
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/
01 October 2019
Version 2.170

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

Title word cross-reference

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

1 [Lia03b]. $14.95
[Ano03w, Bal03c, Ano03b]. 2
[BDRV01, BBGP01, MD00, MCLC02, Tre03].
$29.95 [Ano00b]. 3 [Ano01n, Ano02m, Bar00c, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JHSL03, MD00, Nik03, PFJ05, Sci09, SQG+05, WBS01, WWSL02, Yah01]. $34.95
[Ano00c]. $39.99 [Kuc06]. $52.50 [Ano01a]. $74.99 [Mil08]. $75.00 [Cha05a]. $79.95/E
[Azi06]. $83.95 [Ano04c]. $99 [Kro00a]. $1R
[LS04a]. $M [Bla03, Cza00, IKY+00b, IKY+00a, MZB00, QGC00, Win02, vdPE02]. G
[CILH01]. $R [Rum01]. k [dCG+02]. $L
[Rum01]. m [BO09]. CI(4,1) [Hit03]. mc
[BO09]. µ [vdPE02]. µνωπλευ [Lik04]. N
[Rol08b]. Ω [BO09].

-D [MCLC02]. -Machine [CILH01]. -pure
[Ano03-32]. -Queens [Rol08b]. -space
d[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, PE06, SM04b, Stu07, Way03, Zhu04, Ano04o, DHR+01, Kil03b.

.NET-to-Java [Apr05].

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

/MOM [DJLT01].

0 [Bal03c, Cha05a, Che05, Pet06].
0-262-69276-7 [Bal03c].
0-521-77477-2 [Pet06].
0-521-89308-9 [Dud06].
'01 [Ano00a, Ano01b, Ano01f, USE01c, USE01b].
'02 [USE02].

1 [AF03, Ano03-32, CCC+04, Kuc06, She03].
1-2-3 [Ano00h].
1-85233-704-7 [WMC04].
1.2 [CG01].
1.4 [GAG06, KL07, NPRC01, Rao02, Sch03b, Tiu02, Wal03c, WM04].
10-Gigabit [Ano03-37].
10.4-4 [YMP05].
100 [Mar01b].
10G [Ano04-29, KM07].
13 [Cow01].
19005-1 [ISO05].
10g [Ano05i, Ano05j].
1st [Ano01b, Mil08].

2 [Ano00e, Ano01l, Ano05i, Aus00, Ber00a, BC01, Bir01, BS00a, BH03, CLI03a, CI01, 
DS00a, DDS02, DD02a, Gab07, Gig00, Goo03b, HS00a, Haw02, HC01a, HC02, 
HC03, JRN00, KT00, KFC01, Knu01b, Lad01, LG99, LG00a, Lit00, LRO02, Lut00, 
Pet06, RTVH01, SC01a, SO00, Sch01, Shao00, Swa01b, WCS00, WN01, vdL02].
2.0 [Ano00m, Ano00n, GAG06, KL07, NPRC01, Rao02, Sch03b, Tiu02, Wal03c, WMM04].
2000 [ACM00b, ACM00a, Ano00m, GHH+01, Kro00a, Kro00b].
2001 [ACM01d, ACM01b, Ano01d, Pap05].
2001/PERFORMANCE [ACM01d].
2002 [GAR03].
2002-21-0002 [San02b].
2003 [ACM03b].
2004 [ACM04].
2004Q2 [Ano04-35].
2005 [Car06, Gl06, ISO05, Won05].
2007 [SM07].
2008 [LL08a].
21 [AJ01b].
25th [SBH+04].
27.99/US$44.95 [Dud06].
2D [Har00b, Geo00, Rod01].
2k [USE00b].
2nd [Ano02b, Feu02, GDC+04, Mas01, Zen02, USE02].

3 [DC09, Ell06, KK03a, Kuc06, Lia00a, 
Lia00c, MMBAS04, Sch00b].
3.0 [Ano05k, CSFS00, Hei01, WA04].
3.1 [Ano04j, Sec04].
30 [AGG02].
310-025 [HS00a].
32 [SOK+04].
32-Bit [Ano02p, Ano02j, VED06, Whi03a].
32bit [XX05].
390 [DBC+00, GES00].
3D [SRD00, WG02, BL04, SML06, WSXV03, XAN07].
3D-Molecular [BL04].
3D-Molekulvisualisierung [BL04].
3rd [ACM06].

4 [Ano00m, Lia02, Lia03a, SC05, Wal02a].
45-degree [TP08].
45.00/£ [Azi06].
4847-51 [Bus02b].
4th [GR05].

5 [Cur07, He07, 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 [KN03].
64-bit [Ano02b].
6th [USE01a].

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

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

9 [Che05].
9075-13 [ISO08].
95 [BW01b, BW04, GD00, Wel03].
978 [Mil08].
978-1-4302-0973-7 [Mil08].

A-1 [ISO05]. A.NET [Men03]. A/V [ZP03]. A300 [YKS+02]. Abaco [Ano01n]. Abbotsbrook [Ano00k]. Abrupt [IJH00]. Abstract [BDT04, BD02, DGGD08, LH08b, LG00b, PB08, Soo09, ZR07]. Abstracts [CD03]. AbstractCollection [Hui02]. Abstracted [PDV01]. Abstraction [BS04, CP04, CP01, DGGD08, LH08b, LG00b, PB08, Soo09, ZR07]. Abstractions [CD03]. Academic [Ber05a]. academically [CR02b]. academically-diverse [CR02b]. accelerated [BHDS09]. Accelerates [Ano03-38]. Accelerating [OOOiM05]. Acceleration [DEK+03, Ano03-47, JMP09]. Accelerator [Ano02c, KMOS03, DPT+02]. Access [AK01, Ano02s, CCSA02, Gun01, HD02, KPK02, Kro00b, OWR04, Smi01b, SCLV04, Ano03-43, GB01, HO03, HO07, MF03, NC04a, Oi08, PH00a, RR01, Sch04a, KT01a]. Accessibility [CFGL05, CY02, CHUB08]. accessible [Rob00b]. accessors [TJ00]. According [TSL+04]. Accounting [Lai08, SAWW01, BH04b, HB08]. Accrual [FRB+03]. Accurate [ZSCC06, Bin06, CM02, ZR07]. achieve [Ano03-51]. Achieving [WW09, WC00a]. Achilles [XSaJ08b]. ACL2 [LM04, Moo03a]. Aether [Ano01l]. Adabo [Lab09]. Add [Ano00n, Ano02m, Ano03-39, Ano03-41, Ano02v, Sur04a]. Administration [Ano01n]. administrator [Pan04]. Adobe [Ano02t, CDH07]. Adopting [BN03]. adoption [Ano03x]. advance [SCH05]. Advanced [AWS+09, BZ05, Ber00a, BF02, Bur02, CY04, DF03, DDS02, Dvd06, FR02, Geo01, Hei03b, HC02, KC00, Lan05b, LZ04, LCH03, NC05, Pro01, Rod01, SS00b, Top00, ABD03, Aus00, BZ07, BVD01, OHL+05, Ano011, NIS00]. Advances [LBQ00, Ano04w]. Advantages [Bro03a, Lex02]. adventures [Lab09]. Advice [Mor03b]. aerial [HHM04]. AES [Dra00, SL00, Bro02b]. Aether [Ano011].
affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Bra02, Det01, FVK01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00].

agent-based [MJ00], agent-oriented [ACZ05]. Agents [BIB05, CWHH03, CY03, ES06, IKKW01, Jon02, Liu03, NP01, SSM03, Sat04, SV02, AHN02, BB01, CFL05b, CFL05a, ESP01]. Agere [Ano02t]. aggregate [TGO00].

aggressive [MGM+06], Agile [SH06]. Agilent [Ano04b], agility [Way05], Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05]. AGVs [YHL01]. ahead [CSFS00, HKS+07, HKM+09, JPB+08].

ahead-of-time [HKS+07, HKM+09, JPB+08]. AI [Lut03a, MJ00]. Aid [NL03]. Aided [Kog04, KNG02, ZG04]. aim [WVMN05].

aimed [Way03]. Air [CDH07], AJAX [BIB05]. AJAX [DV07, CPJ05, Cur07, Fit07, GAG06, JF06, MHH06, McL06a, MGZ+09, Mor08a, Ols07, Per06, Ski07].

AjaxScope [KL07], Ajents [ICB00]. AJIS [Och09b]. al. [Fox01d]. ALAT [LHY03].

Alfons [Bar01b, Har00]. Algebra [CCR00, GGHvdG01, BB05, Gam00, LFG00].

Algebraic [HD03a, Tra03a, Fei01, HR03]. Algorithm [ABG02, Bar00a, Bar01b, Bar01c, EKLZ02, LSW08, TTT01, ZK05, BS07, EKEL01, GGL+08, JFH00, LPH06, LH07, Nau02, RV05, VIPCUF08, SA02].

Algorithms [All00c, BH02a, BGH06, BP05, GT97, GT04, GT06, GT10, KCO1, Ler03, LPSY04, Lut01, Lut03b, Mau01, MHH00a, Par04a, PGF+05, RS01, Sch02, Sed03, SL00, TCM+00, ZT02, BV05, CCT01, Dro01b, GT01, MCHN05, NM02, OC05, Pre00b, Sah00, WB01, WM00b, Wu05, dCG+02, vdbDS00, Lut02].

Alias [WGW04, Woo05]. aliased [BA07a].

aliasing [FYD+08, Gad03, MO07a, NA07]. Alice [DC09, LS08c, Pau08, Sei09].

alignment [CCSB04]. alleviate [Apr05]. Allocation [CCM05, KMA04, SF+02, YLL+07, ZSZ+09, CGS+03, EFJ07].

Allocators [LM06, QH03]. Allow [KFL04, OJ09]. Allowing [RT00].

almost [BR06b, BK05b, Duc08, PT09b]. almost-whole [BK05b]. anolite [INM05].

Along [Pau03]. alpha [BD03a].

alpha-Methyl [BD03a]. Altera [Ano02s].

Altering [TSDNP02]. Alternative [CF03, LRT04, ML+02b, Ano05b].

Alternatives [SLB+02, Swa01a]. although [Ano05a]. Altia [Ano04c, MD00].

Alto [ACM01b], am [Lex02]. Amazon [LAT04].

among [Ano04b, BA09, MT07, TS01]. amp [Ano03].

AMPs [Lin03a]. Analyse [Wol03, Wol03b, Zos03, Ano04c]. Analyser [PL05]. analyses [BS09, LPH01, MRR02].

Analysing [BD02, Sch04a, PV06]. Analysis [Ano01a, Ano02o, Ano02p, Ano03-41, ASB+04, AW03, BCT03, Bar01b, BHJR05, CHS01, CC04, Dra00, FCMR04, FMR05, GNYZ05, GSO5b, He07, HJR+03, Hol06, HWB03, JRN00, KO008, KCO1, KMS04, KK03b, KPK02, KP01, Lao07, Lyc02, LH03b, Liu04, LFH03, Mac05, Mor03c, MOS07, NT01, PCC01, RWL07, RST+04, RCR06, RMR03, RMR04, RK04, SR05, SF01, SR06, SK00, She03, SPR+03, SCLV04, SBA01, SM02b, TH02, Way05, Wei01, Wol03b, WGW04, Woo05, CX01, Zos03, dL05, ACM01a, ABLU00, Ano03-35, Ano03-36, Ano05k, BGD+06, Bia03, BGNM04, BS00b, BPS05, BGD04, CM05a, Cha06, CRL01, CTF03, CGS+03, Cor00, DOH08, DV01, EKVM07, GW08, GPW03, HEJ09, JCY04, JPS09, JKH+04, KGH+05, KH00, LH08a, LH08b, LPH02, LSW07, LFG00, MBED06, MSG01, Mas00, MP05, MRR05]. analysis [MLM+08, Mur05, NK06, NC04a, Of000, PH00c, RV05, RSS+04, RSD01, RMR01, RJGH06, SAB01, SAB08, SGK09, SK08, SS08, ST00a, SGS05].
Applications
[AR03a, AA02b, Ano00k, Ano02q, Ano02t, Ano03s, Ano03-29, Ano04d, AFT+00, Bar03a, Bar05, Ben00c, Ber00a, BL02a, Bou01, BFM+02a, BFM+02b, BFS+03, BRC03, BJK07, BSPF01, CW04a, CFT03a, Cl01, CM05b, Cer02, Cha03, CL03b, CGR00, CCB09, CGRR04, Cox01b, Des01, Dmi04, ET01, Fel03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FGLS04, FBS04, GCB+00, GAR04, GRR05, HE03, Jolh03, KNY03, Kod04, Kro00a, KKK04, LLMK03, LR04, LS03, LD03, Mah04b, MSR03, MS03, MSSJ00, NMH+02, PKF02, Ric06a, RS00b, RLR00, SAFG03, SK04, SFG+02, SSS02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zen00a, dFR04, AU02, AK01, ASS03, Ano03-51, Ano03-52, Ano04f, Apr05, ABC+07, Ano05i, Bar02a, BDP02, BPSH05, BALP01, BALP06, BVD01, BFW+03, BS+03, Bur01b, BGED04].

applications
[CV03, CB04, CBHM04, CLM+09, CHL+00, Cha04, CMLC06, CBGM03, DFW04, Die00, DBC+00, DJLT01, DM07, ET07, Eng00, FT03, FT06, FMWR05, FLW04, GCRD04, Goo03b, GJ09, Gro02c, GAR03, HGO8, HAL02c, HF06, Has02, HD03c, ICB00, KKO4a, KTO0, KLO7, Las02, LS00, CLFL04, LCZO4, LHFLO7, Man01, MR09, MP05, MLC02a, MGB+09, MAJ03, Mor08a, NR06, NC04a, Gal02, NP03, Pet05, PNKN04, Re02, Ric01, Rod01, Ro06d, Sahh00, San04a, SML06, SCBH09, SYAS05, SAB+06, SW06, SKP+02, ST00b, TT08, TPF+09, WGS07, Wea07, ZS+09, vHMBO8, Lut03c, Cal00a].

applicazioni [Pel03]. Applied
[SAFG03, SM02a, Ano02o, Lut03b].

Applikationen [Ste08a]. Applying
[AA02a, DF03, Lut03a, MS01]. Apprentice
[KB04a]. Apprentice-Based
[KB04a]. Approach
[BO08, BB03, BRL03, CD01b, DJLT01, DFL00, FP03, HJJX04, KV+04, KM02, KS02b, PC04, QH02, SD08, YDLW04, ABLU00, AW00, BP01c, BL02b, CFS09, CCKP06, CF04a, DMKN02, Fei01, Gra04, Gr08, HKI08, HL02b, HNZ03, LFM09, MSR09, MR09, SV05, SML06, SHM09, VN00, Vir03, BHS07, Lut02].

Approaches
[AJMJS02, BLPV04, Egy01, Lam03, MMD01a, PH04, AH02, BTD01, HB09].

Appropriate
[Ron01, PHM+01].

approximate
[GEG07, GE08]. Apps
[Ano03d, Ano03-39, Apr03, Ano03z, Ano03-31, Ano04d, Ano05i]. Apptivity
[Ano00m].

Applying
[AA02a, DF03, Lut03a, MS01].

APRIL
[ARANEA [MCLDP01].

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

Architect
[MI08, Tu08, CR02a].

Architectural
[ACN02, GHH01, JVR02, AAAG+05, Chr05, RVJ+01].

Architectures
[ABM+03, Bru05c, CB04, HECRO00, LR04, Par05, SAWW01, Ano02j, BWLRO6, RJGH06]. Archives
[RC01].

Archiving
[Ano01b].

ArchJava
[ACN02, AGST04a, AGST04b]. Aren't
[BHP+01].

argumentation
[CHM04].

arguments
[An04].

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

ARLEQUIN
[Sta01].

ARM
[Ano03-39, DGY06].

Aroma
[Sur01].

ARP
[Zdr09].

Arrays
[Als00a, LK01, MMD01a, KA01, MM03, JT04]. Arrival
[Wat02]. array
[GE08]. array-type
[Rod01, WWJ07, WW09]. AWT/Swing [WWJ07, WW09]. A[No00j]. AX [Ano00j]. AXIS [BI02, For04b]. Ayres
[Fox01b, Fox01d].

B [BR01c, Req03, TRVH03, YWZ03]. B/S [YWZ03]. Babylon [vHMB08]. Back [GDC04, Reg06]. Backstop
[MKK08].

Backup [DHT00]. Bad [BHP01, BNK07, MLM08, PWN04]. bad-smell [PWN04].

Babylon [vHMB08]. Back [GDC04, Reg06]. Backstop [MKKC08].

Backup [DHT00]. Bad [BHP01, BNK07, MLM08, PWN04]. bad-smell [PWN04].

Backup [DHT00]. Bad [BHP01, BNK07, MLM08, PWN04]. bad-smell [PWN04].

Babylon [vHMB08]. Back [GDC04, Reg06]. Backstop [MKKC08].

Babylon [vHMB08]. Back [GDC04, Reg06]. Backstop [MKKC08].
Beans [BR01c, Rao02, Sch03b, Ano02k, EK01, KMSL03, Pro01]. Beats [Bar01b]. because [Ano03f]. Becomes [Gee05]. becoming [Pay04]. Becomes [Hun03a]. Before [Lut00, GKM01]. Beginner [Bro03b, Pol01]. beginners [Wis06]. Beginning [Bar03b, Hoo05, SB06a, WMC04, BMS02, Gol04a, Lar01, PRR02, Ska00, Ano01a]. Behavior [BP01c, BAJ01, DeP03a, GBED04, VKK+01, YLW04, GS00b, HSD04, KL07, KH00, Oi08, SSGS01]. Behavioral [FLF01, LBR06]. Behaviors [SQG+05, BCV03]. Behaviour [Hig04, BE02]. Behavioural [NT01, WS01c]. Behind [Lut03c]. Beispiel [Lex02]. Bell [Fox01b, Mer04]. BEM [Nik03]. Benchmark [Bar01c, DHPW01, GKM01, SBO01, ZS01b, BSW+00, Eng00, GPW03, GPW05, Wan02]. Benchmarking [BSPF01, BSB+03, KS02b, BGH+06, ZS01a]. Benchmarks [Ano03-39, Ano03g, BDF+00, BGH+06, KPH+09, LJN+00]. beneath [INM05]. Benefits [GD00, JFH00, LH08a]. Best [ACM01e, CMS03a, FCW01, Lut03b, OB05, PSS01, SM01a, Sch03a, Way05, Eck02, FLMS06, Pan09, Rec03]. Bet [Lyk02]. Betriebssystem {Lex02}. Betriebssystem [Ano04v]. Better [Gri06, MW05, PH02, TG04, Wel03]. Bettis [Fox01b]. Between [Pot04, Wan05, ASS03, AHKR01, BDJdS02, BF02, CF04a, CF04b, Lin01, LZZ03, NK03, QM09b, SCH05]. Beyond [Tat05, Gab02]. biased [RD06]. Bible [WCS00, Goo01a, Goo01b]. Bibliography [Bee00]. Big [Hor02a, Hor02b, Hor05]. BigDecimal [CBD04, Sun02]. Bill [Gla06]. Binaries [JMSG02]. Binary [GEAS00, Jan01, PH00a]. Binding [Ano01n, Ano02t, CLL03, McL02b, dGNv04]. binds [Ano05i]. BioconX [Ano01m]. Bioinformatics [SHK+03, CB04, KS04]. BioLayoutJava [GCEO05]. biological [HNZS03, THMT03]. Biomechanical [Eng00]. Biometric [Ano01m, EM03]. BIOMODULE [HPH03]. Biopathway [NDS+02]. Birkhäuser [Pap05]. Birrell [MDJ05]. Bishop [Fox01b]. bison [Kag09]. bison/flex [Kag09]. Bit [Ano02p, Ano02]. BWLR06, VED06, VED07, Whi03a, ZFK04]. bits [Eub05]. Bitter [Tat02]. Bjarki [Fox01b]. Black [Hol00c]. BlackBerry [Ano02m]. Blaxxun [Ano00a]. blot [XAM+09]. Block [CCW02, TCM+00]. blocking [HL03a]. Blocks [Pet03, TSL+04, BBA08, EK03]. blowing [BVPE06]. Blue [CSF00]. BlueJ [Hag00a, KR00, PBM05, XSD07]. blueprint [Mur00, Pas04]. Bluetooth [Ano00n, Ano01i, Ano02m, Ano02n, Ano03o, Ano05a, BKT03, KKT04, VV05, WCCL05]. Bluetooth-Kommunikation [Ano05a]. Blunders [SLB+02]. Board [Bar01b]. Bob [Bet02]. Body [RJFG03]. Bogavich [Fox01b]. Bohnenkamp [Ano08]. Bologna [FPA+06]. Booc [Lam03]. Book [Ano00b, Ano00d, Ano00d, Ano01a, Ano03b, Ano04e, Ano08, Azi06, Bar03c, Bar03a, Bro02a, Cal00a, Cha03, Duv06, GS00a, Hec07, Hol00c, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Tha00, dL05, Hol06, Tha06]. Books [BALV03, Lut00, Lut01]. Bookshelf [BALV03, DFL00, LRO02, Lut02, Lut03a, Lut03c, Lut03b, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, FMHH+00, Har02]. Borland [Ano00n, Ano00n, Ano01l, Ano03c, Ano05c]. Borneo [Dar01a]. Bose [GMZ04]. Boston [AGG02]. Both [OBr05, Ano04g]. Bottleneck [BGED04, BW+03]. bounded [Rob00a]. Bounds [QHV02, Ano02]. BWLR06, LGFM05]. Bourne [Ano00k]. Bradenbaugh [Ano00c].
Braille [AJB+04]. brain [ZAVT03].
Branch [LBJ02, LBJ05]. branch-target
[LBJ05]. branches [LTOT07]. Brand
[Lut02]. Brand-Name [Lut02]. Brave
[Ano03d]. breath [Ano05a]. breaks
[BAL+01]. Breeze [Ano02t]. brew
[Ano03i, Ano03-47]. Brewing [Ols01].
Brian [Cha03]. Bridge [ASS03, Ano02p,
HR00, Men03, Ano04c, Ano04r, Ano01h].
Bridges [Ano04f]. Bridging
[ACM04, Tre05]. Briefs
[Gar00, Lea00b, Pan01, Pan03]. brightest
[Lut03b]. bring [Ano05o]. Bringing
[Moo02, UCJ+04]. brings [Ano05k]. Bristol
[Ano01g]. Broadcom [Ano00m, Ano03-37].
broaden [Ano04-27]. broken [Mi09, SC08].
Broker [HR00]. Brownian [GKW04].
browser [Ano03-37, Lab09, NM02, YCIS07].
browser-based [Ano03-37, Lab09].
browsers [Ano03c]. BrowserShield
[RDW+07]. Browsersoft [Way03, Wil04b].
Brucke [Ano04c]. BSP [GLC01, BT
[VV05]. BT-Crowds [VV05]. BTT
[LBJ02]. Bucks [Ano00k]. budding [ML07].
budgets [VB05]. Buege [Cha03]. Buffer
[LBJ02, SK04, GSHO06, LB05, Rob00a].
Buffering [BCS07]. buffers [Ano03k]. Bug
[Ano02o]. Bugs [Lut03c]. Bugzilla
[PL03, ZK05]. Build
[Kro00a, LRO02, PH00b, VHL01, Ano03-31,
Atk00, Cla04, SML06, Way03]. Building
[Ano04f, Bar02a, Cal00a, Ci01, CKC+02,
CLM+09, CK05, DBC+00, GW00, Lut03a, Mar02, McL02a, Met01, Pet03, Rem01,
Rod01, RS00b, SSM03, San02b, She01b,
TOG+05, Ano03l, Ano03x, Apt02, BDFL04,
BVD01, DAK00, Fre07, Gro02c, HF06,
HPB+00, Hig03, Hub02, JF06, LS00,
MBED06, Mor05a, Mur00, NP03, Pas04,
PNKN04, SFMH01, ZABL09, HD03c]. built
[Ano04f]. bulk [BTD01, RD06].
Bungardner [Che05]. Bundles [Jac01a].
Burke [Fox01c]. burned [LAHC06].
Business
[Ano00k, Ano01g, Ano01k, Ano01n, Bar01b,
C101, Lyk02, NS03, Wan03a, Ano05i,
Joh00b, KNN+01, Lex02, AK01]. buys
[Ano05c]. Byte [Cas02, HS02, LTOT07,
WS01c, WHW01, BCR03b]. Byte-code
[LTOT07, BCR03b]. Bytecode
[ADDZ05, ABH+01, BBDT02, BDT04,
BFG03, BD02, CN03b, Coo02, FM03, GH01,
GH03, GPF05, Gam03, GS05b, GKO8, KC00,
KW03, Kle05b, KK05, KK04b, LN04, Ler01f,
Ler01e, Ler02, Ler03, MH02, Nap01, Nap03,
OKN02a, OKN02b, OKN02c, Qui03, Ros03,
RV03b, SMBZ07, SD01b, SW01, SS00a,
SS03, SSE05, TSDNP02, TSCI01, TCO01,
ZXXH02, Ano03-32, A+01, ABF03,
BDLM04, BDL+08, Ber00b, CFL05b,
CFL05a, CY04, CSMC00, Cog03, Cog04,
CMS07, EKEL01, GPF08, JCP07, JP8+08,
KBOV0, KR01a, Qia00, SV05, SS02, SD03b,
VDMW06, WR08, WI02]. Bytecode-to-.NET
[LN04]. bytecode-to-C [JP8+08]. bytecodes
[TC02].
characterizations [GS00b]. characterize [LJN+00]. Characterizing [SSGS01].
charts [PPJ03]. Chat [BLW00]. cheat [HBM+02]. Check [HD01, KKN00, QHV02, Cha06]. Checked [Gol01, KN06, PWH00]. Checker [Lut03c, SSE05]. Checking [BJW00, CH02, Dar07, DMP05, FF08, GV02a, KM04a, Nel04, PDV01, SL01, Ano02, BK08, BS07, BWLR06, BA07a, DNS05, Di00, FLL+02, FFLQ08, GV02b, GV04, HP00, Hor00c, RHDB08, SV05, Sto02b, WGS07, XJC90]. Checkmate [PWH00]. 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]. Chirp [XM06]. Chockful [Coh04]. choice [Pay04]. choose [Ano04g]. CHR [Sch04d, Wai01a]. Chris [Azi06]. Churn [SAB08]. CICS [Ano02a, BCCN01]. CIM [AZ02]. ciphers [MWM01]. Circuit [MLG02a]. circuits [JMS02]. Cisco [Lut02]. citizens [Ano03j]. Civil [SG03]. Cj [TP02]. clamping [Ano03j]. CLANS [FL04]. Clara [ACM00b]. Clashes [HT03]. Class [Aki02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hsi02, KJ02, KS02a, KS01b, Men00, NLC03, PKF03, PP02c, RE01, Roe00, RMR03, RMR04, SLPO02, TH02, vdBJP01, AK09, Bee04a, Dur02, ET05, Fek02, Gad03, Hig03, HjvdB01, JK00, PZ00, PvdB01, PT09b, QGC01, ST00a, WBF+06, Wor02]. Classbox [BDN05]. Classbox/J [BDN05]. Classes [All00e, AČMN05, Ano02a, Bac01, DeP03a, DTD04, Gut00, HD03a, HR07, HRD08a, MPG+00, vD04, Bac03, CLCM00, DHS02, Fun02, Fek08, HRD08b, LY03, MT07, Mey03, NW02b, QM09b, Ton04, Top02a]. classfile [Ano02u]. Classifier [FC01, FS03b]. Classic [Bud01, CLZ06]. Classical [HS01, Pap05]. Classics [Wil00c]. Classloaders [FC01]. ClassLoading [PC04]. Classroom [HSSC05, Bow07, CL08, JMS02, KM04c, RC04, UCF+04]. CLDC [RTVH01]. ClearSight [Ano03-36]. CLI [Vog03]. CLI-based [Vog03]. Click [Swa01b]. Client [Ano00k, HKM+09, ML09, Ano04u, BHJ05, HKS+07, JS01, KJHB+00, KL07, KWM+08, LHFL07, New01, Sha02]. Client-based [ML09]. client-server [LHFL07]. client-side [Ano04u, JS01, KL07, Wea07]. clients [HG08]. Clinical [TA04, WVS+05, MF03]. Clock [BCHP08]. Clock-directed [BCHP08]. Clojure [Hal09]. clones [HK10]. Closed [Ano04i, Les03]. Cluster [Ano00i, AFT+00, BP01b, Gou01, HS00b, HRAB05, JMS00, KMS08, TT03, WC00a, ZY06]. clustered [LR05]. clustering [GGL+08]. Clusters [AFT01b, BF02, Dek00, FDTL02, ZYC03, FWL03, LP01a, ZLG08]. CML [WMRT+05]. Co [WP04, Ano01e, KTV+04, YLW08, ACM01c]. co-location [KTV+04, YLW08]. co-operate [Ano01e]. Co-Routines [WP04]. Coal [Ryd+03]. Coalgebras [JP03]. co-allocation [CS06]. Coarse [DFA03]. Coarse-Grained [DFA03]. COBOL [Ano04-37, Ano01k, Ano04o, Hor00a, Hor00b, Gla06]. cocoa [KNRW03]. cocaine [KNRW03]. Cocoon [For04b]. Codagen [Ano03-40]. Code [Ano00n, Ano01k, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BLK00, BKL01, Cas02, CDFR04, DDF+03, Dmi04, FMR05, HS02, KSK04a, KNY03, KA02, KK04b, Lai08, LB02, Lin03b, Mos00, SLPO02, Sea02, TYS04, TRV03, VMMF00, WS01c, WA04, Wol03b, AY05, AY07, Ano04i, Bal00, BK08, BP01c, BDL04, BCP08, BCR03b, Dep03b, DC03a, DNR06, EvG04, Enb05, Gib09, GM05a, HTSW07].
HKI08, ACM03a, LTOT07, LHGM09, LB07, MLVB05, New01, NAR08, PFJ05, PV08, RM07b, SML06, ZK04a, 

code-copying [PV08].

[Ano02p]. Codemesh [Ano01h, Ano01j].

Coders [SAFG03]. Codes [LRSW00, RCB01, WHW01, LRC01, RCB03].

CodeWarrior [Ano00m, Ano02p, Kro00b].

CodeWeavers [Ano03-42]. CodeWizard [Ano00l].

Coders [SAFG03]. Codes [LRSW00, RCB01, WHW01, LRW01, RCB03].

Coffee [BAL+01]. CoG [vLH05].

cognitive [BS01].

ColdFire [Ano04b].

ColdFusion [Ano02t].

Collaboration [Ano01k, BC07, BF02, SEGS03, OOOiM05].

Collaborative [Che03a, CCKH03, Fox00d, SL04, JHSL03, OOOiM05]. collecting [CO04].

Collection [Ano03-42, Ano04l, PUF+04, PP02c, SGF+02, SHB+03, ZT02, Boc07, BCM04, BALP01, BALP06, CSK+02, CLN07, Fek02, HBM+02, JMP09, LH07, PHV07, W09, XSaJ08b].

Collections [All00c, NW06, NW07, PKF03, Wic03, Ano03h, Col01, FTD03, SYV09, WB01, Zulk01]. Collective [LCFkL05, NKB01, NKM03].

Collectors [MSLL07, SMTZ09]. College [Bar00a, CKMP09, Bar01b]. collision [XAN07]. Colorado [USE00d]. colour [MM04]. colour-map [MM04]. column [Hum03a]. COM [EK01, Gs00].

Combination [JKJ05]. Combinatorial [RM08]. Combine [NLFA02]. Combined [KW02]. Combining [BD02, NM02, Tho03].

Comes [LD03]. command [SW06].

Commarea [Ano02a]. Commentary [Zus03]. Comments [Bee04a, NLC03].

Comerce [Che02b, IK04, Kro00b, LMK03, Wea04, Che02b]. Commercial [HKHK03, Oes01]. Commit [BR01c].

Commodity [vLGL+02, GGL+08, vLFGL01]. Common [Bec00a, Bec00b, Cro01, Hun03a, Rob04c, Way03]. commons [O'B05, For04b].

Communicate [JPJ05]. Communication [Ano00k, Ano05a, CHK00, NKM01, RWL07, SCL04, SCh05, YK03, HP+00, L05, LCFkL05, NKM03, Oes01, WK08d, WC00b]. communication-oriented [HPB+00]. Communications [Ano00j, Ano00n, Ano01h, GP01, Lut03b, Ano03k, GvLPF01]. CommuniGate [Ano00l]. communities [ACM04].

Community [Dob01a, Ano03o, Gar09, PPJ03]. Compact [Ano03a, Gro02a]. compaction [KP06, WK08a, WK08b, WK08c].

Companies [Gar00, Ano03f, Ano04f, Ano04g]. companion [Fla00, Fla04b, Goo01b].

Company [Ano04-37, Ano05c]. Compaq [Ano00h]. Comparative [XX04, LAT04, SKP+02, Ano04e, Ano04-30, Gho04, Man02, SH03, ScBH09]. compare [Ano02j, KW01b]. Comparing [Dor02, Hir00, KPPER06, PE06].

Comparison [BW03a, BW03b, Bro05, CE01, DBH04, HJR+03, MGB01a, NNS03, Pot04, Pre00a, Fre01, GPW05, JKH+04, Nam08, RJGH06, STB08, SH04b, SC01b, TAW03]. Compatibility [Egy01, RFZ08].

compatible [VVG+05]. competing [LOW09]. competition [BVPE06].

Competitor [Win04]. competitors [Ano05m].

Compilation [ALZ02, ADDZ05, Ano03-39, BJ07, CKB+04, CCF+02, DJP02, Lag03, SSM04, TP01, BGH+07, CO06, CHF+08, GEB08, KBV08, LST02, LYM04, MSR09, NW02b, OOK+06, SYN03, SYN06]. compiled [NM00]. Compiler [ATBC+03, Ano01h, Ano01k, BA01, BK01a,
BRBY00, DFA03, GM00, GMM00, Hol00b, KMEA04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NP01, NCM03, OSM+00, PVC01, Rob01c, SS03, Str02, SYN02, TOG+05, YLL+07, vdBJ01, AP02, BC04, CMLC06, CLN+00, CL08, DGMY06, EH07, FKR+00, HKS+07, HKM+09, IKN03, IKY+00b, IKY+00a, ITK03, Jia04, JPB+08, KN06, KWM+08, LOW09, LYT+00, MGM+06, OOK+06, Oiw09, SL07, SBMG00, Siv02, SYK+01, SYN03, SOK+04, SYK+05, SOT+00, THL03].

Compiler-Cooperative [MF01a].

Compilers [NIEH04, Sch03a, SSM04, dSC06, CHP08, LMK08, SYN06, WB00, XM06]. Compiling [ABH+01, Bot03, BK05b, CiLH01, PH02, SBCK03, SS02, A+01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, A01]. Complement/Compilation [BLW09]. Composite [YE04].

Composition [PKF02, WCD+01, KS09, NQM06, SRW+00, TM08, dM04]. Compositional [ADDZ05, BR06b].

Comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, VCD03, KS09, SRW+00, TM08, dM04].

Compressing [TJ00, Tre03, VMWD05, WF04, YKB02]. Compressive [YE04]. Compressed [VLMO09]. Compressibility [HCMM00, SH04b].

Computers [BB03, Roj00, SP02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Az06, BC00, Bar01b, BP01b, BBHL01, BGadH06, CM01, CCFG00, Cha00a, CL03, CT00, CS00, Fox03a, G01, GSC+00, GMM00, HS00b, HRAB05, Hor03, HBD04, Kro00a, LBQ00, Lut01, MWL00, Mak03, NPRC01, NC04b, Pap05, PBG+01, SMBZ07, Ste01, Vog03, WFGK03, Wil03b, WG04, WOO05, YAN05, AG05, AGG02, Bar09, Cha00b, ESP01, FJ05a, FWL03, FPA+06, GvLPF01, HS01, KHB01, KMSB08, LP05, TJO0, Tre03, VMWD05, WF04, YKB02].

Computing [BLW09]. Composite [YE04].

Computation [Lai08, RFZ08]. Computational [DFT03, Lu01, RCB01, SM07, Thi02, RCB03]. Computations [KT01b, GS04, NNS03]. Computer [ACM00b, ACM01d, Ano00h, Ano00i, Ano00j, Ano00k, Bar01a, Bar01b, CCR00, Coc02, GKM03, Ges07, GS08, HMRM03, Hsu01, Kog04, LH02, Lu02, MDS04, Rob04b, Sav01, SG00, SdSK05, XX05, ZG04, AWS+09, BC07, BR02, BS01, CFG05, CKMP09, CF04b, DW07, FFB+00, FCHE02, Fro07, Gol04b, He07a, Ibb02, Juo07, KMR02, ML07, MJ00, Rad06, Ras00, Rio02, Rob04c, RVZ04, Sco02, SSC00, TCF+03, VV04, Ano01g, Ano01j, Ano02o, Lu02].

Computer-Aided [ZG04]. Computers [BB03, Roj00, SP02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Az06, BC00, Bar01b, BP01b, BBHL01, BGadH06, CM01, CCFG00, Cha00a, CL03, CT00, CS00, Fox03a, G01, GSC+00, GMM00, HS00b, HRAB05, Hor03, HBD04, Kro00a, LBQ00, Lut01, MWL00, Mak03, NPRC01, NC04b, Pap05, PBG+01, SMBZ07, Ste01, Vog03, WFGK03, Wil03b, WG04, WOO05, YAN05, AG05, AGG02, Bar09, Cha00b, ESP01, FJ05a, FWL03, FPA+06, GvLPF01, HS01, KHB01, KMSB08, LP05, TJO0, Tre03, VMWD05, WF04, YKB02].

Complexity [Ano04j, CRL01, DFL00, GPS03, Ano04r, Chr05, Sub08]. Compliant [Ano01k, Ano03-39, BFS+04, CF00, Goo03b, TP02]. Component [AR03a, AA02b, Ano03-42, EK01, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDPC01, Ano04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Sha00b, SGK09, TM08, VDPC03, WML02, Wit00].

Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, SGK09, VDPC03, Wit00]. Components [Ano01m, BH03, CV01, Goo00, HRE+05, Hyu05, LRW00, NK03, SSS02, Tsd02, WCD+01, ZK05, Ano02w, Ano03-31, Ano03-36, Git00, JF06, Joh00b, KS09, LRW01, LHS03, LSW07, MFH01, PHM+01, TJO0, Tre03, VMWD05, WF04, YKB02].
[JMSG02]. contextual [TM08].
Continuing [Coc02]. continuous [TCC02].
contours [Nik03]. contract [XJC09].
Contraction [PH02]. contracts
[FLF01, GHBG+03a]. contribute [Ano04i].
Control [Ano00j, Ano01g, BH04b, BALV03, BP05, BW03a, BW03b, CHHC04, DS00c, HD02, Hol04a, HBD04, JC04, KK03a, Kog04, LH03a, MD00, NMH+02, OWR04, PDC02, SDPM04, Sur01, Tim03, ZD02, BV01, BHR02, CVW03, DPT+02, FJ05a, FR02, GB01, HCM00, HO03, HO07, HB08, LZ04, NC04a, PSZ+07, PH00a, RP0+09, WSV03, YL03, YKB02, ZP03, dM04]. control-flows
[dM04]. Controlled [NAR08]. controller
[AZ02, XM06]. Controllers [New04].
Controlling [Ano03e, BCR03a, BALP01, BALP06, Kro00a, Pot08, BDN05]. controls [Hu03, VB05].
Controversy [Bru04b, Bru05a]. Convenient [BK01].
Convention [ACM00c]. conventions [DC03a]. convergence [BD01b, GEAS00].
Convergent [Hu02]. Conversion
[Lik04, AC01, Ano03-37, YTY00].
Convert2Java [AC01]. converter [Kil03a].
Converting [DKTE04, vD04]. Cookbook
[Ano00d, Dar01c, Dar03, Hol04c, BC03, Dar04, EL09, Go003a, Go07, Mil05, O'B05, Per04, Sig05, Ano00c]. cool
[Ano04-29, Eub05]. Cooling [GKM03]. cooperated [TCSC04]. cooperation
[BVPE06]. Cooperative [BCM05, MF01a].
Coordination [ABM+03, BZ00, CRG00, DGGD08, WK08d]. copies [XAM+09].
Coping [ABV00, San04a].
Copolymerization [BD03a]. Copying
[HM01b, Oga09, PV08]. Coq [ACL03].
CORBA [ASS03, BVD01, DLL03, Des01, Die01, DHR+01, EF02, EK01, GCARPC+01, Hou00, JHSL03, KSK04b, LRSW00, LRV01, MSR03, NMH+02, P+98, Rao01a, Rao01b, RJF03, TEM+01, Won05, ZYC03, Zhu03, CSFS00, SAWW01]. CORBA-based
[SRW+00]. CORBA/Java [DLL03].
CORBA/Java-based [DLL03]. Core
[ACM01e, Atk00, Bag02, Edw00, Edw01, GH07, Gle02, Hal00, HB01, Hal01a, HC00, HC01a, HC02, HC03, JR05, Lut03c, MP01a, Muc02, Top00, Top02a, TVM03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZS+09, GH04].
Corel [Ano03-42]. Cores [AAA+04].
Cores-Based [AAA+04]. Corfu [SM07].
Corner [Bro03b, Cha00a, BG05]. cornering
[PWH00]. Corpora [CHHC04]. Corporate
[Bro00, HAL02a, 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, KC01, GHB+03a, GHB+03b].
Correspondence [BDJ02, Mur05, Rei00c, dL05, Hec07, Hol06, LAz07]. Cosimulation
[Ano03-39]. Cost [SS04, NS03].
Cost-Effective [SS04]. Costs [RWC+03]. could [Ano02, Ano04a]. Counter [PDV01].
Counter-examples [PDV01].
counterevasion [MV09]. Counterpoint
[Hor00a, Hor00b]. Counters [Ano03-41].
counting [JMP09, LP01b, LP06]. Coupled
[VDPC01, PK00, VDPC03]. coupling
[CD08, KKG09]. Course
[BLPV04, CWH01, DD02a, DK02, Edw00, Hal01a, Hei03a, HY+03, LS04b, Pew00, And02, Bar01d, BZ07, BVPE06, CKMP09, CR02b, GEV09b, Gou06, LO00b, LO03a, LP05, LHS04b, Mau02, M02, MB05, PHBM05, RV04, SC01a, SL07, TB09, Wan02, ZJ03, ZCR+06]. Courses
[ES05a, JT04, SS07, DV07, ES05b, ET02, GEV09a, Hei07a, HKF00, MS05, V IPCF08, vTNC08]. Courseware
[JWC03, DUK02, Hei07a, JFH00]. court
[Ano03-27]. Coverage
[KA02, VMWD05, Gat03, SM01d]. Covert
[KL04]. COW [BM02]. CPU
Data-Access [SCLV04]. Data-Binding [Ano01n, Ano02t]. data-flow [BCHP08].
Data-gathering [Fel04]. data-intensive [SFMH01].
Database [Ano00n, Ano01h, Ano02q, Ano03-41, Bir01, ISO08, KW02, LL08a, PH03, Ree00, Rog03, Sea02, SO02, YWZ03, Yu02, AR08, AYWM08, DLL03, DFV04, FMA02, Li04, LC04, Mer00, Moo02, Gal02, Pan04, Ree03, Ric01, Sci07, WGSD07, WAB04].
databases [CZ01, Cha02, DSCU01]. dataflow [SFMH01].
datalog [dMSAV08]. DataScan [RSD01].
datenbanken [DHMT00].
DAVIS [NHY+04]. days [CL03a]. DB [Ano03-43]. DB2 [DHMT00, Ano03-43].
DBA [Lut03a]. DCT [Whi03a]. Deadlines [BD01c].
deadlocks [JPSN09, PRB07]. Deal [Ano04k]. Death [Ni05].
debues [Ano03-42]. Debug [LHMG09, OS02].
debuggability [OOK+06]. Debugger [Ano00i, Ano01i, Ano02a, IKKW01, RB01, ZYC03, RM07a].
Debugging [Hor00c, KY03a, KY03b, KKJ04, Mel02, MLM+08, RCDB02, SFM+07, BRBY00, HRD08b, LGM09, MKK08, PTP07, Ste05, THL03].
Debuts [Ano02t, Ano04b]. Decaf [Bar01c].
dere-centralized [ML00, RPB+09]. Decimal [BJvdB02, Cov01, SCK09]. Decision
[Ano03-41, GKM01, PWCO].
Decision-Support [Ano03-41].
declarative [BTV06, Cal04, DSBH03, Fab02, RS00a, RSH01, BS09, HL06, RPP07].
declaratively [RP03b]. Decomposing
[Kal04, MH02, Nol04]. decomposition [Soo09].
deconstruct [Way05]. decoupled [Uni03].
Decoupling [JC04]. Deduction [CCR00, GN01a].
deductive [AdBr08]. Deep [LM04, TTS+08, Ano05k, Lut03b].
DeepJava [KS07]. Default [Dan01, SJG03, CR06]. defects [AVY08].
defends [Ano03-35]. defense
[CHMB04, Ano03-41]. Defensive
[BDJdS02]. definition
[BFGS05, BT06, SSB01, SSP07].
Definitive [BGG+03, Goo02a, MC04, TB02, BD03c, BD07, Fl02c, Fl06, Gar09, Hol05].
degree [TP08]. Deisgn [Ano02s]. delayed
[FX07]. Delegate [Lip01]. delineation
[Woo03]. Deliver [WA04, Tre03].
Delivering [JR05]. Delivers [Ano02s].
Delivery [Ano01m, Ano08, Pra08, BI07].
Delphi [TEM+01, Hei01]. delve [Way03].
Demand [Ano03f, SGSB05, Ano03e].
Demand-driven [SGSB05]. demanding
[Man01]. Demise [Got06]. Demo [GM03].
demographics [Die00]. Demonstration
[Kun02, Rei03, BLN06, DUK02, RRP02].
demonstrations [Ell00]. Denver
[ACM01c, Gho01, USE00d]. Department
[BHP+01]. dependability [AAAG+05].
Dependence [RH04, SF01, XC01, Zha05].
dependencies [RAC+04]. Dependency
[SIG09].
Dependent
[Bi03, ADR09, PG03b]. deploy [Cla04].
deployed [AVY08]. deploying [NP03].
Deployment
[Ano01l, PKF02, PKF03, RAC+04, TP01, AAB+05, LS06, OB05, RK02]. depth
[Ano05a]. Derived [BCS07]. Deriving
[HWB03]. Desarrollo [Ano04-33].
Descrambling [Lut00]. described
[Hum03a]. describing [Woo04].
Description [Rei03]. Descriptors [RGN07].
Design [AF03, ASS03, ABG02, ACM01e, AR03a, Ano01g, Ano01k, Ano01l, Ano01m, Ano02a, Ano02p, Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BHS+00].
Bar00a, Bec00a, Bec00b, BKY +03, Cha05a, CKKH03, Cim02, Coo00, CS02, CS03, DYH05, DHRH05, Dbd06, DLS +01, GS08, GLS02, HK02b, Hol00b, IKY +00b, JJ02b, Ka00, KT04, KSC +00, KPKL03, KC01, Kog04, KWM +08, KX04, Lam03, LL01b, Li04, LC04, Lut03a, LAB +00, Mah06, Met02, Mi08, NW03, NK03, NSS +05, Omo03, PGM +05, RWH01, Rout02a, SG02, Sma07, SCLV04, SP03, SYK +05, Sm01, SM02b, Sur01, TSC02, USE00c, WS01a, WLI +03, WHBS01, Wei02, WK02, ZG04, ZYC03, Ano02k, Ano03-36, AT01, BCM05, BD04, Bi03, BV05, BC04, CMS06, CK03b, CLZ06, DWH01, DC03a, DCA04, DNR06, FWL03, FSB04, Gab07, Gao00, Ges07, HTSW07, Hum08]. design [Ing09, JMS02, JHSL03, KHMW05, Kno02, LO00a, Lan05a, Lan05b, Lea00a, LBR06, LL00, LL03, LL01c, LG00b, LFG00, MWM01, MB05, NH02, Oi05, Pan09, Pre00b, RV05, RRP01, SL07, SJ01, SSP07, Tul08, Wol01b, ZP03, Zhu04, Ano11, Ano02q, CMLC06, CMP +07, Lut03b, GSO0a].

design-code [HTSW07]. design-first [MB05]. Design-Time [SCLV04]. Designed [BR01d, Ano04j, San04a]. Designing [AA02b, GHM +01, Gro02c, HP02, KT00, Let00, RM00, TCF08, ALZ03, PC03, Sha01, Bro02a].

designs [HBR00]. Desk [Kro00b, II04b]. Desktop [Ano03-42, WGC09, AH04a, Ano00b, FFC02, Fla02a, Fla05b, HG08, OW00, Top02b, LTO07].

desukutoppu [SM04b]. Desupport [DHR +01]. detect [MP05]. detected [NE04]. Detecting [BCE +01, Bog00, FJ01, AVY08, HT06, JPSN09]. Detection [Ano02o, CD01c, CD01b, AFF06, FF00, FF09, HW01, LM08, NAW06, NA07, PWN04, Rei05, SBAD01, XAN07].

determine [GMM09]. Deterministic [LSW08, SW01, BAD +09]. Deugo [Pet06].

Dev [Ano00m]. Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, Ano03f, Fek08, PCC00]. Developed [VWS +05, Ano03n, Ano03o, RM08].

Developer [Ano03-39, AM02, Bar01b, BRL03, NRV00, SH06, Ada05, Ano04-27, Bro01, GT05, Gig00, MOL05, MCG03a, MF04, RG05, Swe06, TGL05, PK01, Cal00a].

Developer-Oriented [BRL03].

Developers [CDH07, Col02, Dar01c, Dar03, MKF06, Ano03-31, BS00a, Col04, HG07a, HG07b, KM07, Nes03, Ses08, Wil04b].

Developing [AU02, BH04c, BBV03, Cha03, CCB09, GW01, HRD08b, LC05, Lut03c, Lut03b, Man01, Pet05, Rec02, Ric06a, RYD +03, SV02, SG03, Tor01, Tul02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Knu01b, Gal02, Pay04, Roc01].

Development [Ano00k, Ano00n, Ano01g, Ano01h, Ano01i, Ano01k, Ano01j, Ano01l, Ano01m, Ano01n, Ano02b, Ano02m, Ano02n, Ano02q, Ano02r, Ano02s, Ano03p, Ano03-39, Ano03-40, Ano05c, AGS01, Ber00a, Ber05b, Bir01, BDJ +01b, Bro00, Cas02, CN03a, DF03, DeP03a, DWH05, F020, F000, G030, Gun01, HKH +01, HK02a, HF00, HTY +03, HD03b, Kim02, Kog04, KW02, Kro00a, Kro00b, LL01a, Lia00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NIS03, Pip03, SLB +02, SAWW01, SSS05, SHK +03, TCF +03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04u, Ano04x, Ano04-29, ACC +01, BGH +06, BFMT00, BS01, BCR03b, CSFS00, BS01, For04b, Gar09, Hal02b, He07, Jia00, JHA +05, KS09, Lak02, LT02, LMO6, LG00b, Mau02, Mer04, MF03, NSS +05, OB05, Rob00b, Tay02].

development [WW07, Wil06, Wis06, You02, vTNC08, HL04, Mar05].

Developments [Ano04-27, JP04]. Développement [BRC03b].

Développements [Ano01]. Device [Ano02p, Ano03-38, MD00, RTVH01, SQG +05]. Devices [Ano01i, AAA +04, Bar03a, Bat03, BL02a,
devirtualization [IKY00a]. DHTML [BHP01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02]. Diagnosing
[Eth01, MS03]. Diagram [CQX+09, MLG02a]. Diagram-Based
[CQX+09]. Diagrams [AH04b, BLL06, DH04b, IKKM03, OS02, HCMM00]. Dialect
[Bac01, BST00, Bac03]. dialogue [OHL+05]. Diego
[USE00c, USE00a]. dielectric [KM08]. Dienste
[Sig04]. Didactic [FSBP03]. Diego
[USE00c, USE00a]. dielectric [KM08].

Different [BLPV04, LZZ03, Ano02k, CC02, DM07, KS09].
differential
[LS04a]. Differences [Ano05e].

different [Ano01m, CWZ04, JLV02, KW02, MCLC02, Gar01, PCC00].
Discrete-Event
[Ano01m, Gar01]. Discussion
[G+01, Bru04b, Bru05a]. disequilibrium
[DH03a, VCC02]. disk [Rob04a]. DisMedJava
[BG02]. Dispatch
[ACGL01, DLS+01, ZD02, BH02b, CLCM00, MFRW09, MPTN08]. Dispatching
[Fei04, Och09c]. Display [Ano02n, SQG+05, AWE04, Ano03-51, CWS04].
display-independent [Ano03-51]. Displaying
[ZAVT03]. Dissection
[PM01b, PM00]. Distance [HL03b, SS07, SV02, ET02, LW03, MAW+01, PC08].
distance-learning [ET02]. Distinctness
[CC02]. Distinguished
[ABH+01]. distribuées [FTD03]. Distributed
[AIMJS02, ABH+01, BM02, BNM02, BNS02, BS02, BD03b, Bet04, BCH02, Bir01, BF02, Di01b, BM04, BLL06, BF+01a, BF+01b, BFS+03, BG02, CCFG00, Cer02, CL03, CKK03, CR00, Des01, DS00c, Die01, ET01, ESS02, FMM03, FC01, FGLS04, FP03, FMM03, FS00a, GAR04, GRR05, Gun01, HR00, HRE+02, HRE+05, HE03, HBB+04, Hyu05, IEE02b, Ish01, JLV02, JSSM04, Jia04, JPJ05, JRN00, KAN+03, KGM04, KMSL03, MB03, MS00, MKM+06, PKF02, Par04a, PP02a, PP02a, PC08, RWL07, RM04, Sch02, SV02, SSS02, SL01, SBA01, SM02b, TSCI01, TMG03, TS04, Tor01, WFG03, WTV03, WTV05, WK02, YE04, Zhu03, ZWL03, An01, A+01, AFT01a, BDP02, Bog01, BVD01, BF+03, ET07, ESS04, FJ05a, FT06, Gro02c, GAR03, GW01, HW00, IH01].
distributed
[ICB00, Jen01, Lau01, LLA08, Mer04, MDJ05, NB00, NB01, OG05, Pap00, PV03b, RR02, RJG06, Sto02b, dGNv04, vHMB08, FTD03, Gil00c]. Distributing
[Bar01b, Mc04, PWC00, SSL02]. Distribution
[An000k, An000n, An002o, KM01, Bog01, TS09]. Disturbances
[Wat02]. DITTO [SB07]. diverse [CR02b]. Divide
[vNKB01]. Divide-and-Conquer
[vNKB01]. dividing [An005f]. DJ [OL01].

DMC [Mar01b]. DNA [Ano03-38]. Do
[BH03, Coh02, Cox01a, HCMM00, HL00,
Jac01a, Jen00b, Jen02b, KKO02, NLC03, PH00b, Rao02, Rei00a, Wei01, Win01, Yua02, An004g, Mas00, OPS+02.

Document [An00n, An01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].
document-level [Sto01b]. Documentation [HRD07, HRD08a, Luk04, GMM09, Hoh03]. Documents [BK01b]. Does [Hag02, RVZ04, Hug02, San04a, San04b]. Doesn’t [MKS+03]. Does [Gla06].

DOLFIN.COM [An00k].

DOM [GSWZ08, Goo02a, Har03, Lan05a]. Domain [BBDT02, HZS08, Sto02a]. Domain-specific [HZS08]. Domains [HZC+04, PCC01]. Dominant [Gee05, Oga09]. dominant-thread-based [Oga09]. Domino [LZZ03, Tam00].

dotplots [BRU04a]. dotter [BRU04a].
down [An003].
downtime [An04d]. Draft [Cow01]. drag [Ber06]. Drawing [BH02a].
dream [Rob04c]. Drive [Lin03b, BGH+07].

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

Driver [An000k, An002n, Rao02]. drives [An004-39]. drizzle [EBG+05]. DrJava [ACS02].
drop [Ber06]. Droplet [An01g].

DSA [SA02]. DSM [ABH+00, KBVP07, SNOM01, VHBB01, VHBBO3]. DSP [SASZ03, An002c, An003-39, An003-41, GVSO2, SASS03]. Dual [EGLZ02, An003k, OBR05]. dual-platform [OBR05].

Duane [Zen02]. Duke [An005d].

Dumb [BHK+01]. d’un [BCR03b]. During [DeP03a, RCdBL02, BAJ01, Gad03, JJO2a, LYC02, Uni03]. dwarf [An006i].

Dwight [Pet06]. dying [Pan08]. Dylan [GI00].

 DynaMetrics [SS08]. Dynamic

[DYN]. Dynamic

[ATBC+03, An006i, ASB+04, Bar03c, Bec01c, Ber00b, BCH02, BPSH05, CHJ07, DHPW01, Dom04, Dro01a, DHHV03, EGLZ02, FT06, GSH006, Goo02a, GJO99, Har004, IKKM03, Joh00aa, JCKS04, KNG02, LK01, LMK06, MPG+00, MKM04, Mos05b, OL01, OWR04, Rei05, RJFG03, RKG04, SMSAT08, She01b, SK08, SSS05, SHM09, TYS04, TT01, WR08, WK09, ZDO2, ZX05, ZHC04, At000, BCV03, BCV09, BWW+03, Bro02a, BHG+07, CO06, CO04, CD08, CLS00, CH06, DGMY06, DLE06, FF09, FC00, GES+09, GV05, GP05, GPW03, HP02, HCB04a, JMK+08a, JMK+08b, JMK+08c, JPNS09, LC05, MP05, MKM+06, Mut00, OKN01, Pas04, PWH00, RDW+07, SBAD01, SAB08, SYK+01, SYK+05, SYN06, Th03, TAW03, Tre03, Wec07].
dynamic-reconfigurable [LC05]. Dynamically [BL02a, CO03b, CO03a, NM00, NW02b, NE04, WGSD07].

Dynamicity [GDC+04], Dynamics [KW02, RCB01, Vor01, RCB03].

dynamische [Ste08a].

e-AMPS [Lin03a]. e-business [KNN+01, An001g, An001k, Wan03a].

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

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

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

eservices [SGW01]. E-smart [AJ01b].

E-Speak [AM02]. E2 [An003-49]. E410 [An000].

Eager [KS02a, NC05]. eaLib [RS01].

Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PF05].

Earth [IEE03a, Wat02]. earthquakes [JJ02a, Uni03].

easier [An005g, Lan04].

Easing [LP01a, WM00a]. Easy [Apr05, CN03b, Esq04, GF01, Sun01, Vor01, An005b, Tre03]. Easy-to-Use [CN03b, An005b]. EBay [An004-27].

Echtzeit [An003s, An004].

Echtzeit-Anwendungen [An003s].

Echtzeittaugliches [An005]. eclipse [CT05, Fre07, An005a, AL04c, BUR05, GEE05, Hol04d, Hol04c, JRFH05, MKF06, PL04, WA04, ZK05].
eclipse-based [Fre07]. eclipses [An003-45]. Eclpss [Wen05].

economic [CC01]. Economics [Rob01c].

Economy [Lut01]. Ecosystem
Ano02l, Ano04-33, Mer04]. Editor
Mil08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04].
Edition
[Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, MiI08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04]. Editor
[Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, MiI08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04].

Edge
[Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, MiI08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04].

edge-oriented [VS06]. Educational
[BD04, MJ00, CHB03, NB00, NB01, Rob00b]. EE
[Ano00g]. eEMU
[Ano00j].

Edition
[Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, MiI08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04].

Echte
[Ano02l, Ano04-33, Mer04].

Edge-Server [LR04]. edit
[Way05]. Editing
[Ano00d, PH00a, SCW08]. Edition
[Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Knu01b, Lad01, Mar01a, MiI08, RTVH01, Sha00b, Wut00, Zen02, Ano02d, Ano04-33, Mer04].

Embedded-Systemen
[Ste08b]. EJB
[EF02, EK01, GKM01, GM05b, LL01d, Mar01a, NP03, Rao02, SB03a, TEM+01, Tul02]. EJVM
[CC01]. Ektron
[Ano03-37]. elaboration
[KR01a]. Electromagnetic
[HKK03]. electromagnetics
[CHB03]. Electronic
[Bar01c, CH02, HL03b, ISO05, Lin03a, Wea04, Sha04]. Electronics
[DK02].

Elegance
[Ten00]. Element
[KW02, MCL02, MAJC03, NNS03]. Elements
[Che05, GS00a, VAB+00, Bai00]. Elevated
[BD03a]. Eliminate
[Bar01b]. Eliminating
[RD06, Ano02j]. Elimination
[KKN00, LGFM05, QHV02, ASCE03, KKN06, VED07]. Elsevier
[Dud06]. elusive
[Coh04]. Embarcadero
[Ano02j]. embarqué
[BCr03b]. Embedded
[Ano00l, Ano00i, Ano01g, Ano01j, Ano01l, Ano01m, Ano01n, Ano02o, Ano02q, Ano02s, Ano03-34, Ano03-39, AAA+04, BL02a, Cas02, CKV+02, CSFS00, CCF+02, DEK+03, DFP02, DHD05, DSH09, DFT03, Fri02, JKK05, KPKL03, KFLN04, KFN04, KMO03, KCO3, LEO01, LEO02, LUT02, VEA04, NIS02a, NIS02b, Pot04, SMK02, SAL06, SMB07, SBCK03, SK04, SLC03b, SSA03, TGB+04, TFL+04, UMA02, WR03, XX05, Ano03-36, Ano03-45, BN08, BL06, CAA00, CCO1, CG02, CSK+02, CT03, CSC00, DM06, GSS05, HKM+07, HKM+09, IVE03a, JIA04, JPB+08, LMK08, NIS03, PEI03, RTJ00, RK02, SKP+02, WLB+03, XM06, YEA04, ZAR02, ZAB03, ANO01i, ANO02p, ANO03-34, LUT02]. embedded-C
[Ano03-45]. Embedded-Systemen
[Ano03-34]. Embedding
[Bar01b, CAL04, CW04b, LM04]. Embedix
[Ano00h, Ano00i]. Embryonic
[Ras03]. emerging
[LSK+02, ZSL+09]. eMiner
[LL01a]. EMJ
[Ano00i]. emotion
[Bea05].
Emphasize [JT04], emphasizing [Gar09, MS05]. Emphirical [DMP09, Pre00a, SYN02, BBS04, CMS07, CLM07, Gri03, MT07]. Empirix [Ano03-40].

Employing [DK02]. Employment [HMD04]. Empress [DHMT00]. Emulation [Ano03-38]. emulator [VVV04]. emWare [Ano02p]. Enable [Yan05, Coh04]. Enabled [CKK+04, GSV02, KPKL03, MWL00, RAC+04, Tui04, WWSL02, WH01, ZCQS04, Cul00, HYX05, LS00, LCFL04, RB04, Sak01, SGW01, YHL04]. Enables [MD00].

Enabling [Ano02t, DH08, Hei03a, KHBB01, PR03, Thi02, WC00b]. Encapsulation [Fle01, Rot05, TSL+04, KT01a, MF07a].

Encoding [Wic03, BDE+03]. Encrypting [RC01]. Encryption [NIS00, ZFK04].

Enhancement [Ano03-38]. Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RP04, SE04, ST09, TS09].

Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RP04, SE04, ST09, TS09].

Entertainment [Ano00h, Lea02]. Entities [JP05]. entitled [CY01b]. Entity [BR01c]. entornos [Ano04-33]. Entropy [GKM03].

enum [Ano04]. Enums [TCM+00].

Environment [Ais03, Ano01g, Ano01h, Ano01k, Ano01j, Ano01l, Ano01m, Ano02m, Ano02p, Ano02q, Ano03-40, Art00, AAA+04, AGS01, BC00, Bal03a, BCH02, BGadH06, BH03, BK01a, CW04a, Che03a, CR05, CSM03, CEG+03, DT02, FMMd03, GH01, GGG03, HEG03, HEG04, HK02a, HW04, HL03b, LLM03, LL01a, LZ03, MD00, Meh02, PP02b, PP02a, RWL07, SDPM04, SAWW01, SV02, SF03, SS05, WK02, YE04, dBD04, ADT03, ABLU00, ACS02, AAB+05, Ano00g, Ano03q, Ano03-34, ACC+01, BBD01, BHJR05, BGNM04, CC01, CSK+02, CR02b, ET02, ESS04, Fee07, GRD04, GJ04, Go04a, HT06, HK00, IH01, ICB00, JCP+05, KK00, KNN+01, LGHM09, Man01, OBr05, Rio02,
SRW+00, SKM01, WCC05, WSP02, ZY06, vNMW+05, vTNC08, Dau01, GGHvdG01.

Environmental [EXA+05, RT02].

Environments [ACM05, ATBC+03, GP03, HHR+01, KM02, SMZ07, SM01b, SBA01, BE02, CKV+03, KdjJNN09, KM04c, LR05, PSZ+07, SM03a, EGS00]. ENVY [PKC01].

ENVY/Developer [PKC01].

EPerl [Wit05].

Epi [FB07]. Epi-aspects [FB07].

eQ [Way03]. equals [Coh02].

equation [LS04a].

Equator [Ano01m].

equipment [Ano04-32].

Equivalence [SP03]. Era [DDDM04, GDC+04].

Eric [Fox01c, Mor03b].

Errata [HRD08a]. Error [HBM+02, Hol04a, KdjJNN09, RSS+04, Sm07, vdSPP05]. Error-free [HBM+02].

Errors [CMB+01, HMRR03, KY03b, BNK+07, MKK08, PWH00]. ESC [CH02, CK05, FL01, NE04, Won05].

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

ESC/Java2 [CK05].

Escape [Bla03, CGS+03]. eServer [Ano00i].

eServer.group [Ano00j].

Esmertec [Ano04z]. essay [Bea05]. essence [SW06, Wan02].

Essential [AE06, Ano00k, Lan00, Lut03c, ZK05, Dur02, EA06, Goo01b].

Essentials [Ana01, Cer02, PR02, WMC04, Hor03, PM00]. Establish [Jen00b]. Establishing [FX07, VDMW06].

Estimating [SKS03, SC02b].

Estimation [BAJ01, Kru00a, BG03, KK04a, SYAS05].

ttc [CM05c].

EtherShare [Ano00b]. Etnus [Ano00i].

Euclidean [Hit03].

EuroClimHist [Fel04].

Evaluate [VHL01]. Evaluating [ER09, FVK01, LH08a, LPH06, SAFG03, WP03, ZS01b, GM02, LPH01, TE04].

Evaluation [BBG04, BLW00, GSC+00, Hdl01, HS02, LHSS04a, PL01b, SHB+03, TTD03, Vrb03, dSC05, All03, AHN02, BBBD01, BCM05, Bel02, GBE07, GEB08, Giri03, IKY+00b, LH05, MI01, MCHN05, Nor00, SH03, ZS00, SYK+05, SKP+02, TGO00, Zee00b].

Evaluator [Kun02]. Evasion [MV09]. even [DA04].

Evenet [GHM+01]. Evening [DHWH03]. Event [Ano01m, Bru02, Che02a, Che03b, CWZ04, JLV02, KF05, dH05, CC02, Gar01, KBP+03, KLS00, Pal02, PCC00, S001].

Event-based [dH05]. event-driven [CC02].

event-handling [KBP+03].

Eventrons [SAB+06]. Events [Hou00]. Everybody [Dar01b]. everyday [Wit05]. Everything [Ron01].

Everywhere [Ano00i]. Evidence [INM05].

Evidential [Lut01].

Evolution [AZ02, ESOS02, JMO00, SOK+04, Ak02, GHS05, GBCW00, Sak01, WM00a].

Evolutionary [Lut03b, SS01, Ton04, FLWW04].

evolvable [Gra04]. evolve [OJ09].

Evolving [Lut03b, Vau03a].

Exact [CBD04].

Exam [An00d, GM02, HS00a, BS00a, DHR05].

examines [An04-29, Nis03].

Example [BLPV04, ER01, Hal01b, JFt00, KKH01, Lea02, Lex02].

Examples [An08, Bur03, Dar01c, Dar03, Pra08, Ros02b, BI07, BLN06, Fl00, Fla04a, Fla04b, Goo01b, PDV01].

Excel [An01n].

Excelent [Cha05b, GT00].

Excelsior [MLG+02b].

Exception [Jac01b, JC04, SM04a, BS00b, JCYBC04, JPB+08, LYM04, Och09d, OKN01, Ste05, SC01b, ZK09, OKN06].

Exception-Directed [OKN06].

Exceptional [WN08].

Exceptions [AdbdrS08, AHK01, Go01, GCH00, SK00, AH03, ALZ01, CRL01, RM00].

Exchange [LZ03].

Exchanging [Liu01].

excitable [FCHE02].

Exclusion [Bro05].

execJS [Sto01a].

Executable [BDJ+01a, BL03, MP01c].

Executables [BHP+01].

executes [An03-32].

Executing [CCC+06, FGLS04].

Execution [ACM05, ABH+01, BL02a, Dd01b, Coo02, GH01, Gam03, GO07, GPS03, HWB03, KFN04, PV04, DJM+02, SW01, TSC01, WTW03, vLSM01, AYW08, AAB+05, A+01, BBBD01, BALP01, BALP06, ES04,
GCARP C+C, G05, KTV+04, MR00a, PG03a, Rob07a, SM01c, XSa08a.

Execution-State [WTV03]. executions [NM00]. exercise [BVPe06]. Exile [Ano00j]. Existing [BDT01]. ExoLab [Ano01a]. 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, TGCF08, XSD07].

Experienced [BBL03]. Experiences [BN03, BHK+04, HPB+00, MKS+03, TE04, dSC06, CMP+07, OJJ00, SFMH01].

Experiment [CW04b, GKM03, Man01, WAB+04]. Experimental [CCW02, KK03b, SH04b, dSC05, BCM05, BGM04, OMK04].

Experimentation [Hum05, Rob00a, Rob01a]. Experiments [BR01d, GKW04, HCM00]. Expert [Dep03b, Dob01a, WVS+05]. explicit [AY05, AY07].

Exploding [YWZ03]. Exploitation [GGL+08, OGA+01].

Exploiting [BS04, CFL05b, DFA03, Pan09, TCC01, YLW04, ZJ03, KKM+06, Lot02].

Exploration [Rob02]. Explorer [Nas04, HSD04, Way03]. Exploring [AH04a, AHKR01, BW01a, Cav02a, CF04a, CHU08, KHM05, CKMP09, DJ01].

Exposed [Cha03]. Express [DJ01]. Expressing [FDTL02].

Express [SU01, Vel01, DJ01, GV05, GP05, Stu07]. Expressions [Hab04, Hei03b, Zam03b, AOMC07, Kah06a, Mor02, SM04b, Stu07].

Expressive [CWY01, HS08, MFRW09, WP03, BLW09, SC07]. Extend [Ano03y, Cal00b, Wra01]. Extended [FLL+02, KGM04, Nei04, OK04, PC03, Ano01].

Extended [BP01a]. Extender [BP01a]. Extending [BCV03, BH05b, CT03, CMS03b, HSB09, JCKS04, LPH01, LS08a, YTY00, New01].

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

extensibility [Gri06, IV07, MRC03].

Extensible [DA02, EH07, HWB04, NCM03, dBdd04, BFN+09, BTV06, DCA04, GSH06, GB01, HCB04a, NP07, RSD01, Sal04, SEdM08].

Extension [ALZ00, Ano00m, AGS01, BDJ+01b, CKC+02, OWB04, Par00, TBSN01, XX05, ALZ03, BH02b, KKN06, LH04, LS08b, vRKS01].

Extensions [Ano02o, BG04a, Gle02, Per02, Rot02, Tre04, Wei04, Ano02j, BDT01, New01, vRKS03, Ang01, JM00, Kre01]. extra [Ano03y]. extracted [WF04].

Extracting [RK02, ST00b, TSL03, Dep03b]. Extraction [BO05, DS04, TSL+02, WL04, WML02, WIC08].

Extreme [NP03, BC03, HL02a].

Eye [Ano05c].

F [Laz07]. Fab [McG04]. Fabric [MD00].

face [Apr05]. Faces [W+04, Ano03-44, Ber04a, GH04, GH07, Cha05b, D+04, Kur04, Man05].

faceted [SPBE09]. FaceTime [Ano02r]. facilitating [Ren02]. Facilities [AGS01].

facility [Rob00b, CVW03]. facto [Egy01]. factor [ZSZ+09, Ano02t].

Factors [BBS04].

factory [Ano05g, Ano01h]. Facts [BALV03, Wil03b]. Fail [She01b]. Fail-Over [She01b]. Failure [RCR06].

Failures [Bar01b, LS07].

Fault [Ano01m, FK03, TMG03].

Fault-Tolerant [FK03, TMG03]. Favorite [LAB+00]. Fe [ACM00a]. Feasible [Ano03-37, DMKN02, Kic04].

Fan [MVM07].

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

FAQs [AL04c]. Farley [Ano00b]. fashioned [MFH01].

Fast [Dic01, KME04, MZB00, Red01, SGV04, ABL07, CWWS03, Sib00].

Faster [Kie02, TG04, WA04, Rei00b, Rei00c].

FastTrack [FF09]. fatally [Pug00]. Fault [Ano01m, FK03, TMG03, GKB08].

Fallacies [Wil03b]. families [FL04, QM09b].

family [Ano03-37, DMKN02, Kic04]. Fan [MVM07].

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

FAQs [AL04c]. Farley [Ano00b]. fashioned [MFH01].

Fast [Dic01, KME04, MZB00, Red01, SGV04, ABL07, CWWS03, Sib00].

Faster [Kie02, TG04, WA04, Rei00b, Rei00c].

FastTrack [FF09]. fatally [Pug00]. Fault [Ano01m, FK03, TMG03, GKB08].

Fault-Tolerant [FK03, TMG03]. Favorite [LAB+00]. Fe [ACM00a]. Feasible
Cas02, CH02, Che02a, Che03b, CHK+04, DEJ+01, DEL+04, ELM+04, FCMR04, FMR05, LDE+02, MP01b, MP01c, Mos05a, vdpB02, PvdB01, Str02, Zam03a, Zam03b, vdB01, BTV06, EL01, LYC02, LS06, MORW08, QGC00, BCR03b, GGHvdG01. 

Formalisation [Jac01b, Mos05b].

Formalising [AY05, AY07].

Formalism [JV04].

Formalization [TH02].

Formalizations [Ler03].

Formally [Sta03, ZKR08].

For[281]mat [ISO05].

Formation [CF02].

Formats [LUH+05].

Formatted [All00d].

formel [BCR03b].

FORMI [KDH+06].

forms [AOMC07, KM07].

formulas [SCWL08].

Forte [Ano01m, Ano02m].

Fortify [Ano05k].

Fortran [BSPF01, BSB+03, FCHE02, LP05, LS04a, SD01b, SD03b].

Fortune [Pra03, Wan03a].

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

Forward [Way05].

Forwarders [AHN02].

found [MMN09].

Foundation [Gut00, Top02a, Ano01b, Way03].

Foundations [BA08, LL01b, Sta01, Die01, LL00, LL03, LL01c].

Four [Ano03k, Ano05d].

Four-way [Ano03k].

Fourth [Ano03-42, Fro07, USE00c].

Fourth-Generation [Ano03-42].

FPGA [Ano02s, Sch04b].

FPGAs [Ano02p].

FPV [CWWS03].

FRACTAL [BCL+06].

Fragment [RMR03, RMR04].

Fragmentation [BCR03a, SC02b].

Fragmented [KDH+06].

Frame [GKMZ04].

Framelets [PK00].

FrameMaker [Ano02t].

Framework [ACD+04, AA02a, ALZ02, Ano01n, Bar05, BP01b, BH04a, CM05b, Che03a, DHR+01, EFG+03, Fig00, FP03, GH01, GR07, GHH01, Hun05, Ish01, Kro00a, KSO1b, LVM02, LCS04, Mil08, MK01, MF03, NSI03, NCM03, OSM+00, ONRV08, PL05, PQVR+01, RAC+04, RS01, RP03b, SLPO02, SAFG03, SV02, SG03, TMG03, VHL01, WS01a, WH01, Wic03, ABL07, ACZ05, ANMM06, AN03b, AN04-29, BDE+03, CV03, CY02, CO04, CR07, Co01, CTLMW03, CLZ06, DHS02, DW07, FT00, Gar09, GRI00, HCB04a, HLM06, Hu03, HD03c, KAG09, KKM+06, LO00a, Lau01, Lea05, LJO7, LS06, LRD09, MSU08, MSL007, NM03, PV06, PSS01, RB04, SC07, SJ01, SYK+01, SD04, TDB00, Tro04a, Tro04b, Wen05, Yua04, ZS01a, AK01, Bar05, HF00, JHA+05, Spi03b, TA04, Tre02b].

Framework [Tul08].

framework-based [ACZ05].

Frameworks [Ber05b, CC02, DFL00, HHK+01, HHKS03, Ric06a, Jia00, KK00, NP02, PK00, TM08, dM04].

France [AJ01a, AJ01b, IEE00].

Frappé [Con01].

fraud [Ano03j].

Free [AS03, An00n, An02s, An03-38, EXA+05, Sta04a, An04q, BR01b, HBM+02, An01h].

Freedom [Bar01c].

Freely [GM02].

frees [An05i].

French [BCR03b, FTD03].

frequency [SAB+06].

Frequent [Wil00b].

Fresnel [SGV04].

Friedman [An00d].

front [An03f, An03q, An04-38, Kon03].

front-end [An03f, Ano04x].

FrontEnd [Jor02].

Frontiers [ACM06].

Froschzucht [YAW02].

FT [TMG03].

FT-Java [TMG03].

FTfJP [CHK+04].

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

full-fledged [Ano04-32].

Fully [Fig00, JR05].

Fun [Bee04b, MRB06].

Function [TSL+04, FF08].

Functional [Dd01b, CILH01, Cou01, GCEO05, Set03, BR01d, Dek06, HD02, VP05, ZKR08].

Functionality [Guh07, An03y, Coh04, GB01].

functions [An05f, BR06b, NYH+04, SY04].

Fundamental [VZGE07].

Fundamentals [An00h, Gil01, HC00, HC03, LO03a, Mad01, WP00a, Dei08].

funkbasierter [An05a].

Funny [LAB+00].

Further [Nor00, Gat03].

Fury [McG03b].

fusion [CHM04, Man01].

Future [CM04, Fri02, Leh02, Pau01, AWS+09].

Futures [PSH04, WJH05, ZK09].

fuzzing
Fuzzy [Dor02, SPBE09].

G [Ano00d]. G & D [Ano01o]. G. lite [Ano00i]. gadgets [Ano03i]. Gains [Ano02c]. Game [Bur07, DHR+01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WWJ07, BGNM04, Sco03]. Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sei03]. gap [Ano04r]. Garage [Pra03]. Garbage [Ano04l, Ano04s, BCR03a, DKL+01, MJ06, PUF+04, SGF+02, LSC03b, SHB+03, XSaJ08b, ZS01b, ZT02, BAL+01, Bac07, BBYG+05, BCM04, BALP01, BALP06, CSK+02, DKP00, GSaC05, HBM+02, JMP09, LP01b, LP06, MSLL07, PH07, SMTZ09].

Garden [MSK09]. Gasp [PDCL02]. Gas [Ano00d]. Gate [Way03]. Gateway [Ano02r, Yua04]. Gateways [RAC+04, CG02]. gathering [Fel04, HNZS03]. Gaussian [Ano00h]. GC [HM01b, Oga09, SKS01b]. GCC [BHP+01]. GCJ [Bot03, Sal06]. Gear [Ano00i]. Geeks [Ive03b]. Gem [Och09c, Och09d, Och09b, Och09a]. GemIdent [HKL09]. Gcmplus [Ano02d, CH02]. Gems [Deu00, Pet06]. Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General [WP00b, BDE+03, MSLL07]. General-Purpose [WP00b]. Generalization [SLPO02, UL08]. Generalized [KKG09, HNZS03, KdJNNV09]. generalized-LR [KdJNNV09]. Generate [Sea02, Ano03b]. generated [BRU04a, CMS06, KdJNNV09, Ren02, WGS07]. Generating [HHK+01, HHK03, HBM+06, Jen02a, KNY03, Nik03, MCLDP01]. Generation [Ano01k, Ano03-42, BM04, BL03, CF00, CQX+99, Ebe02, EFN+01, GM05c, HKS02, KK04b, MdB01, PV04, SMCS04, SS05, TRVH03, VP04, Ano02a, Ano04-28, BI02, BCHP08, Car06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yam04].

Generational [MJ06, DKP00, WK08a, WK08b, WK08c]. Generative [CM05b, Sch04d, GST05]. Generator [Ano02q, Bri02, LRSW00, PSW07, vMV05, EGKP02, For04a, vdSPP05]. generators [Cle01a, Cle01b]. Generic [ABH+00, DKTE04, GK03, PNCB06, SM04a, Wad00, BGNM04, CO04, CR07, SH03, Tor01, AC06, Trea02]. Genericity [AR08]. Generics [Bat04, Gho04]. Generics [Ano02d, CH02]. Gems [Deu00, Pet06]. Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General-Purpose [WP00b]. Generalization [SLPO02, UL08]. Generalized [KKG09, HNZS03, KdJNNV09]. generalized-LR [KdJNNV09]. Generate [Sea02, Ano03b]. generated [BRU04a, CMS06, KdJNNV09, Ren02, WGS07]. Generating [HHK+01, HHK03, HBM+06, Jen02a, KNY03, Nik03, MCLDP01]. Generation [Ano01k, Ano03-42, BM04, BL03, CF00, CQX+99, Ebe02, EFN+01, GM05c, HKS02, KK04b, MdB01, PV04, SMCS04, SS05, TRVH03, VP04, Ano02a, Ano04-28, BI02, BCHP08, Car06, EFN+02, HZS08, ACM03a, JA01, Pay04, Yam04].
Grammars [SB00]. Grande [ACM01b, DHPW01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SB001, WG01]. Grande-ISCOPE [Fox05]. Grande/ISCOPE [ACM01b].

Grandmother [Hol04b]. Grant [TCM+00]. Granting [TCM+00, HG07b]. Graph [Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09]. Graphic [Gea00]. Graphical [Ano03l, ACR01, LM06, MCLC02, Sco03, AWE04, BE02, CWS04, DSCU01, Wu05, Las02]. Graphically [Uni02, Ano02g]. Graphics [Ano02q, Ano03-42, Ano08, BI07, CN03a, MCLDP01, Par04c, Par04b, Pra08, Sch00a, BDRV01, BBGP01, Gou06, Har00b, MRB06, MJ00, PC08, SML06, Ano02m]. Graphing [Ano01l]. Graphs [BH02a, Wal02b, ABG+08]. Gravity [Ano01i, Ano01j, SKP+02]. Gray [Che05]. grayscale [Woo03]. Greasemonkey [Pil05]. Great [BR02, SLB+02, Ano01h]. Greece [SM07, SBH+04]. Greek [Lik04]. Green [Ano01i, Ano01j, SKP+02]. Gregory [Che05]. Grehan [Fox01b]. Grid [vLSM01, vLGL+02, AG03a, AG03b, BBC07, Bal03a, CLL03, GVPF01, Hua03, HBD04, JF05, LT07, LCF04, Tui04, Wal03a, WXW+05, YAA07, ZCQS04, vNMW+05, vNMKB05]. Grid-Based [vLSM01]. Grid-enabled [LCF04]. Grids [VDPC01, VDPC03, GR07]. Grid [Lut00]. Gripper [ZG04]. gritty [Way03]. Groovy [AK09]. Grossenmasse [Wo03a]. Group [Ano00h, Ano00i, BCMT03, BW03c, DL02, SBH+04, KKK0, Ocs01, Ano01n, Doh01a]. Groups [BBC07, CF02]. groupware [KK00, Ano04n]. Groupwork [Bow07].

grow [Eng00]. Growing [BK03]. Grows [Ano05f]. growth [BALP01, BALP06]. Gsm [Cim02]. Guarantee [Hag02]. Guaranteeing [BD03b, Fre05]. Guarantees [PSM01a, MSG01, PSM03]. Guava [BST00]. GUI [Kon03, Ano04a, BH04c, BK03, Bri02, Che02a, Che03b, Eng04, Hei03a, KW01a, TETPQ08]. GUI-like [KW01a]. guidance [HSB09].

Guide [AM02, Azi06, Blo01, BGG+03, Bru03, CR02a, Cal03, CDH07, HSS00a, HL03c, LG00a, Lut03a, Mak03, ME00a, MC04, Nas04, NRV00, Pau03, Red01, Spi03a, Spi03b, TB02, Wei04, Ana01, Bec04, BS00a, BD03c, BD07, Bro01, Bar05, Cal00a, CD01a, Che00, EFO08, Est02, Flat02, Flao, Gar09, Gig00, Hag00b, Har03, Hol05, Jor02, LL08b, MD06, MCG03a, Mer04, MR00b, New00, PM01a, Pol01, Sik03, Spe02, Tay02, Tha00, Tha06]. Guidelines [KR01b, Lut00, Rout02a]. Guiding [Ros02b]. GUIs [Les03, MA05, PRR02, Rö006]. Gumbie [Bri02]. gut [SKS08]. Guys [Pra03]. GVIs [ZCQS04].

h [MAWW+01]. Hacking [Cha03]. Hacks [AE06, MA05, EA06, Per06, Pil05]. Half [Lut02]. Hall [Hal01a]. Halstead [Wo03b, Wo03b]. Halstead-Lange [Wo03b]. Halstead-Metric [Wo03b]. Hand [WBL01]. Handbook [LRO02, JPC00]. Handheld [CD03, Pau01]. Handheld-to-Handheld [Pau01].

Handhelds [Ano02a]. Handle [Cox01a]. Handling [BM03, Che02a, Che03b, SM04a, Wo01a, BHJR05, BS00b, JPB+08, KPB+03, LM04, Ochs09d, OKN01, Pi02, SMT09, Ste05, SC01b, ZK09]. Hands [BBHL01, Ana01]. Hands-On [BBHL01, Ana01]. handset [Ano03n]. handy [Mer04, Sno04]. HANDY-STANDARD [Suo04]. Hans [Pap05]. happen [Gen00]. Harassment [TCM+00]. Hard [Eng00, Fre08, NK03, TGB+04, SAB+06]. Hardcore [Gol00, Sim04a, Sim04b]. Hardgrave [Gla06]. Hardware


[Ano01i, Ano03-39, HT06, HIBP04, Hsu01, KKN00, LMK06, MD00, NRS+07, SLC03b, WHW01, BHDS09, BGED04, GGL+08, IN09, JMS02, JMP09, KKM+06, Oi05, Oi06, Oi08, SPG07, TCSC04], hardware-assist [KKM+06]. Hardware-in-the-Loop [Ano03-39]. hardware-translation [Oi06, Oi08]. Happy [Pap05]. Harkey [Bar03a]. Harman [Mar01b]. Harmful [Ams02, SD08, GEVZ09a, Oul02]. harmless [ACFG01]. Harness [Ko01b, MS00]. Harnessing [EFO08, SQG+05]. Hartstone [Wan02]. Harvey [Ano04d]. Hashing [SSS05, CHL07, Duc08]. Haskell [Fre07, PT09b, XJC09]. hasn’t [Moo03b].

Hatcher [Mor03b]. HAVi [Lea02]. HBE [Ano00k]. Hbench [ZS01a, ZS01a]. HDM [KY03a]. HDT [KKJY04]. Head [BSB04, BSB08, FFSB04, MD00, MC06a, Mor08b, SB03a, SB03b, SB05, Ano03x, Ano04g, Rob04a]. headaches [Ano03o, Apr05]. header [VED07].

Headless [Yua04]. healing [GK05]. Health [HE03, Ano03], LSK+02]. health-care [Ano03]. Heap [CKV+03, SKS01a, SKS03, BALP01, BALP06, CH08, KF00, LLS+08, ST06]. Heaps [DGK+03]. heart [Mer04]. Heat [GK03, ZK04b]. Heavy [Ano00b]. heel [XSAJ05b]. Held [HR04b, MFRW07, SBH+04]. HELIOS [As000b]. Helix [Ano+38]. Help [Kro00b, Ano04q, IHPH03, Men03]. helpful [VVV04]. helps [Ano03-31, Way03].

HERCULE [Ren00]. Here [Mer04]. Heterogeneity [Zhu03]. Heterogeneous [AJMJS02, BCS02, CCC+04, KM02, RLR00, SMS00, SRJS08, CCK+08, GCRPC01, SGW01, ZY06, ZLG08]. Heuristic [Coo05, GV02a]. Heuristics [GV04, Sch03a, GV02b, LMK08].

Hibernate [BK05a, Ell06, EFO08, WACBL03]. Hickory [Ano02i]. HIDOORS [MLJH04]. Hierarchical [PHV07, WDSD02]. Hierarchically [LFP04]. hierarchies [AK09, PZ00, ST00a]. hierarchy [Ano02k, KF00]. High [ACM00c, ACM01c, ACM04, BC00, BBH01, BDT01, W01a, BA01, CW03a, CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HWB04, HCB04b, IL03, KMOS03, KWK03, L06, LM01, LRS00, Lut03a, MLG+02b, PBG+01, PS03, RCB01, RCB03, RB01, SD01a, Vi08, V03, W04, Woo05, An003f, An004b, AGG02, Bar02a, BFG05, BSW+00, CMS03b, Chr05, Dob01b, Gam00, G+01, GBC00, HF06, KCSL00, KHBB01, KWK05, L01, LCF04, LMG00, LAL02, MI01, MMG+00a, MMG+02, PC08, SAB+06, SPGV07, WW09, PL01a].

High-dimensional [BW01a]. High-Dimensionality [V08]. high-frequency [SAB+06]. High-Integrity [HWB04, Dob01b]. High-Level [Fig00, RB01, BFG05, CMS03b].

High-Performance [BBH01, BA01, CEG+03, GP03, GGH+03, KMOS03, L06, LM01, PS03, RCB01, SD01a, W04, Woo05, BDT01, RCB03, AGG02, Bar02a, HF06, KHB01, LCF04, LMG00, LAL02, MI01, MMG+00a, MMG+02, PC08, SAB+06, SPGV07].

Higher [BO05, BO08, MPO08, Nik03]. higher-order [Nik03]. highlighting [SPBE09]. highly [TGCF08]. Hills [An011, An01]. hindered [An03].

HIPPI [Ano00]. Historians [F04]. historical [MWM01]. history [KNNV03, Nis03]. help [HJL00]. HLA [McG04]. Hoare [GSWZ08, HJ00, vON02a, RWH01, vON02b]. Hobby [LAB+00]. Hoboken [An04e]. hoc [SM01a]. Hoggin [Bar01a]. HOL [SV03a, Sch04a, ZHC04, v001]. Hold [GM05c]. Holm [Fox01]. Home [AA04, An000m, An005j, Lea02, LSK+02].
Homepage [Dar01a]. Homework [GM02].
Homework/ [GM02]. Hong [Un101]. hook
[Kic04]. hope [CAF04]. Hopes [Bar01b].
hospitals [Bar09]. hostile [HWM01].
Hosting [PKF02]. HostML [Ano00j]. Hot
[Ano04o, Ano04p, S.04a, S.04b, CS06,
LAHC06, LMK08]. HotSpot [GM00].
Hotspots [WGO1]. HotSpotTM
[KWM08, PVC01, RB01]. Hotswapping
[Dmi04]. Houdini [FL01]. hours
[AK00, WMM04]. HP
[CFL03a, CFL03b, LCFL04]. HPC
[Ano03-39, BCS07, SCB09]. HPC.NET
[Vog03]. HPJava [CF03, LCFL05]. HPM
[BGG07]. HPM-sampling [BGH07].

HTML
[AL04b, AF02, Goo02a, GT00, II04b,
Knu01a, MDS04, RDW07, TB00b, ZI03].
HTTP [Ano03k, SRJ08]. Huffman
[Wic03]. Huge [BHP01]. Human [LH03a].
Human-in-the-Loop [LH03a]. Humidity
[Lia03b]. Humin[ium] [Pau03]. Hunt [Azizo6].
Hunting [Lut03c]. Hybrid
[LMK06, XAN07, RB04]. HYDRA [War02].
hygen [SM04b]. Hyperformix [Ano01m].
Hyperion [A*01].

I/O [All00b, Ano03k, BDT01, Grr00, Hr06,
VT01, WC00a, WC00b]. IA
[An000h, IKN03, SOK04]. IA-32
[SOK04]. IA-64 [IKN03]. IAPPGA
[Wu05]. Java [Ric00]. Ibis
[Bal03a, vNMW05]. IBM [An000h, An04i,
GEAS00, SKC09, SOT00]. ICANN
[Bar01c]. ICCMSE [SM07]. ICE [BC04].
ICE/TTM [BC04]. ICETM [BC04].
Iconic [CM05c]. ICT [An003m]. ID
[An00-02, An002, GM05c]. IDE [An02p,
An01h, An01k, An01m, An02a, An02c,
An03-38, An04-29, Bur05, CH06, Fre07,
Gee05, HCB04a, MKF06, PH03, PHBM05,
RC04, Sur04a, VN03, Vau01b, WKB02].
idea [An00i, ABL07]. ideas
[BR02, Eub05, WKB02, BHP01].

Identification [SPR03, WG01, DS04].
Identifier [vdBJ01, CDF05]. Identifying
[HMRM03, LSW08, VMV07, PHM01,
RCR06, HK08]. identity [Ano05f]. IDEs
[An005d, Gat03, MKS03, OPS02]. Idiom
[LG99, LG00a, KKM06]. idioms [PZ00].

IEC [ISO08, TSL04]. IEEE
[ACM04, IEE02b, Fig00]. IEEE/ACM
[ACM04]. If [Mrr04, ZK09]. IFIP [Jac04b].
IGARSS [IEE03a]. Igniting [ACM03b].
Ignition [CVW03]. is [An004]. II
[An000h, Fox01b, Ang00b, Dei08, HC02,
PDC02]. III [An000j, An000m]. iJADE
[LL01a, LL01a, ILE [HKF00]. Ilea [TM07].
Illegal [BCE01, HT06]. Illinois [ACM05].
Illuminating [BLF04]. illustrate
[AYWM08]. Illustrated [SDP04].
Illustrating [Hol04a]. Illustration
[GKW04]. ILP [RT00]. ILS [Ano03a]. im
[BL04, Ano02r]. Image [Bur03, BG02,
CE01, HKL09, Lau03, MLW00, RLR00,
SU03, SAFG03, YWZ03, Ano03-37, Bos04,
Ef00, Hun03b, KCG05, MM04, MF03,
RSD01, Sam04, WN05, XAN07, dCG02].
image-based [Sam04, XAN07].

Image-Processing [SU03]. ImageJ
[MM04]. images [Woo03]. imaging
[HBR04, Rod01, dGN04, Brr02].
Immersive [Lut03a]. immutability [TE05].
Impact [BNV08, RST04, RCR06, Rob01c,
SKS03, BCM04, CD08, LH06]. imperative
[Ras00, ZKR09]. Implement
[CZ02, Col02, Gss00, Zlu03].
Implementation [ASS03, AAA04, BFG02,
BKH02, BR01a, BO09, BNO03, BKY03,
CWH03, CS02, CHK00, DHRH05, DLS01,
Gle02, GLS02, HK02b, JR02, JJ02b, KTO04,
KPKL03, KM04a, KMS03, LPSY04,
Mam01, MLVB05, MSS00, NKO03, Oiw09,
Omo03, PL05, RS01, SG02, SNOM01, Sur01,
TGB04, USE00c, VHB01, WXW05,
Zea00a, ZYC03, ACFG01, Ano04l, AP02,
AFT01a, ANH00, Bes01, BV05, BC04,
CHMB04, CML06, Die01, DCA04, FDR04,
Implementations
[HDJ01, Hir00, SS00a, CZ01, DMP09, JS01, LLdA08, ZS00, WCC04, WF00, WF02].

Implemented
[Sch04d, YKS*02, PSW07, Tor01].

Implementation [Ano04i].

Implementing
[ABH+00, AFT01b, BP05, CLCC02, Dic01, DKL+00, GGH+03, GEK01, Hm02, HOP04, IJ03, LDM04, MBMZ01, NS01b, NIEH04, OHL+05, Pot04, RSH01, Rou02b, SP03, WP04, WK02, AGST04a, AGST04b, ANM06, BHK+04, HW00, HLM06, Lut03b].

Implications [AR08, RVJ+01]. Implicit
[BWLR06, BH05c, WM00a].

Implicit-signal [BH05c]. Implicitly
[AHK01, import [All00a, All00b, All00c, All00d, All00e, All00f, Lan04]. importance
[BC07]. Imported [Mac05]. Improve
[LBJ02, Pau03, RT02, Ano02b, Bar01d, D*00, HCMM00, KF00, LBJ05]. improved
[Web06]. Improvements [GB*00, Vau03a].

Improving [AAG+05, BJK07, Cog03, CCB+01, JMK+08a, JMK+08b, JMK+08c, MS00a, Pau01, OOK+06]. IMS [Ano03-43].

In-lining [SYN02]. 

in-laminarics [Ano04-33]. inAspect [ASS+05]. Inc.
[An006i, Wan03a]. InCert [Ano01m].

incinerator [Lex02]. include [Ano03-27].

includes [Gar09, SML06, SM01d].

Including [CK05, Des01, HLO2a, Lan04].

Inclusive [DV07]. Incorporating
[Kod04, LJO8, Tre03]. Increase [GKM03].

increases [Ano04-31]. Increasing
[JS01, WCK+07]. incremental
[BBYG+05, KP06]. incrementalisation
[WPN08], incrementalization [SB07].

independence [ADR09]. Independent
[DHPW01, DS09, FSS06, LN04, SBB05, TS01, Ano03l, Ano03-51, GPW03, PG03b, PG03a].

Indesign [Kah06a, Kah06b]. indirect
[JMK+08a, JMK+08b, JMK+08c].

indirection [LGFM05], individual [LW03].

Indonesia [VB05]. Indoor [dFR04].

Inductive [AddS03a, Moo06]. Indus
[JR05, RH07]. Industrial
[AA02a, HMD04]. IndustricAutomation
[HMD04]. Industry [Ano03n, Bar01a, DFL00, Ano02d, Reg02b, UCC+04].

inefficiencies [KOO08]. Inference [AS03, CHS01, Ebe02, WS01b, BAAdMS08, BP03a, FFLQ08, GF07, SC08, ULO8, dM0SA08].

Inferred [MC009]. Infining
[MF07a, TT08]. informaticas [Ano04-33].

Informatics [Guh07]. Information
[An02r, DTD04, Gal01, GS05b, Hac01, ISO08, Kru00a, LN04, RTVH01, SPS+02, SKS03, TA04, Ano03-30, AT01, ABI03, BDL04, CO04, CMJL09, DEp03b, Ham07, HNZS03, LIO2, MP05, RP+09, WMR05].

information-flow [Li02]. Informix
[DHMT00, Ano00n, Har00d]. Infotainment
[Bar03]. InfraFictics [Ano03-42].

Infrastructure [Bar05, BA01, DA02, Tui04, VHL01, BG03, Bro09, J0o09, LM06].

inheritance [Ano02k, BLV03, DMP09, Ly02, Mor02, PB08, TB00a, WSP02].

INIDP04 [LDM04]. initial [Jun01, Utem06].

Initialization [Ber01c, KS02a, MQ09a].

inistiative [PB06]. Injecting [CFL05a].

injection [GK08, SW06]. Inlet [PDCL02].

Inline [GH03]. Inline-Threaded [GH03].

lining [LH05]. Inner [All00c].

Innovation [ACM03b, Lut03b, MCG03b].

Inprise [Ano02]. Inprise/Borland
[Ano00n]. Input
[MD00, SRJS08, VP04, PT01]. inputs
[SMTZ09], ins [Ano05, DHMT00, FS03a].

Insecurity [Lai08]. insensitive [LPH01].

Insertion [Zdr09]. Insight [IEE02a].

Insightful [SPS+02]. Inspection
[SG03, Cha06]. inspired [TDB00].

Installation [Ano03-31, DHMT00].
Installations [Kro00a]. Installer [Ano01g].
Installing [EXA+05]. InstallShield
[Ano00h, Ano01g, Ano02p, Ano03-41].
Instant [Tre00, Tre01]. instantiation
[AC06, Ano01k]. Instantiations [Ano02o].
Instruction [AHKR01, KC00, LFH03, Oi06,
Sch04c, XX05, Ano02j, AWS+09, Emu04,
Sco02, YCFX09]. Instructional [NLFA02].
Instructions [HPS02, Ano03-32, KKM+
06]. instrument [Bus02b]. Instrumentation
[GNYZ05, BP01c, BWW+03, CO04, YCIS07].
Instruments [HL03b]. insurance [Ano01o].
Integer [BK08, Win02, YTY00]. Integer-reference [YTY00]. Integral
[Jac03, Kun02, RW03a]. Integrating [Zhu03].
Integrated [Ano00h, Ano01]. Ano02p, CDH07, GFP05, He07a, IKN03, LKL+03,
Sta01, ACC+01, JCP+05, NM02, Rio02,
ZKR09, Ano01i, Ano02t]. Integrates
[Ano04-37, Ano04o]. Integrating
[AL04b, HL04, KDH+06, MORW08, NE04,
PT09a, SJG03, TA04, WSVX03, YE04,
BHV05, LHFL07]. Integration
[AGH05a, Ano01j, Ano02r, Cha05a, DF03,
GF01, Kun02, LFM09, MF01b, SM01b,
SM03a, Zhu04, ACZ05, Ano021, Ano04-27,
DOR05, FLMS06, HNZS03, RB04, dCG+02].
Integration-Ready [Cha05a, Zhu04].
Integrity [Ano02s, CW03a, HBM04,
KWK03, Dob01b, KWK05]. Intel
[BHP+01, CMP+07]. Intelligence
[Lut01, Lut03c, WL04, Lut03a]. Intelligent
[Ano02n, Ano02p, LL01a, Lut03b, MLG02a,
SV02, Ano05k, BB01, Kim02]. Intelligi
[Ano03-38]. intensive [SFH01]. intent
[AAAG+05]. inter [TM07]. inter-language
[TM07]. interact [EGD03]. Interaction
[AHKR01, Hei03b, JV04, WP04, Ano01c,
LYC02, Rob02]. INTERactive
[ESGS00, BW01a, BLN06, DK02, GLS02,
Hit03, HKL09, Kro00b, LS04b, NLFA02,
Soj03b, Tra00a, Uni02, Vor01, ZGB03,
ZCQS04, ABL07, Ano02g, BD04, BG04b,
CHB03, Est01, GJ04, Gol04a, JFH00,
Knu01a, LW03, LHS04b, LRD09, MAJC03,
MSK09, Rob06, Sci09, SM03b, Tha00,
Tha06, Ano00n, Ano02a]. interactivity
[KW01a]. interactomes [CMS05].
interaktive [Ste08a]. Interception
[CW04b]. Interceptors [NMMS01].
Interdisciplinary [Fel04]. Interdomain
[Lut02]. interests [Djo08]. Interface
[ACGL01, ACMN05, Ano02a, BPM+02b,
CRGR04, He07b, KSC+00, KM01,
MCLC02, OS02, Ros00, SH04a, Sco03,
TDB00, VUPB02, Wil00a, YHGL01, Zea00b,
AJMJS05, Ano02a, Ano02k, Ano031, Bak00,
BRU04a, CFKL00, CvE00, CMS05, CHS+05,
DSCU01, Gam00, HTSW07, KOB01, Kon04,
LBR06, PJ05, PT01, PFS05, AMJS05,
HGO7b, MCLDP01, PZ00, VLO00].
Interface-based [He07b, Bak00]. Interfaces
[Alb03, All00e, Bar00c, BKLS00,
Gut00, NK03, Sch03b, TT01, ACFG01,
Kon03, WML02, BKLS01, LS08a].
Interfacing [LAT04, ASS+05, Och09a].
Interference [RH04, KM08, KLe05a].
intermediate [Ano03k, vTNC08].
intermediate/proxy [Ano03k]. Internal
[Ano00i, SC02b]. internals [Sci07].
International [ACM00a, ACM00b,
ACM01d, ACM05, Ano00i, Ano00k, Ano02i,
AJ01b, CNB00, GAR04, GRR05, HR04b,
IEE02b, IE03a, Jac04b, SM07, SY+05,
SBH+04, Tra00b, Uni01, AJ01a, GAR03,
ACM03a, YLM+05, Ano01i].
Internationalization [Ish01, Jac01a, DC01, Röö06]. Internet
[Ano00i, BL04, LS03, Ano03-38, Bar01a,
Bar01c, BL04, BKY+03, Chr00, CSK00,
CCB09, CE01, CK05, EM03, Hol04a, HL02b,
JF06, Knu01a, Kro00a, KPN02, LL01a,
MV09, NPRC01, Gal02, Ric01, RFG03,
Sat04, SEGS03, TS01, Wea07, Wil00a].
Internet-challenged [Kro00a]. Internet/client [Wea07].
Internet/client-side [Wea07].
InternetBeans [For04b]. InterNetwork
Interoperability

Interoperability [DHR+01, FJ05b, TEM+01, Ano03o, Ano04w, FLMS06, Men03]. Interplanetary [Wat02]. Interposition [XLG03]. Interpret [HPH03]. Interpretation [BDT04, BD02, GH03, MD00, PL05, SSV05, BDL+08]. Interpreter [GEK01, OKN02b, OKN02c, SMK02, OKN02a, PT09a, Ric00]. Interpreters [CGEN03, EGKP02, WB00]. Interpreting [Han05b]. Interprocedural [NR06, WIC08]. InterProlog [Cal04]. Interruptible [LKM06]. Interruptlets [CCB+01]. Interscience [Ano04e]. Intersection [NQM06]. Interval [LL01d]. Intervals [BF03]. Intervoice [Ano03-36]. IntraLinux [Ano00i]. Intranet [Ano03-38]. Intrinsic [KFLN04]. Introduce [RP03a, LS08c]. Introduces [Ano01j, Ano01l, Ano01n, Ano02m, Ano02q, Ano03-40, Gil01]. Introducing [Ano02e, Hac01, Soo09, DMKN02, GM08, Gri00, NR05, SD03a, Sto01b, Sto01a, ZJ03]. Introduction [ANN01, AW00, Bar06b, Bis03, BA07b, CO07, DWH01, Go03b, Knu01a, Lia00a, Lia00b, Lia01, Lia02, Lia03a, Sav01, Zen02, Bes01, Bro09, Coo01, Eff00, Gar01, Gol04b, GT00, Hun02, KMR02, MR06, NH02, Och09a, Rad06, Ril02, Ril03, RVZ04, TV08, WB01, Wu01, Lex02]. Introducy [DK02, ES05a, HM0303, MDS04, Rob04b, Bar02b, BVPE06, CFGL05, ES05b, ET02, Ge00, LDB+03, SC01]. Introspection [BO05, WWMG06]. intrusion [HWM01]. Intuitive [Ano01g]. iNUX [Ano00i]. Invariant [PV04, SB07]. invariants [FX07, NE04]. invasively [Ren00]. inventor [CY01b, Hol04b]. inverse [GEG07], inverses [GE08]. Inverted [KK03a, SDPM04]. Invest [Wan03a]. Investigating [GSW00, JKKL04, Lu01, MFRW07]. investigation [BP01c, CLN07, HTSW07, PJ05]. investment [Ano02w]. Invitation [SG00]. Invited [LD03]. Invocation [JO03, MK01, Td0303, PM01a, AV05, NMMS01]. invocations [DH01]. Invokeinterface [ACFG01]. Involving [CK05]. IO [PR04]. Iomegas [Ano02m]. IONA [Ano01i]. Iopsis [Ano01m]. IP [CD01a, Cal03, CF00, KSC+00, BDL+08]. iPES [DK02]. IPP [Est01]. iPro [Ano02f]. IPv6 [Ano01i]. I2Q [Ano00i]. IRI [MAWW+01]. IRI-h [MAWW+01]. Iris [KK00]. IronGrid [Ano03-37, Ano03-42]. irreconcilable [Tan07]. Irrelevant [Spi05]. Isabelle [Str02, RW03a, Sch04a, v001]. Isabelle/HOL [RW03a, Sch04a, v001]. ISAPI [YWZ03]. ISBN [Azi06, Bal03c, Cha05a, Dud06, Kuc06, Mil08, Pet06]. Ischia [ACM06]. ISCOPE [ACM01b, Fox05]. Islands [INM05]. Isn’t [Ron01, Ano05n, Yua04]. ISO/IEC [ISO08]. isolated [BK00]. Isolation [ACL03, BHL00, DMP05, Cza00, SMAT+07]. ISSAC [Tra00b]. Issue [Bak00, Dek00, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, Ano01a, EL01]. Issues [AJMJS02, CK05, Liu03, McC04, MSSJ00, NK03, Bro07, GEA00, Mor03c]. ISVs [Apr05]. Italy [IEE03b, ACM06]. Iterable [LM02]. iteration [Qia00]. iterators [LK06]. iTest [PB06]. iTunes [Rog03]. IUC18 [Uni01]. Iverson [Ano08]. ivory [Reg02b]. IVR [Ano00k]. iXj [BG04b].
Lai03, MS01, Mer04, NC04a, OB05, PPJ03, PNKN04, WMC04, Wal03b. J2ME [Vir05, Yau03, Ano02m, Ano03m, IK04, KM04c, Muc02, Pir02, RTVH01, Top02b, UCI+04, Utr06, Yua03, Wri03]. J2SE [Utt06]. J3DV [FMA02]. Jabiru [SQG+05]. JAC [HL06, KT01a, PSDF01]. Jackie [Ano08]. JADE [SV02, DK03]. JAFARDD [EGLZ02]. Jaguar [WC00b]. JAI [Rod01, Bur02]. Jakarta [BDHdS01, Cav02b, CK03a, Cav04, Ler01d, O'B05, Sig05]. Jakarta-Tomcat [Ler01d]. Jalapeño [AAB+00, AFG+00, NS01b]. Jalview [CCSB04]. Jan [ALZ00, ALZ03]. JamaicaVM [Ano04i]. JaMake [BK01a]. James [Hol04b]. JaMP [KBVP07]. Janet [BKLS00, BKLS01, BK01]. JANIS [Ano03-30]. January [USE01a]. Janus [Ada06]. Japanese [Ano00i]. Japlo [Esp06]. JaRec [Chr01, GCRD04]. Jaroslav [Mil08]. Jarrix [Ano00]. JaRTS [Gl02]. JAS [KS01a]. JASMINE [ESGS00, SEGS03]. Jasp [NHY+04]. Jass [BFMW04]. JustAdd [EH07]. JATOON [dS02]. JaTS [SV04]. JAVA [Lex02, ACM01b, Ahm01, Ano00a, Ano00h, Ano00k, Ano01b, Ano01f, Ano01m, Ano02b, Ano02h, Ano02k, Ano02q, Ano03c, Ano03s, Ano03-28, Ano03-38, Ano03-34, Ano04c, Ano04h, Ano04l, Ano04-36, Ano04-35, Ano05a, Ano08, Azi08, BIB05, Bal03c, Bar03a, Bee00, Cal00a, Cha00a, Cha07a, Cha07, Chec02b, CY01b, DHT00, Dob01a, DFL00, Dudo06, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, Fox01b, Fox01d, GPO1, GS00a, GDB2, GAR04, GRR05, Heo07, HRD08a, Hep04, Hol06, ISO08, IN05, JRH05, KTo01, Kuc06, Lax07, Ler01e, Lut03c, Mar05, MLLH04, Mil08, Mor03b, NK02, NPO3, Om001, Pap05, Pap00, Pet06, Pro01, RBC+05, RBC+06, Rum01, Sch03b, SML06, Sig04, Sim04b, Svr01, Ste08a, SKS08, SOT+00, Sun02, Sur04a, Sur04b, USE01b, USE02, VLM009, VB05, Wal02a, Wol03a, Wol03b, Zsu03]. Java [dL05, KNWR03, AA02a, AL04b, Ano04-34, BMR02, BM03, BB01, CCR00, Fre01, Gal01, Gos00a, HP00, Hon05, HZC+04, KKK04, LN02, LFP04, MZ04, MMU04, MLG02a, MSS00, NH02, OPS+02, PFS05, PC03, Rog03, RWC+03, Suo04, WAB+04, WBL01, ZKO4b, Zha03, dSCO5, AFF06, AMdB00, AMdBdRS02, AddS03a, AddS03b, ÁdBdRS05, ÁdBdRS08, ANNO1, AF03, Ada05, AS03, AY05, AY07, AU02, dS02, Ak02, AJMS02, AJMS05, AA04, AMJS05, AL04a, AR08, ALb03, ADT03, ASC03, AK01, AS03, ABV00, ABLU00, ASS+05, ACD+04, AWE04, AC01, ACS02, AH03, AC06, AGH05a, APA04, ACGL01, ACFG01, ABG02, AG03a, AG03b, AG05, ACMN05, ABM+03, ACZ05, AMS00, AMS02, AR03a, AR03b, Ana01, ALZ00, ALZ01, AAD+01, AZ01, ALZ02, ALZ03, AZ04, ADD05, AAD+07, An02d, AF02, An04, ACL03]. Java [Ano01, Ano00e, Ano00f, Ano00g, Ano00l, Ano00n, Ano00o, Ano01c, Ano01e, Ano01g, Ano01h, Ano01i, Ano01j, Ano01l, Ano01o, Ano02a, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h, Ano02j, Ano02k, Ano02q, Ano03c, Ano03s, Ano03-28, Ano03-38, Ano03-34, Ano04c, Ano04h, Ano04l, Ano04-36, Ano04-35, Ano05a, Ano08, Azi08, BIB05, Bal03c, Bar03a, Bee00, Cal00a, Cha00a, Cha07a, Cha07, Chec02b, CY01b, DHT00, Dob01a, DFO00, Dudo06, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, Fox01b, Fox01d, GPO1, GS00a, GDB2, GAR04, GRR05, Heo07, HRD08a, Hep04, Hol06, ISO08, IN05, JRH05, KTo01, Kuc06, Lax07, Ler01e, Lut03c, Mar05, MLLH04, Mil08, Mor03b, NK02, NPO3, Om001, Pap05, Pap00, Pet06, Pro01, RBC+05, RBC+06, Rum01, Sch03b, SML06, Sig04, Sim04b, Svr01, Ste08a, SKS08, SOT+00, Sun02, Sur04a, Sur04b, USE01b, USE02, VLM009, VB05, Wal02a, Wol03a, Wol03b, Zsu03].
Ano04z, Ano04-27, Ano04-28, Ano04-29, Ano04-30, Ano04-31, Ano04-33, Ano04-32, Ano04a, Ano04-37, Ano04-38, Ano04-39, Ano05a, Ano05c, Ano05b, Ano05d, Ano05g, Ano05f, Ano05e, Ano05h, Ano05i, Ano05j, Ano05k, Ano05l, Ano05m, Ano05o, Ano05n, Ano05p, Ano05q, ABH +00, ABH +01, A +01, AP02, ABL08, Apr03, Apr05, AZ02, Apt02, AM02, AJB +04, AH04b, AFT +00, AFT01a, AFT01b, ABC +07, Arm04, AHH00, AHRKR01, AGH00, AHG02, AHR02, AW00, Arr01, ASB +04, Art00, AGMM00, AAA +04, Atk01, ACR01, ACC +01, AJ01a, ABI +07, ABG +08, Aus00, AGS01, ABF03, AV05, Aye01, ANH00, S.04a, BP01a, BHL00, BTS +00, BH05a]. Java
[BST00, BAL +01, Bac01, BFG02, BCR03a, Bac03, BK02a, Bag01, Baf00, BAI03, BC00, Bakh00, BC08, Bal03a, BK03, BCM03, Bal02, BK08, Bar00a, Bar01b, BBDT02, BDT04, Bar05, Bar02a, BBD01, Bar03b, Bar00b, Bar02b, Bar03c, Bar00c, BBM04, BFMIW04, BI02, BS07, Bat03, Bat04, BAF03, BFN +06, BDF +00, Bea05, BP01c, Bec01a, Bec01c, Bee04a, Bee04b, BR01a, BP02, BCS02, BO05, BO08, BO09, BDRV01, BBG01, BB04, BJHR05, BB03, BBS04, BZ05, BZ07, BN03, Ben00a, Ben00b, Ben00c, BN003, Ber00a, BD05, BB05, BD02, BDD04, BHS09, Ber00b, BF03, BM01, Ber05b, Bes01, BC01, BDF02, BC03, BD05b, BL03, Bet04, Bet05, BCV09, BCE +01, BD04, BCH02, BP03a, Br02, BVPE06, BHV01, BL02a]. Java
[BH04a, BH04b, BH05b, Bin06, BR06a, BS03, BHM09, Bir01, BB00, BB00a, BB00b, Bis03, BHW05, BSH +01, BGH +06, Bla03, Blo01, BG05, Blo08, BAD +09, Bod04, Boc05, Bog00, Bog01, BG04a, Bl04, Bl07, BF02, BV05, BML01, Bolo0, BAL03, BDT01, BDF04, BGAD06, BHP +01, BS00a, Boc00, BS00b, BS04, BPSH05, BG04b, Bos04, Bot03, BH03, Bou01, BHK +04, BOT02, BM04, BL03, BDJ +01b, BS00c, BR01b, BKM02, BSR03, BBV03, BA09, BW01a, BAJ01, BWW +03, BR01c, BALP01, BALP06, BD01a, BW00, BP01d, BP03b, BJvdB02, BA01, BL06, Bri05, BP05, BRU04a, Bro01, Bro00, BVD01, BH02c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BF04, Bru05b, BB03, BCL +06, Bru03, Bru02, Bru04c, Bru05c, Bru06, BFM0100, BKY +03, BKLS00, BKLS01, BK01, BFM +02a]. Java
[BFM +02b, BFS +03, BFW +03, BFS +04, BLPV04, Bud00, Bud01, BRC03, BK01a, BK05b, BJK07, BK01b, Bul00, BS0 +00, BK000, BSPF01, BSB +03, BL02b, BCR03b, BRL03, Bur03, Bur01a, Bar01b, BC03, Bur02, BW01b, BW03c, BW04, Bur07, BE02, Bus02a, Bus02b, BGD03, CAF04, CFL05b, CFL05a, CL03a, CM05a, CW03a, CW04a, Cal04, Cal01, Cal02, Cal060a, Cal01, Cal03, CWH01, CMG +01, CWWS03, CCC +06, CCFG00, CHS01, CV01, CV03, CGJ +00, CFK00, CFL03a, CFL003b, CP01, CP04, CGEN03, Cas02, CH02, CI01, Cav02a, CM05b, CLCC02, CWHS03, CB04, CR06, Chat00b, CW04, CY02, CY04, CHMB04, CA04, CYH04, CQ05, Cv000, CC01, CC04, CMS05, Cha06, Cha00c, CJ02, CRL01, CZ01, Cha02, Cha03, Che00, CTT01, CX01a, CX01b, Che02a, CZ02, Che02b, CCW02, CG02, CSK +02, CKV +02]. Java
[CN03a, CT03, Che03b, CLL03, CKV +03, CY03, CO03a, CO03c, Che03c, Che03a, CW03b, CW04b, CM04, CHHC04, CCC +04, CKK +04, CWZ04, CM05c, CR05, CHL07, CCK +08, CQX +09, CM02, CHB03, CTF03, CY01a, CYW01, CKC +02, Chi00, CN03b, CLH01, CGS +03, CMP05, CH08, CMS03a, CHL +00, CMS03b, CKM04, Chr05, Chr01, CD01c, CD01b, Chr00, CD01b, CT00, CS00, CKKH03, CLO03, CRR00, CLS00, CV08, CDF05, CMR05, CCS04, CSF00, Cla04, CSM00, CF02, Cle01a, Cle01b, CLCM00, CEC02, CE01, CG01, Cogn03, CHK +04, Cog04, Coh02, Coh04, CGM06,
CK05, CLN⁺00, Col02, CCF⁺02, CMS07, Col01, CGRR04, CR02b, CF04a, Coo02, Coo00, CL08, CDFR04, CS02, CS03, CC03, CBGM03, CLN07, Cou01, CBD04, Cox01a, Cox01b, CCB⁺01, CLP06, CHUB08, CCSA02, CS04, CHK00, Cul00]. Java
[CLZ06, Cza00, D⁺00, DS00a, DH08, DWH01, DHH02, DHPW01, DH04a, DGGD08, DT02, Dar01c, Dar03, Dar04, Dar07, Dav05, DMDM04, DeP03a, DS00b, DK03, DTD04, DEK⁺03, DDF⁺03, DGMY06, DDS02, DD02a, DD02b, DD03, DD07, De08, DC01, Dek00, Dek06, DPT⁺02, DJP02, DR02, DL02, DYH05, DJ00, DJ02, DOR05, Dep03b, DC03a, DMU02, DS09, Des01, DC03b, Den00, DiM04, DS00c, DFT03, Di02, Die00, D1M05, DSCU01, DUK02, Di00, DBC⁺00, DAK00, DZH03, DS04, DP08, Djo08, Dmi02, Dob01a, Dob01b, DV01, DPK00, DKL⁺01, DKG⁺03, DKTE04, DJLT01, DCA04, DA04, D0a00, DM07, DSBH03, DK02, Dro01a, DEJ⁺01, DEL⁺02, DLE06, Dro01b, DWH03, DHR05, DDHV03, DH04b, DHR⁺01, Dum02, DMKN02, Dur02, DSL⁺01, DG02]. Java
[Dwe00a, Dwe00b, DJ01, Ead01, Ear03, EH04, ET01, ET07, Ebe02, EF02, Eck00, ET05, Eck02, EL02, EFN⁺01, EFN⁺02, EFG⁺03, Edm09, EGD03, Eff00, Egy01, EvG02, EvG04, EXA⁺05, EL01, ESS02, ELM⁺04, EM04, EH07, EKEL01, EGLZ02, EFO08, Ell00, EQUIT07, EL04, ES05a, ÉJD01, EK01, ET02, Emm04, EK03, Eng02, Eng00, EKM00, ESS04, EGST08, Esp06, Eub05, Eug06, EM03, ESP01, FSS06, Fal00a, Fal00b, FMA02, FW03, FFB⁺00, FCF02, FC06, FCMR04, Fan02, Fei04, Fei01, FBR⁺03, Fe08, FR02, Fe03, Fel04, FDTL02, FT06, FCHE02, Fer07, FL02, FSBP03, Feu02, FVK01, FLMS06, FKR⁺00, FMHH⁺00, Fla00, FFCM00, FF00, FL01, FLL⁺02, FCC02, Fla02a, Fl04a, F0a4b, Fla05a, Fla05b, FFLQ08, Fle03]. Java
[Fle00, Fle01, FC01, FR00, FDR04, For04b, FF05, FS03a, Fox00d, Fox00e, Fox03a, Fox03b, Fox01c, Fox02, Fre05, FW02, Fre08, Fre04, FM03, FGLS04, Fri02, FL04, FK03, Fro08, Fry03, FRM04, FMRW05, FP03, FOS⁺04, FS03b, FLWW04, FBS04, FJ05b, FMM02, G07, Gad03, Gag02, GH01, GH03, GFP05, GFP08, GKM03, GKMZ04, CK04, Gam00, Gam03, G⁺01, Gar00, GNYZ05, GS01, Gar01, GCB⁺00, Gat03, Gaa00, GW08, Geo05, GS05b, GI00, GCRD04, GBED04, GBE07, GBE08, GK03, GV05, GP05, GJ04, GvLPF01, GP03, GHG⁺03, Gho01, Gho04, GK08, Gi01, Gig00, GM05a, GM08, Gl00a, Gl00c, Gl01, Git00, Gle02, GHH01, GSV02, GPB⁺06, Gol01, Gol04a, GGG03, GMW⁺02, GS00b, GPS03, GCARP⁺01, GH⁺01, GDC⁺04, GT97, GT01, GT04, GT06, GT10, Goo02b]. Java
[Goo00, Goo03b, GM02, GN01a, GN01b, GJSB00, GI03, Got06, GW00, GEG07, GEE08, Gra04, GH00, GF07, GHS05, GI09, GEK01, GP03, GP05, GM00, GSAC05, Gri02a, Gri00, GV02a, GV02b, GV04, Gro02a, Gro02b, Gro02c, GM03, Gso00, GBCW00, GLC01, GAR03, GLS02, GS04, GW01, GCH00, GMM00, GSW00, GMT02, GM05c, Gut00, HG08, Hab04, Hac01, Hag00a, Hag00b, Hag02, HD02, HHK⁺01, HK03, Hal02b, HG07a, H000, Ham02, Han05a, HS00a, HK02, HK02b, HJL00, Han05b, Hap02, HR00, HM04, Har00a, Har00b, HS01, HK⁺01, HAL02c, Har00c, Har03, Har04, HS00b, Har00d, HBR00, HL03a, HF06, HJL⁺01, HM01a, H002, Has02, HRA05, HD01, HFL03, HL06, HSD04, HR04a, HR04b, HvE02, Haw02, HL04, He07, HMD04, He03a, Hei03b, HM01]. Java
[Hel07b, HCM00, HD03a, HR07, HR08b, HL00, Heb04, HJ⁺03, HW00, HPH05, HS05, HN00, HRE⁺02, HRE⁺05, HL02a, Hig03, HK08, HT06, HIP04, Hig04, HHH03, Hir00, HG07b, Hit02, Hit03, HT03, HE03, H004a, Hol04b,
JAVA-basierten [Lex02]. Java-Card [MdB01]. Java-Compliant [Ano01k]. Java-Component-based [VDPC01]. Java-DSP [SASZ03]. Java-Embedded [KFN04]. Java-Enabled [CKK+04, GSV02, KPKL03, MWL00, RAC+04, Tui04, Sak01]. Java-Games [Sel03]. Java-implemented [PSW07]. Java-Interface [VUPB02]. Java-like [KN06, CHK+04, ELM+04, AZ01, AZ04, ADDZ05, DGGD08, DEL+02]. Java-Lösung [Ano04h]. Java-MaC [KKL+04, KVK+04, SSD+03]. Java-MOP [CR05]. Java-Native [JKJ05]. Java-Oriented [BFS+04, FJ05b, TFL+04]. Java-Powered [AJB+04]. Java-Ring [WBL01]. Java-Scripting [KS04]. Java-Software [Ano04v]. Java-Specific [VKB01]. Java-Systeme [Wol03b]. Java-Technologie [Ano03-28]. Java-Technologien [Ano03s]. Java-tekhnologii [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, Gh001]. Java/JVM [BS00b]. Java/SQL [Ebe02]. Java2 [CK05]. Java3D [HJF06, Vor01]. JavaBean [FCW01, RAC+02]. JavaBean-based [FCW01]. JavaBeans [BMH06, AA02b, BCCN01, Bro02b, DL00, Fab02, Jor02, Jft00, LY02, LR04, LR05, Ler01a, Ler01b, MS01, MH00b, MH01, MH04, MB06, Nyb02, PSS01, RAJ02, T00, Tre01, Tro04a, Tro04b, WF04, WCD+01, XLG03, XOWM06, YAA07]. JavaBeans™ [NT01]. JavaCard [AJ01a, MM04, BDJ+01a, BDH00, BDJdS02, BCDdS02, Jac01c, MP01b, PvdBJ01, vdB01]. JavaCards [Cim02]. JavaCC [Kod04]. JavaCloak [RE01]. JavaFX [FCMR04, FMR05]. JavaFX [CCB09, Ste08a, Ste08b, Woa07, WGC09]. JavaGrande [PBG+01]. JavaHelp [Lew00]. JavaLog [ACZ05]. Javalon [An03-32]. Javanal [An03-32]. JavaML [Bad00]. Javana [MBED06]. JavaNOW [TDB00]. JavaNws [KW01b]. JavaOne [An01d, Le01]. JavaOS [HPB+00]. JavaParty [PH00c], JavaPod [BR01d]. JavaPSL [FJ01]. Javari [TE05]. JavaScript [An00d, Sto01b, Sto01a, Bro02a, AE06, AF02, Ang06, BMS02, CMJ09, Coo01, Cro08, DD02c, Doe06, Eic05, Est02, Fl02c, Fl02b, Fl06, Gab07, Gar09, Gen00, GW02, Gil00b, Goo01a, Goo01b, Goo02a, Goo03a, Goo07, Gos00b, GT00, Har00d, HP02, HR00, IP04, Jen02a, Joh00a, Kah06b, KHFS09, KHKH01, Knu01a, Lab09, Lan05a, MJ01, MDS04, McF08, McK01, Mor08b, Mur00, NS01a, Pas04, Pol01, Pot08, PS01, Pow07, Rec01, She01a, So03b, SM03b, Tam00, Tha00, Tha06, TEM+01, TB00b, Wat02, Woa01, YCIS07, ZJ03, Zdr09, CDH07, An00c]. JavaServer [W+04, Zen02, AK00, Ber01a, Ber01b, Ber02a, Ber04a, Ber04b, Cha05b, D+04, DBH04, FK00, Gao01, GH04, GH07, Hal00, Hal01a, Hal02a, Jor02, Kur04, Ler01c, Man05, Pek00, Tre00, Wal03c, Zen02, WMM04]. JavaSpaces
Pre03, Spi05, Wil06, Ano04g, AOMC07, BCP08, Bro07, BW01b, BW04, Cro01, DGGD08, DH00, GES+09, GS05a, HZS08, Hum03a, ISO08, JMK+08a, JMK+08b, JMK+08c, Man02, MSK09, Nam08, OJ09.

Lano [Dud06], Lantronix [An00i]. Large [GP01, KT01b, McG04, MS03, CVW03, CHP+08, CHL+00, Die02, DG02, NZM03, OSH04, Req03, SCBH09, Wo03b, ZY06].

Large-Scale [GP01, KT01b, McG04, CHP+08, CHL+00, NZM03, SCBH09, ZY06]. Larkin [Bar03a]. Larnie [Cal00a], laser [PC03], latching [MRB06], latency [ABI+09], latent [BLLB08]. Latest [An002q, Whi03a].

LaTTe [YLL+07]. Launches [An01j], An002q, An003-39, An02d, An03g]. launching [PC08]. Lava [An006]. Law [GKM03, Wil03c, SPS+02]. Layer [BCS07, JO03, An003-36, IK04]. layered [XOM06]. Layman [Ch03]. layout [An003-51, KF00]. layouts [Hir07]. Layton [An002m]. Lazy [CIH01, CCM05, Dek06, FC00]. LCH [An004y].LDAP [WD00]. Leaders [An01c]. leading [HD03c]. Leads [An003-39]. Leak [BM09]. LeakBot [MS03].

Leaks [HL00, MS03, BM08, DS00b, Wan03c]. leap [Mer04]. Learn [An002h, Smi01a, An05a].

Learned [DHRH05, Fit09, PE06]. Learning [CQ05, Cha03, Ch005b, DH04a, FOS+04, HL03b, EIE03a, KB04a, Kum04, Les03, Mah02, NK00, NK02, NGM+05, Pow07, SS02, SV02, TC04, WF00, BC07, BCM05, BBS04, CTO5, ET02, Emu04, For04a, Ha07, MSK09, NSS+05, Pan09, Rio02, VV004, WF02]. Lecturelets [Cul00]. lectures [Cul00]. led [CF04a]. Legacy [BHP+01, LRSW00, TSC01, BKL01, LRW01, TT08]. LegacyJ [An01k]. LEGO [Bag02, Bar02b, FL02, JCP07, Wo01b].

Legos [LBD+03]. LEGO$^{FM}$ [LBD+03]. Lehr [Ste08b]. Lehr-Programm [Ste08b].

Lemmatiser [Gal01]. lengths [Wol03b].

Lenguaje [An004-33]. Less [WA04].

Lessons [DHRH05, McG04, PE06, Ki04].

lets [An004f, Wil04b]. Letters [BHP+01, DHR+01, KSC+00, LAB+00, SLB+02, SPS+02, TEM+01, TCM+00].

Level [An011, Fig00, GBD04, IJ03, RB01, SPR+03, BFGS05, CMS03b, EGD03, GPW05, KS07, OGA+01, ST09, St01b, vTNC08]. levels [BS01]. Leveraging [San02b]. liberated [KST07]. Libra [An000k]. Librabit [An00k]. Libraries [BHP+01, CN03a, DKTE04, PP02c, CT03, Eub05, Fek02, HN00, Hig03, Wei02b]. Library [An01g, An01n, CKC+02, DTD04, FFCM00, GMW+02, Gro02a, GL01, JSSM04, KF05, MMG01a, Pon03, RGN07, SHK+03, TGV+01, TSL03, WHK01, An031, BDRV01, Boe05, Fro08, HJvdB01, Lau04, LYL+04, Mur07, RK02, RPP07, ST00b, War02, ZR07, vTNC08].

Libraries [TSL03, ST00b]. life [Gat03, KS09]. lifecycle [LYC02]. lifetime [HBM+06].

Lightweight [Bac01, BA05, BG04a, DJP02, HS00b, MS03, Ran02, Ric06a, Ros03, YME05, ZPV03, ZWL03, ACS02, Bac03, Bod04, BV05, CH06, Gar09, HCB04a, SAB08, vRS05, vTNC08].

Like [BN03, CHK+04, ELM+04, AZ01, AZ04, ADD05, BKO00, CGJ+00, DGD08, DEL+02, Fe04, KOB01, KW01a, KN06].

LIMAs [WAB+04]. Limit [GKW04, An004g]. limitations [BHJR05, HNO0].

Limited [JMSG02, KK05, RT01, CH08].

limiting [ZS+09]. LIMS [RB04]. Lin [Fox11b].

Linda [BGZ00, TDB00, WCC04, WEL06]. Line [MD00, SAS03, BCS02, GM02, San04b, CM02]. Linear [Bar01b, GGHvdG01, Gam00, LFG00, OOM+07, VDPC01]. Lineo
machine-checked [KN06]. Machines [BDJds02, DEK*+03, GSW00, SD01a, Vog03, vLSM01, ABL08, CH08, Cra06, DGMY06, EG03, PV08, RHR02, TCGF08, VED07, BHDS09, CT03, MLG*+02b, SM01c, VED06, ZS01a]. Macmillan [Ano00k]. Macromedia [Ano00r, Ano02t]. macros [Kic04]. Made [Apr05, GF01, PR04, DW07]. MadVIpWorld [FP03]. Magnetic [Gar00, VP05, dGNv04]. Magnusson [Ano00b]. MAI [KK03a]. MAI-17-3 [KK03a]. Mail [Bar01c, Pau01]. Mail4Me [Ple02]. Mainsoft [Ano04f, Apr05]. mainstream [Swe06]. maintenance [Wol03b]. MainWin [OBr05]. majors [Gou06]. Make [Dmi02, Kie02, WVE*+00, Ano05q, Lan04]. Makes [Spi05]. Making [Bou01, YLM*+05, GKM01, Mer04, PW00]. Malaita [NIM05]. Malicious [Zdr09]. man [Pau08]. Manage [Ano03z, Jol01, Men00]. manageability [MW05]. manageable [Lee03]. Managed [ATBC*+03, CEG*+03, GK05, WK09]. Management [AA02a, Ano00h, Ano00j, Ano00n, Ano01m, Ano02m, Ano02p, Ano02s, Ano02t, BHL00, BKH02, BH04a, BH05b, CLCC02, CNB00, CKKH03, HIBP04, HTY*+03, JM00, JHJX04, JC04, KLL03, Kre01, Lut03b, MF01a, Per02, Rei00a, SM01a, SAWW01, Tre04, WS01a, YDWL04, YLW04, Ano05f, BHDS09, BS03, CH08, CHS*+05, CR07, GSH006, ISO05, JH03, KS09, Lex02, LL05*+08, MS00b, MR00, OHL*+05, SJ01, Sha01, SGW01, TCO04a, TRO04b, W001b, ZP03, Lut03c]. Manager [Kro00a, Lag03, LRO02, HS05, Oga09]. Managers [Ros02a, Ano03-51, Coh04]. Managing [Lut00, Mer04]. MandrakeSoft [Ano00j]. maniacs [FL02]. Manipulating [GK05, DSCU01]. Manipulation [TSDNP02, CFL05b, CFL05a]. manual [CLN07, McF08]. Manufacturing [CKKH03, LRO02, AZ02]. Many [Lea00b, Mid01, Ano03-44, Cro01, Hug02, Kic04, San04a]. Map [Yua02, LDB*+03, MM04]. Maple [And04, Ano01m, Kun02, LP05, LS04a]. Mapping [FMMd03, HBR00, YL*+07, WK08a, WK08c, WK08b]. MapXtreme [HD03b]. MapXtreme/Java [HD03b]. Marching [SGV04]. MARIAN [GMW*+02]. Mark [Fox01b, Vau03a, Zn02]. Market [San02b, Ear03]. Marketing [Lut03a]. marking [BGNM04]. Markov [War02]. Markup [JSSM04, WCD*+01, Bad00, YLM*+05]. Marmot [FKR*+00]. MARS [VS06, Ano04-39]. marshaling [CFKL00]. mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02]. Massively [FP03, HD05*+05, YdOLS05]. Mastering [D*+04, GDB02, PK01, RAJ02, HL02a]. Masters [Lut00, Sim04b]. Mastery [ML04]. Matching [Dwe00b, FR00, LM02]. Materials [NLFA02, Soj03b]. Mathematica [LP05]. Mathematical [Ano01m, SCW08]. Mathematics [EH04, CF04a, CF04b].
mathematics/computer [CF04b].
MathML [Ano02]. MathType [Ano02q].
MathWorks [Ano01g]. Matlab [SDPM04, LS04a]. Matlab-Based [SDPM04]. Matrices [LUO+05]. matrix [GO4].
Matthew [Fox01b]. mature [Ras03]. Maven [MOL05, PL03]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
Maya [BH02b]. Maze [RRP02]. MD [IEE02a]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].
[Lut03c, SDF00, DDHV03, ML09, Wo03b].
Metrik [Wo03b]. Metronome [BCR03a]. Metrowerks [Ano02p, Ano03-36, Kro00b]. Mexico [ACM00a]. Michael [Mas01]. Michigan [Pau01]. Micro [Ano04-33, BL02a, Eng00, GM05a, Yan03, Gig00, Knut01b, RTVH01, Gar00]. Micro-kernel [BL02a]. microarchitectural [EGD03]. microarchitectures [NW02a]. microarray [Sal04, WAB+04]. MICROBE [KS02b]. Microbenchmarking [Bru05b]. microbenchmarks [BBBD01]. Microcontroller [BP05, PUF+04, RWC+03, KBP+03]. Microfibril [Uni02, Ano02g]. Microprocessor [Ran02]. Microscope [Ano03-40]. Microsoft [Ano02t, Ano03x, Ano03-27, Ano03-37, Ano04f, Ano04g, Bar01c, DA04, Hun03a, Kil03a, Lia00b]. Microsystems [Ano02o, Ano05m, Van04]. Middle [Thi02, Mer04]. Middleware [ACD+04, Ano00l, BD03b, CM05b, CLL03, CS03, HCB04b, Jac04b, JKJ05, JRN00, Kro00a, Zhu03, Ano05m, KHMW05, ZLG08, vHMB08, Jac04b]. MIDIet [Ano03p]. MIDD [RTVH01, Muc02, Tui04]. mighty [Ano04-32, MigraTEC [Ano01n]. Migration [Ano01n, CLL03, IKKW01, LLMK03, Sat02, XZ03, ZWL03, vLSM01, KLS00, MR09, SM01c, ZLG08]. Mike [Fox01b, Bar03a]. Mileage [BKH02]. Miles [Wil00b]. million [Kim02]. million [Ano03]. MIMD [KAN+03]. Mind [Bar01c]. MINDSTORMS [Bar02b, EBG+05, Bag02, FL02, JCOP07, LDB+03]. Mine [RYD+03]. MiniJava [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 [Ano03n]. Misfeldt [Che05]. missed [PE06]. 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, NY+04, Wil04a]. Mixins [ALZ00, ALZ03, MJ [CBGM03]. MKS [Ano03-41]. MM04 [CCC+04]. MM04-1 [CCC+04]. MobCon [CM05b]. Mobil [RTVH01]. Mobile [Ano00m, Ano01h, Ano01n, Ano02m, Ano02o, Bar03a, BCH02, BR06a, Bou01, BRC03, CM05b, CY03, CKK+04, CCK+08, ES06, FVK01, FGL02, Hac01, IKK01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SSM03, SMB07, Sat04, Sig04, VB01a, WGC09, XX04, Yam04, YKS+02, Yue03, dF04, AHN02, Ano03-36, Ano04-32, BDP02, CW03b, EL04, Eng00, ESPP01, FC00, HAL02c, ICB02, LC04, New01, Tre02b, YMP+05, vHMB08, Pan03, Sel03, Sig04]. mobile-code [New01]. mobile-platform [Ano03-36]. MobileRMI [AV05]. Mobilised [Par05]. Mobility [Bet04, Bet05, CWB03, CGR00, GCB+00, RP03b, RW04, AY05, AY07, AV05, BHK+04]. MobJeX [RP03b]. Modal [GN01b, GN01a]. Model [Ano01n, Bac01, BFG02, BFG03, BS07, BD02, BM04, Bus02a, DL02, Di00, Dr01a, GV02a, GV02b, Han05a, HD01, HP00, Ht03, JKJ05, LFP04, Lin03a, Lut03c, MPA05, MP01c, PDV01, RAC+02, SA02, Sch04d, SCL04, SL01, Sto02b, TS01, TCC01, TC04, VT01, Zam03a, Zha05, ZK05, ABG+08, Bac03, BA08, BCL+06, Bus02b, DLL03, DLE06, Gho04, GV04, GM09, GM05b, HP03, Hub02, JPS+08, JJ02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, PSS01, Fug00, RRP01, Req03, RHD08, SV05, Sco01, TCSC04, Tor01, Uni03, WSVX03, WSP02, EK01, Lut03c]. Model-Check [HD01]. Model-checking [Sto02b]. model-driven [Hub02]. Modeler [Ano01m, Ano02m, Ing09]. Modeling
[ACM00b, ACM01d, AGST04a, AGST04b, Ano01k, Ano01l, BD03a, CL03b, DFL00, FJ01, HECR00, JP01, JPJ05, MD00, NDS+02, PP02c, TTD03, Aki02, Ano03q, BCS09, CR06, Fau02, Wen05, XOWM06].

Modelling [Che02a, Che03b, HdJ01, BJ04].

Models [Ais03, AW03, BBM04, HWB03, KX04, Mid01, SPB01, SO02, Ste01, Bar02b, Cor00, KLS00, MFRW07].

Modem [Ano00i, Ano00m, Ano03-38].

Modern [AP02, CO07, GMW+02, SM07, Lan05a].

modest [LS08b].

modification [Ano02e, Ano02u, Siv02].

Modular [BA07a, DJP02, DA02, BAF03, BCHP08, BFGS05, CLCM00, DCA04, FC00, Gri06, KdJNNV09, MRC03, MFRW09, MOS07].

modularity [DNR06].

module [CHB03, CBGM03, SSP07].

Modules [AZ01, YL03].

MoJo [NW02b].

Moka [dD01a].

Molecular [BL04, RGN07, Vor01, JCP+05].

Molecular-oriented [Ber02b].

Molecular-visualisierung [BL04].

MOM [DJLT01].

Monad [JP00, SM04a].

monads [JP03].

Monetary [Arm04].

Money [LAB+00].

Monitor [Bar00a, CWY01, Lia03b, Ano04d, CY01b, Cla04, IN09, Rob01a, VVG+05].

Monitoring [Ano02a, Ano03-41, BCS02, BFM+02a, BFM+02b, BFS+03, BFW+03, BFS+04, CR05, CCSA02, FBS04, FJ05b, HR04a, KF05, RT02, KL07, MC06, SPG07, WSVX03].

Monitors [AddS03a, Bec01b, Di01, BH05c, BGED04, KPPÉR06, YME05].

Monotonic [Lik04].

Monte [GKMZ04, PFJ05, War02].

Monte-Carlo [PFJ05].

Monterey [Ano01f, USE01c].

Mood [Lut01].

MOP [CH01, CR05, CR07].

Moped [SSE05].

MOPs [CV01].

Morgen [Ano04c].

Morning [DHWH03].

Moronic [Lut03a].

Morphing [OBr05].

MorphJ [HS08].

mosaics [Bos04].

Most [TT01, Ano03-32].

Mostly [KK002, BBYG+05].

Motif [Ano00h].

Motion [Ano04-34].

motivated [Djo08].

Motivating [BVPE06].

motivation [Ges07].

Motocoder [Ano03-39].

Motorola [Ano02p, Ano03m, Ano03-38, Ano03-39].

move [Ano04f].

moves [CSFS00].

Moving [Law02, Fut03b].

MP [PS03].

MP3 [LI03].

MPEG [Wal02a].

MPEG-4 [Wal02a].

MPEGlets [Wal02a].

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

MPI-based [LRW01].

MPI-like [CGJ+00].

MPJ [BC00, CGJ+00].

MPLS [XZ03].

MPU [Uma02].

MR [dCG+02].

MS [LHFL07].

MS-Windows [LHFL07].

MSIL [LN04].

MSXML [TEM+01, Hei01].

much [Way03].

much-needed [Way03].

Müllverbrennungsanlage [Lex02].

Multi [BIB05, CWB03, Chr01, DL02, DOR05, Det01, DJLT01, DLS+01, GN01a, LLMK03, MSSJ00, Och09e, RJFG03, VHL01, Bus02b, EFG+03, FWL03, FDR04, GCRD04, GM05b, KS07, L07, MF07b, MF09, SCB09, SSC00, Sto02b, ZS+09, JDJ+06].

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

Multi-application [GN01a].

Multi-applications [DJLT01].

Multi-Body [RJFG03].

multi-core [SCB09, ZS+09].

Multi-Dispatch [DLS+01].

multi-instrument [Bus02b].

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

multi-level [KS07].

multi-methods [FDR04].

Multi-modal [GN01a].

Multi-Model [DL02].

Multi-paradigm [DOR05].

multi-server [GM05b].

Multi-tasking [JDJ+06].

Multi-threaded [CWKB03, Chr01, EFG+03, GCRD04, Sto02b].

multi-threading [FWL03].

Multi-tier [LLMK03].

Multi-tier [LJ07].

Multigrant [MF03].

Multiapplication [HT06].

Multibody [KW02].

Multicast
multicastable [Nat00]. Multicasting [Lut02]. multicore [Sub08].
Multidimensional [MMG01a, MMG03]. MultiGen [Ano02m]. MultiGen-Paradigm [Ano02m]. MultiJava [CLCM00, CMLC06, MRC03]. Multilingual [GD00, Sha02]. Multiline [Cox01a]. Multimedia [JWC03, dOHS+03b, SEGS03, SL04, WVE+00, WDS02, dOHS+03a, ElI00, FT00]. Multiparadigm [GvLPF01]. multiplatform [Sha02]. multiplatform/multilanguage [Sha02]. Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BHJR05, BRU04a, CLCM00, DMP09, Fek02, KM08, Lyo02, MI01, Siv02, TB00a, WW09]. multiple-dispatch [BH02b]. Multiprocessor [MJ06, BAL+01]. Multiprotocol [CGG02]. Multithread [LCS04]. Multithreaded [AddS03b, ÁdR05, ABH+00, ABH+01, BP05, CC04, CT00, DRV02, EFN+01, EFN+02, FSS06, LB00, MP01a, PUF+04, ÁdR05, A+01, BPSH05, KBP+03, MC06, NR06, XSa08a, Yan02]. Multithreading [ÁdR05, BLP04, GEC07, GE08, PV06, San04a]. multithreading-based [GE08]. Multitracer [Woo03]. multiuser [Sci07, ESGS00]. Murphy [SPS+02]. Murtagh [Hec07, Hol06, Laz07]. Music [Li03]. Musicomputation [CKMP09]. Musings [SLB+02]. must [Ano03-27, NA07]. Mutable [BV05]. mutation [CTF03, OMK04]. mutators [MSLL07]. Mutual [Bro05]. MX [Ano02r, Ano02t]. My [Kie01, Kie02, Sea02]. MyEclipse [Ano05o]. MyFaces [STB08]. 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]. Nanotechnology [Ano03-40]. NASA [Nat00]. NASA/CR [Nat00]. NASA/CR-2000-210329 [Nat00]. NASO [LPSY04]. 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 [Ob05, Pan04]. nelle [Pel03]. Nested [SCB09, NQM06, TG00]. Net [Bar00a, Bel02, Jen00a, Lea00b, NDS+02]. NetAdvantage [Ano03-42]. NetBeans [BGG+03, Sur04a]. NetCONNECT [Ano00i]. Netfinity [Ano00h]. NetMAX [Ano00h]. Nets [LH03a, WDS02, Bar01d]. NetSys [Ano00]. Netware [JWC03]. Netweaver [Ano04-31]. Network [Ano00n, Ano01n, Ano02n, BB05, BC01, CM01, CLCC02, Coc02, ES05a, GS00a, Gil01, GCEO05, JHJX04, JBMP03, KLL03, Kr00a, MSF03, RLR00, Sato04, YDW04, Ano03k, Ano03-35, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RR02, Shan0a, XOW06]. Network-based [Kr00a, LAL02]. Networked [CT00, CT03]. Networking [ACM00c, ACM01c, ACM04, Ano00m, Gar00, JBMP03, SS00b, WAF02, Yan03, Ano03-33, Gag02, Tre02b, Zea00b].

Networks [BCC07, CCC++04, GHM+01, JKKL04, Lut00, Lut02, Nat00, SRJS08, Zea00a, dS02, CCK+08, CM02, GCARP+01, JA01, OOO05, SM01a, TDB00, TB00, Ano03-36, Kr00b]. NetworX [Ano00h]. Neural [Bar00a, GHM+01, dS02]. neuroimages [VP05]. NeuVis [Ano01k]. Never [Way03]. new-age [MFH01]. Newmark [JH02a, Uni03]. News [Ano00I, Bar00a, Bar01a, Bar01b, Bar01c, CSFS00, Coc02, Eng00, Gar00, Got06,
Object-based [Ish01, NKBM01, Sam04, NMKB03],
Object-JavaScript [HRM00],
Object-orientation [BB00b],
Object-Oriented [Bar00b, BHS07, CX01b, DDDM04, GDC+04, HS00b, JO03, Ka00, Kal01, Kil02, Kil03b, LFH03, McK01, PH03, USE01a, Wc03, Bes01, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ano04c, Ano04-30, AW00, Bud00, CHP+08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hun00, JPS+08, JMK+08a, JMK+08b, JMK+08c, LT02, LG00b, Mor00, MWM01, Mor03a, Nam08, NH02, Off00, Pre00b, RRP01, Ras03, SD03a, SML06, SS08, ST00b, VTD06, Wan02, Wan03b, WML02, Wor02, Wu01, LFM09],
Object-Passing [AMJS05, AJMJS05],
ObjectFX [Ano01g],
Objects [ACD+04, ACR01, Bar03b, BCH02, BF02, BRC03, CCM05, Git00, HRE+02, JR03, KDH+06, KR00, LS08c, NW03, PRR02, RP03a, Sml01b, TVMB03, YE04, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GK07, HW00, IS03, IH01, JMM03, KFO0, Kno02, Mai03, MR09, MR02, Rou02a, Wuo04, XX04, W+04, XLG03],
objects-first [Rou02a], oblivious [CHL07],
Observation [Wil03d, SCFP00],
observation-based [SCFP00],
Observations [GHS05, SPS+02],
Observing [Wan04],
Obtaining [AFT+00, KCSL00, OOM+07],
OC [Ano03-41],
Oceanic [INM05],
OCL [RWH01, Rum01],
OCL-Constrained [RWH01],
OCL-Syntax [Rum01],
Octera [Ano03-32],
October [IEE03b, Jac04b, USE00c],
off-line [San04b],
offering [Kic04],
Offers [Ano01g, Ano01n, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Ano05b, Apr05, Way03],
Office [Ano00h, Ano00j, MD00, Ano03-36, Ano03-42],
Official [AL04c, Cog03],
Offloading [CKK+04],
Offs [CKK+04],
off [Ri08a],
often [Hun03a],
Ogg [Li03],
ohne [Ano04v],
Old [Wil00c, Mfh01],
old-fashioned [Mfh01],
Older [SHB+03],
Older-first [SHB+03],
OMIS [BFS+04],
Omnicore [Ano02p, Ano01n, Ano03-39],
Omnilinux [Ano00h],
ooissent [PTP07],
On-Card [Ler01f, Ano02v],
On-Line [SASZ03, BCS02, GM02],
On-the-Fly [CD01b, DKL+01, Gar00, Dkp00, LP01b, LP06],
One [Lia03a, LDM04],
One-Time [LDM04],
Online [Ano02q, AHR02, CQ05, Hoh03, Kmm05, LAHC06, Pau03, Spg07, SPB01, TC04, Bow07, Hel07a, Swc08, Wu05, Zj03, Bj04, LS03],
Only [Ano03i, Bog00, Dil00, Kph+09, Swc08, Wt00],
o onto [MRB06],
Ontong [INM05],
OO [Car06, Gri08],
OOD [AF03],
OOLala [LFG00],
Open [Ada06, BVPE06, Mad01, WP00a],
OOPtutor [Gel00],
OPAC [GMW+02],
Open [AJMJS02, Ano00h, Ano00k, Ano01h, Ano01n, Ano02t, Ano03a, Bar01b, Egy01, GGH+03, He03, Krc03, Kuc06, Mam01, Nas04, Osm+00, Shk+03, Tbsn01, Wacb03, Yll+07, Ano04i, Ano04-38, CG02, Clcm00, Eub05, Fto00, Hl02a, Liu08, Mm04, Sta00, Sto02a, Vir05, Yue04, Zk05, Ceg+03, Pra03, Sfp03],
Open-Ended [Osm+00],
Open-Source [Ano01n, Shk+03, Yll+07, Mam01, Ano04i, Eub05, Liu08],
OpenCircle [DeC04],
OpenCard [Hf00],
OpenDesk.com [Ano00k],
OpenGL [Ano03-37, Yxc05],
OpenJIT [Osm+00],
OpenLinux [Ano00i],
OpenML [Bar01a],
OpenMP [Bko00, Kbo01, Kbp07],
OpenMP-like [Bko00, Kbo01],
OpenOffice [CG00],
OpenOffice.org [Ano02t, Ano03-36],
OpenPath [Ano01h],
open [Ano03-52],
OpenSML.Net [Kil02],
opensource [Sur04a],
operate [Ano01e],
Operating
[Ano01j, Ano04v, BTS+00, LRO02, TFL+04, USE00c, WFGK03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02]. **Operational** [ÉJD01, MF07b, MF09, Siv04, CVW03, FCW01, Moo06]. **Operations** [KK002, SPB01, SW01, RD06, TCC02, TCS04].

**Operations-Research** [SPB01]. **operators** [Ano03a]. **opinion** [Our02]. **Opportunistic** [BP01b]. **opportunities** [HK08, LH05, SSGS01]. **Opportunity** [CM04]. **OPT** [FCW01]. **optimal** [TCS02, See04]. **optimalen** [DHMT00]. **OptimalJ** [See04, Ano04j]. **optimisation** [dMSAV08]. **Optimising** [ACH+05, YK03].

**Optimization** [AHR02, JRN00, KC00, KJ02, OKN02b, OKN02c, Rob01c, WH01, Zar02, AFG+00, BBG04, BKO09, GARCPC+01, ACM03a, MGM+06, OKN01, OKN02a, PH00c, SMSAT08, SYK+01, WCCl05, OKN06].

**Optimizations** [AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, IKT+03, LAHC06, LOW09, SPG07, SSGS01, SYK+05, VHBB03]. **Optimized** [Scho3c, BBGP01]. **Optimizing** [GCH00, LHS04a, OKN04, PQVR+01, SMK02, VKB01, CHP+08, FKR+00].

**Options** [BR01c, KHMW05]. **Opts** [Bar01c]. **OPUS** [MSR03, Ros02a].

**OpusJava** [Laut01]. **Oracle** [DHMT00, Ano00n, Ano02s, Ano04-29, Ano05i, Bal02, Col02, KM07, Lak02, Lut03a, Pri01, Tho03, Wan03a]. **Oranges** [Lut00].

**ORB** [Won05]. **Orcale** [Ano05i]. **Orchestra** [TS02, TS09]. **Order** [Bo08, Man01, Bo05, Nik03]. **ordering** [SMAT+07]. **Ordinary** [LS04a]. **O’Reilly** [Ano00b, Ano00c]. **organization** [Juo07].

**organizer** [MS00b, SMES01]. **ORGS** [LS03]. **orientation** [BB00b, Hun02, KR01b, MH09]. **Oriented** [Ano02t, Bar00b, BHS07, BFS+04, BR03, CX01b, CR05, DDDM04, FJ05b, GDC+04, HS00b, Hua03, J003, JHJX04, Kaf00, Kal01, Kic03, Kil02, Kil03b, LFH03, McK01, PH03, PDSF01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDWL04, YHGL01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FBO7, Gar01, Gel00, GL08, HPB+00, Hir07, HJ01, Hun00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, KH01, KKG09, Las02, Lt02, LG00b, LFG00, MSK09, Mor00, MWM01, Mor03a, Nam08, NH02, NP07, Off00, Pr00b, RV05, RRP01, Ras03, SD03a, SML06, SS08, Swa07, ST00b, VTD06, VZG07, VS06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LF009].

**origin** [BNK+07]. **OriginLab** [Ano01i]. **Ours** [DPT+02]. **orthogonality** [RFZ08]. **Orthogonally** [LMG01, MBMZ01, LMG00, MZB00].

**OS/390** [DBC+00]. **OSDI** [USE00c]. **OSGi** [Fri02, TV08, VVG+05, Yua04].

**OSGi-compatible** [VVG+05]. **Oslo** [SY+05]. **Other** [Ano04s, Wil03c, Ano03b, Ano04b, BA07b, Mai03, ST08b, SCH05].

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

**outline** [HBH01, Hub01]. **Outlines** [AMdB00, AddS03a]. **Output** [Ano08, BI07, Pra08]. **Overcoming** [CDF05]. **Overflows** [BK08]. **overhead** [OKN04]. **Overheads** [VK01, LYK+00, LLAd08]. **overlapping** [GV05, GP05]. **overloading** [BCV09].

**Overview** [AJMJS02, Dob01a, HR04b, Kun02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, Kun01, Rob01b]. **own** [SML06]. **Ownership** [BBSR03, CDNS07, PCNB06]. **Oy** [Ano00h].

**OZ** [MORW04].

**P** [APA04]. **P2P** [Coc02, Fle03, GR07, GGL+08, PC04].

**P2P-MPI** [GGL+08]. **P3** [DC03a]. **PA** [ACM04]. **PACAP** [BCE+01]. **Pacific** [Ano03-40]. **Package** [Bet04, Bet05, Men00].
Win01, ZGB03, AK09, BDP02, BKL01, KW01a, MM04, Röös06, Sch04a, Wu05.

**package/access** [Sch04a]. **Packages** [Ano04, ZFA00]. **Packeteer** [Ano02n, Ano03-38]. **PaCMAn** [ESPP01]. **pact** [DA04]. **Pad** [LDM04]. **Page** [LMK06]. **Page-based** [LMK06]. **PageRank** [TMF05]. Pages [Ang00a, Ang00b, Ben00b, Ber02a, FK00, Hal00, Hal02a, Kan02, Ler01c, Pek00, Tre00, Wal03c, WMM04, Zen02, Ano00b, Ano00c, Ano01a, Ano03b, Ano03w, Ano04e, Ber01a, Ber01b, Ber04b, Gea01, Goo00, HP02, Jor02, Mor00, Pas04, Tha00, Tha06, AK00, DUK02, DBH04, Hal01a, Liu04, Sah01, Wut00, Zen02, Bro02a]. pagination [STB08]. pain [Ang06]. Paintbrush [EH04]. paired [Ano03k]. pairwise [FL04, LFM09]. Palm [Ano00n, Ano00n, MS00b, SMES01]. Palo [ACM01b]. Pan [Ano05n]. Panda [Ano03-35]. Panel [G+01, MD00, Kon03]. Pantziarka [Ano05n]. Paper [ABH+01, LD03, CY01b, Dmi04]. Papers [HR04b, GAR03, GAR04, AJ01a, GRR05]. paradigm [CF04a, CF04b, DOR05, FJ05a, GEVZ09a, Rob07b, VZGE07, Ano02n]. Paradigms [Swa01a]. parallel [FTD03]. Parallel [AJMJS02, Ano00i, BGadH06, BKK00, CM01, CCFG00, CF03, CFLL03b, DTO2, DKO3, DL02, FJ01, Gam03, GCB+00, GR07, GP01, Huy05, KK03b, LK01, LCC09, NPRC01, SM01b, SY+05, SBO01, SCLI04, WFG03, WHK05, YH01, YH01, YH01, vNK01, ADT03, Bak00, BBYG+05, BAD+09, ESP01, FJ05a, FLFW04, Gam00, GGL+08, GEG07, GE08, HIs+05, ICB00, KOB01, KP06, LP01a, MVV+01, NC05, NZM03, Rol08b, SCBH09, SM03a, SMS00, TDB00, WK08a, WK08b, WK08c, Wen05, YdOLS+05, ZY06, vHMB08]. parallèles [FTD03]. Parallelism [DFA03, FDTL02, SPR+03, TCC01, BA09, FJ05a, OGA+01, SCB09, XSaJ08a]. Parallelization [AGMM00, CA04, Fel03, WP00b]. Parallelizing [CO03b, CO03a]. Parameterized [AS03, BBM04, MRR02, MRR05, BR01b, HSB09, TP08]. Parameters [BO08, BW03c, BO09, LL01d]. Parametric [CAF04, VN00, CCKP06, IV06, Vir03]. Parasite [SSL02]. ParaSoft [Ano00j, Kro00b, Ano02n, Ano03-35]. Parent [Hig04]. Paring [BALV03]. Paris [HR04b]. Parkinson [Wil03c]. Parser [SG02, Car06, LLK03, vdSPP05, Way05]. Parsers [Met01]. Parsing [Par00, KdJNNV09]. Part [Ang00a, Bec00a, Bec00b, ISO05, ISO08, Ang00b, Lan04, She03]. Partial [HS02, LHS04a, PL01b, DH08, LS04a]. particle [MLVB05]. particle-in-cell [MLVB05]. Partition [LLS+08]. Partition-based [LLS+08]. Partitioning [TS02, TP08, CLM+07, CLM+09, Sto02a]. parts [Cro08]. Passing [AMJS05, BC00, GR07, JPJ05, PS03, TTD03, TDB00, YHGL01, AJMJS05, Bak00, CGJ+00, NMKB03, SZ00, Vir03]. passion [Pau08]. Password [Ano01n]. Paste [LN02]. PASTE’01 [ACM01a]. PastSet [PV03b]. Patching [Kal04]. Path [KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer [HR04a, HR04b]. PathFinder [HP00, VPK04]. pathways [THMT03]. Pattern [Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, WBM05, BR06b]. Pattern-Based [HHKS03, HK02a]. Pattern-Matching [FR00]. Patterns [ACM01e, BALV03, CHHC04, Coo00, DF03, GS08, Lutt03a, Mah06, NW03, NS03, SM02a, Bi03, CK03b, DS00b, FLMS06, FFSB04, GV05, GP05, Ges07, GM05a, Jia00, Lan00, Lea00a, Met02, Pre00b, Lutt03a]. Paul [An000k]. pay [San04b]. payment [Has02]. PC [An000n, GEVZ09b, MD00]. PCs [An004t]. PDA [GW08]. PDAs [An002q]. PDF [ISO05, An002m, ISO05, Soj03a,
Performing [Ano03-40, GBCW00]. perkICS [ZW08]. perimeters [Ano03-35]. peripheral [Kon03]. Peripherals [Ano03-33]. Periscope [Pay04]. perk [Won05]. Perks [Won04]. Perl [Ano00m, SKS08, AF02, Ano00n, Ano11]. Crot01, Han01, HF06, Jen02a, MSR03, Pre03, SM04b, Stu07, Tan07, Wip05]. permissions [Nau02]. Persistence [ACD*04, Ano02q, Atk01, PH04, WH01, ZL05, Bog01, BHK*04, EFO08, WIC08, Wou04, Ano11k]. Persistence-Enabled [WH01]. Persistent [BH03, Bou01, MBMZ01, SMES01, AR08, LGM00, MZB00, MS00b, ST06, LGM01]. Personal [Ano00i, YKS*02]. personalized [HSB09]. PersonalJava [Kr00b]. Perspective [BBL03, GP03, HDJ01, JP04, VKK*01, DBH04, FPA*06, Swe06, WBF*06]. Pervasive [Yan05, AGG02, Ano03-41]. Perverse [Rol08a]. petaflops [CSFS00]. Peter [Ano03b, Bal03c, Ano03w]. Petri [Bar01d, LH03a, WDSD02]. PEVM [LMG00, LMG01]. Phase [GBED04, NK06]. Phase-based [NK06]. phases [KS09, RHR02, Re05]. philosophers [Rob01a]. Phoenix [ACM03b]. Phone [Yan04]. Phones [Law02, LC04]. Photogenics [Ano00k]. PHP [DHMT00, SKS08, Ath0k, 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 [Ano03h]. Pierre [IEE03a]. pilot [CKMP09]. pipe [Rob02]. pipe-fork [Rob02]. Pipeline [MSR03]. Pipelined [DFA03]. Pitfalls [MH02, BG05, D*00, San04a]. Pittsburgh [ACM04]. PizzaBox [Ano00k]. PKI [Hoo05]. PL [KM07]. PL/SQL [KM07]. placement [AWS*09]. plagiarism [Gib09]. Planar [ZG04]. Planet [Ano01j]. Planning [BAL03, EL04]. plant [KNRW03].
plapackJava [Gam00]. Plateau [INM05]

Platform
[Ano00n, Ano00o, Ano01g, Ano01i, Ano01j, Ano01l, Ano02o, Ano02q, Ano03-39, Bag02, BDJ 01a, BCDdS02, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPW01, DYH05, Di002, FSS06, Gar00, GPW03, HK502, HE03, IKKW01, J002b, KT00, KAN 03, KJ02, Lai03, LN04, LRO02, MS01, NDS 02, PSM01b, PTML09, Sm02, Vrb03, WMC04, WGC09, Git00, Gri02b, Hal02b, Hap02, ITK 03, KL07, LCZ04, LY03, OBr05, OG05, Pay04, PG03b, PG03a, Pir02, RA07, Ric00, RTVH01, Sha00b, Van04, CEG03, deC04].

Platform-Independent [FSS06].

Platforms
[HKHK03, Kro00b, LZZ03, Ano04f, HKM09, MI01, SGW01, SOK 04, WW09, ZSZ09].

Platinum [Lad01].

play [Mor08a]. Player [Li03].

playground [MR00a]. Please [Ano03-53]. Plotting [ZGB03]. Plug [Ano05o, DHR 01, HL00, Jen02b, FSO3a, Kag09, Mor08a]. plug-and-play [Mor08a].

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

Plug-ins [Ano05o, FSO3a]. pluggable [ANMM06]. plugin [MM04]. PlugSys [Ano00k]. plus [Ano04-38]. Pnuts [KSC00, McC00g]. POC [TCC01, TCC02].

Pocket
[CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB00, LL08b, STH07].

PODS'08 [LL08a]. Point
[Dar01b, Fig00, Obs01, SKC09]. Pointer
[KSC00, KKN00, TCM00]. pointers [PWH00]. Points [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR02, MRR05, SGSB05, SB06b]. Points-to [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR02, MRR05, SGSB05, SB06b].

Poisoning
[Zdr09]. POJOs
[Ric06a, SB06a]. PolarLake [Ano02q].

policies [BL09, GSH00, KPPER06].

Policy [RWC03, GB01, JH03].

policy-based [JH03]. Polish [Vir05].

Polyglot [NCM03]. polygons [TP08].

Polymorphic [ADDZ05]. Polymorphism
[RM03, RM04, BWC05, CAF04, VN00].

Polytonic [Lik04]. Pool
[Jo01, Wil00d, Li04]. Pooling [Vi00].

Poon [Fox01b]. Popin [Ano01m]. popular [MQZG06]. Port [Han05a].

Port-and-Connector [Han05a].

Portability [JR02, SQG05]. Portable
[BHV01, BH04a, BH04b, Bin06, CGRR04, Gle02, HWW03, MD00, R005, RW04, SMK02, SN01, TS04, VB01a, ABI07, ABI09, GCRD04, LGM09, MZB00, WWJ07, ZAV03, Ano03-34]. Portal
[Kro00a, Ano04-39, LL04].

portals [YAA07]. portals/portlets [YAA07].

Portlet [Hep04]. Portlets
[VB04, ZAA07]. position [Dmi04].

Positioning [dFR04]. position [USE01c].

POSIX [BW01b, BW04]. Post
[DDDM04, GD04]. Post-Java
[DDDM04, GD04]. poster [Bar01d, H00a, So01]. PostgreSQL
[DHMT00, HTY03]. Potential
[HZC04, Lea00b, BA09]. pour [FTD03].

Power
[Ano00h, Bag02, DK02, Gar00, WP03, CMP07, R000, R001, Sma08, Way05].

Powered
[ABJ04]. powerful [CS09].

PowerPC [Ano01a]. PowerWindows
[Ano00k]. pp [Dud06, Az06]. Practical
[Bru03, Cal03, DFL00, H00b, LT02, Lu02, Mor03b, Pot04, R05, Spi03a, Spi03b, SHR00, TLS02, Tu08, We04, WF00, BS00b, CD01a, CZ01, DP08, Eff00, Gar01, MD06, RPB09, Ski03, Spe02, Tha00, Tha06, WF02, Mil08]. Practice
[C01, GBL06, LST03, MA04a, Rap03, SHB03, Bla03, Gib09, Hor02b, Mls04, MPT08, UCJ04, ZAB09]. Practices

Practices
practitioners [Hun00]. Practicing [CLS00].
practitioners [Hun00]. Practicing [CLS00].
pre [CKM09, Jac04a]. pre-college [CKM09].
pre-condition [Jac04a]. preassembled [Ano03-31]. Precise [WS01b, FF09].
Precisely [Ses02, Ano03w, Ano03v, Ses05, Bal03c, Ano03b]. Precise
[WS01b, FF09]. Precisely [Ses02, Ano03w, Ano03v, Ses05, Bal03c, Ano03b].
pre-conditioning [GEG07]. preconditions [CFS09].
predicate [MFRW09]. predicates [BKM02]. predication
[JMK +08a, JMK +08b, JMK +08c]. Predictable [Sch04c].
Predictability [LBJ02, LBJ05]. Predicted [Wat02].
Prediction [ABG02, CCF +02, ISF06, TC04, CP01, HB09, HL03a, HSB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a].
Prediction-Based [TC04]. problem-tracing [HSB09].
Pro [Ano03, WF06, Voo05, Vib05, WGC09]. ProActive
[XLG03]. Probabilistic
[BM07, SGV04, CHM04]. Probe [Ano01i].
Prober [Ano02r]. Probes
[B09, DC03a]. Presence [FC01, GCH00, SK00, CRL01, FYD +08, FC00, LGM05].
Presentation
[Rum01, SL04, Ano04e, Ano04-30, You02].
presentations [BDFL04, Ano05].
present [Ano04e, Ano04-30, You02].
presentations [BDFL04, Ano05]. presenza
[Pel03]. preservation [ISO05]. Preserving
[LST03, SFG +02, CHP +08, DNR06, LST02].
Press [Ano03b, Ano03w, Bal03c, Cha05a, Che05, Gla06, Pet06]. Pretenuring
[BSH +01, HBM +07]. prevalence [Ano03x].
presenting [PRB07]. Prevention [XZ03].
present [Ano03-35]. priced [Ano04-29]. Prices
[Pr03]. Primed [Ano05i]. Primer
[Lut03c, PM01b, GAG06, MR00b].
Principal [AZ04]. Principle
[BH04b, LLK03, Ada06]. Principled
[SD08, Bai03, Gri08, Kic04]. Principles
[Ju07, LL08a, Ric01, Bai00, BH04c, Gra04, Jia00, Lea00a, Ril02, Ril03]. Printers
[Ano03-33]. PrismTech [Ano02q]. Privacy
[BD03b, ML00]. Prize [Bar01b]. Pro
[Ano00i, JF06, Voo05, WGC09]. ProActive
[XLG03]. Probabilistic
[BM07, SGV04, CHM04]. Probe [Ano01i].
Prober [Ano02r]. Problem
[CP04, MLG02a, SS00a, TC04, CP01, HB09, HL03a, HSB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a].
Problem-Based [TC04]. problem-tracing [HSB09].
Problems [Eth01, FJ01, Lea00b, McL01b, MH02, SrV01, SHS04, Ute06, CG01, CLZ06, Hub01, Woi05]. procedural
[VZGE07]. procedure [FCW01, HF06].
procedures [Ano03-43]. Proceedings
[ACM00b, ACM01b, ACM04, IE002a, ACM03a, IE003b, SM07, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IE003a, Tra00b, ACM00b, ACM05, ACM06, Ano01f, CNB00, LL08a, SY +05, SBH +04, ACM01d, Jac04b].
Process
[BALV03, BGZ00, CLL03, CKK03, DeP03a, DS00c, JFV04, Lea00b, Pau03, RB01, WP04, Wel02, GMM09, Hub00, Joh00b, Kno02, MORW08, Rob02, VV04, YL03, Doh01a, FPA +06]. Process-Interaction
[JVO4]. Processes [BHL00, Aki02].
Processing
[Bo00, Bru04c, BFS +04, Bur03, BW03c, BG02, EGLZ02, Har03, Kod04, KC03, RLR00, SU03, Sat04, SY +05, SSL02, Bur01b, Eff00, EvG04, Hun03b, KMS08, MM04, Rol05, Sar03, WN05, dGNv04, vdBDS00]. Processor
[Ano02s, EGLZ02, KFN04, LFH03, Sch03c, Sch04c, DLC03b, Won03a, Ano03-32, KHM05, RT00, SK09, Wh03a, YMP +05, YCFX09]. Processors
[KFLN04, Omo03, BSMV09, DGY06, EKEL01, OKN04, TCSC02, TCSC04, WB00]. Product
[Kro00b, Mac05, See04, Vie03, Ano03-37, Ano04f]. Production
[FOS +04, RT02, SB00]. Productivity
Products [Ano00h, Ano00i, Ano00j, Ano00k, Ano00m, Ano00n, Ano01g, Ano01h, Ano01i, Ano01k, Ano01l, Ano01m, Ano01n, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano02r, Ano02s, Ano02t, Ano03-35, Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Kro00a, Kro00b, MD00, Ano01h].

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

professor [GEVZ09b].

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

Profile-based [BHM07, NIKN06].

Profiler [SH04a, VL00, Way03].

profiles [LOW09].

Profiling [Ano01g, Ano03-41, Dmi04, Kro00b, PWBK07, KS01a, Bin06, BSMV09, KJJB+00, LPH02, MCD09, SK08, XAM+09, ZSCC06].

Program [ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN+01, GNYZ05, Han05b, HKK+01, HS02, HZC+04, HJ00, HB08, Jac01c, JKWO3, JP04, JKH05, KK03b, KKJY04, Kro00b, LL01b, LG00b, LM04, MD00, MSG01, MCLC02, MMAS2004, NLC03, OS02, Rob01c, RCDL02, Uni02, Zam03a, Ano02g, Ano03-46, Ano05k, BBS04, Cal02, CT05, DDS02, DDB02, DDB03, DDB07, DNS05, DS04, EFN+02, GHGB+03a, GHGB+03b, Gri02b, HCM000, HPH03, HZS08, JP0009, LO00a, LL00, LL03, LL01c, LH08b, Li02, MBE06, MCLDP01, MGMT+06, NE04, PC03, RP0012, RSD01, SLC03a, SMTZ09, SW+00, SK08, Smi01a, ST09, WN08].

Programm [Ste08b].

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

programmed [Emu04].

Programmer [BBL03, HS00a, Mak03, RS03, SO00, Tre02b, Way03, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, Bai03, Che00, ET05, II04b, Jor02, MJ01, MR00b, New00, San04a, Woo01].

programming [HJL00].

Programmers [Bro04, Bru03, Cal03, Gla06, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, C010a, Dur02, Gol04a, HB09, MFRW07, Mud00, SCL+08, Sik03, So09, Spe02, MSU08].

Programming [ABV00, Ano00d, Ano00k, Ano011, Ano02h, Ano03-40, Ano04-30, AT01, AGH00, AGH05b, Atk00, BB05, BC07, Bag02, Bal03a, BKT03, Bal02, Bar03a, Bar05, Bar00b, Bee00, BO05, BM01, Blo01, Bul00, KBO00, Cal04, CF03, CFFL03b, Cav02b, Cav04, CG02, CR05, CVW01, CT00, CRM05, Cou01, DH04a, DT02, Dar01b, DL02, Dib02, Dmi02, Dwe00a, Esp06, Fab02, FL02, Fig00, Fle00, FMM03, GD00, GKO3, Gil00c, GLC01, Hal09, Han02, HR00, HKK+01, HJ00, Hei03a, HMRM03, HB01, ISO08, JTO04, Kal01, KGM04, Kic03, Kin00, Kum04, KW03, LBO0, Lio00a, Lio00b, Lio1, LAB+00, MZ04, MDS04, Mas00, NRV00, N00+00, OK04, OL01, Part04a, PSDF01, P98+98, Pre00a, Qu03, RWL07, RTVH01, RVZ04, Ros02b, SU03, SC02a, San02a, SJC03, Sav01, Sch00b].

Programming [Sco03, Ses00, Ses08, SS07, Set03, SPF03, Sla00, SSS05, SC05, Ste01, Ste00, Sub08, Swa01a, Tam00, Top00, WB00, Wei01, XYC05, YHGL01, Zea00b, vNMKB05, ADT03, ACZ05, Ana01, AF02, Ano01a, Ano03h, 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, BVPE06, BH04c, BMS02, BV01, Bu00, BC03, BW01b, BW04, Cal01, CMG+06, CM05c, CMS06, CC02, Chr00, D05, D05, DMK02, DH00, Edm09, Eln00, ET02, Est01, FJ05a, Fei07, For04a, Gel00, Gou06, GJ09, GST05, GDB02, Hg00b, HB01, HAL02c, Har00c, Har04, Har00d, HF06, He07b, HL02a, Hig03, Hol04b, HJ01, Hor02b, HC01b, Hyd00,
programming

Programs

progressive

Projectors

Projects

Prolog

Proof-Outlines

Propagate

Properties

propagation

protecting

Protection

protein

protein-protein

Proteus

Protocols

Protocols

PROVA

provenance

provenly

prove

Provides

Proving

ProWorks

Proxies

JPS+08, JF05, KAG09. programming

[KOB01, KH01, KNU01a, KS07, KKT04, 
Kum05, Kur04, LO00b, Lar01, Las02, LP01a, 
LDB+03, Lea00a, Lea02, LCFL04, LZ04, 
Lia02, Lia03a, LCFkL08, LLFC08, Lin08, 
LCC00, MVV+01, MS05, Man02, MGB+09, 
MSK09, MMG+06a, Mor02, NP03, NH02, 
Nis03, NP07, Och09e, OJ09, PJ05, Pir02, 
PM00, Pri01, Ran03, Rec00, RR02, Ril02, 
RPP07, Sah02a, Sah02b, SH03, San03, 
SD03a, Sei09, SY04, SCS01, ST09, SM03b, 
SAB+06, SPGV07, Staa00, Swe06, TP08, 
TB00b, Utt06, WACBL03, Wam02, Wan03b, 
Wel04, WD00, Wuu01, Yan02, ZJ03, 
ZK05, vNMW+05, vTNC08, Ano01g, 
Ano02h, Gii01, Om001, Ano04c].

Programs

[AR03b, AH04b, AGS01, Bec01c, 
Dd01b, BM04, BA01, CA04, CC04, CX01a, 
CX01b, CO03b, CQX+09, CIH01, Chr01, 
CD01b, CHK+04, CFCF+02, DRV02, 
DKTE04, DEJ+01, DEL+02, EvG02, ESS02, 
ELM+04, FJ01, FCMR04, GR07, GV02a, 
GCH00, GMDT02, HR04a, KM04b, Kic01, 
KKL+04, KV+04, KY03a, KY03b, 
KKJ+04, LDE+02, LCS04, LFP04, Lin01, 
LHF03, Lut03a, Mch02, MMK04, PL01b, 
PP02b, PPH02a, PV01, PV04, DJM+02, 
PH02, PCC01, Qu03d, RM04, RH02, 
RST+04, RC06, Rot05, SMC04, SR05, 
SK00, SCLV04, SL01, TP01, W01, 
WHBS01, WP00b, X0C01, YK03, ZW08, 
XZN02, Zha05, AH03, An002c, An003h, 
An003-45, BP01c, BR01b, BA09, BR05b, 
CCC+06, CY02, CO03a, CT03, CDF05, 
Coh04, CMS07, CF04b, Cor00, D00+00, 
Dar07, Dil00, Dob01b, EFG+03. programs

[EGD03, EL01, Eng04, ER09, FCH02, 
FC00, GHS05, GV02b, GV04, HP00, Hel07b, 
Hir07, Jac04a, JPS+08, JJ02a, KPH+09, 
KSLS00, Kes04, KH00, KLS00, LTT07, 
LM09, LPH06, ML09, MMU04, MF07b, 
MF09, MKM+06, MSV05, MC06, NK06, 
NR06, Nau02, NAR08, PH00a, PW04, 
RH07, RM00, SBAD01, Sen08, SC02b, 
Sto02b, TETPQ08, TS09, TZ01, Uni03, 
VMWD05, Wan03c, WF04, Wor02, XSA08a, 
Yah01, YLW08, Zar02, ZKR09, dH05].

Progress

[JJ02a, KPH+09, KCSL00, Kes04, KH00, KLS00, LTTT07, 
LM09, LPH06, ML09, MMU04, MF07b, 
MF09, MKM+06, MSV05, MC06, NK06, 
NR06, Nau02, NAR08, PH00a, PW04, 
RH07, RM00, SBAD01, Sen08, SC02b, 
Sto02b, TETPQ08, TS09, TZ01, Uni03, 
VMWD05, Wan03c, WF04, Wor02, XSA08a, 
Yah01, YLW08, Zar02, ZKR09, dH05].

Progressive

[AD07, PUB00, Project [Ano05p, Bar01b, 
BALV03, CY03, Kro00a, Lin03a, MLJH04, 
An005h, Cl04a, Eu05b, Joh06b, Kim02, 
Lab09, LM06, MMG+01b, MWW01, NM02, 
O0OIM05, P06b, Sh02, W01b, Ple02].

Projects [MD00]. Projects [PH04, Ses00, 
An003h, An005e, Djo08, W0N05].

Prolog

[AC05, D0R05, Sch04d, TT01, ZT02].

Prolog-to-Java [TT01]. promotion

[BC00, Bar01b, GC01]. Proprietary

[BC00, Egy01].

Prospects [SvR01].

Proposed

[D0V01, Jen01].

Provenance

[MM09].

Provenly

[AAD+07].

Prover

[Ber01c, DNS05].

Provides

[Kic04, GHBG+03].

Provider

[LDM04].

Provides [KP01].

Proving

[GN01b, Moo03a].

ProWorks

[An00j].

Proxies

[Bar03c, PSH04, RE01, E0G06, RE01].
Proxy
[BC02, Eth01, NW02b, Ano03d, Ros00].
ProxySource [Ano01k]. Pruning
[RH04, BM09]. PSEs [SRW+00]. PTIDES
[ZABL09]. Pty [Ano00i, Ano00j]. Public
[Cow01, Gal02]. Publications [Bee00].
Publish
[Hou00, LPSY04, RG00, Rou02b, Tho03].
Publish-Propagate [LPSY04]. Publish/Subscribe
[Rou02b]. Publishing [Ano00k, Pew00, Sha04].
Pure [GW02, Goo00, Lit00, Ano03n, Ano03-32, CW03b, VDPC03].
pure-Java [VDPC03]. Purity [SR05].
Purpose [WP00b]. Purse [CH02].
Push [Ano02l, Coc02]. Put [Way05].
puts [Ano03-45]. Putting [CSFS00, Gun01].
puzzlers [BG05]. Puzzles [Ros02b].
PVS [Jac03]. Pylons [Gar09].
Python
[SML06, SK08, Ang00a, Ang00b, Ano00n, 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, Jen00b, Jen02b, Jol01, Kie01, Kie02, Lai01, McK01, Mos00, PH00b, Rao02, Rei00a, Sea02, Sm01b, Str01, Tra00a, Vi00, Win01, Wra01, Yua02, dD01a]. Q-Link
[Ano03-31]. QA [Coh04]. QL [ISO08].
QoS [PSM01a, PSM01b, Zea00a]. QoS-aware
[Zea00a]. qualifier [GF07]. Qualitative
[RJGH06, MLM+08]. Quality
[Ano01j, CLN07, Pau03, PSM03, PC08].
Quantification [WG01]. Quantifying
[FFB+00]. Quantitative [Lut02, RJGH06].
Quantum [Pap05, SPS+02, HS01]. quasi
[SBMG00]. quasi-static [SBMG00].
Queens [Rol08b]. queries
[SPBE09, TGO00, WGSD07]. Query
[WPN08, AYWM08, PFS05, WIC08, dMSAV08, vBD00]. Querying
[ACD+04, Ano02k]. Quest [Ano03-36].

Questioning [MLG02a]. Questions
[Lea00b, SLB+02, SPS+02, Bur02, HS09].
queue [SLS09]. queuing
[KPP+06, XOWM06]. Quick
[Vor01, Ano00b, FFC02, Fia02a, Fl05b, OW00, RP06, Top02b]. quickly [PPJ03].
QuickSilver [SBMG00]. QuickTime
[Ada05]. quietly [Ano03o]. quirky
[MML+08]. Quiz [GM02]. Quiz/Exam
[GM02]. QVM [AVY08].
Reflections
[Ben00b, Ben00c, CV01, Ben00a].
Reflective
[Dwe00b, OSM+00, TBSN01, CV03, FDR04, VN00].
reflexing
[Ano04a].
Refrigerant
[TC03].
Region
[QH03, BSBR03, SYN03, SYN06, SD04].
Region-based
[QH03, BSBR03, SYN03, SYN06].
Regions
[DC03b].
Register
[KMEA04, YLL+07, LCHY03].
registers
[JK00, SCEG08].
Registries
[Tre02a].
Regression
[HJL+01, CO06, OSH04].
Regrowing
[OJ09].
Regular
[Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b].
Regul¨are
[SKS08].
regulatory
[SD04].
Rehashable
[LBJ02].
Reification
[BL03, VB01a, CV08].
Rekeying
[PR03].
relance
[Ano03-48].
Related
[CL03b, ME00a, BBS04, RD06].
Relations
[DJ00, LH08b, DJ02].
Relationship
[CMS06, DL02].
Relationships
[GCEO05, CHUB08].
Relaxed
[Dic01, MRC03].
Relaxed-Locks
[Dic01].
Release
[Ano05i, Bar01b, Ano03-30, Ano05n].
Releases
[Ano00n, Bar01a, Bar01c].
Releasable
[Ano00n, Ano01h, Ano01j, Ano01m, Ano01n, Ano02n, Ano02o, Ano03-38, Ano03-40, Ano03-41, Ano03-42, Kro00b, Ano03-35, Ano03-36, Ano03-37, Ano04n, Ano04+].
relevance
[Gao00].
reliability
[WN08].
Reliable
[BL02a, IEE03b, SBA01, Ano02f, NRS+07, Oes01].
Relief
[Bar01a].
Relocation
[ZX05].
remain
[Ano05e].
remains
[Ano03f].
ReMLab
[FSBP03].
remodularization
[CD08].
Remote
[Ano01n, Ano03-43, AV05, CE01, CCSA02, FSBP03, IEE03a, KK03a, LH03a, MMMS01, Rob00b, SDPM04, SAFG03, Tddd03, WXW+05, ZYC03, Ano02k, GCARP+C+01, IH01, JS01, LY03, MR00a, PM01a, Rob03, WSVX03].
remotely
[KL07].
removal
[Ruf00, SAB08].
Removing
[PL01b, Tro04a, Tro04b].
renaming
[CDF05, SEEdM08].
rendering
[WW09].
Renesas
[Whi03a].
reorganizing
[Ano05m].
repair
[EKVM07, vdSP05].
Replace
[Reg02a].
replacement
[GSH006, NAR08].
replacing
[Utt06].
Replay
[Chr01, OOK+06, SBB05, SCFP00, GCRD04, GEB08].
replicated
[IH01].
Replication
[KML03, LPSY04].
Report
[Ano01b, Ano02b, Cha00a, DV01, LS04b, Nat00, RBC+05, Fre07, KPN02, LHS04b, RBC+06, SMS+04].
Reporting
[Ano02n, BNK+07].
reports
[GCF+01].
Repositioning
[TYS04].
repository
[Fal00a, Fal00b, SFM+07].
Representation
[BJvdB02, RCD001, SPB01, WGW04, WOO05, ADR09, MGM+06].
representations
[Sam04].
represented
[PB06].
Representing
[Han05a, RM07b].
Request
[BFS+04].
Requirements
[GSC+00, KSK04a, KK05, LSK+02, LFH03].
requiring
[Ano02f].
ReRAGs
[NIEH04].
Research
[Ano00a, Ano01b, Ano01g, Ano01f, Ano02b, Ano02q, AJ01b, Che03a, CW03b, DLL03, Fel04, GH01, Gar00, HL04, HD03b, KLL03, SPB01, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04].
Researchers
[Coc02, Pau04, Pau03, Ham02].
Reservation
[EGLZ02, KKO02, LS03, OKK04].
Resolution
[RAC+04, SHR+00].
resonance
[VP05, dGNv04].
Resource
[Ano02r, Ano02u, BH00, BH05b, Goo02a, HBD04, Jac01a, JCK04, RP03b, Sur01, TS01, VB01a, BNV08, BHV01, CHS+05, RA07, VV0+05, ZK04a].
resource-constrained
[BNV08, RA07, ZK04a].
Resources
[KS01b, Rob04b, Ano00f, Ano04g, New01, PSZ+07, Pan09].
respectability
[Van04].
restore
[Van04].
Restricted
[RCD001, ABG+08].
Restructuring
[YK03]. result [SPBE09]. Results [HL04].

ResultSet [Ano03-43]. Resurrecting [Rob07b]. Rethinking [Ree01]. Retrieval [Gal01]. return [Ano04a, Siv02].

reusability [Sma07]. reusable [DSCU01].

Reuse [BS04, RE01, AK09, Fle01, Gib09, WM00a, YLW08]. Rev [Ano05a].

Revelation [Dmi04]. Reverse [BLLO6, Coo02, Kal04, Kes04, SKM01].

Review [Ano00b, Ano00c, Ano01a, Ano03b, Ano04e, Ano08, Azi06, Bal03c, Bar03a, BALV03, Bro02a, Cal00a, Cha05a, Cha03, Che05, Cow01, DHRH05, Dud06, Fox01d, Gil00c, Glal06, Hol06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Pet06, See04, dL05, Ano02h, Che02b, Feu02, Sur04a, Zen02]. Reviewer [Ano03-42]. Reviews [An000d, An003-42, GS00a]. Revised [GAR04, GRR05, Lut03c, AJ01a, GAR03].

Revises [An01a]. Revisited [vON02a, vON02b, MDJ05]. Revising [SMBZ07]. Revocation [WJH06].

Rewriting [RW03b, WS01c]. Rexx [Pre03].

Rhody [Fox01b]. RIA [An000]. WGC09. ribosomal [JCP+05]. Rich [CCB09, Yua04, HG08, JF06, Wea07].


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

RIM [Ano02a]. Ring [WBL01]. RISC [War03a]. Risks [BR06a, Cha03, Mer04].

RM1U [An000]. RM1U-AXe [An000].

RM2U [An000]. RM2U-AXi-C [An000].

RMI [AY05, AG03a, AG05, CW04b, CCC+04, CCK+08, ET01, ET07, EK01, GSC+00, Gro02b, Gro02c, JKH+04, KDH+06, MVV+01, Mar02, PHN00, SJO1, Sha01, SR06, WS01a, WCC05, YK03].

RMI-Based [SR06]. RNA [JCP+05]. road [LDB+03]. Robert [Kuc06]. Roberto [Mas01]. roboCode [Liu08]. Robot [An04-34, CCSA02, Bec01a, CW03b, XM06].

robots [EL04, Eng00, GCF+01, JCOP07, LDB+03, Wol01b]. Robust [CM01, GR07, Ste05, WC00a, BFN+09, Gon06, RM00].

Robustness [FRMW04, FMRW05, CS04].

Role [LAB+00, CTLW03, NC04a, Sha01]. role-based [NC04a]. Roles [SE04, CFL05b, CFL05a, ST04]. Rollover [Lea00b]. ROM [Hal01a]. Rose [An03-42].

roster [Sur04a]. Round [Dra00]. Roundup [Vie03]. Router [An01i, HHM04].

Routines [ISO08, Pn03, WP04, LS04a]. Routing [Lut02, HHM04]. RPC [All03, Cer02]. RPM [Men06]. RSA [An02s]. RT [An000h, An03-44, Dob01a]. RT-Java [Dob01a]. RTAI [An000j].

RTL [An000i]. RTL [WHW01]. RTS [Wil06].

RTSJ [An03-39, TSL+04, Wel03].

RTSJ-Compliant [An03-39]. Ruby [SKS08, Stud07]. Ruined [An000]. Rule [CMR05, Esp06, Hig04, KS04]. Rule-Based [KS04, CMR05, Esp06]. RuleML [Ebe02].

rules [An003-27, Dun02, Fle00]. Run [An003-45, CA04, GNYZ05, KKL+04, KVK+04, LH05, RW03b, VHB03, CC01, Gad03, Hor00c]. Run-Time [CA04, GNYZ05, KVK+04, RW03b, KKL+04, LH05, VHB03, CC01, Hor00c].

Running [BH02a, HHHK03, Cal02, NAR08]. runs [An04-32]. RunTime [ATBC+03, Ais03, ABH+00, BH05b, CKM04, CEG+03, CD03, FSS06, HR04b, KF05, LCF08, MPG+00, Shi03a, TP01, TOG+05, VHB01, AVY08, AK09, BH05a, BLW09, Bod04, CFL05b, CFL05a, CR07, EQT07, ACM03a, LLC008, MKK08, RVJ+01, Re02, SS08, WK08d, XAM+09, dh05, CDH07].

Runtimes [Han05b, GKF05, WK09]. rush [McL06a]. RV01 [HR04b].

s [An02o, KSC+00, Ste00, YWZ03]. S4 [GMM00]. SA2 [Bro07]. SABER [RSS+04].

SableSpMT [PV06]. SableVM [GH01].

Safe [AC06, LBR00, MPG+00, Mos05a, Vel01, WJH05, WHB01, AFF06, BSBR03,
DGGD08, Fek08, HS08, Oiw09, SAB+06, WK08d, Win02. Safety
[Hag02, San02a, Bro07, CG01, FF08, HM01a, MSG01, San03, San09, Yah01, Yan02].
safety-critical [Bro07, San04a]. SAFKASI
[WAF00, Sale [Ols01]. Salesman
[Bar01c, TCM+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
[HMO1b]. SAS
[Ano00i, Ano08, BI07, Pra08, Ano08]. SAT
[KM04b]. Satin [vNKBo1, vNMKB05].
Satisfaction [SS07]. SavaJe [Ano03n].
saving [D+00]. SAX [Har03]. SAX2
[TEM+01, Hei01]. Says
[Bar01a, Ano03o, Ano04-27]. SC2000
[ACM00c]. SC2001 [ACM01c]. SC2002
[IEE02a]. SC2003 [ACM03b]. Scala
[Sub08]. Scalability
[AFT+00, Bul00, BG03, Coh04]. Scalable
[CM01, Det01, KLL03, MJ06, PTP07, SD01a, SLS09, Tor01, WC00a, Bar02a, Cal00a, DAK00, GW01, IV07, LLCF08, NQM06].
Scale [GP01, KT01b, Mc04, CHP+07, CHL+00, KMSB08, NZM03, SCBH09, VB05, WMRT+05, ZY206]. Scaling
[Joh03, DJD+06, LH03b, OSH04].
scannable [KdJNN09]. Scanning
[VMMF00]. Scans [Ano03-41]. Scene
[MD00, Wal02b, PPJ03]. Schaum
[HBH01, Hub01]. Scheduled [KNY03].
schedulers [Ano02b, RB04b, XSaJ08].
Scheduling
[HL03a]. Scheduling
[AHKR01, FBR+03, KMEA04, Lin03a, NP01, RWC+03, VTO1, IKN01, KBP+03, LTOT07, 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, CKMP09, CF04b, DW07, Fro07, G0l04b, Hei07a, KMR02, Rad06, Ras00, Rio02, Rob04c, RVZ04, SSCO0, Ano02q].
sciences [PB06, Ran03, Woo02]. Scientific
[Art00, BJK07, BSPF01, GKO3, GSC+00, GAR03, KT01b, LBQ00, Lut03c, NZ01, PTML09, PH02, SvR01, VP05, BBB01, BB00b, BSB+03, Esq04, FCHE02, LP05, PT09a, SML06, SHHS04, vRKS01, vRKS03, GAR04, GRR05]. Scientists
[Cha00c, BB00a, Lau04, ML07]. SCM
[Ano03-40]. scope [BDN05]. Scoped
[BR01a, DC03b, GNYZ05, WSM06]. scoring
[SPBE09]. Scotland [Tra00b]. Scratch
[ML07, Sah01]. Script
[Got06, Lai01, WGC09, Wei07].
scriptaculous [Ang06]. Scripting
[Ano01m, G0s03, Kali06b, KS04, MC00g, PTL09, Pre03, Rem01, Spi05, Tra00a, BFN+09, DM07, Han01, PT09a, R100, Wei07]. Scripts [BL03]. Scrutinized
[GM03]. SDE [Ano02p, Way05]. SDK
[Ano00h, CG01, Ano01g, Jon02]. SDL
[KPKL03]. SE [Sun02]. Sealed [ZFA00].
Seamless [HR00]. Sean [Fox01b]. Search
[AGH05a, BWA+03, Cal00b, Lut03a, Pau03, STB08, SPBE09, BV05, Fitt07, Fry03, NM02, Rob04c, WF04]. Searches [Pau01].
searching [Lee03]. Sebastopol
[Ano00b, Ano00c]. sEc [SMK02]. Second
[Ano00d, Ano00n]. secret [Gal02]. Secrets
[Sim04b, TEM+01]. section [KGH+05].
Secure [Ang01, BL02a, Cha03, CLM+07, DDF+03, Feu02, LS03, MR00a, Mar02, Mos05a, PR03, SSM03, WVE+00, WBL01, vD00, Ano00g, ABF03, BAF03, BDLM04, CLM+09, II04a, PNKN04]. securities
[Ano02w]. Security [Ais03, Ano00i]
Ano01m, Ano01n, Ano02r, Ano05k, BD02, BR06a, BML01, CV01, CHV01, FVK01, GN01a, HOP04, HBD04, JSSM04, KSC+00, KNN+01, Kro00b, LKL+03, Liu03, LRO02, Mos05b, PNKN04, RC01, Rot02, SPS+02, USE00d, VMMF00, WFGK03, Wea00, WBL01, Yan03, AJ01a, AJ01b, BLW09, CV03, G01, IS05, IK04, JPC00, Oak01, PE06, WA00, YCIS07, Ano02s, Feu02.

Security-Aware [CHV01].

sediment [VB05].

seeks [Ano05m].

seems [DA04].

Seetoft [Bal03c].

Segmentation [HKL09].

Seiki [SM04b].

Seismic [SGV04].

Select [Joh00a].

Selected [HR04b, GRR05].

Selecting [GKM01].

selective [HJL+01, LOW09, SY09, SMTZ09].

Selective [CCF+02, GMY06].

Self [Ano03a, BH04b, DDF+03, FOS+04, SI09, Ano04a, Emu04, GKK05, Woo04].

Self-accounting [BH04b].

Self-Adaptive [FOS+04].

Self-certified [DDF+03].

Self-Contained [Ano03a].

self-describing [Woo04].

self-efficacy [Emu04].

self-healing [GK05].

sell [Ano03n].

Semantic [KS04, TMF05, SSP07].

semanticist [SNO+07].

Semantics [BDJ+01a, EJD01, HEJ09, JK00, JRR05, MP01a, TSDNP02, Zam03b, Ber00b, BFGS05, JP03, MF07b, MF09, MB5+08, Moo04, Siv04, ZK09].

Semantics-aware [HEJ09].

semester [LM06].

semesters [OJJ00].

Semi [Fel03, AC01].

Semi-automatic [Fel03, AC01].

Semi-conductor [Ano02p].

Seminar [DK02, Hal01a, KR00].

sense [Way03].

Sensing [EE03a, SAFG03, WXW+05].

Sensitive [CC04, LH08a, SBR06].

sensitivity [LPH06, MRR02, SR05].

sensor [TBM09, WSVX03].

Separate [ALZ02].

Separating [GB01].

Separation [PB08, WBG05].

September [AJ01a, SM07, SBH+04].

September19 [AJ01b].

Sequence [Bar01b, BLL06, NMH+02, OS02, AWE04, CWS04].

Sequences [GH03, JCP+05].

Sequential [CO03b, GMD03].

serial [ZK09, Ano03-37].

Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BPH03, CFK00, PhNN00].

serialized [Woo04].

Series [OJJ00].

serve [OBr05].

Server [Ang00a, Ang00b, Ano00j, Ano00k, Ano00n, Ano01h, Ano01k, Ano02h, Ano03-38, Ano03-39, Ano05i, Bar01c, Ben00b, Bui00, CCB+01, DUK02, Eth01, Goo00, GW01, HECR00, JCKS04, Kan02, LR04, Ler01d, Liu04, N0+00, NMB02, OMM01, PVC01, RS00b, Sah01, Wut00, AHN02, Ano02a, BDF+00, BHJR05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GM05b, GW01, HJL00, Hef07, IH01, KB01, KS01a, LHFL07, LLS+08, Sha02, Tre03, XSAJ08b, Ano02h, Ano03-38, Bur07, SPBE09].

Server-Based [N0+00, Ano02h].

Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre03].

Servers [Ano02m, Ano03-40, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05], BBYG+05, JDJ+06, MHZG06, Tro04a, Tro04b, 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 [Ano06i, Ano011, AM02, BCS02, Bru05c, Cer02, DJLT01, FRMW04, 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, Lut03b].

Servlet [Hin02, HC01b, Per04].

Servlets [Ben00b, Ben00c, Bro01, Cox01b, DiM04].
EF02, GHH01, Hal00, Hal01a, Hal02, Rei00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wu00, DUK02. SeSF [ES05a]. SeSF-Java [ES05b]. Session [BH02c, GM05c, Rei00a, Bar01d, DV01, Hag00, KR00, PT09b, Scc01, Dob01a]. Session-ID [GM05c]. Sessions [GM05c]. Sestoft [Ano03b, Ano03w]. Set [Ano00o, HD01, WGW04, Woo05, XX05, Ano04z, Eng00, Moo03b, Scc02, Yua04, vRKS03]. set-tops [Ano04z]. SETI [Bar01b]. Setting [Bet04, BHP+01]. Setup [Ano03-39]. Seven [Pre00a, SLB+02]. Seventh [LL08a]. Sfixem [AWE04, CWS04]. Sfixem-graphical [AWE04, CWS04]. SGDL [Ano01a]. SGI [Ano02r, Ano03-37, Ano03-39, Ano03-40]. Shackled [Sta04a]. Shan [Bar03a]. Shape [LAB++00, BFN++06, Cor00]. shapes [IEE03a]. Shared [BMR02, BHP++01, CH08, Fox00d, GPS03, HS00b, SCLV04, TEM++01, Che03c, ESS04, HW00, PV03b, WK08d]. Shared-Memory [SCLV04]. Shares [Ano05i]. Sharing [BHL00, CHS01, KS01b, PCC01, QM09b, TS01, LLD08, ESGS00]. sharp [Hum03a]. Shell [VWS++05]. shift [GEV209a]. Shimba [SKM01]. Ships [Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano02s, Ano03-41]. Shirts [Bar00a]. Shop [Ano00h, Bec00a, Bec00b]. Shopping [LL01a, SL06]. Short [CWH01, LS04b, CY01b, LHS04b, ZCR++06]. Shortage [KSC++00]. Should [Dar01b, Lai01, Lyk02]. showdown [SCEG08]. sich [Wol03b]. Sicherheitskritische [Ano05i]. Side [Ano02b, Bul00, vON02a, SR05, vON02b, Ano04u, Cal00a, Cal01, JS01, KLO7, Ler01d, MRR02, SC01b, Tre03, Wei07]. side-by-side [SC01b], side-effect [MRR02]. SIGACT [LL08a]. SIGART [LL08a]. SIGCSE [Bru04b, Bru05a, RRP02, Reg02b]. SIGCSE-members [Bru04b, Bru05a]. sight [CAF04]. SIGMETRICS [ACM00b, ACM01d]. SIGMOD [CNB00, LL08a]. SIGMOD-SIGACT-SIGART [LL08a]. Sign [JSSM04, Ano02j, KKN06]. Sign-On [JSSM04]. Signal [Ano02s, KC03, She03, BH05c, Sar03]. Signalling [BK08, KPKL03]. Signature [SA02]. Signus [Bar00a]. SIGPLAN [ACM01a]. SIGSOFT [ACM01a]. Silas [Ano02n]. Silent [Wou03b]. Silicon [Ano02p, Ano03-47, Ano03-41]. Silk [Kil02, Kil03b]. SIMA [RLR00]. Similarity [BK01b, FL04]. Simple [CHV01, Cog04, KM01, Lah04, PR04, vNMKB05, KV01a, LH07, LR09, Sci07, WK02, Gun01]. SimpleDB [Sci07]. simpler [Ano05q]. Simplest [Sch03a]. Simplicity [BG00, Lee03, Rob04c]. simplified [Uni03]. simplifies [Ano04b]. Simplify [Smii01b, Ano04j, DNS05]. Simplifying [Gun01]. Simulated [GK03]. Simulating [FKL04, Lyo02, Roj00, TB00a]. Simulation [An01m, An03-46, Ano04-34, AH04b, AAA++04, CCW02, CW04, COSA02, GKM04, JLV02, Kil02, Kil03b, LMV02, Lut02, McG04, NDS++02, PPOS2, RJFG03, VDPC01, WP04, WWMG06, YHL01, AWY008, FW02, FCW01, Gar01, GM05b, LIN++00, NZ03, OG05, PF05, PW00, PSS01, VDPC03, Wen05, Lut03c, SO02]. Simulations [Esq04, FCHE02, HS01, Ibb02, KM08, PCC00, SHHS04, WMRT++05, Pap05]. Simulator [HKHK03, KW02, NC04b, VH01, CMP++07, Rob02, Rob04a, Rob07a, SM01a, VS06, WW06]. SimulRad [PFJ05]. Sindhi [SSS05]. Single [CWH04, Hig04, JV04, JSSM04, LAN03, MWL00, MBS++08, WP04, Ano03-37, GP08]. single-chip [Ano03-37]. Single-System-Image [MWL00]. Single-Threaded [JV04]. SIP [GHH01]. Sites [Lut03b, Ano03f, Atk00, MMN09, SM03b].
situations [WN08]. Size [AR03b, KK04a].
Sized [JL02b]. sizes [IEE03a]. Skeletons
[ABG02, AG03b]. Sketching [Hit03, ABL07]. skills
[Ano04o, CLP06, Ear03, Mls04]. Skin [Ano01n]. SL-A300 [YKS+02]. Slate
[AJB+04]. Slaves [Lut00]. slaying [Lab09]. Slicer [JRH05]. Slicing
[AH03, CX01a, CX01b, KKJY04, LFP04, MMK04, RH04, RH07, Li02, MKM+06, NR06, SFB07, WR08]. Slim [MD00].
Slim-Line [MD00]. slope [JJ02a, Uni03]. smack [Mer04]. Small [Ano04-32, BAJ01, CCM05, JJ02b, Kro00a, CC03, PK00]. Small-Sized [JJ02b]. Smalltalk
[Bes01, EK03, Fei04, Lut01]. Smalltalk-like [Fei04]. Smart [Ano03-42, Ano03j, AJ01b, Bar00a, BJvdB02, DJLT01, GM03, Lag03, MD00, TCM+00, Ano04-28, Ano01i, Ano04-29, Ano01m, Ano01n, Ano02q, Ano02r, Ano03-34, Ano03-36, Ano03-43, Ano03-44, Ano04-32, Ano04-33, Ar00, Blb00, DH01, Dq00, Eps00, Esq00, FB07, GM08, Gra04, HJL+01, HLM06]. software
[HK108, Jia00, KS09, Kon04, Lee03, LL00, LL03, LL01c, LHF07, MORW08, MCHN05, Nam08, NRS+07, OSH04, Pan09, PHM+01, PV06, RR01, Rei05, Ril02, Ril03, Rob00b, RHDB08, San04a, Ses08, SGK09, SS08, SHM09, SKM01, TCSC04, WM00a, Wea04, Wit00, Zhn04, Ano00n, Ano01h, Ano01k, Ano01m, Ano01n, Ano02q, Ano02r, Ano03-34, Ano03-36, Ano03-40, Ano03-41, Ano04-32, Ano04-33, Ano04-34, Ano04-35, Ano04v, Krol00b]. software/hardware
[TCSC04]. Softwarewartung [Wol03b]. SOI [Ano02s]. SOISIC [Ano02s]. SOL [JLV02]. Solaris [Ano01j, Ano01n]. Solaris-to-Linux [Ano01n]. solid [GS00a, Pap00]. SOLO [SCL+08]. Solomon
[INM05]. Solr [SPBE09]. Solution
[Ano00i, Ano00k, Hib04, LKL+03, PSDF01, Ano03o, Ano03-34, OB05, SCWL08, WHI03a, YCFX09]. Solutions
[Ano00h, Ano00j, Ano04h, Dar01c, Dar03, GMM00, LL01b, McL01b, CG01, D+00, JA01, LL00, LL03, LL01c, OOM+07, SHHS04, Swa01b, Ano02p, Lut02]. solve
[VWKM05, Wil05]. Solver [SGV04]. solvers [GCARP+01, MAJC03]. Solving
[CP04, MLG02a, CP01, DSO0b, HB09, LS00b, LP05, MR00, Mor03a, Sl00, Wei02a]. Some [Ano05q, HKHK03, CG01, Way03]. sometimes [MMN09]. Sophisticated
[Kro00a, BS09]. sort [Rol05, STB08]. Sound [Mic03b, SEd08, BW04, QM09a, SC07]. soundness [Req03, RHDB08]. Sounds
[Nil05]. Source [Ano00k, Ano01h, Ano01n].
Ano02t, Ano03a, Ano03-38, Ano05k, Bar01b, BHP+01, Egy01, Kuc06, Nas04, Pra03, SHK+03, TEM+01, YLL+07, Ano02e, Ano04i, Ano04-38, Bad00, BP01c, BG04b, EvG04, Euh05, HLO2a, KBV08, Liu08, Mam01, MM04, RM07b, SML06, ST09, Vir05, WACBL03, ZK05, Sto01b, Sto01a. **Source-Code** [BHP+01, BP01c].

source-level [ST09]. source-to-source [BG04b]. southern [INM05]. SP&E [CY01b]. Space- [BFG02]. Space-Efficient [SKS01a]. Spaces [BD03b, Bow07]. Spam [MSF03]. Spar [vRKS01, vRKS03]. SPARK [LH03b]. Sparse [LUH+05, dCG+02]. spatial [Ran03, Woo02]. Speak [AM02]. Speaking [Van04]. Spec [Ano02q, Bar01a, GPW05]. Special [Bak00, Dek00, EL01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, KCF01, Wut00]. specialisation [Ren02]. Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, ZS01b, Ano05f, CO06, HZS08, ZS01a]. Specification [Ano03s, Ano04l, AW03, Bar01b, BCDdS02, BW03a, BW03b, Bro05, Bus02a, Bus02b]. Speed [Ano02t, Bar01c, Cha05a, Zhu04]. Speech-Enabling [Ano02t]. SpeechStudio [Ano02s]. Speed [Ano03p, Gut00, Kir01, VKB01, Ano04b]. speeding [MRB06]. SpeedUp [CCF+02]. Speczifikation [Hep04]. Spiderweb [Ano00i]. spike [Ano04u]. spikes [Ano04z]. SPIN [Lut03c]. Spineless [CILH01]. splitting [NIK06]. SPMD [AGS01, Sta00]. spoken [OHL+05]. spot [LMK08, TBD09]. Spotless [MS00b, SMES01]. Spread [WXW+05].

Spring [GT05, JHA+05, TGL05, WB05, WB08]. Springer [Azi06]. Spyglass [Kro00b]. SQL [ISO08, Ano05k, Ebe02, KM07, ME00a, Tho03, Yua02]. SQL/JRT [ISO08]. SQLAlchemy [Gar09]. SQLite [Ano04-38]. SQLJ [ME00a, Pri01]. Squint [Mur07]. SRAM [Won03a]. SRec [VIPCUF08]. SSA [MG0+06]. SSJ [LMV02]. SSL [ZKF04]. SSP [WBF+06]. St [Tra00b]. Stability [SBA01, Rob04c]. Stack [Ano04m, CGS+03, Ran02, Ano05m, Cha06, TCC02, TCSC04, SCEG08]. Stack-Based [Ran02]. Stacks [Won03a, LC05]. Stage [Gar00]. Staged [CMLJ09]. stages [PFJ05]. Stalker [Ano00i]. Stand [Ano03-53]. Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Suo04, Fig00, NIS00, Pla00]. Standardization [Egy01]. Standards [Ano04c, Bro00, Lea00b, BA07b]. Star [Lut03a, Ano04b, Lut03a]. Starbase [Ano00n, Ano03-41]. StarCore [Ano00i]. Stardock [Ano01n]. StarJJ [ATBC+03]. StarNet [Ano00v]. start [Ano03x, WG02]. started [Ell06]. starter [WMM04]. Starving [Rob01a]. Stat [Nar05]. State [ADR09, GSW00, Rei00a, Sur01, WTV03, ABL08, Cor00, DGGD08, DH00, Gri03]. State-dependent [ADR09]. Statements
Static [Zam03b]. Static [Ano01g, CHS01, CH02, Cha06, KMS04, NC04a, Nel04, NE04, PCC01, PL05, RKG04, SR06, TM08, WGS05, WO05, JX0C09, BCV09, CD08, DH08, DMP09, EKVM07, FLL+02, GPF08, HO03, HO07, HS08, Lan04, LPH02, NAW06, NA07, PH00c, SBMG00, AFF06, FFLQ08, Wo03b]. static-dynamic [CD08]. Statically [VMMF00, WSM06, Ren02]. statically-generated [Ren02]. Station [Bar00a]. Stationary [UL08]. Stations [EGLZ02]. Statische [Wol03a, Zus03, Wol03b]. Statistical [HKL09, Zus03, Aki02, NHY+04]. Statistically [GBE07]. StatSoft [Ano01n]. Status [RBC+05]. STDOC02 [ASS03]. STDOC09 [CL03b]. Stealth [Ano03-41]. Steam [TC03]. Steeb [Pap05]. Steering [Lut01]. Steganography [Hun05]. Stellarator [PDCL02]. step [EFO08, BDE+03]. step-by-step [EFO08]. stepwise [MR09]. Steve [Mor03b]. Still [SAFG03]. Stirring [Nis02a, Wil00d]. STM [BK009, MB5+08, SMT+07]. Stochastic [LMV02, PP02c]. Stopping [HM01b]. Storage [ACM04, Ano02m, BH03, Hei03a, LUH+05, VTO1, HYX05]. Store [Bar01c]. stored [Ano03-43, HF06]. Stores [WH01]. Storing [ST06]. STPTP01 [CY03]. Straight [BHP+01]. strategic [WCK+07]. Strategies [ACM01c, Egy01, Goo02b, OGA+01, BW+03, FLM06, MLM+08]. stratigraphic [HPH03]. strayed [Rol08a]. Stream [All00b, WDS02, SGPV07, ZP03]. StreamFlex [SPGV07]. Streaming [KKK04]. Streamlines [Ano03-41]. Streams [Ano00k, CS06]. strengths [Ano04g]. Stress [AVB00, LAB+00, ZD02]. Stress-testing [ZD02]. Strictly [BS09]. Strings [All00f, Cox01a, BV05, KO008]. Strong [CWHB03, SMSAT08, ZFK04]. stronger [Ano03-47]. strongly [BKO09, vMV05]. Structural [Chi00, GCEO05, LBR00, GM08, GV02b, LFM09, VDMW06]. structure [CZ02, EVS07, HCM00, HCB04a, SB07]. Structured [DT02, WHKS01, ADT03, PV03b, SSGS01]. Structures [Ano02s, BO09, GT97, GT04, GT06, GT10, KC01, Mas01, TGV+01, WP00a, ZD02, Ano02, Ba03, Bd01, Co01, CHJB07, Dro01b, Fek02, GEV09a, GT01, GS04, Hub01, LO00a, Mad01, Mai03, NM02, PHBM05, Pre00b, Sah00, WB01, Wei02a, ZKR08, vRS05]. Struts [FG05, Cav02b, CK03a, Cav04, For04b, HD03c, Sig05, Spi03b]. STS [Ano00i]. STSimJ [CWZ04]. Student [HTY+03, SS07, Djo08, ER09, Fle00, PJ05, TETPQ08, TZ01, WKB02]. student-constructed [Fle00]. student-written [TETPQ08, TZ01]. Students [HMRM03, LAB+00, Ros02b, AT01, BP02, Fek08, Fle01, JCP07, PB06, Rio02]. Studied [GKMZ04]. Studies [NW03]. Studio [Ano04-36, Ano04-35, Ano08, Lia03a, Sur04b, W+04, BI07, Ano03-42, Fra08]. Study [Ano04-34, BCMT03, BS04, BL03, CR02a, CK05, HS00a, Hui02, KJ02, KMSL03, KX04, LAT04, MORW04, NMH+02, RCdBL02, Sat02, SYN02, BBS04, BS00b, BA09, BS01, CCK+08, CHL+00, CMS07, Die00, DAK00, ER09, GEV09a, HJvdB01, IKy+00a, KPP´ER06, KLS00, MT07, OKN01, RHR02, Roc01, SS02, SCBH09, SMTZ09, VZGE07, VD05, vRS05]. Studying [CKK+04, GHG+03a, GHG+03b, Hig04]. stuff [For06]. Subscribe [Hou00, RG00, Rou02b]. Subscriber [CM02]. Subscription [Ano05m]. Subset
Subsets [Ano03h, RK02]. Substance [Lea00b]. Subsumption [BO05]. Subsystems [VT01]. Subtleties [Lai08]. Subtype [PV03a, Duc08, KR01a]. Subtyping [FLF01, IV06]. succeed [Mer04]. Succeeding [CZ01]. success [RVZ04]. Successful [HB09, Run02, Lut03c]. such [Ano05f]. SugarCubes [BS00c]. Suitable [BBDT02, Vog03, W03b]. Suite [Ano01g, Ano02m, Ano02n, Ano02t, Ano05k, DHPW01, Kuc06, SBO01, ZS01b, Ano03-36, BBBD001, BA04, BSW+00, GPW03, Sar03, Vir05, Ano01h]. suited [OOM+07]. Suites [Ano05f, Ano05m, GPW05]. summary [BH02c, Dob01a]. Sun [Moo03b, TBM09, Ano03-48, Ano04g, Ano04r, Ano04w, Ano04b, Ano04-36, Ano04-35, Ano05f, Ano05m, CR02a, Dob01a, DA04, HS00a, Lea00b, Lia03a, Pau03, S04a, S04b, Van04, dSC06]. Super [Ano00i]. Super-Symmetric [Ano00i]. Superclasses [LSW08]. Supercomputing [ACM00a, ACM04, Ano00i]. Superinstructions [CGEN03]. superoperators [BNV08]. Supervisory [LH03a]. Support [Ano01i, Ano03-41, BM02R, BCS07, BCH02, BP01d, CA04, CCC+04, CF02, DL02, DFA03, HJL00, HFL03, HIB04, KNY03, Kr000b, MD00, MPG+00, MGG01a, Rob04b, SG03, WCCL05, Ano04g, Ano04k, Ano04-31, BP03b, BCL+06, BBRY00, CCK+08, G005, HTO6, LCL04F, LLCL08, LHS03, M007, SKC09, SN0+07, SFM01, TML03, WK08a, WK08b, WK08c, ZL08]. Supported [AddS03b]. supporters [Ano05b]. Supporting [Ano03-29, AGS01, CW04a, Fab02, Fig00, JSSM04, LK01, MGG03, PS01b, TETPQ08, ADT03, Ano03c, AK09, BS01, RPP07]. Supports [Ano03-38, CLL03, Ano02l, SML06]. sure [Ano05n]. Surface [MD00]. surfaces [Nik03]. surreal [DA04]. survey [LAL02]. Surveying [Lut03b]. Susceptibility [CMB+01]. SuSE [Ano01a]. SUSSMicroTec [Ano02r]. Sweet [Lan04]. Swing [Gla06, Gut00, KK03a, LEW+02, LEW+03, ABL08, EL02, Go100, MA05, Top00, WWJ07, WW09, Wra01]. SwingStates [ABL08], switch [Ano03-37]. Switching [RCdBL02]. Sy [USE01c]. Sybase [DHMT00]. Syclone [Ano01i]. Symbolic [PV04, Tra00b, LP05, Nor00]. Symmetric [Ano00i, CLCM00]. Symposium [An00a, Ano01j, IEE03a, IEE03b, LL08a, Tra00b, USE00c, USE00d, USE01b, USE02, ACM03a, Ano02b]. Synchronization [BKMS04, Bec01b, Hei03b, RM04, ASCE03, CY01a, CY01b, CGS+03, MSV05, Rob00a, Rob01a, Ruf00, RD06, SS06, VTD06]. synchronization-related [RD06]. synchronize [FJ05a], synchronizer [Lea05]. synchronous [BCHP08, Bow07, PC08, SLS09]. synchronously [PC03], Synergetic [Ano00k], synergies [CF04a, CF04b]. Synergistically [NLFA02], Syntactic [BP01a, Dep03b], Syntax [Run01, vdSPP05, BH02b, BT06, Gri06, vMV05]. Synthesis [ACM05, HKK+01, YKB02]. Synthesizing [WHW01], Synthetic [SGV04], syst [Sci07], System [AddS03b, AdBdRS08, AA04, ABG02, AG03a, AG03b, Ano00n, Ano01j, Ano01m, Ano02m, Ano02r, Ano02s, Ano03-39, Ano03-40, Ano03-41, Ano04v, Ano04-37, Ano05a, ABH+00, BKH02, BH02a, BLW00, BFM+02a, BFS+03, BFS+04, CLCC02, CKV+02, CO03b, CKM04, CKKH03, CK05, DH04a, DYH05, Det01, DMP05, EM03, FM03, FOS+04, FBS04, Gam03, GMW+02, HFL03, HTY+03, HKL09, Hon05, H04a, JP005, J0K05, KK03a, Kog04, K03b, KS01b, Lau03, LH03a, Lia03b, LZZ03, LRO02, LRO02].
Soj03b, Utt06, WVMN05, XM06].
teaching/learning [Pan09].
teeup [Joh06].
Team [Bar00a, Mer04, Bar00a].
TeamStudio [Ano03-49].
teamware [Ano00b].
tearing [PPJ03].
Tears [HP04].
Tech [Lau04, Lut03a, Van04].
Technically [Van04].
Technaunts [Ano00j].
technical [Pan09].
Technique [KK04b, MMK04, SMK02, Cog04, JPSN09, Lyn02, Lio2, Sto01a, SYN03, SYN06].
Techniques [BTS00, BF02, Bul00, CHK04, DEJ01, DEL02, ELN04, Kal04, KCSL00, LDE02, SSM04, TSL02, WF00, BCM05, BVD01, CY04, Cog04, Die01, EL01, GEG07, IKY00a, LLea08, Lot02, She01a, SCS01, SM03b, WJH06, WM00b, WF02, Sto01b].
Technological [SLB02].
technologie [Ano03-28].
technologien [Ano03s].
technologies [Ano00i, Ano00k, CL03b, Fri02, Gat03, HLo4, KLo3, KX04, Lio03h, MEO0a, USE01a, ZLO5, Cha05a, Ano04-27, AG02, Chr00, DH00, EK01, Gho01, Jor02, TAW03, Zho04, Ano01j, Ano01m, Ano02a, Ano02q, Ano03-31, Ano03-36, Ano03-40].
technology [Ano00a, Ano00j, Ano11b, Ano01i, Ano01f, Ano02b, CR02a, DJP02, DYM05, Dmi02, EXA05, KW02, Kum02, LB00, LSO4b, Lut02, Muc02, Pan03, San02b, Sch04b, SSA03, USE01c, USE01b, USE02, VNO3, Wan03a, WGC09, Wel03, dSC05, Ano01e, Bar02a, Bri05, Che00, CG02, Ham02, ISO08, Kic04, Kum01, LHFL07, LSK+02, LW03, LHS04b, New00, PTO99, Rod01, Cha03, Ano01g].
technology-based [EXA05].
Ted [SPS02].
technologiia [Sa02f].
tektronix [Ano02s, Ano02a].
telecollaboration [DOHS+03b, DOHS+03a].
telecom [An000k, An002a].
telecommunications [JA01].
telegraph [SFMH01].
telelogic [Ano01j, Ano02s, Kro00b].
telematic [HE03, San02b].
telephony [Ano02s, Mar00].
telerobotics [RPJ04].
temperature [Lia03b].
temperatures [BD03a].
templates [SP03].
templates [Bat04, Ve01a, AK09, XOWM06].
temporal [BNO03, IS03, SV05].
tensor [Eic05].
tensor-based [MAJC03].
terabytes [IEE02a].
teraflop [Ano00l].
teraflops [CSFS00].
term [ISO05].
terminals [Ano03-52].
termination [HJ00].
ternary [DH04b].
terrain [Ano02m, OG05].
tertiary [VT01].
test [Ano02n, Bar01b, BL03, BDJ01b, CQX09, EFN01, MdB01, Pip03, SGO04, VPK04, Ano03-35, CSFS00, Duc08, EFN02, GKM01, HJL+01, JMS02, Man01, Ano04b].
test-driven [Pip03].
tester [Ano02a, Ano02b, CS04].
testera [KM04b, KM04a].
testing [Alb03, Ano01n, Ano02m, Ano02n, Cog04, DFW04, DI04, FRMW04, Goe01, Goo02b, KM04b, LCS04, Liu04, Lou05, Lut03c, MS05, NS03, PR04, RS05, RMR03, RMR04, SB00, BKMO2, DHS02, EFG03, FMWR05, HT04, LFM09, Lin03b, LHS03, NP02, Of00, OSH04, P09, Sen08, Ste05, SCFP00, TE04, Ton04, VMWD05, VMDW06, Wt00, ZD02].
tests [Coc02, Lin03b, PV03a, TETPQ08].
texas [USE00b, USE01a, CNB00, IEE02b].
text [All00d, AG05a, Kro00b, Ut03a, NLFA02, Wei01, BV05, Mas00, Tho03].
text-based [NLFA02].
text-search [BV05].
textbook [GS00a].
textures [Nic03].
their [HG07b, H01, ML07].
theKompamy.com [Ano01k].
them [WVMN05].
theme [Ras03].
theorems [Ber01c, GKW04, GN01b, DNS05].
theorems [Moo03a].
theoretical [SSM03].
theory [Rap03, RM08, BLLB08, ET05, Ham07, Hub01, VV04, ZABL09, Bla03].
there [An005n, Bri05, CAF04].
thermodynamic [TC03].
these [Coh04].
they’re [MMN09].
thin [BKMS04, SFB07].
ThinAirApp [Ano11h].
Things [Lut00, BVPE06].
think [LAB00].
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, JV04, CWHB03, Chr01, EFG+03, GCRD04, Sto02b]. Threading [DHR+01, FWL03]. Threads [´AMdB00, ACR01, BLPV04, Hol00a, MZ04, PSM01a, Pet03, San04a, TS04, WTV05, BZ07, BS00c, Cal02, Lan02, OW04, PSM03, PG03a, SKP+02]. Three [FVK01, MMG01a, NS03, OJJO0, CLP06].

three-year [CLP06]. Thresholds [JHJX04, YDWL04]. Throughput [MHZG06, BG03, SPGV07]. throw [AH03].

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

Time [APA04, Ano01h, Ano02m, Ano03s, Ano03-53, BFG02, BR01a, BN03, BNO03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, BW03c, CW03a, Cav02a, CA04, CKC+02, Chl00, CS02, CS03, DC03b, Dib02, FBR+03, GKM03, GKMZ04, GKW04, GNYZ05, Gle02, Har02a, HIBP04, Hig04, HWW03, HWW04, JT04, Jia04, KVK+04, KMEA04, KNY03, KM02, KK03a, Kro00b, KNG02, LDM04, LD03, MB04, MLJH04, ME00b, NK03, PV03a, PSM01b, PUF+04, Pla00, Pot04, RW03b, Sch04c, SM04, SLC03b, SCLV04, SOT+00, SYN02, Sun01, TGB+04, TSL+04, Uma02, Wan04, Wat02, WP03, Wel03, Wil01b, Won05, YLL+07, dSC06, ABC+07, ABI+07, ABI+09, BCR03a, BoI00, BSBR03, BALP01, BALP06, BD01b, BHR02, BH02c, BW01b, BW04, CC01, CC03, D+00, DV01, FCHE02, Gad03, GES+09, HT06]. time [HKS+07, HKM+09, Hor00c, ITK+03, Ivec03a, Jen01, JKJ05, JPB+08, KPH+09, KKL+04, KM08, KPB+03, KWK05, LKY+00, LYM04, LM08, LH05, OOK+06, PSM01a, PSM03, PHV07, San02a, San03, San04a, She03, SAB+06, SYK+01, SYN03, Sok+04, SYK+05, VHBB03, Wan02, WLW+03, Wel04, ZABL09, Ano03s, Dob01a, IKN03, IKY+00b, IKY+00a, KSK04b, She03].

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

Timed [SJG03, WDS02]. Times [SGF+02]. TimeSys [Ano00h, Ano03-39].

Timing [HWB03]. Tina [SAW01]. TINI [W00]. Tipps [DHTM00]. Tips [AE06, BM01, MA05, Ano05q, EA06, Pan09]. tissue [KGR+05]. TJ [PDCL02]. TJ-II [PDCL02], tjener [HJL00]. Tk [USE00b, Ros00, ZK05].

Tissue [ISO08, Kic03, Ren00]. today [CZ01, Nis03]. Together [ME00a]. Tolerant [FK03, TMG03]. Tolerating [BM08]. Tom [Cal00a]. tomahawk [STB08]. Tomasulo [EKE01]. Tomcat [BD03c, BD07, Ler01d].

Tone [Lut03c]. Tomography [SGV04].

tomorrow [Ano04c, PB06]. Tone [Lut02].

Tony [Fox01b]. Too [Wil00b, Ano04-29].

Tool [AddS03b, ABM+03, AL04b, Ano00o, Ano01g, Ano01h, Ano01l, Ano01m, Ano01n, Ano02n, Ano02o, Ano02p, Ano02r, Ano02s, Ano02t, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Ano04b, BIB05, BCD02, BCE01, BRC03, Bus02a, Chat05b, CE01, CK05, Eng00, Fcl04, Goe01, HD00, HRH04b, HKH03, Jen02b, KKL+04, KNY03, LHS03, MD00, Mam01, MLG02a, MS03, PR03, RST+04, RPJ04, RLR00, SEG03, VDPC01, Wat02, Yam04, YKS+02, ZG04, Ano03-35, Ano03-36, Ano03-37, Ano04q, Apr05, BK08, Bod04, Bus02b, BRB00, CTF03, Esq04, Fal00a, Fal00b, FMA02, FTD03, FL02, GV05, GP05, GST05, JHSL03, KJBH+00, Kim02,
Twenty [LL08a]. Twenty-Seventh [LL08a]. Twister [Luk04]. Two [Ano05o, BALV03, Bur03, Lam03, Pra03, AHN02, HW00, KS07, MCHN05, NHS04, SCBH09, WBGM05, XSD07].

Two-Dimensional [Bur03, WBGM05]. Two-Guys-in-a-Garage [Pra03]. two-level [KS07]. two-year [XSD07].

Two’s [RW03a]. Two’s-Complement [RW03a]. Two’s Complement [LL08a]. TX [ACM00c]. TY*SecureWS [LKL +03].

Type [AS03, BBDT02, CHP +08, CG01, DTD04, DMP05, FF00, FM03, GF07, KR01a, LST02, LST03, MPG00, RW03a, SSV05, WS01b, dMSAV08, ANMM06, BADMS08, BAD09, BR01b, DGG04, FF08, GE09, GE08, HO03, HO07, Hor00c, Lan02, PR07, PH00c, RHDB08, ST09, SC08, Vir03, WK08d].

type-based [FF00]. type-passing [Vir03]. Type-based [FF00]. Type-Preserving [LST03, CHP +08, LST02]. Type-Safe [MPG00, WK08d].

Type-preserving [LST03, CHP +08, LST02]. Type-safe [MPG00, WK08d]. Typechecking [MRC03, TTS +08]. Typing [RE01, DMP09, GM08, RR01]. Typings [AZ04]. Typographic [SBH +04].

Ubiquitous [TP01]. Ucigame [Fro08].

UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04]. Ult [PG03a]. ultimate [FL02]. UltraLightClient [Way05]. UML [Dud06, AU02, Ano01l, Ano01n, Ano03-40, Arr01, BLL06, CQX +09, DFL00, GDB02, HBR00, Hub02, Han00, Kes04, Kno02, Kru00b, Lam05b, LT02, Meh02, MOR004, MOR008, Rec02, SLPO02, Wam02].

UML-Based [Meh02]. Unauthorized [Ano02s]. uncaught [JCYC04]. uncertainties [LL01d]. Uncertainty [BBN03, SPB01]. undefined [BNK +07].

underrepresented [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, ST00a, Wal02b, ZNH02, HSD04, JL08]. UnForm [Ano00k].

Unicode [Uni01]. Uniform [AW03, BALV03, HK02, YHL04, AG08, Hsu00]. Uniform [Bac01, Egu06, FGL04, Bac03]. unifying [ABHU00]. Unigraphics [Eng00]. Union [TCP +00]. Unique [Ano01j]. Unit [Ano02n, Lin03b, Lou05, NS03, NP02, PJ09, HT04].

Uniting [CK05]. Universal [CLCC02, VN03, Vao03b, HHM04]. universally [Yua04]. universe [Ber06].

University [Cha05a, Che05, Gla06, Pet06, Tma00]. UNIX [Ano01j, SML06, Ano03y, Gab07]. UNIX-Based [Ano01j]. Unleash [Bag02].

Unleashed [DL00, Fiel03]. unlimited [Mar01a]. unloading [ZK04a]. unlocking [XSa08a]. unmanned [HHM04].

Unobstrusive [Sku07]. unresolved [Ano05e]. unsafe [Win02]. Unstructured [VDPC01, MCLDP01, VDPC03].

unsuccessful [HB09]. Untangling [Ric06b].

Unveils [Ano01g, Ano02m, Ano02t, Kil03a]. up-front [Ano03q]. Update [Ano00n, PM01b, TEM +01, TCM00]. Ano04y, BLO2, GD00, VDPC03]. updated [Ano02l].

Updates [Ano00n, Ano01g, Ano01h, Ano01i, Ano01k, Ano01l, Ano01m, Ano02n, Ano02o, Ano03-36, SHM09].

Upgrade [MD00, TTM08]. 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, Gho02, 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, BKL01, GCF +01, Lex02, MJ00, OPS +02, Zus03]. Used [CCW02]. Useful [Pet03, Ano03h, Yua04]. USENIX [ACM05, Jac04b]. User [Ano00j, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03l, DSCU01, Kon03]. Users [SBH +04, TS01, Ano04w, YAA07]. Using [AG03a, AG03b, ACL03, Ano03-50, Ano03-51, Ano03, ABH +00, AM02, BD03a, BP01b, BLO2a, BBH01, Dd01b, Boo00, BB03, BL02b, BGHz +07, Cas02, CH02, CQ05, CKV +02, CN03a, CL03b, CK05, CGRR04, CF04b, Cor00, CLZ06, Dar01b, DeP03a, DTD04, Dmi04, DH04b, EH04, ES05a, ES05b, Fel04, FS03a, FS03b, GH03, GHH01, Gso00, GSW00, Hag00a, HD01, Hei00b, HJF06, HTH +03, HM02, Hum03b, ISO08, IKKW01, JMS02, JMBP03, JKKL04, KM04a, KM04b, K MLS03, KK04b, KY03a, KKJY04, KW01b, KOX04, LH03a, Les03, LH03b, LI0 +00, Lia00c, LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, MP05, McG04, MKF06, NLFA02, NW03, NIEH04, OS02, PKF03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vDPE02, PQVR +01, Pra08, PS03, Ra00a, Ro00b, Ra00c]. Using [Rao00d, Rao00e, Rao00f, Ra01a, Ra01b, RE01, RT02, Rob03, RJFG03, RCDL02, RW03b, SGV04, ST04, SB00, SSS02, SP03, SSL02, Swa07, TSL +04, TP01, TJ00, VOR01, Wan02, WVE +00, WS01c, WH03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yus04, Ano03k, Ano03-31, Ano03-43, Ano05q, AW00, Atk00, BKH02, Bar02a, BB01, BH04c, BI07, BJ04, BGED04, CWWS03, Car06, CO06, CHL07, CGS +03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Ef00, Eng04, ER09, Gag02, Gar09, GEG07, GV02b, Har00d, HP00, He07, HIBP04, JFH00, Jia00, JJ02a, JCP07, JKJ05, Jno07, KMR02, KCF01, Kin02, KTV +04, Knu01a, Kon04, KM04c, Lad01, LP05, Lan05a, LAHC06, LDB +03, Lyc02, LC05, LH08a, LPH02, LCHY03, LHFL07, LS08c, MS00a, Mai03, MSR09, MR00a, MAJ03, Mis04, MF03, ML00]. using [Nik03, NH02, Och09b, OJ00, Ooo05, PWC00, RH07, Ril02, Ril03, Rob00b, Rod01, RVZ04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00a, Soj03b, TA04, Un03, Utt06, VP05, WF04, Wat02, Wei02a, Wic03, Wil05, Wut00, XM06, Yah01, YL03, YAA07, ZXXH02, ZFK04, ZAVT03]. Utah [ACM01a]. Utility [Ano04-37, FBR +03, Fal00a, Fal00b, PSZ +07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lan05a, Ano02p]. Utopia-LVDS [Ano02p].

v [Saf02, ZP03]. v.5.7 [Ano00i]. v.1.3 [Ano00j]. v1.4.0 [Sun02]. V15 [Eng00]. v4.0 [Ano00k]. v5.0 [Ano00l]. V8 [Ano03-41]. Vacuum [Ano02r]. Validating [TZ01]. Validation [Ano02t, Pre03, NSS +05, SSB01]. validator [NP07]. Value [Ros02b, BNK +07, WCK +07, ZJ03]. value-added [ZJ03]. valued [Yah01]. Vancouver [LL08a]. Vanward [Ano05p]. variable [Lan04, Oi05, Oi08]. Variables [HS00b, vON02a, Wh03b, vON02b]. Variant [IV06, IV07, CCKP06, Win02]. variation [ET05]. variety [GKM01]. variogram [Fau02]. VB [GS05a, Sur04b]. VCluster [ZLG08]. VCOM [Ano00j]. vector [HJvdB01]. ved [HJL00]. VEE [ACM05]. vehicle [HHM04]. vehicles [HHM04]. Velocity [For04b]. Vendor
Verifiable [HOP04, WHBS01, MGM+06]. Verification [AmBdRS02, Ano01h, BDT04, BCDdS02, BFG03, Bec01c, CMR05, DRV02, FC01, GP05, HR04b, HJ00, Hui02, Jac01c, JKW03, JP04, Kle05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip04, Pas04, RM04, Ros03, Rot05, SS00a, Str02, ZW08, vdBdJ01, Ak02, Ano02v, ABF03, BDLM04, BDL08, Bod04, CR07, Cog03, Cog04, DP08, DH00, FYD08, FC00, GPF08, HJvdB01, KPH09, Ler02, NE04, Qia00, SSB01, TM08, Wi02, YKB02, ZKR08, dH05, BHS07]. Verified [KW03, Kle05b, Nip01, Ste04, OOM+07]. Verifier [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b]. Verifiers [Nip01]. verifieur [BCR03b]. Verify [ACL03, CK05]. Verifying [BBA08, BJvdB02, GPS03, RWH01, Yah01, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03]. Versatile [GCEO05, Yua04]. Version [Ano00i, Ano00m, Ano02p, Fre04, Goo03b, HL04, KS09, SG00, Ano00k, Ano02l, SM01d]. Versioning [MFSL02]. versions [SM01d]. Versus [Ead01, Ano04l, Hor00a, Hor00b, Ras03, CEG08, VED06]. Very [Pet03, SS03]. Via [JP05, CLM+07, DJ00, DJ02, GP08, Hor00c, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03]. viability [MFRW07]. Video [De08, Edv00, Pau03, Pew00, Ste08b, SFM+07]. Video-Training [Ste08b]. view [PHM+01, SSG01]. viewed [Fie01]. Viewer [Ano00n, CE01, RcdBL02]. viewers [CH06, CHJB07]. ViewML [Ano00i]. Viewpoints [SLB+02]. Views [Bar00a, Bar01a, Bar01b, Bar01c, Coc02, BH04c]. Viosoft [Ano01m]. Virus [Kuc06]. ∗Virtual [DMKN02, ACM05, Ano00a, Ano01b, Ano01f, Ano02b, BDJdS02, BHDS09, BD01a, BP01d, BP03b, Caa00, CW03a, CF00, CT03, CHe03a, CIH01, CF02, Cra06, DHPW01, DEK03, DCA04, DLS+01, FFB+00, FK03, FP03, G+01, GGG03, GM00, HM01a, HWB03, HB08, Ivo03a, JR02, JDJ+06, JJ02b, Ju07, LG00, LMG01, MSR09, Men03, MLG+02b, MOP01c, 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, WWMG06, ZS01a, vD00, vLSM01, vON02b, AAB+00, AAB+05, AFT01a, ABC+07, ANH00, CvE00, CH08, DGM+06, Die01, DBC+00, EGD03, EGKP02, GEVZ09b, GCARPC+01, GPW03, GBCW00, HL02b, JK00, KN06, LYK+00, MSG01, MS00b, Oi08, PV08, RHR02, Re03, SHR+00]. virtual [TGCF08, VED07, WK08a, WK08b, WK08c, YME05, YT00, Caa00, VED06]. Virtualization [Ano03-42]. virtualized [PSZ+07]. Virus [Ano00k]. VisAD [HRE+02, HRE+05]. visibility [CHU08]. visible [Mur07]. VisiBroker [NRV00, P+98]. VisiComp [Ano02a]. vision [WM00b]. visitors [Car06]. VistaSource [Ano00j]. Visual [Ano00i, Ano01k, Ano03-51, Ano04-38, Ano05q, Be02, CST05, Lia00b, MD00, PSW07, Pll04, RcdBL02, Ano04q, Fe07, Mur00, Pas04, RM07a, SRW00, Ano01h, Ano01i, Ano01n, Ano02r, Ano04f, Gi00a, Goo03b, HM02, OB05]. VisualAge [Ano02a, Ano02r, SM01d]. Visualisation [GCEO05, Yua02]. Visualisierung [Ano04c]. Visualize [MH00a, PFJ05, SML06]. Visualizing [DS00b, Fr08, DJM+02, Re03, Ano01c, CMS05, FL04, TZ01]. Vital
W [An001a], Waba [Wil01a], wall [ZS99], Walls [CP04, CP01], Want [LRO02, An04w, Hoh03], wants [An03n, An04-27], WAP [YHL04], WAP-Enabled [YHL04], WAPPEN [Kag09], Warehousing [Lut03a], Wari [Sc03], Warp [BN03], Warps [Wil01b], Was [Vel01, PP03, San04a], waste [Lex02], water [PFJ05], Waterloo [An01m], watermarking [MCHN05], WAV [Li03], Wave [HKK03, Leh02, An03-52], Way [Kic04, An03k, Bea05, CC02, CSFS00, DM07, Tre03], Wcomp [TCF+03], Weakest [Jac04a, CFS09], weakly [MBS+08], Wearable [TCF+03], Weathering [EBG+05], Weaving [AF02, BF04], Web [Bro02a, Cal00a, DHMT00, HJF06, Lut00, Lut03b, Mar05, SO02, Un10, DFW04, Gar09, GP05, HJL00, HF06, Pan09, TPF+09, XP04, ABM+03, AL04b, An00n, An01g, An01h, An01l, An001n, An002q, An002s, An002t, An003f, An003x, An003-50, An004n, An00-24, An04-39, An05a, AM02, AOMC07, Ath00, Bar02a, Ben00c, Ber05b, BD04, BDFL04, BGDH06, BJ04, Bru05c, Cer02, CJ02, CWW20, CW03b, CLM+07, CLM+09, CMS03b, CBDO1, CL03b, Cox01b, DLL03, DV07, DK02, Eng00, Est01, Est02, FK00, For04b, Fox03a, FRMW04, Gab07, GAG06, GV05, GW00, Gu06, HECR00, HKKS03, HB01, Ham07, Har00d, HL04, HP02, Hig03, Hou00, HD03c, II04b, JFH00, JSSM04, JHJX04, JKH+04, KAG09, Kan02, KL07, KMSB08, KR03, KS04, Kro00a, Kumm02, KX04, Lai03, Lan05a, LL01a], Web [Lee03, LKL+03, LJ07, LAT04, LHS04a, Lot02, Lut03a, Lut03b, MN09, MTSM03, Mur00, NS01a, NM02, PP03, Pas04, Pev00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SS02, SM03b, SW06, Tam00, Tha00, Tha06, Thu03, TAW03, Top03, Tre03, WBS01, Wals03, Wan04, Way05, Wea00, WL04, YDWL04, YHL01, Zen02, Cui00], Web-Based [HJF06, GP05, AL04b, An01g, An01n, Ben00c, CBD01, DK02, Kumm04, Kum02, LL01a, RKK03, YHL01, BD04, BJ04, CW03b, Est01, GV05, GW00, Ham07, JFH00, KAG09], Web-centric [DV07], Web-enabled [RB04], Web-scale [KMSB08], Web-Service [ABM+03, An04-27], Web/Java [HL04, JHJX04, YDWL04], Web3D [CN03a], WebEQ [Kun02], WebGIS [HD03b, RYD+03], WebLogic [MC04, Nyb02], webMethods [An021], Webservice [An003e], Websim99 [FCW01, PSS01, SM01a], Website [AF02, Tay02], Websphere [Bro02b, W+04, Yus04], WebWork [WACBL03], WebWorks [For04b], weekend [SC01a], weight [HB08], WEKA [MR06], well [An04-29], well-priced [An04-29], Wendy [An08], Westbridge
REFERENCES

McL06b, McL07, MF01b, Roc01, RJFG03, SGW01, SG02, Sin00, SFP03, Tam00, WL04, Woo04, XP04, YLM+05, Zhu04, dGNv04.

XML-Based
[CLCC02, Gös03, HNZS03, Kro00a, Mam01].

XML-enabled [SGW01].

XML-Oriented [Ano02t].

XML-RPC [All03, Cer02].

XML/Java [CQ05].

XMLC [You02].

XML+ [EM04, VLM09].

XQL [BK01b].

XQuery [EM04, VLM09].

XRTJ [HWB04].

XScale [Ano01l, CMP+07].

XSLT [Fox01c, Bur01a, Bur01b, DBH04, Fox02, NP03, Roc01, Tho03].

XSQL [Tho03].

XTREM [CMP+07].

Y2K [Lea00b].

Yama [MJ06].

Year [DHRH05, AWS+09, CLP06, Edm09, Ras00, Rio02, XSD07].

Years [Lut03a, Eic05, Kic04].

YesSoftware [Ano01k, Ano02q].

yield [Ano04k, WK09].

Yoix(R) [DM07].

Yorick [Pap05].

York [Ano01a, NIS00].

you’re [Mer04].

yourself [AK00, CL03a, WMM04].

Z [SH04b, WCK+07].

z10 [SKC09].

zAPs [WCK+07].

ZapMedia [Mar01b].

ZapStation [Mar01b].

ZapStation/Harman [Mar01b].

Zaurus [HKS02].

Zayante [Ano01i].

Zhuk [Cha05a].

zIIPs [WCK+07].

Zondigo [Ano01a].

zum [Wol03a, Zus03].

zur [Ano05a, DHMT00].

Zuse [BHP+01, Roj00].

References

Antoniu:2001:HSC


Alvarez:2002:AJT


Anderson:2002:EJC


AIIAli:2004:JBH

REFERENCES


**Armbruster:2007:RTJ**


**Avvenuti:2003:JBV**


**Alt:2002:ADP**


**Auerbach:2008:FTG**


**Antoniu:2000:IJC**

Antoniou:2001:CMJ

Auerbach:2007:JTF

Auerbach:2009:LLT

Adelmann:2007:IFF

Appert:2008:SAS

Alexander:2000:UAP
W. P. Alexander, R. F. Berry, F. E. Levine, and R. J.
REFERENCES


[ABV00] V. H. Allan and X. Chen. Convert2Java: semi-automatic conversion of C to Java.


[ACD+04] M. Alia, S. ChassandeBarrioz, P. Dechamboux, C. Hamon, and A. Lefebvre. A middleware framework for the


REFERENCES


REFERENCES


[IEEE:2003:PCI]


[ACM:2003:SII]


[ACM:2004:SHP]


[ACM:2005:PFA]


[ACM:2006:PCC]


[ACMN05]

Alur:2005:SIS

[ACN02] Jonathan Aldrich, Craig Chambers, and David Notkin.

**Attali:2001:GVJ**


**Allen:2002:DLP**


**Amandi:2005:JFB**


**Adamson:2005:QJD**


**Adams:2006:OJP**


**Abraham:2005:ABP**

REFERENCES

25, 2005. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic).

Abraham:2008:DPS


Abraham:2003:IPO


Abraham:2003:TSP


Ancona:2005:PBC


Ahmed:2009:SDR


Aldinucci:2003:AES


Adams:2006:JAE

REFERENCES


REFERENCES

Aridor:2001:IJC

Aridor:2001:IJC

Alt:2003:USJ

Alt:2003:PGS

Alt:2005:AJR

Arnold:2000:JPL

Arnold:2002:JGT


**Adelstein:2004:EJL**


**Araujo:2004:TAC**


**Arnold:2001:EIB**


**Ahmed:2001:PJX**


**Alouf:2002:FVC**


**Arnold:2002:OFD**


**Aissi:2003:RAW**

REFERENCES


[AK00] Jose Annunziato and Stephanie Fesler Kaminaris. *Sams teach yourself JavaServer Pages in 24 hours*. Howard W. Sams,
REFERENCES


[All00a] Chuck Allison. import java.*: Arrays. C/C++
Allison:2000:IJB


Allison:2000:IJC


Allison:2000:IIF


Allison:2000:IIG

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

Allison:2000:IIS


Allman:2003:EXR


Ancona:2000:JSE


Ancona:2001:CCJ

REFERENCES

Ancona:2002:FFJ


Ancona:2003:JDJ


Apte:2002:WSJ


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO

REFERENCES


Amsterdam:2000:JR


Amsterdam:2002:JNC


Anantharam:2001:EJP


Andersson:2001:KDJ


Anderssen:2002:DSJ


Anderson:2004:MPJ


Angell:2000:PSPa


Angell:2000:PSPb

REFERENCES


[Ano00b] Anonymous. Book review: *Java enterprise in a nutshell*:

[Ano00e]


[Ano00f]


[Ano00g]


[Ano00h]

Anonymous. New products: Heavy Gear II, Loki Entertainment Software; Compaq Power Management Software, Compaq Computer Corporation; Open Motif Ev-
REFERENCES


REFERENCES

Anonymous:2000:NPP


Anonymous:2000:PBA


Anonymous:2000:POR

Anonymous. Products: Oracle releases XDK update; Starbase’s code editing system; Arc Second’s palm PC CAD viewer; Minolta’s network document server for Windows 2000; Borland’s Java development tools for Palm OS; Rational’s code management tools; Blaxxun Interactive’s Web communications platform tools; Informix Software’s Linux database engine; ActiveState updates free Python distribution; KDE 2.0 released. *Computer*, 33(12):
REFERENCES


Anonymous:2000:TSJ [Ano00a]

Anonymous:2001:BRJ [Ano01a]

Anonymous:2001:CRJ [Ano01b]

Anonymous:2001:JAV [Ano01c]

Anonymous:2001:JJ [Ano01d]

Anonymous:2001:LCO [Ano01e]

Anonymous:2001:PVJ [Ano01f]

Anonymous:2001:PCP [Ano01g]
Anonymous. Products: Cross-platform toolkit for Bristol Technology; InstallShield updates Windows installer; Droplet offers unique Web application SDK; ObjectFX Corporation’s Web-based visualization software; Basis Technology updates C++ library; MathWorks unveils embedded control design suite; Intuitive Systems offers Java profiling tool; Computer

Anonymous:2001:PFS


Anonymous:2001:PGH

Anonymous: 2001: PPS


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

Anonymous: 2001: PVL

REFERENCES


[Ano01n] 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://dlib.computer.org/computer/co2001/pdf/r6090.pdf.


REFERENCES

Card Technology Today, 14 (5):5–6, May 1, 2002. CODEN ???? ISSN 0965-2590.

Anonymous:2002:IAJ


Anonymous:2002:IJM


Anonymous:2002:JGI


Anonymous:2002:LAJ


Anonymous:2002:MIC


Anonymous:2002:MES


Anonymous:2002:NMD


Anonymous:2002:PPU

Anonymous:2002:PAU


Anonymous:2002:PEB


Anonymous:2002:PIR


Anonymous:2002:POU

Anonymous. Products: Omnicore upgrades Java IDE CodeGuide emWare’s SDE for intelligent device management; Metrowerks’ CodeWarrior for Embedded Linux;

Anonymous:2002:PPJ


Anonymous:2002:PRS


Anonymous:2002:PSS

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

Anonymous:2002:PXO


Anonymous:2002:RCJ


Anonymous:2002:SAC


Anonymous:2002:VJU


Anonymous:2003:AOS


Anonymous:2003:BRJ

REFERENCES

Anonymous:2003:BJJ

Anonymous:2003:BNA

Anonymous:2003:CWD

Anonymous:2003:DJR

Anonymous:2003:ELN

Anonymous:2003:FFG

Anonymous:2003:JLO

Anonymous:2003:TMC

Anonymous:2003:FWA

Anonymous:2003:GUI
Anonymous. Graphical user interface primitives independent library for building Java
REFERENCES

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:MNI

Anonymous:2003:JPP

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 8750-6874.

Anonymous:2003:JTM

Anonymous:2003:NIC

Anonymous:2003:NRJ

Anonymous:2003:NAQ

Anonymous:2003:OTJ
Anonymous. Octera throws a Javalon: It’s not 100%-


Anonymous:2003:PJU


Anonymous:2003:POU


Anonymous:2003:PSA


Anonymous:2003:PSR

[Ano03-41] Anonymous. Products: Starbase releases decision-support software; OC Systems extends analysis tool to J2EE; InstallShield streamlines software installation app; Synopsys Defense counters stealth scans; Compuware upgrades Java profiling tool; Pervasive Software releases V8 database engine; Xilinx ships DSP design tool; MKS adds wizards to monitoring system. Computer, 36(1):112–
Anonymous:2003:PVF


Anonymous:2003:RAI


Anonymous:2003:RVF

Anonymous. RT vendor forum: The many faces of Java.

Anonymous:2003:SPR


Anonymous:2003:SSA


Anonymous:2003:SRJ


Anonymous:2003:TAJ


Anonymous:2003:UJW

REFERENCES

Anonymous:2003:VPU

Anonymous:2003:WOF

Anonymous:2003:WRT

Anonymous:2003:SRJ

Anonymous:2003:ANS

Anonymous:2004:AVM

Anonymous:2004:AMJ

Anonymous:2004:BRPc
Anonymous:2004:BBM


Anonymous:2004:CGH

[Ano04g] Anonymous. C# goes head to head with Java: When resources are tight, companies try to limit the number of programming languages they support. Microsoft’s C# and Sun’s Java both have strengths, so which do you choose? Computer Weekly, pages 48–50, November 9, 2004. CODEN ????. ISSN 0010-4787.

Anonymous:2004: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
REFERENCES

Anonymous:2004:NDE

Anonymous:2004:SCS

Anonymous:2004:SMO

Anonymous:2004:PSV

Anonymous:2004:SJSb

Anonymous:2004:OTJ

Anonymous:2004:POC
REFERENCES

DEN PCMGEP. ISSN 0888-8507.


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anonymous:2005:VPS</strong></td>
</tr>
<tr>
<td><strong>Anonymous:2008:BRBe</strong></td>
</tr>
<tr>
<td><strong>Arbe:2007:FLT</strong></td>
</tr>
<tr>
<td><strong>Appel:2002:MCI</strong></td>
</tr>
<tr>
<td><strong>Alonso:2004:RTT</strong></td>
</tr>
<tr>
<td><strong>April:2003:AJA</strong></td>
</tr>
<tr>
<td><strong>April:2005:NJP</strong></td>
</tr>
<tr>
<td><strong>Apte:2002:JCA</strong></td>
</tr>
</tbody>
</table>
REFERENCES

pp. LCCN QA76.73.J38 A67 2002.

Amza:2003:NCB


Ananian:2003:DSO


Alagic:2008:GJP


Armstrong:2004:JMD


Arrington:2001:EJU


Arrington:2001:JES


Agarwal:2003:TIP


Artho:2004:JED

C. Artho, V. Schuppan, A. Biere, P. Eugster, M. Baur, and B. Zweimüller. JNuke: Efficient dynamic analysis for Java. Lecture Notes in Computer Science, 3114:462–465,
REFERENCES

2004. CODEN LNCS2D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

[Aldrich:2003:CSE]

[Aleksy:2003:DIB]

[Alford:2005:IJJ]
Atkinson:2001:PJB


Ahmed:2002:DEJ


Austin:2000:WAA


Avvenuti:2005:MUJ


Arnold:2008:QER


Arnow:2000:IPU


Awhad:2003:UFS


Alistair:2004:SGS

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


[AYWM08] [AY05] Ahern:2007:FJR

[AYWM08] [AY05] Ahern:2005:FJR

[AYWM08] [AY05] Ahern:2007:FJR


[AYWM08] [AY05] Ahern:2007:FJR

REFERENCES


[BA07a] Kevin Bierhoff and Jonathan Aldrich. Modular typestate checking of aliased objects. ACM SIGPLAN Notices, 42(10):301–320, Octo-
REFERENCES

Brosol:2007:AOS


Boehm:2008:FCC


Bradel:2009:SPP


Bacon:2007:KJD


Badros:2000:JML

REFERENCES


Bocchino:2009:TES


Bellamy:2008:ELT


Bauer:2003:MSM


Bagnall:2002:CLM


Bailey:2000:JEP


Bailey:2003:JSD


Bratthall:2001:PUB

REFERENCES


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.


[Bar00b] Jon Barrilleaux. *3D User In-
REFERENCES


[Bar01c] Nicholas Baran. News and views: Anonymity and the Internet; is industry hogging computer science talent?; relief from acronyms; OpenML spec released; C# not just a Java killer, says anders; and the winners are .... Dr. Dobb’s Journal of Software Tools, 26(7):18, July 2001. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.


REFERENCES


REFERENCES

Bishop:2000:JGE

Bishop:2000:OOJ

Bigus:2001:CIA

Bruhn:2003:ATJ

Bergstra:2005:NAJ

Beckman:2008:VCU

Barisone:2001:JSM

Baduel:2007:ATO
[BBC07] Laurent Baduel, Françoise Baude, and Denis Caromet.

Barbuti:2002:FJB


Bellotti:2004:EOM


Bellotti:2001:DJA


Bischof:2001:HTU


Benander:2003:PJE

A. C. Benander, B. A. Benander, and M. Lin. Perceptions
REFERENCES


REFERENCES


[BCL\textsuperscript{+}06] Biegel:2002:DPB


[BCH02] Biernacki:2008:CDM


[BCHP08]


[BCM05] Beck:2005:CLT


[BCMT03] Baldoni:2003:PAJ

R. Baldoni, S. Cimmino, C. Marchetti, and A. Ter-


Bettini:2009:FJD


Bredlau:2001:ALT


Brosigol:2001:RTC


Brosigol:2001:CJR


Bernardeschi:2002:CAI


Badeen:2003:MCM

REFERENCES

[Bettini:2003:JMG]

[Brittain:2003:TDG]

[Bieg:2004:ETD]

[Brittain:2007:TDG]

[Brown:2003:SFE]

[Baylor:2000:JSB]

[Bonifaci:2004:JBS]
REFERENCES


[BDJ+08] C. Bernardeschi, N. De Francesco, G. Lettieri, L. Martini, and P. Masci. Decomposing bytecode verification by abstract interpretation. ACM Transactions on Program-
REFERENCES

Bernardeschi:2004:CSI

Bergel:2005:CJC

Bettini:2002:KJP

Bellotti:2001:AJG

Bonachea:2001:HPF

Barbuti:2004:AIJ
University of Pisa, Pisa, Italy, 2004.


Beck:2004:JPG


Beebe:2000:BPAa


Beebe:2004:CJR


Beebe:2004:JPF

[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.

Bell:2002:VBN


Benson:2000:JR

REFERENCES


REFERENCES

htm; http://link.springer-
ny.com/link/service/series/
0558/papers/2102/21020014.

Bergsten:2002:JP

Bergstra:2002:MOP

Bergsten:2004:JF

Bergsten:2004:JP

Bergin:2005:AJ

Berzal:2005:JTF
org/iel5/8968/31212/01453474.
pdf?isnumber=31212&prod=
JNL&arnumber=1453474&arSt=
+5&ared=+5&arAuthor=+Berzal%2C+F.; http://ieeexplore.ieee.org/xpls/abs_all.jsp?
isnumber=31212&arnumber=
1453474&count=4&index=2.

Bergin:2006:KUD
REFERENCES


[BFG02] David F. Bacon, Stephen J. Fink, and David Grove. Space- and time-efficient implementation of the Java object model. *Lecture Notes in
REFERENCES


REFERENCES

7089 (print), 1538-7305 (electronic).


[BG02] Butincu:2002:DDA


[BG02] Butincu:2002:DDA

REFERENCES


Boudreau:2003:NDG

Blackburn:2006:DBJ

Buytaert:2007:UHS

Blumenstein:2004:EAG

Boszormenyi:2000:SNW

Busi:2000:PCC
[BGZ00] Nadia Busi, Roberto Gor-

**Bagga:2002:JJB**


**Baker:2002:MMD**


**Brosgol:2002:SSU**


**Bottcher:2003:DWN**


**Binder:2004:PCM**


**Binder:2004:SAP**


REFERENCES

Back:2000:PKI


Blackburn:2007:PBP


Bonzini:2001:LHG

[BHP+01] 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 DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/.

Bros gol:2002:ATC


Beckert:2007:V O O


Binder:2001:PRC


Bishop:2003:ICJ

[158]


Brett:2004:WBK

[102]


Budimlic:2007:ICJ

[102]


Breunesse:2002:SVD

[102]


Buhler:2001:FSA

[102]

REFERENCES


REFERENCES


REFERENCES

BuSung:2003:DIJ


Binder:2002:USJ


Burchfield:2002:UAA


Bouquet:2003:RET


BohneLang:2004:MII


Blanchet:2003:EAJ


Briand:2006:TRE

REFERENCES


REFERENCES

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

Bolignano:2001:FMC


Baiardi:2002:JSD


Brady:2002:JPB


Benowitz:2003:EAR


Bond:2007:TBA


Beraldi:2003:TUT


Badea:2008:IJS

REFERENCES

Bellia:2005:HOP

Bellia:2008:MPP

Bellia:2009:JSI

Bodden:2004:LLR

Boehm:2005:CRJ

Bogda:2000:DRO

Boger:2001:JDS

Bollella:2000:RTS
REFERENCES


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

Batheja:2001:FOC


Bechini:2001:BIC


Bell:2002:JS


Bierman:2003:EEI


Breg:2001:JVM


Breg:2003:JVM

REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2192/21920052.htm;

Biermann:2002:GIC


Binder:2006:SRJ


Bringert:2006:PAC


Butkevich:2000:CTS


Budi:2003:JTT


Brinkmann:2002:GGG


Briggs:2005:TMJ

Burdy:2003:JAC


Brookshier:2000:JSC


Brogden:2001:JDG


Brooks:2002:BRB


Brown:2002:WAW


Brosgol:2003:AJR


Brosgol:2003:BCR


Brosgol:2004:RTJ


Brosgol:2005:CME

B. M. Brosgol. A comparison of the mutual exclusion features in Ada and the real-time specification for Java. Lecture Notes in Computer Science,
REFERENCES

Brosgol:2007:SLS

Brosgol:2009:ICL

Bruno:2002:JQ

Brunner:2003:JPG

Brodie:2004:JJI

Bruce:2004:CHT

Bruno:2004:CJX
REFERENCES

Bruce:2005:CHT


Bruckschlegel:2005:MCC


Bruno:2005:JWS


Bruno:2006:JM


Boone:2000:JCE


Borger:2000:PMS


Boussinot:2000:JTS

Buck:2001:JCS

Borger:2004:EAS

Basu:2007:MCJ

Bravenboer:2009:SDS

Bull:2003:BJA

Basham:2004:HFS

Basham:2008:HFS
REFERENCES


REFERENCES


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

[176]

Burger:2003:TTD


Burnette:2005:EIP


Burns:2007:DJG


Busko:2002:SJTb


Busko:2002:SJTa


Brose:2001:JPC


James W. Bradley and R. Webster West. Interactive Java tools for exploring high-dimensional data. Journal of Statistical Software, 6(1):??, 2001. CODEN JSSOBK. ISSN ????. URL http://www.jstatsoft.org/v06/i01/v06/i01/bradley.tar; http://www.jstatsoft.org/v06/i01/bradley/index.html; http://www.jstatsoft.org/v06/i01/updates.

REFERENCES


REFERENCES

com/IPS/content/ext/x/J/5189/I/52/A/6/abstract.htm.

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


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


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Cavalieri. Exploring real-time features of Java VM. <em>IECON Proceedings</em>, 3(??):2538–2543, 2002. CODEN ???? ISSN ????</td>
</tr>
</tbody>
</table>
REFERENCES

Cowlishaw:2004:FFE

Corwin:2003:MRM

Chang:2001:EEJ

Christensen:2002:FCD

Corsaro:2003:EMR

Chang:2004:TSP

Craig:2001:IJS
David Craig, Steven Carroll, Fabian Breg, Dimitrios S.

Clarke:2009:JDR


Chen:2004:MES


Carlstrom:2006:EJP


ColindeVerdiere:2002:SPS


Caromel:2000:WJP


REFERENCES


Chen:2002:JPU


Calvert:2001:TIS


Christiaens:2001:TDR


Comp:2003:RAW


Chern:2008:ISD

REFERENCES


REFERENCES


[CFOb] Marc Conrad and Tim French. Using the synergies between the object-oriented paradigm and mathematics in joint mathematics/computer science programs. SIGCSE Bulletin (ACM Special Inter-
REFERENCES


REFERENCES


[CFS09] Chandra:2009:SPA


[CG01] Coglio:2001:TSJ


[CGG02] Chiu:2002:PMM


[CJ+00] Carpenter:2000:MML

[CGM06] Tal Cohen, Joseph (Yossi) Gil, and Itay Maman. JTL:
the Java tools language. 
CODEN SINODQ, ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Ciancarini:2000:MCD**
Paolo Ciancarini, Andrea Giovannini, and Davide Rossi. Mobility and coordination for distributed Java applications. 

**Comeau:2004:UOP**
T. Comeau, B. Garrett, J. Richon, and F. Romelfanger. Using OpenOffice as a portable interface to Java-based applications. 

**Choi:2003:SAS**

**Catano:2002:FSS**

**Cross:2006:JLI**
James H. Cross II and T. Dean Hendrix. jGRASP: a lightweight IDE with dynamic object viewers for CS1 and CS2. 

**Choi:2008:SHM**
Yoonseo Choi and Hwansoo Han. Shared heap man-

**Chalk:2000:CCC**  

**Chalk:2000:JJC**  

**Chapman:2000:JES**  

**Chaudhri:2002:JD**  

**Chavez:2003:BRH**  

**Chang:2005:RIR**  
REFERENCES


Jessica Chen. Formal modelling of Java GUI event han-
REFERENCES


Chiba:2000:LTS

Cross:2007:DOV

Csopaki:2000:CP1
REFERENCES


Coglio:2004:FTJ


Christ:2000:SFP


Chen:2007:TPB


Chen:2008:TPC


Christian:2000:JPI

REFERENCES

Christiaens:2001:JRR


Christensen:2005:TLJ


Caromel:2001:CIS


Czajkowski:2005:RMI


Cross:2008:EAV


Caromel:2001:SSA

REFERENCES


REFERENCES

(electronic). Proceedings of ITiCSE ’09.

Chen:2002:UMC


Chen:2003:HCM


Cadenhead:2003:STY


Chung:2003:MWA


Corliss:2008:BCJ


Clark:2004:PPA


Cha:2002:IXB

REFERENCES


REFERENCES


Cheng:2002:JBT


Carlstrom:2006:ATP


[Aske Simon Christensen, Anders Møller, and Michael I.

Chang:2005:EJG


Chen:2006:REP


Collberg:2007:ESJ


Chen:2003:DGV


Chiba:2003:EUT


Chen:2000:PAS


Chen:2003:JSDa

Michael K. Chen and Kunle Olukotun. The Jrpm sys-


Alessandro Coglio. Improving the official specification of Java bytecode verification. *Concurrency and Computation: Practice and Experi-
REFERENCES

Coglio:2004:SVT


Cohen:2002:JQH


Cohen:2004:TTT

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

Collins:2001:DSJ


Coleman:2002:OAJ


Cooper:2000:JDP


Cooper:2001:JI


Cook:2002:REJ

Cook:2005:HCE


Corbett:2000:USA


Cowlishaw:2001:DAJ


Cox:2001:JQH


Cox:2001:WAJ


Carrano:2001:DAP

Carrano:2004:DAP

Crane:2005:AA

Chen:2005:UXJ

Chen:2009:UAD

Cade:2002:SCE

Comer:2002:TJB
James Comer and Robert


DAVID CLARK, KERI SCHREINER, JENNIFER FERRERO, AND DALE STROK. News: Blue Gene...

Chung:2000:ECM


Chen:2003:EJV


Christopher:2000:HPJ


Chen:2002:TGC


Chatley:2005:KLP


Chatley:2005:KLP


Chevalley:2003:MAT

REFERENCES

Culwin:2000:LWB


Curioso:2007:AP


Caromel:2003:SFR


Cimadamore:2008:RJW


Chang:2000:JJI

REFERENCES

interiscience.wiley.com/cgi-bin/abstract/72516214
START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=72516214&PLACEBO=IE.
pdf.


REFERENCES


REFERENCES


[Dar01b] Joseph D. Darcy. What everybody using the Java\textsuperscript{TM} programming language should

Dautelle:2001:JDJ

Darwin:2003:JCS

Darwin:2007:CJP

Davison:2005:KGP


REFERENCES


Deitel:2002:CJT


Deitel:2002:JHP


Dellwig:2002:J

Elmar Dellwig and Ingo Dellwig. *JavaScript*. Addison-Wesley nitty gritty program-
218

REFERENCES

[DDF+03] M. Debbabi, J. Desharra-nings series. Addison-Wes-
ley, Reading, MA, USA, 2002. ISBN 0-201-75875-
X (paperback). xiii + 289 pp. LCCN QA76.73.J39

0, 0-13-101623-7 (CD-ROM), 0-13-120236-7. li + 1447
pp. LCCN QA76.73.J38 D45 2003.

[DD03] Harvey M. Deitel and Paul J.
0, 0-13-101623-7 (CD-ROM), 0-13-120236-7. li + 1447
pp. LCCN QA76.73.J38 D45 2003.

[DD07] Paul J. Deitel and Paul J.
0-13-222220-5. xliiv + 1596 pp. LCCN QA76.73.J38 D45
2007.

DHondt, and O. L. Mad-
sen. Object-oriented language engineering for the post-Java
era. Lecture Notes in Com-
puter Science, 3013:143–153,
ISSN 0302-9743 (print), 1611-
3349 (electronic).

[DDD+04] W. DeMeuter, S. Ducasse, T.
DHondt, and O. L. Mad-
sen. Object-oriented language engineering for the post-Java
era. Lecture Notes in Com-
puter Science, 3013:143–153,
ISSN 0302-9743 (print), 1611-
3349 (electronic).

[DD07] Paul J. Deitel and Paul J.
0-13-222220-5. xliiv + 1596 pp. LCCN QA76.73.J38 D45
2007.

DHondt, and O. L. Mad-
sen. Object-oriented language engineering for the post-Java
era. Lecture Notes in Com-
puter Science, 3013:143–153,
ISSN 0302-9743 (print), 1611-
3349 (electronic).

[DDH03] Bruno Dufour, Karel Driesen,
Laurie Hendren, and Clark
Verbrugge. Dynamic metrics
for Java. ACM SIGPLAN No-
tices, 38(11):149–168, November
2003. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

[Dufour:2003:DMJ] Bruno Dufour, Karel Driesen,
Laurie Hendren, and Clark
Verbrugge. Dynamic metrics
for Java. ACM SIGPLAN No-
tices, 38(11):149–168, November
2003. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

Deitel, and S. Santry. Ad-
vanced Java 2 platform: how
to program. Prentice-Hall,
Englewood Cliffs, NJ 07632,
USA, 2002. ISBN 0-13-
089560-1. xxxviii + 1811
+EULA-13 pp. LCCN QA76.73.J38 D45 2001. CD-
ROM contains Java TM 2
Software Development Kit
Standard Edition Version
1.3.1 for Windows and Linux
(Intel x86): Forte for Java,
Release 2.0, Community Edi-
tion for All Platforms: BEA
WebLodge Server TM, Ver-
sion 6.0 (Windows/Linux)
with Service Pack 1 or 2, 30
Day Trial.
REFERENCES


DePasquale:2003:UJU

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

Depradine:2003:ESE


Deshpande:2001:CDA


Deters:2001:SMA


Deugo:2000:MJG


Dahlen:2003:AJP


Du:2003:CSE


Duarte:2000:BJA

Carlos H. C. Duarte, Martin Fogarty, and Robert C. Larrabee. Bookshelf: Java application frameworks use


DiStefano:2003:CRE


Damiani:2003:TLH

Debbabi:2006:SDC


Hans Dicken, Gunther Hipper, and Peter Müßig-Trapp. *Datenbanken unter Linux*:
Oracle 8i, MySQL, Adabas, Informix, Sybase, DB2, PostgreSQL, MiniSQL, Empress; Tipps zur optimalen Installation und Konfiguration; Backup, Recovery, Ausfallsicherheit; mit PHP und Java ins Web; MITP-Verlag, Bonn, Germany, 2000. ISBN 3-8266-0555-1. 516 (est.) pp. LCCN ???


REFERENCES

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

**Dibble:2002:RTJ**


**Dice:2001:IFJ**


**Dieckmann:2000:SOD**

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

**Diehl:2001:DVW**


**Dill:2000:MCJ**


**DiMaggio:2004:TJS**


**Denney:2000:CJC**


**Dysvik:2001:JEE**


Denney:2002:CJC


Donsez:2001:TMA


Pauw:2002:VEJ


Djordjevic:2008:JPM


Djordjevic:2009:PAC


Delsart:2002:JLM

[DJP02] Bertrand Delsart, Vania Joloboff, and Eric Paire. JCOD: a lightweight modular compilation technology
REFERENCES


REFERENCES

Deng:2002:JUJ

deLeeuw:2005:BRC

Drossopoulou:2006:FMD

Deng:2003:RCJ

Dutchyn:2001:MDJ

deMelo:2004:CJF

Drechsler:2007:YSL

Dmitriev:2002:LSM
Mikhail Dmitriev. Language-specific make technology for the Java programming language. *ACM SIGPLAN No-
REFERENCES

Dmitriev:2004:PJA

Duplantis:2002:VFA

Dietl:2005:TSC

Ducournau:2009:EAO

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

Dershem:2002:AJL

Dyer:2006:NPD
Robert Dyer, Harish Narayanappa and Hridesh Rajan. Nu: preserving design modularity in object code. *ACM SIGSOFT*
REFERENCES

Detlefs:2005:STP


Dobbing:2001:OSJ


Dobbing:2001:RPH


Doernhoefer:2006:J


deOliveira:2003:JMT

computer.org/dl/mags/mu/2003/03/u3018.pdf.

Dorobonceanu:2002:CFN


Denti:2005:MPJ


Dorin:2007:LR


Distefano:2008:JTP


Delbourg:2002:JBC


Dray:2000:NPA


Drossopoulou:2001:AMJ

[Sophia Drossopoulou. An abstract model of Java dy-


REFERENCES


Draganova:2007:TAW


Distasio:2007:ICS


Dwelly:2000:JXL


Dwelly:2000:XRP


Dale:2001:IJS


Deng:2005:DRE

A. Deng, H. Yu, and S. Hu. Design and realization of embedded system development platform based on Java technology. Information and Con-
REFERENCES


REFERENCES


Eckstein:2002:JEB


Edmondson:2009:PFY


Edwards:2000:CJC


Edwards:2001:CJ


Eberhart:2002:JTU


Efford:2000:DIP


Edelstein:2003:FTM

Emmi:2007:LA


Edelstein:2001:MJP


Elliott:2008:HHS


Eeckhout:2003:HJP


Ertl:2002:VGE

REFERENCES

com/cgi-bin/fulltext?ID= 90010508&PLACEBO=IE.pdf.

ElKharashi:2002:JPJ


Escribano:2008:DTJ


Egyedi:2001:SFC


Eason:2004:PDU


Ekman:2007:JEJ


Eich:2005:JTY


Eluard:2001:OSJ

Emmerich:2001:CTJ


Engelbrecht:2003:TSB


El-Kharashi:2001:ATA


Epstein:2000:JQ


Elkarablieh:2007:SSA


Eisenbach:2001:SIF


Eckstein:2002:JS

REFERENCES

### [EL04] Elnagar:2004:GPP

### [ELM^+04] Eisenbach:2004:FTJ

### [EL09] Edelson:2009:JC

### [Ell00] Ellis:2000:TMD

### [EM03] Everitt:2003:JBI

### [Ell06] Elliott:2006:GSH

### [Emu04] Emurian:2004:PIT
REFERENCES

DEN CHBEEQ. ISSN 0747-5632.

English:2000:MNCa


English:2002:JS


English:2004:AAG


English:2006:CAA


English:2009:ESP

REFERENCES


Elsharnouby:2005:USJ


Elsharnouby:2005:UST


Evripidou:2006:MMA


Esalik:2006:JRB


Evripidou:2001:PMP

Paraskevas Evripidou, George Samaras, Christoforos Panayiotou, and Evaggelia Pitoura. The PaCMAp Metacomputer: parallel computing with Java...

**Esquembre:2004:EJS**


**Eisenbach:2002:EDJ**


**Estell:2001:IWB**


**Estrella:2002:WWG**


**Eberhard:2001:EOC**


**Erdogan:2004:DEE**

REFERENCES

Emory:2002:JDL


Eckerdal:2005:NJP


Eberhard:2007:MOC


Ethington:2001:DPS


Eubanks:2005:WCJ


Eugster:2006:UPJa


Eichelberger:2002:VJP

Eichelberger:2004:OOP


Erkan:2007:DSV


Falco:2000:JBX

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

Falco:2000:JXU

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


[FC06] Jim Farley and William Crawford. *Java Enterprise in a nutshell*. In a nutshell. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, third edi-
REFERENCES


REFERENCES


[Fel04] U. Dietrich Felber. Using Java and XML in interdisciplinary research: A new data-gathering tool for historians working with Euro-


[Fel04] U. Dietrich Felber. Using Java and XML in interdisciplinary research: A new data-gathering tool for historians working with Euro-


**Ferguson:2007:CCM**


**Feustel:2002:WSJ**


**Flanagan:2000:TBR**


**Forman:2005:JRA**


**Furr:2008:CTS**


**Flanagan:2009:FEP**


**Farkas:2000:QEC**

Keith I. Farkas, Jason Flinn, Godmar Back, Dirk Grunwald, and Jennifer M. Anderson. Quantifying the energy

**Flanagan:2002:JEN**


**Flanagan:2000:JPL**


**Flanagan:2008:TAS**


**Freeman:2004:HFD**


**Franciscus:2005:SR**


**Frey:2004:JBU**

REFERENCES


REFERENCES

**Fields:2000:WDJ**


**Friedman:2003:TFT**


**Fitzgerald:2000:MOC**


**Flanagan:2000:JEN**


REFERENCES

Flanagan:2006:JDG


Fleury:2000:PJS


Fleury:2001:ERV


Flenner:2003:JPU


Findler:2001:BCB


Flenner:2002:ESC


Fisher:2006:JEN

REFERENCES

//www.phptr.com/bookstore/product.asp?isbn=0131472232

Fung:2004:JBP

Freund:2003:TSJ

Fang:2002:JJB

Flanagan:2000:JEC

Fuzitaki:2003:MNL
REFERENCES


REFERENCES


[Fox01b] H. J. Foxwell. Professional Java Data, by Danny Ayres, John Bell, Carl Bettis, Thomas Bishop, Bjarki Holm,

**Foxwell:2001:JXE**


**Foxwell:2001:RPJ**


**Foxwell:2002:JX**


**Fox:2003:CSE**


**Fox:2003:JGA**


**Fox:2005:SIA**


**Fuhrer:2003:MDV**

REFERENCES


REFERENCES


Frost:2008:UJL

Frye:2003:SGJ

Frye:2008:VD

Foster:2003:UNP

Fukushima:2003:SFS
K. Fukushima and K. Sakurai. A software fingerprinting scheme for Java using classfiles obfuscation. Lecture Notes in Computer Science,
REFERENCES


Ferrero:2003:RJB


Factor:2006:PID


Fuentes:2000:TOM


Felea:2006:DLB


Felea:2003:CDO


Fischmeister:2001:EST

REFERENCES

Freiwald:2002:JBC

Fang:2003:DGO

Fiedler:2005:TMT

Gabarro:2007:WAD
Steven A. Gabarró. *Web application design and implementation: Apache 2, PHP5, MySQL, JavaScript, and Linux/Unix*. Quantitative software engineering series. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia,

Gadde:2003:JCA

Gagne:2002:JNB

Gehtland:2006:PAW

Galambos:2001:LDI
Leo Galambos. Lemmatizer for document information retrieval systems in JAVA. Lecture Notes in Computer Science, 2234:243–??.

Gal02

Gamess:2000:PTE

Gamess:2003:ESP
E. Gamess. Execution of sequential and parallel Java

**Gaona:2000:RDC**


**Garber:2000:NBC**


**Garrido:2001:OOD**


**Guelfi:2003:SED**


**Guelfi:2004:SED**

References

Gardner:2009:DGP

Gat03

GB01

Grimm:2001:SAC

Georges:2007:SRJ

Georges:2004:MLP
A. Georges, D. Buytaert,

Gonzalez-Castano:2001:JCV


Garti:2000:OMP


Goldovsky:2005:BVN


Goldweber:2001:URU


Gupta:2000:OJP

REFERENCES


REFERENCES


REFERENCES

Gelderblom:2000:OCS


Gengler:2000:JBM


Gestwicki:2007:CGM


Gal:2009:TBJ


Gal-Ezer:2009:PSC


Gal-Ezer:2009:PYP


Gabrilovich:2001:JCI

Evgeniy Gabrilovich and Lev Finkelstein. JNI-C++ integration made easy. *C/C++


REFERENCES


REFERENCES


Allan Raundahl Gregersen and Bo Nørregaard Jørgensen. Dynamic update of Java...
applications — balancing change flexibility vs program-
ming transparency. *Journal of Software Main-
tenance and Evolution: Research and Practice*, 21(2):
81–112, March 2009. CODEN JSMECT. ISSN 1532-
060X (print), 1532-0618 (electronic).

**Gosling:2000:JLS**

ISBN 0-201-31008-2. xxv + 505 pp. LCCN QA76.73.J38

**Gosling:2005:JLS**

James Gosling, Bill Joy, Guy L. Steele, and Gilad Bracha. *The Java language specification*. The Java se-
ries. Addison-Wesley, Reading, MA, USA, third edition,

**Gerlach:2003:GPS**

J. Gerlach and J. Kneis. Generic programming for sci-
entific computing in C++, Java, and C#. *Lecture Notes in
LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electroni-

**Griffith:2005:MME**

2005. CODEN SFENDP. ISSN 0163-5948 (print), 1943-
5843 (electronic).

**Gabay:2007:CJR**

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

**Ghosh:2008:BFI**

Sudipto Ghosh and John L. Kelly. Bytecode fault in-
jection for Java software. *The Journal of systems and
JSSODM. ISSN 0164-1212 (print), 1873-1228 (elec-
tronic).

**Godefroid:2008:GBW**

Patrice Godefroid, Adam Kiezun, and Michael Y. Levin. Grammar-based whitebox fuzzing. *ACM SIG-
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).


REFERENCES


Gutterman:2005:HYS


Gil:2008:WIS


Gupta:2000:TSH


Groth:2009:MPD


Gustedt:2002:TJP


Goncalves:2002:JMO


Gore:2001:CAM

Rajeev Goré and Lan Duy Nguyen. CardKt: Auto-


Goldman:2004:IEB


Goldman:2004:CFI


Goodwill:2000:PJJ


Goodman:2001:JEB


Goodman:2001:JB


Goodsen:2002:EJT


Goodman:2003:JDC


Gosling:2000:JLR


Gosselin:2000:JC

REFERENCES

Goschl:2003:JXB

Goth:2006:NSN

Gourley:2001:ALB

Gousie:2006:RWP

Getov:2001:JCL

Ghahramani:2003:ISP

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


REFERENCES

Gray:2004:JBA


Grissom:2000:PFI


Griffith:2002:JXJ


Grinder:2002:AAC


Grinder:2003:PEE


Grimm:2006:BET


Gries:2008:PAT


Alex Gontmakher and Assaf Schuster. Java consistency: nonoperational characterizations for Java memory behavior. ACM Trans-

Garms:2001:PJS


Gundersen:2004:DSJ


Geller:2005:TME


Genaim:2005:IFA


Gestwicki:2008:TDP


Griffin:2005:EEG


Govindaraju:2000:RER

[Madhusudhan Govindaraju, Aleksander Slominski, Venkatesh Choppella, Randall Bramley, and Dennis Gannon. Requirements for and evaluation of RMI protocols for scientific computing. In
ACM [ACM00c], page 76.

Goh:2006:DBM

Gsoedl:2000:JQC

Grigorenko:2005:VTG

Gardner:2008:LHR
Philippa A. Gardner, Gareth D. Smith, Mark J. Wheelhouse, and Uri D. Zarfaty. Local Hoare reasoning about DOM. In Lenzerini and Lembo [LL08a], pages 261–270. ISBN 1-59593-685-8. LCCN ????


Gurevich:2000:IJC
REFERENCES


[GT00]: More excellent HTML with an introduction to JavaScript by Timothy T. Gottleber and Timothy N. Trainor.

[GT05]: Spring: a developer's notebook by Justin Gehtland and Bruce A. Tate.

REFERENCES


REFERENCES


Hachiya:2001:JUM


Hagan:2000:UBT


Haggar:2000:PJP


Hagger:2002:JQD


Hall:2000:CSJ


Hall:2001:MHC


Halter:2001:JEE

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


pp. LCCN QA76.73.J38 H365 2001. URL ftp:/
/uiarchive.cso.uiuc.edu/
/pub/etext/gutenberg/;
http://www.loc.gov/catdir/
/bios/wiley045/2001016954.
html; http://www.loc.
gov/catdir/description/
wiley038/2001016954.html;
http://www.loc.gov/catdir/
toc/wiley021/2001016954.
html.

[Har01b] Stephen J. Hartley. “alfonse,
give me a call!”. SIGCSE
Bulletin (ACM Special Inter-
est Group on Computer Sci-
ence Education), 33(1):229–
232, March 2001. CO-
DEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic).

[Har02] Elliott Rusty Harold, edi-
tor. The XML CD book-
shelf: XML in a nutshell.
O’Reilly & Associates, Inc.,
981 Chestnut Street, Newton,
MA 02164, USA, version 1.0.
00335-8. 600 (est.) pp. LCCN
QA76.76. US$119.95. URL
http://www.oreilly.com/
catalog/9780596003357;
http://www.oreilly.com/
catalog/xmlcdbsf. One
CD-ROM.

[Har03] Elliott Rusty Harold. Pro-
cessing XML with Java: a
guide to SAX, DOM, JDOM,
JAXP, and TrAX. Addison-
Wesley, Reading, MA, USA,
xxxvii + 1071 pp. LCCN
QA76.76.H94 H337 2003 Bar.

[Har04] Elliott Rusty Harold. Java
network programming. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, third edition,
2004. ISBN 0-596-00721-
3. xxii + 735 pp. LCCN
QA76.625; QA76.625 .H367
2004eb; QA76.625 .H367
URL http://www.oreilly.
com/catalog/9780596007218.

[Har06] Elliott Rusty Harold. Java
I/O. The Java series. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, second edition,
726 (est.) pp. LCCN ???
US$49.99. URL http://
www.oreilly.com/catalog/
javaio2/.

[Has02] Vesna Hassler. Java card
for e-payment applications.
Artech House computer secu-
"
REFERENCES


REFERENCES


REFERENCES

Horstmann:2002:CJV

Horstmann:2003:CJV

Hendrix:2000:DVI

Huet:2004:HPJ

Hatcliff:2001:UBT
REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hoepner:2003:JBO</strong></td>
</tr>
</tbody>
</table>

| **Heckler:2007:BRB** |

| **Hadharan:2000:EEP** |

| **Heffelfinger:2007:JED** |

| **Heijl:2001:DXS** |

| **Heines:2003:EXS** |

| **Heinlein:2003:ATS** |

| **Hoffman:2009:SAT** |
REFERENCES


[Helmick:2007:IOC]

[Helmick:2007:IBP]

[Hepper:2004:JPS]

[Hassler:2000:OFA]

[Harrison:2006:MSP]

[Hau:2003:SJA]
Halloway:2007:RJD


Hirzel:2007:JGJ


Haase:2008:FRC


Hakala:2001:GAD


Hakala:2003:GPB


Harder:2004:JUV


Higuera:2004:MMR

T. Higuera, V. Issarny, M. Banatre, and F. Parain. Memory management for real-time Java: An efficient

**Hightower:2003:PPJ**


**HigueraToledano:2004:SBS**


**Hinke:2002:ICS**


**Hirsch:2000:CJI**


**Hirzel:2007:DLO**


**Hitchens:2002:JN**


**Hitzer:2003:KIS**


**Huisman:2000:JPV**

REFERENCES

Holmes:2001:OOP


Hobona:2006:WBV


Hansen:2000:KTL

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

Harrold:2001:RTS


Hericko:2003:OSA


Huisman:2001:CSC

Hammouda:2002:PBJ


Hannemann:2002:DPI


Hosny:2000:IJB


Hirayama:2003:FBE


Higo:2008:MBA


Harf:2001:APS


Holmes:2009:IJS

[S] Susan Holmes, Adam Kapelner, and Peter P. Lee. An

**Hong:2009:CAT**


**Haneda:2002:LJU**


**Hightower:2002:JTE**


**Huang:2002:JCA**


**Harrison:2003:NBP**

P. G. Harrison and C. M. Llado. A new blocking prob-
Huang:2003:JBD


Hunt:2003:GJE


Hayden:2004:INW


Haustein:2006:JDJ


Herlihy:2006:FFIa


Halter:2000:EJP


Hartel:2001:FSJ

REFERENCES

Hudson:2001:SCG


Hummel:2002:UVB


Heidinger:2004:JMS


Hristova:2003:ICJ


Heydon:2000:PLJ


Huang:2003:JGJ


Higuchi:2003:STS

[HO03] Tomoyuki Higuchi and Atsushi Ohori. A static type system for JVM access control. ACM SIGPLAN No-
REFERENCES

Higuchi:2007:STS


Hohpe:2003:AWO


Holub:2000:TJT


Holub:2000:CDJ


Holzner:2000:JBB


Holliday:2004:JAI


Holloway:2004:JGI


Holzner:2004:EC


Holzner:2004:E

Holzner:2005:ADG


Holmes:2006:RFM


Hong:2005:CAG


Hook:2005:BCP


Hubbers:2004:IFV


Horstmann:2000:CCV


Horstmann:2000:PCD

Horwitz:2000:DRT


Horstmann:2002:BJ


Horstmann:2002:BJP


Horstmann:2003:CCJ


Houlding:2000:PSC


Havelund:2000:MCJ


Heinle:2002:DJC

REFERENCES


REFERENCES


Hibbard:2005:JDC


Hennen:2000:OJL


Hancock:2000:SCP


Harris:2000:LOO


Hardy:2001:CQC

REFERENCES

LCCN QA76.73.C153 H367 2001.

Hou:2002:PEJ

Herzog:2005:PJS

Huang:2008:ESS

Hsiao:2009:EPP

Hauswirth:2004:PEU

Hsia:2005:TJC

Hsu:2001:CAS

Hnetynka:2003:FCN
REFERENCES

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

**Hunt:2004:PUT**

**Higuera-Toledano:2006:HSD**

**Hayes:2007:IAA**

**Hokao:2003:TDM**

**Hu:2003:FAA**

**Huang:2003:JJB**

**Hubbard:2001:SOT**
J. R. (John Rast) Hubbard. *Schaum’s outline of theory*

Hubert:2002:CAB


Hunt:2002:UPP


Hunt:2002:JOO


Hunt:2003:LSM

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

Hunt:2003:UIP

Hunt:2005:JFE


Hawblitzel:2002:LFJ


Herlihy:2000:TTD


Hu:2003:DJV


Hu:2004:XED


Helmer:2001:AID


IEEE:2002:STI


IEEE:2002:WII


IEEE:2003:LES


IEEE:2003:PSR


Iyer:2001:JBR


Ishii:2004:SJS

Y. Ishii and T. Ito. A secure Java system with confined types and its application. Record of Electrical and
REFERENCES

Communication Engineering
CODEN ????? ISSN 0385-7719.

IssiCamy:2004:WPD

Itzstein:2003:IHL

Itani:2004:JAL

Icking:2003:JAD

Illmann:2001:TMM

Inagaki:2003:IPS

Ishizaki:2000:SDT
Kazuaki Ishizaki, Motohiro Kawahito, Toshiaki Yasue, Hideaki Komatsu, and Toshio

Ishizaki:2000:DIE


IInoue:2009:HJV


Inghelbrecht:2009:OOD


Ishikawa:2005:JOL


Igarashi:2001:FJM

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

R. Iosif and R. Sisto. Temporal logic properties of Java
Inoue:2006:PJO


Ishimoto:2001:POB


ISO:2008:IIId


Ishizaki:2003:ECP


Igarashi:2006:VPT

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


Igarashi:2007:VPT


Ivanecy:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ


Jepsen:2001:JTS


Jackson:2001:JQW


Jacobs:2001:FJE


REFERENCES


REFERENCES


[JFH00] Duane J. Jarc, Michael B. Feldman, and Rachelle S. Heller. Assessing the benefits of interactive prediction using Web-based algorithm animation courseware. SIGCSE
REFERENCES


REFERENCES

30–31, 2004. CODEN ???.
ISSN 1350-3162.

Jibson:2002:JPU

Randall W. Jibson and
Matthew W. Jibson. Java
programs for using New-
mark’s method to model slope
performance during earth-
quakes. Denver, CO, USA,
version 1.0 edition, 2002. In-
cludes CD-ROM.

Jung:2002:DIS

Jun-Young Jung and Min-Soo
Jung. Design and implemen-
tation of small-sized Java Vir-
tual Machine on Java plat-
form Jini. Lecture Notes in
Computer Science, 2343:571–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL http:
//link.springer.de/link/
service/series/0558/bibs/
2343/23430571.htm; http:
//link.springer.de/link/
service/series/0558/papers/
2343/23430571.pdf.

Jones:2000:AJC

Joel Jones and Samuel
Kamin. Annotating Java class
files with virtual registers for
performance. Concurrency:
Practice and Experience, 12
(6):389–406, May 2000. CO-
DEN CPSEX1. ISSN 1040-
3108. URL http://www3.
interscience.wiley.com/
cgi-bin/abstract/72515727/
START; http://www3.interscience.
wiley.com/cgi-bin/fulltext?

Juric:2004:JRR

Matjaz B. Juric, Bostjan
Kezmah, Marjan Hericko,
Ivan Rozman, and Ivan Ve-
zocnik. Java RMI, RMI
tunneling and Web services
comparison and performance
analysis. ACM SIGPLAN
2004. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (elec-
tronic).

Jung:2005:RTE

J. Y. Jung, K. S. Kim, and
M. S. Jung. Real-time embed-
ded middleware system us-
ing Java-native combination
model. Transactions — Ko-
rean Institute of Electrical
Engineers D, 54(3):141–147,
2005. CODEN ???. ISSN
1229-6287.

Jipping:2004:IWW

M. J. Jipping, A. Kalafut,
N. Kooistra, and K. Ludewig.
Investigating wired and wire-
less networks using a Java-
based programmable sniffer.
SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education),
36(3):12–16, 2004. CO-
DEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic).
Jacobs:2003:JPV


Jacobs:2002:DSD


Jaen-Martinez:2000:JME


Joao:2008:IPOa


Joao:2008:IPOb


Joao:2008:IPOc


Joshi:2003:FOJ

[Rushikesh K. Joshi, Maureen Mascarenhas, and Yogesh Murarka. Filter objects for Java. Software—
REFERENCES


**Joao:2009:FRC**


**Jipping:2002:UJD**


**Joisha:2002:EAJ**


**Jank:2003:OOI**


**Johnson:2000:DSC**


**Johnson:2000:SFP**

Verlyn Johnson. The San Francisco project: business process components and infrastructure. ACM
REFERENCES

Johnson:2003:SJA

Johnson:2006:JT

Jolin:2001:JQC

Jones:2002:JMA

Jorelid:2002:JFT

Jacobs:2000:MBJ

Jacobs:2001:LJM
| [Joshi:2009:RDP] Joshi, Pallavi; Park, Chang-Seo; Sen, Koushik; and Naik, Mayur. A randomized dynamic program analysis technique for detecting real deadlocks. *ACM SIGPLAN* |
REFERENCES


Jacob:2002:CAP


Jordan:2003:JDO


Jeffrey:2005:JF


Jayaraman:2005:KDI


Juric:2000:JDO


Jagannathan:2001:ICS


Jeong:2004:JBS

REFERENCES


Jacobson:2004:ITE


Juola:2007:PCO


Jacobs:2004:STS


Jiang:2003:AJM


Kniesel:2002:CCC


Kafura:2000:OOS


Kagawa:2009:WWB

Koji Kagawa. WAPPEN: a Web-based application framework for programming and its bison/flex plug-in. SIGCSE
REFERENCES


Kahrel:2006:AIR

Kahrel:2006:SIJ

Kalin:2001:OOP

Kalinovsky:2004:CJT

Kanalakis:2002:WSJ

Keane:2003:DJP

Kolling:2004:EAB
M. Kolling and D. J. Barnes. Enhancing apprentice-based learning of Java. SIGCSE
REFERENCES


REFERENCES


[KF00] Thomas Kistler and Michael Franz. Automated data-member layout of heap objects to improve memory-
REFERENCES


**Karaorman:2005:JJR**


**Khondkar:2004:AAI**


**Khondkar:2004:EEB**


**Kamalov:2005:JAT**


**Keen:2004:JFD**


**Kim:2000:MSB**


**Kiczales:2001:AOP**


Kientzle:2002:JQH


Kilgore:2002:OOS


Kilburn:2003:MUJ


Kilgore:2003:OOS


Kim:2002:DIM


King:2000:JP


Kim:2002:SOC


Kazi:2000:JCS

REFERENCES


**Koch:2000:AFG**


**Koga:2003:MRT**


**Korochkin:2003:EPA**


**Kaczmarek:2004:SEE**


**Ko:2004:TCG**


**Klohs:2005:MRJ**


**Kumar:2009:GCM**


**Kouh:2004:DJP**

2004. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kulkarni:2004:VJS


Kim:2004:JMRa


Kawahito:2006:NIR


Kawahito:2006:ESE


Kawahito:2000:ENP

[KKN00] Motohiro Kawahito, Hideaki Komatsu, and Toshio Nakatani. Effective null pointer check elimination utilizing hard-

Kawahicho:2002:LRJ


Kumar:2003:PBD

Kiciman:2007:APR


Klebanov:2005:JFN


Klein:2005:VJB


Ko:2002:CBA


Kumar:2000:SAM


Kou:2003:RST


Kumar:2000:SAM


Klebanov:2005:JFN


Klein:2005:VJB


Ko:2002:CBA


Kumar:2000:SAM


Klebanov:2005:JFN


Klein:2005:VJB


Ko:2002:CBA


Kumar:2000:SAM


Klebanov:2005:JFN


Klein:2005:VJB


Ko:2002:CBA

Khurshid:2004:CJI


Khurshid:2004:TSB


Kortenkamp:2004:GTW


Koletzke:2007:OJF


Kireev:2008:RTJ


Kim:2004:VJJ


Kimura:2003:IJA

Kamin:2002:ICS

Kirkegaard:2004:SAX

Kimball:2008:CCW

Kistijantoro:2003:CRD

Klein:2006:MCM

Kumar:2002:DPP

Koved:2001:SCE
ibm.com/journal/sj/401/koved.html.


REFERENCES

Koga:2004:CAT


Konsella:2003:ASJ


Kong:2004:IDI


Kawachiya:2008:ARM


Kuo:2001:AAJ


Kermany:2006:CCI


Kalibera:2009:CBV


REFERENCES

Kleijnen:2003:OWS


Kreger:2001:JME


Kroeker:2000:PCL


Kroeker:2000:PEN


Klemm:2001:EJS

Kurzyniec:2001:FCL


Kozen:2002:ECI


Kozlenkov:2004:PRB


Kuehne:2007:CPL


Kaur:2009:VMC

REFERENCES

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

Kautz:2000:LLI


Kaiya:2004:MDF


Krishna:2004:ERT


Kassem:2000:DEA


Kniesel:2001:JAR


Krall:2001:JLS

REFERENCES


Kurniawan:2004:JFP


Kim:2004:JMRb


Koffman:2001:SJP


Krintz:2001:UJC


Komodromos:2002:UJD


Klein:2003:VBS


Kwon:2003:AJP

[KWK03] Jagun Kwon, Andy Wellings, and Steve King. Assessment
REFERENCES


Kwon:2005:RJH


Kotzmann:2008:DJH


Kurniawan:2004:CSW


Kouh:2003:EDS


Lyon:2000:LWS

REFERENCES


Labouseur:2009:BBO

Ladd:2001:PEU

Lagorio:2003:TSC

Lau:2006:OPA

Laird:2001:JQW

Lai:2003:JPW

Lai:2008:JIA

Lakshman:2002:OJD
Bulusu Lakshman. Oracle and Java development.
REFERENCES


Larsen:2001:JPB

[Lar01] Albert L. Larsen. Java programming: from the begin-
DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (elec-
tronic).

Laszlo:2002:OOP

[Las02] Michael Jay Laszlo. Object-
oriented programming fea-
turing graphical applications in Java. Addison-Wesley, Reading, MA, USA, 2002. ISBN 0-201-72627-0 (paper-

Lim:2004:IAW

[LAT04] B. Lim, S. R. Ajjarapu, and K. Thummala. Interfacing with Amazon Web services using Java and .NET: a com-
parative study. Journal of In-
ternet Commerce, 3(4):19–42,
2004. CODEN ???? ISSN 1533-2861.

Laure:2001:OJF

[Lau01] Erwin Laure. OpusJava: A Java framework for dis-
tributed high performance com-
puting. Future Generation Computer Systems, 18 (2):235–251, October 2001. CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (elec-
tronic). URL http://www.elsevier.com/gej-ng/10/19/19/60/31/31/abstract.html.

Lau:2003:TSS

DEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Lau:2004:NLJ

gov/catdir/enhancements/fy0646/2003055149-d.html.

Lawton:2002:MJM


Lazic:2007:BRBa

REFERENCES


Lewis:2000:MPJ


Lawhead:2003:LJP


Li:2002:RBA


Li:2005:ABT


Langtangen:2000:AST

Laufer:2000:SSC


Leavens:2006:PDJ


Lu:2004:DIM


Lee:2005:DDR


Lublinerman:2009:PPO


Lim:2005:CCH


Lin:2003:SRP


Li:2004:FRT


Li:2004:WAS


Locke:2003:JTC


Lawhead:2003:RMT


Leavens:2002:FTJ

Lindquist:2004:JCS


Lea:2000:CPJ


Lee:2003:MWS


Lehrbaum:2001:FESi


Lehrbaum:2002:FESb

Rick Lehrbaum. Focus on embedded systems: Embedded Linux and Java — wave of the


[Leroy:2001:JBV]

[Leroy:2001:CBV]

[Leroy:2002:BVJ]

Lujan:2000:OOO

Lun:2003:OOP

Lemos:2009:ITO

Li:2004:MSJ

Larman:1999:JPI

Larman:2000:JPI

Liskov:2000:PDJ
Luján:2005:EJA

Lorenzen:2002:CCW

Lee:2003:RSC

Lhotak:2003:SJP

Lhotak:2004:JBB

Lhotak:2005:RTE

Lin:2007:SEA

Lhotak:2008:EBC
Ondřej Lhoták and Laurie Hendren. Evaluat-

**Lhotak:2008:RAB**


**Lin:2007:SIM**


**Lee:2009:DAY**


**Long:2003:TST**


**Lin:2004:OJB**


**Lopez-Herrejon:2004:UIT**

REFERENCES

Li:2002:AIF


Li:2003:JBM


Li:2004:DID


Li:2000:IJPb


Liang:2001:IJP


Liang:2002:IJP

Liang:2003:IJP


Liao:2003:THM


Likos:2004:JBC


Lindley:2000:DAJ


Lingsong:2001:EDB


Lin:2003:DEA


Lin:2003:UTJ


Lippman:2001:CD

[Lip01] Stanley B. Lippman. *The C# delegate*. *C/C++ Users Jour-
REFERENCES

Litwak:2000:PJ

Liu:2003:SIJ

Liu:2004:DFA

Liu:2008:UOS

Lee:2007:WFJ

Lucas:2008:ITJ

Li:2000:UCS

Lawlor:2001:SDP

Lee:2003:TIW


Liu:2006:II


Lewis:2000:JSS


Lee:2001:IEW


Lewis:2001:JSS


LewisJohn:2001:JSS

Luthi:2001:IPC


Lewis:2003:JSS


Lenzerini:2008:PTS


Liguori:2008:JPG


Lim:2008:RSS


Lobosco:2008:ERT


Lu:2003:PVP


Lau:2003:MMT

T. C. Lau, J. Lu, J. Mylopoulos, and K. Kontogian-

**Liu:2008:PBH**


**Liu:2002:JIA**


**Liu:2004:JPV**


**Lewis:2006:GGD**


**Lewis:2000:APH**


**Lewis:2001:APH**

REFERENCES


Lambert:2003:JB


Loton:2002:WCM


Louridas:2005:JUT


Leather:2009:RPE


Launay:2001:EPP


Levanoni:2001:FRC


Landau:2005:FCS

REFERENCES

Levanoni:2006:FRC


Liang:2001:EEF


Liang:2002:EPS


Liang:2006:EIC


Liu:2004:AJI


Leff:2004:AES

REFERENCES


REFERENCES


Lim:2003:SOI


Lee:2004:OPD


LopezHerrejon:2004:UIT


Liu:2006:FFCa


Liquori:2008:EFJ


Liquori:2008:FME


Lorenzen:2008:OFU

REFERENCES


[Laskowski:2007:BCS] Eryk Laskowski, Marek Tu-
druj, Richard Olejnik, and Bernard Toursel. Byte-code scheduling of Java programs with branches for Desktop
Lujan:2005:SFS


Lutz:2003:BBC

REFERENCES


Lutz:2003:BFE


Liu:2003:RII


Liu:2003:IRL

REFERENCES

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

Lee:2002:AOI

Ji-Hyun Lee, Cheol-Jung Yoo, and Ok-Bae Chang.

Lee:2000:RVC


Lykins:2002:SYB


Liu:2004:JBD


Lyons:2002:SMI


Li:2004:ACF


[LYC02]

[LYK+00]

[LYM04]

[LY02]

[LZ04]
Liu:2003:RDE


Malks:2000:PJ


Marinacci:2005:SHT


Macvittie:2005:PAI


Madrigal:2001:FOD


Mahmoud:2002:LIWJ


Mahmoud:2004:PEJ


Mahmoud:2004:WJA

Qusay H. Mahmoud. Wireless Java applications development. :login: the USENIX
Mahemoff:2006:ADP


Main:2003:DSO


Miller:2003:LTB


Mak:2003:JNC


Mamlin:2001:OSX


Manduchi:2001:DJA


Mann:2005:JFA

REFERENCES


[Margulies:2000:UJT]
LCCN ????

[Marco:2001:EJJ]
Lou Marco. EJB and JSP: Java on the edge, unlimited edition. Professional Mind-
ware. M&T Books, M&T Publishing, Inc., 501 Galveston Drive, Redwood City,

[Marti:2001:ZZH]
Don Marti. ZapMedia ZapStation/Handman Kardon DMC 100. Embedded Linux
www.embedded.linuxjournal.com/magazine/issue02/4526.html.

[Marques:2002:BSJ]
Paulo Marques. Building secure Java RMI servers. Dr. Dobb’s Journal of Soft-

[Mason:2000:PCL]
Oliver Mason. Programming for corpus linguistics: how to do text analysis with Java.
pp. LCCN P98 .M29 2000. Specialised linguistic research needs can no longer be met
by available software. This book enables the researcher to write programs for text and
corpus processing, using the popular and easy to learn Java language.

[Masum:2001:BRBa]
Hassan Masum. Book review: Data Structures and Algorithms in Java (2nd ed):
Michael T Goodrich and
REFERENCES


[GT97] Maurer:2002:CPL


[MB05] Maebe:2006:JSBa


[MBED06] Marquez:2001:IOP


Menon:2008:SGL


Mountjoy:2004:WDG


Moon:2006:TMS


McCluskey:2000:JPa


McCluskey:2000:JPb


McCluskey:2000:JPc


McCluskey:2000:JPf


McCluskey:2001:JPa


McCluskey:2001:JPb


Mytkowicz:2009:ICP


McFarland:2008:JMM


Matthews:2003:MJD

REFERENCES


Richard Marchand, Mathieu Charbonneau-Lefort, Mathieu Dumberry, and Benoit

Machover:2000:NPH


Marrs:2006:JWP

[MD06] Tom Marrs and Scott Davis.


Martin:2001:ATG


Moreau:2005:BDR


Mahmoud:2004:RIC

[Q. H. Mahmoud, W. Dobosiewicz, and D. Swayne.]

**Melton:2000:USJ**


**Moon:2000:JTC**


**Mengant:2000:WJC**


**Mengant:2003:NBJ**


**Mehner:2002:JUB**


**Merzbacher:2000:TDM**

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.


REFERENCES

CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

**McLaughlin:2004:JTD**


**Ma:2007:IAE**


**Matthews:2007:OSM**


**McDirmid:2001:JNA**


**Ma:2007:IVM**


**Millstein:2009:EMP**

Todd Millstein, Christopher Frost, Jason Ryder, and

Mikheev:2002:EEL


Meyerovich:2009:FPL


Menon:2006:VSP


Miyashita:2000:JAV


Monson-Haefel:2000:EJ

REFERENCES


REFERENCES


[Mac01] Christian MacAuley and Paul Jobson. *JavaScript programs...*

Muthukumar:2006:YSG


Montgomery:2001:FIF


Murphy:2006:HJS


Murphy:2008:BTD


Mohapatra:2006:DDS


Murray:2003:EIJ

REFERENCES

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

**Myers:2000:PPU**


**Malan:2007:SBC**


**Makela:2009:CBC**


**Mazumdar:2002:JBC**


**Mikheev:2002:OEJ**


**Meunier:2004:MRT**


**Murphy:2008:DGB**

Laurie Murphy, Gary Lewandowski, Renée McCauley, Beth Si-


[MMG00b] José E. Moreira, Samuel P. Midkiff, and Manish Gupta. From flop to megaflops: Java for technical computing. *ACM Transactions on Programming Languages and Systems*, 22(2):265–295, March 2000. CODEN ATPSDT. ISSN 0164-
REFERENCES

Moreira:2001:CTA

Moreira:2001:NP

Moreira:2002:NJH

Moreira:2003:SMA

Mohapatra:2004:ETD

McCown:2009:WWS
REFERENCES

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

Marche:2004:KTC


Massol:2005:MDN


Moore:2002:BED


Moore:2003:PTA


Morelli:2000:JJJ

Morris:2002:AGJ


Morelli:2003:JJJ


Morgan:2003:BRA


Morrisett:2003:AIC


Morrison:2008:ACK


Morrison:2008:HFJ


Moller:2004:LCO


Moller:2008:IFM

Michael Möller, Ernst-Rüdiger Olderog, Holger Rasch, and Heike Wehrheim. Integrating a formal method into a software engineering process with UML and Java. *Formal Aspects of Computing*, 20(2):
402


[Mostowski:2005:FDS]

[Mostowski:2005:FVJ]

[Muller-Olm:2007:AMA]

[Manson:2001:CSM]

[Meijer:2001:TFF]

[Moore:2001:EFJ]
J. Strother Moore and George M. Porter. An executable formal Java Virtual Machine thread model. In USENIX Association [USE01c], page ?? ISBN 1-
REFERENCES

Masri:2005:UDI

Manson:2005:JMM

Malabarba:2000:RST

Moors:2008:GHK

Muscervici:2008:MDP

Malkhi:2000:SEJ

Mughal:2000:PGJ
Khalid Azim Mughal and Rolf W. Rasmussen. A

Moreau:2002:MOJ


Markov:2006:IWD


Marchetto:2009:OST


Markow:2006:CST


Millstein:2003:RMB


Milanova:2002:POS

REFERENCES

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

Milanova:2005:POS


Maessen:2000:IJM


Mathiske:2000:APM


Matena:2001:AEJ


Mitchell:2003:LAL


Marrero:2005:TFE


Metzger:2003:MBP

REFERENCES

Maessen:2001:PAS


Miura:2009:AGI


McCready:2007:GFC


Miller:2003:OCP


Malik:2009:SCU


Migliardi:2000:DJS

REFERENCES

Murray:2000:PIM

Mathiske:2008:ADF

Moir:2005:CSJ

Melton:2007:ESC

McGovern:2003:JWS

Muchow:2002:CJT
REFERENCES


REFERENCES

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

Munawar:2005:BPB


Ma:2000:JJE


Munawar:2000:JAH


Ma:2004:JTP


Marquez:2000:FPO


Neward:2000:SBJ


Naik:2007:CMA

Mayur Naik and Alex Aiken. Conditional must not aliasing for static race detec-
REFERENCES


REFERENCES

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


REFERENCES

Nimmer:2004:SVD


Nelson:2004:ESC


Newmarch:2000:PGJ


Newhouse:2001:JAE


Newman:2004:EJC


Neward:2005:EEJ


Nino:2002:IPO


Nakano:2004:AVF


Nilsson:2004:IJC

[NIEH04] A. Nilsson, A. Ive, T. Ekman, and G. Hedin. Implementing Java compilers us-
REFERENCES


REFERENCES

Nisley:2002:ESJ


Nisley:2003:ELH


Niemeyer:2000:LJ


Niemeyer:2002:LJ


Niemeyer:2005:LJ


Nagpurkar:2006:PBV


Nelisse:2001:OBC

Arnold Nelisse, Thilo Kielmann, Henri Bal, and Jason Maassen. Object-based collective communication in...
REFERENCES

Nurvitadhi:2003:DCC

Neelands:2002:UDJ

Newhall:2000:PMD

Newhall:2002:CPC

Nishiyama:2002:SCA

Nelisse:2003:COB
REFERENCES

Narasimhan:2001:IJR


Nikishkov:2003:CCJ


Nolan:2004:DJ


Norman:2000:FEJ

[Nor00] Arthur C. Norman. Further evaluation of Java for symbolic computation. In


Noonan:2002:UTF

REFERENCES


Natarajan:2000:PVD


Negrino:2001:JWW


Ngo:2001:IJJ


Nickell:2003:TPJ


Nakamura:2003:DJF


Nugent:2005:DDV


Nakajima:2001:BAE

REFERENCES


[NZ01] Michael S. Noble and Stoy-

NiewiadomskaSzynkiewicz:2003:AJB


Oaks:2001:JS


O'Brien:2005:JCC


O'Brien:2005:BBW


Ochem:2009:GIA


Ochem:2009:GCA


Ochem:2009:GAJa

[Och09c] Quentin Ochem. Gem #57: Ada /Java cross dispatch-
REFERENCES


Takeshi Ogasawara. NUMA-aware memory manager with dominant-thread-based copying GC. ACM SIGPLAN No-
REFERENCES

<table>
<thead>
<tr>
<th>Author</th>
<th>Title / Publication Details</th>
</tr>
</thead>
</table>


REFERENCES


Ogasawara:2004:OPO

Takeshi Ogasawara, Hideaki Komatsu, and Toshio Nakatani.

Ogasawara:2006:EED

Takeshi Ogasawara, Hideaki Komatsu, and Toshio Nakatani.

Orleans:2001:DDA


Olson:2001:BJP


Olson:2007:AJ


Offutt:2004:EMS


Omma:2001:BRS

Omondi:2003:DIJ


Oliva:2008:ALF


Ogata:2006:RCIa


Ozaki:2007:MOV


Ohira:2005:ACP


Owens:2002:JIW


Oechsle:2002:JAP

[OS02] Rainer Oechsle and Thomas Schmitt. JAVAVIS: Automatic program visualiza-

**Orso:2004:SRT**


**Ogawa:2000:OOE**


**Ourosoff:2002:PTJ**


**Oaks:2000:JDQ**


**Oaks:2004:JT**


**Owen:2004:JJE**


Pedrick:1998:PVC


Palmer:2002:JEH


Panda:2004:WDA


Pandey:2009:EWR


Paprzycki:2000:BRJ


Papanikolaou:2005:BRBb


Parson:2000:UJR

REFERENCES

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


Paulson:2001:NBRb

Paulson:2003:NBR

Pausch:2008:ADM

Payne:2004:PJB

Peterson:2006:OCI

Parkinson:2008:SLA
REFERENCES

2008. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Pacios:2002:JBG


Pasareanu:2001:FFC


Paul:2006:CJN


Pellizzari:2003:CPJ


Perry:2002:JME


Perry:2004:JSJ

REFERENCES

Perry:2006:AH


Petitpierre:2003:JTC


Petullo:2005:DGA


Petro:2006:RMJ


Pew:2000:WPJ


Plante:2005:SJ1


Prinz:2005:JBD


Philippens:2000:CNJ

REFERENCES


PH02  Geoff Pike and Paul N. Hilfinger. Better tiling and array contraction for com-

Paterson:2003:TJU

Paterson:2004:AOP

Paterson:2005:UBI

Parrish:2001:IAV

Philippsen:2000:MES

Pizlo:2007:HRT
Filip Pizlo, Antony L. Hosking, and Jan Vitek. Hierarchical real-time garbage collection. ACM SIGPLAN Notices, 42(7):123–133, July 2007. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
Pilone:2004:EVE


Pilgrim:2005:GH


Pipka:2003:TDW


Piroumian:2002:WJP


Pillay:2005:ISC


Proulx:2009:UTJ


Pree:2000:FSL


PL05  I. Pollet and B. LeCharlier. Towards a complete static analyser for Java: an abstract interpretation framework and its implementation. Electronic Notes in Theoretical Computer Science, 131:
REFERENCES


Plauger:2000:SCC


Pleumann:2002:MP


Pohl:2000:JDE


Pitt:2001:JRR


Pohl:2001:JDU


Potanin:2006:GOGa


Pistoia:2004:EJS


Pollock:2001:JBG


Pont:2003:CCL

REFERENCES


SERVICES

J2EE was tearing up the charts when Web services appeared on the scene, and
the Java community has reacted quickly. *Application Development Trends*, 10(10):
45–49, 2003. CODEN ????
ISSN 1073-9564.

**Pominville:** 2001: FOJ


**Pedroni:** 2002: JE


**Pegueroles:** 2003: ESM


**Proulx:** 2004: JIT


**Prasad:** 2003: OSJ


**Pratter:** 2008: SGJ


**Permandla:** 2007: TSP

[PRB08] Pratibha Permandla, Michael Roberson, and Chandrasekhar Boyapati. A type system for preventing data races and
deadlocks in the Java Virtual Machine language:  

1. ACM SIGPLAN Notices, 42(7):10, July 2007. CODEN SINODQ. 
ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Prechelt:2000:ECS


Prechelt:2003:SLG


Price:2001:JPO


Prochazka:2001:ATE


Proulx:2002:OBG


Powell:2001:JCR

REFERENCES


Pugh:2003:MJH


Pawlak:2001:JFS


Pratikakis:2004:TPJ


Pang:2001:PSR


Pang:2003:PSR

REFERENCES


REFERENCES

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


[PV06] Christopher J. F. Pickett and Clark Verbrugge. SableSpMT: a software frame-

**Prokopski:2008:APC**


**Paleczny:2001:JHS**


**Poll:2001:FSJ**


**Pearce:2007:PA**


**Pooley:2000:DDM**


**Pike:2000:CCC**

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


REFERENCES


Roman:2002:MEJ


Raner:2002:LJV


Rana:2003:WJP


Rao:2000:UJa


Rao:2000:UJb


Rao:2000:UJc


Rao:2000:UJd


Rao:2000:UJf

REFERENCES


REFERENCES

Rodziewicz:2004:OAJ


Roberts:2005:AJT


Roberts:2006:AJT


Roth:2001:EJA


Roberts:2006:AJT


Reis:2004:TP1


Riley:2001:HPJ


REFERENCES


Reddy:2001:FJP


Reese:2000:DPJ


Reed:2001:RCJ


Reed:2002:DAJ


Reese:2003:JDB


Reges:2000:CRJ


Reges:2002:CCR


Reges:2002:SFI

REGES:2006:BBC


REILLY:2000:JQH


REINHOLTZ:2000:JWF


REISS:2003:JVJ


REINHOLTZ:2000:TCJ

Kirk Reinholtz. Technical correspondence: Java will be faster than C++.

REISS:2005:DDV


REMP:2001:SJP

REFERENCES

Renaud:2000:HNI


Renaud:2002:ESG


Requet:2003:BME


Radenski:2008:JGC


Rousselle:2000:PSJ


Richards:2005:JDN


Ruiz:2007:JLC

REFERENCES

Two volumes.

Ranganath:2004:PIR


Ranganath:2007:SCJ


Roberson:2008:ESM


Rajan:2002:CPJ


Richter:2000:IYA


Riccardi:2001:PDS

REFERENCES


**Richardson:2006:UEJ**


**Riley:2002:OJI**


**Riley:2003:OJI**


**Riordan:2002:TIL**


**Rodriguez:2003:DSM**


**Rozman:2006:QQA**

Rayside:2002:EJL

Rountev:2004:SDA

Rojiani:2003:WBJ

Rukoz:2000:SJT

Robillard:2000:DRJ

Robillard:2007:RCS
Martin P. Robillard and Gail C. Murphy. Representing concerns in source code. *ACM Transactions on Software Engineering and
REFERENCES


Reyes:2008:GDJ

Richards:2009:JMS

Rountev:2001:PAJ

Rountev:2003:FCA

Rountev:2004:FCA

Robbins:2000:EBB
Robbins:2000:RLJ


Robbins:2001:SPE


Roberts:2001:OM


Robison:2001:ICE


Robbins:2002:EPI


Robbins:2003:URL


Robbins:2004:DHS

REFERENCES


REFERENCES


REFERENCES


Rousselle:2002:IJP


Rajaravivarma:2003:WIO


Ryan:2003:MDC


Raymond:2006:PQR


Roy:2009:LPF


Rodriguez:2004:ETJ


Rossi:2007:JJL


Rose:2001:JAP

REFERENCES

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

David Reilly and Michael Reilly. Java network program-
ning and distributed computing. Addison-Wesley, Read-
ing, MA, USA, 2002. ISBN
0-201-71037-4. xvi + 464 pp. LCCN QA76.73.J38 R45
2002.

Jeff Raab, Richard Rasala, and Viera K. Proulx. Peda-
gogical power tools for teaching Java. SIGCSE Bulletin
(ACM Special Interest Group on Computer Science Educa-
ISSN 0097-8418 (print), 2331-
3927 (electronic).

Richard Rasala, Jeff Raab, and Viera K. Proulx. The SIGCSE 2001 Maze Demon-
stration program. SIGCSE Bulletin (ACM Special Inter-
est Group on Computer Science Education), 34(1):287–
291, March 2002. CO-
DEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic). Inroads: paving the way towards excellence in computing education.

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

Richard Rasala, Jeff Raab, and Viera K. Proulx. Java power tools: model software for teaching object-oriented
design. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Educa-
tion), 33(1):297–301, March
2001. CODEN SIGSD3. ISSN
0097-8418 (print), 2331-3927
(electronic).

Rafael Ramirez and Hendrik Schreiber. Java Server and Servlets: Building Portable Web Applications. Addison-
Wesley, Reading, MA, USA,


REFERENCES


Revetria:2002:UJA


Radhakrishnan:2000:AIE


Riggs:2001:PWD


Ruf:2000:ESR


Rumpe:2001:BNP


Rajsbaum:2005:OOA


REFERENCES


Rahimi:2007:PPA


Rataj:2009:TJP


Rui:2003:CMW


S:2004:HTJ


Saini:2002:JMD


Spoonhower:2006:ESP


Shankar:2008:JLD


REFERENCES


REFERENCES

Sierra:2003:HFJ


Sierra:2005:HFJ


Sam-Bodden:2006:BPN


Sridharan:2006:RBC


Shankar:2007:DAI


Stuer:2001:PSA


Saleh:2001:ADC

K. Saleh, A. A. Boujarwah, and J. Al-Dallal. Anomaly detection in concurrent Java programs using dynamic data flow analysis. *Information*
Schuppan:2005:JIR


Schultz:2003:CJL


Syropoulos:2004:TXD


Serrano:2000:QQS


Smith:2001:PJG

Sanchez:2001:JWC


Strohmeier:2001:SSC


Sanchez:2002:JPE


Skotiniotis:2002:EIM


Sotomayor:2005:GTP


Sasitorn:2007:CNS


Smith:2008:JTI


Shafi:2009:NPM


**Schmid:2003:UEJ**


**Schoeberl:2003:JJO**


**Schirmer:2004:AJP**


**Schoeberl:2004:TPI**


**Schrijvers:2004:JGJ**


**Su:2005:CBJ**


**Sciore:2007:SSJ**

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


REFERENCES


Seidman:2009:AFI


Sellin:2003:MAJ


Sestak:2000:JPP


Sestoft:2002:JP


Sestoft:2008:PLC


Setzer:2003:JFP


Sarkar:2001:EDA

Sridharan:2007:TS

Simon:2007:DAN

Shah:2001:JSD

Sivaram:2003:XJO

Schneider:2000:ICS

Shen:2002:JBD

Sunkpho:2003:JIF
Shuf:2002:CPL


Sharma:2009:DAC


Sridharan:2005:DDP


Sage:2004:JTS


Shegalov:2001:XEW


Saiedian:2003:CEG


Schmalenbach:2004:JVM

C. Schmalenbach and C. Hofig. The Java Virtual Machine


REFERENCES

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

Shelly:2001:JCC

Sheong:2001:BDF

Sherer:2003:RTS

Steeb:2004:PSS

Shirazi:2000:JPT

Shirazi:2003:JPT

Shirazi:2003:JPT

Steinbeck:2003:CDK
C. Steinbeck, Y. Han, S. Kuhn, O. Horlacher, E. Luttmann, and E. Willighagen. The Chemistry Development Kit (CDK): An open-source Java

**Subramanian:2009:DSU**


**Sundaresan:2000:PVM**


**Saito:2009:STC**


**Siberz:2000:CCJ**


**Sigg:2004:MDJ**


**Sigglekow:2005:JSC**


**Sikora:2003:JPG**


**Simmons:2004:HJ**

REFERENCES

Simmons:2004:HJS

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

Sivasubramanian:2002:JCM


Shimizu:2004:JOL

Singer:2008:DAJ

Skansholm:2000:JB

Schwarz:2009:DFP

Skinner:2007:UA

Systa:2001:SER


Stoller:2001:TMC


Sung:2004:JBC


Sattar:2006:DSM


Sattar:2007:DCJ


Slack:2000:PPS


Schneck:2002:LCP

REFERENCES

Schultz:2003:APS  [SLS09]

Srisaan:2003:AMP  [SM01a]

Sanchez:2002:FTU  [SM01b]

Scherer:2009:SSQ  [SLS09]

Sanchez:2001:BWA  [SM01a]

Shende:2001:IAT  [SM01b]


REFERENCES

[Schroder:2004:GEH]

[Stubblebine:2004:SHD]

[Simos:2007:CMS]

[Small:2007:DER]

[Smart:2008:JPT]

[Shpeisman:2007:EIO]

[Saougkos:2007:RJB]


[Sch0] Will Schroeder, Ken Martin, and Bill Lorensen. The visualization toolkit: an object-oriented approach to 3D graphics [visualize data in 3D — medical, engineering or scientific; build your own applications with C++, Tcl, Java or Python; includes source code for VTK (supports UNIX, Windows and Mac)]. Kitware, Clifton Park,
REFERENCES


Silva:2000:HPC


Schneider:2008:DOE


Sohda:2001:IPS

REFERENCES


[Sot+00] T. Suganuma, T. Ogasawara, M. Takeuchi, T. Yasue,
REFERENCES


Spielman:2003:JPG


Spinellis:2005:JMS


Stahl:2003:PAI


Scime:2002:LIS


Stromer:2005:JHJ

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

Salcianu:2005:PSE


[Sal+05]

Sharp:2006:SAO


[Sar+06]

Sowizral:2000:JAS


[Sow+00]

Sun:2008:JBH


[Sun+08]

Shields:2000:JCB


[She+00]

Stark:2000:PBV


[Sta+00]

Steflik:2000:AJN

REFERENCES

pp. LCCN QA76.73.J38 S83 2000. US$45. Includes CD-ROM.

Serpette:2002:CSJ


Stark:2003:CBV


Shalev:2006:PLS


Settle:2007:DLS


Singh:2008:DRM


Strom:2003:UJT


Stark:2001:JJV

Shaylor:2003:JVM


Shi:2000:MAS


Sammapun:2003:FJM


Suwimonteerabuth:2005:JJB


Shuf:2001:CMB


Suppi:2002:PDP


Sakabe:2003:JOT

Shudo:2004:CEC


Strnisa:2007:JMS


Soldar:2002:UWS


Soomro:2005:DDH


Skalka:2005:TES


Snelting:2000:UCH


Sweeney:2000:ELB


Schrefl:2004:URJ

Michael Schrefl and Thomas Thalhammer. Using roles...
REFERENCES


**Spivak:2006:SPT**


**Song:2009:ESL**


**Stankovic:2000:OJS**


**Stankovski:2001:AIJ**


**Stallman:2004:FSJ**


**Stark:2004:FSC**


**Serfass:2008:SSP**

REFERENCES


D. P. Story. execJS: A new technique for introducing discardable JavaScript into a PDF file from a \LaTeX\ source. TUGboat, 22(4):265–268, December 2001. ISSN 0896-3207.

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


Stoller:2002:DPO


Stoller:2002:MCM


Strunk:2001:JQJ


Strecker:2002:FVJ


Studer:2001:CFF


Stubblebine:2007:REP


Sage:2003:TIP

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

**Subramaniam:2008:PST**


**Sung:2001:DSL**


**Sun:2002:BJP**


**Suokas:2004:JHS**


**Suri:2001:SCR**


**Surveyer:2004:SAO**


**Surveyer:2004:SJS**


**Silveira:2002:DDI**

Ricardo Azambuja Silveira and Rosa Maria Vicari. Developing distributed intelligent learning environment
REFERENCES


REFERENCES


Swan:2001:JJC


Sward:2007:UAS


Sweeney:2006:NMP


Shao:2004:RPF


Skeie:2005:PIC


Shah:2005:SET


Suganuma:2001:DOF

REFERENCES

Suganuma:2005:DED


Suganuma:2002:ESM


Suganuma:2003:RBC


Suganuma:2006:RBC

REFERENCES


---


REFERENCES


[TCC01] Lee-Ren Ton, Lung-Chung Chang, and Chung-Ping


Andrew Tucker, Edoardo Comar, Scott Meyers, Yves Piguet, Kevin Ruland, Greg Hadaller, Jonathan Erickson, Mike Zhillin, 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.


REFERENCES

Thiruvathukal:2000:JNW


Taveira:2003:ARM


Tan:2004:EEE


Tschantz:2005:JAR


Todd:2001:LSS


Tennebo:2000:EJE

Thornton:2008:SSW


Tran:2004:TCH


Tate:2004:BFL


Talpin:2004:HRT


Talpin:2004:HRT


Tate:2005:SDN


Tan:2000:PEN

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

Tamassia:2001:JDS


Tozawa:2002:FAC


Thau:2000:BJ


[Thau:2006:BJP]


Thiruvathukal:2002:JMA


Tikir:2003:RDS


Trost:2003:JEB

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


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


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


**Thomas:2005:BFJ**


**Topley:2002:ETC**


**Topley:2000:CSA**


**Topley:2002:CJJ**


**Topley:2002:JND**


REFERENCES


[Tro04b] Mircea Trofin. A framework for removing redundant context management services in
REFERENCES


REFERENCES


[TT08] Wesley Tansey and Eli Tilevich. Annotation refactoring: inferring upgrade trans-

**Taboada:2003:PME**


**Tanter:2008:FMA**


**Tatlock:2008:DTR**


**Tuisku:2004:WJE**


**Tulachan:2002:DEC**


**Tulach:2008:PAD**


**Tavares:2008:GIO**


**Tyagi:2003:CJD**

Sameer Tyagi, Michael Vorburger, Keiron McCammon,

**Tanaka:2004:DCR**


**Turner:2001:JTV**


**Umphress:2004:BJI**


**Unkel:2008:AIS**


**Umar:2002:ERT**


**UC:2001:EIU**


**USFS:2002:JG1**

United States Forest Service. JMFA — A graphically interactive Java pro-

[USE00c]

USGS:2003:JPU


[USE00d]

USENIX:2000:UAT


[USE00a]

USENIX:2000:PFSb


[USE00b]

USENIX:2000:PNU


[USE01a]

USENIX:2000:PUT


REFERENCES


[vdBDS00] Jochen van den Bercken, Jens-Peter Dittrich, and Bernhard Seeger. javax.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/
vandenBerg:2001:LCJ


vandenBerg:2001:FSV


vanderLinden:2002:JJ


Vincenzi:2006:EST


VanderHeyden:2001:CJC


VanderHeyden:2003:CPJ

W. B. VanderHeyden, E. D. Dendy, and N. T. Padial-

Pol:2002:FSJ


vanderSpek:2005:SER


Ventermans:2006:BVB


Ventermans:2007:JOH


Veldhuizen:2001:JWY

REFERENCES


**Velazquez-Iturbide:2008:SAS**


**Virli:2003:TPA**


**Virkus:2005:PJP**


**Veldema:2001:OJS**


**Vijaykrishnan:2001:EBJ**


**Viswanathan:2000:JVM**

REFERENCES


[vNMKB05] Rob van Nieuwpoort, Jason Maassen, Thilo Kielmann, and Henri E. Bal.

vanNieuwpoort:2005:IFE

Vogels:2003:HNC

Oheimb:2002:HLN
REFERENCES


Vormoor:2001:QEI


Vivanco:2005:SCJ


Visser:2004:TIG


Vrba:2003:JBA


vanReeuwijk:2001:SEJ


vanReeuwijk:2003:SSE

vanReeuwijk:2005:ATJ


Vollmar:2006:MEO


Vakali:2001:IBM


Vaziri:2006:ASC


vanTonder:2008:JLD


Vandewoude:2002:JID


VahaSipila:2005:BCC

REFERENCES

Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. CODEN ????? ISSN 1060-3425.

VanDenBossche:2005:OCI


Vieira:2004:LEH


VanHoof:2005:MES


Vilner:2007:FCC


Wahli:2004:WSJ


Waldo:2001:JS


**Williams:2004:WLC**


**Webb:2004:LJB**


**Walnes:2003:JOS**


**Wadler:2000:GGJ**


**Wallach:2000:SSM**


**Welch:2002:CNJ**

Walsh:2002:MJA


Walsh:2002:USG


Walsh:2003:CJG


Walsh:2003:JWS


Walsh:2003:JP


Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO

REFERENCES

Wang:2003:MLJ


Wang:2004:UJL


Wang:2005:MDT


Warnes:2002:HJL


Wayne:2003:CNK


Wayne:2005:PYB

REFERENCES

22–26, 2005. CODEN ????. ISSN 1070-8588.


REFERENCES


REFERENCES

Weerawarana:2001:BML


Wyman:2007:ZZI


Walsh:2000:JB


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

REFERENCES

gov/catdir/toc/ecip0417/2004008522.html.

Wells:2006:NIL


Wenderholm:2005:EJB


Witten:2000:DMP


Witten:2002:DMP


Washizaki:2004:SSJ


Wawersich:2003:SAJ


Waldron:2001:IQH

REFERENCES

Walsh:2002:JAJ


Weaver:2009:JPF


Wassermann:2007:SCD


Woo:2004:AJA


Whitlock:2001:FPE


Whitbread:2003:DJS

Martin Whitbread. DCT Java solution for wireless devices and Renesas’ latest 32-


REFERENCES


REFERENCES


Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Wittenberg:2000:PTC

Winiecki:2002:NJB

Wegiel:2008:MCVa

Wegiel:2008:MCVb


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.


Paul F. Whelan and Derek Molloy. *Machine vision algorithms in Java: techniques and implementation*. Springer-Verlag, Berlin, Germany /
REFERENCES


[Wol01a] Armin Wolf. Adaptive constraint handling with CHR in Java. Lecture Notes in
REFERENCES


Wolle:2003:KAS


Wolle:2003:SAJ


Wolle:2004:TJJ


Wolle:2003:SAJ


Wong:2003:SAJ


Wong:2004:JPN


Wong:2005:RTJ


Wellings:2003:EEP


Weatherly:2004:EP1


Willis:2008:CIJ


Winder:2000:DJS


Wang:2008:DSJ


Wraxall:2001:JQH


Walls:2004:XA

REFERENCES

LCCN QA76.73.J38 W343 2004. US$44.95. URL ftp:/
/uiarchive.cso.uiuc.edu/
/pub/etext/gutenberg/;
http://www.loc.gov/catdir/bios/ipg051/2004271287.
html; http://www.loc.
gov/catdir/description/ipg051/2004271287.html.

Wang:2001:FDW

[WS01a] Shaofeng Wang and Jiaguang Sun. A framework design for
workflow management system with Java RMI. ACM SIG-
PLAN Notices, 36(9):86–93, September 2001. CODEN
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

Wang:2001:PCB

[WS01b] Tiejun Wang and Scott F. Smith. Precise constraint-
based type inference for Java. Lecture Notes in Com-
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/0558/bibs/2072/20720099.htm;

Welch:2001:KUB

[WSVX03] L. Wang, R. Sams, M. Verner, and F. Xi. Integrating Java
3D model and sensor data for remote monitoring and con-
trol. Robotics and Computer
Integrated Manufacturing, 19

Warth:2006:SSOa

Alessandro Warth, Milan Stanoević, and Todd Mill-
stein. Statically scoped object adaptation with ex-
panders. ACM SIGPLAN
 Notices, 41(10):37–56, October 2006. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic).

Wick:2002:UEC

Michael R. Wick, Daniel E.
Stevenson, and Andrew T.
Phillips. Using an environ-
ment chain model to teach in-
eritance in C++. SIGCSE
Bulletin (ACM Special Inter-
est Group on Computer Sci-
ence Education), 34(1):297–
301, March 2002. CODEN
SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic). Inroads: paving the way towards excellence in computing education.

Wang:2003:IJM

[WSVX03] L. Wang, R. Sams, M. Verner, and F. Xi. Integrating Java
3D model and sensor data for remote monitoring and con-
trol. Robotics and Computer
Integrated Manufacturing, 19


White:2006:JFF


Wang:2009:AHC


Wang:2007:PAS


Wright:2006:IJV


Wang:2002:JEC


Wang:2005:JBG


Xu:2009:GFP

Guoqing Xu, Matthew Arnold, Nick Mitchell, Atanas Rountev, and Gary Sevitsky. Go with the flow: profiling copies to find runtime bloat. ACM
REFERENCES


Xiao:2007:HIB


Xu:2001:DAR


Xu:2009:SCC


Xu:2003:MEJ


X:2006:CCT


X:2006:PMP


Xiang:2004:RWG


REFERENCES

Yang:2007:DPP


Yahav:2001:VSP


Yamamoto:2004:NGM


Yan:2002:RCC


Yang:2003:WPT


Yan:2005:EPC


Yuniar:2002:KFJ


Yiyu:2009:IFS

Yu:2007:JIB


Yero:2005:JIJ


Yang:2004:TWO


Yilmaz:2004:IDC


Ye:2001:WBP

Yeo:2004:JBW


Yeung:2003:OJR


Yavuz-Kahveci:2002:SVS


Yanagiuchi:2002:LJI


Yang:2003:UPC


Yang:2007:ERM


Yu:2005:MXD

REFERENCES


[Yua03] Michael Juntao Yuan. *Enterprise J2ME: Developing Mo-

Yuan:2004:JCH


Yusuf:2004:EMU


Yanhong:2003:EID


Zou:2009:PFT


Zamulin:2003:ABF


Zamulin:2003:FSJ


Zaraysky:2002:OJP

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

Zhuang:2003:DBA


Zhao:2004:GJB


Zakhour:2006:JTS


Zendra:2002:STC


Zdrnja:2009:ATM


Zeadally:2000:IPQ


Zeadally:2000:PEJ

REFERENCES


Zhu:2003:IJC


Zhuk:2004:IRA


Zachary:2003:EVA


Zhang:2004:ACU


Zheng:2004:JBH


Zeller:2005:EOS


Zhang:2009:ISE

 REFERENCES


Zee:2008:FFV


Zee:2009:IPL


Zhang:2005:ROP


Zhao:2003:LCF


Zhang:2007:ACA


Zhang:2001:HJAb

Xiaolan Zhang and Margo Seltzer. HBench:Java: an

**Zhang:2001:HJAa**


**Zhuang:2006:AEA**


**Zhao:2009:AWL**


**Zhou:2002:GCA**


**Zukowski:2001:JC**


**Zuse:2003:KAS**


