08, GL08, GGG03,
JC07, Lam03, Mer00, MKS+03, NW03,
PH03, RP03a, RKK03, SU03, Sch00a, Sch02,
Sco03, Wol01b, Wu05, XSD07, Yan03, BA04,
BZ05, ES05b, Gag02, Gra04, Gri08, Gri02b,
KR01b, KM04c, LDB+03, LW03, MB05,
RRP00, RRP01, RM08, Rob03, Sc07,
So03b, U06, WMN05, XM06].
team
[Joh06]. Team
[Bar00a, Mer04, Bar00a]. TeamStudio
[An03-49]. Teamware
[An00b]. tearing
[PPJ03]. Tears
[HP04].
Tech
[Lan04, Lut03a, Van04]. Technically
[Van04]. Technauts
[An00d]. Technical
[Our02, Re00c, USE00a, BD04, MMG00b,
Lut03c].
technicians
[Coh04]. Technique
[KK04b, MMK04, SM02, 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, GEG07, IKY+00a, LDA08,
Lot02, Gal02, She01a, SCS01, SM03b,
WJH06, WM00, WF02, Sto01b].
Technological
[SLB+02]. Technologie
[An03-28]. Technologien
[An03s]. Technologies
[An00i, An00k, CL03b,
Fr02, G03, HL04, KKL03, KX04, LIA03b,
ME00a, USE01a, ZL05, Cha05a, An04-27,
AGG02, Chr00, Gho01, Jor02, TAW03,
Zhu04, An01j, An001m, An02n, An02q,
An03-31, An03-36, An03-40].
Technology
[An00a, An00j, An01b,
An01i, An01f, An02b, CR02a, DJP02,
DYH05, Dmi01, EXA+05, KW02, Kum02,
LB00, LD03, LS04b, Lut00, Muc02, Pan03,
San02b, Sch04b, SSA03, USE1c, USE1b,
USE02, VN03, Wan03a, WGC09, Wel03,
dSC05, An01e, Bar02a, Bri05, Che00,
CG02, Ham02, ISO08, Kic04, KUM01,
LHFL07, LS+02, LW03, LHS04b, New00,
PT09a, Rod01, Cha03, An001g].
Technology-Based
[EXA+05]. Ted
[SPS+02]. teknologi
[Sch02]. Tektronix
[An02s, An02n]. Telecollaboration
dOHS+03b, dOHS+03a]. Telecom
[An00k, An02q]. telecommunications
[JA01]. telegraph
[SFMH01]. Telelogic
[An01j, An02s, Kro00b]. Telematics
[HE03, San02b]. Telephony
[An02s, Mar00]. Telescopics
[RPJ04]. Temperature
[Lia03b]. Temperatures
Template [SP03]. Templates [Bat04, Vel01, AK09]. Temporal [BNO03, IS03, SV05]. ten [Eic05]. tensor [MAJC03]. Tensor-based [MAJC03]. Terabytes [IEE02a]. Teraflop [Ano001]. teraflops [CSFS00]. term [IS05]. terminals [Ano03-52]. Termination [HJ00]. Temporal [BNO03, IS03, SV05]. ten [Eic05]. tensor [MAJC03]. Tensor-based [MAJC03]. Terabytes [IEE02a]. Teraflop [Ano001]. teraflops [CSFS00]. term [IS05]. terminals [Ano03-52]. Termination [HJ00].

Test-Driven [Pip03]. Tester [Ano02o, Ano02t, CS04]. TestEra [KM04b, KM04a]. Testing [Alb03, Ano01n, Ano02m, Ano02n, Ano02r, Coh04, DiM04, FRMW04, Goe01, Goo02b, KM04b, LCS04, Lui04, Lou05, Lut03c, MS05, NS03, PR04, RS05, RMR03, RMR04, SB00, DHS02, EFG+03, HT04, LFM09, Lin03b, NP02, Sen08, sto05, VMWD05, VDMW06, ZD02]. Tests [Coc02, Lin03b, PV03a, TETPQ08]. TeX [SBH+04]. Texas [USE00b, USE01a, CNB00, IEE02b]. Text [All00d, AGH05a, Kro00b, Lut03a, NLFA02, Wei01, BV05, Mas00, Th03]. Text-Based [NLFA02]. text-search [BV05]. textbook [GS00a]. textures [Nik03]. their [HG07b, IH01, MSLL07].

theKompany.com [Ano01k]. them [WVMN05]. theme [Ras03]. Theorem [Ber01c, GKU04, GN01b, DNS05]. Theorems [Moo03a]. Theoretical [SSM03]. Theory [Rap03, RM08, BLLB08, ET05, Ham07, Hub01, VVVO4, ZABLO9, Bla03]. There [Ano05n, Bri05, CAF04].

Thermodynamic [TC03]. these [Coh04]. they’re [MMN09]. Thin [BKMS04, SFB07]. ThinAirApp [Ano01h]. Things [Lut00, BVPE06]. Think [LAB+00].

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

Thought [Vel01]. Thread [CC04, CWZ04, DGK+03, Hag02, Hei03b, MP01c, Sat02, WP04, Whi03b, ZWL03, ABG+08, BHK+04, CY01a, CY01b, Fek08, Hyd00, MC06, Oga09, ZLG08, SKP+02]. thread-based [ZLG08]. Thread-Local [DGK+03, Whi03b]. thread-safe [Fek08]. Thread-Sensitive [CC04]. Threaded [GH03, JL04, CWH03, Chr01, EFG+03, GCRD04, St02]. Threading [DHR+01, FWL03]. Threads [AMdB00, ACR01, BLVP04, Hol00a, MZ04, PSM01a, Pet03, San04a, TS04, WT05, BZ07, BS00b, Cal02, Lan02, OW04, PSM03, PG03a, SKP+02]. Three [VFK01, MMG01a, NS03, OJ00, CLP06]. three-year [CLP06]. Thresholds [JHX04, YDWL04]. Throughput [MHZG06, BG03, SPGV07]. throw [AH03]. Throw [AHKR01]. Tiers [AN03-32]. Ticket [GM03]. Tide [Wan04]. Tier [DF03, LLMK03]. tiers [LL07]. Tiger [Fre04, Ano05n, Ano04w, MF04]. tight [Ano04g]. Tiling [PH02]. Tim [Ano04-29]. Time [APA04, Ano01h, Ano02m, Ano03s, Ano03-53, BFG02, BR01a, BN03, BNO03, BG04a, BD01c, Bro03a, Bro03b, BV03a, BV03b, Bro04, BV03c, CW03a, Cav02a, CA04, CKC+02, Chi00, CS02, CS03, DC03b, Dib02, FRB+03, GKM3, GKM204, GKNV05, Gle02, Har00a, HIBP04, Hig04, HWB03, HWB04, JT04, Jia04, KVK+04, KMEA04, KNY03, KMO2, KK03a, Kro00b, KNG02, LDM04, LD03, MB03, MLJH04, ME00b, NK03, PV03a, PSM01b, PUF+04, Pla00, Pot04, RW03b, Sch04c, SSM04, SLC03b, SLCV04, SOT+00, SYN02, Sun01, TGB+04, TSL+04, Uma02, Wan04, Wat02, WP03, Vel03, Wil01b, Won05, YLL+07, dSC06, ABC+07, ABI+07, ABI+09, BCR03a, Bol00, BSR03, BALP01, BALP06, BD01b, BHR02, BHO2c, BW01b, BW04, CC01, CC03, D+00, DV01, FCHE02, Gad03, GES+09, HT06]. time
Transformations
[AGMM00, CKM04, KMS04, SL01, BG04b, HB08, LJ08, ST09, TT08]. transition
[Sib00]. Translate [SLPO02]. Translating
[AH04b, CDFR04, EK03]. Translation
[AAD+01, CFLL03b, EGLZ02, Gar00, SD01b, AAD+07, GEAS00, Oi05, Oi06, Oi08, SD03b, VN00]. translation-based [Oi05].

Translator
[Ano02m, LN04, RWZ09, TSCI01, Ro06]. Translators [CN03b]. Transparent
[Ano02q, Bet05, FK03, IKKW01, PSH04, RW04, SMCS04, ZWL03, AZ02, ST09, WK08d, WIC08]. Transparently
[Ano02q]. Trap
[KKN00, Sta04a, SMCS04]. TRAP/J
[SMCS04]. Traps
[CYH04, MH02, BG05]. Trash
[Bar01c]. Traveling
[Bar01c, TCM+00]. TRAX
[Har03]. Treaty
[DA04]. tree
[BR01b, DGGD08, FF08, GE08].

Transparently
[BR01b]. Tuple
[BD03b, FWR+05]. tuples
[vRS05]. TurboPower
[Ano02a]. Turing
[CM05c]. Turning
[DJLT01]. turtle
[MRB06]. Tutor
[GLS02]. Tutoring
[CWH01, Coo00, GMM00, Kod04, BD04, Fla00, Fla04b, Hap02, High03, LS00, Rob05, ZCR+06].

Tutorials
[HHKS03]. tutoring
[Emm04]. Tutors
[Kum04, Kum05]. TV
[Kro00b]. Twenty
[LL08a].

Two-Seven [LL08a]. Twister
[Luk04]. Two
[Ao05o, BALV03, Bur03, Lam03, Pra03, AHN02, HW00, KS07, MCHN05, NHY+04, SCBH09, XSD07].

Two-Dimensional
[Bur03]. Two-Guys-in-a-Garage
[Pra03]. two-level
[KS07]. two-year
[XSD07]. Two’s
[RO013]. Two’s-Complement
[RO013]. TX
[ACM00c]. TY
[ACM00c]. TY*SecureWS
[LKL+03]. Type
[AS03, BBT02, CHP+08, CG01, DTD04, DMP05, FF00, FM03, GF07, KR01a, LST02, LST03, MP+00, RW03a, SSV05, WS01b, dMSAV08, ANMM06, BAaMS08, BA+09, BR01b, DGGD08, FF08, GES+09, GE08, HO03, HO07, Lan02, PRB07, PH00c, RHDB08, SL09, SC08, VR03, WKO8d].

Type-based
[FF00]. type-checking
[Vir03]. Type-Preserving
[LST03, CHP+08, LST02]. Type-Safe
[MGP+00, WK08d]. typechecking
[MRC03, TT+08]. Typed
[BBB07, vMV05]. Types
[AFF06, BCS07, FLQ08, 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]. Ucigame
[Fro08]. UDDI
[Cer02, Tre02a]. UI
[Ano02w, Yua04]. ULT
[PG03a]. ultimate
[FL02]. UltraLightClient
[Way05]. UML
[Dud06, AU02, Ano011, Ano01m, Ano03-40, Arr01, CQX+09, DFL00, GDB02, HBR00, Hub02, Hum00, Kes04, Kno02, Kro06, Lan05b, LT02, Meh02, MORW04, MORW08, Rec02, SLPO02, Wam02]. UML-Based
[Meh02]. Unauthorized
[Ano02s]. uncaught
[JCY04]. uncertainties
[LL01d]. Uncertainty
[BN03]. undefined
[BNK+07]. under-represented
[PB06]. undercut
[Ano05m]. Undergraduate
[BLPV04, YL03, Chr00, GCF+01, PHM+01]. Undergraduates
[BBHL01, TBM09]. Understand
[DeP03a]. Understanding
[BFN+06, BZ07, BALV03, BAJ01, Bud00, Mar00, ME00a, NLC03, ST00, Wal02b,
ZXNH02, HSD04, LJ08]. UnForm [Ano00k]. Unicode [Un001]. Unified [AW03, BALV03, HKS02, YHL04, ABG+08, Hun00]. Uniform [Bac01, Eng06, FGLS04, Bac03]. unifying [ABL00]. Unigraphics [Eng00]. Union [TCM+00]. Unique [Ano01g]. Unit [An002n, Lin03b, Lou05, NS03, NP02, PJ09, HT04]. Uniting [CK05]. Universal [CLCC02, VN03, Vau03b, HHM04]. universally [Yua04]. universe [Ber06]. University [Cha05a, Tra00b]. UNIX [Ano01j, SML06]. UNIX-Based [Ano01j]. Unleash [Bag02]. Unleashed [DL00, Fle03]. unlimited [Mar01a]. unlocking [ZK04a]. Unobtrusive [Ski07]. unresolved [Ano05e]. unsafe [Win02]. Unstructured [VDPC01, MCLDP01, VDPC03]. unsuccessful [HB09]. Untangling [Ric06b]. Unveils [Ano01g, Ano02m, Ano02o, HT04]. up-front [Ano03q]. Update [An000n, PM01b, TEM+01, TCM+00, Ano04y, BH02c, VDPC03]. updated [Ano02a]. Updates [An000n, Ano01g, Ano01h, Ano01i, Ano01k, Ano11, Ano01m, Ano01n, Ano02m, Ano2o, Ano03-36, SHM09]. Upgrade [MD00, TT08]. upgraded [Ano03-31]. Upgrades [Ano01l, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano02s, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Ano03-36, Ano03-37, Ano05c]. upgrading [AV05]. upland [VB05]. Uploaded [BL02a]. upon [TOG+05]. ups [GMM09]. Upstarts [Ano03n, Coc02]. US-based [Ano03n]. USA [ACM00b, ACM00c, ACM01a, ACM05, Ano01f, Ano02i, AGG02, Gho01, IEE02a, NIS00, USE00c, USE00b, USE00a, USE01c, USE01a, USE02]. usage [BBA08]. USB [Ano03-38]. Use [Bar01d, CN03b, CK05, DKTE04, DFL00, Hac01, HKHK03, ISO05, Jen02b, KWK03, Nat00, Rob04b, Sch03b, Wan04, Way05, Win01, vD04, Ano05b, BK01, GCF+01, Lex02, MJ00, OPS+02, Zus03]. Used [CCW02]. Useful [Pet03, Ano03b, Yua04]. User [An000j, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03I, DSCU01, Kon03]. Users [SBH+04, TS01, Ano04w, YAA07]. Using [AG03a, AG03b, ACL03, Ano03-50, Ano03-51, Ano08, ABH+00, AM02, BD03a, BP01b, BL02a, BBHL01, Dd01b, Bco00, BB03, BL02b, BGH+07, Cas02, CH02, CQ05, CKV+02, CN03a, CL03b, CK05, CGR04, CF04b, Cor00, CL06, Dar01b, DeP03a, DTD04, Dmi04, DH04b, EH04, ES05a, ES05b, Fe10, FS03a, FS03b, GH03, GHH01, Gso00, GS00, H02, HD01, Hei03b, HJF06, HY+03, HM02, Hun03b, ISO08, IKKW01, JMS02, JBM03, JKL04, KM04a, KM04b, KLS03, KKL04, Kys03, KKKY04, KW01b, KY04, LH03b, LJ+00, Lia00c, LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, MCG04, MKF06, NLA02, NW03, NIEH04, OS02, PKF03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vdPE02, FQVR+01, Pra08, PS03, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e]. Using [Rao00f, Rao01a, Rao01b, RE01, RT02, Rob03, RJFG03, RCDL02, RW03b, SGV04, ST04, SB00, SSS02, SP03, SSL02, Swa07, TSL+04, TP01, T100, Vor01, Wan02, WVE+00, WS01c, Whi03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yua04, Ano03k, Ano03-31, Ano03-43, Ano05q, AW00, Atk00, BKH02, Bar02a, BB01, BH04c, B107, BJ04, BGD04, CWW00, Car06, CO06, CHL07, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Ef00, Eng04, ER09, Gag02, Gar09, GEG07, Har00d, HP00, He007, HBP04, JFH00, Jia00, JJ02a, JCP07, JK05, Jju07, KMR02, KCF01, Kln02, KTV+04, Knu01a, Kon04, KM04c, Lad01, LP05, Land05a, LAHC06, LDB+03, LYC02, LC05, LH08a, LCHY03, LHFL07, LS80c, MS00a, Mai03, MSR09, MAJC03, Mls04, MF03, ML00, Nik03, NH02, Och09b, OJJ00].
using [Oes01, PWC00, RH07, RiI02, RiI03, Rob00b, Rod01, RVZ04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00, Soj03b, TA04, Uni03, Ut06, VP05, WF04, Wat02, Wi02a, Wi03, WiI05, Wu05, Wu00, XM06, Yah01, YL03, YAA07, ZXNH02, ZFK04, ZAVT03]. Utah [ACM01a]. Utility [Ano04-37, FBR03, Fal00a, Fal00b, PSZ07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lan05a, Ano02p]. Utopia-LVDS [Ano02p]. v [SaI02, ZP03]. v.5.7 [Ano00i]. v1.3 [Ano00j]. v1.4.0 [Sun02]. V15 [Eng00]. V8 [Ano03-41]. Vacuum [Ano02r]. validating [TZ01]. Validation [Ano02t, Pre03, NSS05, SSB01]. Value [KW02, SSA03]. value-added [ZJ03]. valued [Yah01]. Vancouver [LL08a]. Vanward [Ano05p]. variable [Lan04, Oi05, Oi08]. Variables [HS00b, vON02a, Wh03b, vON02b]. Variant [IV06, IV07, CCKP06, Win02]. variation [ET05]. variety [GKM01]. variogram [Fau02]. VB [GS05a, Sur04b]. VCuster [ZLG08]. VCOM [Ano00j]. vector [HJvdB01]. ved [HJL00]. VEE [ ACM05]. vehicle [HHM04]. vehicles [HHM04]. Velocity [For04b]. Vendor [Ano03-44]. Verifiable [HOP04, MGM06]. Verification [AMDdBS02, Ano01h]. BDT04, BCCdS02, BF03, Bec01c, CMR05, DRV02, FC01, GPF05, HR04b, JH00, Hu02, Jac01c, JK03, JP04, Kle05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, SS00a, Str02, ZW08, vdBJP01, Aki02, Ano02v, ABF03, BDLM04, BDL+08, Bod04, CR07, Cog03, Cog04, DJ08, FYD+08, FC00, GPF08, HJvdB01, KPH+09, Ler02, NE04, Qia00, SSB01, TM08, Wi02, ZKR08, BHS07]. Verified [KW03, Kle05b, Nip01, Ste04, OOM+07]. Verifier [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b]. Verifiers [Nip01]. verifier [BCR03b]. Verify [ACL03, CK05]. Verifying [BBA08, BJvdB02, GPS03, RWH01, Yah01, LSW07]. Versal [GCEO05, YaY04]. Version [Ano00i, Ano00m, Ano02p, Fre04, Goo03b, HL04, SG00, Ano00k, Ano02l, SM01d]. Versioning [MFSL02]. versions [SM01d]. Versus [Ead01, Ano04l, Hor00a, Hor00b, Ros03, SCEG08, VED06]. Virtual [PET03, SSB03]. Via [JPJ05, CM+07, DJ00, DJ02, GPF08, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03]. viability [MFRW07]. Video [Dei08, Edw00, Pan03, Pew00, Ste08b, SVM+07]. Video-Training [Ste08b]. view [PHM+01, SSG01]. viewed [Fle01]. Viewer [Ano00n, CE01, RCDBL02]. viewers [CH06, CHJB07]. ViewML [Ano00j]. Viewpoints [SLB+02]. Views [Bar00a, Bar01a, Bar01b, Bar01c, Coc02, BH04c]. Viosoft [Ano01m]. Virus [Kuc06]. 'Virtual [DMKN02, ACM05, Ano00a, Ano01b, Ano01f, Ano02b, BDJs02, BHD09, BD01a, BP01d, BP03b, Cao00, CW03a, CF00, CT03, Che03a, CLH01, CF02, Cra06, DHPW01, DEK+03, DCA04, DLS+01, FFB+00, FK03, FP03, G+01, GGG03, GM00, HM01a, HWB03, HB08, Ivo03a, JR02, JD+06, JJ02b, Jun07, LM00, LM01, MSR09, Men03, MLG+02b, MP01c, vON02a, Oi05, Oi06, PRB07, Ran02, RB01, SMK02, SD01a, SH04a, SMES01, SSB03, SCEG08, Shi03a, SM01c, Siv04, SSB01, SHB+03, SBA01, SM02b, Sur01, USE01c, USE01b, USE02, VL00, Vog03, WWM06, ZS01a, vD00, vSM01, vON02b, AAB+00, AAB+05, AFT01a, ABC+07, ANH00, Cve00, CH08, DGM06, Die01, DBC+00, EGD03, EGP00, GEV09b, GCARPC+01, GPW03, GBCW00, HL02b, JK00, KN06, LYK+00, MSG01, MS00b, Oi08, PV08, RHR02, Req03, SHR+00]. Virtual [TGCF08, VED07, WK08a, WK08b, WK08c, YME05, YTY00, Cza00, VED06].
Virtualization [Ano03-42]. virtualized [PSZ +07]. Virus [Ano00k]. VisAD [HRE +02, HRE +05]. visibility [CHUB08]. visible [Mur07]. VisiBroker [NRV00, P +98]. VisiComp [Ano02a]. vision [WM00]. visitors [Car06].

VistaSource [Ano00j]. Visual [Ano00i, Ano03-51, Ano04-38, Ano05q, Bel02, Lia00b, MD00, PSM07, Pil04, RCdBLO2, Ano04q, Fei07, Mur00, Pas04, RM07a, SRW +00, Ano01h, Ano01l, Ano02n, Ano04f, Gii00a, Goo03b, HM02, OBp05]. VisualAge [Ano02a, Ano02w, SM01d]. Visualisation [GCEO05, Ibb02]. Visualisierung [Ano04c]. Visualization [Ano01g, Ano01n, Ano02r, ACR01, BL04, Bus02a, Cal02, CE01, DH04b, EvG02, HRE +02, HRE +05, HJF06, IKKM03, MB03, Meh02, OS02, ZCS04, Ano04b, Ano04c, Bus02b, CWWS03, EVS07, FMA02, GV05, GP05, JG04, HBX +04, NK06, NYH +04, NR05, SaI04, SML06, SK08, SD04].

visualizations [HCMM00, HCB04a, KB04b]. Visualize [MH00a, PFJ05, SML06]. Visualizing [DS00b, Fry08, DJM +02, ReI03, Ano01c, CMS05, FL04, TZ01]. Vital [Bar00a, Kro00b]. VLaTTe [KMEA04]. VLW [KMEA04]. VLSI [PGM +05, VM]. VLSI-centric [SHM09]. Vmgen [EGK02]. VMware [Ano03-38, Ano03-42]. Voice [Lut03b].

VoiceGenie [Ano02r, Ano03-36]. VoiceXML [Ano02r, Ano03-36]. VoIP [Ano00m, Ano03-40]. vol [McL02a]. Volume [Bul00, Geo00, HC00, HC02, HC03]. Volumes [SGV04]. volumetric [Woo03]. Voronoi [IKKM03]. Vorteil [Lex02]. VOTable [KKK04]. Voting [CK05].

Voyage [Coc02]. VR [MD00]. VRML [AL04b, Ano04-34, CN03a, Dic01, LLK03, MJ00, SY04]. VRML-JAVA [Ano04-34]. vs [AHN02, Bri05, Lam03, PG03b, SKP +02, VZGE07]. VSIPL [ASS +05]. VTK [SML06]. Vulnerabilities [VMMF00]. Vulnerability [RDW +07]. Vulnerability-driven [RDW +07]. Vvedenie [Saf02]. VXA [Ano00h].

W [Ano01a]. Waba [Wil01a]. wall [ZS +09]. Walls [CP04, CP01]. Want [LRO02, Ano04w, Hoh03]. wants [Ano03n, Ano04-27]. WAP [YHL04]. WAP-Enabled [YHL04]. WAPPEN [Kag09]. Warehousing [Lut03a]. Wari [Sco03]. Warp [BNO03]. Waps [Wil01b]. Was [Vel01, PPJ03, SML04]. waste [Lex02]. water [PFJ05]. Waterloo [Ano01m].

watermarking [MCHN05]. WAV [Li03]. Wave [KKHK03, Lhl02, Ano03-52]. Way [Kic04, Ano03k, Beo05, CC02, CSFS00, DM07, Tre03]. Wcomp [TCH +03]. Weakest [Jac04a, CFS09]. weakly [MBS +08]. Wearable [TCH +03]. Weathering [EBG +05]. Weaving [AF02, BF04]. Web [Bro02a, Cal00a, DHMT00, HJF06, Lut00, Lut03b, Mar05, SO02, Uni01, Gar09, GP05, HJL00, HF06, TPF +09, XP04, ABM +03, AL04b, Ano00n, Ano01g, Ano01h, Ano01l, Ano02q, Ano02s, Ano02t, Ano03f, Ano03x, Ano03-50, Ano04n, Ano04-27, Ano04-39, Ano05o, AM02, AOMC07, Atk00, Bar02a, Ben00c, Ber05b, BD04, BDF04, BGadH06, BJO4, Bru05c, Ccr02, CJ02, CW02, CW03b, CLM +07, CLM +09, CMS03b, CBD01, CL03b, Cox01b, DDL03, DV07, DK02, Eng00, Est01, Est02, FK00, For04b, Fox03a, FRMW04, Gab07, GAG06, GV05, GW00, Gou06, HECR00, HHK03, HB01, Ham07, Har00d, HL04, HPO2, Hig03, Hou00, HD03c, II04b, JFH00, JSSM04, JKH +04, Kag09, Kan02, KL07, KMSB08, KR03, KS04, Kro00a, Kum04, Kum02, KX04, Lai03, Lan05a, LL01a, Lee03, LK +03]. Web [LJ07, LAT04, LHS04a, Lot02, Lut03a, Lut03b, MN09, MTSM03, Mur00, NS01a,
NM02, PPJ03, Pas04, Pew00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SSS02, SM03b, SW06, Tam00, Tha00, Tha06, Tho03, TAW03, Top03, Tre03, WBS01, Wal03b, Wan04, Way05, Wea00, WL04, YDWL04, YHL01, Zen02, Cul00].

Web-Based
[HJF06, GP05, AL04b, Ano01g, Ano01n, Ben00c, CBD01, DK02, Kum04, Kum02, LL01a, RKK03, YHL01, BD04, BJ04, CW03b, Est01, GV05, GW00, Ham07, JFH00, Kag09].

Web-centric
[DV07].

Web-enable
[RB04].

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

Web/Java
[HL04, JHJX04, YDWL04].

Web3D
[CN03a].

WebEQ
[Kun02].

WebGIS
[MCO4, Nyb02].

WebMethods
[Ano02t].

Webserver
[Ano03e].

Websim99
[FCW01, PSS01, SM01a].

Website
[AF02, Tay02].

WebSphere
[AF02, Tay02].

Weblogic
[MC04, Nyb02].

webMethods
[Ano02l].

Webserver
[Ano03e].

Website
[AF02, Tay02].

Weblogic
[MC04, Nyb02].

Weblogic
[MC04, Nyb02].

Webserver
[Ano03e].

Website
[AF02, Tay02].

Weblogic
[MC04, Nyb02].

Weblogic
[MC04, Nyb02].

Weblogic
[MC04, Nyb02].
REFERENCES

[IEE02b]. WWC-5 [IEE02b]. WWW
[CE01, Ibb02].

X [Ano00j, AA02a, Ano02g, Ive03b, Uni02]. X-Link [AA02a]. X-Ray [Uni02, Ano02g]. X-Win32 [Ano00j]. X.509 [SJ05]. x86 [OKN04]. Xanthi [SBH+04]. XAWare [Ano02r]. XDK [Ano00n]. XDoclet [NP03, PL03, WRO04, WACBL03]. X-Win32 [Ano00j]. X.509 [SJ05]. x86 [OKN04]. Xanthi [SBH+04]. XAWare [Ano02r]. XDK [Ano00n]. XDoclet [NP03, PL03, WRO04, WACBL03]. xenoliths [INM05]. XHTML [Lad01].

References


REFERENCES


REFERENCES


[Armbruster:2007:RTJ]


[Auerbach:2008:FTG]


[Antoniu:2000:IJC]

[ABH00] Gabriel Antoniu, Luc Bougé, Philip Hatcher, Mark MacBeth, Keith McGuigan, and Raymond Namyst. Imple-


REFERENCES


Andronic:2003:UCV


ACM:2000:CPI

REFERENCES


Alur:2001:CJP


IEEE:2003:PCI


ACM:2003:SII


ACM:2004:SHP


ACM:2005:PF


ACM:2006:PCC


ACM:2005:SIS

Rajeev Alur, Pavol Černý, P. Madhusudan, and Won-hong Nam. Synthesis of interface specifications for Java classes. ACM SIGPLAN No-
REFERENCES

Aldrich:2002:ARA

Attali:2001:GVJ

Allen:2002:DLP

Amandi:2005:JFB

Adamson:2005:QJD

Adams:2006:OJP
REFERENCES

Abraham:2005:ABP  

Abraham:2008:DPS  

Abraham:2003:IPO  

Abraham:2003:TSP  

Ancona:2005:PBC  

Ahmed:2009:SDR  

Aldinucci:2003:AES  

Adams:2006:JAE  
[AE06] Cameron Adams and James Edwards. The *JavaScript An-
REFERENCES

Anderson-Freed:2002:WWP

Adams:2003:OCD

Abadi:2006:TSL

Arnold:2000:AOJ

Aridor:2000:TOS

Aridor:2001:DIV
Yariv Aridor, Michael Factor, and Avi Teperman. A distributed implementation of a virtual machine for Java.Concurrency
REFERENCES


J. Almquist, I. Gorton, and J. Haack. Integration of a

Arnold:2005:JPL


Artigas:2000:ALT


Avetisyan:2001:EJE


Aldrich:2004:MISa


Aldrich:2004:MISb


Allen:2003:SJP

REFERENCES


REFERENCES


[AK00] Jose Annunziato and Stephanie Fessler Kaminaris. Sams teach

Aleksy:2001:ASB


Axelsen:2009:GPT


Akiyama:2002:MEP


Alagic:2004:CJT


Ande:2004:IVJ


Arthorne:2004:OEF


Albrecht:2003:TJI

ALLISON:2000:IJA


ALLISON:2000:IJB


ALLISON:2000:IJC

[All00c] Chuck Allison. import java.*: Collections and algorithms. C/C++ Users Journal, 18(9):76–??, September 2000. CODEN CCUJEX. ISSN 1075-2838.

ALLISON:2000:IJF


ALLISON:2000:IJI

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

ALLISON:2000:IJS


ALLMAN:2003:EXR


ANCONA:2000:JSE


ANCONA:2001:CCJ

Ancona:2002:FFJ


Ancona:2003:JDJ


Abraham-Mumm:2002:VJR


Apte:2002:WSJ


Abraham-Mumm:2002:VJR

J. AlJaroodi, N. Mohamed, H. Jiang, and D. Swanson. JOPF: a Java Object-Passing Interface. *Concurrency and Computation: Practice and
REFERENCES


Amsterdam:2000:JR


Andersson:2002:DSJ


Andersson:2002:KDJ


Angell:2000:PSPa


Angell:2000:PSPb


Anderson:2004:MPJ
REFERENCES


Anonymous:2000:BRJb

[Ano00c] Anonymous. Book review: [Ano00f]

Anonymous:2000:BRL


Anonymous:2000:JAR


Anonymous:2000:JBS


Anonymous:2000:NPH


**Anonymous:2000:NPI**


**Anonymous:2000:NPL**


**Anonymous:2000:NPP**

Anonymous. New products: PerfectBACKUP+ 6.1, Merlin Software Technologies; Linux Driver for HIPPI 800, Essential Communications Corporation; Linux by Libranet, Libra Computer Systems Ltd.; Programming Development Kit, Macmillan Computer Publishing; Linux Anti-Virus Solution,
REFERENCES


Anonymous:2000:NAS


Anonymous:2000:PBA


Anonymous:2000:POR


Anonymous:2000:TSJ

REFERENCES


Anonymous: 2001: PFS


Anonymous: 2001: PGH


Anonymous: 2001: PPT


Anonymous: 2001: PPS

Anonymous. Products: ProxySource’s software design and collaboration application; YesSoftware’s code generation application; Persistence Software’s transactional application server; Instan-
103

REFERENCES


Anonymous:2001:PSX

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.


Anonymous:2001:PVL

Anonymous. Products: Viosoft’s Linux embedded development environment; Popkin Software releases development modeling suite; Iopsis Software’s Forte for Java IDE; NQL releases scripting language components; Ascend Software updates delivery management system; Excel Software ships UML design tool; Hyperformix’s discrete-event simulation modeler; InCert’s application fault management software; BioconX releases biometric security software; Waterloo Maple’s mathematical computation software [Maple 7]; Equator Technologies’ application development toolkit. *Computer*, 34(8):84–86, August 2001.


Anonymous:2001:PWB

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

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

Anonymous:2002:CCG
Anonymous. CICS Com-

Anonymous:2002:CRJ

Anonymous:2002:CDG

Anonymous:2002:GLN

Anonymous:2002:IAJ
Anonymous:2002:IJM


Anonymous:2002:JGI


Anonymous:2002:LAJ


Anonymous:2002:MIC


Anonymous:2002:MES


Anonymous:2002:NMD


Anonymous:2002:PPU


Anonymous:2002:PAU

[Ano02m] Anonymous. Products: Ati-nav upgrades Bluetooth software suite; new 3D terrain modeler from MultiGen-Paradigm; RIM introduces BlackBerry development environment for J2ME; Mercury Interactive adds Forte for Java to load-testing sys-


Anonymous. Products: Omnicore upgrades Java IDE CodeGuide emWare’s SDE for intelligent device management; Metrowerks’ CodeWarrior for Embedded Linux; integrated software environment form Xilinx; new version of InstallShield Professional; Motorola’s 32-bit CAN reference design; Utopia-LVDS bridge reference design kit from National Semiconductor; First Silicon Solutions’ analysis tool for flash-based FPGAs. Computer, 35(11):

Anonymous. Products: SOISIC ships design kit for SOI structures; systems and software development tools from Telelogic; RSA Security’s Web access management system; Altera’s free embedded processor portfolio; signal integrity measurement tools from tektronix; Oracle upgrades Java development tool; Xilinx delivers EDK for FPGA processor; Westbridge’s tool to sniff unauthorized XML; SpeechStudio’s telephony development tools. *Computer*, 35(12):118–119, December 2002. CODEN CPTRB4. ISSN 0018-


Anonymous:2003:BNA


Anonymous:2003:CWD


Anonymous:2003:DJR


Anonymous:2003:ELN


Anonymous:2003:FFG


Anonymous:2003:FWA


Anonymous:2003:GUI


Anonymous:2003:IMM

Anonymous:2003:IUU  

Anonymous:2003:JAT  

Anonymous:2003:JDT  

Anonymous:2003:JEF  

Anonymous:2003:JGJ  

Anonymous:2003:JEJ  

Anonymous:2003:JPa  


Anonymous:2003:JPc  

Anonymous:2003:JPc  
[Ano03w] Anonymous. Java precisely — by Peter Sestoft. the

Anonymous:2003:JHS

Anonymous. Java’s head start adoption of Microsoft’s C# language for building Web services is hindered by the prevalence of Java. Information Week, 966:57, 2003. CODEN INFWE4. ISSN 8750-0874.

Anonymous:2003:LUE


Anonymous:2003:MJA


Anonymous:2003:MMI


Anonymous:2003:OTJ


Anonymous:2003:NRJ


Anonymous:2003:NAQ

Anonymous:2003:PPG


Anonymous:2003:PLJ


Anonymous:2003:PBS


Anonymous:2003:PCN


Anonymous:2003:PCU


Anonymous:2003:PJU

[Ano03-38] Anonymous. Products: JetBrains upgrades IntelliJ Java IDE; Catalyst’s USB analyzer supports device em-
REFERENCES

Anonymous:2003:POU


Anonymous:2003:PSA


Anonymous:2003:PSR

Anon Anonymous: 2003: PVF


Anonymous: 2003: RAS


Anonymous: 2003: RAI


Anonymous: 2003: RAJ


Anonymous: 2003: SSA


Anonymous: 2003: SRJ


Anonymous: 2003: RVF


Anonymous: 2003: UJW

Cobbett gets graphical with Swing, AWT and CodeWarrior.

Anonymous:2003:VPU

Anonymous:2003:WOF

Anonymous:2003:WRT

Anonymous:2004:SRJ

Anonymous:2004:ANS

Anonymous:2004:AVM

Anonymous:2004:AMJ

Anonymous:2004:BRPc

Anonymous:2004:BBM
Anonymous. Building bridges: Mainsoft offers a product that
lets companies move applications built in Microsoft’s Visual Basic and C# to Java platforms. Information Week, 977:30–31, 2004. CODEN INFWE4. ISSN 8750-6874.

**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:HNV


Anonymous:2004:JDC


Anonymous:2004:JGO


Anonymous:2004:JIP


Anonymous:2004:JRC


Anonymous:2004:JSB


Anonymous:2004:JSA


Anonymous:2004:JSS


Anonymous:2004:LUI


Anonymous:2004:MSJ


REFERENCES


[Ano05g] Anonymous. Java in the factory. *Control Engineering*,
Anonymous:2005:JPF


Anonymous:2005:OSJ


Anonymous:2005:PHS


Anonymous:2005:SAS


Anonymous:2005:SSE


Anonymous:2005:SSS


Anonymous:2005:TTT


Anonymous:2005:TPI


Anonymous:2005:VBJ


Anonymous:2005:VPS


Anonymous:2008:BRBe [APA04]


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


C. Amza and G. Reggio. A notation for component-based design of Java applications.
REFERENCES


Malcolm Atkinson. Persistence and Java – A balancing act. *Lecture Notes in
REFERENCES

Ahmed:2002:DEJ

Austin:2000:WAA

Avvenuti:2005:MUJ

Arnold:2008:QER

Arnow:2000:IPU

Awhad:2003:UFS

Alistair:2004:SGS
REFERENCES

Astrachan:2009:APC


Ahern:2005:FJR


Ahern:2007:FJR


Ayers:2001:PJD


Allenstein:2008:QSS


Ancona:2001:TMJ


Apte:2002:ETM

REFERENCES

Ancona:2004:PTJ

Azizi:2006:BRJ

Brewster:2001:CIH

Ben-Ari:2004:STT

Bierho:2007:MTC

Brosolg:2007:AOS

Boehm:2008:FCC
Hans-J. Boehm and Sarita V. Adve. Foundations of the C++ concurrency memory model. *ACM SIGPLAN*
REFERENCES

Bradel:2009:SPP


Bacon:2001:KJD


Bacon:2003:KJD


Bacon:2007:RGC


Badros:2000:JML


Boccino:2009:TES


REFERENCES

Bellamy:2008:ELT


Bauer:2003:MSM


Bagnall:2002:CLM


Bailey:2000:JEP


Baker:2003:JSD


Bratthall:2001:PUB


Baker:2000:SIM

REFERENCES

com/cgi-bin/abstract/76000190/][START; http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=76000190&PLACEBO=IE.

pdf.


Bales:2003:JPR


Ballance:2003:BRJ


Brecht:2001:CGC
REFERENCES


[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.


[Bar01a] Nicholas Baran. News and views: Anonymity and the Internet; is industry hogging computer science talent?; relief from acronyms; OpenML spec released; C# not just a Java killer, says anders; and the winners are . . . . Dr.
REFERENCES


Baran:2001:NVC

Baran:2001:NVM

Baran:2001:NV
Baran:2001:NV

Barros:2001:UPN

Barish:2002:BSH

Barnes:2002:TIJ

Barake:2003:BRE


[Barker:2003:BJO] 

[Barrett:2003:DPJ] 

[Bardram:2005:JCA] 

[Bishop:2000:JGE] 
REFERENCES

Bigus:2001:CIA


Bruhn:2003:ATJ


Bergstra:2005:NAJ


Beckman:2008:VCU


Barisone:2001:JSM


Baduel:2007:ATO


Barbuti:2002:FJB

R. Barbuti, C. Bernardeschi, N. De Francesco, and L. Tesei. Fixing the Java bytecode verifier by a suitable type domain. In Genoveffa Tortora and S. K.
REFERENCES


[BB04] A. Benander, B. Benander, and J. Sang. Factors related to the difficulty of learn-
ing to program in Java — an empirical study of non-
nonovice programmers. *Information and Software Technol-
ology*, 46(2):99–107, 2004. COD-
DEN ISOTE7. ISSN 0950-
5849 (print), 1873-6025 (elec-
tronic).

**Brackeen:2003:DGJ**


**Barabash:2005:PIM**

[BBYG05] Katherine Barabash, Ori Ben-Yitzhak, Irit Goft, Eli-
lot K. Kolodner, Victor Leikeman, Yoav Ossia, Avi Owshanko, and Erez Pe-
trak. A parallel, incremental, mostly concurrent garbage collector for servers. *ACM Transactions on Programming Languages and Systems*, 27(6):1097–
1146, November 2005. CODEN ATPSDT. ISSN 0164-
0925 (print), 1558-4593 (electronic).

**Baker:2000:MPJ**

[BC00] Mark Baker and Bryan Carpenter. MPJ: a pro-
posed Java message pass-
ing API and environment for high performance comput-
ing. *Lecture Notes in Com-
ISSN 0302-9743 (print), 1611-
com/link/service/series/0558/bibs/1800/18000552.
pdf.

**Bettini:2001:JNC**

Lorenzo Bettini and Donato Cappetta. A Java 2 net-
work class loader. *Dr. Dobb’s Journal of Software Tools*, 26 (
2):58, 60, 62, 64, February 2001. CODEN DDJOEB. ISSN 1044-789X. URL

**Burke:2003:JEP**

Eric M. Burke and Brian M. Coyner. *Java extreme pro-
gramming cookbook*. O’Reilly & Associates, Inc., 981 Chest-
nut Street, Newton, MA 02164, USA, 2003. ISBN 0-596-00387-0. xii + 275 pp. LCCN QA76.73.J38 B873
2003.

**Boyer:2004:IIT**

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


Bagley:2007:CIN


Bainbridge:2001:CEJ


Bicie:2002:DPB


Bieber:2001:PPT


Biegel:2002:DPB

Gregory Biegel, Vinny Cahill, and Mads Haahr. A dynamic proxy based architecture to support distributed Java objects in a mobile environment. Lecture Notes in Computer Science, 2519:809–826, 2002. CODEN LNCS29. ISSN 0302-9743 (print), 1611-
Biernacki:2008:CDM


Bruneton:2006:FCM


Blackburn:2004:MRP


Beck:2005:CLT


Baldoni:2003:PAJ


Bacon:2003:CFS

REFERENCES

Burdy:2003:DFV

Bellavista:2002:JLD

Bertoli:2009:JPE

Bettini:2003:EJD

Bettini:2009:FJD

Bredlau:2001:ALT
[BD01a] Carl Bredlau and Dorothy Deremer. Assembly language through the Java Virtual Machine. SIGCSE Bulletin (ACM Special Interest Group
REFERENCES


[Bros gol:2001:RTC]


[Bros gol:2001:CJR]


[BD02]


[Badeen:2003:MCM]


[Bettini:2003:JMG]

REFERENCES


REFERENCES


REFERENCES

Bettini:2002:KJP


Bellotti:2001:AJG


Bonachea:2001:HPF


Barbuti:2004:AIJ


Bellotti:2001:AJG


Beatty:2005:FYW


Becker:2000:JSCa

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

**Becker:2000:JSCb**


**Becker:2001:TCK**


**Becker:2001:SMW**


**Beckert:2001:DLF**


**Beck:2004:JPG**


**Beebe:2000:BPAa**


**Beebe:2004:CJR**

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

[Bee04b] 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.


REFERENCES

145


REFERENCES


[Bet05] L. Bettini. A Java package for transparent code mobility. Lecture Notes in Com-
REFERENCES


REFERENCES

only4gurus.net/miscellaneous/cs03.pdf.

**Bubak:2002:MSD**


**Bubak:2002:TMI**


**Bigham:2000:ASD**


**Borman:2004:JJA**


**Baxter:2006:USJ**


**Bloom:2009:TRC**

Bubak:2003:AMS


Bubak:2004:RPJ


Bubak:2003:MDJ


Butincu:2002:DDA


Brebner:2003:JIS


Bohme:2004:LFR


Boshernitsan:2004:IIS

Marat Boshernitsan and Susan L. Graham. iXj: interac-
REFERENCES

[150]


REFERENCES

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

Buytaert:2007:UHS

Blumenstein:2004:EAG

Boszormenyi:2000:SNW


Busi:2000:PCC

Bagga:2002:JJB

Baker:2002:MMD
Jason Baker and Wilson C. Hsieh. Maya: multiple-dispatch syntax extension in
REFERENCES


Peter A. Buhr and Ashif S. Harji. Implicit-signal monitors. ACM Transactions on Programming Languages and Systems, 27(6):1270–1343, November 2005. COD-
REFERENCES

DEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

**Bertels:2009:EMM**


**Beloglavec:2005:ALM**


**Bouchenak:2004:EIE**


**Back:2000:PKI**


**Blackburn:2007:PBP**


**Bonzini:2001:LHG**

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

[154]


Bros gol:2002: ATC


Beckert:2007: VOO


Binder:2001:PRC


Bishop:2005:ELJ


Basha:2002:ANG


Bohnenkamp:2007:SGJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

159

Baldi:2008:TAL

Bruce-Lockhart:2006:IEE

Bettini:2003:MIJ

Breg:2000:PEJ

Buck:2004:TUC

Blc:2001:EJP

Blc:2008:EJ
Bauer:2009:CER


Berzal:2001:TTJ


Beckert:2003:PLH


Boulifa:2004:MGD


Bond:2007:PCC


Bond:2008:TML


Bond:2009:LP


Burke:2006:EJ

REFERENCES


REFERENCES

**Bellia:2005:HOP**


**Bellia:2008:MPP**


**Bellia:2009:JSI**


**Bogda:2000:RTS**


**Boehm:2005:CRJ**


**Boger:2001:JDS**


**Bollella:2000:RTS**

REFERENCES


Boone:2000:UJX

Bossert:2004:JSC

Bouchi:2002:JTM

Bothner:2003:CJG

Bouchenak:2001:MJA

Bower:2007:GAS

Bachrach:2001:JSE
Systems, Languages and Applications (OOPSLA'01).

**Batheja:2001:FOC**


**Bechini:2001:BIC**


**Breg:2001:JVM**


**Bell:2002:JS**


**Bierman:2003:EEI**


**Breg:2003:JVM**


**Brinkschulte:2005:ICA**

U. Brinkschulte and M. Pacher. Implementing control al-


Binder:2006:SRJ


Bringert:2006:PAC


Budi:2003:JJS


Brockshier:2000:JSC


Brogden:2001:JDG

REFERENCES


Brooks:2002:BRB

Brown:2002:WAW

Brosgol:2003:AJR

Brosgol:2003:BCR

Brooks:2002:BRB

Brosgol:2005:CME

Brosgol:2007:SLS

Brosgol:2009:ICL

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


Brunner:2003:JPG


Bruno:2004:JWS


Brodie:2004:JJJ


Bruno:2005:JJI


Bruce:2004:CHT


Brukschlegel:2005:MCC


Bruno:2005:JWS

E. J. Bruno. Java Web services & application architectures. Dr. Dobb’s Journal
REFERENCES

169

 Bruno:2006:JM

Boone:2000:JCE

Boussinot:2000:JTS

Buck:2001:JCS

Borger:2004:EAS

Basu:2007:MCJ

Bravenboer:2009:SDS
Martin Bravenboer and Yannis Smaragdakis. Strictly declarative specification of sophisticated points-to analyses. ACM SIGPLAN Notices, 44(10):243–262, Octo-
REFERENCES

Boyapati:2003:OTS


Bull:2003:BJA


Basham:2004:HFS


Basham:2008:HFS


Blac:2001:PJ


Binder:2009:CPJ

REFERENCES


[Budd:2001:CDS] Timothy Budd. *Classic data structures in Java*. Addison-Wesley, Reading, MA, USA,
REFERENCES

Bulka:2000:JPS

Burke:2001:JX

Burke:2001:JXE

Burkhalter:2002:JTE

Burger:2003:TTD

Burnette:2005:EIP

Burns:2007:DJG

Busko:2002:SJTa

**Busko:2002:SJTb**


**Boldi:2005:MSJ**


**Brose:2001:JPC**


**Briere:2006:MOB**


**Bradley:2001:IJT**


**Burns:2001:RTS**

REFERENCES


**Bros gol:2003:CATa**


**Bros gol:2003:CATb**


**Burns:2003:PGP**


**Burns:2004:RTS**


**Berg in:2005:TPE**


**Bent ley:2006:IAB**


**Bre ar:2003:SSJ**

Benaya:2005:APJ


Benaya:2007:UTA


Chan:2004:RTS


Calarco:2000:BRB


Calsavara:2000:JQH

 REFERENCES


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


 S. Cavalieri. Exploring realtime features of Java VM. IECON Proceedings, 3(??): 2538–2543, 2002. CODEN ???. ISSN ????

REFERENCES


[CC02] Henrik Bærbak Christensen and Michael E. Caspersen.


Corsaro:2003:EMR

Chang:2004:TSP

Craig:2001:IJS


Clarke:2009:JDR

Chen:2004:MES

Carlstrom:2006:EJP
REFERENCES

ColindeVerdiere:2002:SPS


Caromel:2000:WJP


Chen:2008:MJR


Chin:2006:FBAa


Choi:2005:JMA


Caprotti:2000:JPC

Olga Caprotti, Arjeh M. Cohen, and Manfred Riem. JAVA phrasebooks for computer algebra and automated deduction. SIGSAM Bulletin (ACM Special Interest Group...
REFERENCES

on Symbolic and Algebraic Manipulation), 34(2):33–37, June 2000. CODEN SIGSBZ.
ISSN 0163-5824 (print), 1557-9492 (electronic).

Cruz:2002:SRA

Clamp:2004:JJA
ISSN 1367-4803 (print), 1367-4811 (electronic).

Chen:2002:JPU
ISSN 0253-9888.

Calvert:2001:TIS

Christiaens:2001:TTA

Christiaens:2001:TDR
REFERENCES


REFERENCES


Cierniak:2003:ORP


Cerami:2002:WSE


Chelius:2000:ING


Clear:2002:ACJ


Carpenter:2003:HDP

REFERENCES

Conrad:2004:ESB

Conrad:2004:USB

Cohen:2005:AIC

Carpenter:2000:OSM

Cabri:2005:IRJ

Cabri:2005:ERB
References


Carpenter:2000:MML


Cohen:2006:JJT


Ciancarini:2000:MCD


Comeau:2004:UOP


Choi:2003:SAS


Catano:2002:FSS

REFERENCES

*Cross:2006:JLI*


*Choi:2008:SHM*


*Chalk:2000:CCC*


*Chalk:2000:JJC*

Peter Chalk. JICC4: Java in the computing curric-


*Chapman:2000:JES*


*Chaudhri:2002:JD*


*Chavez:2003:BRH*

Hector Zenil Chavez. Book review: How to develop enterprise-secure Java applications learning risks A review of *Hacking Exposed J2EE and Java, Developing Secure Applications with*
REFERENCES


Jiadong Chen. Java E-commerce in a nutshell: a re-

**Chen:2003:RFJ**


**Chen:2003:FMJ**


**Chen:2003:RAS**


**Chen:2004:MCP**


**Chiba:2000:LTS**


**Cross:2007:DOV**


**Csopaki:2000:CPI**

REFERENCES

Coglio:2004:FTJ

Formal techniques for Java-like programs (FTfJP).
CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Christ:2000:SFP

San Francisco performance: a case study in performance for large-scale Java applications.
CODEN IBMSA7. ISSN 0018-8670.

Chen:2007:TPB

Hsiang-Yang Chen, Ting-Wei Hou, and Chun-Liang Lin.
Tamper-proofing basis path by using oblivious hashing on Java.
CODEN SINODQ.

Chan:2004:JIP

A Java implementation of the probabilistic argumentation system for data fusion
in missile defense applications [5434-19].
CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Chen:2008:TPC

Juan Chen, Chris Hawblitzel, Frances Perry, Mike Emmi, Jeremy Condit, Derrick Coetzee, and Polyvios Pratikaki.
Type-preserving compilation for large-scale optimizing object-oriented compilers.
CODEN SINODQ.
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Christian:2000:JPI

Wolfgang Christian.
Java programming and Internet technologies for undergraduate education.
CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944
REFERENCES


REFERENCES


Cok:2005:EJU
D. R. Cok and J. R. Kiniry. ESC/Java2: Uniting ESC/Java and JML — progress and issues in building and using ESC/Java2, including a case study involving the use of the tool to verify portions of an Internet voting tally system. Lecture Notes in Computer Science, 3362:108–128, 2005. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Chiao:2002:EBR

Chen:2004:SET

Chung:2003:JBD

Christensen:2004:RSX

Cole:2009:MPC
Marilyn C. Cole, Evan Korth, Adam Meyers, and Sam Pluta. Musicomputation: a pilot course exploring a pre-college computer science curriculum. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 41(3):381, September
REFERENCES

2009. CODEN SIGSD3. ISSN 0097-8418. Proceedings of ITiCSE ’09.


[Chen:2002:UMC]


[Chen:2003:HCM]


[CL03a]


[Chung:2003:MWA]


[Corliss:2008:BCJ]

REFERENCES


Christopher Colby, Peter Lee, George C. Necula, Fred Blau,

Counsell:2007:QMD


Counsell:2007:QMD

Crescenzi:2006:ACJ


Crescenzi:2006:ACJ

Cappello:2001:SRN

REFERENCES


[CMG+01] Celeste Campo, Andrés Marm, Arturo García, Ignacio Díaz, Peter T. Breuer, Carlos Delgado, and Carlos
REFERENCES


Chugh:2009:SIF


Clifton:2006:MDR


Contreras:2007:XPP


Cirstea:2005:RBP


Chow:2003:EJP


Christensen:2003:EJH

REFERENCES

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

Chang:2005:EJG


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

Chen:2006:REP


Collberg:2007:ESJ


Chen:2003:DGV


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

Chiba:2003:EUT


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

Chen:2000:PAS


ISSN 0163-5808 (print), 1943-5835 (electronic). LCCN QA1 A87.

Chen:2003:JSDa


ISSN 0163-5964 (print), 1943-5851 (electronic).
REFERENCES

Chen:2003:JSDb

Cavazos:2006:MSDa

Carroll:2007:IMA

Cochran:2002:NVR

Coglio:2003:IOS

Coglio:2004:SVT

Cohen:2002:JQH
[Tal] Tal Cohen. Java Q&A: How do I correctly implement the

[Coh04] 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.


[Cor00] James C. Corbett. Using shape analysis to reduce


REFERENCES


**Crane:2005:AA**


**Chan:2005:UXJ**


**Chen:2009:UAD**


**Cade:2002:SCE**


**Comer:2002:TJB**


**Chen:2005:JMM**


**Chen:2007:MEG**

Feng Chen and Grigore Roşu. MOP: an efficient and generic

Craig:2006:VM


Crowell:2001:CP


Crockford:2008:JGP


Corsaro:2002:DPJ


Corsaro:2003:DPR


Csallner:2004:JAR


Chilimbi:2006:CCC

Trishul M. Chilimbi and Ran Shaham. Cache-conscious

[Clausen:2000:JBC]


[Clark:2000:NBG]


[Chung:2000:ECM]


[Chen:2002:TGC]


[Christopher:2000:HPJ]

REFERENCES

URL http://www.sun.com/books/catalog/christopher/.

Chen:2003:EJV

Chevalley:2003:MAT

Collins:2003:RFL

Culwin:2000:LWB

Curioso:2007:AP

Caromel:2001:RMC

Caromel:2003:SFR

Cimadamore:2008:RJW
Maurizio Cimadamore and Mirko Viroli. On the reifica-
REFERENCES

Chang:2000:JIJ

Carey:2003:NIF

Cai:2003:THI

Chen:2003:RPJ

Cai:2004:SMC

Chen:2004:EEI

Campione:2001:JTS
REFERENCES


Chakravarti:2003:ISM


Chalk:2004:SGS


Can:2003:FFP


Chiao:2001:MEM


Chen:2004:STD


Chen:2001:SCJ


Chen:2001:SOO

REFERENCES

Chiao:2001:ETS


Chiao:2001:RIM


Chen:2003:JMA


Chan:2004:AOT


Chan:2004:TJ


Chaudhri:2001:SOD

[AZ01] Akmal B. Chaudhri and Roberto Zicari. *Succeeding with object databases: a practical look at today’s implementations with Java and
REFERENCES


Chen:2002:ILD


Czajkowski:2000:AIJ


Daconta:2000:JPT


Dudney:2004:MF


Doyle:2002:MEJ


Doyle:2004:JPT


Dimpsey:2000:JSP

R. Dimpsey, R. Arora, and K. Kuiper. Java server performance: a case study of build-

Darcy:2001:BLH

Darcy:2001:WEU

Darwin:2001:JCS

Darwin:2004:JC

Darwin:2007:CJP
REFERENCES


Dautelle:2001:JDJ


Davison:2005:KGP


Dillenberger:2000:BJV


Depradine:2003:PCD

REFERENCES


[DeDinechin:2001:JQW]

[Deitel:2002:CJT]

REFERENCES


REFERENCES

Deitel:2002:AJP


Deitel:2008:JFI


Drossopoulou:2001:FTJ


Dekel:2000:SIJ


Debbabi:2003:MCA

REFERENCES

CODEN LNCS-29. ISSN 0302-9743 (print), 1611-3349 (electronic).

Dekker:2006:LFP

Drossopoulou:2002:FTJ

DePasquale:2003:UJU
C. J. DePasquale. Using the JVMI 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
REFERENCES


Domani:2003:TLH


Debbabi:2006:SDC


Dujmovic:2004:VJW


Dagenais:2008:ESA


DeBeer:2004:DCS


Daly:2004:ALS


Dujmovic:2004:VJW


Dagenais:2008:ESA


Dicken:2000:DLO

REFERENCES

//www.sun.com/books/catalog/
dibble.


[Die00] Sylvia Dieckmann. A study of the object demographics of large Java applications. Thesis (M.S.), University of California, Santa Barbara, Santa Barbara, CA, USA, 2000.


REFERENCES

Donsez:2001:TMA


Pauw:2002:VEJ


Djordjevic:2008:JPM


Djordjevic:2009:PAC


Delsart:2002:JLM


[DL05] Jan de Leeuw. Book review: "Correspondence Anal-
ysis and Data Coding with
Java and R. Journal of Sta-
tistical Software, 14(BR-5):1–
2, September 2005. CO-
DEN JSSOBK. ISSN 1548-
7660. URL http://www.
jstatsoft.org/v14/b05.

Drossopoulou:2006:FMD

Sophia Drossopoulou, Gio-
vanni Lagorio, and Susan
Eisenbach. A flexible model
for dynamic linking in Java
and C#. Theoretical Com-
puter Science, 368(1–2):1–29,
December 5, 2006. CO-
DEN TCSCDI. ISSN 0304-
3975 (print), 1879-2294 (elec-
tronic).

Deng:2003:RCJ

G. Deng, W. Li, and Z. Li.
Research on CORBA/Java-
based Web database applica-
tion model. Journal — Dal-
ian University of Technology, 43
???? ISSN 1000-8608.

Dutchyn:2001:MDJ

Christopher Dutchyn, Paul
Lu, Duane Szafron, Steven
Bromling, and Wade Holst.
Multi-dispatch in the Java
Virtual Machine: Design
and implementation. In
USENIX [USE01a], page ??
ISBN 1-880446-12-X. LCCN
???? URL http://www.
usenix.org/publications/
library/proceedings/coots01/
dutchyn.html.

Drechsler:2007:YSL

R. L. Drechsler and J. M.
Mocenigo. The Yoix(R)
scripting language: a different
way of writing Java T M
applications. Software—Prac-
tice and Experience, 37(6):
643–667, May 2007. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

Dmitriev:2002:LSM

Mikhail Dmitriev. Language-
specific make technology for
the Java programming lan-
guage. ACM SIGPLAN No-
tices, 37(11):373–385, Novem-
ber 2002. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

Dmitriev:2004:PJA

M. Dmitriev. Profiling
Java applications using code
hotswapping and dynamic
call graph revelation (posi-
tion paper). Software Engineering
CODEN ????? ISSN 0163-
5948.
REFERENCES


Dobbing:2001:RPH


deOliveira:2003:JMT


Dorobonceanu:2002:CFN


Denti:2005:MPJ


Dorin:2007:LR

Delbourg:2002:JBC


Dray:2000:NPA


Drossopoulou:2001:AMJ


Drozdek:2001:DSA


Delzanno:2002:TAV


Daconta:2000:XDJ

Michael C. Daconta and Al Saganich. XML development with Java 2. Howard W.
REFERENCES


**A. F. da Silva and V. S. Costa.** Our experiences
with optimizations in Sun’s Java just-in-time compilers. 


[DUK02] Suzanne W. Dietrich, Susan D. Urban, and Ion Kyriakides. JDBC demonstration courseware using Servlets and Java Server Pages. SIGCSE
REFERENCES


REFERENCES


REFERENCES

**Ernest:2005:WMD**

[EBG+05]  

**Eck:2000:TJ**


**Eckstein:2002:JEB**


**Edmondson:2009:PFY**


**Edwards:2000:CJ**


**Edwards:2001:CJ**


**Eberhart:2002:JTU**


**Efford:2000:DIP**

[Eff00] Nick Efford. *Digital image processing: a practical intro-
REFERENCES


Edelstein:2003:FTM


Emmi:2007:LA


Edelstein:2002:MJP


Elliott:2008:HHS


Eeckhout:2003:HJP

REFERENCES


Eluard:2001:OSJ


Engelbrecht:2003:TSB


El-Kharashi:2001:ATA


Epstein:2000:JQ

David Epstein, Joseph Kiniry, and John Motil. Java Q&A: What is “JJ”? *Dr. Dobb’s


Elkarablieh:2007:SSA


Eisenbach:2001:SIF


Eckstein:2002:JS

REFERENCES

Elnagar:2004:GPP


Edelson:2009:JC


Ellis:2000:TMD


Elliott:2006:GSH


REFERENCES


English:2000:MNCA


English:2002:JS


English:2004:AAG


English:2006:CAA


Elmas:2007:GRT


Edwards:2001:JEE


English:2009:ESP

REFERENCES


Elsharnouby:2005:USJ


Elsharnouby:2005:UST


Evripidou:2006:MMA


ESGS00

Saddik:2000:JJA


Espak:2006:JRB


Evripidou:2001:PMP


[ET02] David Emory and Roberto Tamassia. JERPA: a distance-learning environment for introductory Java programming courses. *SIGCSE*
REFERENCES


Eckerdal:2005:NJP


Eberhard:2007:MOC


Ethington:2001:DPS


Eubanks:2005:WCJ


Eugster:2006:UPJa


Eichelberger:2002:VJP


Eichelberger:2004:OOP

[EvG04] Holger Eichelberger and

**Erkan:2007:DSV**


**Eichler:2005:CJT**


**Falco:2000:JBX**


**Falco:2000:JXU**

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

**Faulkner:2002:JCN**


**Fleissner:2007:EAA**

Sebastian Fleissner and Elisa L. A. Baniassad. Epi-aspects: aspect-oriented conscientious

**Fabry:2002:SDE**

Johan Fabry. Supporting development of enterprise JavaBeans through declarative meta program-

**Feizabadi:2003:UAS**


**Funika:2004:MSD**


**Fong:2000:PLM**


**Fong:2001:PLD**


**Farley:2006:JEN**


**Farley:2002:JEN**

REFERENCES


**Fenton:2002:RTC**


**Farzan:2004:FAJ**


**Fukunari:2001:BWJ**


**Felea:2002:EPJ**


**Feijs:2001:MNA**


**Feigenbaum:2004:JRS**

REFERENCES


REFERENCES


Fitzgerald:2009:ARN

[Fit09] Sue Fitzgerald. All I really need to know I learned in CS1. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 41(1):1, March 2009. CODEN SIGSD3. ISSN 0097-8418. Proceedings of SIGCSE ’09.

Fahringer:2001:MDP


Fahringer:2005:JNP


Funika:2005:PIJ


Fields:2000:WDJ


Friedman:2003:TFT


Fitzgerald:2000:MOC

REFERENCES


Flanagan:2001:HAA


Flanagan:2002:JND


Flanagan:2002:JPR


Flanagan:2002:JDG


Flanagan:2004:JEN

REFERENCES


Flanagan:2004:JENb


Flanagan:2005:JN


Flanagan:2005:JND


Flanagan:2006:JDG


Fleury:2000:PJS


Fleury:2000:ER


Fleury:2001:ER


Flenner:2003:JPU

Robert Flenner. *Java P2P unleashed*. Howard W. Sams, Indianapolis, IN 46268, USA,
REFERENCES


Flanagan:2002:ESC


Fisher:2006:JEN


Fung:2002:JBP


Freund:2003:TSJ


Fang:2002:JJB


Flanagan:2000:JEC


Fuzitaki:2003:MNL


Farzan:2005:FJC


Ford:2004:LOG


Ford:2004:AJW


Ford:2006:NFJ


Fujiwara:2004:SAJ


REFERENCES

0626 (print), 1532-0634 (electronic). URL http://www3.interscience.wiley.com/cgi-bin/abstract/84503221


CODEN MLTPFG. ISSN 1099-6621.


REFERENCES


Fuhrer:2003:MDV


Fuller:2006:CPB


Forax:2000:RTP


Felber:2002:ACC


Freeby:2001:CDJ


Frens:2004:TTT

Fredlund:2005:GCP


Frenzel:2007:ERB


Frenger:2008:HJ


Fricke:2002:EJO


Fu:2004:TJW


Frost:2007:FGC


Frost:2008:UJL


Frye:2003:SGJ


Fry:2008:VD


Foster:2003:UNP

K. Fukushima and K. Saku-
rai. A software fingerprint-
ing scheme for Java using class-
files obfuscation. Lecture
Notes in Computer Science,
2908:303–316, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

A. Ferrero, S. Salicone,
C. Bonora, and M. Parmi-
giani. ReMLab: a Java-
based remote, didactic mea-
surement laboratory. IEEE
Transactions on Instrumenta-
tion and Measurement, 52
(3):710–715, 2003. CO-
DEN IEIMAO. ISSN 0018-
9456 (print), 1557-9662 (elec-
tronic).

Michael Factor, Assaf Schus-
ter, and Konstantin Shagin.
A platform-independent dis-
tributed runtime for standard
multithreaded Java. Inter-
national Journal of Parallel
Programming, 34(2):113–142,
April 2006. CODEN IJPPE5.
ISSN 0885-7458 (print), 1573-
7640 (electronic). URL http:
//www.springerlink.com/
openurl.asp?genre=article&
issn=0885-7458&volume=34&
issue=2&spage=113.

Lidia Fuentes and Josée M.
Troya. Towards an open mul-
timedia service framework.
ACM Computing Surveys, 32
(1es), March 2000. CO-
DEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (elec-
acm.org/pubs/citations/
journals/surveys/2000-32-
1/p24-fuentes/. Article No.
24.

Violeta Felea and Bernard
Toursel. Dynamic load-
balancing mechanism for dis-
tributed Java applications.
Concurrency and Computa-
tion: Practice and Experi-
ence, 18(3):305–331, March
2006. CODEN CCPEBO.
ISSN 1532-0626 (print), 1532-
0634 (electronic).

V. Felea, B. Toursel, and N.
Devesa. Les collections
distribuées: un outil pour
la conception d’applications
Java parallèles. (French) [Dis-
tributed collections: a tool for
creation of parallel Java ap-
plications]. Technique et sci-
ence informatiques : TSI, 22
TTSIDJ. ISSN 0752-4072,
0264-7419.

**Freiwald:2002:JBC**


**Fang:2003:DGO**


**Fiedler:2005:TMT**


**Fahndrich:2007:EOI**


**Fink:2008:ETV**


**Gannon:2001:JCC**

REFERENCES

Gabarro:2007:WAD


Gadde:2003:JCA


Gagne:2002:JNB


Gehtland:2006:PAW


Galambos:2001:LDI


Nicholas:2002:CID


Gamess:2000:PTE

REFERENCES

Gamess:2003:ESP


Gaona:2000:RDC


Garber:2000:NBC


Garrido:2001:OOD


Guelfi:2003:SED


Guelfi:2004:SED

Nicolas Guelfi, Egidio Astesiano, and Gianna Reggio, editors. *Scientific Engineering of Distributed Java Applications: Third Inter-
REFERENCES


Gardner:2009:DGP


Gates:2003:DTT


Gu:2000:EHP


Georges:2007:SRJ

Andy Georges, Dries Buytaert, and Lieven Eeckhout. Statistically rigor-

**Georges:2004:MLP**


**Gonzalez-Castano:2001:JCV**


**Goldovsky:2005:BVN**


**Goldweber:2001:URU**

Gupta:2000:OJP

Georges:2004:JPR

Grose:2002:MXJ

Gonzalez:2004:WOO

Gravvanis:2008:JMB


[GEK01] David Gregg, M. Anton Ertl, and Andreas Krall. Implementing an efficient Java interpreter. *Lecture Notes in Computer Science*, 2110:613–??, 2001. CODEN LNCSGD. ISSN 0302-9743 (print), 1611-
REFERENCES


Etienne M. Gagnon and Laurie J. Hendren. SableVM: a
REFERENCES

264

research framework for the efficient execution of Java bytecode. In USENIX Association [USE01c], page ??

Gagnon:2003:EIT


Gegg-Harrison:2003:SPCa


Gegg-Harrison:2003:SPCb


Glitho:2001:AFU

REFERENCES

Gonzalez:2001:EDT

Ghosh:2001:JJT

Greenhouse:2005:OAE

Ghosh:2004:GJC

Ghosh:2004:GJC

Gibbons:2001:TDJ

Gibb-ons:2001:TDJ

Gibson:2009:SRP
J. Paul Gibson. Software reuse and plagiarism: a code
REFERENCES


**Giguere:2000:JME**


**Gill:2000:JVJ**


**Gilorien:2000:DJ**


**Gilreath:2000:RDP**


**Gilreath:2001:JNP**


**Gittleman:2000:OCJ**


**Gestwicki:2004:JJI**


**Gosling:2000:JLS**


[Ghosh:2008:BFI]


[Ghaly:2001:SEA]

REFERENCES

Gall:2004:BEC


Gall:2004:PIC


Goldwasser:2008:TOO


Gu:2001:JBP


Gleim:2002:JPI


Guha:2002:DI


Griesemer:2000:CJH

REFERENCES


Jens Gustedt, Ole A. Mahle, and Jan Arne Telle. The treewidth of Java programs.  *Lecture Notes in Computer...
REFERENCES

Goncalves:2002:JMO

Gore:2001:CAM

Gordon:2004:C

Garbervetsky:2005:PIR
REFERENCES


Goeschl:2001:JTT


Goldstein:2000:HJC


Goldman:2001:JQW


Goldman:2004:IEB


DEN SCPGD4. ISSN 0167-6423 (print), 1872-7964 (electronic).

Goldman:2004:CFI


Goodwill:2000:PJJ


Goodman:2001:JB


**Goodman:2001:JEB**


**Goodman:2002:DHD**


**Gooden:2002:EJT**


**Goodman:2003:JDC**


**Goody:2003:IVJ**


**Goodman:2007:JDC**

Danny Goodman. *JavaScript and DHTML cookbook*. O’Reilly


REFERENCES


Ghahramani:2003:ISP

GerthVictor:2005:JTD

Goetz:2006:JCP

Gal:2005:JJB

Gal:2008:JBV

Gontmakher:2003:CVJ

Gregg:2003:PID
David Gregg, James Power, and John Waldron. Platform independent dynamic Java virtual machine analysis: the

**Gregg:2005:MLC**


**Genaud:2007:PMP**


**Griffith:2002:JXJ**


**Grinder:2002:AA**

Grinder:2003:PEE


Grimm:2006:BET


Gries:2008:PAT


Grosbol:2002:CJC


Grosso:2002:JR


Grosso:2002:JRD


Guelfi:2005:SED


REFERENCES


[Gardner:2008:LHR]

[GSWZ08]

[Goodrich:2004:DSA]

[GT97]

[GT00]

[GT01]

[GT04]

[GT05]


REFERENCES


**REFERENCES**

**Habibi:2004:JRE**


**Hachiyahi:2001:JUM**


**Hagan:2000:UBT**


**Haggar:2000:PJP**


**Haggar:2002:JQD**


**Hall:2000:CSJ**


**Halter:2001:JEE**

[Steven L. Halter. *JavaSpaces Example by Example*. Sun
REFERENCES


REFERENCES

Han:2005:RCK


Hansen:2005:IJP


Hapner:2002:JMS


Hardy:2000:JAG


Harold:2000:JNP


Harrison:2000:DWP


Harley:2000:AYM

REFERENCES

Harms:2001:JSM


Hartley:2001:AGM


Harm:2003:PXM


Harold:2004:JNP


Hassler:2002:JCP

REFERENCES


Hawlitzek:2002:J


Hall:2001:CWP


Hubbard:2001:PJB


Hertz:2002:EFG

[HB+02] Matthew Hertz, Stephen M. Blackburn, J. Elliot B. Moss, Kathryn S. McKinley, and Darko Stefanovic. Error-free garbage collection traces:
REFERENCES


Hertz:2006:GOL


Harrison:2000:MUD


Huang:2004:MIV


Horstmann:2000:CJV


Horstmann:2001:CJ


Hunter:2001:JSP

REFERENCES


Horstmann:2002:CJV


Horstmann:2003:CJV


Huet:2004:HPJ


Hendrix:2004:EFP


Hatcliff:2001:UBT

REFERENCES


REFERENCES


REFERENCES

291

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

**Helmic:2007:IOC**


**Helmic:2007:IBP**


**Hepper:2004:JPS**


**Hassler:2000:OFA**


**Harrison:2006:MSP**


**Hau:2003:SJA**


**Halloway:2007:RJD**

Stuart Dabbs Halloway and Justin Gehtland. *Rails for Java developers*. Pragmatic


REFERENCES

Hightower:2003:PPJ


HigueraToledano:2004:SBS


Hinke:2002:ICS


Hirsch:2000:CJI


Hirzel:2007:DLO


Hitchens:2002:JN


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... tjener løsning på web, basert på Apache og MySQL ved hjelp av Java server programmering: Support system, volume 222 of Prosjektarbeid / Høgskolen i Hedmark. HHE, Rena, Norway, 2000. 94–?? pp. LCCN ????

Harrold:2001:RTS


Hericko:2003:OSA


Huisman:2001:CSC


Hammouda:2002:PBJ

I. Hammouda and K. Koskimies. A pattern-based J2EE application development environment. Nordic Journal of
REFERENCES


[**Hannemann:2002:DPI**]


[**Hosny:2000:IJB**]


[**Hirayama:2003:FBE**]


[**Harf:2001:APS**]


[**Holmes:2009:IJS**]


[**Hong:2009:CAT**]

REFERENCES

Haneda:2002:LJU

Hong:2007:JCA

Henry:2000:JQH

Hightower:2002:JTE

Huang:2003:JCA

Harrison:2003:NBP

Huang:2003:JBD

Hunt:2003:GJE
John Hunt and Chris Lotus. *Guide to J2EE: En-
REFERENCES

Halter:2000:EJP

Hudson:2001:SCG

Hudson:2001:SCG

Hayden:2004:INW

Haustein:2006:JDJ

Herlihy:2006:FFIa
Hummel:2002:UVB


Heidinger:2004:JMS


Hristova:2003:ICJ


Heydon:2000:PLJ


Huang:2003:JGJ


Higuchi:2003:STS


Higuchi:2007:STS

Tomoyuki Higuchi and Atsushi Ohori. A static type system for JVM access control. *ACM Transactions on Programming Languages and Systems*, 29(1):4:1–4:42, January 2007. CODEN ATPSDT. ISSN 0164-
REFERENCES

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


[Hol06] Susan Holmes. Review of Fionn Murtagh’s book: *Cor-


REFERENCES


Horstmann:2003:CCJ


Horstmann:2005:BJ


Houlding:2000:PSC


Havelund:2000:MCJ


Heinle:2002:DJC


Hubbers:2004:RA


Hartman:2000:EBC


REFERENCES


Henkel:2008:DDA


Hibbard:2002:JDO


Hennen:2000:OJL


Hancock:2000:SCP


Harris:2000:LOO

Jacob Harris and Vivek Sarkar. Lightweight object-
true
REFERENCES

on Computer Science Edu-

John Y. Hsu. Computer Ar-
chitecture: Software Aspects,
Coding, Hardware. CRC Press, 2000 N.W. Corporate
Bld., Boca Raton, FL 33431-
968, USA, 2001. ISBN 0-
8493-1026-1. 416 (est.) pp.
US$89.95, UK£59.99.

P. Hnetynka and P. Tuma. Fighting class name clashes in Java component systems. Lecture Notes in Computer
Science, 2789:106–109, 2003. CODEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (electronic).

Andrew Hunt and David
Thomas. Pragmatic unit test-
ing: in Java with JUnit, volume 2, [pt. 2] of Prag-
matic starter kit series. Prag-
matic Bookshelf, Raleigh,
NC, USA, 2004. ISBN 0-
9745140-1-2. xv + 159
pp. LCCN QA76.76.T48
H862 2004. URL http://
www.oreilly.com/catalog/
9780974514017.

M. Teresa Higuera-Toledano. Hardware support for detect-
ing illegal references in a mul-
tiapplication real-time Java
environment. ACM Trans-
actions on Embedded Com-
???? ISSN 1539-9087 (print),
1558-3465 (electronic).

Alan Hayes, Pete Thomas,
Neil Smith, and Kevin
Waugh. An investigation into the automated assessment of the design-code interface. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Educa-
tion), 39(3):324, September
2007. CODEN SIGSD3. ISSN
0097-8418. Proceedings of the
12th Annual SIGCSE Conference on Innovation and Technol-
y in Computer Science Educa-
tion (ITiCSE’07).

S. Hokao, H. Tanaka, M. Yoshi-
hama, T. Furukawa, and M.
Ohchi. TAI-18-5 development of
management system for student course records using Java and
PostgreSQL. Sice, 2:1693–1698, 2003. CODEN
????

Chenglie Hu. A framework for applet animations with
controls. SIGCSE Bulletin
(ACM Special Interest Group
on Computer Science Educa-
tion), 35(4):90–93, December
2003. CODEN SIGSD3.
REFERENCES


Huang:2003:JJB


Hubbard:2001:SOT


Hubert:2002:CAB


Hughes:2002:HMT


Huisman:2002:VJA


Hunt:2000:UPP


Hunt:2002:JOO

John Hunt. *Java and object orientation: an introduction*. Springer-Verlag, Berlin,
REFERENCES


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


REFERENCES

Helmer:2001:AID

Hyde:2000:JTP

Hyun:2005:PDC

Hua:2005:CJE

Huang:2004:FPL

Huang:2008:DSL

Ibbett:2002:WVC

Izatt:2000:ATE
Matthew Izatt, Patrick Chan, and Tim Brecht. Ajents: to-

**IEEE:2002:STI**


**IEEE:2002:WII**


**IEEE:2003:LES**


**IEEE:2003:PSR**


**Iyer:2001:JBR**

REFERENCES

tronic). URL http://www3.interscience.wiley.com/cgi-bin/abstract/77004438/.[IK04]


REFERENCES


Igarashi:2001:FJM

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

Iosif:2003:TLP


Inoue:2006:PJO


Ishimoto:2001:POB


ISO:2005:IDM


ISO:2008:II


Ishizaki:2003:ECP

[ITK+03] Kazuaki Ishizaki, Mikio Takeuchi, Kiyokuni Kawachiya, Toshio Suganuma, Osamu Kohda, Tatsushi Inagaki, Akira Koseki, Kazunori Ogata, Motohiro Kawahito, Toshiki Yasue, Takeshi Ogawara, Tamiya Onodera,
REFERENCES


Igarashi:2006:VPT


Igarashi:2007:VPT


Ivancsy:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ


Jepsen:2001:JTS


Jackson:2001:JQW

REFERENCES

Jacobs:2001:FJE


Jacobs:2001:JPV


Jacobs:2003:JIT


Jacobsen:2004:MAI


Jamil:2001:CBN


REFERENCES

Jordan:2006:SJT


Jennings:2000:JQC


Jennings:2000:JQH


Jugravu:2005:JPM


Jacobi:2006:PJA

Jonas Jacobi and John R. Fallows. *Pro JSF and Ajax: building rich Internet components*. The Expert’s voice in

Jarc:2000:ABI


Jubin:2000:EJE


Jha:2000:OOS


Johnson:2005:PJD


Jiahai:2004:TWO


Jun:2003:CDT


Jia:2000:OOS

Jian:2004:DJJ


Jibson:2002:JPU


Jung:2002:DIS


Jones:2000:AJC


Juric:2004:JRR


Jung:2005:RTE


Jipping:2004:IWW

REFERENCES


REFERENCES


REFERENCES

[Johnson:2000:SFP]

[Johnson:2003:SJA]

[Johnson:2006:JT]

[Jones:2002:JMA]

[Jorelid:2002:JFT]

[Jacobs:2000:MBJ]

[Jacobs:2001:LJM]
Bart Jacobs and Erik Poll. A logic for the Java modeling language JML. *Lec-
REFERENCES


Jacobs:2003:CMS


Jacobs:2004:JPV


Jung:2008:EEH


Jaworski:2000:JSH


Jovanovic:2005:MDS


Jacobs:2008:PMC

Joshi:2009:RDP


Jacob:2002:CAP


Jordan:2003:JDO


Juric:2000:JDO


Jeong:2004:JBS

Jacobson:2004:ITE


Juola:2007:PCO


Jacobs:2004:STS


Jiang:2003:AJM


Kniesel:2002:CCC


Kafura:2000:OOS


Kagawa:2009:WWB

REFERENCES

**Kahrel:2006:AIR**


**Kahrel:2006:SIJ**


**Kalin:2001:OOP**


**Kalinovsky:2004:CJT**


**Kanalakis:2002:WSJ**


**Keane:2003:DJP**


**Kolling:2004:EAB**


**Kosa:2004:TVC**

[KB04b] Martha J. Kosa and Mark A. Boshart. Treemap visual-


Kazi:2000:TOH


Kapitza:2006:FIA


Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM

Karaorman:2005:JJR


Khondkar:2004:AAI


Khondkar:2004:EEB


Kamalov:2005:JAT


Keen:2004:JFD


Kim:2000:MSB


Kielmann:2001:EJH


Khoo:2009:DJ

Kingsley-Hughes:2001:JE

Adrian Kingsley-Hughes and

Karlsson:2005:EPD


Kiczales:2003:ATA


Kiczales:2004:CLG


Kientzle:2001:JQH


Kientzle:2002:JQH


Kilgore:2002:OOS


M. Koga and S. Kawakami. MAI-17-3 real-time remote control system in Java and its application to swing up

**Korochkin:2003:EPA**


**Kaczmarek:2004:SEE**


**Ko:2004:TCG**


**Klohs:2005:MRJ**


**Kouh:2004:DJP**


**Kulkarni:2004:VJS**


**Kim:2004:JMRa**


**Kawahito:2006:NIR**

REFERENCES


G. Klein. Verified Java: Bytecode verification: Veri-

CODEN ???? ISSN 1611-2776.

Kou:2003:RST


Kou:2003:RST


Ko:2002:CBA


Khurshid:2004:CJI


Khurshid:2004:TSB


Kortenkamp:2004:GTW


Koletzke:2007:OJF

enhancements/fy0806/2007298524-
[102x681]d.html; http://www.loc.
[102x681]gov/catdir/enhancements/
[102x681]fy0806/2007298524-t.html.

Kireev:2008:RTJ

[KM08] Alexandre N. Kireev and
Olivier J. F. Martin. Real-
time Java simulations of mul-
tiple interference dielectric
filters. *Computer Physics
Communications*, 179(12):
CODEN CPHCBZ. ISSN
0010-4655 (print), 1879-2944
(electronic). URL http:
//www.sciencedirect.com/
science/article/pii/S0010465508002531.

Kim:2004:VJJ

[KMEA04] S. Kim, S. M. Moon,
K. Ebcioğlu, and E. Altman.
VLaTTe: a Java just-in-time
compiler for VLIW with fast
scheduling and register allo-
cation. *IEICE Transactions
on Information and Systems
E Series D*, 87(7):1712–1720,
2004. CODEN ????? ISSN
0916-8532.

Kimura:2003:IJA

[KMOS03] M. Kimura, M. H. Miki,
T. Ono, and I. Shirakawa.
Implementation of Java accel-
erator for high-performance
embedded systems. *IEICE
Transactions on Fundamen-
tals of Electronics Commu-
nications and Computer Sci-
ences E Series A*, 86(12):
3079–3088, 2003. CODEN
???? ISSN 0916-8508 (print),
1745-1337 (electronic).

Kamin:2002:ICS

Samuel N. Kamin, M. Dennis
Mickunas, and Edward M.
Reingold. *An introduction to
computer science using Java.*
McGraw-Hill, New York, NY,
USA, second edition, 2002.
ISBN 0-07-232305-1. xxix +
753 pp. LCCN QA76 .K262

Kirkegaard:2004:SAX

C. Kirkegaard, A. Moller, and
M. I. Schwartzbach. Static
analysis of XML transforma-
tions in Java. *IEEE Trans-
actions on Software Engineer-
ing*, 30(3):181–192, 2004. CO-
DEN IESEDJ. ISSN 0098-
5589 (print), 1939-3520 (elec-
tronic).

Kimball:2008:CCW

Aaron Kimball, Sierra Michels-
Slettvet, and Christophe Bis-
ciglia. Cluster computing for
Web-scale data processing.
**SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education)**, 40
CODEN SIGSD3. ISSN 0097-
8418. Proceedings of SIGCSE
08.

Kistijantoro:2003:CRD

A. Kistijantoro, G. Morgan,
S. Shrivastava, and M. Lit-
tle. Component replication in
distributed systems: a case
study using enterprise Java
Beans. In IEEE [IEE03b],
pages 89–98. CODEN ????
Klein:2006:MCM


Kumar:2002:DPP


Koved:2001:SCE


Knoernschild:2002:JDO


Karch:2003:HCM


Knuckles:2001:IIP


Knudsen:2001:WJD

Kloukinas:2003:MTS


Kambites:2001:OLI


Konsella:2003:ASJ


Kong:2004:IDI


Kawachiya:2008:ARM

REFERENCES

[Kuo:2001:AAJ]

[Kermany:2006:CCI]

[Kalibera:2009:CBV]

[Koved:2002:ARA]

[Kavadias:2003:ESS]

[Kurtz:2002:EIE]

[Kaiser:2006:CJC]
Claude Kaiser, Jean-François Pradat-Peyre, Sami Évangelista, and Pierre Rousseau. Com-

**Kolling:2000:OFJ**


**Knoblock:2001:TES**


**Kolling:2001:GTO**


**Kleijnen:2003:OWS**


**Kreger:2001:JME**


**Kroeker:2000:PCL**


REFERENCES

Kozlenkov:2004:PRB


Kuehne:2007:CPL


Kautz:2000:LLI


Kaiya:2004:MDF


Krishna:2004:ERT


Kassem:2000:DEA


Kniesel:2001:JAR

REFERENCES

555–576, May 2001. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
interscience.wiley.com/
cgi-bin/abstract/78003102/
START; http://www3.inter-
science.wiley.com/cgi-bin/fulltext?
ID=78003102&PLACEBO=IE. [Kuc06]

for large-scale scientific com-
putations? Lecture Notes in
Computer Science, 2179:228–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
0558/bibs/2179/21790228. [Kum01]
htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2179/21790228. [Kum02]
pdf.

McJava — A design and im-
plementation of Java with
mixin-types. Lecture Notes in
Computer Science, 3302:398–
ISSN 0302-9743 (print), 1611-
3349 (electronic).

[KTV+04] S. Kim, S. Tomar, N. Vi-
jaykrishnan, M. Kandemir,
and M. J. Irwin. Energy-
efficient Java execution us-
ing local memory and ob-
ject co-location. IEEE Pro-
cedings. Computers and Di-
gital Techniques, 151(1):33–42,
2004. CODEN ICDTEA.
ISSN 1350-2387 (print), 1350-
7027 (electronic).

less Java Tools Suite by
Robert Virkus,” Apress,
503-3. ACM Queue: To-
morrow’s Computing Today,
4(4):48, May 2006. CO-
DEN AQCUAE. ISSN 1542-
7730 (print), 1542-7749 (elec-
tronic). See [Vir05].

nology: an overview. Pre-
ntice-Hall, Englewood Cliffs,
0-13-033385-9. 358 pp. LCCN

Technology: An Overview.
P T R Prentice-Hall, En-
glewood Cliffs, NJ 07632,
USA, 2002. ISBN 0-13-
US$34.99. URL http://
/www.phptr.com/ptrbooks/
ptr_0130333859.html.

for learning programming in

**Kumar:2005:OTC**


**Kunkle:2002:WBI**

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

**Kurniawan:2004:JFP**


**Kim:2004:JMRb**


**Koffman:2001:SJP**


**Krintz:2001:UJC**


**Komodromos:2002:UJD**

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

**Klein:2003:VBS**


**Kwon:2003:AJP**


**Kwon:2005:RJH**


**Kotzmann:2008:DJH**


**Kurniawan:2004:CSW**


**Kouh:2003:ADJ**


**Kouh:2003:EDS**

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

**Lyon:2000:LWS**


**Labouseur:2009:BBO**


**Ladd:2001:PEU**


**Lagorio:2003:TSC**


**Lau:2006:OPA**


**Laird:2001:JQW**


**Lai:2003:JPW**


REFERENCES

DEN PAAPEC. ISSN 1063-7192.


Lindquist:2004:JCS

Lea:2000:CPJ

Lear:2000:NBY

Lea:2002:HEE

Lea:2005:JUC

Lee:2003:MWS

Lehrbaum:2001:FESi

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

3583 (print), 1938-3827 (electronic).


REFERENCES


[LG99]


[LFH03]


[LFM09]


[Larman:1999:JPI]


[Larman:2000:JPI]


[Liskov:2000:PDJ]

Lujan:2005:EJA


Lorenzen:2002:CCW


Lee:2003:RSC


Lhotak:2003:SJP


Lhotak:2004:JBB


Lhotak:2005:RTE


Lin:2007:SEA


Lhotak:2008:EBC

[LH08a] Ondrej Lhoták and Laurie Hendren. Evaluating the benefits of context-sensitive points-to analysis using a BDD-based implementation. *ACM Transactions on Software Engineering*
REFERENCES


Lhotak:2008:RAB


Lin:2004:OJB


Lopez-Herrejon:2004:UIT


Li:2003:JBM


Lee:2009:DAY


Li:2004:DID


REFERENCES


[Liu08] Peter L. Liu. Using open-source robocode as a Java
REFERENCES


Lee:2007:WFJ


Lucas:2008:ITJ


Li:2000:UCS


Lawlor:2001:SDP


Lee:2003:TIW


Liu:2006:I


Lewis:2000:JSS

John Lewis and William Loftus. Java software solutions:


[L001] Lewis:2003:JSS

Lewis:2003:JSS


Liguori:2008:JPG


Lim:2008:RSS


Lobosco:2008:ERT


Liu:2002:JIA


Launay:2001:EPP


Levanoni:2006:FRC


Levanoni:2001:FRC


Liang:2001:EEF


Landau:2005:FCS


Liu:2004:AJI


Leff:2004:AES

[LR04] Avraham Leff and James T.


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

**Lee:2000:JAT**


**Lim:2003:SOI**


**Lee:2004:OPD**


**LopezHerrejon:2004:UIT**


**Liu:2006:FFCa**


**Liquori:2008:EFJ**


**Liquori:2008:FME**

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


Lorenzen:2008:OFU


Lind:2002:RPH


League:2002:TPC

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

League:2003:PPT


Long:2007:MVC


Langmaack:2008:DAI


Lee:2002:POO


REFERENCES


[Lutz:2003:BBC]

[Lutz:2003:BSW]

[Liu:2003:RII]
F. Liu and H. Wang. Realization of an interactive and individual long-distance teaching system based on Java

[LW03]

**Liu:2003:IRL**


**Lee:2002:AOI**


**Lee:2000:RVC**


**Lykins:2002:SYB**


**Liu:2004:JBD**


**Lee:2004:EJE**


**Lyon:2002:SMI**

REFERENCES

START;  http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=98516164\&PLACEBO=
IE.pdf.

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

Liu:2003:RDE
H. Liu, X. Zhou, and
B. Zhong. The realization of
data exchange between dif-
f erent system platforms using
Java and XML under the en-
vironment of Lotus Domino.
Journal — Sichuan Normal
University Natural Science
CODEN ????? ISSN 1001-
8395.

Malks:2000:PJ
Dan Malks et al. Professional
JSP. Wrox Press, Chicago,
IL, USA, 2000. ISBN 1-
86100-362-5. xxv + 897 pp.
LCCN TK5105.8885.J38 P76
www.wrox.com/Consumer/
1861003625.

Marinacci:2005:SHT
Joshua Marinacci and Chris
Adamson. Swing Hacks:
Tips and Tools for Killer
GUIs. O'Reilly Media,
Inc., 1005 Gravenstein High-
way North, Sebastopol, CA
95472, USA, 2005. ISBN
0-596-00907-0. xix + 519
pp. LCCN QA76.73.J38 M37
2005. US$9.95, CAN$41.95,
UK£20.95.

Macvittie:2005:PAI
D. Macvittie. Product anal-
ysis: Imported Java. Network
Computing, 16(1):45--
49, 2005. CODEN NCOMEV.
ISSN 1046-4468.

Mahmoud:2002:LWJ
Qusay H. Mahmoud. Learning
Wireless Java. O'Reilly &
Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, 2002. ISBN 0-
LCCN QA76.73.J38 M323
US$34.95. URL http://
safari.oreilly.com/0596002432;
http://www.oreilly.com/
catalog/wirelessjava. Help
for new J2ME developers.
Covers Motorola and Palm
hardware.

Mahmoud:2004:PEJ
Q. H. Mahmoud. Practice
and experience with Java in
education. Science of Com-
puter Programming, 53(1):1--
ISSN 0167-6423 (print), 1872-
7964 (electronic).
Mahmoud:2004:WJA


Mahemoff:2006:ADP


Main:2003:DSO


Miller:2003:LTB


Mak:2003:JNC


Mamlin:2001:OSX


Manduchi:2001:DJA


Mann:2005:JFA


REFERENCES

Masum:2001:BRBa


Maurer:2002:CPL


Maly:2001:IHJ


Mahovsky:2003:AJB


Moritz:2005:DFC


Maebe:2006:JSBa


Marquez:2001:IOP

Alonso Marquez, Stephen M. Blackburn, Gavin Mercer,

Menon:2008:SGL


Mountjoy:2004:WDG


Moon:2006:TMS


McCluskey:2000:JPa


McCluskey:2000:JPb


Glen McCluskey. Java performance. ;login: the USENIX
REFERENCES


McCluskey:2000:JPf


McCoy:2000:SP


McCluskey:2001:JPa


McCluskey:2001:JPb


Mytkowicz:2009:ICP


McFarland:2008:JMM

REFERENCES

Matthews:2003:MJD


McGowan:2003:JCA


McGinnis:2004:DLS


Myles:2005:ETS


McKenzie:2001:JQJ


McLaughlin:2000:JX


McLaughlin:2001:JX

REFERENCES


REFERENCES

2002. CODEN ???. ISSN 0895-0563.

Marchand:2001:APG


Machover:2000:NPH


Marrs:2006:JWP


Martin:2001:ATG


Moreau:2005:BDR

REFERENCES


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


McLaughlin:2004:JTD


Ma:2007:IAE


Ma:2007:IVM


Matthews:2007:OSM


McDirmid:2001:JNA


Matthews:2009:OSM


MFRW07


MFRW09

Todd Millstein, Christopher Frost, Jason Ryder, and Alessandro Warth. Expressive and modular predicate


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

Matsuoka:2001:TPE


Midkiff:2001:JCM


Miles:2005:AC


Miller:2008:BRP


Milner:2009:BMJ


Milde:2000:EUV


MacAuley:2001:JPR

Christian MacAuley and Paul Jobson. *JavaScript programmer’s reference*. Osborne/McGraw-Hill, Berkeley, CA, USA,
REFERENCES


REFERENCES


[Murphy:2008:DGB] Laurie Murphy, Gary Lewandowski, Renée McCauley, Beth Simon, Lynda Thomas, and Carol Zander. Debugging: the good, the bad, and the quirky — a qualitative analysis of novices’ strategies. SIGCSE Bulletin (ACM Spe-
REFERENCES


[MMG00b] Moreira:2000:FMJ


[MM01a] Moreira:2001:CTA

[MMG+00a] José Moreira, Sam Midkiff,
and Manish Gupta. A comparison of three approaches to language, compiler, and library support for multi-dimensional arrays in Java. [MMG03]


C. Marche, C. Paulin Mohring, and X. Urbain. The KRAKATOA tool for certification of JAVA/JAVACARD programs...


Morelli:2003:JJJ


Morgan:2003:BRA


Morrison:2008:ACK


Morrison:2008:HFJ


Moller:2004:LCO


Moller:2008:IFM


Moss:2000:JQ

REFERENCES

Mostowski:2005:FDS


Mostowski:2005:BVJ


Muller-Olm:2007:AMA


Manson:2001:CSM


Meijer:2001:TFF


Moore:2001:EFJ


Manson:2005:JMM

REFERENCES


[M-R09] Alessandro Marchetto and Filippo Ricca. From objects to services: toward a stepwise migration approach for Java applications. *International Journal on Software Tools for Technology Transfer*
REFERENCES


(7) N. Mitchell and G. Sevitsky. LeakBot: An automated and


REFERENCES


REFERENCES

article/10.1007/s10664-006-9033-1. [McGov03:JWS]


REFERENCES

0300 (print), 1557-7341 (electronic).


Neward:2000:SBJ


Naik:2006:ESR


Nash:2004:EGJ


NASA:2000:EJU


Naik:2007:CMA


Narasimhan:2005:LSJ


Nicoara:2008:CSE


Nicholas:2000:OTD

Tyrone Nicholas and Jerzy A. Barchanski. Overview of TOS: a distributed educational operating system in Java. Operating Systems
REFERENCES


Nilsen:2005:JSD


Nipkow:2001:VBV


Nipkow:2003:JBV


NIS00


Nisley:2002:ES


Nisley:2002:ESJ


Nisley:2003:ELH


Niemeyer:2000:LJ

Patrick Niemeyer and Jonathan Knudsen. *Learning Java*. 
Street, Newton, MA 02164, USA, 2000. ISBN 1-56592-
718-4 (paperback). xvi + 706 pp. LCCN QA76.73.J38 N545
2000.

[NK02] Pat Niemeyer and Jonathan
Knudsen. Learning Java.
O’Reilly & Associates, Inc.,
981 Chestnut Street, Newton,
MA 02164, USA, second edi-
tion, 2002. ISBN 0-596-00285-
8. xvii + 807 pp. LCCN
QA76.73.J38 N545 2002.
US$44.95. URL http://
safari.oreilly.com/0596002858;
http://www.oreilly.com/
catalog/learnjava2.

[NK03] K. Nilsen and A. Klein. Issues
in the design and implementa-
tion of efficient interfaces be-
tween hard and soft real-time
Java components. Lecture
Notes in Computer Science,
2889:451–465, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

[NK05] Patrick Niemeyer and Jonathan
Knudsen. Learning Java.
O’Reilly & Associates, Inc.,
981 Chestnut Street, New-
ton, MA 02164, USA, third edi-
tion, 2005. ISBN 0-596-
00873-2. xx + 954 pp. LCCN
QA76.73.J38 N545 2005.

[NKBM01] Arnold Nelisse, Thilo Kiel-
mann, Henri Bal, and Ja-
son Maassen. Object-based
collective communication in
Java. In ACM [ACM01b],
pages 11–20. ISBN 1-58113-
359-6. LCCN QA76.9.O35
philippsen.com/JGI2001/
camerareadyabstracts/26.
hmtl; http://www.philippsen.
com/JGI2001/finalpapers/
18500011.ps.

[NLC03] E. Nurvitadhi, W. W. Leung,
and C. Cook. Do class com-
ments aid Java program un-
derstanding? Frontiers in
Education Conference,
1(??): T3C–13–T3C–17, 2003. CO-
DEN PFEDCR. ISSN 0190-
5848.

[NLFA02] K. Neelands, R. Ledbetter,
S. Foti, and E. Alkazemi.
Using DHTML and Java to
synergistically combine text-
based and interactive instruc-
tional materials. Journal of


REFERENCES

Nystrom:2006:JNIa


Null:2005:CIM


Nanda:2006:ISM


Neelakantanam:2007:HAR


Natarajan:2000:PVD


Negrino:2001:JWW


Ngo:2001:JJ

REFERENCES


Naftalin:2006:JGC


Naftalin:2007:JGC


NiewiadomskaSzikyniewicz:2003:AJB


Nyberg:2002:WSW


Noble:2001:SCJ


Oaks:2001:JS


OBrien:2005:JCC


[OG05] Rainer Oechsle and Tim Gottwald. DisASTer (distributed algorithms simulation terrain): a platform for the implementation of distributed algorithms. *SIGCSE*
REFERENCES

Oliver:2001:SEE

Ogasawara:2009:NAM

Oaks:2002:JN

ONeill:2005:IAS

Oi:2005:DLV

Oi:2006:IFH

Oi:2008:LVA
Hitoshi Oi. Local variable access behavior of a hardware-translation based Java vir-

**Oiwa:2009:IMS**


**Overbey:2009:RLR**


**Odekirk:2000:TSC**


**Olsson:2004:JPL**


**Onodera:2004:LRJ**


**Ogasawara:2001:SEH**


**Ogata:2002:BFOa**

REFERENCES

5964 (print), 1943-5851 (electronic).


Ogata:2002:BFOB


Ogata:2002:BFOC


Ogasawara:2004:OPO


Orleans:2001:DDA


Olson:2001:BJP

REFERENCES


Omma:2001:BRS


Omondi:2003:DIJ


Oliva:2008:ALF


Ogata:2006:RCIa


Ozaki:2007:MOV


Owens:2002:JIW


Oechsle:2002:JAP

[Rainer Oechsle and Thomas Schmitt. JAVAVIS: Au-

Ogawa:2000:OEE


Ourossoff:2002:PTJ


Oaks:2000:JDQ


Oaks:2004:JT


Owen:2004:JJE


Pedrick:1998:PVC

Doug Pedrick et al. Programming with VisiBroker (CORBA & JDBC). John Wiley and Sons, New York,
REFERENCES


[Pal02] [Pap05] [Par00] [Pan04] [Papz04] [Papa00]


S. Pugla and S. Chawla. A

**Parker:2004:PAC**


**Pullen:2008:DAL**


**Pidd:2000:UJD**


**Pollet:2001:DSD**


**Pacios:2002:JBG**


**Pasareanu:2001:FFC**


Pellizzari:2003:CPJ


Perry:2002:JME


Perry:2004:JSJ


Perry:2006:AH


Petitpierre:2003:JTC


Petullo:2005:DGA


Pew:2000:WPJ

REFERENCES

**Plante:2005:SJI**


**Pinilla:2003:JPI**


**Pinilla:2003:UJT**


**Prinz:2005:JBD**


**PerezLopez:2005:JBL**


**Philippsen:2000:CNJ**


**Pandey:2000:PF**

REFERENCES


[PHM+01] Allen Parrish, Joe Hollingsworth, Peter Maurer, Benjamin Shults, and Bruce Weide. Identifying an appropriate view of software components for undergraduate education. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 33
REFERENCES


Philippsen:2000:MES


Pizlo:2007:HRT


Pilone:2004:EVE


Pilgrim:2005:GH


Pipka:2003:TDW


Piroumian:2002:WJP


Pillay:2005:ISC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

2003. CODEN ???? ISSN 1522-7383.

Pratter:2008:SGJ

Permandla:2007:TSP

Prechelt:2000:ECS

Preiss:2000:DSA

Prechelt:2003:SLG

Price:2001:JPO

Prochazka:2001:ATE
Proulx:2002:OBG


Powell:2001:JCR


Pugh:2003:MJH


Pawlak:2001:JFS


Pratikakis:2004:TPJ


Pang:2001:PSR


Pang:2001:SSR

Pang:2003:PSR


Praehofer:2001:BWC


Perez:2007:RJI


Padala:2007:ACV


Prechelt:2001:IMI


Papadimitriou:2009:JIS

[PT09a] Stergios Papadimitriou and Konstantinos Terzidis. jLab: Integrating a scripting interpreter with Java technology for flexible and ef-

**Pucella:2009:HST**


**Papadimitriou:2009:SSJ**


**Pothier:2007:SOD**


**Pfeffer:2004:RTG**


**Pugh:2000:JMM**


**Palacz:2003:JST**


**Pedersen:2003:JPS**


Scott M. Pike, Bruce W. Weide, and Joseph E. Hollingsworth. Checkmate: cornering C++ dynamic memory errors with checked pointers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Sci*
Pietrzak:2004:ABS


Parson:2000:JNI


Qian:2000:FSJ


Qian:2003:ARB


Qian:2002:CAA


Qian:2000:SFI

REFERENCES

Qi:2009:MTS

Qi:2009:SCB

Quigley:2003:PLJ

Rellermeyer:2007:CSP

Rutherford:2002:REJ

Ruiz:2004:FRD

Radenski:2006:PFL
REFERENCES


[Rao00f] Prithvi Rao. Using Java. ;login: the USENIX As-
REFERENCES

Rao:2001:UCJa

Rao:2001:UCJb

Rao:2002:JQ

Rasala:2000:TFY

Rasala:2003:EOV

Russell:2001:HSA

Rapaport:2003:TPJ

Rapaport:2004:OAJ
P. Rodziewicz and B. Bell. Overview and architecture of

**Roberts:2005:AJT**


**Roberts:2006:AJT**


**Roth:2001:EJA**


**Reis:2004:TPI**


**Riley:2001:HPJ**


**Riley:2003:HPJ**

REFERENCES


[Rei00b] Kirk Reinholdt. Java will be faster than C++. ACM

Reinholtz:2000:TCJ


Reiss:2003:JVJ


Rempt:2001:SJP


Renaud:2000:HNI


Requet:2003:BME


Radenski:2008:JGC

Atanas Radenski, Jeff Furlong, and Vladimir Zanev. The Java 5 generics compromise orthogonality to keep

Rousselle:2000:PSJ


Richards:2005:JDN


Ruiz:2007:JLC


Ranganath:2004:PIR


Ranganath:2007:SCJ


Roberson:2008:ESM


REFERENCES

Riordan:2002:TIL


R Rodrigo:2003:DSM


Rozman:2006:QQA


Rayside:2002:EJL


Rountev:2004:SDA


Rojiani:2003:WBJ


Rukoz:2000:SJT


Ramirez:2004:CBS

R. Ramirez and J. Martinez. Constraint-based syn-

[Rafieymehr:2007:JVD]

[RM07a]

[Robillard:2007:RCS]

[Richards:2009:JMS]

[Rounev:2001:PAJ]

[Rounev:2003:FCA]

[Rounev:2004:FCA]
A. Rounev, A. Milanova, and B. G. Ryder. Fragment class
REFERENCES


Roelofs:2000:JCC


Rogatkin:2003:JNI


Rojas:2000:SKZ


Rolfe:2008:PFO


Rolfe:2008:SMA


Ronthal:2001:WJI


Roseman:2000:PTJ

REFERENCES


Rajaravirwama:2003:WIO


Ryan:2003:MDC


Raymond:2006:PQR


Roy:2009:LPF


Rodriguez:2004:ETJ


Rossi:2007:JJL


Rose:2001:JAP

ID=88011340&PLACEBO=IE.pdf.


REFERENCES


Riggs:2001:PWD


Ruf:2000:ESR


Rump:2001:BNP


Rajsbaum:2005:OOA


Radhakrishnan:2001:JRS


Rosenschein:2004:WPP

REFERENCES


Rui:2003:CMW


BCS:2004:HTJ


S:2004:HTJ


SerraSagrissa:2003:JFE


Sahni:2000:DSA

Sartaj Sahni. *Data structures, algorithms, and applications*
REFERENCES


REFERENCES

[San02b] K. Santoro. 2002-21-0002
Java telematics technology — building and leveraging a market ecosystem. SAE Conference Proceedings, 381:13–18, 2002. CODEN ???? ISSN ????


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


REFERENCES


Sekkaki:2001:DAM


Sirer:2000:UPG


Sierra:2003:HFE


Sierra:2003:HFJ


Sierra:2005:HFJ


Sam-Bodden:2006:BPN

REFERENCES

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

Sridharan:2006:RBC

SBA01

Schuppan:2005:JIR

Schultz:2003:CJL


REFERENCES

0-8493-0810-0. xvi + 338 pp. LCCN QA76.76.J38 S26 2002. US$59.95, UK £41.99.

Skotiniotis:2002:EIM


Sotomayor:2005:GTP


Sasitorn:2007:CNS


Smith:2008:JTI


Shaﬁ:2009:NPM


Shaﬁ:2009:CSJ


Shi:2008:VMS

REFERENCES


M. Schoeb.


T. Schrijvers.


Edward Sciore.


Judy Sheard, Angela Carbon, Raymond Lister, Beth Simon, Errol Thompson, and Jacqueline L. Whalley.


R. Stahl, F. Catthoor, R. Lauwereins, and D. Verk- est.


Kirk Scott.

References


REFERENCES

Sun:2004:JBA


Selcuk:2004:JEJ


Schonberg:2008:PAS


Sanchez:2004:JMB


Sedgewick:2003:AJ


Sweedyk:2005:CGC


Schaefer:2008:SER


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

Sarkar:2001:EDA


Sridharan:2007:TS


Simon:2007:DAN


Shah:2001:JSD


Sivaram:2003:XJO


Schneider:2000:ICS


Shen:2002:JBD

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

465

tation of the XML parser. Mini-Micro Systems, 23(12):
1449–1452, 2002. CODEN XWJXEH. ISSN 1000-1220.

Sunkpho:2003:JIF


Shuf:2002:CPL


Sridharan:2005:DDP


Sage:2004:JTS


Shegalov:2001:XEW


Saiedian:2003:CEG

REFERENCES

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

Schmalenbach:2004:JVM


Snook:2004:ECC


Subramaniam:2006:PAD


Shankari:2000:HCN

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

Shannon:2000:JPE


Shay:2002:MMC


Shaofeng:2004:MJB


Stefanovic:2003:OFG

Shelly:2001:JCC


Sheong:2001:BDF


Sherer:2003:RTS


Shirazi:2000:JPT


Shirazi:2003:JPT


Steinbeck:2003:CDK


REFERENCES


Simmons:2004:HJS


Sintes:2000:XSC


Sivasubramanian:2002:JCM

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

Siveroni:2004:OSJ


Shaofeng:2001:FDW


Sucurovic:2005:JCX


Saraswat:2003:JIT


Shelekhov:2000:DFA

REFERENCES


**Shimizu:2004:JOL**

**Singer:2008:DAJ**

**Skansholm:2000:JB**

**Schwarz:2009:DFP**

**Skinner:2007:UA**

**Systa:2001:SER**

**Sung:2002:CPE**
Minyoung Sung, Soyoung Kim, Sangsoo Park, Nae-

**Shaham:2001:HPS**


**Shaham:2001:EGJ**


**Shaham:2003:EIH**


**Stumblebine:2008:RAK**


**Sterbenz:2000:PAC**


**Stoller:2001:TMC**

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


Sanchez:2001:BWA


Shende:2001:IAM


Shudo:2001:AME

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


REFERENCES

Stubblebine:2004:SHD


Simos:2007:CMS


Small:2007:DER


Smart:2008:JPT


Shpeisman:2007:EIO


Sadjadi:2004:TJT


Schneider:2001:APM

[SMES01] Daniel Schneider, Bernd Mathiske, Matthias Ernst, and Matthew Seidl. Automatic persistent memory

**Smiley:2001:LPJ**


**Smith:2001:JQH**


**S:2002:SPI**


**Silva:2000:HPC**


**Sooiamurthi:2004:JET**

REFERENCES


**Schneider:2008:DOE**


**Shen:2009:SHP**


**Sewell:2007:OET**


**Sohda:2001:IPS**


**Schildt:2000:JPR**


**Snoep:2002:JWS**


**Sojka:2003:AP**

Petr Sojka. Animations in PDF. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 35(3):263, September
Sojk:a:2003:ITM


Smiley:2009:SES
REFERENCES


Scime:2002:LIS


Stromer:2005:JHJ


Salcianu:2005:PSE


Sowizral:2000:JAS


Shields:2000:JCB


Stark:2000:PBV

REFERENCES


REFERENCES


Strniša:2007:JMS


Soldar:2002:UWS


Soomro:2005:DDH


Skalka:2005:TES


Snelting:2000:UCH


Schrefl:2004:URJ


Spivak:2006:SPT

REFERENCES


[Ste04] K. Stenzel. A formally verified calculus for full Java card.
REFERENCES


**Stelting:2005:RJE**


**Steyer:2008:JDI**


**Steyer:2008:JHC**


1 DVD (audio und rom).

**Story:TB22-4-265**


**Story:TB22-3-161**


**Stoller:2002:MCM**


**Strunk:2001:JQJ**


**Strecker:2002:FVJ**

Martin Strecker. Formal verification of a Java compiler in isabelle. Lecture Notes in
REFERENCES


[Sun02] Sun Microsystems. BigDecimal (Java 2 Platform SE v1.4.0). Sun Microsystems,
REFERENCES


Suokas:2004:JHS


Suri:2001:SCR


Surveyer:2004:SAO


Surveyer:2004:SJS


Silveira:2002:DDI


Santone:2005:LAT


Sips:2001:JSC

Shacham: 2009: CAS

Ohad Shacham, Martin Vechev, and Eran Yahav.

Siebert: 2001: DEJ


Su: 2006: ECI


Swaine: 2001: PPA


Swan: 2001: JJJC


Sward: 2007: UAS


Sweeney: 2006: NMP

REFERENCES

[Nakatani] Toshio Suganuma, Toshiaki Yasue, Motohiro Kawahito, Hideaki Komatsu, and Toshio


REFERENCES


[TBM09] Damon Tyman, Nirupama Bulusu, and Jens Mache. An activity-based sensor net-
REFERENCES


REFERENCES

ics, volume 5, pages 4198–4203. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. CODEN ???? ISSN 1062-922X.

[TCM*00] 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.


J. P. Talpin, A. Gamatie, D. Berner, B. LeDez, and P. LeGuernic. Hard real-time implementation of embedded software in Java. *Lec-
REFERENCES

Thomas:2008:DHF

Tate:2005:SDN

Tan:2000:PEN

Thau:2006:BJP
REFERENCES


Thiruvathukal:2002:JMA


Trost:2003:JEB


Thomas:2003:OXC


Timpe:2003:GCJ


Tost:2000:UJC


Tan:2007:IIL


Trofin:2008:SVC

[Mircea Trofin and John Murphy]. Static verification of component composition in contextual composition frameworks. *Intra-
REFERENCES

Talaru:2005:SDE

Thomas:2003:FFJ

Thomas:2005:BFJ

Tooley:2000:CSA

Tooley:2002:CJJ

Tooley:2002:LJND

Tooley:2003:JWS
REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

Tatsubori:2001:BTD


Tanter:2002:AJS


Tip:2003:ELB


Tangermann:2004:EIF


Tyagi:2001:MSM


REFERENCES


REFERENCES

VaughanNichols:2003:BUJ


Villazon:2001:PRR


Vitek:2001:CTJ


VanDijk:2005:KCS


vanDoorn:2000:SJV


vonDinkelagle:2004:CJC


vandenBercken:2000:JXP

[vdBDS00] Jochen van den Bercken, Jens-Peter Dittrich, and Bernhard Seeger. java.XXL: a prototype for a library of query processing algorithms. In Chen et al. [CNB00], page 588. ISBN ???. ISSN 0163-5808 (print), 1943-5835 (electronic). LCCN QA1.A87. URL http://www.acm.org/pubs/citations/


Veldema:2001:ROJ


Veldema:2003:RTO


Vincent:2001:AIB


vanHeiningen:2008:BMD


Vieregger:2003:PRP


Vilar:2000:JQW


Villalon:2008:HDD

Elena Villalon. High-dimensionality data reduction

**Velazquez-Iturbide:2008:SAS**


**Viroli:2003:TPA**


**Virkus:2005:PJP**


**Veldema:2001:OJS**


**Vijaykrishnan:2001:EBJ**


**Viswanathan:2000:JVM**

REFERENCES


[VMMF00] John Viega, Tom Mutodosch, Gary McGraw, and Edward W. Felten. Statically scanning Java code: Find-


REFERENCES


Walnes:2003:JOS

Wadler:2000:GGJ

Walch:2000:SSM

Welch:2002:CNJ

Walsh:2002:MJA

Walsh:2002:USG
REFERENCES


Walsh:2003:CJG


Walsh:2003:JWS


Walsh:2003:JP


Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO


Wang:2003:MLJ


Wang:2004:UJL


Wang:2005:MDT

W. Wang. Method of data transformation between applications in Java. *Journal —


Wayne:2005:PYB]


Wayne:2005:PYB]


Watt:2000:PLP]


Wayne:2003:CNK]
REFERENCES


Walls:2005:SA


Walls:2008:SA


Winter:2006:TPC


Weis:2001:SYH


Walsh:2001:CW


Welsh:2000:ARS

REFERENCES


Welsh:2000:JEE

Wells:2004:LIJ

Wei:2005:SOJ

Weerararana:2001:BML

Wyman:2007:ZZI

Walsh:2000:JB
REFERENCES


Weltman:2000:LPJ


Willrich:2002:MAH


Wear:2000:JSW


Weaver:2004:ECS


Weaver:2007:JSD


Weisser:2001:PCL


Weiss:2002:DSP


Weissinger:2002:DJC


Weiss:2004:JCE


Welch:2002:POD


Wellings:2003:JAR


Wellings:2004:CRT


Wells:2006:NIL


Wenderholm:2005:EJB


Witten:2000:DMP


Witten:2002:DMP

Ian H. Witten and Eibe Frank. Data mining: prac-


Woo:2004:AAJ


Whitlock:2001:FPE


Whitbread:2003:DJS


White:2003:UTL


Wissink:2001:PSA


Wirthlin:2001:SRH


Wilson:2003:PB


Wilson:2003:PBF


Wilson:2003:PBP


Wilson:2003:PBO


Williams:2004:MAJ


Willsey:2004:BLD


Wilson:2005:DCS


Williams:2006:LRD


Wincelberg:2001:JQH

REFERENCES


Winkler:2004:CCJ


Winkler:2002:SVU


Winkler:2002:SVU


Winecki:2002:NJB


Winecki:2002:NJB

Michal Wegiel and Chandra Krintz. The mapping collector: virtual memory support for generational, parallel,

**Wegiel:2008:MCVb**


**Wegiel:2008:MCVc**


**Wegiel:2009:DPC**


**Wyatt:2002:ISI**


**Wen:2004:IDE**


**Wang:2003:DIE**

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


Willis:2008:CIJ


Winder:2000:DJS


Wang:2008:DSJ


Wraxall:2001:JQH


Wright:2003:JES


Walls:2004:XA


Wang:2001:FDW


REFERENCES


Wu:2001:IOO


Wu:2005:TGA


Wutka:2000:SEU


Weis:2000:HMD


Weir:2005:DTJ


White:2006:JJF

Wang:2009:AHC


Wang:2007:PAS


Wright:2006:IJV


Xiao:2007:HIB


Xu:2009:GFP


Xiao:2007:HIB


REFERENCES


REFERENCES


REFERENCES

Yilmaz:2004:IDC


Yermo:2001:JOO


Ye:2001:WBP


Yeo:2004:JBJW


Yeung:2003:OJR


Yanagiuchi:2002:LJI


Yang:2003:UPC

Yang:2007:ERM


Yu:2005:MXD


Yu:2005:LMJ


Yu:2004:EJO


You:2002:EXJ


Yu:2008:OCL


Young:2005:LMJ


REFERENCES


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


REFERENCES

library/proceedings/javavm02/zendra.html.

Zdrnja:2009:ATM


Zeadally:2000:IPQ


Zeadally:2000:PEJ


ZenilC:2002:GJP


Zaks:2000:SCJ


Zhen:2004:IBS


REFERENCES

155–164, July 2004. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Zheng:2004:JBH


Zeller:2005:EOS


Zhang:2005:ROP


Zhang:2008:VTB


Zhang:2003:DIJ


Zee:2009:IPL


Zee:2009:IPL


Zhao:2003:LCF


Zhao:2003:LCF

Zhao:2009:AWL


Zhao:2009:AWL


Zhang:2001:HJAb

Zhuan:2006:AEA


Zhuan:2006:AEA


Zhang:2001:HJAa

Zhou:2002:GCA


Zhou:2002:GCA

REFERENCES


