A Bibliography of Publications about the *Java Programming Language*, 2000–2009

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

24 June 2019
Version 2.169

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

Title word cross-reference

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

1 [Lia03b]. $14.95
[Ano03w, Bal03c, Ano03b]. 2
[BDRV01, BBGP01, MD00, MCLC02, Tre03].
$29.95 [Ano00b]. 3 [Ano01n, Ano02m, Bar00c, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JHSL03, MD00, Nik03, PFJ05, Sci09, SQG+05, WBS01, WWSL02, Yah01]. $34.95
[Ano00c]. $39.99 [Kuc06]. $52.50 [Ano01a].
$74.99 [Mil08]. $75.00 [Cha05a]. $79.95/L
[Azi06]. $83.95 [Ano04e]. $99 [Kro00a]. t R
[LS04a]. t M [Bla03, Cza00, IKY+00b, IKY+00a, MZB00, QGC00, Win02, vdPE02].
G [CiLH01]. ≫ [Rum01]. k [dCG+02]. ≪
[Rum01]. m [BO09]. Cl(4,1) [Hit03]. mc
[BO09]. µ [vdPE02]. μνννννννν [Lik04]. N
[Rol08b]. Ω [BO09].

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

.INI [Mey03]. .NET
[Cha05a, SKS08, Ano02r, Ano05e, Apr05,
Bar03c, BHW05, Bri05, Bro09, FLMS06, GS05a, HF06, HJR+03, LN04, LAT04, 
Lut03b, Lyk02, Men03, SM04b, Stu07, 
Way03, 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].
0-521-52583-7 [Che05].
0-521-77477-2 [Pet06].

0-262-69276-7 [Bal03c].
0-521-52583-7 [Che05].
0-521-77477-2 [Pet06].

0-3 [DC09, Ell06, KK03a, Kuc06, Lia00a, 
Lia00c, MMBAS04, Sch00b].
3.0
[Ano05k, CSFS00, Hei01, WA04].
3.1
[Ano04j, See04].
30 [AGG02].
310-025
[HS00a].
32 [SOK+04].
32-Bit
[Ano02p, Ano02j, VED06, Whi03a].
3D
[XX05].
390 [DBC+00, GEAS00].
3D-Molecular
[BL04].
3rd
[ACM06].

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

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

5 [Cur07, Hef07, HTY+03, IEE02b].
5.0
[Won04].
5.6
[Ano00m].
500 [Pra03].
5029-90 [ZAVT03].
5033-55 [MF03].
5367-05 [HBX+04].
5434-19 [CHMB04].
5684-20 [VVG+05].

6 [Ano00m, Ano00n, SC05, Wal02a].
6.0
[Ano00m, Lia00b].
6.1
[Nyb02].
61499
[Che05].
63.50 [Ano04e].
64 [IKN03].
64-bit
[Ano02j, BWLR06, VED06, VED07].
6th
[USE00a].

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].
A-1 [ISO05]. A.NET [Men03]. A/V [ZP03]. A300 [YKS+02]. Abaco [Ano01n]. Abbotsbrook [Ano00k]. Abrupt [HJ00]. Abstract [BT04, BD02, DDL+08, DC09, DDL00, KPH+09, SC01a, SFL+00, vRS05]. AbstractCollection [Hui02]. Abstraction [BS04, CP04, CP01, DDG+08, LH08b, LG00b, PB08, S009, ZR07]. Abstractions [CD03]. Academic [Ber05a]. academically [CR02b]. academically-diverse [CR02b]. accelerated [BHD+09]. Accelerates [OO09]. Acceleration [DEK+03, Ano03-47, JMP09]. Accelerator [Ano02c, KMO+03, DPT+02]. Access [AK01, Ano02s, CCS+02, Gun01, HD02, KPK02, Kro00b, OWR04, Smi01b, SCLV04, Ano03-43, GB01, HO03, HO07, MF03, NC04a, OP05, RR01, Sch04a, KT01a]. Accessibility [CFGL05, CY02, CHUB08]. accessible [Rob00b]. accessors [TJ00]. Accessing [TSL+04]. Accounting [Lai08, SAWW01, BH04b, HB08]. Accrual [FBR+03]. Accurate [ZSCC06, Bin06, CM02, ZR07]. achieve [Ano03-51]. Achieving [WWW9, WC00a]. Achilles [XSaJ08b]. ACL2 [LM04, Moo03a]. ACLU [Bar01c]. ACM [ACM00b, ACM04, ACM05, CNB00, IEE02a, Jac04b, LL08a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, RBC+05, RBC+06]. ACM/IFIP/USENIX [Jac04b]. ACM/USENIX [ACM05]. acme [AGST04a, AGST04b]. Acquisition [Lin03a]. Acronyms [Bar01a]. Across [Nat00, KLS00, PWC00, SGW01, TM07]. Act [Atk01]. Actel [Ano02n]. Action [BK05a, CPJ05, FF05, Rei03, Ric06a, WRO04, HD03c, Man05, WB05, WB08]. Action-Demonstration [Rei03]. Active [SLC03b, Ham07, New01, XX04]. ActiveScaffold [STB08]. ActiveState [Ano00m, Ano00n, Ano01l]. ActiveX [Wil04a]. activities [Bow07]. Activity [AH04b, Bar09, CQX+09, Ren00, TBM09]. Activity-based [Bar09, TBM09]. ActorFoundry [BNO03]. ad [SM01a]. Ada [BD01b, Bro03a, BW03a, BW03b, Bro04, Bro05, BA07b, BW01b, BW04, CVW03, Car06, GD00, KPP+R06, Lam03, MH09, Och09c, Och09d, Och09b, Och09e, Pot04, San02a, San03, SC01b, Swa07, Ten00, Wil03, Wil06]. Ada95 [KK03b, NMH+02]. Adabas [DHMT00]. Adaptable [ACM00b, ACM04, ACM05, CNB00, IEE02a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, RBC+05, RBC+06]. Add [Bar01b, WSO1c, Ano04-27, CFL05b]. added [ZJ03]. Adding [NHY+04, vRS05, Ano03y, ABL08, KdJNNV09, TE05]. Addition [Dau01]. Address [LCH+03, Ano01l, Ano03g]. Adds [Ano00m, Ano02m, Ano03-39, Ano03-41, Ano02v, Sur04a]. Administration [Ano01n]. administrator [Pan04]. Adobe [Ano02t, CHD07]. Adopting [BN03]. adoption [Ano03x]. advance [SCH05]. Advanced [AWS+09, BZ05, Ber00a, BF02, Bur02, CY04, DF03, DDS02, Ddu06, FR02, Gea01, Hei03b, HC02, KC00, Lan05b, LZ04, LCHY03, NC05, Pr01, Rod01, SS00b, Top00, ADT03, Aus00, BZ07, BVD01, OHL+05, Ano01l, NIS00]. Advances [LBQ00, Ano04w]. Advantages [Bro3a, Lex02]. adventures [Lab09]. Advice [Mor03b]. aerial [HHM04]. AES [Dra00, SL00, Bro02b]. Aether [Ano01l].
affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Brn02, Det01, FV01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00]. agent-based [MF00]. agent-oriented [Eng00]. Age [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Brn02, Det01, FV01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00]. agent-based [MF00]. agent-oriented [Eng00]. again [Rol05]. against [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Brn02, Det01, FV01, LL01a, RC01, RB01, VB01a, VHL01, Vrb03, ACZ05, MJ00, SSC00].
Applications
[AR03a, AA02b, Ano00k, Ano02q, Ano02t, Ano03s, Ano03-29, Ano03-38, Ano04d, AFT+00, Bar03a, Bar05, Ben00c, Ber00a, BL02a, Bou01, BFM+02a, BFM+02b, BFS+03, BRC03, BJK07, BSPF01, CW04a, CFL03a, CI01, CM05b, Cer02, Cha03, CL03b, CGR00, CCB09, CGRR04, Cox01b, Des01, Dmi04, ET01, Fel03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FL04, FLS04, FBS04, GCB+00, GAR04, GRR05, HE03, Joh03, KNY03, Kod04, Kro00a, KKK04, LLMK03, LR04, LS03, Mah04b, MSR03, MS03, MSSJ00, NMH+02, PKF02, Ric06a, RS00b, RLR00, SAFG03, SK04, SGF+02, SSS02, TSL03, Tor01, VKK+01, WXW+05, Wan05, WVE+00, WHKS01, Yua03, Zea00a, dFR04, AU02, AK01, ASS+05, Ano03-51, Ano03-52, Ano04f, Apr05, ABC+07, Aus00, Bar02a, BDP02, BPSH05, BALP01, BALP06, BVD01, BFW+03, BSB+03, Bur01b, BGED04].

applicazioni [Pel03].

Applied
[SAFG03, SM02a, Ano02o, Lu03b].

Applikationen [Ste08a].

Applying
[AA02a, DF03, Lu03a, MS01].

Appliance [KB04a].

Approach [BO08, BB03, BRL03, CD01b, DJL01, DFL00, FP03, HJXJ04, KV+04, KM02, KS02b, PC04, QHV02, SD08, YDWL04, ABLU00, AW00, BP01c, BL02b, CFS09, CCKP06, CF04a, DMMK02, Fei01, Gra04, Gigo08, HKI08, HL02b, HNZS03, LFM09, MSR09, MR09, SV05, SML06, SHM09, VN00, Vir03, BHS07, Lu02].

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

Appropriate [Ron01, PHM+01].

approximate [GEG07, GE08].

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

Apptivity [Ano00m].

Apress [Kuc06, Mil08].

April
[Ano01f, NIS00, Uni01, USE01c].

Aprisa [Ano02q].

ARANEA [MCLDP01].

ARLEQUIN [Sta01].

ARM
[Ano03-39, DGMY06].

Aroma [Sur01].

ARP [Zdr09].

Array
[Bur03, PH02, QHV02, Ano02j, BWLR06, CM05a, LGFM05].

ArrayLists [JT04].

Architects
[ABM+03, Br05c, CB04, HECR00, LR04, Par05, SAWW01, Ano02j, BWLR06, RJGH06].

Archives [RC01].

Archiving [Ano01b].

ArchJava
[ACN02, AGST04a, AGST04b].

aren’t [BHP+01].

argumentation [CHM04].

arguments [Lan04].

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

Arrival
[Wat02].

arrow [GE08].

arrow-type
[Rod01, WWJ07, WW09]. **AWT/Swing**
[WWJ07, WW09]. **AXe** [Ano00j]. **AXi** [Ano00j]. **AXIS** [Bi02, For04b]. **Ayres** [Fox01b, Fox01d]

B [BR01c, Req03, TRVH03, YWZ03]. B/S [YWZ03]. **Babylon** [vHMB08]. **Back** [GDC04, Reg06]. **Backstop** [MKKC08].

Backup [DHMT00]. **Bad** [BHP01, BNK07, MLM08, PWN04]. bad-smell [PWN04].

Balancing [Atk01, Gou01, FJ05a, FT06, GJ09, MRC03]. Balancing [Ano00j].

Baltimore [IEE02a]. ban [Gen00]. Bandera [HD01]. Bandwidth [KFN04, CM02]. bandwith [JH03].

Banking [Van04]. Bantan [CL08]. BAOBAB [DG02]. BAPI [Sch00b]. barely [Mur07]. barrier [BK009]. BASCOM [Ano000]. base [Ano04-27]. Based [AA04, ABG02, AG03b, ABM03, AR03a, AL04b, Ano01g, Ano01j, Ano01n, Ano02p, Ano03-34, AAA04, BH02a, Ball03a, Ben00c, BNO03, BCH02, BL03, BLW00, BK01b, CLCC02, Che03a, CQX09, ClH01, CB01, CKHK03, CGRR04, DYH05, DK02, Ebe02, EXA05, EGLZ02, EM03, FSBP03, FVK01, FGLS04, GGG03, Gss03, GLS02, HD02, HHKS03, HK02a, Hit03, HJF06, HD03b, HL03b, Hua03, JSSM04, KMO4b, Kie01, KM02, KB04a, KS04, Kuo04, Kuo02, KS02b, LL01a, LK+03, Li03, Liao3b, Liko4, LHS04a, Liu03, MB03, MCLC02, MS01, MLG02a, Meh02, MSF03, NP01, NPCR01, NLF02, N+00, Onn01, PDCL02, PG05+05, RM04, Ran02, Ren00, RT02, RK003, Rum01, RP03b, SDPM04, SAWW01, SR06, SO02, SSS05, SRJ08, SL04, SSE05, TS01, TM03, TPL04, TC04, TT01, V01, V010, VWS+05, VB01a, Vrb03]. Based [WS01b, WXW+05, WL04, WK02, YWZ03, YHL01, YHL04, ZL05, ZCQ04, ZYC03, ZK04b, ZO05, ZT02, dFR04, vLSM01, ÁdBrRS05, AK01, ACZ05, Ano00g, Ano00i, Ano01o, Ano03k, Ano03l, Ano03n, Ano03-30, Ano03-36, Ano03-37, Ano04n, Ano04-32, Ano05a, AZ02, Bak00, Bar09, BP01c, BD04, BR06a, BHM+07, BDFL04, BM02, BSBR03, BJ04, BKY+03, BCR03b, CB04, C0701, CW03b, CM02, CB083, CCKP06, CM05, CR02b, CL08, Cui00, DPT+02, DLI03, DZH03, EKEL01, EL04, Exp06, Est01, Fat00a, Fat00b, FMA02, FF00, FW02, Freq07, FL04, FCW01, FLWW04, GES09, GW08, GV05, GP05, GKL08, GW00, GE08, Gra04, Ham07, HL03, Hel07b, HK08, HE03, Hon05, HK000, HNZ03, HD01, HD05+05, Ish01, IH01, JLV02, JT04, JFH00, JCP+05, JH03, JKKL04, JMP09, JHS03, Kag09, KHM05].

Based [KT01a, KLL03, Kro00a, Lab09, Lex02, LH04, LH08a, LH08b, LRW01, Li02, Li04, LC04, LM06, LS+02, LW03, LY+04, LS+08, LAL02, LSW07, ML09, Mam01, MJ00, MAJC03, MM04, NK06, NIK06, NXY04, NC04a, NC05, NKBM01, NM03, NM03, OBr05, Oga09, Oi05, Oi06, Oi08, ONRV08, PPS01, QPS05, QH03, Rad06, RSS+04, Röb06, Sam04, SM01a, SDF00, Sci07, Sha04, SG09, SG02, SRW00, SS08, SB00b, SCFP00, SCH05, SYN03, SY06, SD04, ST00b, TCF+03, TSL03, TBM09, VDPC01, VDPC03, VN00, V03, W004, W005, Wil00, W003, XP04, XAN07, YdOLS+05, Zan03a, Zoa00b, ZPC03, ZLD08, dH05, dCG+02, dGNv04, vNMW05, vNM05, vDPP05, Ano02h, HK003, MAW+01]. basert [HJL00]. **Basic** [All00b, Ano01h, Ano01n, J000, Be02, MS09, Ano04f, HM02].

**Basics** [CWH01, BMS02, LO03b, Reg06, ZCR06]. basierten [Lex02]. **Basis** [SS03, CHL07, Way03, Ano01g, Ano01n]. Batting [Bar00a]. Battle [VN03, Vau03b].

Baudis [IEE03a]. **BC** [LL08a]. **BDD** [HH04, LH08a, LH08b]. **BDD-based** [HH04, LH08a, LH08b]. Be [Pet03, Sch03a, KS07, Rei00b, Rei00c]. **BEA**
Bean
[BR01c, Ano02k, WCD+01]. Beans
[BR01c, Rao02, Sch03b, Ano02k, EK01, KMSL03, Pro01]. Beasts [Bar01b], because
[Ano03f]. Becomes [Gee05], becoming
[Pay04]. Beefs [Ano05p], been [Hun03a].
Beginner [Bro03b, Pol01]. beginners [Wis06].
Beginning
[Bar03b, Hoo05, SB06a, WMC04, BMS02, Goi04a, Lar01, PRR02, Ska00, Ano01a].
Behavior [BP01c, BAJ01, DeP03a, GBD04, VKK+01, YLW04, GSo0b, HSD04, KLO7, KH00, Oi08, SS0s01]. Behavioral
[FL01, 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, ZSO1b, BS+000, Eng00, GPW03, GPW05, Wan02].
Benchmarking
[BSPF01, BS+03, KS02b, BGH+06, ZSO1a].
Benchmarks [Ano03-39, Ano03g, BDF+00, BGH+06, KP0+00, LNN+00]. beneath
[INM05]. Benefits [GD00, JFH00, LH08a].
Best [ACM01c, CMS03a, FCW01, Lut03b, OB05, PSS01, SM01a, Sch03a, Way05, Eck02, FLMS06, Pan09, Ree03]. Bet
[Lyk02]. Betriebssysteme
[Lex02]. Betriebssystem [Ano04v]. Better
[GR06, MW05, PH02, TG04, Wel03]. Bettis
[Fox01b]. Between
[Pot04, Wan05, ASS03, AKHR01, BDJdS02, BF02, CF04a, CF04b, Lin01, LZZ03, NK03, QM09b, SCH05].
Beyond [Tat05, Gab02]. biased [RD06].
Bible
[WC00, Goo01a, Goo01b].
Bibliography
[Bee00]. Big
[Hor02a, Hor02b, Hor05]. BigDecimal
[CD04, Sun02]. Bill [Gla06]. Binaries
[JM02a].
Binary
[GEAS00, Jan01, PH00a]. Binding
[An001n, An002t, CLL03, McLo02b, dGNv04].
binds [An05i]. BioconX [An01m].
Bioinformatics [SHK+03, CB04, KS04].
BioLayoutJava [GCE005]. biological
[HNZ03, THM03]. Biomechanical
[Eng00]. Biometric [An01m, EM03].
BIOMODULE [HPH03]. Biopathway
[NDS+02]. Birkenhauer [Pap05]. Birrell
[MD05]. Bishop [Fox01b]. bison [Kag09].
bison/flex [Kag09]. Bit [An02p, An02].
BWLR06, VED06, VED07, Whi03a, ZFK04].
bits [Eub05]. Bitter [Tat02]. Bjarki
[Fox01b]. Black [Hol00]. BlackBerry
[An02m]. Blaxxun [An00a]. bloat
[XAM+09]. Block [CCW02, TCM+00].
blocking [HL03]. Blocks
[Pet03, TSL+04, BBA08, EK03]. blowing
[BVPE06]. Blue [CSFS00]. BlueJ
[Hag00a, KR00, PH03, PHBM05, XSD07].
blueprint [Mur00, Pas04]. Bluetooth
[An00m, An01i, An02m, An02n, An03o, An05a, BKT03, KKT04, VV05, WCCL05].
Bluetooth-Kommunikation [An05a].
Blunders [SLB+02]. Board [Bar01b]. Bob
[Bet02]. Body [RJFG03]. Bogavich
[Fox01b]. Bohnenkamp [An08]. Bologna
[FPA+06]. BooCh [Lam03]. Book
[An00b, An00c, An00d, An01a, An03b, An04e, An08, Az006, BA03c, Bar03a, Bro02a, Ca00a, Cha03, Dud06, GSO0a, Hec07, Hol00c, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Tha00, dL05, Hol06, Tha06]. Books
[BLA03, Lut00, Lut01]. Bookshelf
[BLA03, DFL00, LRO02, Lut02, Lut03a, Lut03c, Lut03b, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, FMHH+00, Har02]. Borland
[An00m, An00n, An01i, An03c, An05c].
Borneo [Dar01a]. Bose [GKMZ04]. Boston
[AG02]. Both [OB05, An04g]. Bottleneck
[BD04, BWW+03]. bounded [Rob00a]. Bounds
[QHV02, An02]. BWLR06, LGFM05].
Bourne [An00k]. Bradenbaugh [An00c].
Braille [AJB+04]. brain [ZAVT03].
Branch [LBJ02, LBJ05]. branch-target [LBJ05]. branches [LTOT07]. Brand [Lut02]. Brand-Name [Lut02]. Brave [Ano03d]. breadth [Ano05o]. breaks [BAL+01]. Breeze [Ano02t]. brew [Ano03-47]. Brew [Bal04]. brewing [Ols01]. Brian [Cha03]. Bridge [ASS03, Ano02p, HR00, Men03, Ano04c, Ano04r, Ano01h]. Bridges [Ano04f]. Bridging [ACM04, Tre05]. Briefs [Gar00, Lea00b, Pau01, Pau03]. Brightest [Lut03b]. bring [Ano05o]. Bringing [Moo02, UC1+04]. brings [Ano05k]. Bristol [Ano01g]. Broadcom [Ano00m, Ano03-37]. broaden [Ano04-27]. broken [Mil09, SC08]. Broker [HR00]. Brownian [GKW04]. browser [Ano03-37, Lab09, NM02, YCIS07]. browser-based [Ano03-37, Lab09]. browsers [Ano03e]. BrowserShield [RDW+07]. Browsersoft [Way03, Wil04b]. Brucke [Ano04c]. BSP [GLC01]. BT [V05]. BT-Crowds [V05]. BTB [LBJ02]. Bucks [Ano00k]. budding [ML07]. budgets [VB05]. Budge [Cha03]. Buffer [LBJ02, SK04, GSH00, LBJ05, Rob00a]. Buffering [BCS07]. buffers [Ano03k]. Bug [Ano02a]. Bugs [Lut03c]. Bugzilla [PL03, ZK05]. Build [Kro00a, LRO02, PH00b, VHL01, Ano03-31, Atk00, Cla04, SML06, Way03]. Building [Ano04f, Bar02a, Cal00a, Cl01, CKC+02, CLM+09, CK05, DBC+00, GW00, Lut03a, Mar02, McL02a, Met01, Pet03, Rem01, Rod01, RS00b, SS003, San02b, She01b, TOG+05, Ano03l, Ano03x, Apto2, BDFL04, BVD01, DAK00, Fre07, Gro02c, HF06, HP0+00, Hig03, Hub02, JF06, LS00, MRED06, Mor08a, Mur00, NP03, Pas04, PNKN04, SFMH01, ZABL09, HD03c]. built [Ano04f]. bulk [BDT01, RD06]. Bungardner [Che05]. Bundles [Jac01a]. Burke [Fox01c]. burned [LAHC06]. Business [Ano00k, Ano01g, Ano01k, Ano01n, Bar01b, Cl01, Lyk02, NS03, Wan03a, Ano05i, Joh00b, KNN+01, Lex02, AK01]. buys [Ano05c]. Byte [Cas02, HS02, LTOT07, WS01c, WHW01, BCR03b]. Bytecode [LTOT07, BCR03b]. Bytecode [ADDZ05, ABH+01, BBDT02, BD04, BFG03, BD02, CN03b, Coo02, FM03, GH01, GH03, GPF05, Gam03, GS05b, GK08, KC00, KW03, KLe05b, KK05, KK04b, LN04, Ler01f, Ler01e, Ler02, Ler03, MH02, Nip01, Nip03, OKN02a, OKN02b, OKN02c, Qui03, Ros03, RW03b, SMBZ07, SD01b, SW01, SS00a, SS03, SSEO5, TSDNP02, TSC01, TCC01, ZXNH02, Ano03-32, A+01, ABF03, BDLM04, BDH+08, Ber00b, CFL05b, CFL05a, CY04, CSM00, Cog03, Cog04, CMS07, EKE1001, GPF08, JCP07, JP+08, KB0V08, KR01a, Qia00, SV05, SS02, SD03b, VDMW06, WR08, Wi02]. Bytecode-to-.NET [LN04]. bytecode-to-C [JPB+08]. bytecodes [TCC02].

C [Ano00j, Ano04e, Che05, GF01, Gla06, Pap05, Pla00, AC01, Ano01g, Ano01j, Ano01l, Ano01n, Ano03-45, Ano04-30, Ano05k, Bat04, BA08, Bru05b, Bru04c, B80+03, FCHE02, G+01, GK03, Gha04, HS01, Hin02, JP+08, Kic04, KW01b, Kunn04, Kum05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Oiw09, PZ00, PWH00, PM01b, Pon03, Pre03, Rei00b, Rei00c, SH03, SML06, SCBH09, Sib00, SHHS04, Ste00, SM04b, Stud07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wil06, Wirt05]. C# [SKS08, Ano03x, Ano04f, Ano04g, Ano05b, Ano05k, Bar01a, BHW05, BHP+01, BS04, BFGS05, Bro09, Bru05b, Cro01, DLE06, Ead01, G+01, GS05a, GK03, Hum03a, KPPER06, Kic04, Lip01, Lu03a, Reg02a, Win04]. C/C [Pla00, Ano01l, Lin01, Sib00, Tre05]. CA
[ACM00b, Ano00b, Ano00c, USE00a]. **Cable**
[Ano00m]. **Cache**
[CS06, Jol01, RHR02, Sch04c, Oi05]. **Cache-conscious** [CS06]. **Caching**
[BR01c, ET01, WPN08, ET07, LR05]. **Cactus** [HL02a, PL03]. **CAD**
[CSC06, Jol01, RHR02, Sch04c, Oi05]. **Caching**
[BR01c, ET01, WP08, ET07, LR05]. **Cactus** [HL02a, PL03]. **CAD**
[Ano00b, An00m]. **Cajal** [Pot08]. **Calculation**
[RGN07]. **Calculi** [BGZ00]. **Calculus**
[Kle05a, RWH01, Ste04, ALZ01, BP03a, GK07, IPW01]. **Caldera** [Ano00i]. **Calif**
[ACM01b]. **California** [Ano01f, USE00c, USE01c, USE02]. **Call**
[DEK03, Dmi04, RKG04, Ano04i, Ano05n, Har01b, LYK00, MCD09, SHR00, ZR07]. **Calling**
[Pon03, BM07, ZSC06]. **calls**
[BBG04, FF08, Och09b, ZFA00]. **Cambridge**
[Ano03b, Ano03w, Cha05a, Che05, Gla06, Pet06]. **CAMERA** [NR05]. **Cameras**
[VUPB02]. **Can**
[Ano04r, Ben00c, BD01c, Cal00b, Gso00, Jen00a, Jol01, KKO02, KS07, Lai08, Mos00, Pet03, Reg02a, Sea02, Smi01b, Wra01, Ano04q, Hoh03, IN09, SC08, Ano02p]. **Canada**
[Jac04b, L08a]. **Canceled**
[Coc02]. **Candidate** [NIS00, SL00]. **Candidates** [Dra00]. **Cannes**
[AJ01a]. **Canoo** [Way05]. **Capabilities**
[Cal00b, KAN03, Ano04-27, TS09]. **Capability** [HD02]. **Capability-Based**
[HD02]. **Capacity** [Ano01n, CSFS00]. **Capture** [SCFP00, Sur01]. **Capture/Replay** [SCFP00]. **capturing**
[LL01d]. **Car** [Fri02]. **CARA** [Sta04b]. **Carbopolis** [EXA05]. **Card**
[ACL03, Ano03-29, Bec01c, BCE01, BML01, CMG01, CHS01, Cas02, DJ00, DMP05, ÉD01, Fre05, Hdl01, HP04, K02, KM01, Ler01f, LS03, MdB01, MK01, Siv04, Ste04, TRVH03, Ano01a, Ano02v, AJ01b, DJ02, HM01a, Has02, LZ04, BM03, Ano00o, ACC01, BKH02, BL03, Che00, Eng00, HOP04, HP04, Mos05a, Mos05b, Req03]. **Cardiff** [Ano01h]. **CardKt** [G001a]. **Cards**
[AJ01b, BJvdB02, DJLT01, GN01a, WVE00, Ano04h, Ano04-28, AJ01a, Ler02, Ano02v, Ano03j, Che00]. **CardS4** [GN01b]. **care** [Ano03j, LSK02]. **careers** [PB06]. **Carl** [Fox01b]. **Carlo**
[GKMZ04, PFJ05, War02]. **CartaBlanca** [VDPC01, VDPC03]. **Case**
[BM03, BLM05, GSW04, DJK09, GJ09]. **Challenged**
[Kro00a]. **Challenges**
[Bar01c, JKW03, KNN01]. **Challenging**
[DFL00]. **Chameleon** [SVY09]. **Change**
[SRJS08]. **Chaos** [DFL00]. **characteristics**
[PJ05]. **Characterization**
[DS09, IEE02b, RJ01].
characterizations [GS00b]. characterize [LIN+00]. Characterizing [SSGS01].
charts [PPJ03]. Chat [BLW00]. cheat [HBM+02]. Check
[HD01, KKN00, QHV02, Cha06]. Checked [Gol01, KN06, PWH00]. Checker
[Lut03c, SSE05]. Checking [BFG03, BD02, BDL04, CH02, Dar07,
DMP05, FF08, GV02a, KM04a, Nel04,
PDV01, SL01, Ano02, BK08, BS07,
BWL06, BA07a, DNS05, Di00, FLL+02,
FFLQ08, GV02b, GV04, HP00, Hor00c,
RHDB08, SV05, Sto02b, WGSD07, XJC09].
Checkmate [PWH00]. checkpoint [Eng06].
Checks [CC03, LGFM05, SB07]. Chemical [Guh07].
Chemistry [SHK+03]. Chemo [SHK+03]. Chemo-
[SHK+03]. Chianti [RST+04]. Chicago [ACM05, Ano02].
Chip [Ano00m, Won03a, Ano03-37, Ano04h].
Chipkarten [Ano04h]. Chirc [XM06].
Chockful [Coh04]. choice [Pay04]. choose
[Ano04g]. CHR [Sch04d, Wcl01a]. Chris
[Azi06]. churn [SAB08]. CICS
[Ano02a, BCCN01]. CIM [AZ02]. cipher
[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, Hui02, KY02, KS02a, KS01b,
Men00, NLC03, PKF03, PP02c, RE01, Roe00,
RMR03, RMR04, SLPO02, TH02, vdBJ01,
AK09, Bee04a, Dur02, ET05, Fek02, Gadam03,
Hig03, HjvdB01, JK00, PZ00, PvdB01,
PT09b, QG00c, ST00a, WBF+06, Wor02].
Classbox [BD05]. Classbox/J [BD05].
Classes
[All00e, ACMN05, Ano02a, Bac01, DeP03a,
DTD04, Gut00, HD03a, HRD07, HRD08a,
MPG+00, vD04, Bac03, CLCM00, DHS02,
Fau02, Fek08, HRD08b, LY03, MT07, Mey03,
NW02b, QM09b, Ton04, Top02a]. classfile
[Ano02u]. Classfiles [FC01, FS03b]. Classic
[Bud01, CLZ06]. Classical [HS01, Pap05].
Classics [Wil00c]. Classloaders [FC01].
ClassLoading [PC04]. Classroom
[HSSC05, Bow07, CL08, JMS02, KM04c,
RC04, UCIJ+04]. CLDC [RTVH01].
ClearSight [Ano03-36]. CLI [Vog03].
CLI-based [Vog03]. click [Swa01]. Client
[Ano00k, HKM+09, ML09, Ano04u, BHJR05,
HK5+07, JS01, KJBH+00, KL07, KWM+08,
LHFL07, New01, Sha02]. Client-based
[ML09]. client-server [LHFL07].
client-side [Ano04u, JS01, KL07, Wea07].
client/server [KJBH+00, Sha02]. clients
[HG08]. Clinical [TA04, VWS+05, MF03].
Clock [BCHP08]. Clock-directed
[BCHP08]. Clojure [Hal09]. clones
[HKI08]. Closed [Ano04i, Les03]. Cluster
[Ano00i, AFT+00, BP01b, Gou01, HS00b,
HRAB05, JM00, KMSB08, TTD03, WC00a,
ZY06]. clustered [LR05]. clustering
[GGL+08]. Clusters
[AFT01b, BF02, Dek00, FDL02, ZYC03,
FWL03, LP01a, ZLG08]. CML
[WMRT+05]. Co
[WP04, Ano01e, KTV+04, YLW08, ACM01].
co-location [KTV+04, YLW08].
co-operate [Ano01e]. Co-Routines
[WP04]. Coal [RYD+03]. Coalgebras
[JP03]. coallocation [CS06]. Coarse
[DFA03]. Coarse-Grained [DFA03].
COBOL [Ano04-37, Ano01k, Ano04a,
Hor00a, Hor00b, Gla06]. coca [KNRW03].
cocaine [KNRW03]. Cocoon [For04].
Codagen [Ano03-40]. Code
[Ano00n, Ano01k, Ano02o, Ano02q, Ano05k,
Bar03b, Bet05, BR06a, BHP+01, BKL00,
BKLS01, Cas02, CDFR04, DDF+03, Dmi04,
FMR05, HS02, KSK04a, KNY03, KA02,
KK04b, Lai08, LB02, Lin03b, Mos00,
SLPO02, Sea02, TYS04, TRV03, VMMF00,
WS01c, WA04, Wld03b, AY05, AY07,
Ano04i, Bad00, BK08, BP01c, BDL04,
BCH08, BCR03b, Dep03b, DC03a, DNR06,
EvG04, Enb05, Gib09, GM05a, HTS07,
KMEA04, KNG02, LST03, Mid01, MF01a, ME00b, MMG01a, NP01, NCM03, OSM+00, PVC01, Rob01c, S03, 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, ITK+03, Jia04, JPB+08, KN06, KWM+08, LO09, LYK+00, MGM+06, OOK+06, Oiw09, SL07, SMBG00, Siv02, SYK+01, SYN03, SOK+04, SYK+05, SOT+00, THL03]. Compiler-Cooperative [MF01a].

Compiler [NIEH04, Sch03a, SSM04, dSC06, CHP+08, LMK08, SY06, WB00, XM06]. Compiling [ABH+01, Bot03, BK05b, CiLH01, PH02, SBCK03, SS02, A01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, II04b, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM09]. Completeness [SS03].

Component-Based [AR03a, KM02, KS02b, MS01, NT01, OWR08, Ren00, RPM+02, SC07, TEM+01, TFL+04, VDPC01, An04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Shao0b, SGK09, TM08, VDPC03, WML02, Wt00].

Component [AR03a, AA02b, An03-42, EK01, Hal02b, Hei01, HT03, J00a, KMSL03, KM02, KS02b, MS01, NT01, OWR08, Ren00, RPM+02, SC07, TEM+01, TFL+04, VDPC01, An04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Shao0b, SGK09, TM08, VDPC03, WML02, Wt00].

Components [An01m, BH03, CV01, Gao00, HRE+05, Hyu05, LRSW00, NK03, SSS02, T02, WCD+01, ZX05, An02w, An03-31, An03-36, Git00, JF06, J00b, KS09, LRW01, LH03, LSW07, MFH01, PHM+01, TJ00, Tre03, VMWD05, WF04, YKB02]. Composing [BLW09]. Composite [YE04].

Composition [PK02, WCD+01, KS09, NQM06, SRW+00, TM08, dM04]. Compositional [ADD05, BR06b]. comprehensibility [HCM00, SH04b]. Comprehensive [ASCE03, Goo02a, QH02, Gos00b, LO03, MR00b, NM02]. Compression [Bar0a, CKV+02, Pau03, SMBZ07, CKV+03, CSM00, Coo05]. Compressor [KP06]. Compromise [Lai08, RFZ08]. Computation [An01m, CKK+04, CBD04, N01, SvR01, TC03, FLW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b].

Computation/Compilation [CKK+04]. Computational [DFT03, Lm01, RCB01, SM07, Th02, RCB03]. Computations [KT01b, GS04, NNS03]. Computer [ACM00b, ACM01d, An00h, An00i, An00j, An00k, Bar01a, Bar01b, CCR00, C02, GKK03, GS08, HMR03, Hsu01, Kog04, LH02, Lut02, MDS04, Rob04b, Sav01, SG00, SdSK05, XX05, ZG04, AWS+09, BC07, BR02, BS01, CFL05, CKMP09, CF04b, DW07, F0B+00, FHE02, Fro07, G0l04b, Hel07a, Ibb02, J007, KMR02, ML07, M00, Rad06, R00, Rio02, Rob04c, RVZ04, S02, SCC00, TCF+03, VVV04, An01g, An01j, An02o, Lut02].

Computer-Aided [ZG04]. Computers [BB03, Roj00, SPS+02]. Computing [ACM00c, ACM01c, ACM04, ACM06, ANN01, Art00, Az06, BC00, B01b, B01b, BBHL01, BB02, CM01, CCFG00, Cha0a, CL03, CT00, CSK00, Fox03a, G03, GP01, GSC+00, GMM00, HS00b, HRAB05, Hor03, HBD04, Kro00a, LBQ00, LU01, M0L00, Mak03, NPR01, NC04b, Pap05, PBB+01, SMBZ07, St01, Vog03, WFG03, W03b, GW04, W05, Yan05, A05, AG02, Bar09, Cha00b, ESP01, F05a, FL03, FPA+06, GvLP01, HS01, KHB01, KMS08, LP05, Lau01, LAL02, MI01, MG00b, MGG+00a,
MMG+02, Nau02, NC05, PSZ+07, PB06, RR02, SMS00, SHH04, TDB00, VP05, dGNv04, GS00a, Pap00. Compuware
[Ano03-41, Ano03-40, Ano02n, Ano03-37, Ano04j, Ano05c, See04]. Concept
[AMdBR02, CY01b, MSK09, ST00a].
conception [AMdBdRS02, CY01b, MSK09, ST00a].
conceptions [ET05]. Concepts [Bar03b, Bur03, JBMP03, PSS01, vLH05, Gag02, Gol04b, Hor03, NR05, Sch04a, Ses08, She01a, SCS01, Sk08, SM03b, TB00b, VZGE07, ZJ03]. concepts-first [Gol04b].
Concerns [MVM07, SPS+02, RM07b, WBG05].
Concierge [RA07].
Conclusive [SGV04].
Concrete [DC09].
Concurrency [DSBH03, GPB+06, GSW00, IJ03, KFLN04, MSV05, RS00a, RSH01, Wel02, Zha05, BA04, BA08, Bog01, FR02, HL06, LSW07, Rob03, WJH06, Yan02, YKB02].
Concurrent [CX01a, CWY01, HD01, Lea00a, Lut03c, Mch02, MMK04, OK04, Par04a, RH04, SJG03, WBHS01, Wel04, BYYG+05, Bar01d, BP01c, BFN+09, Cor00, GHS05, JPS+08, KP06, LHS03, LSW07, RH07, SABD01, San04a, Sen08, WK08a, WK08b, WK08c, WCC04, Yah01, Ano01j].
Condensation [GKMZ04]. condition [Jac04a, Yan02]. Conditional [NA07].
Conference [ACM00a, ACM00b, ACM01b, ACM01d, ACM04, ACM05, Ano01b, Ano02b, Ano02i, AJ01b, Cha00a, CNB00, IEE02a, Jac04b, NIS00, SM07, SY+05, SBH+04, Uni01, USE00b, USE00a, USE01a, ACM06, Ano04-31, ACM00a, Fox00a, Fox00b, Fox00c, Fox01a, Fox05]. Confessions [Mii08, Tu08].
Confidence [BF03, JS01]. Configurable [RP03b, Sat04, TP01, BDRV01].
Configuration [CSK00, Han05a, RTVH01, Sin00, Ano05a, PC03]. Confined [II04a, VB01b]. confinement [ZPV03].
Conformal [Hit03]. Conformance [LBR00]. Congrés [IEE03a]. connect [Sha00a]. Connected [RTVH01, SMES01, MS00b]. Connection [Jen00b, MD00, Tre02b, Uni01, Li04]. connections [Ano02f]. Connector [Han05a, APT02]. connectors [APT02].
Conquer [vNKB01]. Conquering [Gol00]. cons [Ano04-38], conscientious [FB07].
conscious [CS06]. conservative [Nau02].
Conservatively [Reg00]. consideration [Emu04]. Considered [Ano02, SD08, ACFG01, Our02].
considering [Ano02k]. Consistency [AL04a, ABH+00, GS00b]. consistent [WW09]. console [Rem01]. Consortium [Bar01b, DV01]. constituent [RHR02].
Constrained [RWH01, BNV08, CKV+03, RA07, ZK04a]. ConstrainedJava [GMB04]. Constraint [RM04, SJG03, WS01b, Wol01a, TP08].
Constraint-Based [RM04, WS01b].
Constraints [DTD04, Sun01, Ano02a, RMR01, VTD06]. construct [SAB+06]. constructed [Flc00].
Constructing [BB01, JC04, RLR00, GHBG+03a].
Construction [Gar00, Han05, Ka00, LN04, CMS03b, Mor08a, ZR07]. Constructive [Stu01, Boe05]. constructors [Sl09].
Constructs [Won04, LS08c]. Consumer [Ano00a]. Consumption [BCR03a, SKS03, BNV08, FFB+00, VED07].
Contained [Ano03a]. Container [HRD07, HRD08a]. Containers [Hin02, WP00b]. Contemporary [Lut03b].
Content [Ano011, Men00, Rap03, SLB+02, Fer07, Lot02, Tho03, ZJ03]. Contention [XSaJ08a]. Contention-aware [XSaJ08a].
Contest [Bar00a]. Context [ABM+03, Bar05, BML01, CHS01, DJLT01, vLSM01, BM07, LH08a, LPH01, LPH06, SM01c, SB06b, Tro04a, Tro04b, WM00a, ZQCC06]. Context-Aware [Bar05].
context-insensitive [LPH01]. context-sensitive [LH08a, SB06b].
context-sensitivity [LPH06]. Contexts [JMSG02]. contextual [TM08].
Continuing [Coc02]. continuous [TCC02].

tours [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, NHM02, OWR04, PDCL02, SDPM04, Sur01, Tim03, ZD02, BVH01, BHR02, CVW03, DPT+02, FJ05a, FR02, GB01, HCM00, HO03, HO07, HB08, LZ04, NC04a, PSZ+07, PH00a, RPB+09, WSVX03, YL03, YKB02, ZP03, dM04].

Control [dM04]. Controlled [NAR08].

controller [AZ02, XM06].

Controllers [New04].

Controlling [Ano03e, BCR03a, BALP01, BALP06, Kro00a, Pot08, BD05]. controls [Hu03, VB05].

Controversy [Bru04b, Bru05a].

Convention [ACM00c].

Conventions [DC03a].

Convergence [BD01b, GEAS00].

Convergent [DKTE04, vD04].

Converter [Kil03a].

Converting [DKE04, vD04].

Cookbook [Ano00d, Dar01c, Dar03, Hol04c, BC03, Dar04, EL09, Goo03a, Goo07, Mil05, O’B05, Per05, Sig05, Ano00c].

cool [Ano04-29, Eub05].

Cooling [GKM03].

cooperated [TCS04]. cooperation [BVPE06].

Cooperative [BCM05, MF01a].

Coordination [ABM03, BGZ00, CCR00, DGGD08, WK08d]. copies [XAM+09].

Coping [ABV00, San04a].

Copolymerization [BD00a]. Copying [HM01b, Oga09, PV08]. Coq [ACL03].

CORBA [ASS03, BVD01, DLL03, Des01, Die01, DHR+01, EF02, EK01, GCARC+01, Hou00, JHLS03, KSK04b, LRSW00, LRW01, MSR03, NMH02, P+98, Rao01a, Rao01b, RJFG03, TEM+01, Won05, ZYC03, ZHU03, CSFS00, SAWW01].

corba-based [SRW+00]. CORBA/Java [DLL03].

CORBA/Java-based [DLL03]. Core

[ACM01e, Atk00, Bag02, Edw00, Edw01, GH07, Gle02, Hal00, HB01, Hal01a, HC00, HC01a, HC02, HC03, JR05, Lut03c, MP01a, Muc02, Top00, Top02a, TVMB03, WBS01, ALZ01, BP03a, CMP+07, HH00, IPW01, SCB09, SSP07, WBF+06, ZS+09, GH04].

Corel [Ano03-42].

Cores-Based [AAA+04]. Core HF [SM07].

Corner [Bzo03b, Cha00a, BG05]. cornering [PWH00]. Corpora [CHHC04].

Corporate [Bro00, HAL02c, Bar03a].

Corporation [Ano00h, Ano00i, Ano00j, Ano04-29].

Corpus [Wei01, Mas00].

correct [AAD+07, BBA08, CY01b].

Correcting [HMRM03]. Correction [BHP+01, TEM+01].

Correctly [Coh02].

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

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

Cosimulation [Ano03-39].

Cost [SSM04, NS01].

Cost-Effective [SSM04].

could [Ano02i, Ano04u].

Counter [PDV01].

Counter-examples [PDV01].

counter evasion [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, HTY+03, LS04b, Pew00, An02, Bar01d, Bzo07, BVPE06, CKMP09, CR02b, GEV09b, Gou06, LO06b, LO03a, LO05, LHS04b, Mau02, Moo02, MB05, PHBM05, RVZ04, SC01a, SL07, TB09, Wan02, ZJ03, ZCR+06].

Courses [ES05a, JT04, S07, DV07, ES05b, ET02, GEV09a, Hei07a, HKF00, MS05, VIPCUF08, vTN08].

Courseware [JWC03, DUK02, Hei07a, JFH00].

court [Ano03-27].

Coverage [KA02, VMWD05, Gao03, SM01d].

Covert [Kal04].

COW [MR02].

CPU [An002, BH04a, BH04b, HB08].
CPU-Management [BH04a]. CPU/DSP [Ano02c]. CR-2000-210329 [Nat00]. craft [Way05]. Cram [Ano004]. crash [SC01a]. Crawford [Ano00b]. Create [LAB+00, Esq04]. created [Ano00g]. Creating [Bro02a, BKLS00, BKLS01, Fer07, Lew00, Mey03, SGF+02, Wai03a, HP02, Och09b].

Creation [Ano01, Ano03p, ABL07, Bos04, FTD03]. Creator [Ano04-35, Sur04b]. Cresce [Pel03]. CRF [MS00a]. crickets [XM06]. criteria [VDMW06]. Critical [Gar00, Bro07, San04a]. Criticality [Gar00, Bro07, San04a]. critics [Ano05h]. CRL [vdPE02]. Cross [Ano01g, Ano02o, Ano02q, BSMV09, JR02, Gri02b, ITK+03, IIB04b, Och09c, OOO05, WK08d]. Cross-Architectural [JR02]. Cross-Platform [Ano01g, Ano02o, Ano02q, Gri02b, ITK+03]. Cross-profiling [BSMV09]. cross-project [OOOiM05]. cross-reference [II04b]. cross-runtime [WK08d]. Crosscut [Kic04]. Crosscutting [MVM07]. CrossOver [Ano03-42]. Crowds [VV05, VV05]. Crowds-Style [VV05]. Crowned [Bar00a]. CRUD [STB08]. Cruncher [Mak03]. crunching [Wil05]. Cryptographic [WBL01]. Cryptography [LDM04, Gal02, SJ05, Wei04, Bis03, Hoo05, Nis03]. Crystal [Ano00j]. CS [DHRH05, AF03, Bru04b, Bru05a, HKF00, HM02, SD0K05, BR01c]. CS-1 [AF03]. CS0 [EBG+05, Rec01]. CS1 [BCM05, Bec01a, CC02, CR02b, CLP06, CH06, Djo09, Fit09, GEV09, GEVZ09b, Gao00, GL08, Gri00, Hum03b, LBD+03, LH02, LS08c, LRD09, MRB06, MB05, Mur07, NSS+05, Reg00, Reg02a, Reg06, Ron02a, Sch00a, VZGE07, WVMN05, WN05]. CS2 [CTLW03, CH06, Hum03b, KB04b, LM06, LH02, NM02, Reg02a, Reg06, WK02b].

CSFS [HYX05]. CSO [OJ00]. CSP [MORW04, WAF02]. CSP-OZ [MORW04]. CSS [Goo02a, II04b]. Cup [Nis02a].

Curiosity [Way03]. Curl [Ano01h]. Current [SS00a]. curricula [Cha00b, Cha00a]. Curriculum [CBD01, BS01, CKM09, GCF+01, HM02, MB05]. curve [Mer04]. Custom [Han01, Liu03b, Roe00, Ano02c, Apt02, Wei02b]. Customizable [PKF02, CL08]. Customization [DTD04]. customized [MB06]. Cut [LN02]. Cut-&-Paste [LN02]. Cutting [Ano04j]. CVS [PL03, ZK05]. Cyber [WWSL02]. Cybercourt [Pan01]. Cyberspace [CF02]. cyberTech [PB06]. cyberTech-TEST [PB06]. Cycle [AH04b, Gat03, KS09, LH07]. cycles [MT07]. cyclone [Mor03e].

D [MD00, Ano01n, Ano02m, Bar00c, BDRV01, BBGP01, BE02, CWWS03, CN03a, Che03a, CF02, CE01, FMA02, GV05, GP05, Hit03, HJF06, JL02, JHSL03, MD00, MCL02, Nis03, PF05, Sei09, SQG+05, Tre03, WBS01, WWSL02]. D-Enabled [WWSL02]. D-SOL [JLV02]. D/ [MD00]. DaCapo [BGH+06]. Daikon [NE04]. Dallas [ACM00c, CNB00]. Dan [Cal00a, Bar03a]. Danny [Fox01b, Fox01d]. d'applications [FTD03]. Darkstar [Bur07]. dash [Ano04z]. dashboards [BDRV01].

Data [AR03b, And02, Ano00k, Ano01n, Ano02r, Ano02t, Arm04, Bar01c, BH03, BW01a, CF03, CP01, CP04, CN00, CD01c, CE01, Col01, Dru01b, EVS07, Fei04, Fox00d, Fax01b, Fox01d, GT97, GT01, GT04, GT06, GT10, GS04, Hec07, Hui07, HJF06, Hol06, JP03, KOC01, Laz07, Lin01, LZZ03, Lio04, Luz00, Liu03a, MD00, Mai03, Pre00b, Sah00, SK00, Smi01b, SCL04, TGV+01, TVMB03, Uni02, Wil08, W+04, Wan04, Wan05, Wei02a, WL04, WP00a, Wil05, WF00, WF02, DL05, Ano02g, Ano03-30, Ano03-43, Ano04c, Aym01, BTK00, Bchr08, BDE+03, Bud01, Bus02b, CFKL00, CHMB04, C202, CS06, CLN07, CHJB07, D01, EKVM07,
Fal00a, Fal00b, Fek02, Fry08, GEVZ09a, HCB04a, Hub01, KMSB08, KF00, LO00a, Mad01, MR06, McLO2b, MSK09, Mur05, NM02, PHBM05. data [PRB07, Sal04, SBAD01, San04b, SML06, SFMH01, SB07, Tre03, VTD06, WSVX03, WB01, ZKR08, dCG+02, vRS05, Mas01]. Data-Access [SCLV04]. Data-Binding [Ano01n, Ano02t]. data-flow [BCHP08]. Data-gathering [Fel04]. data-intensive [SFMH01]. Data-generations [SCLV04]. data member [KF00]. Database [Ano00n, Ano01h, Ano02q, Ano03-41, Bir01, ISO08, KW02, LL08a, PH03, Ree00, Rog03, Sea02, SO02, YWZ03, Yua02, AR08, AYWM08, DLL03, DFW04, FMA02, Li04, LC04, Mer00, Moo02, Gal02, Pan04, Ric01, Sci07, WGS07, WAB+04]. databases [CZ01, Cha02, DSCU01]. data [SFMH01]. datalog [dMSAV08]. DataScan [RSD01]. date [Bee00]. Datenbanken [DHMT00]. David [Ano00b]. DAVIS [NYH+04]. days [CL03a]. DB [Ano03-43]. DB2 [DHMT00, Ano03-43]. DBA [Lut03a]. DCT [Whi03a]. Deadlines [BD01c]. deadlines [JPS09, PRB07]. Deal [Ano04k]. Death [Nil05]. Debues [Ano03-42]. Debug [LHGM09, OS02]. debuggability [OK+06]. Debugger [An000i, An001i, Ano02n, IKKW01, RB01, ZYC03, RM07a]. Debugging [Hor00c, KY03a, KY03b, KJL04, Mei02, MLM+08, RCd0B02, SFM+07, RBY00, HRD08b, LHGM09, MKK08, PTP07, Ste05, THL03]. Debits [Ano02t, Ano04b]. Decaf [Bar01c]. decentralized [ML00, RB109]. Decimal [BJvdB02, Cov01, SKC09]. Decision [Ano03-41]. Derived [BCS07]. Deriving [HB01]. Desarrollo [Ano04-33]. Descrambling [Lut00]. described [Hun03a]. describing [Woo04]. Description [Rei03]. Desciptors [RGN07]. Design [AF03, ASS03, ABG02, ACM01e, AR03a, An001g, An001k, Ano01l, Ano01m, Ano02o, Ano02p, Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BTA+00, Bar00a, Bec00a, Bec00b, BKY+03, Cha05a,
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, SS07, TE08, Wol01b, ZP03, Zn04, Ano01, Ano02q, CML06, CMP07, DHR00].

Design-code [HTSW07]. Design-first [MB05]. Design-Time [SCL04]. Designed [BR01d, Ano04j, San04a]. Designing [AA02b, GH01, Gro02c, HP02, KT00, Lut00, RM00, TG08, ALZ03, PC03, Sha01, Bro02a].

Designs [HBR00]. Desktop [Kro00b, Il04b].

Desktop [Ano03-42, WGC09, AH04a, Ano00b, FFC02, Fla02a, Fla05b, HG08, OW00, Top02b, LT0707].

Desukutoppu [SM04b]. Desupport [DHR01].

Detect [MP05]. detected [NE04].

Detecting [BCE01, Bog00, FJ01, AV08, HT06, JPS09]. Detection [Ano02a, CD01c, CD01b, AFF06, FF00, FF09, HW01, LM08, NAW06, NA07, PWN04, Rei05, SB01, XN07].

Determine [GMM09]. Deterministic [LSW08, SW01, BAD09].

Dev [Ano00].

Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, Ano03f, Fek08, PCC00].

Developed [VWS05, Ano03a, 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 [CD07, Co02, Dar01c, Dar03, MK06, Ano03-31, BS00a, Coh04, HK07a, HK07b, KN03, Nes08, Wil04b].

Developing [AU02, BH04c, BBV03, Cha03, CCB09, GW01, HRD08b, LC05, Lut03c, Lut03b, Man01, Pet05, Rec02, Ric06a, RYD03, SV02, SG01, T01, T02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Knu01b, Gal02, Pay04, Roc01].

Development [Ano00k, Ano01n, Ano01g, Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano01n, Ano02h, Ano02i, Ano02j, Ano02k, Ano03-39, Ano03-40, Ano05c, AGS01, Ber00a, Ber05b, Bir01, BDJ01b, Bro00, Cas02, CN03a, DF03, DeP03a, DY05, Fab02, FK00, Gat03, GS08, Gun01, HMK01, HK02a, HF00, HTY01, HD03b, Knu02, Kog04, KW02, Kro00a, Kro00b, LL01a, Lia00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NSI03, Pip03, SLB02, SAWW01, SSS05, SHK01, TCF03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04u, Ano04x, Ano04-29, ACC01, BGH06, BFMT00, BS01, BCR03b, CS00, DS00a, For04b, Gar09, Hal02b, He02, Jaa00, JHA05, KS09, Lak02, LT02, LM06, LG00b, Mau02, Mer04, MF03, NSS05, OB05, Rob00b, Tay02].

Developments [WW07, Wil06, Wis06, You02, vTN08, HL04, Mar05].

Development [Ano04-27, JP04].

Développement [BCE03b].

Develops [Ano04].

Develop [Ano00n].

Device [Ano02p, Ano03-38, MD00, RT01, SQ04].

Devices [Ano01i, AAA04, Bat03a, Bat03, BL02a, CKK04, Gib01, Hac01, KK05, Kro00a,
Document \[Ano00n, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05\].

document-level [Sto01b]. Documentation [HRD07, HRD08a, Luk04, GMM09, Hoh03].

Documents [BK01b]. Does [Hag02, RVZ04, Hug02, San04a, San04b]. Doesn’t [MKS+03]. Doke [Gla06].

dotplots [BRU04a]. dotter [BRU04a].

down [Ano03j]. downturn [Ano04d]. Draft [Cow01]. drag [Ber06]. Drawing [BH02a].

dream [Rob04c]. Drive [Lin03b, BGH02, Lan05a].

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

Driver [Ano00k, Ano02n, Rao02]. drives [Ano04-39].

drizzle [EBG05]. DrJava [ACS02].

drop [Ber06]. Droplet [Ano01g].

dSA [SA02]. dSM [ABH+00, KBVP07, SNOM01, VHBB01, VHBB03]. dSP [SASZ03, Ano02c, Ano03-39, Ano03-41, GSV02, SASS03].

Dual [EGLZ02, Ano03k, OBR05]. dual-platform [OBR05]. Duane [Zen02]. Duke [Ano05d].

Dumb [BHP+01]. d’un [BCR03b]. During [DeP03a, RCDL02, BAJ01, Gad03, JJJ02a, LYC06, Uni03].

dwarf [Ano00i]. 

dwight [Pet06]. dying [Pau08]. Dylan [Gl00].

dynaMetrics [SS08]. Dynamic [ATBC+03, Ano00i, ASB+04, Bar03c, Bec01c, Ber00b, BCH02, BPSH05, CHJBO7, DHPW01, Dm004, Dro01a, DDHV03, EGLZ02, FT06, GSHO06, Goo02a, GJ09, Har00d, IKKM03, Joo00a, JCKS04, KNG02, LK01, LMK06, MPG+00, M KK04, Mos05b, OL01, OWRo4, Rei05, RJFG03, RKG04, SMSAT08, She01b, SK08, SSS05, SHM09, TYS04, TT01, WR08, WK09, ZD02, ZX05, ZHC04, Atk00, BCV03, BCV09, BWW+03, Bro02a, BHG+07, CO06, CO04, CD08, CLS00, CH06, DGMV06, DLE06, FF09, FC00, GES+09, GV05, GP05, GPW03, HP02, HCB04a, JMK+08a, JMK+08b, JMK+08c, JPSN09, LC05, MP05, M KMK+06, Mur00, OKN01, Pas04, PWH00, RDW+07, SBAD01, SAB08, SYK+01, SYK+05, SYN06, Tho03, TAW03, Tre03, War07].

dynamic-reconfigurable [LC05]. Dynamically [BL02a, CO03b, CO03a, NM00, NW02b, NE04, WGD07].

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

dynamische [Ste08a].

e-AMPS [Lin03a]. e-business [KNN+01, Ano01g, Ano01k, Wan03a].

E-Commerce [Che02b, Che02b, Kro00b, LMK03].

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

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

e-services [SGW01]. E-smart [AJ01b].

E-Speak [AM02]. E2 [Ano03-49]. E140 [Ano00h].

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

Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PFJ05]. Earth [IEE03a, Wat02].

earthquakes [JJ02a, Uni03].

easier [Ano05q, Lan04].

Easing [LP01a, WM00a]. Easy [Apr05, CN03b, Esq04, GF01, Sun01, Vor01, Ano05b, Tre03]. Easy-to-Use [CN03b, Ano05b].

EBay [Ano04-27].

Echtzeit [Ano03s, Ano04l].

Echtzeit-Anwendungen [Ano03s].

Echtzeittaugliches [Ano05l]. eclipse [CT05, Fre07, Ano05o, AL04c, Bur05, Gec05, Hol04d, Hol04c, JRH05, MKF06, Pil04, WA04, ZK05].

eclipse-based [Fre07].

eclipses [Ano03-45]. Eclpss [Wen05].

economic [CC01]. Economics [Rob01c].

Economy [Lut01].

Ecosystem [San02b, Wen05].

Ecrin [Ano00h]. ed
Edge [LR04, Mar01a]. Edge-Server [LR04]. edit [Way05]. Editing [Ano00d, Ano00h, CI01, KC01, Yan03, For06, Gig00, KCF01, Kim01b, Lad01, Mar01a, Mil08, RTVH01, Sha00b, Wut00, Zen02, Ano02i, Ano04-33, Mer04]. Editor [Kro00b, TCM00, Ano04q, Ber06, CCB04, DG02, KK00, THMT03, Pil04]. Editorial [Fox00a, Fox00b, Fox00c]. EDK [Ano02s]. EDO [OKN06]. Education [CQ05, EH04, EXA+05, SD08, SV02, Chr00, DW07, KPN02, LYL+04, Mah04a, MAWW+01, PHM+01, PC08, Rob04c, SSC00, SdSK05, VSO6, YL03, DC09]. education-oriented [VS06]. Educational [BD04, MJ00, CHB03, NB00, NB01, Rob00b]. EE [Hef07, FLMS06]. EEMBC [Ano03g]. eEMU [Ano00j]. Eect [SR05, SSV05, BP03a, BAD+09, GEVZ09a, MRR02]. Effective [AAD+01, Blo01, Blo08, CSK00, FYD+08, GH03, Goo02b, KKN00, KKN06, KPN02, Lew00, MFS1.02, NAW06, New05, Ru000, Sat02, SSM04, SM01d, CM05a, Cal00a, SNO+07, TPF+09]. effectively [Coh04]. Effectiveness [ITK+03, SKS01b, Grl03, LLdA08, TE04]. Effects [BP03a, MD00, vON02a, vON02b, HG08, VB05]. Effexis [Way05]. efficacity [Emu04]. Efficiency [Ten00]. Efficient [ACGL01, ACFG01, ASB+04, BFG02, BAaMS08, BHD09, CCC+04, CN03b, CC03, ET01, GH01, GEK01, HIBP04, JPB+08, K103b, KC03, LYM04, MVV+01, MMK04, NK03, RHDB08, SF01, SKS01a, TP01, TS04, WP04, YLL+07, vNKB01, vNMKB05, AVY08, BHK+04, BDE+03, CR07, DAK00, EKVM07, EGK00, FF09, Gam00, GSA05, KTV+04, LOW09, LH07, NAR08, OGA+01, PT09a, PHN00, SMSAT08, WC00b, ZY06, ZSC006, vNMW+05, vMV05]. Efficiently [JMSG02]. Effort [BAJ01, KK04a]. EIC [Sak01]. Eighteenth [Uni01]. Eignen [Wol03b]. Eikon [SGV04]. Einführung [Lex02]. Einsatz [HMD04]. Einstein [GKMZ04]. Einstieg [St08b]. EJB [EF02, EK01, GKM01, GM05b, LL01d, Mar01a, NP03, Rao02, SB03a, TEM+01, Tul02]. EJVM [CC01]. Ektron [Ano03-37]. elaboration [KR01a]. Electromagnetic [HKHK03]. electromagnetics [CHB03]. Electronic [Bar01c, CH02, HL03b, ISO05, Lin03a, Wea04, Sha04]. Electronics [DK02]. Elegance [Ten00]. Element [KW02, MCLC02, MAJC03, NNS03]. Elements [Che05, GS00a, VAB+00, Bai00]. Elevated [BD03a]. Eliminate [Bar01b]. Eliminating [RD06, Ano02j]. Elimination [KKN00, LGFM05, QHV02, AS030, KKN06, VED07]. Elsevier [Dud06]. elusive [Coh04]. Embarcadero [Ano02q]. embarqué [BCR03b]. Embedded [Ano001, Ano01a, Ano01b, Ano01c, Ano02a, Ano02b, Ano03-34, Ano03-39, AAA+04, BL02a, Cas02, CKV+02, CSF00, CCF+02, DEK+03, DJP02, DLY05, DS09, DSO0c, DFT03, Fri02, JK05, KPKL03, KFL04, KFN04, KOS03, KC03, Leh01, Leh02, Lut02, New04, Nis02a, Nis02b, Pot04, SMK02, Sal06, SMBZ07, SBCK03, SK04, SLC03b, SAA03, TGB+04, TFL+04, Uma02, Wri03, XX05, Ano03-36, Ano03-45, BN08, BL06, Cao00, CC01, CG02, CSK+02, CT03, CSM00, DGM06, GSA05, HKS+07, HKM+09, Ite03a, Jia04, JPB+08, LM08, Nis03, Pel03, RT00, RKO2, SKP+02, WWL+03, XM06, Yua04, Zar02, ZABL09, Ano11i, Ano02p, Ano03-34, Lut02]. embedded-C [Ano03-45]. Embedded-Systemen [Ano03-34]. Embedding [Bur01b, Cal04, CW04b, LM04]. Embedix [Ano00h, Ano00i]. Embryonic [Ras03]. emerging [LSK+02, ZSZ+09]. eMiner [LL01a]. EMJ [Ano06]. emotion [Bea05]. Emphasize [JT04]. emphasizing
Empirical [Gar09, MS05].

Employing [DK02]. Employment [HMD04].

Empirix [Ano03-40].

Employing [DK02]. Employment [HMD04].

Empress [DHMT00].

Emulation [Ano03-40].

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]. End [Ano06i, Ano06k, HECR00, SBCK03, Ano03f, Ano04x, CSM00, IK04].

End-to-End [Ano00i, IK04].

Energy [CKV +02, CKK +04, KTV +04, VKK +01, BN08, CSK +02, FFR +03, GScC05].

Energy-efficient [KTV +04].

enabling [HBD04, KFN04, KS01a, KPKL03, LMK08, TCC01, CMS05, CY01a, CY01b, Lan04, LJ08].

Enhancement [Ano02q, BAJ01, MFSL02].

Enhances [Ano03-40, Ano03-35, Ano03-36, Ano03-37].

Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RPJ04, SE04, ST09, TS09].

Enhydro [You02].

enjoyable [Lan04].

ensuring [Req03]. Enterasys [Kro00b].

entering [SCWL08]. Enterprise [AA02b, Ano01l, Ano02l, Ano04-36, Ano04-37, Ano05f, Ano05g, Arr01, Azi06, Bar03a, Ber00a, BH03, BMH06, CR02a, Cl01, Cha03, Eck02, Fab02, FCF02, FFC02, HM00, Hig03, JFt00, KMSL03, LLMK03, Mer04, MF01b, Par05, PKNN04, Ric06a, RAC +02, SPBE09, Yuu03, Yus04, AU02, Ano00b, FMHH +00, HAL02c, LVC02, McL02a, Moo02, Sha00b, Tro04b, XGL03, XOWM06, AA02b, Ano02k, Ano03-38, BCCN01, BR01c, Bro02b, CMS03a, FC06, HL03c, Jor02, KNN +01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MHB06, NT01, New05, Nyb02, Pro01, Ric06b, RA02, Sch03b, TJO, Tre01, Tro04a, YA07].

Enterprise-Secure [Cha03].

Entertainment [Ano00h, Lea02].

Entitled [AC01b].

entities [JP05]. entitled [CY01b].

Entornos [Ano04-33].

Entropy [GKM03].

enum [Lan04].

Enums [TCM +00].

Environment [Ais03, Ano01g, Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano01n, Ano02m, Ano02p, Ano02q, Ano03-40, Art00, AAA +04, AGS01, BC00, Bal03a, BCH02, BGaH06, BH03, BK01a, CW04a, Che03a, CR05, CMS00, CEG +03, DT02, FMM03, GHH01, GGG03, HD02, HK02a, HWB04, HL03b, LLMK03, LL01a, LZZ03, MD00, Meh02, PP02b, PP02a, RWL07, SDPM04, SAWW01, SV02, SF03, SSS05, WK02, YE04, dbb04, ADT03, ABLU00, ACS02, AAB +05, Ano00g, Ano03q, Ano03-31, Ano03-37, ACC +01, BBBD01, BHJR05, BGNM04, CC01, CSK +02, CR02b, ET02, ESS04, Fei07, GCRD04, GJ04, G004a, HT06, HKF00, IH01, ICB00, JCP +05, KK00, KNN +01, LHGM09, Mau01, OB05, R02, SRW +00, SKM01, WCCL05, WSP02, ZY06].
vNMW⁺⁰⁵, vTNC08, Dau01, GGHvdG01.

Environmental [EXA⁺⁰⁵, RT02].

Environments [ACM05, ATBC⁺⁰³, GP03, HHK⁺⁰¹, KM02, SMBZ07, SM01b, SBA01, BE02, CKV⁺⁰³, KdJNNV09, KM04c, LR05, PSZ⁺⁰⁷, SM03a, 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, KdJNNV09, RSS⁺⁰⁴, Sma07, vdSPP05]. Error-free [HBM⁺⁰²].

Errors [CMB⁺⁰¹, HMRM03, KY03b, BNN⁺⁰⁷, MKKC08, PWH00].

ESC [CH02, CK05, FL01, NE04, Won05].

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

ESC/Java2 [CK05].

Escape [Bla03, CGS⁺⁰³]. eServer [Ana00i].

eServer.group [Ana00j].

Esmertec [Ana04z].

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

Essential [AE06, Ana00k, Lan00, Lut03c, ZK05, Dur02, EA06, Goo01b]. Essentials [Ana01, Cer02, PR02, WMC04, Hor03, PM00]. Establish [Jen00b]. Establishing [FX07, VDMW06].

Estimating [SK03, SC02b]. Estimation [BAJ01, Kro00a, BG03, KK04a, SYAS05].

etc [CM05c].

Ethernet [Ana03-37].

EtherShare [Ana00b].

Etnus [Ana00i].

Euclidean [Hit03].

EuroClimHist [Fel04].

Evaluate [VHL01]. Evaluating [ER09, FVK01, LH08a, LPH02, LPH06, SAFG03, WP03, ZS01b, GM02, LPH01, TE04].

Evaluation [BBG04, BLW00, GSC⁺⁰⁰, HdJ01, HS02, LHS04a, PL01b, SHB⁺⁰³, TTD03, Vrb03, dSC05, Al03, AHN02, BBB01, BCM05, Bel02, GBE07, GEB08, Gri03, IKY⁺⁰⁰b, LH05, MI01, MCHN05, Nor00, SH03, SZ00, SYK⁺⁰⁵, SKP⁺⁰², TG000, Zea00b].

Evaluator [Kum02].

Evasion [MV09].

[DA04].

Equine [GHM⁺⁰¹].

Evening [DHWH03].

Event [Ana01m, Bru02, CHe02a, CHe03b, CWZ04, JLV02, KF05, dH05, CC02, Gar01, KBP⁺⁰³, KLS00, Pal02, PCC00, Sos01].

Event-based [dH05].

event-driven [CC02].

event-handling [KBP⁺⁰³].

Events [SAB⁺⁰⁶].

Events [Hou00].

Everybody [Dar01b].

everyday [Wil05].

Everything [Ron01].

Everywhere [Ana00h].

Evidence [INM05].

Evidential [Lut01].

Evolution [AZ02, ESS02, JMO0, SOK⁺⁰⁴, Aki02, GHS05, GBCW00, Sak01, WM00a].

Evolutionary [Lut03b, RS01, Ton04, FLW04].

exevolvale [Gra04].

Evolving [Lut03b, Vau03a].

Exact [CBD04].

Exam [Ana00d, GM02, HS00a, BS00a, DHRH05].

examines [Ana04-29, Nis03].

Example [BLPV04, ER01, Hal01b, JF00, KHK01, Lea02, Lex02].

Examples [Ana08, Bur03, Dar01c, Dar03, Pra08, Ros02b, BI07, BLN06, Fla00, Fla04a, Fla04b, Goo01b, PDV01].

Excel [Ana01n].

Excellent [Cha05b, GT00].

Excelsior [MLG⁺⁰²b].

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

Exception-Directed [OKN06].

Exceptional [WN08].

Exceptions [AdBDRS08, AHKR01, G01, GCH00, SK00, AH03, ALZ01, CR01, RM00].

Exchange [LZZ03].

Exchanging [Lin01].

excitable [FCHE02].

Exclusion [Bro05].

execJS [Sto01a].

Executable [BDJ⁺⁰¹a, BL03, MP01c].

Executables [BHP⁺⁰¹].

executes [Ana03-32].

Executing [CCC⁺⁰⁶, FGLS04].

Execution [ACM05, ABH⁺⁰¹, BL02a, Dd01b, Coo02, GH01, Gam03, GR07, GPS03, HWB03, KFN04, PV04, DJM⁺⁰², SW01, TSCI01, WTV03, vLSM01, AYWM08, AAB⁺⁰⁵, A⁺⁰¹, BBB01, BALP01, BALP06, ESS04, GCARP⁺⁰¹, GKF05, KTV⁺⁰⁴, MR00a,
PG03a, Rob07a, SM01c, XSaJ08a].

Execution-State [WTV03]. executions [NM00]. exercise [BVPE06]. Exile [Ano00j]. Existing [BDT01]. ExoLab [Ano01n]. 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, LH04, LS08b, vRKS01]. Extensions [Ano02o, BG04a, Gle02, Per02, Rot02, Tre04, Wei04, Ano02j, Ano04b, BDT01, New01, vRKS03, Ang01, JM00, Kre01].

Extra [Ano03y]. extracted [WF04]. Extracting [RK02, TSL03, Dep03b]. Extraction [BO05, DS04, TSL+02, WL04, WML02, WIC08].

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]. faceted [Egy01].

Facilitating [Ren02]. Facilities [AGS01].

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

Factory [Ano05g, Ano01h]. Facts [BALV03, Wil03b]. Fail [She01b]. Fail-Over [She01b]. Failure [RCR06]. Failures [Bar01b, LS07].

Fall [Cha05b]. Failures [Wil03b]. families [FL04, QM09b].

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

Fantasy [Ano03-44, Ber04a, GH04, GH07, Cha05b, D'04, Kur04, Man05]. Facet [SPBE09].

Facet-Over [She01b]. Facets [RCR06]. Failures [Bar01b, LS07].

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

Family [Ano03-37, DMKN02, Kic04]. Fan [MVM07]. Fans [BALV03].

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

Fast [Dic01, KMEA04, MZB00, Red01, Sib00]. Faster [Kie02, TG04, WA04, Re00b, Re00c].

FastTrack [FF09]. fatally [Pug00]. Fault [Ano01m, FK03, TMC03, GKS08].

Fault-Tolerant [FK03, TMC03]. Favorite [LAB+00]. Fe [ACM00a]. Feasible [KSK04a, PDV01]. FeatherTrait
Featherweight \cite{BKMS04, BCV09, IPW01, ZPV03, LST02, LS08b}. Features \cite{MD00, AWE04, CWS04]. Features \cite{BW03a, BW03b, Bro05, Cav02a, HC02, KSK04b, vLGL02, Lan04, VN00}. features-including \cite{Lan04}. Featuring \cite{And01, Las02}. February \cite{USE00b, USE01a}. Feedback \cite{AHR02, BKO09, ACM03a, KdJNNV09}. Feedback-Directed \cite{AHR02, BKO09, ACM03a}. Feel \cite{Kro00a}. Feeling \cite{Bea05}. Feinberg \cite{Ano00d}. FEM \cite{HKHK03, Nik03}. FEM-Based \cite{HKHK03}. FEM/BEM \cite{Nik03}. Ferris \cite{Fox01b}. Fetch \cite{OKN02b, OKN02c, OKN02a}. Few \cite{Lea00b}. FGPA \cite{Ano02n}. Fibonacci \cite{Bee04b}. Fickle \cite{AAD01, AAD07}. FIDJI \cite{GAR04, GRR05, GAR03}. Field \cite{SG03}. fields \cite{UL08, Zen02}. Fighting \cite{HT03, Pau01}. File \cite{Ano02m, KJ02, BDT01, HYX05, ISO05, Sto01b, Sto01a}. Filesystems \cite{WBL01}. Fill \cite{Ano04m}. Filter \cite{Ano03h, JMM03}. Filtering \cite{MSF03, OOOiM05, RDW07}. filters \cite{KM08}. Filthy \cite{HG08}. Final \cite{Dra00, Nat00, RBC06, UL08}. finalizes \cite{Ano03-37}. Financial \cite{MD00}. Find \cite{PH00b, XAM09}. Finding \cite{HZC04, PDV01, TT01, VMMF00}. findings \cite{VB05}. fine \cite{PH00a, RPB09}. fine-grained \cite{PH00a, RPB09}. Fingerprinting \cite{FS03b}. fingerprints \cite{DS04}. Finite \cite{KW02, Cor00, DH00, Gri02b, Gri03, MAJC03, NNS03, WW06}. finite-state \cite{Cor00, DH00}. Finread \cite{Ano03-52}. Fionn \cite{He07, Hol06}. fires \cite{Ano05a}. Firewall \cite{EJD01}. FireWire \cite{Ano01i}. Firm \cite{BG04a}. First \cite{ACM05, Ano03-39, JT04, Ano03-36, AWS09, AJ01a, BS04, BS08, Bel02, Edm09, FFSSB04, Go04b, Gri08, KR00, LP05, LS08c, MS05, MB05, Mor08b, Rad06, Ras00, Rio02, Rout02a, Sei09, SB03a, SB03b, SB05, SHB03, Ano01i, Ano02p, HR04b]. first-year \cite{Edm09, Rio02}. Fit \cite{CCM05}. Fits \cite{Uni02, Ano02g, Gro02a}. Fitting \cite{Bus02a, Bus02b}. Five \cite{Lut03c, Lut03c}. Fix \cite{TEM01, SC08}. Fixed \cite{CBD04}. Fixing \cite{BBDT02, Lut00}. fixpoint \cite{Qia00}. FLAME \cite{GGHvdG01}. Flanagan \cite{Ano00b}. Flapjax \cite{MGB09}. Flash \cite{Ano02p, ST06, Ano03y, Won03a}. Flash-Based \cite{Ano02p}. flavor \cite{Ano03i}. flawed \cite{Pug00}. flawless \cite{GS00a, Pap00}. Flaws \cite{LAB00}. fledge \cite{Kag09}. flexibility \cite{Gar09, GJ09}. Flexible \cite{ABG08, BK01b, CMG01, CEG03, JMP09, JCKS04, KR00, LP05, LS08c, MS05, MB05, Mor08b, Rad06, Ras00, Rio02, Rout02a, Sei09, SB03a, SB03b, SB05, SHB03, Ano01i, Ano02p, HR04b].
DEJ^+01, DEL^+02, ELM^+04, FCMR04, FMR05, LDE^+02, MP01b, MP01c, Mos05a, vPd02, Pvd0J01, Str02, Zam03a, Zam03b, vdB0J01, BTv06, EL01, Lyc02, LS06, MORW08, QGC00, BCR03b, GGHvdG01.

Formalisation [Jac01b, Mos05b].
Formalising [AY05, AY07].
Formalism [JV04].
Formalization [TH02].
Formalizations [Ler03].
Formally [Sta04b, Ste04, HOP04].
Format [ISO05].
Formation [CF02].
Formats [LUH^+05].
Formatted [All00d].
formel [BCR03b].
FORMI [KDH^+06].
forms [AOMC07, KM07].
formulas [SCWL08].

Four [Ano03k, Ano05d].
Fourth [Ano03-42, Fro07, USE00c].
Fourth-Generation [Ano03-42].
FPGA [Ano02s, Sch04b].
FPGAAs [Ano02p].
FPV [CWW00].
Fragment [RMR03, RMR04].
Fragmentation [BCR03a, SC02b].
Fragmented [KDH^+06].
Frame [GKM04].
Framelets [PK00].
FrameMaker [Ano02c].
Framework [ACD^+04, AA02a, ALZ02, Ano01n, Bar05, BP01b, BH04a, CM05b, Che03a, DHR^+01, EFG^+03, Fig00, FP03, GH01, GR07, GHH01, Hun05, Ish01, Kro00a, Kso01b, LMV02, LCS04, Mil08, MK01, MF03, NSI03, NCM03, OSM^+00, ONRV08, PL05, PQVR^+01, RAC^+04, RS01, RP03b, SLPO02, SAF03, SV02, SG03, TCM03, VH01, WS01a, WH01, Wic03, ABL07, ACZ05, ANMM06, Ano03h, Ano04-29, BDE^+03, CV03, CY02, CO04, CR07, Co01, CTLW03, CLZ06, DHS02, DW07, FT00, Gar09, Grl00, HCB04a, HLM06, Hu03, HD03c, Kaj09, KKM^+06, LS00a, Lea01, Lea05, LJ07, LS06, LRD09, MSU08, MSL07, NZM03, PV06, PSS01, RB04, SC07, SJ01, SYK^+01, SD04, TDB00, Tto04a, Tto04b, Wen05, Yua04, ZS01a, AK01, Bar05, HP00, JHA^+05, Sp03b, TA04, Tre02b].
Framework [Tul08].
framework-based [ACZ05].
Frameworks [Ber05b, CC02, DFL00, HHH^+01, HHKS03, Ric06a, Jas00, Kk00, NP02, PK00, TM08, dM04].

France [AJ01a, AJ01b, IEE03a].
Francisco [USE02, CHL^+00, Joh00b].
Frappe [Cou01].
Friedman [Ano00d].
front [Ano03f, Ano04x, Kon03].
front-end [Ano03f, Ano04x].
FrontEnd [Jor02].
Frontiers [ACM06].
Future [AM04, Fri02, Leh02, Pau01, AWS^+09].
Futures [PSH04, WJ05, ZK09].
Fuzzing [GKL08].
Fuzzy [Nor00, Gat03].
Fuzzy [McG03b].
Future [CHMB04, Man01].
Future [CM04, Fri02, Leh02, Pau01, AWS^+09].
Future [PSH04, WJ05, ZK09].
Fussing [GKL08].
Fuzzy [Nor00, SPB09].
Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SB001, WG01].
Grande-ISCOPE [Fox05].
Grande/ISCOPE [ACM01b].
grandmother [Hol04b].
Granting [TCM+00].
Graph [Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09].
Graphical [Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09].
Graphs [BH02a, Wal02b, ABG+08].
Gravity [BL04].
Gray [Che05].
Grayscale [Woo03].
Greasemonkey [Pil05].
Great [BR02, SLB+02, Ano01a].
Greece [SM07, SBH+04].
Green [Ano01i, Ano01j, SKP+02].
Gregory [Che05].
Grelahan [Fox01b].
Grid [vLSM01, vLGL+02, AG05, Hds+05, YdOLS+05, vLFGL01, ABG02, AG03a, AG03b, BBC07, Bal03a, CL003, GvLPF01, Hua03, HBD04, JF05, LTO07, LCF04, Tui04, Wal03a, WXW+05, YAA07, ZCS04, vNMW+05, vNMKB05].
Grid-Based [vLSM01].
Grid-enabled [LCFL04].
Grids [VDPC01, VDPC03, GR07].
Grind [Lut00].
Gripper [ZG04].
gritty [Way03].
Groovy [AK09].
Grossmannse [Wol03b].
Group [Ano00h, Ano00], BCMT03, BW03c, DL02, SBH+04, KK00, 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, TEQP08].
GUI-like [KW01a].
guidance [HSB09].

Guide
[AM02, Azi06, Blo01, BGG+03, Bru03, CR02a, Cal03, CDH07, HS00a, HL03c, LG09, LG00a, Lut03a, Mak03, ME00a, MC04, Nas04, NRV00, Pau03, Red01, Spi03a, Spi03b, TB02, Wei04, Ana01, Bec04, BS00a, BD03c, BD07, Bro01, Bur05, Cal00a, CD01a, Che00, EFO08, Est02, Flat02c, Fl06, Gar09, Gig00, Hag00b, Har03, Hol05, Jor02, LL08b, MD06, MCG03a, Mer04, MR00b, New00, PM01a, Pol01, Sik03, Spec02, Tay02, Tha00, Tha06].
Guidelines [KR01b, Lut00, Rout02a].
Guiding [Ros02b].

GUIs
[Les03, MA05, PRR02, Rö06].
Guimble [Bri02].
gut [SKS08].
Guys [Pra03].
GVis [ZCS04].

h [MAWW+01].
Hacking [Cha03].
Hacks [AE06, MA05, EA06, Per06, Pil05].
Half [Lut02].
Hall [Hal01a].
Halstead [Wol03b, Wol03b].
Halsted-Lange [Wol03b].
Halstead-Metrik [Wol03b].
Hand [WBL01].
Handbook [LRO02, JPC00].
Handheld [CD03, Pau01].
Handheld-to-Handheld [Pau01].
Handhelds [Ano02o].
Handle [Cox01a].
Handling [BM03, Che02a, Che03b, SM04a, Wol01a, BHJR05, BS00b, JPB+08, KBP+03, LYM04, Och09d, OKN01, Pal02, SMTZ09, Ste05, SC01b, ZK09].

Hands [BBH01, Ana01].

Hands-On [BBH01, Ana01].

handset [Ano03n].
handy [Mer04, Suo04].

HANDY-STANDARD [Suo04].

Hans [Pap05].

happen [Gen00].
Harassment [TCM+00].

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

Hardcore [Gol00, Sim04a, Sim04b].

Hardgrave [Gla06].
Hardware [Ano01l, Ano03-39, HT06, HIBP04, Hsu01, KKK00, 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]. Handy [Pap05]. Harkey [Bar03a]. Harman [Mar01b]. Harmful [Ams02, SD08, GEVZ09a, Our02]. harmless
[ACFG01]. Harness [KS01b, MSS00]. Harnessing [EF008, SQG+05]. Hartstone [Wan02]. Harvey [Ano00d]. Hashing [SSS05, CHL07, Duc08]. Haskell [Fre07, PT09b, XJC09]. hasn't [Moo03b]. Hatcher [Mor03b]. HAVI [Lea02]. HBE [Ano00k]. HBench [ZS01b, ZS01a]. HDM [KY03a]. HDT [KKJY04]. Head [BSB04, BSB08, FFSB04, MD00, McL06a, Mor08b, SB03a, SB03b, SB05, Ano03x, Ano04g, Rob04a]. headaches
[Ano03o, Apr05]. header [VED07]. Headless [Yua04]. healing [GK05]. Health [HE03, Ano03j]. LSK+02]. health-care [Ano03j]. Heap [CKV+03]. SKS01a, SKS03, BALP01, BALP06, Ch08, KF00, LLS+08, ST06]. Heaps [DGK+03]. heart [Mer04]. Heat [GKM03, ZK04b]. Heavy [Ano00i]. heal [XSaJ08b]. Held [HR04b, MFRW07, SBH+04]. HELIOS [Ano00i]. Helix [Ano03-38]. Help [Kro00b, Ano04q]. HPH03, Men03]. helpful [VV04]. helps [Ano03-31, Way03]. HERCULE [Ren00]. Here [Mer04]. Heterogeneity [Zhu03]. Heterogeneous [AJMJS02, BCS02, CCC+04, KM02, RLR00, SMS00, SRJS08, CCK+08, GCARPC+01, SGW01, ZYZ06, ZLG08]. Heuristic [Coo05, GV02a]. Heuristics [GV04, Sch03a, GV02b, LMK08]. Hibernate [BK05a, Ell06, EFO08, WACBL03]. Hickory [Ano02i]. HIDOORS [MLJI04]. Hierarchical [PHV07, WDSD02]. Hierarchically [LFP04]. hierarchies [AK09, PZ00, ST00a]. hierarchy
[Ano02k, KF00]. High [ACM00c, ACM01c, ACM04, BC00]. BBHL01, BDT01, BW01a, BA01, CW03a, CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HWB04, HCB04b, J03, KMS03, KWK03, Lau03, LMG01, LRSW00, Lut03a, MLG+02b, PBB+01, PS03, RC01, RB03, RB01, SD01a, Vi08, V03, WG04, Woo05, Ano03f, Ano04b, AGG02, Bar02a, BFGS05, BSW+00, CMS03b, Chr05, Dob01b, Gam00, G+01, GBCW00, HF06, KC00, KHB01, KWK05, Lau01, LCF04, LMG00, LAL02, MI01, MMG+00a, MMG+02, PC08, SAB+06, SPGV07, WW09, PL01a]. High-dimensional [BW01a]. High-Dimensionality [Vi08]. high-frequency [SAB+06]. High-Integrity [HWB04, Dob01b]. High-Level [Fig00, RB01, BFGS05, CMS03b]. High-Performance [BBHL01, BA01, CEG+03, GP03, GGH+03, KMS03, Lau03, LMG01, PS03, RC01, SD01a, WG04, Woo05, BDT01, RC03, AGG02, Bar02a, H06, KHB01, LC04, LMG00, LAL02, MI01, MMG+00a, PL01a]. high-performing [GBCW00]. High-Tech [Lut03a]. high-throughput [SPGV07]. Higher [BO05, BO08, MPO08, Nik03]. higher-order [Nik03]. highlighting [SPBE09]. highly [TGCF08]. Hills [Ano01i, Ano01j]. hindered [Ano03x]. HIPPI [Ano00k]. Historians [Fei04]. historical [MWM01]. history [KNR03, Ni03]. hjelp [HJL00]. HLA [McG04]. Hoare [GZSW08, HJ00, vON02a, RWH01, vO01, vO02b]. Hobby [LAB+00]. Hoboken [Ano04e]. hoc [SM01a]. Hogging [Bar01a]. HOL [RW03a, Sch04a, ZHC04, vO01]. Hold [GM05c]. Holm [Fox01b]. Home [AA04, Ano00m, Ano05j, Lea02, LSK+02]. Homepage [Dar01a]. Homework [GM02]. Homework/ [GM02]. Hong [Uni01]. hook
Implementations [HdJ01, Hir00, SS00a, CZ01, DMP09, JS01, LLD08, ZS00, WCC04, WF00, WF02].

Implemented [Sch04d, YKS02, PSW07, Tor01].

Implementierung [Ano04].

Implementing [ABH00, AFT01b, BP05, CLCC02, Dic01, DKL+01, GKH+03, GEK01, Hin02, HOP04, LJ03, LDM04, MBMZ01, OHL05, Pot04, RSH01, Rou02b, SP03, WP04, WKB02, AGST04a, AGST04b, ANNM06, BHK04, HW00, HLM06, Lut03b].

Implications [AR08, RVJ01].

Implicit [BWLR06, BH05c, WM00a].

Implicit-signal [BH05c].

Implicitly [AHKR01].

Import [All00a, All00b, All00c, All00d, All00e, Lan04].

Importance [BC07].

Imported [Mac05].

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

Improved [Wel06].

Improvements [GCB+00, Vau03a].

Improving [AAAG+05, BJK07, Cog03, CCB+01, JMK+08a, JMK+08b, MS00a, Pan01, OOK+06].

In-lining [SYN02].

Inalambros [Ano04-33].

InAspect [ASS+05].

Inc. [Ano00i, Wan03a].

InCert [Ano01m].

incinerator [Lex02].

include [Gar09, SML06, SM01d].

Including [CK05, Des01, HL02a, Lan04].

Inclusive [DW07].

Incorporating [Kod04, LJ08, Tre03].

Increase [GKM03].

increases [Ano04-31].

Increasing [JS01, WCK+07].

incremental [BBYG+05, KP06].

incrementalisation [WPN08].

incrementalization [SB07].

independence [ADR09].

Independent [DHPW01, DS09, SFS06, LN04, SBB05, TS01, Ano03l, Ano03-51, GPW03, PG03b, PG03a].

InDesign [Kah06a, Kah06b].

indirect [JMK+08a, JMK+08b, JMK+08c].

indirection [LGFM05].

individual [IW03].

Indonesia [VB05].

Indoor [dFR04].

Inductive [AddS03a, Moo06].

Indus [JRH05, RH07].

Industrial [AA02a, HMD04].

Industrieautomation [HMD04].

Industry [Ano03n, Bar01a, DFL00, Ano02w, Reg02b, UCC04].

inefficiencies [KOO08].

Inference [AS03, CH01, Ebe02, WS01b, BA05, BS03, FFLO08, GF07, SC08, UL08, dMSAV08].

Inferred [MCD09].

Informatics [Ano04-33].

Informatics [Guh07].

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

inheritance [Ano02k, BLV03, DMP09, Lyo02, Mor02, PB08, TB00a, WSP02].

INIDP04 [LDM04].

initial [Jen01, Utt06].

Initialization [Ber01c, KS02a, QM09a].

initiative [PB06].

injecting [CFL05a].

injection [AC04].

Infinite [PDCL02].

Infinite Thread [GH03].

Infinite Threaded [GH03].

inlining [LH05].

Inner [All00e].

Innovation [AC04].

input [MD00, SRJS08, VPK04, PT01].

inputs [SMTZ09].

ins [Ano05o, DHMT00, FS03a].

Insecurity [Lai08].

insensitive [LPH01].

Insertion [Zdr09].

Insight [IEE02a].

Insightful [SPS+02].

Inspection [SG03, Cha06].

inspired [TDB00].

Installation [Ano03-41, DHMT00].

Installations [Kro00a].

Installer [Ano01g].

Installing [EXA+05].

InstallShield
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]. Integrate [Zhu03]. Integrated [Ano00h, Ano01j, Ano02p, CDH07, GPF05, Hel07a, IKN03, LKL+03, Sta01, ACC+01, JCP+05, NM02, Ris02, ZKR09, Ano01i, Ano02t]. Integrates [Ano04-37, Ano04a]. Integrating [AL04b, HL04, KDH+06, MORW08, NE04, PT09a, SJG03, TA04, WSVX03, YE04, BH05, LHF07]. Integration [AGH05a, Ano01j, Ano02r, Cha05a, DF03, GF01, Kun02, LFMR09, MF01b, SM01b, SM03a, Zhu04, AC020, Ano021, Ano04-27, DOR05, FLMS06, HNZS03, RB04, dCG+02]. Integration-Ready [Cha05a, Zhu04]. Integrity [Ano02s, CW03a, HWB04, KWK03, Dob01b, KW05]. Intel [BHP+01, CMP+07]. Intelligence [Lut01, Lut03c, WL04, Lut03a]. Intelligent [Ano02n, Ano02p, LL01a, Lut03b, MLG02a, SV02, Ano05k, BB01, Kim02]. IntelliJ [Ano03-38]. intensive [SFH01]. intent [AAAG+05]. inter [TM07]. inter-language [TM07]. interact [EGD03]. Interaction [AHKR01, Hel03b, JV04, WP04, Ano01c, LLYC02, Rob02]. Interactive [ESGS00, BW01a, BLN06, DK02, GLS02, Hit03, HLRK09, Kro00h, LST04b, NLFA02, S0j03b, Tra00a, Unio2, Vor01, ZGB03, ZCS04, ABL07, Ano02g, BD04, BG04b, CHB03, Est01, GJ04, Gol04a, JH00, Knu01a, LW30, LSH04b, LRD09, MAJC03, MSK09, Rob06, Sei09, SM03b, Tha00, Tha06, Ano00n, Ano02a]. interactivity [KW01a]. interactomes [CMS05]. interaktive [Ste08a]. Interception [CW04b]. Interceptors [NMMS01]. Interdisciplinary [Fel04]. Interdomain [Lut02]. interests [Djo08]. Interface [ACGL01, ACMN05, Ano02e, BFM+02b, CGRR04, Hel07b, KSC+00, KM01, MLC02, OS02, Ros00, SH04a, Sco03, TDB00, VUPB02, Wil00a, YHGL01, Z0a00b, AJMJS05, Ano02a, Ano02k, Ano031, Bak00, BRU04a, CFKL00, CvE00, CMS05, CHS+05, DSCU01, Gam00, HTSW07, KOB01, Kon04, LBR06, PFJ05, PT01, PFS05, AMJS05, HG07b, MCLDP01, PZ00, VL00]. Interface-based [Hel07b, Bak00]. Interfaces [Alb03, All00e, Bar00c, BKLS00, Gut00, NK03, Sch03b, TT01, ACFG01, Kon03, WML02, BKLS01, LS08a]. Interfacing [LAT04, ASS+05, Och09a]. Interference [RH04, KM08, Kle05a]. intermediate [Ano03k, vTNCO8], intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07]. International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, GAR04, GRR05, HR04b, IEE02b, I003a, Jac04b, SM07, SY+05, SBH+04, Tra00b, Unio1, AJ01a, GAR03, ACM03a, YLM+05, Ano01n]. Internationalization [Ish01, Jac01a, DC01, Rö06]. Internet [Ano00i, BL04, LS03, Ano03-38, Bar01a, Bar01c, BL04, BKY+03, Chr00, CSK00, CCB09, CE01, CK05, EM03, Hol04a, HL20b, JF06, Knu01a, Kro00a, KPN02, LL01a, MV09, NPRC01, Gal02, Ric01, RJFG03, Sat04, SEG03, TS01, Wea07, Wil00a]. Internet-challenged [Kro00a]. Internet/client [Wea07]. Internet/client-side [Wea07]. InternetBeans [For04b]. InterNetwork [Ano01n]. interop [Ano03a]. Interoperability
Coo00, Cor00, CL08, CDFR04, CS02, CS03, C03, CBGM03, CL07, Cou01, CBD04, Cox01a, Cox01b, CCB+01, CLP06, CHUB08, CSA02, CS04, CHK00, Cul00]. Java

[CLZ06, Cza00, D+00, DS00a, DH08, DWH01, DHS02, DHPW01, DH04a, DGGD08, DT02, Dar01c, Dar03, Dar04, Dar07, Dar05, DDM04, DeP03a, DS00b, DK03, DTD04, DEK+03, DDF+03, DGY06, DDS02, DDO2a, DD02b, DD03, DD07, De08, DC01, Dek00, Dek06, DPT+02, DJP02, DRV02, DL02, DYH05, DJ00, DJ02, DOR05, Dep03b, DC03a, DMU02, DS09, Des01, DC03b, Deu00, DiM04, DS00c, DFT03, Dib02, Die00, Die01, DMP05, DSCU01, DUK02, Di000, DBC+00, DAK00, DZHS03, DS04, DP08, Djo08, Dmi04, Dob01a, Dob01b, DV01, DKP00, DKL+01, DGK+03, DKE04, DJL01, DCA04, DA04, Dr00, DM07, DSBH03, DK02, Dro01a, DEJ+01, DEL+02, DLE06, Dro01b, DWH03, DHRH05, DHHV03, DH04b, DHR+01, Dn02, DMK02, Dur02, DLS+01, DG02]. Java

[Dwe00a, Dwe00b, DJ01, Ead01, Ear03, EH04, ET01, ET07, Eb02, EF02, Eck00, ET05, Eck02, EL02, EFN+01, EFN+02, EFG+03, Ed09, EG03, Ef00, Egy01, Ev02, Ev04, EXA+05, EL01, ESS02, ELM+04, EM04, EH07, EK01, EGLZ02, EFO08, EL00, EQt07, EL04, ES05a, EJD01, EK01, ET02, Emm04, EK03, Eng02, Eng00, EKM00, ES04, EGST08, Es06, Es04, Eu05, Eun06, EM03, ESP01, FSS06, Fal00a, Fal00b, FMA02, FWL03, FFB+00, FCF02, FC06, FCMR04, Fau02, Fei04, Fei01, FBR+03, Fek08, FR02, Fe03, Fel04, FDTL02, FT06, FCH02, Fer07, FL02, FSBB03, Feu02, FVK01, FLMS06, FKR+00, FMH+00, Fal00, FCCM00, FF00, FL01, FLL+02, FCC02, Fla02a, Fla04a, Fla04b, Fla05a, Fla05b, FFLQ04, 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, FRMW04, FMRW05, FP03, FOS+04, FS03b, FLWW04, FBS04, FJ05b, FMM03, G07, G03, G02, GH01, GH03, GPF05, GP08, GM03, GKM04, GKW04, Gam00, G03, G+01, Gar00, GNYZ05, GS01, Gar01, GCB+00, Gat03, G00, G05, G05b, GI00, GCRD04, GBE04, GBE07, GEB08, G03, GV05, G04, GvLPF01, GP03, GG+03, G01, G04, G08, G01, G00, GM05a, GM06, G00a, G00c, G01, G00, Gle02, GH01, GSV02, GPB+06, G01, G04a, GGG03, GMW+02, GS00b, GPS03, GCLP01, GHM+01, GDC+04, GT97, GT01, GT04, GT06, GT10, Goo02b]. Java

[Go00, Go03b, GM02, GN01a, GN01b, GJS00, GJSB05, Gt06, GW00, GEG07, GE08, Gra04, GH00, GF07, GS05, GJ09, G01, GPW03, GPW05, GM00, GS05, G05, GM00, GS05b, GI00, GCRD04, GBE04, GBE07, GEB08, G03, G05, G04, GvLPF01, GP03, GG+03, G01, G04, G08, G01, G00, GM05a, GM06, G00a, G00c, G01, G00, Gle02, GH01, GSV02, GPB+06, G01, G04a, GGG03, GMW+02, GS00b, GPS03, GCLP01, GHM+01, GDC+04, GT97, GT01, GT04, GT06, GT10, Goo02b]. Java

[He07b, HCM00, HD03a, HRD07, HRD08b, HL00, Hep04, HJR+03, HW00, HPH03, HS05, HN00, HRE+02, HRE+05, HL02a, Hig03, HK08, HT06, HIBP04, Hig04, HFK03, Hir00, HG07b, Hit02, Hit03, HT03, HE03, Hol03, HTY+03, Hol04a, Hol04b, HJ01, HK09, Hol00b, Hol00a, Hol00c, HD03b, HKS+07, HKM+09, Hoo05, Hor00a,}
MP01c, Moo03a, Moo03b, MR02, MMG00b, MMG+00a, MMG01a, MMG+02]. Java
[MMG03, Mor00, MWM01, Mor03a, MF03, MF01b, MB05, Mor02, Mos00, Mos05a, Mos05b, Mr00b, Mul00, MKF06, MSSJ00, MKS+03, Mr05, MJ06, NW06, NW07, NDS+02, NW06, NAW06, NSI03, NHY+04, NR06, NP01, NMMS01, Nar05, NW02a, Nas04, NR00, Nan02, NFR01, NC05, NLF02, NKB01, NMK03, Nel04, NS03, NAR08, NM00, New05, New01, New04, NW02b, NS01b, NB00, NB01, Gal02, NS08, NK00, NK05, NZM03, NNS03, Nik03, Nin05, NIEH04, NE04, Nip03, NHM+02, Nis02a, Nis02b, Nis03, NP07, Noi04, Nor00, NLC03, NCN03, OR05, OHL+05, Oak01, OW04, Och09c, Och09d, Och09b, Och09a, OIJ00, OS02, Oes01, OKM04, OKN01, OKN06, OKN02a, OKN02b, OKN02c, OSM+00, Oi05, Oi06, Oi08, ONRV08, doHs+03b, OGA+01]. Java
[Ols07, Ols01, OK04, Omo03, OKK04, OL01, Our02, OWR04, OOM+07, PKF02, PKF03, PDC02, PV03a, PVC01, Pal02, PL01a, Pan04, PH00a, PSM01a, PSM01b, PSM03, PT09a, PTML09, Par04a, PPJ03, PL01b, PP02b, PP02a, PC04, Par04c, Par04b, PZ00, Par00, Par05, PDV01, PV04, PH03, PH04, Pan01, Pau03, DJM+02, PFD01, PL03, Pay04, PV03b, PR03, Pel03, PH00b, PSM07, PGM+05, PR07, Per02, Per04, Pet03, Pet05, Pew00, PUF+04, PG00, PHN00, PBG+01, PV06, PCC00, PWN04, Pii04, PG03a, Pip03, PKN04, PFJ05, Pla00, PM00, PM01b, PCC01, PL05, PQVR+01, Pn03, PWC00, PNCB06, Pot04, P303, PSH04, Pra08, Pre03, Pre00b, Pri01, PP02c, PR04, PJ09, Pug00, PS03, QGC00, Qia00, QHV02, QH03, Qui03, RR00, RFZ08, RTJ00, RVJ+01]. Java
[RM07a, RWL07, RH02, RP03a, RV05, RSO0a, RSH01, RM04, Ran03, Ran02, RH04, RH07, Rao00a, Rao00b, Rao00c, Rao00d, Rao00e, Rao00f, Rao01a, Rao01b, Rao02, Rap03, RR01, RWZ09, RW03a, RK02, Red01, Ree02, Ree00, Ree03, Reg00, Reg02a, Rei00a, RR02, Rei00b, Rei00c, Rei03, Rem01, RST+04, RCR06, Ren00, RE01, Ren02, Req03, RW01, RT02, RM08, Ric01, RMHC09, Ric06b, Ric00, RTVH01, RCB01, Rii02, RCB03, Rii03, RSD01, Rob00b, Rob07a, Rob04b, Rob06, RM00, Roc01, Rod01, RJFG03, RP04, RB04, Roe00, RKK03, RCD02, Ron01, RR01, Ros02a, Ros00, RV04, Ros02b, RS00b, RPP07, Rb06, RC01, Rot02, Rot05, RMR01, RMR03, RMHG06, RW03b, Ru00, RYD+03, RAC+04, RGN07, RLR00, RS01, RP03b, RW04, SMK02, S.04b, ESG00, SMCS04, Saf02]. Java
[SU03, SGV04, Sah02a, Sah02b, Sah00, Sah01, SH03, SA02, SSM03, Sak01, SR05, Sal04, SBAD01, Sal06, SSD03, SM01a, SC01a, SLPO02, SC02a, SDPM04, San02a, San03, San04a, SV05, San02b, SMBZ07, SJG03, SF01, SD01a, SC07, Sat02, SL07, Sav01, EdM08, Sch00a, SO00, Sch01, Sch03a, Sch04a, SH04a, SLB+02, SG00, Sch03c, Sch04b, Sch04c, SD08, ST04, Sch02, Sch04d, SM04a, SLC03a, SBCK03, SBB05, Sch00b, SPS+02, Sci07, Sco03, Sea02, Sed03, See04, SAWW01, SE04, Se03, SAF03, SBMG00, Ses00, Ses02, Ses05, SO07, Set03, SCBH09, SCBO09, SYAS05, SKS01b, SKS01a, SKS03, SB07, Sha00a, Sha00b, SY04, SJ01, Sha01, Sha04, SP01, SR06, SB03, SK00, SCS01, SG02, SM01b, SM03a, She01b, SRW+00, SK04, Shi03a, Shi00]. Java
[Shi03b, SEG03, SM01c, SM04, SGS01, SGF+02, SB00, SW01, SB03b, SB05, Sig04, Sik03, SMS00, SV02, Sim04a, Sim04b, SK08, SFP03, Siv02, Siv04, SSV05, Sha00, SC02b, Sha00a, Sma08, Sm01a, Sm01b, SC08, SO02, SH04b, SNOM01, SSS02, SSS05, Sso01, SMS+04, SC05, SRD00, SAS03, Spe02, Spi03b, Spi05, SPGV07, SGS05, SB06b, SLC03b, SPR+03, SCL04, Sta04a, SM01d, SZ00, Sta00, Sta01, SB01, SS03, Sta04b, SHHS04, Ste01,
SHB⁺⁰³, SS00b, SHK⁺⁰³, SM02a, Ste05, Ste04, SL00, SP03, SL01, St02b, Str02, SSP07, SC01b, SSA03, SQG⁺⁰⁵, Str01, SM04b, Stu07, Stu01, SBA01, SCH05, SJ05, SYK⁺⁰¹, SYN02, SYN03, SOK⁺⁰⁴, SYK⁺⁰⁵, SD04, SRJS08, SHR⁺⁰⁰, Sun01, SKP⁺⁰², SL04, SG03, SSL02, SM02b, Sur01, Sun04a.

Java [Sur04b, SSE05, Swa01a, Swa01b, SKM01, TTD03, TGB⁺⁰⁴, TGV⁺⁰¹, Tam00, TC03, TM07, TYS04, TSL⁺⁰⁴, TBSN01, TSDN02, TTPN08, Tat02, TG04, Tat05, TRVH03, TSCI01, Tdd03, Tay02, TA04, TB00a, TS01, Ten00, TP01, TDB00, Thi02, TMG03, Tho03, TOG⁺⁰⁵, TCF⁺⁰³, TS02, TS04, TS09, Tim03, TSL⁺⁰², TSL03, TCC01, TCC02, TCC04, TP02, Top02a, Top03, Tor01, TH02, TFL⁺⁰⁴, Tra00a, Tre05, Tre02a, Tre02b, Tre03, Tre04, THMT03, TC04, TE05, TCM⁺⁰⁰, Thi04, Thi08, TZ01, TTD01, TVMB03, USE01c, Uni02, Uni03, UO02, UO03, UV05, VT01, Van04, VVG⁺⁰⁵, VWS⁺⁰⁵, VDC01, VDC03, VUB02, VNB03, Van03a, Van03b, VKB01, VHHB01, VHHB03, VeI01, VED06, VED07, VAB⁺⁰⁰, VMMF00, Vie03, VKK⁺⁰¹, Vii00, Vi08, VB01a, VHL01.

Java [VMWD05, VDMW06, Vir05, VN00, Vir03, VPK04, VL00, VB01b, VP05, Vr03b, Wad00, WG01, WACBL03, WCS00, WG02, Wa03a, Wam02, WSO1a, WSO1b, WWSL02, Wan02, Wan03a, WIL⁺⁰³, WSVX03, Wan03b, Wan03c, Wan04, WXW⁺⁰⁵, Wan05, WWJ07, WR08, WO09, War02, WF04, WB00, WB01, WFG03, Way03, Way05, Wea00, WP04, Wea07, WGG09, WCCL05, VWMN05, WVE⁺⁰⁰, Wei04a, Wei04, Wei01, WJH05, WJH06, WS01c, WHBS01, WAF02, Wei02, WP03, Wei03, Wei04, WCC04, Wei06, WC00a, WC00b, WD00, WL04, Wen05, WTV03, WT04, WW00b, Wl03a, Wl03b, WW06, WH01, Wic03, WP00a, Wl02, Wl01a, Wl04a, WA04, Wl06, WP08, WSD02, Wt04b, Wl05, Win01, WR00, WK02, Win02, Win04, WN01, WHW01, Wis06, WF00, WF02, Wit05, Wol01a, Wol04, Wol03b, Won03a, Won03b, Won04, Won05, WGW04].

Java [Woo05, Woo02, Woo03, Wra01, WWMG06, WP00b, Wl01, Wu05, Wu06, XSA09a, XSA09b, XP04, XAN07, XSD07, XC01, XZ03, XX04, XX05, XYC05, Yah01, Yan04, Yan05, YKS⁺⁰², YL03, Yan03, YD05, YME05, YLL⁺⁰⁷, YWZ03, YHL01, YHL04, YHGL01, Yd05, YK03, YE04, YMP⁺⁰⁵, YCFX09, You02, YLM04, YLW08, Yuan02, Yuan03, Yuan04, YAW02, YTY00, YCR⁺⁰⁶, ZFA00, Zam03a, Zam03b, Zar02, WZ08, Zea00a, Zea00b, ZD02, ZS01a, ZGB03, ZG04, ZLY05, ZR07, ZL08, ZK09, ZN02, ZPV03, ZCSQ04, Zha05, ZSZ⁺⁰⁹, ZFK04, ZYC03, ZX05, ZTO2, ZWL03, ZAVT03, Zhu04, Zuk01, ZHC04, dH05, dSC06, dCG⁺⁰², dG04, deC04, dD01a, dM04, dOH⁺⁰³a, dB04, dFR04, vHMB08, vNBK01, vMNW⁺⁰⁵, vNMKB05, vRKS01, vRKS03, vR05, vBJ01, vMV05, vL02, vSPP05, vD04, vSL01].

Java [vLF07, vLGL⁺⁰², vLH05, vO01, Ana04e, Gl06, Mas01, Ana00b, Ana03b, Ana01a].

Java-Anwendungen [Wol03a, Zus03].

Java-Applets [BL04, DK02].

Java-Applikationen [Ste08a].

Java-based [Lex02, ZK04, PFS05, WAB⁺⁰⁴, MAW0⁺⁰¹, ABG02, AG03b, Ana01n, Bal03a, CKKH03, CCR04, EM03, FSBB03, FV01, FGLS04, GLS02, HL03b, JSSM04, Li03, Lik04, MB03, MLC02, NFR01, PDCL02, PGM⁺⁰⁵, SRJS08, SL04, TS01, TMG03, VT01, VB01a, Vr03b, WXW⁺⁰⁵, WK02, YHL04, ZCSQ04, ZTO2, dFR04, AK01, Ana00g, Ana01o, Ana03k, Ana03-30, Ana04n, Ana04-32, AZ02, BR06a, BDF04, BKY⁺⁰³, BCR03b, CB04, CCT01, CM02, CB03, CR02b, CL08, DPT⁺⁰², DLL03, DZHS03, EL04, Fal00a, Fal00b, FMA02, FLW04, GP04, Gra04, HL03a, HE03, HK00, HdS⁺⁰⁵, JT04, JCP⁺⁰⁵, JKKL04, KHM05, LYL⁺⁰⁴, NYH⁺⁰⁴, NC05.
NZM03, ONRV08, Rodr06, Sci07, Sha04, SG02, SD04, Wec05, Woo03, YdOLS+05, Zea00b, ZP03, dCG+02, dGNv04, vNMW+05, vNMB05, vdBSP05.

JAVAbasierten [Lex02]. Java-Card [MdB01]. Java-Compliant [Ano01k]. 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/JavaScript [Ano00d, Sto01b, Sto01a, Bro02a, AE06, AF02, Ang06, BMS02, CTS09, Cro08, D002c, D006, EA06, Eic05, Est02, Fl002c, Fl002b, Fl006, Gab07, Gar09, Gen00, GW02, Gil00b, Goo01a, Goo01b, Goo02a, Goo03a, Goo07, Goo08b, GT00, Har00d, HP02, HRM00, HRM00, HRM00, II04b, Jen02a, Joh00a, Kuh06b, KHS09, KKH01, Knu01a, Lab09, Lan05a, M01, MDS04, MCF08, Mck01, Mor08b, M00, N01a, Pas04, Pol01, Pot08, PS01, Pow07, Rec01, She01a, Soj03b, SM03b, Tam00, Tha00, Tha06, TEM+01, T000b, Wat02, W001, YCS07, Z03, Zdr09, CDH07, An00c].

JavaServer [W+04, Zen02, AK00, Ber01a, Ber01b, Ber02a, Ber04a, Ber04b, Cha05b, D+04, DBH04, FK00, Geo01, GH04, GH07, Hal00, Hal01a, Hal02a, Jor02, Kur04, Ler01c, Man05, Pek00, Tre00, Wal03c, Zen02, WMM04].

JavaSpaces [BP01b, BGZ00, Hal01b, NZ01, vdBSP05]. JavaSymphony [FJ05a, JF05]. JavaTM [LMG01, SMES01, Caa00, MSU08, BD01b].
LYK⁺00, LYM04, LMK08, OOK⁺06, SYK⁺01, SYK⁺05, Swa01b, Yua04, IKN03, IKY⁺00b, IKY⁺00a.

Just-In-Time
[KNG02, dSC06, Jia04, KMEA04, ME00b, SSM04, SOT⁺00, SYN02, YLL⁺07, GES⁺09, ITK⁺03, LYK⁺00, LYM04, LMK08, OOK⁺06, SYK⁺01, SYK⁺05, OOK⁺06, SYK⁺01, SYK⁺05, SYK⁺05, IK03, IKY⁺00b, IKY⁺00a].

JVM
[Ano00a, Ano01b, Ano01f, USE01c, USE01b, USE02, And01, Ano02e, Ano03-39, AFG⁺00, BNV08, BFN⁺09, Dd01b, BS00b, CMB⁺01, CG01, DBC⁺00, DA02, FMR05, GD00, HO03, HO07, Lan02, LM04, Moo03a, PG03b, SBB05, SS02, SD03b, SS00a, SS03, Sub08, Won03a, ZS01b, ZWL03].

JVM98
[GPW05].

JVM98
[Ano00a, Ano01b, Ano01f, USE01c, USE01b, USE02, And01, Ano02e, Ano03-39, AFG⁺00, BNV08, BFN⁺09, Dd01b, BS00b, CMB⁺01, CG01, DBC⁺00, DA02, FMR05, GD00, HO03, HO07, Lan02, LM04, Moo03a, PG03b, SBB05, SS02, SD03b, SS00a, SS03, Sub08, Won03a, ZS01b, ZWL03].

JVM98
[GPW05].

JVMPI
[DeP03a].

JVMs
[San04b, ZK04a, DAK00].

JWAVE
[Ano00i].

JWS
[BJ04, SO02].

JX
[WFGK03].

JXTA
[CY03, OGT02].

Jython
[PR02, Bri02, Hig03].

Kafer
[ZXNH02].

Kaemik
[And01].

KaeOS
[BHL00, BH05a].

Kaffeemik
[And01].

KaffeOS
[BHL00, BH05a].

Kafe [ZXNH02].

Kaffemik
[And01].

KaffeOS
[BHL00, BH05a].

Kak
[An00e].

Kamiwaai
[Hit03].

Kared
[Bec01a, Ber06].

Kava
[Bac01, Bac03, WSO1c].

Kaveri
[JRH05, RH07].

Keep
[Pau03, RFZ08].

Kelly
[Fox01b].

Kemika
[Kro00b].

KenyaEclipse
[CT05].

Kernel
[DS00c, BL02a].

Kevin
[Dud06].

KeW
[KN00b].

KeY
[BHS07, SS05, VB05, NM02, Gal02].

Killed
[Way03].

Killer
[Bar01a, Dav05, MA05, Hun03a].

kind
[San00a].

Kinds
[San00a].

KinetiK
[SO02, BJ04].

Kirchberg
[GAR03, GAR04, GR05].

Kit
[An000k, An000m, An001, An0011, An001n, An002p, An002r, An002s, BRC03, SHK⁺03, An004-27, Ki03a, Mor08a, WMM04, vLFGL01, vLGL⁺02, vLH05].

KLAVA
[BDP02].

Klient
[HJL00].

Knell
[Nil05].

Know
[Dar01b, Fin09, Pan04].

Knowledge
[Cha05a, Han05a, OOOiM05, RVZ04, Zhu04].

KnowledgeKinetics
[HL04].

Knows
[An005n].

Kodok
[YAW02].

Kolb
[Zen02].

Komfort
[An003-28].

Kommunicat
[ML00].

Labor
[TCM⁺00].

Laboratories
[SDP04, WVS⁺05].

Laboratory
[And02, BMS02, Rio02, Wea04].

Labs
[Les03].

Laminar
[RPB⁺09].

LAN
[An002t].

Language
[An001m, An001n, AGH00, AGH05b, Bil03, Blo01, CFL03b, Dar01a, Dar01b, DDD04, Dmi02, FM03, FMM03, GDC⁺04, Gös03, Gos00a, GJSB00, GMM00, HK⁺01, ISO08, JP01, J05, JSM04, KSC⁺00, kod04, KWK03, McK01, MMG01a, OK04, Par00, Sat02, Set03, Ste01, Ste00, Son01, Vel01, VVV04, Wan04, WCD⁺01, Won04, Ana01, Ana03h, Ana03x, Bad00, Bel02, BD01a, Bro09, BFM00, CMC⁺06, CR06, CMS06, CG06, DM07, FCHE02, GJSB05, Hag00b, Ham02, HRM00, Ju07, KdJNN09, KN06, LBR06, LC05, LLK03, MF07b, MF09, MGB⁺09, MJS00, Och09e, OJ09, PRB07, Rob04c, Ses08, SCH05, Swe06, TM07, VTD06, VS06, WAF00, WB00, ZKR09, Bee00, Way05, WCD⁺01, WP08].

language-based
[WAF00].

Language-Dependent
[BDP02].

Language-Specific
[An003-28].

Languages
[AZ01, AZ04, ADDZ05, Fig00, Kill02, Pre00a, Pre03, Spi05, Wil06, An04g, ROMC07, BCP08, Bro07, BW01b, BW04, Cro01, DGGD08, DH00, GES⁺09, GS05a, HZ08].
Anne03a, IOS08, JMK+08a, JMK+08b, JMK+08c, Man02, MSK09, Nam08, OJ09.

Large [GP01, KTO1b, McG04, MS03, CVW03, CHP+08, CHL+00, Die00, DG02, NZM03, OSH04, Req03, SCBH09, Wol03b, ZY06].

Large-Scale [GP01, KTO1b, McG04, CHP+08, CHL+00, NZM03, SCBH09, ZY06]. Larkin [Bar03a].

Large-Scale [GP01, KTO1b, McG04, CHP+08, CHL+00, NZM03, SCBH09, ZY06]. Larkin [Bar03a].

Larne [Cal00a]. Laser [PC03]. Latching [MRB06]. Latency [ABI09]. Latent [BLLB08]. Latest [Ano02q, Whi03a].

LaTTe [YLL07]. Launches [Ano01j, Ano02q, Ano03-39, Ano02d, Ano03g]. Launching [PC08]. Lava [Ano00i].

Launches [Ano01j, Ano02q, Ano03-39, Ano02d, Ano03g]. Launching [PC08]. Lava [Ano00i].

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

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

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

Layouts [Hir07]. Layton [Ano02m]. Lazy [CLH01, CCM05, Dek06, FC00].

Left [Ano04g]. Libraries [DHRH05, McG04, Kic04].

Lexical [Ano04g]. Libraries [DHRH05, McG04, Kic04].

Lexicon [Ano04g]. Libraries [DHRH05, McG04, Kic04].

Lexicon [Ano04g]. Libraries [DHRH05, McG04, Kic04].

Lexicon [Ano04g]. Libraries [DHRH05, McG04, Kic04].

Lexicon [Ano04g]. Libraries [DHRH05, McG04, Kic04].
Linguistics [Wei01, Mas00]. linguists [Ham02]. lining [SYN02]. Link [AA02a, Ano03-31]. linkage [DZH03].
linked [CZ02, DMU02, ZKR08]. Linking [Dro01a, FC01, MORW04, DLE06, FC00].
Linux [Ano00h, Ano00j, Ano00k, DHMT00, AH04a, Ano00d, Ano00j, Ano00n, Ano01], Ano011, Ano01m, Ano01n, Ano020, Ano02p, Ano03y, Ano03-36, Ano03-40, Ano04-32, Gab07, HKS02, Hir00, Kro00a, Leh01, Leh02, MD00, She03, SKP+02, Tim03, YKS+02].
Linux-based [Ano00i]. Linux/Java [HKS02, YKS+02]. Linux/Java [Ano00h]. Linux/Java/RT [Ano00h].
Linux/Unix [Gab07, Ano03y]. Lisp [Lam03]. Lisp [Kic04, Nar05]. listing [MDJ05]. lists [DMU02]. Literate [Dwe00a, Sah02a, Sah02b]. Lithium [DT02]. lithosphere [INM05]. Litigation [McG03b].
Little [Ano00k, Kic04, Ve01, Men03, Wil04b]. Littrow [PC03]. Live [Ben00c, NIK06].
live-range [NIK06]. LiveLessons [Dei08]. Liveness [SKS03]. LKH [PR03]. LLC [Ano00j, Ano00k]. Load [Ano01n, Ano02m, Chi00, Gou01, LCHY03, FJ05a, FT06]. load-balancing [FT06]. Load-Testing [Ano02m]. Load-Time [Chi00]. loaded [NW02b]. Loader [BC01, BHP+01, KS01b, WBF+06].
Loaders [Roe00]. Loading [Dro01a, TH02, ZHC04, LY03, QGC00].
Loads [BOT02]. LOC [Wol03b, Wol03b]. LOC-Metric [Wol03b]. Local [DGK+03, GSW08, HR00, Oi08, Sch03b, Whi03b, BadMS08, KTV+04, Oi05, SV05].
Locales [All00d]. Locality [PH00c, SGF+02, FJ05a]. Localized [MAJC03]. Locating [KY03b, AHN02].
Location [ABM+03, Hon05, Pau01, dFR04, BWW+03, KTV+04, YLW08]. Location-Aware [dFR04]. Location-Based [ABM+03, Hon05]. Lock [EFJM07, KKO02, OKK04, MBS+08].
locking [Aff06, RD06]. Locks [ACR01, BKMS04, Dic01, KKO02]. Loftus [Azi06]. log [SS06]. log-synchronization [SS06]. logging [Rob00b, Rob03]. Logic [Bec01c, BM03, Cal04, HJ00, JP01, Luft03c, Mos05b, vON02a, ONR08, Qui003, vON02b, IS03, Mls04, PBO8, Yah01, vO01]. Logical [DJ00, KY03b, DJ02]. logistic [CO06]. Loki [Ano00h].
Long [Kic04, ISO05, LM06, LW03]. long-distance [LW03]. long-term [ISO05]. longer [Co04]. LOOJ [BF04]. Look [EM04, Hun03a, Kro00a, SK04, CZ01].
Looks [Ano04m, Nis03]. Lookup [DJ00, DJ02]. LOOM [BF04]. Loop [Ano03-39, AGMM00, LH03a, MFS02, XZ03, OGA+01, vdBJ01]. loop-level [OGA+01]. loops [Lam04]. loosely [PK00].
losing [HJL00]. lost [MN09]. Lösung [Ano03-33, Ano04h]. lot [Cro01, Hun03a].
Loton [Fox01b]. Lotus [Ano01h, Ano04a, Gar00, LZZ03].
Loughran [Mor03b]. Lovers [Ano03i]. Low [AB1+09, BG04a, NS03, SBC03, CSM00].
Low-cost [NS03]. Low-End [SBC03, CSM00]. Low-latency [AB1+09]. LR [KdJNN09]. Ltd [Ano00i, Ano00j, Ano00k]. Ltd. [Ano00k, Ano01g]. LTD [Bod04]. luck [Hol04b]. Luna [HvE02]. Luxembourg [GAR03, GAR04, GRR05].
Luxembourg-Kirchberg [GAR03, GAR04, GRR05]. LVDS [Ano02p]. LynuxWorks [Ano02a].
M [Fox01c, IK04, USE01c]. m-commerce [IK04]. M20 [Ano00a]. M7 [Ano05o]. MA [Ano03a]. MA. [Ano03w]. Mac [SML06, KKL+04, KVK+04, SSD+03, Ano00m, Ivo03b]. Machine [Ano0aa, Ano01b, Ano01f, Ano02b, BOT02, CW03a, CF00, CILO01, DHP01, GM00, SS03, SHB+03, USE01c, USE01b, USE02, USE02].
VL00, WM00b, WF00, AAB+00, AFT01a, ABC+07, ANH00, DBC+00, EGK002, Fal00a, Fal00b, GACARP+01, GPW03, GBCW00, Kim02, KN06, MSG01, MS00b, Oi08, Req03, SCEG08, WF02, YME05, YTY00, BD01a, BP01d, BP03b, Caa00, Cza00, DCA04, DLS+01, FFB+00, FK03, GGG03, HM01a, HWB03, HB08, Ive03a, JR02, JD+j+06, Jj02b, Ju07, LMG00, LMG01, MSR09, Men03, MP01c, Oi05, Oi06, PR07, Ran02, RB01, SMK02, SH04a, SMES01, Shi03a, Siv04, SSB01, SM02b, Sur01, WWMG06, vD00].

machine-checked [KN06]. Machines [BDJdS02, DEK01, G01, GSW00, SD01a, Vog03, vLSM01, ABL08, CH08, Cra06, DGMY06, EG03, PV08, RHR02, TGF08, VED07, BHDS09, CT03, MLG+02b, SM01c, VED06, ZS01a]. Macmillan [Ano00k]. Macromedia [Ano02r, Ano02t]. Macros [Kic04]. Made [Apr05, GF01, PR04, DW07]. MadViWorld [FP03]. Magnetic [Gar00, VP05, dGNv04]. Magnusson [Ano00b]. MAI [KK03a]. MAI-17-3 [KK03a]. Mail [Bar01c, Pau01]. Mail4Me [Ple02]. mailing [Bru04b, Bru05a]. Mainsoft [Ano04f, Apr05]. Mainstream [Swe06]. maintenance [Wol03b]. MainWin [OBr05]. majors [Gou06]. Make [Dmi02, Kio02, WVE+00, Ano05q, Lan04]. Makes [Spi05]. Making [Bou01, YLM+05, GKM01, Mer04, PW00]. Malala [INM05]. Malicious [Zdr09]. man [Pau08]. Manage [Ano03z, Jou01, Men00]. manageability [MW05]. manageable [Lee03]. Managed [ATBC+03, CEG+03, GK05, Wk09]. Management [AA02a, Ano00b, Ano00j, Ano00n, Ano01m, Ano02m, Ano02p, Ano02s, Ano02t, BHL00, BKH02, BH04a, BH05b, CLCC02, CNB00, CKKH03, HIBP04, HTY+03, JM00, JHJX04, JCKS04, KLL03, Kre01, Lut03b, MF01a, Per02, Rei00a, SMES01, SAWW01, Tre04, WS01a, YDLW04, YLW04, Ano05f, BHDS09, BSBR03, CH08, CHS+05, Fer07, GSH006, ISO05, JH03, KS09, Lex02, LLS+08, MS00b, Mer00, OHL+05, SJ01, Sha01, SGW01, Tro04a, Tro04b, Wol01b, ZP03, LUt03c]. Manager [Kro00a, Lag03, LRO02, HS05, Oga09]. Managers [Ros02a, Ano03-51, Coh04]. Managing [Lut00, Mer04]. MandrakeSoft [Ano00j]. maniacs [FL02]. Manipulating [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, Knu02, LP05, LS04a]. Mapping [FMMd03, HBR00, YLL+07, WK08a, WK08c, WK08b]. MapXtreme [HD03b]. MapXtreme/Java [HD03b]. Marching [SGV04]. MARIAN [GMW+02]. Mark [Fox01b, Vau03a, Zen02]. Market [San02b, Ear03]. Marketing [Lut03a]. marking [BGNM04]. Markov [War02]. Markup [JSSM04, WCD+01, Bad00, YLM+05]. Marmot [FRK+00]. MARS [VS06, Ano04-39]. marshaling [CFK00]. mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02]. Massively [FP03, HDs+05, YdOLS+05]. Mastering [D+04, GDB02, PKC01, RAJ02, HL02a]. Masters [Lut00, Sim04b]. Mastery [Mls04]. Matching [Dwe00b, FR00, LM02]. Materials [NLFA02, Soj03b]. Mathematica [LP05]. Mathematical [Ano01m, SCW08]. Mathematics [EH04, CF04a, CF04b]. mathematics/computer [CF04b]. MathML [Ano02]. MathType [Ano02q]. MathWorks [Ano01g]. Matlab
Matlab-Based

LHU^+05, matrix [GS04]. Matthew [Fox01b]. mature [Ras03]. Maven [MOL05, PL03]. Max [Ano00k]. May [ACM00a, ACM06, CNB00, Sch03a, Gen00].

Maya [BH02b]. Maze [RRP02]. McJava [KT04]. McMaster [Bar00a]. MD [IEE02a].

MDA [Dud06, Lan05b, MLJH04]. MDD [Ano01n]. me [Har01b]. means [Ano02u, Nis03, PH00c]. Measure [Mos00, KKG09, Van04]. Measurements [ACM00b]. Measuring [WK02]. Mechanic [An00m]. Mechanics [RKK03]. Mechanism [BM03, BL03, Jac01b, KC00, KM01, XZ03, CY01a, CY01b, FT06, New01, TCS02, WAF00].

Mechanisms [BAF03, ET07, Fei01, RLW07]. media [An003g, FCHE02]. Medical [BG02, CE01, Mam01, VWS^+04, Bar09, HBX^+04, Pay04, SML06]. Meet [BD00c]. Meeting [BKY^+03, Lut01, SBH^+04].

Meets [Bet02, PPJ03]. megafllops [MMG00b]. mehr [Ano03-28]. melody [PT01]. member [KF00]. members [Bru04b, Bru05a]. Membrane [NC04b].

Memory [AW03, BMIR02, BR01a, BG04a, CMB^+01, CKV^+02, CCMM05, CCC03, DC03b, GNYZ05, GPS03, HL00, HIBP04, JMSG02, Jol01, KI00, KK05, LMK06, MPA05, Mid01, MF01a, MS03, Pau01, SMES01, Sch04d, SLC03b, SCLV04, VKK^01, YLW04, BHD05, BA08, BM08, BSB03, CCC^+06, CSK^+02, CKV^+03, Che03c, CH08, DS00b, GS00b, HLM06, KO08, KTV^+04, KF00, LLS^+08, LLdA08, MS00a, MS00b, NR05, Oga09, Oiw09, PV03b, PWH00, Pug00, SSGS01, SC02b, ST06, VED07, Wan03c, WK08a, WK08b, WK08c, WK08d, YLW08]. memory-constrained [CKV^+03]. memory-hierarchy [KF00].

memory-limited [CH08]. Memory-Reference [CC03]. memory-safe [Oiw09]. MEMS [Ano02r]. mental [MFRW07]. Memory [Ano02m]. merging [HKI08]. Merlin [Ano00k, HRB^+06].

Mersenne [Luk04]. Mesh [MH00a, WHKS01]. meshes [MCLDP01]. Message [ASS03, Ano02f, BC00, CNG02, DK03, GR07, JO03, JPJ05, PK01, PS03, Rao02, RMHC09, Sak01, SBA01, TTD03, TA04, YHGL01, CGJ^+00, Hap02, Har00e, HMC01, NMKB03, SZ00, Bak00, TDD00].

Message-Driven [DK03]. Message-Driver [Rao02]. Message-Passing [TTD03, SZ00].

Messaging [AGH05a, HMD04, Hoh03, YHL04, Yus04, Ano02f, Bru06, Hap02].

Messdaten [Ano04c]. Meta [Fab02, HZS08]. meta-AspectJ [HZS08].

Metacomputer [ESPP01]. Metacomputing [ES06, Gm03].

metadata [Ano02k, Lan04]. metadata-make [Lan04]. MetaJ [dBdd04].

metalingo [BS07]. metaphor [Mii09].

Metaprogramming [dBdd04, Kic04, TTPN08]. MetaWare [Ano01l].

Methacrylate [BD03a].

Methacrylate/ [BD03a]. Method [AV05, CO06, CSK00, C0h02, DEK^+03, DJ00, Fei04, GBED04, KSK04a, NMMS01, SGOV04, SS05, SP03, SYN02, Tdd03, TTT01, Wan05, ZL05, Ano02b, BB04, BS00b, DJ02, GPW05, IH01, JJ02a, W070, M080, OOM^+07, PM01a, Sh04, SHR^+04, Uni03, W0r02].

Method-Level [GBED04, GPW05].

Method-specific [CO06]. Methodology [KNY03, BZ05, KH00]. Methods [ACGL01, BO08, Bog00, BML01, Cas02, GGHvdG01, vON02a, RS05, SM07, vON02b, Bes01, FDR04, Hug02, Vir03].

Methyl [BD03a]. Metric [W0l03b, HKI08, SS08].

metric-based [HKI08, SS08]. Metrics [Lut03c, SDF00, DDHV03, ML09, W0l03b].

Metrik [W0l03b]. Metronome [BCR03a].

Metrowerks [Ano02p, Ano03-36, Kro00b].
Mexico [ACM00a]. Michael [Mas01]. Michigan [Pau01]. Micro [Ano04-33, BL02a, Eng00, GM05a, Yan03, Gig00, Knu01b, RTVH01, Gar00]. Micro-kernel [BL02a]. microarchitectural [EGD03]. microarchitectures [NW02a]. microarray [Sal04, WAB+04]. MICROBE [KS02b]. Microbenchmarking [Bru05b]. microbenchmarks [BBBD01]. Microcontroller [BP05, PUF+04, RWC+03, KBP+03]. Microbril [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, JKN05, JRN00, Kro00a, Zin03, Ano05m, KHMW05, ZL08, vHMB08, Jac04b]. MIDet [Ano03p]. MIDP [RTVH01, Mic02, Tui04]. might [OBr05]. mighty [Ano04-32]. MigraTEC [Ano01i]. Migration [Ano01n, CLL03, IKKW01, LLM03, Sat02, XLM03, ZWL03, VL03, KLS00, MR09, SM01c, ZL08]. Mike [Fox01b, Bar03a]. Mileage [BKH02]. Miles [Wil00b]. milling [Kim02]. million [Ano03j]. MIMD [KAN+03]. Mind [Bar01c]. MINDSTORMS [Bar02b, EBG+05, Bag02, FL02, JCP07, LDB+03]. Mine [RYD+03]. MiniJava [Rob01b]. minimal [IPW01, Sco02]. minimise [Ano04d]. Mining [CHHC04, LL01a, WF00, Lot02, MR06, WF02]. MiniSQL [DHMT00]. Minolta [Ano00a]. MIPS [Ano04z, VS06]. Mirrors [CP04, CP01]. MISC [Sco02]. mise [Ano03m]. Misfeldt [Che05]. 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, NHY+04, Wil04a]. Mixins [ALZ00, ALZ03]. MJ [CBGM03, MKS]. MM04 [CCC+04]. MM04-1 [CCC+04]. MobCon [CM05b]. Mobil [RTVH01]. Mobile [Ano00n, Ano01h, Ano01i, Ano01n, Ano02m, Ano02o, Bar03a, BCR03, CM05b, CY03, CKK+04, CCK+08, ES06, FVK01, FGLS04, Hac01, IKKW01, Jon02, KSK04a, Law02, MD00, MR02, NP01, RC01, SM03, SMB07, Sat04, Sig04, VBO1a, WGC09, XX04, Yam04, YKS+02, Yua03, dFR04, AHN02, Ano03-36, Ano04-32, BDP02, CW03b, EL04, Eng00, ESP01, FC00, HAL02c, ICB00, LC04, New01, Tre02b, YMP+05, vHMB08, Pan03, Sel03, Sig04]. mobile-code [New01]. mobile-platform [Ano03-36]. MobileRMI [AV05]. Mobilised [Par05]. Mobility [Bet04, Bet05, CWHB03, CRR00, GCB+00, RP03b, RW04, AY05, AY07, AV05, BHK+04]. MobJEX [RP03b]. Modal [GN01b, GN01a]. Model [Ano01n, Bac01, BFG02, BFG03, BS07, BD02, BM04, Bus02a, DL02, Dl00, Dro01a, GV02a, GV02b, Han05a, HD01, HP00, Hit03, JKJ05, LFP04, Lin03a, Lut03c, MPA05, MP01c, PDV01, RAC+02, SA02, Sch04d, SCLV04, SL01, Sto02b, TS01, TCC01, TC04, VT01, Zam03a, Zha05, ZX05, ABG+08, Bac03, BA08, BCL+06, Bus02b, DLL03, DLE06, Gho04, GV04, GMM09, GM05b, HPH03, Hub02, JPS+08, JZ02a, JF05, KN06, LLL01d, MS00a, ML00, PG03a, PSS01, Pug00, RR01, Req03, RH00, SV05, Sso01, TCC04, 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, Ano01m, BD03a, CL03b, DFL00, FJ01, HECR00, JP01, JP05, MD00,
NDS$^{+02}$, PP$^{02c}$, TTD$^{03}$, Aki$^{02}$, Ano$^{03q}$, BCS$^{09}$, CR$^{06}$, Fau$^{02}$, Wen$^{05}$, XOWM$^{06}$.

Modelling [Che$^{02a}$, Che$^{03b}$, Hd$^{01}$, BJ$^{04}$].
Models [Ais$^{03}$, AW$^{03}$, BBM$^{04}$, HWB$^{03}$, KX$^{04}$, Mid$^{01}$, RW$^{01}$, SPB$^{01}$, SO$^{02}$, Ste$^{01}$, Bar$^{02b}$, Cor$^{00}$, KLS$^{00}$, MFRW$^{07}$].

Modern

[Ano$^{00i}$, Ano$^{00m}$, Ano$^{03-38}$].

Modern

[AP$^{02}$, CO$^{07}$, GMW$^{+02}$, SM$^{07}$, Lan$^{05a}$].

modest [LS$^{08b}$].

modication

[Ano$^{02e}$, Ano$^{02a}$, Siv$^{02}$].

Modular

[BA$^{07a}$, DJ$^{02}$, DA$^{02}$, BAF$^{03}$, BCP$^{08}$, BFG$^{05}$, CLCM$^{00}$, DCA$^{04}$, FC$^{00}$, Gr$^{06}$, Kd$JNNV^{09}$, MRC$^{03}$, MFRW$^{09}$, MOS$^{07}$].

modularity [DNR$^{06}$].

module

[CHB$^{03}$, CBGM$^{03}$, SSP$^{07}$].

Modules

[AZ$^{01}$, YL$^{03}$].

MoJo [NW$^{02b}$].

Moka

[dD$^{01a}$].

Molecular

[BL$^{04}$, RGN$^{07}$, Vor$^{01}$, JCP$^{+05}$].

Molecule

[Ber$^{02b}$].

Molecule-oriented [Ber$^{02b}$].

Molekulvisualisierung [BL$^{04}$].

MOM

[DJL$^{01}$].

Monad [JP$^{00}$, SM$^{04a}$].

monads

[JP$^{03}$].

Monetary [Arm$^{04}$].

Money

[LAB$^{+00}$].

Monitor

[Bar$^{00a}$, CWY$^{01}$, Lia$^{03b}$, Ano$^{04d}$, CY$^{01b}$, Cla$^{04}$, IN$^{09}$, Rob$^{01a}$, VVG$^{+05}$].

Monitoring [Ano$^{02n}$, Ano$^{03-41}$, BCS$^{02}$, BFM$^{+02a}$, BFM$^{+02b}$, BFS$^{+03}$, BFW$^{+03}$, BFS$^{+04}$, CR$^{05}$, CCSA$^{02}$, BFS$^{04}$, FJ$^{05b}$, HR$^{04a}$, KF$^{05}$, RT$^{02}$, KL$^{07}$, MC$^{06}$, SPG$^{07}$, WSVX$^{03}$].

Monitors

[Add$^{03a}$, Bec$^{01b}$, Dic$^{01}$, BH$^{05c}$, BGED$^{04}$, KPP$^{06}$, YME$^{05}$].

Monotonic [Lik$^{04}$].

Monte [GKMZ$^{04}$, PF$^{05}$, War$^{02}$].

Monte-Carlo [PF$^{05}$].

Monterey

[Ano$^{01f}$, USE$^{01c}$].

Mood [Lut$^{01}$].

MOP

[CH$^{01}$, CR$^{05}$, CR$^{07}$].

Moped [SSE$^{05}$].

MOPs [CV$^{01}$].

Morgen [Ano$^{04c}$].

Morning [DHWH$^{03}$].

Morphic

[OB$^{05}$].

MorphJ [HS$^{08}$].

mosaics [Bos$^{04}$].

Most

[TT$^{01}$, Ano$^{03-32}$].

Mostly [KK$^{02}$, BBYG$^{+05}$].

Motif

[Ano$^{00h}$].

Motion [Ano$^{04-34}$].

motivated

[Dj$^{08}$].

Motivating [BV$^{06}$].

motivation [Ges$^{07}$].

Motocoder

[Ano$^{03-39}$].

Motorola

[Ano$^{02p}$, Ano$^{03m}$, Ano$^{03-38}$, Ano$^{03-39}$].

move [Ano$^{04f}$].

moves [CSF$^{00}$].

Moving

[Law$^{02}$, Lut$^{03b}$].

MP [PS$^{03}$].

MP3 [Li$^{03}$].

MPEG [Wal$^{02a}$].

MPEG-4 [Wal$^{02a}$].

MPEGlets [Wal$^{02a}$].

MPI

[TDB$^{00}$, CGJ$^{+00}$, CFK$^{00}$, CLL$^{03}$, GR$^{07}$, GGL$^{+08}$, LW$^{01}$, Rol$^{08b}$].

MPI-based

[LW$^{01}$].

MPI-like [CGJ$^{+00}$].

MPJ

[BC$^{00}$, CGJ$^{+00}$].

MPLS [ZJ$^{03}$].

MPU

[Uma$^{02}$].

MR [dCG$^{+02}$].

MS [LHFL$^{07}$].

MS-Windows [LHFL$^{07}$].

MSIL [LN$^{04}$].

MSXML [TEM$^{+01}$, Hei$^{01}$].

much [Way$^{03}$].

much-needed [Way$^{03}$].

Müllverbrennungsanlage [Lex$^{02}$].

Multi

[BIB$^{05}$, CWHB$^{03}$, Chr$^{01}$, DL$^{02}$, DOR$^{05}$, Det$^{01}$, DJL$^{01}$, DLS$^{+01}$, GN$^{01a}$, LLMK$^{03}$, MSSFJ$^{00}$, Och$^{09e}$, RJF$^{03}$, VH$^{01}$, Bus$^{02b}$, EFG$^{+03}$, FWL$^{03}$, FDR$^{04}$, GCRD$^{04}$, GM$^{05b}$, KS$^{07}$, LJ$^{07}$, MF$^{07b}$, MF$^{09}$, SC$^{09}$, SSCO$^{01}$, Sto$^{02b}$, ZSZ$^{+09}$, JD$^{+06}$].

Multi-Agent

[BIB$^{05}$, Det$^{01}$, VH$^{01}$, SSCO$^{00}$].

Multi-application [GN$^{01a}$].

Multi-applications [DJL$^{01}$].

Multi-Body

[RJF$^{03}$].

multi-core

[SC$^{09}$, ZZ$^{+09}$].

Multi-Dispatch

[DL$^{01}$].

multi-instrument [Bus$^{02b}$].

Multi-language

[MSSJ$^{00}$, Och$^{09e}$, MF$^{07b}$, MF$^{09}$].

multi-level [KS$^{07}$].

multi-methods

[FDR$^{04}$].

Multi-modal [GN$^{01a}$].

Multi-Model [DL$^{02}$].

multi-paradigm

[DOR$^{05}$].

multi-server [GM$^{05b}$].

Multi-tasking [JD$^{+06}$].

Multi-threaded

[CWHB$^{03}$, Chr$^{01}$, EFG$^{+03}$, GCRD$^{04}$, Sto$^{02b}$].

multi-threading [FWL$^{03}$].

Multi-tier

[LLMK$^{03}$].

multi-tiers [LJ$^{07}$].

Multiagent-Based

[MSF$^{03}$].

multiapplication [HT$^{06}$].

Multibody [KW$^{02}$].

Multicast

[Lut$^{02}$, PR$^{03}$, SBA$^{01}$, Oes$^{01}$].

multicastable [Nat$^{00}$].

Multicasting

[Lut$^{02}$].

multicore [Sub$^{08}$].
Multidimensional [MMG01a, MMG03].
MultiGen [Ano02m].
MultiGen-Paradigm [Ano02m].
MultiJava [CLCM00, CMLC06, MRC03].
Multilanguage [GD00, Sha02].
Multiline [Cox01a].
Multimedia [JWC03, dOHS+03b, SEGS03, SL04, WVE+00, WDSD02, dOHS+03a, Ell00, FT00].
Multiparadigm [GvLPF01].
multiplatform [Sha02].
multiplatform/multilanguage [Sha02].
Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BHJR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lyo02, MI01, Siv02, TB00a, WW09].
multiple-dispatch [BH02b].
multiprocessor [MJ06, BAL+01].
Multiprotocol [CGG02].
Multithreading [AMdBdRS02, BLPV04, GEG07, GE08, PV06, San04a].
multithreading-based [GE08].
Multitracer [Woo03].
mutiluser [Sci07, ESGS00].
Murtagh [Hec07, Hol06, Laz07].
Music [Li03].
Musicomputation [CKMP09].
Musings [SLB+02].
Musings [SLB+02].

N [Ano01a, Mar05].
Name [HT03, Lut02, Way05].
Naming [Ano02k, KM04a, Fei01].
Nanda [Fox01b].
NanoJava [vON02a, vON02b].
Nanotechnogy [Ano03-40].

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 [Rol05].

navigate [Eng00].
navigation [SPBE09].
Need [BH03, Fit09].
needed [Way03].
needs [OB05, Pan04].
nelle [Pelo3].

Net [Bar00a, Bel02, Jen00b, Lea00b, NDS+02].
NetAdvantage [Ano03-42].
NetBeans [BGG+03, Sur04a].
NetCONNECT [Ano00i].
Netfinity [Ano00h].
NetMAX [Ano00h].
Nets [LH03a, WDSD02, Bar01d].
NetSys [Ano00j].
Netware [JWC03].

Netweaver [Ano04-31].

Network [Ano00n, Ano01n, Ano02m, BB05, BC01, CM01, CLCC02, Coc02, ES05a, G00a, Gil01, GCEO05, HJX04, JBM03, KLL03, Kro00a, MSF03, RLR00, Sat04, YDWL04, Ano03k, Ano03-35, ES05b, Har00c, Har04, HYX05, JMS02, LA02, RR02, Sha00a, XOWM06].

Network-based [Kro00a, LA02].

Networked [CT00, CT03].
Networking [ACM00c, ACM01c, ACM04, Ano00m, Gar00, JBM03, SS00b, WA02, Yan03, Ano03-33, Gag02, Tre02b, Zaw00b].

Networks [BCS07, CCC+04, GHM+01, JKL04, Lut00, Lut02, Nat00, SRJS08, Zaa00a, dS02, CCK+08, CM02, GCARPC+01, JA01, OOMI05, SM01a, TDB00, TB09, Ano03-36, Kro00b].

Netwox [Ano00h].

Neural [Bar00a, GHM+01, dS02].
neuroimages [VP05].

NeuVis [Ano01k].

Never [Way03].

new-age [MFH01].

Newmark [JJ02a, Uni03].

News [Ano00l, Bar00a, Bar01a, Bar01b, Bar01c, CSFS00, Coc02, Eng00, Gar00, Got06, Lea00b, Pan01, Pan03, VN03].

Newton [GKM03].

NEXIQ [Ano02n].

Next [CF00, Fre04, HKS02, Yan04, BI02, JA01, Swe06].
Next-Generation [HKS02, Yam04].

NEX TGEN [SC07, nically [Van04].

Niftiness [Par04d]. Nifty [Par04b].

Nijmegen [JP04]. Niklaus [BGP00].

NINJA [MMG+01b, MMG+02]. Ninth [USE00d]. NIO [Hit02, Rog03]. NIST [Dra00, Fal00a, Fal00b]. Nitin [Fox01b].

NITROX [Ano05a]. nitty-gritty [Way03].

Nitty [Way03]. nixes [Ano04i]. NJ [Ano04e]. No [Ano03-31, For06, Ano02j, Ano03-45, Coh04, PT09b].

Nolan [Ano00k]. Non [BR01d, CR06, HD02, Kle05a, Nat00, Ren00, VDPC01, WBL01, BBS04, Gou06, Sha00a].

Non-Cryptographic [WBL01].

Non-functional [BR01d, HD02].

Non-interference [Kle05a].

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

Non-linear [VDC01].

non-majors [Gou06]. Non-multicastable [Nat00]. non-novice [BBS04].

Non-instrumented [Ano03-31, For06, Ano02j, Ano03-45, Coh04, PT09b].

Non-multicastable [Nat00]. non-novice [BBS04].

Non-programmable [Ano03-31, For06, Ano02j, Ano03-45, Coh04, PT09b].

nodes [Ano03k].

Nolan [Ano00k]. Non

nonprocedural [Fau02].

NoodleGlue [Tre05]. Normal [JC04]. normalization [KBV08]. Norton [Ano01a]. Norway [SY+05].

Notation [AR03a]. Note

Note

notebook

Nothing [DA04]. Notification

No organized [GS00b].

numbers [Dor02, Lut02, PG00].

Numeric

Numeric [ altern [Dor02, Lut02, PG00].

Numerics

Numerical [Ano00i, Ano01l, Ano01n, Ano02r].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].

Numerics [Abel09, Ano03-40, Ano03-40].
Object-JavaScript [HRM00].
Object-orientation [BB00b].
Object-Oriented [Bar00b, BHS07, CX01b, DDDM04, GDC^04, HS00b, JO03, Ka00f, Kai01, Kil02, Kil03b, LFH03, McK01, PH03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ano04e, Ano04-30, AW00, Bud00, CHP^08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hun00, JPS^+08, JMK^+08a, JMK^+08c, LT02, LG00b, Mor00, MWM01, Mor03a, Nam08, NH02, Off00, Pre00b, RRP01, Ras03, SD03a, SML06, SS08, ST00b, VTD06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LFM09].
Object-Passing [AMJS05, AJMJS05].
ObjectFX [Ano01g].
Objects [ACD^+04, ACR01, Bar03b, BBM04, BCH02, BF02, BRC03, CCM05, Git00, HRE^+02, JR03, KDH^+06, KR00, LS08c, NW03, PRR02, RP03a, Sni01b, TVMB03, YE04, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GK07, HW00, IS03, IH01, JMM03, KF00, Kuo02, Mai03, MR09, MR02, Rout02a, Wuo04, XX04, W^+04, XLG03].
objects-first [Rout02a]. oblivious [CHL07].
Observation [Wil03d, SCFP00].
observation-based [SCFP00].
Observations [GHS05, SPS^+02]. Observed [Wan04]. Obtaining [AFT^+00, KCSL00, OOM^+07]. OC [Ano03-41]. oceanic [INM05]. OCL [RW01, Rum01]. OCL-Constrained [RW01]. OCL-Syntax [Rum01]. Octera [Ano03-32]. October [IEE03b, Jac04b, USE00c]. off [San04b].
off-line [San04b]. Offensive [BDJdS02].
offering [Kic04]. Offers [Ano01g, Ano01n, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Ano05b, Apr05, Way03].
Office [Ano00h, Ano00j]. MD00, Ano03-36, Ano03-42. Official [AL04c, Cog03].
Offloading [CKK^+04]. Offs [CKK^+04]. oft [Rol08a]. often [Hun03a]. Ogg [Li03]. ohne [Ano04v]. Old [Wil00c, MFH01].
old-fashioned [MFH01]. Older [SHB^+03]. Older-first [SHB^+03]. OMIS [BFS^+04].
OmniCore [Ano02p, Ano01n, Ano03-39].
OmniLinux [Ano00a]. omniscient [PTP07].
On-Card [Ler01f, Ano02v].
On-Line [SASZ03, BCS02, GM02].
On-the-Fly [CD01b, DKL^+01, Gar00, DKK01, LP01b, LP06]. One [Lia03a, LDM04]. One-Time [LDM04].
Online [Ano02q, AHR02, CQ05, Ho0h03, Kun05, LAHC06, Pan03, SPB07, SPB01, TC04, Bow07, Hel07a, SCWL08, Wu05, ZJ03, BJ04, LS03]. Only [Ano03i, Bog00, Dil00, KPH^+09]. onto [MRB06]. Ontong [INM05].
OOP [Car06, Grit08]. OOD [AF03]. oLALA [LFG00].
Onda [Ada06, BVPE06, Mad01, WP00a].
OOPtutor [Gel00]. OPAC [GMW^+02].
Open [AJMJS02, An000h, Ano00k, Ano01b, Ano01n, Ano02t, Ano03a, Bar01b, Egy01, GGH^+03, HE03, KR03, Kuc06, Mam01, Nas04, OSM^+00, SHK^+03, TBSN01, WACBL03, YLL^+07, Ano04i, Ano04-38, CG02, LCM00, Eub05, FT00, HL02a, Liu08, MM04, Sta00, Sto02a, Vir05, Yua04, ZK05, CEG^+03, Pra03, SFP03].
Open-Ended [OSM^+00]. Open-Source [Ano01n, SHK^+03, YLL^+07, Mam01, Ano04i, Eub05, Liu08]. OpenCable [deC04].
OpenCard [HF00]. OpenDesk.com [Ano00k]. OpenGL [Ano03-37, XYC05].
OpenJIT [OSM^+00]. OpenLinux [Ano00i].
OpenML [Bar01a]. OpenMP [BKO00, KOB01, KBVP07]. OpenMP-like [BKO00, KOB01]. OpenOffice [CGR04].
OpenOffice.org [Ano02t, Ano03-36].
OpenPath [Ano01b]. opens [Ano03-52].
OpenSML[1].Net [Kil02]. opensource [Sur04a]. operate [Ano01c]. Operating [Ano01j, Ano04v, BTS^+00, LRO02, TFL^+04, USE00c, WFGK03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02]. Operational
Optimisation [dMSAV08], Optimising [ACH+05, YK03].

Optimization
[AR02, JRN00, KC00, KJ02, OKN02b, OKN02c, Rob01c, WH01, Zou02, AFG+00, BBG04, BK009, GCARP+01, ACM03a, MGM+06, OKN01, OKN02a, PH00c, SMSAT08, SYK+01, WCC+05, OKN06].

Optimizations [AR03b, VHBB01, YLW04, dS06, C+03, CLS00, IKY+00b, I+03, LAHC06, LOW09, SPG07, SGS01, SYK+05, VHBB03]. Optimized
[Scho+03c, BBGP01]. Optimizing
[GCH00, LHS04a, OKN04, PQVR+01, SMJ02, VKB01, CHF+08, FKR+00].

Options [BR01c, KHWM+05]. Opt
[Bar01c]. OPUS [MSR03, Ros02a].

OpusJava [Lau01]. Oracle
[DHMT00, Ano00n, Ano02s, Ano04-29, Ano05i, Bal02, Col02, KM07, Lak02, Lut03a, Pri01, Tho03, Wan03a]. Oranges [Lut00].

ORB [Won05]. Oracle [Ano05i]. Orchestra
[TS02, TS09]. Order
[BO08, Man01, BO05, Nik03]. ordering
[SMAT+07]. Ordinary [LS04a]. O’Reilly
[Ano00b, Ano00c]. organization [Juo07].
organizer [MS06b, MES01]. ORGS
[LS03]. orientation
[BB00a, Hum02, KR01b, MH09]. Oriented
[Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDM04, FJ05b, GDC+04, HS00b, Hu03, J00, JIJI+04, Ka00, Kal01, Ki03, Kilo2, Kilo3b, LFHO03, McK01, PH03, PSDK01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDWL04, YHGL01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSCU01, DMP09, EvG04, Fei07, FB07, Gar01, Ge00, GL08, HPB+00, Hir07, HJ01, Hum00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, K01, KKG09, Los02, LT02, LG00b, LFG00, MSSK09, Mor00, MWM01, Mor03a, Nam08, NH02, NP07, Off00, Pre00b, RV05, RR01, Ras03, SD03a, SML06, SS08, Swa07, ST00b, VTD06, VZGE07, VS06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LFM09].

origin [BNK+07]. OriginLab [Ano01i].

Orsay [DPT+02]. orthogonality [RFZ08].

Orthogonally
[LMG01, MBM01, LMG00, MZB00].

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

OSGi-compatible [VGG+05]. Oslo
[SY+05]. Other [Ano04s, Wil03c, Ano03h, Ano04a, BA07b, Mai03, ST00b, SCH05].

Ott [SNO+07]. Our [LAB+00, dSC06].

Out-of-Process [RB01]. outil [FTD03].

outline [HHB+01, Hub01]. Outlines
[AMdB00, AddS03a]. Output
[Ano08, BI07, Pra08].

Overcoming
[CDF05]. Overflows [BK08]. overhead
[OKN04]. Overheads
[VKB01, LYK+00, LLdA08]. overlapping
[GV05, GP05]. overloading [BCV09].

Overview [AJMJS02, Dob01a, HRO04b, Kum02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, Kum01, Rob01b]. own
[SML06]. Ownership
[BSBR03, CDNS07, PNCB06]. Oy [Ano00h].

OZ [MORW04].

P [APA04]. P2P
[Coe02, Fle03, GR07, GGL+08, PC04].

P2P-MPI [GG+08]. P3 [DC03a]. PA
[ACM04]. PACAP [BCE+01]. Pacific
[Ano03-40]. Package [Bet04, Bet05, Men00, Win01, ZGB03, AK09, BDP02, BKL01, KW01a, MM04, R606, Sch04a, Wu05].

package/access [Sch04a]. Packages
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, Ano06c, Ano01a, Ano03b, Ano03w, Ano04e, Ber01a, Ber01b, Ber04b, Gea01, Goo00, HP02, Jor02, Muc00, Par00, Par02, PathFinder [HP00, VPK04]. Pathways [THMT03]. Pattern [Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, GP05, GDMa, Jia00, Lan00, Lut03a, Met02, Pre00b, Lut03a]. Paul [Ano00k]. pay [San04b]. payment [Has02]. PC [Ano00n, GEVZ09b, MD00]. PCs [Ano04t]. PDA [GW08]. PDAs [Ano02q]. PDF [ISO05, Ano02m, ISO05, Soj03a, Soj03b, Sto01b, Sto01a]. PDF/A [ISO05]. PDF/A-1 [ISO05]. PDS [AAB+05]. PDZ [HZC+04]. PE [Way03]. Peace [DA04].
Pearls [Ano00d]. Peck [Vie03]. pedagogic [ACS02]. Pedagogical
[RRP00, Gri00, Ras00, Ras03]. Peer [CY03, GR07, MSF03]. Peer-to-Peer
[CY03, GR07, MSF03]. Peers [Tai04].
Pekowsky [Cal00a]. pen [ABL07]. Pencel [Ano02o]. Pendulum
[KK03a, SDPM04]. Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Cy03, GR07, MSF03]. Peers [Tui04]. Pekowsky
[Cal00a]. pen [ABL07]. Pencel [Ano02o]. Pendulum
[KK03a, SDPM04]. Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Cy03, GR07, MSF03]. Peers [Tui04]. Pekowsky
[Cal00a]. pen [ABL07]. Pencel [Ano02o]. Pendulum
[KK03a, SDPM04]. Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Cy03, GR07, MSF03]. Peers [Tui04]. Pekowsky
[Cal00a]. pen [ABL07]. Pencel [Ano02o]. Pendulum
[KK03a, SDPM04]. Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Cy03, GR07, MSF03]. Peers [Tui04]. Pekowsky
[Cal00a]. pen [ABL07]. Pencel [Ano02o]. Pendulum
[KK03a, SDPM04]. Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Cy03, GR07, MSF03]. Peers [Tui04].
Ano01l, Ano02o, Ano02q, Ano03-39, Bag02, BDJ+01a, BCDDso2, Bir01, BR01d, CI01, CN03a, CY03, CT00, DF03, DHPOW1, DYO05, Di029, FSS06, Gar00, GPW03, HKS02, HE03, IKW01, JI02b, KT00, KAN+03, KJ02, Lai03, LN04, LRO02, MS01, NDS+02, PS01b, PTML09, Sbr02, Vrb03, WMC04, WGC09, Ano03-36, Ano05q, Aus00, Cal01, CCT01, CHS+05, DDS02, Eng00, FLW04, Git00, Gti02b, Hal02b, Hap02, ITK+03, KLO07, LCO04, OBR+05, OGO5, Pay04, PG03b, PG03a, Pir02, RA07, Ric00, RTVH01, Sha00b, Van04, CEG+03, deC04]. Platform-Independent [FSS06]. Platforms [HKHK03, Kro00b, LZZ03, Ano04f, HKM+09, M101, SGW01, SOK+04, WW09, ZSI+09]. Platinum [Lad01]. play [Mor08a]. Player [L03]. playground [MR00a]. Please [Ano03-53]. Plotting [ZGB03]. Plug [Ano05o, DHR+01, HL00, Jen02b, FS03a, Kago9, Mor08a]. plug-and-play [Mor08a]. Plug-In [Jen02b, DHR+01, Kago9]. Plug-ins [Ano05o, FS03a]. pluggable [ANMM06]. plugin [MM04]. PlugSys [Ano00k]. plus [Ano04-38]. Pnuts [KSC+00, McCo07]. POC [TCC01, TCC02]. Pocket [CDH07, Fla02b, Bal03b, Bec04, Ber01b, Bur05, CK03a, FFB+00, LL08b, Stu07]. PODS’08 [LL08a]. Point [Dar01b, Fig00, Ols01, SKC09]. Pointer [KSC+00, KKN00, TCM+00]. pointers [PWH00]. Points [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR02, MRR05, SGBS05, SB06b]. Points-to [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR02, MRR05, SGBS05, SB06b]. Poisoning [Zbr09]. POJOs [Ric06a, SB06a]. PolarLake [Ano02a]. policies [BLW09, GSH06, KPFER06]. Policy [RWC+03, GB01, JH03]. policy-based [JH03]. Polish [Vir05]. Polyglot [NCO03]. polygons [TP08]. Polymorphic [ADDZ05]. Polymorphism [RMR03, RMR04, BWC+05, CAF04, VN00]. Polytonic [Lik04]. Pool [Zol01, Wil00d, Li04]. Pooling [Vil00]. Poone [Fox01b]. Popkin [Ano01m]. popular [MHZ06]. Port [Han05a]. Port-and-Connector [Han05a]. Portability [JR02, SQG+05]. Portable [BHV01, BH04a, BH04b, Bn06, CGRR04, Gle02, HWB03, MD00, RS00b, RW04, SMK02, SNOM01, TS04, VB01a, ABI+07, ABI+09, GCRD04, LHGM09, MZB00, WWJ07, ZAVT03, Ano03-34]. Portal [Kro00a, Ano04-39, LYL+04]. portals [YAA07]. portals/portlets [YAA07]. Portolio [Ano02s, Est01]. Porting [Apr05, Caa00, Shi03a, TCM+00]. Portions [CK05]. Portlet [Hep04]. Portlets [Vie03, YAA07]. position [Dmi04]. Positioning [dFR04]. posium [USE01c]. POSIX [BW01b, BW04]. Post [DDDM04, GDC+04]. Post-Java [DDDM04, GDC+04]. poster [Bar01d, Hac00a, Soo01]. PostgreSQL [DHMT00, HTY+03]. Potential [HZC+04, Lea00b, BA09]. pour [FTD03]. Power [Ano00h, Bag02, DK02, Gar00, WP03, CMP+07, RRP00, RRP01, SO08, Way05]. Powered [AJB+04]. powerful [CF809]. PowerPC [Ano01a]. PowerWindows [Ano00k]. pp [Dud06, Azi06]. Practical [Bru03, Cal03, DFL00, Hac00b, LT02, Lu02, Mor03b, Pot04, RS05, Spi03a, Spi03b, SHR+00, TSL+02, Tu08, Wei04, WF00, BS00b, CD01a, CZ01, DP08, Ef00, Gar01, MD06, RP8+09, Sik03, Spe02, Tha00, Tha06, WF02, Mi08]. Practice [C101, GBP+06, LST03, Mal04a, Rap03, SHB+03, Bla03, Gi09, Hor02b, Mls04, MPTN08, UC+04, ZABL09]. Practices [ACM01c, CMS03a, RT02, SH06, Eck02, FLMS06, Re03]. Practicing [CLS00]. practitioners [Hun00]. Pragmatic
Precise [WS01, FF09]. Precisely [Ses02, Ano03w, Ano03u, Ano03v, Ses05, Bal03c, Ano03b]. Precision [LST03, LPH02, OKN04]. preconditioning [GEG07]. preconditions [CFS09]. predicate [MFRW09]. predicates [BKM02]. predication [JMK+08a, JMK+08b, JMK+08c]. Predictability [LBJ02, LB05]. Predictable [Sch04c]. Predicting [Wat02]. Prediction [ABG02, CCF+02, ISF06, JFH00, WK09, XOWM06]. Predictive [SS06]. Preferences [CM05a]. Preference [Got06]. prepare [PB06]. prepass [IKN03]. Preprocessing [BO08]. Preprocessor [BO09, DC03a]. Presence [FC01, GCH00, SK00, CRL01, FYD+08, FC00, LGFM05]. Presentation [Rum01, SL04, Ano04e, Ano04-30, You02]. presentations [BDFL04, Ano05]. presenza [Pel03]. preservation [IS05]. Preserving [LST03, SGF+02, CHP+08, DNR06, LST02]. Press [Ano03b, Ano03w, Bal03c, Cha05a, Che05, Gl06, Pet06]. Pretempering [BSE+01, BHM+07]. prevalence [Ano03x]. preventing [PR07]. Prevention [XZ03]. preview [Ano03-35]. priced [Ano04-29]. Prices [Pra03]. Primed [Ano05]. Primer [Lut03c, PM01b, GAG06, MR00b]. Primitive [Our02, SW01]. Primatives [TTD03, Ano03]. Princeton [Ano01]. Principal [AZ04]. Principle [BH04b, LLK03, Ada06]. Principled [SD08, BAI03, GRI08, Kie04]. Principles [Ju07, LL08a, RIC01, BAI00, BH04c, Gra04, JIA00, Lea00a, Ril02, Ril03]. Printers [Ano03-33]. PrismTech [Ano02q]. Privacy [BD03b, ML00]. Prize [Bar01b]. Pro [Ano00i, JF06, Vir05, WGC09]. ProActive [XZ03]. Probabilistic [BM07, SV04, CMB04]. Probe [Ano01]. Prober [Ano02]. Problem [CP04, MLG02a, SS00a, TC04, CP01, HB09, HL03a, HSB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a]. Problem-Based [TC04]. problem-tracing [HSB09]. Problems [Eh01, FJ01, Lea00b, McL01b, H02, SVR01, SHHS04, Utt06, CG01, CL06, Hub01, Wil05]. procedural [VZGE07]. procedure [FCW01, HF06]. procedures [Ano03-43]. Proceedings [ACM00b, ACM01b, ACM04, IEE02a, ACM03a, IEE03b, SM07, USE00c, USE00d, USE00b, USE01c, USE01a, USE02, ACM00a, AJ01b, IEE03a, Tra00b, ACM06b, ACM05, ACM06, Ano01f, CNB00, LLO0a, SY+05, SBH+04, ACM01d, Jac04b]. Process [BAL03, BGZ00, CLL03, CKKH03, DeP03a, DS00c, JVe04, Lea00b, Pau03, RB01, WP04, Wei02, GMM09, H00, Joh00b, Kno02, MORW08, Rob02, VV04, YL03, DOb01a, FPA+06]. Process-Interaction [JV04]. Processes [BHL00, AK02]. Processing [Bou00, Br04c, BFS+04, BUR03, BW03c, BG02, ECLZ02, Har03, Kod04, KC03, RLR00, S00a, Sad04, SY+05, SLS02, Bur01b, E00, EvG04, H003, KMSB08, MM04, Rol05, Sar03, W005, dGNv04, vDBS00]. Processor [Ano02s, ECLZ02, KFN04, LFH03, Sch03c, Sch04c, SLC03b, W003a, Ano03-32, KHM05, RT100, SCK09, Wh03a, YMP+05, YCFX09]. Processors [KFL04, Omo03, BSMV09, DGY06, EKEL01, OKN04, TCSC02, TCSC04, WB00]. Product [Kro00b, Mac05, See04, Vie03, Ano03-37, Ano04f]. Production [FOS+04, RT02, SB00]. Productivity [Ano01k, Ano02t, Ano02d, LJ07, OBR05]. Products [Ano00b, Ano00i, Ano00j, Ano00k, Ano00n, Ano01g, Ano01h, Ano03b, ML00].
Ano01i, Ano01k, Ano01j, 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, Ano03-42, Kro00a, Kro00b, MD00, Ano01h]. **Professional** [Aye01, Azi06, FFCM00, GS01, JHA +05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].

**Professional** [Aye01, Azi06, FFCM00, GS01, JHA +05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].

**Professional** [Aye01, Azi06, FFCM00, GS01, JHA +05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].

**Professional** [Aye01, Azi06, FFCM00, GS01, JHA +05, M+00, PL03, WMC04, Gig00, RC04, SB06a, Ahm01, Ano02p, Che02b, Fox01b, Fox01d].
LDB+03, Lea00a, Lea02, LCFkL04, LZ04, Lia02, Lia03a, LCFkL05, LLCFkL08, Liu08, LCC09, MVV+01, MS05, Man02, MGB+09, MSK09, MMG+00a, Mor02, NP03, NH02, Nis03, NP07, Och09e, QJ09, PJ05, Pir02, PM00, Pri01, Ran03, Rec00, RR02, Ril02, RPP07, Sah02a, Sah02b, SH03, San03, SD03a, Sei09, SY04, SCS01, ST09, SM03b, SAR+06, SPGV07, Sta00, Swe06, TP08, TB00b, Utt06, WACBL03, Wan03b, Wel04, WD00, Woo02, Wu01, Yan02, ZJ03, ZK05, vNMMW+05, vTNC08, Ano01g, Ano02h, Gil01, Omm01, Ano04e).

**Programs** [AR03b, AH04b, AGS01, Bec01c, Dd01b, BM04, BAJ01, CA04, CC04, CX01a, CX01b, CO03b, CQX+09, CiLH01, Chr01, CD01b, CHK+04, CCF+02, DRV02, DKTE04, DEJ+01, DEL+02, EvG02, ESS02, ELM+04, FJ01, FCMR04, GR07, GV02a, GCH00, GMT02, HR04a, Kie01, KKL+04, KVK+04, KZ03a, KZ03b, KKJY04, LDE+02, LCS04, LFP04, Lin01, LFH03, Luft03a, Mch02, MMK04, PL01b, PP02b, FFP02a, PDV01, PV04, DJM*02, PH02, PCC01, Qu03, RM04, RH04, RVZ09, RST+04, RCR06, Rot05, SMC04, SR05, SK00, SCLV04, SLO1, TP01, WG01, WHBS01, WPP00b, XC01, YK03, ZK05, ZNNR02, Zha05, AH03, Ano02c, Ano03b, Ano03-45, BP01c, BR01b, BA09, BK05b, CCC+06, CY01, CO03a, CTF03, CDF05, Coh04, CMS07, CF04b, Cor00, D+00, DH08, Dar07, Dl00, Do01, EFG+03]. **programs** [EGD03, EL01, Eng04, ER09, FH00, FC00, GCHO04, GB04, HP00, H007b, Hir07, Jac04a, JPS+08, JJA02, KPH+09, KCSL00, Kes04, KH00, KLS00, LT070, LF09, LPH06, ML09, MMU04, MF07b, MF09, MKM+06, MSV05, MC06, NK06, NR06, Nan02, NAR08, PH00a, PW004, RH07, RM00, SBAD01, Sen08, SC02b, Sto02b, TETFPQ08, ST09, TJ01, UN03, VMWD05, Wan03c, WF04, Wor02, XJa08a, Yah01, YLW08, Zer02, ZKR09, dH05].

**Progress** [CK05, Wit00, Yan03, KPN02, Ms04, RVZ04, Ano00m]. **Progressive** [Djo09, TGO00]. **Project** [Ano05p, Bar01b, BAL03, CY03, Kro00a, Lin03a, MLJH04, Ano05h, Cl04a, E05b, Joh00b, Kim02, Lab09, LM06, MMG+01b, MMW01, NM02, OOOI05, PBO6, Sha02, Wo01b, Ple02]. **Projectors** [MD00]. **Projects** [PH04, Ses00, Ano03h, Ano05c, Djo08, WN05]. **Prolog** [ACZ05, DOR05, Sch04d, TT01, ZT02]. **Prolog-to-Java** [TT01]. **Proposal** [LCH03]. **Proof** [Amd00, Add03a, Add03b, AdBr05, FC00, FC01, GKW04, AdBr05, Coh04, ZKR09]. **Proof-Outlines** [Amd00]. **proofing** [CHL07]. **Propagate** [LPS04]. **Properties** [ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RV03b, TC03, IS03, MF07a, Yah01]. **proposal** [DV01, Jen01]. **Proposed** [BC00, Bar01b, CG01]. **Proprietary** [BKS07, Egy01]. **Pros** [Ano04-38]. **Prospects** [SvR01]. **protection** [San04a]. **protected** [Ano00f]. **Protecting** [ML00]. **Protection** [SLB+02, HvE02, RR01]. **protein** [Ano01c, CWWS03, FL04, GV05, GP05]. **protein-protein** [Ano01c]. **Proteus** [CGG02]. **Protocol** [Cim02, CMR05, CHK00, GS00a, LC05, Gun01, H040]. **Protocols** [GSC+00, BRBY00]. **Prototype** [AG03a, Ang06, B+01, RP06, vdBDS00]. **prototyping** [LSK+02]. **PROVA** [KS04]. **provenance** [GMM09]. **provenly** [AAD+07]. **Prover** [Ber01c, DNS05]. **provide** [Kic04, GHBG+03]. **Provider** [LDM04]. **Providers** [KPO1]. **provides** [Way03]. **Providing** [FJ05b, KdJNNV09, PH00a, PSM01a, PSM03, HCB04a]. **Proving** [GNO1b, M003a]. **ProWorks** [An000]. **Prox** [Ano03b, PSH04, RE01, EU06, RM02]. **Proxy** [BCH02, Eth01, NW02b, Ano03k, Ros00]. **ProxySource** [An001k]. **Pruning**
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, SKS08, Ang00a, Ang00b, Ano00n, Ano01k, Gar09, GL08, HF06, Hig03, MSR03, Pre03, Rad06, Rem01, SM04b, Stu07, Wil05].

Q [Ano00h, Ano03-31]. Q&A [Bru02, Cal00b, Coh01a, EKM00, Fox00e, Goli01, Gso00, Hag02, HL00, Jac01a, Jen00a, Jen00b, Jen02b, Joli01, Kie01, Kie02, Lai01, McK01, Mos00, PH00b, Rao02, Rei00a, Sea02, Smi01b, Str01, Tra00a, Vil00, Win01, Wra01, Yua02, dDO1a]. Q-Link [Ano03-31]. QA [Coh04]. QL [ISO08]. QoS [PSM01a, PSM01b, Zea00a]. QoS-ware [Zea00a]. qualifier [GF07]. Qualitative [RGJ06, MLM^+08]. Quality [Ano01j, CLN07, Pau03, PSM03, PC08].

Quantification [WG01]. Quantifying [FFB^+00]. Quantitative [Lut02, RGJ06]. Quantum [Pap05, SPS^+02, HS01]. quasi [SBMG00]. quasi-static [SBMG00].

Queens [Rol08b]. queries [SPBE09, TGO00, WGSD07]. Query [WPN08, AYWM08, FFS05, WIC08, dMSAV08, vdBDS00]. Querying [ACD^+04, Ano02k]. Quest [Ano03-36].

Questioning [MLG02a]. Questions [Lea00b, SLB^+02, SPS^+02, Bur02, HSB09]. queues [SLS09]. queuing [KPP^+06, XOWM06]. Quick [Vor01, Ano00b, FFC02, Fla02a, Fla05b, OW00, RP06, Top02b]. quickly [PPJ03]. Quicksilver [SBMG00]. QuickTime [Ada05]. quietly [Ano03e]. quirky [MLM^+08]. Quiz [GM02]. Quiz/Exam [GM02]. QVM [AVY08].

r [KM01, Guh07, Mur05, Nar05, Sch00b, Hec07, Laz07, dL05, Hol06]. R/3 [Sch00b].

R134a [TC03]. R3 [APA04]. Race [AS03, CD01c, CD01b, Sen08, Yan02, AFF06, BR01b, CSFS00, EQT07, FF00, FF09, NA06, NA07]. Race-Free [AS03, BR01b]. Raced [LOW09]. races [BST00, PRB07]. RAD [Ano02o]. radical [Reg00]. radio [Ano05a]. radio-based [Ano05a]. radiolysis [PFJ05]. RAGE [PSW07]. RAID [Ano03-37]. Rails [HG07a].

RakPak [Ano00h]. Ralph [Ano00d]. RAM [Gar00]. Rambutan [Sal02a, Sah02b]. Random [PSW07, Sen08, Bee04a]. randomized [JPSN09]. Randy [Cha03].

range [NIKN06]. ranked [SPBE09]. Rapid [Ano01k, Ano01l, Lai00c, NSI03, TCF^+03, Gar09, KdJNNV09]. RapidStream [Kro00b]. rational [CBGM03, Ano00n, Ano02q, Ano02r].

rationale [CMLC06]. Rave [Ano00].

Ravenscar [CW04a, Dob01b, KWK05].

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

RCX [Wol01b]. RDF [Ebe02].

Reachability [LCS04]. Reaching [Gar00]. reacted [PPJ03]. Reactive [Cou01, Sto02a].

Read [Bog00, Ano00f]. Read-Only [Bog00].

Ready [Ano04b, Cha05a, JM00, RH04, DW07, Zhu04]. ready-made [DW07]. Real [APA04, Ano01h, Ano02m, Ano03s, Ano03-53, BCR03a, BR01a, BN03, BG04a, BD01c, BD01b, Bro03a, Bro03b, BW03a, BW03^+b, Bro04, Bro05, BW01b, BW03c, BW04, CW03a, Cav02a, CKC^+02, CS02, CS03, CC03, DC03b, Dib02, FBR^+03, FCHE02, GKM03, GKMZ04, GKW04].
CV03, FDR04, VN00]. Reflex [TBSN01]. refreshing [Ano04a]. Refrigerant [TC03]. Region [QH03, BSBR03, SYN03, SYN06, SD04]. Region-based [QH03, BSBR03, SYN03, SYN06]. Regions [DC03b]. Register [KMEA04, YLL+07, LCHY03]. registers [JK00, SCEG08]. Registrars [Tre02a]. Regression [HJL+01, CO06, OSH04]. Regrowing [OJ09]. Regular [Hab04, Stu07, AOMC07, Kah06a, Mor02, SM04b]. Regulare [SKS08]. regulatory [SD04]. Rehashable [LBJ02]. Reification [BL03, VB01a, CV08]. Rekeying [PR03]. relation [Ano03-48]. Related [CL03b, ME00a, BBS04, RD06]. relational [LH04]. Relations [DJ00, LH08b, DJ02]. Relationship [CMS06, DL02]. Relationships [Tre02a]. Relaxed [Dic01, MRC03]. Relaxed-Locks [Dic01]. Release [Ano05i, Bar01b, Ano03-30, Ano05n]. Released [Ano00n, Bar01a, Bar01c]. Releases [Ano00n, Ano01h, Ano01j, Ano01m, Ano01n, Ano02a, Ano02b, Ano02c, Ano03-40, Ano03-41, Ano03-42, Kro00b, Ano03-35, Ano03-36, Ano03-37, Ano04n, Ano04u]. relevance [Gao00]. reliability [WN08]. Reliable [BL02a, IEE03b, SAB01, Ano02f, NRS+07, Oes01]. Relief [Bar01a]. Relocation [ZX05]. remain [Ano05e]. remains [Ano03f]. ReMLab [FSBP03]. remodularization [CD08]. Remote [Ano01n, Ano03-43, AV05, CE01, CCSA02, FSB03, IEE03a, KK03a, LH03a, NMMS01, Rob00b, SDPM04, SAFG03, Tdd003, WXW+05, YZC03, Ano02k, GCARP+01, IH01, JS01, LY03, MR00a, PM01a, Rob03, WSVX03]. remotely [KL07]. removal [Ruf00, SAB08]. Removing [PL01b, Tro04a, Tro04b]. renaming [CDF05, SEdM08]. rendering [WW09]. Renesas [Whi03a]. reorganizing [Ano05m]. repair [EKVM07, vdSPP05]. Replace [Reg02a]. replacement [GSHO06, NAR08]. replacing [Utt06]. Replay [chr01, OOK+06, SBB05, SCFP00, GCRD04, GEB08]. replicated [IH01]. Replication [KMSL03, LPSY04]. Report [Ano01b, Ano02b, Cha00a, DV01, LS04b, Nat00, RBC+05, Fre07, KP02, LHS04b, RBC+06, SMS+04]. Reporting [Ano02n, BNK+07]. reports [GCF+01]. Repositioning [TYS04]. repository [Fgl00a, Fgl00b, FSB01, FSB02, IVG04, WGG04, Woo05, ADR09, MGM+06]. representations [Sam04]. represented [PB06]. Representing [Hau05a, 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, DHL03, Fei04, GH01, Gar00, HL04, HD03b, KLL03, SPB01, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04]. Researchers [Coc02, Pau01, Pau03, Ham02]. Reservation [EGLZ02, KKO02, LS03, OKK04]. Resolution [RAC+04, SHR+00]. resonance [VP05, dGNv04]. Resource [Ano02r, Ano02b, BHL00, BH05b, Goo02a, HBD04, JAC01a, JCKS04, RP03b, Sru01, TS01, VB01a, BN08, BH01, CHS+05, RA07, VVG+05, ZK04a]. resource-constrained [BNV08, RA07, ZK04a]. Resources [KS01b, Rob04b, Ano00f, Ano04g, New01, PSZ+07, Pan09]. respectability [Van04]. restore [Van04]. Restricted [RCBL02, ABG+08]. Restructuring [HK03]. result [SPBE09]. Results [HL04]. ResultSet [Ano03-43]. Resurrecting [Rob07b]. Rethinking [Ree01]. Retrieval
return [Ano04a, Siv02]. reusability [Sma07]. reusable [DSCU01]. Reuse [BS04, RE01, AK09, Fle01, Gib09, WM00a, YLW08]. Rev [Ano05o]. Revelation [Dmi04]. Reverse [BLL06, Coo02, Kal04, Kes04, SKM01]. Review [Ano00b, Ano00c, Ano01a, Ano03b, Ano04e, AZi06, Bal03c, Bar03a, BALV03, Bro02a, Cal00a, Cha05a, Cha03, Che05, Cow01, DHRH05, Dud06, Fox01d, Gil06, Glu06, Hec07, Hol06, Kuc06, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Pet06, See04, dL05, Ano02h, Che02b, Fru02, Sur04a, Zen02]. Revealer [Ano03-42]. Reviews [Ano00d, Ano03-42, GS00a]. Revised [GAR04, GRR05, Lut03c, AJ01a, GAR03]. Revises [Ano01n]. Revisited [vON02a, vON02b, MDJ05]. Revisiting [SMBZ07]. Revocation [WJH06]. Rewriting [RW03b, WS01c]. Rexx [Pre03]. Rhody [Fox01b]. RIA [Ano00j, WGC09]. ribosomal [JCP05]. Rich [CCB09, Yua04, HG08, FJ06, Wea07]. Richard [Gla06]. Rick [Fox01b]. Ridge [Ano02]. RidgeRun [Ano01]. rifarenus [SM04b]. right [KT01a]. Rights [KPK02]. Rigorous [Fig00, LAB00, GBE07, GEB08]. RIM [Ano02a]. Ring [WBL01]. RISC [Whi03a]. Risks [BR06a, Cha03, Mer04]. RM1U [Ano00j]. RM1U-Axe [Ano00j]. RM2U [Ano00j]. RM2U-Axi-C [Ano00j]. RMI [AY05, AY07, AG03a, AG05, CW04b, CCC04, CCK08, ET01, ET07, EK01, GSC00, Gro02b, Gro02c, JKH04, KDH06, MVV01, Mar02, PHN00, SJ01, Shah01, SR06, WS01a, WCCL05, YK03]. RMI-Based [SR06]. RNA [JCP05]. road [LDB03]. Robert [Kuc06]. Roberto [Mas01]. rodeocode [Liu08]. Robot [Ano04-34, CCSA02, Bec01a, CW03b, XM06]. robots [EL04, Eng00, GCF01, JC070, LDB03, Wol01b]. Robust [CM01, GR07, Ste05, WC00a, BFN09, Gou06, RM00]. Robustness [FRMW04, FMRW05, CS04]. Role [LAB00, CTLW03, NC04a, Sha01]. role-based [NC04a]. Roles [SE04, CFL05b, CFL05a, ST04]. Rollover [Lea00b]. ROM [Hal01a]. Rose [Ano03-42]. roster [Sur04a]. Round [Dra00]. Roundup [Vie03]. Router [Ano01i, HMM04]. Routines [ISO08, Poon03, WP04, LS04a]. Routing [Lut02, HMM04]. RPC [All03, Cer02]. RPM [Men00]. RSA [Ano02s]. RT [Ano00h, Ano03-44, Dob01a]. RT-JAVA [Dob01a]. RTAI [Ano00j]. RTEL [Ano00i]. RTL [WHW01]. RTS [Wil06]. RTSJ [Ano03-39, TSL04, Wel03]. RTSJ-Compliant [Ano03-39]. Ruby [SK08, Stud07]. Ruined [Ano00j]. Rule [CMR05, Esp06, Hig04, KS04]. Rule-Based [KS04, CMR05, Esp06]. RuleML [Ebe02]. rules [Ano03-27, Dum02, Fle00]. Run [Ano03-45, CA04, GNYZ05, KKL04, KKL04, LH05, RW03b, VHBB03, CC01, Gad03, Hor00c]. Run-Time [CA04, GNYZ05, KKL04, RW03b, KKL04, LH05, VHBB03, CC01, Hor00c]. Running [BH02a, HHHK03, Cal02, TAR08]. runs [Ano04-32]. Runtime [ATBC03, Ais03, ABH00, BH05b, CKM04, CEG03, CD03, FSS06, HR04b, KF05, LLFC08, MPG00, Shi03a, TP01, TOG04, WHBB01, AVY08, AK09, BH05a, BLW09, Bod04, CFL05b, CFL05a, CR07, EGT07, ACM03a, LLdA08, MKKC08, RVJ01, Ren02, SS08, WK08d, XAM09, dH05, CDH07]. Runtimes [Han05b, GK05, WK09]. rush [McL06a]. RV01 [HR04b]. s [Ano02o, KSC00, Ste00, YWZ03]. S4 [GMM00]. SA2 [Bro07]. SABER [RSS04]. SableSpMT [PV06]. SableVM [GH01]. Safe [AC06, LBR00, MPG00, MOS05a, Vel01, WJH05, WHBS01, AFF06, BSBR03, DGGD08, Fek08, HOS0, Oiw09, SAB06, WK08d, Win02]. Safety [Hag02, San02a, Bro07, CG01, FF08, HM01a,
MSG01, San03, San04a, 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
[HM01b]. SAS
[Ano00i, Ano08, BI07, Pra08, Ano08]. SAT
[KM04b]. Satin [vNK01, vNMKB05].
Satisfaction [SS07]. SavaJe [Ano03a].
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,
DAR00, GW01, IV07, LLCF08, NQM06].
Scale [GP01, KT01b, McG04, CHP+08,
CHL+00, KMSB08, NZM03, SCBH09, VB05,
WMRT+05, ZY006]. Scaling
[Joh03, JDJ+06, LH03b, OSH04].
scannerless [KDJN09]. Scanning
[VMMF00]. Scans [Ano03-41]. Scene
[MD00, Wa02b, PPJ03]. Schaum
[HBH01, Hub01]. Scheduled [KNY03].
Scheduler [Ano02q, RB04, XSa08a].
schedulers [HL03a]. Scheduling
[AHKR01, FBR+03, KMEA04, Lin03a,
NP01, RWC+03, VT01, IKN03, KBP+03,
LT07, NC05, Rob04a]. Schema
[Ebh02, 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,
HMRR03, Lut03c, Rob04b, Sav01, SG00,
SM07, Thi02, AWS+09, BR02, BS01,
CFGL05, CKMP09, CF04b, DW07, Fro07,
Gol04b, Hei07a, KMR02, Rad06, Ras00,
Rio02, Rob04c, RVZ04, SSC00, Ano02q].

sciences [PB06, Ran03, Woo02]. Scientific
[Art00, BJK07, BSPF01, GK03, GSC+00,
GAR03, KT01b, LBQ00, Lut03c, NZ01,
PTML09, PH02, SVR01, VP05, BBBD01,
BB03b, BSB+03, Esq04, FCHE02, LP05,
PT09a, SML06, SHHS04, vRK01, vRK03,
GARG04, GRR05]. Scientists
[Cha00c, BB00a, Lai04, ML07]. SCM
[Ano03-40]. scope [BDN05]. Scoped
[BR01a, DC03b, GNY05, WSM06]. scoring
[SPBE09]. Scotland [Tra00b]. Scratch
[ML07, Sah01]. Script
[Got06, Lai01, WGC09, Wea07].

scriptaculous [Ang06]. Scripting
[Ano01m, Gös03, Kah06b, KS04, MC00g,
PTML09, PR03, Rem01, Sp05, Tra00a,
BFN+09, DM07, Han01, PT09a, Ric00,
Wea07]. Scripts [BL03]. Scrutinized
[G003]. SDE [Ano02p, Way05]. SDK
[Ano00h, CG01, Ano01g, Jon02]. SDL
[KPKL03]. SE [Sun02]. Sealed [ZF00].
Seamless [HR00]. Sean [Fox01b]. Search
[AGH05a, BW0+03, Cal00b, Lut03a, Pau03,
ST08, SPBE09, BV05, Fit07, Fxo03, NM02,
Rob04c, WF04]. Searches [Pau01].

searching [Lee03]. Sebastopol
[Ano00b, Ano00c]. sEc [SMK02]. Second
[Ano00d, Ano00a]. secret [Gal02]. Secrets
[Sim04b, TEM+01]. section [KGH+05].
Secure [Ang01, BL02a, Cha03, CLM+07,
DFF+03, Feu02, LS03, MR00a, Mar02,
Mos05a, PR03, SSM03, VWE+00, WBL01,
vD00, AN00g, AFB03, RAFO3, BDL04,
CLM+09, II04a, PKN04]. securities
[Ano02w]. Security [As03, Ano00i].
Ano01m, Ano01n, Ano02r, Ano05k, BD02,
BR06a, BML01, CV01, CHV01, FVK01,
GN01a, HOP04, HBD04, JSSM04, KSC+00,
Security-Aware [CHV01]. sediment [VB05]. seeks [Ano05m]. seems [DA04].
Seetoft [Bal03c]. Segmentation [HKL09].
Seiki [SM04b]. Seismic [SGV04]. Select [Joh00a]. Selected [HR04b, GRR05].
Selecting [GKM01]. selection [HJL+01, LOW09, SVY09, SMTZ09].
Selective [CCF+02, DGMY06]. Self [Ano03a, BH04b, DDF+03, FOS+04, SI09, Ano04a, Emt04, GKY05, Woo04].
Self-accounting [BH04b]. Self-Adaptive [FOS+04]. Self-certified [DDF+03].
Self-Contained [Ano03a]. self-describing [Woo04]. self-efficacy [Emt04].
self-healing [GK05]. sell [Ano03a].
Semantic [KS04, TMF05, SMTZ09]. semanticist [SNO+07]. Semantics [BDJ+01a, ÉJD01, HEJ09, JP00, JR05, MP01a, TSDNP02, Zam03b, Ber00b, BFGS05, JP03, MF07b, MF09, MBS+08, Moo06, Siv04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. semesters [OJJO0]. Semi [Fel03, AC01].
Semi-automatic [Fel03, AC01].
Semiconductor [An002p]. Seminar [DK02, Hal01a, KR00]. sense [Way03].
Sensing [IEE03a, SAFG03, WXW+05].
Sensitive [CC04, LH08a, SB06b]. sensitivity [LPH06, MR02, MR05].
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, Gam03]. serial [ZK09, Ano03-37].
Serialization [BP01d, HJR+03, WTV03, WTV05, BHK+04, BP03b, CFKL00, PHN00]. serialized [Woo04]. Series [Az006, BMS02]. serve [OBr05]. Server [Ang00a, Ang00b, Ano00j, Ano00k, Ano00n, Ano01h, Ano01k, Ano02h, Ano03-38, Ano03-39, Ano05i, Bar01c, Ben00b, Bul00, CCB+01, DUK02, Eth01, Goo00, GW00, HECR00, JCKS04, Kan02, LR04, Ler01d, Liu04, N+00, Nyb02, Omm01, PVC01, RS00b, Sah01, Wut00, AHN0, Ano02a, BDF+00, BHJ05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GM05b, GW01, HJJ00, Hef07, IH01, KJH+00, KST01a, LHFL07, LSL+08, Sha02, Tre03, XSY08b, Ano02h, Ano03-38, Bur07, SPBE09].
Server-Based [N+00, Ano02h].
Server-Side [An002b, Bul00, Ler01d, Cal00a, Cal01, Tre03]. Servers [An002m, Ano03-40, GKM01, Jho03, Mar02, She01b, TEM01, Ano05j, BBYG05, JDJ+06, MHZ06, Tro04a, Tro04b, Vau03a].
Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, Hoh03, Hua03, KP01, LKL+03, LDM04, RAC+04, SAWE01, 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 [An006i, Ano01i, AM02, BCS02, Bru05c, Cer02, DJL101, FRMW04, Hon05, Jen00a, JSSM04, Kan02, KR03, Lai03, LAT04, LHS04a, MTSM03, SSS02, SC05, Waf03a, War03b, Ano03x, Ano03-30, Ano04n, Ano04-39, CJ02, JKH+04, MR09, PPJ03, SGW01, Sig04, Top03, Tre04a, Tre04b, Lut03b]. Servlet [Hin02, HC01b, Per04].
Servlets [Ben00b, Ben00c, Bro01, Cox01b, DiM04, EF02, GHH01, Hal00, Hal01a, Hal02a, Kie02, Rei00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wut00, DUK02]. SeSF
SeSFJava [ES05a]. Session [BH02c, GM05c, Rei00a, Bar01d, DV01, Hag00a, KR00, PT09b, Soo01, Dob01a].

Session-ID [GM05c]. Sessions [BH02c, GM05c, Rei00a, Bar01d, DV01, Hag00a, KR00, PT09b, Soo01, Dob01a].

Sestoft [Ano03b, Ano03w]. Set [Ano00a, HD01, WGW04, Woo05, XX05, Ano04z, Eng00, Moo03b, Sco02, Yua04, vRKS03].

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

Semma [AWE04, CWS04]. Semmagraphical [AWE04, CWS04].

SGDL [Ano01n]. SGI [Ano02r, Ano03-37, Ano03-39, Ano03-40].

Shackled [Sta04a]. Shan [Bar03a]. Shape [LAB+00, BFN+06, Cor00]. shapes [IEE03a]. Shared [BMR02, BH+01, CH08, Fox00d, GPS03, HS06b, SCLV04, TEM+01, Ch03c, ESS04, HW00, PV03b, WK04].

Shared-Memory [SCLV04]. Shares [Ano05i].

Shared-Memory [SCLV04]. Shares [Ano05i].

Sharp [Hum03a]. Shell [VWS+05]. Shift [GEVZ09a]. Shimba [SKM01]. Ships [Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano02s, Ano03-41].

Shirts [Bar00a]. Shop [Ano00b, Bec00a, Bec00b]. Shopping [LL01a, SL06].

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

Sicherheitskritische [Ano05i]. Side [Ano02h, Bul00, vON02a, SR05, vON02b, Ano04u, Cal00a, Cal01, JS01, KL07, Ler01d, MRR02, SC01b, Tre03, Wei07].

Side-by-side [SC01b]. side-effect [MRR02].

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

Signalling [BK08, KPKL03]. Signature [SA02]. Signs [Bar00a]. SIGPLAN [ACM01a]. SIGSOFT [ACM01a]. Silas [Ano02n]. Silent [Won03b]. Silicon [Ano02p, Ano03-47, Ano03-41].

Silk [Kil02, Kil03b]. SIMA [RLR00]. Similarity [BK01b, FL04]. Simple [CHV01, Ne04, KM01, Lan04, PR04, vNMKB05, KW01a, LH07, LRD09, SC01, WKB02, Gun01].

SimpleDB [Sci07]. simpler [Ano05q].

Simplest [Sch03a]. Simplicity [BGP00, Lee03, Rob04c]. simplified [Uni03]. simplifies [Ano04x]. Simplify [Sm01b, Ano04j, DNS05]. Simplifying [Gun01]. Simulated [GK03]. Simulating [FGLS04, Hy02, Roj00, TB00a].

Simulation [Ano01m, Ano03-46, Ano04-34, AH04b, AAA+04, CCW02, CWZ04, CCS02, GKMZ04, JLV02, KSH02, LMV02, Lutt02, McG04, NDS+02, PF02c, RJFG03, VDPC01, WP04, WMGG06, YHL01, AYY08, FW02, FCW01, Gar01, GM05b, LJN+00, NZM03, OG05, PF05, PWC00, PSS01, VDPC03, Weny05, Luet03c, SO02].

Simulations [Esq04, FCH02, HS01, Ibb02, KM08, PCC00, SHHS04, WMRT+05, Pap05].

Simulator [HKKH03, KW02, NC04a, VHL01, CMP+07, Rob02, Rob04a, Rob07a, SM01a, VS06, WW06]. SimulRad [PF05].

Singh [SS05]. Single [CWL04, Hig04, JRV04, JSSM04, Lau03, MVL00, MBS+08, WP04, Ano01, Ano03-37, GF08].

Single-Chip [Ano03-37].

Single-System-Image [MW00].

Single-Threaded [JRV04]. SIP [GH01].

Sights [Lut03b, Ano03f, Atk00, MNN09, SM03b].

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

Sized [JJ02b]. Size [EE03a]. Skeletons [AB02, AG03b]. Sketching
Ano04i, Ano04-38, Bad00, BP01c, BG04b, EvG04, Eub05, HL02a, 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, BCR03a, Bar00a, BKY+03, CD03, Hit03, Nis02a, Nis02b, SKS01a, SKS03, And01, FWL03, FWR+05, dCG+02, MSS00].

Space [BFG02]. Space-Ecient [SKS01a].

Spaces [BD03b, Bow07]. Spam [MSF03].

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, FMMd03, Hit03, Nis02a, Nis02b, SKS01a, SKS03, And01, FWL03, FWR+05, dCG+02, MSS00].

Specialization [BL03, KM04b].

Specifications [ACMN05, HD03a, TRVH03, HRD08b, Kes04, Sha00b, WA01, Yua04].

Specifying [BJvdB02, CY02, Sta04b].

Specimen [Rol08b]. SPECjvm98 [LJN+00].

Spectral [Bus02a, Bus02b, Sar03, SYAS05].

speculation [NRS+07]. Speculative [LCHY03, PV06]. Specview [Bus02a, Bus02b].

Speech [Ano02t, Bar01c, Cha05a, Zhu04].

Speech-Enabling [Ano02t]. SpeechStudio [Ano02s].

Speed [Ano03p, Gut00, Kie01, VKB01, Ano04b].

speeding [MRB06]. SpeedStep [Ano00n].

Speedup [CCF+02]. Spezifikation [Hep04].

Spiderweb [Ano00j]. spike [Ano04u].

spikes [Ano04z]. SPIN [Lut03c]. Spineless [CILH01]. splitting [NIK06].

SPMD [AGS01, Sta00]. spoken [OHL+05]. spot [LMK08, TBM09].

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 [MG+06].

SSJ [LMV02]. SSL [ZFK04].

SSP [WBF+06]. St [Tra00b]. Stability [SBA01, Rob04c].

Stack [Ano04m, CGS+03, Ran02, Ano05m, Cha06, TCC02, TCSC04, SCEG08].

Stack-Based [Ran02]. Stacks [Won03a, LC05]. Stage [Gar00].

Staged [CMJL09]. stages [PFJ05].

Stalker [Ano00i]. Stand [Ano03-53].

Standard [BH05b, FSS06, Pla00, Qiu00, BDLM04, Gar09, Kon03, Suo04, Fig00, NIS00, Pla00].

Standardization [Egy01]. Standards [Ano04c, Bro00, Lea00b, BA07b]. Star [Lut03a, Ano04b, Lut03a]. Starbase [Ano00n, Ano03-41].

STARC [EKVM07].

StarCore [Ano01l].

StarJIT [ATBC+03].

Starling [Ano00].

start [Ano03x, WG02]. started [Ell06].

starter [WMM04].

Starving [Rob01a].

Stat [Nar05]. State [ADR09, GSW00, Reo00a, Sur01, WTV03, ABL08, Cor00, DGD08, DH00, Grl03].

State-dependent [ADR09]. Statements [Zan03b]. Static [Ano01g, CHS01, CH02, Cha06, KMS04, NC04a, Nef04, NE04, PCC01, PL05, RKG04,
SR06, TM08, WGSD07, Woo05, XJC09, BCV09, CD08, DH08, DMP09, EKVM07, FLL+02, GPF08, HO03, HO07, HS08, Lan04, LPH02, NA06, NA07, PH00c, SBMG00, AFF06, FFLQ08, Wol03b. \textit{static-dynamic} [CD08]. \textit{Statically} [VMMF00, WSM06, Ren02].

\textit{Station} [Bar00a]. \textit{Stationary} [UL08]. \textit{Stations} [EGLZ02]. \textit{Statische} [Wol03a, Zus03, Wol03b]. \textit{Statistical} [HKL09, Zus03, Aki02, NH+04]. \textit{Statistically} [GBE07]. \textit{StatSoft} [Ano01n]. \textit{Status} [RBC+05]. \textit{STDOC02} [ASS03]. \textit{STDOC09} [CL03b]. \textit{Stealth} [Ano03-41]. \textit{Steam} [TC03]. \textit{Steeb} [Pap05]. \textit{Steering} [Lut01]. \textit{Steganography} [Hun05]. \textit{Stellarator} [PDCL02]. \textit{step} [EFO08, BDE+03]. \textit{step-by-step} [EFO08]. \textit{stepwise} [MR09]. \textit{Still} [SAFG03]. \textit{Stirring} [Nis02a, Wil00d]. \textit{STM} [BK009, MB+08, SMAT+07]. \textit{Stochastic} [LMV02, PP02c]. \textit{Stopping} [HM01b].

\textit{Storage} [ACM04, Ano02m, BH03, HEI03a, LUH+05, VT01, HY05]. \textit{Store} [Bar01c]. \textit{stored} [Ano03-43, HF06]. \textit{Stores} [WH01]. \textit{Storing} [ST06]. \textit{STTPP01} [CY03]. \textit{Straight} [BHP+01]. \textit{strategic} [WCK+07]. \textit{Strategies} [ACM01e, Egy01, Goo02b, OGA+01, BW+03, FLMS03, ML+08]. \textit{stratigraphic} [HPH03]. 

\textit{SR06, TM08, WGSD07, Woo05, XJC09, BCV09, CD08, DH08, DMP09, EKVM07, FLL+02, GPF08, HO03, HO07, HS08, Lan04, LPH02, NA06, NA07, PH00c, SBMG00, AFF06, FFLQ08, Wol03b, static-dynamic} [CD08]. \textit{Statically} [VMMF00, WSM06, Ren02].

\textit{statically-generated} [Ren02]. \textit{Station} [Bar00a]. \textit{stationary} [UL08]. \textit{Stations} [EGLZ02]. \textit{Statisch} [Wol03a, Zus03, Wol03b]. \textit{Statistical} [HKL09, Zus03, Aki02, NH+04]. \textit{Statistically} [GBE07]. \textit{StatSoft} [Ano01n]. \textit{Status} [RBC+05]. \textit{STDOC02} [ASS03]. \textit{STDOC09} [CL03b]. \textit{Stealth} [Ano03-41]. \textit{Steam} [TC03]. \textit{Steeb} [Pap05]. \textit{Steering} [Lut01]. \textit{Steganography} [Hun05]. \textit{Stellarator} [PDCL02]. \textit{step} [EFO08, BDE+03]. \textit{step-by-step} [EFO08]. \textit{stepwise} [MR09]. \textit{Still} [SAFG03]. \textit{Stirring} [Nis02a, Wil00d]. \textit{STM} [BK009, MB+08, SMAT+07]. \textit{Stochastic} [LMV02, PP02c]. \textit{Stopping} [HM01b].

\textit{Storage} [ACM04, Ano02m, BH03, HEI03a, LUH+05, VT01, HY05]. \textit{Store} [Bar01c]. \textit{stored} [Ano03-43, HF06]. \textit{Stores} [WH01]. \textit{Storing} [ST06]. \textit{STTPP01} [CY03]. \textit{Straight} [BHP+01]. \textit{strategic} [WCK+07]. \textit{Strategies} [ACM01e, Egy01, Goo02b, OGA+01, BW+03, FLMS03, ML+08]. \textit{stratigraphic} [HPH03]. 

\textit{Structured} [DT02, WHKS01, ADT03, PV03b, SSGS01]. \textit{Structures} [Ano02s, BO09, GT97, GT04, GT06, GT10, KC01, Mas01, TGV+01, WP00a, ZD02, An02, Bai03, Bud01, C001, CHJB07, Dro01b, Fek02, GEVZ09a, GT01, GS04, Hub01, LO00a, Mad01, Mai03, NM02, PHBM05, Pre00b, Sah00, WB01, Wei02a, ZKR08, vRS05]. \textit{Struts} [FG05, Cav02b, CK03a, Cav04, For04b, HD03c, Sig05, Spi03b]. \textit{STS} [Ano00i]. \textit{STSImJ} [CWZ04]. \textit{Student} [HTY+03, SS07, Djo08, ER09, Fle00, PJ05, TETPQ08, TZ01, WB02]. \textit{student-constructed} [Fle00]. \textit{student-written} [TETPQ08, TZ01].

\textit{Students} [HRM03, LAB+00, Ros02b, AT01, BP02, Fek08, Fle01, JCP07, PB06, Ric02]. \textit{Studied} [GKMZ04]. \textit{Studies} [NW03]. \textit{Studio} [Ano04-36, Ano04-35, Ano08, Lia03a, Sur04b, W+04, BI07, Ano03-42, Pra08]. \textit{Study} [Ano04-34, BCMT03, BS04, BL03, CR02a, CK05, HS00a, Hui02, KJ02, KMB03, KX04, LAT04, MOR04, NMH+02, RCdBL02, Sat02, SYN02, BBS04, BS00b, BA09, BS01, CCK+08, CHL+00, CMS07, Die00, DAK00, ER09, GEVZ09a, HJvB01, IKY+00a, KPP06, KLS00, MT07, OKN01, RHR02, Roc01, SS02, SCBH09, SMTZ09, VZGE07, VP05, vRS05]. \textit{Studying} [CKK+04, GHGB+03a, GHGB+03b, Hig04]. \textit{stuff} [For06]. \textit{Stunden} [Ste08b]. \textit{Stupidity} [Lut03a]. \textit{Style} [VV05, VAB+00, KS07, Lan00, LHFL07, Ras03, Che05]. \textit{Styrene} [BD03a]. \textit{Sub} [SPR+03]. \textit{Sub-} [SPR+03]. \textit{Subject} [Ano04i]. \textit{Subroutines} [KW03, WI02, Cog04]. \textit{Subscribe} [Hon00, RG00, Rou02b]. \textit{Subscriber} [CM02]. \textit{Subscription} [Ano05m]. \textit{Subset} [KPKL03, Req03, TP02]. \textit{subsets} [Ano03h, RK02]. \textit{Substance} [Lea00b]. \textit{Subsumption} [BO05]. \textit{Subsystems}
Subtleties [Lai08]. Subtype [PV03a, Duc08, KR01a]. subtyping [FLF01, IV06]. succeed [Mer04].
Succeeding [CZ01]. success [RVZ04]. Successful [HB09, Kun02, Lut03c]. such [Ano05f]. SugarCubes [BS00c]. Suitable [BBDT02, Vog03, Wol03b]. Suite [Ano01g, Ano01m, Ano02m, Ano02t, Ano05k, DHPW01, Kuc06, SBO01, ZS01b, Ano03-36, BBBD01, BA04, BSW+00, GPW03, Sar03, Vir05, Ano01h]. suited [OOM+07]. Suites [Ano05f, Ano05m, GPW05]. summary [BH02c, Dob01a].
Sun [Moo03b, TBM09, Ano03-48, Ano04g, Ano04i, Ano05m, CR02a, Dob01a, DA04, HS00a, Lea00b, Lia03a, Pau03, Sur04a, Sur04b, Van04, dSC06]. Super [Ano00i]. Super-Symmetric [Ano00i]. Superclasses [LSW08]. Supercomputing [ACM00a, ACM04, Ano00l].
Superinstructions [CGEN03]. superoperators [BNV08]. Supervisory [LH03a]. Support [Ano01i, Ano03-41, BMR02, BCS07, BCH02, BP01d, CA04, CCC+04, CF02, DL02, DFA03, HJJ00, HLF03, HIBP04, KNY03, Kro00b, MD00, MPP+00, MMG01a, Rob04b, SG03, WCCL05, Ano04g, Ano04k, Ano04-31, BP03b, BCL+06, BRBY00, CCK+08, GKO05, HT06, LCFL04, LLCF08, LHS03, Muri07, SKC09, SNO+07, SFM010, THL03, WK08a, WK08b, WK08c, ZLG08].
Supported [AddS03]. supporters [Ano05h]. Supporting [Ano03-29, AGS01, CW04a, Fab02, Fig00, JSSM04, LK01, MMG03, PSM01b, TETPQ08, ADT03, Ano03e, AK09, BS01, RPP07]. Supports [Ano03-38, CLL03, Ano02i, SML06]. sure [Ano05a]. Surface [MD00]. surfaces [Nik03]. surreal [DA04]. survey [LAL02].
Surveying [Lut03b]. Susceptibility [CMB+01]. SUSE [Ano01n].
SUSSMicroTec [Ano02r]. Sweet [Lan04]. Swing [Gla06, Gut00, KK03a, LEW+02, LEW+03, ABLO8, EL02, Go00, MA05, Top00, WW07, WW09, Wra01].
SwingStates [ABL08]. switch [Ano03-37].
Switching [RCD/BL02]. Sy [USE01c].
Sybase [DHMT00]. Syco [Ano01i].
Symbolic [PV04, Tra00b, LP05, Nor00]. Symmetric [Ano00i, CLCM00]. Symposium [Ano00a, Ano01b, Ano01f, IEE03a, IEE03b, LL08a, Tra00b, USE00c, USE00d, USE01b, USE02, ACM03a, Ano02b].
Synchronization [BKMS04, Bec01b, Hei03b, RM04, ASCE03, CY01a, CY01b, CGS+03, MSV05, Rob00a, Rob01b, Ruf00, RD06, SS06, VTD06]. synchronization-related [RD06]. synchronize [FJ05a]. synchronous [Ano00i].
Sure [Ano05n]. Surface [MD00]. surfaces [Nik03]. surreal [DA04]. survey [LAL02].
Surveying [Lut03b]. Susceptibility [CMB+01]. SUSE [Ano01n].
Syst [Sci07]. System [AddS03b, AdBDRS08, AA04, ABG02, AG03a, AG03b, Ano00m, 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, CKHK03, CK05, DH04a, DHY05, Det01, DMP05, EM03, FM03, FOS+04, FBS04, Gam03, GMW+02, HLF03, HTY+03, HKL09, Hou05, II04a, JP05, JKJ05, KK03a, Kog04, KY03b, KS01b, Lau03, LH03a, Lia03b, LZZ03, LRO02, Lut00, MWL00, MD00, MLC02a, PC0802, Pot04, SVG04, SDPM04, SCK09, SPS+02, SM01b, Shi03a, SVS05, SL04, TFL+04.
VWS+05, VHL01, WS01a, WFGK03, YHL04, AAAG+05, AdBdRS05, AYWM08, Ano021, Ano03-45, Ano04-32, A+01, BH05a, BCS09, BAD+09, BI07, BDFLO4, BR01b, Caa00, CVWO3, CHMBO3, CSK+02, CO03a, CW03b, CBGM03, DPT+02, Dep03b, EL04].

system [Emu04, Eng06, FW02, Gel00, GM05b, HJL00, HvE02, HWM01, HKI08, HO03, HO07, HYX05, Jam01, Jia04, KH00, Lan02, Lex02, LJN00, LW03, MBED06, MAWW+01, MR06, MC06, NB00, NB01, OMK04, PV03b, PRR07, Rob06, SFM01, SJ01, Sha01, Sha04, SSC00, Sta00, SSP07, TABP07, VIPCUF08, WFO4, ZABL09, dGNv04, Ano00m, Ano01n, Ano04b, Ano05f, GEAS00, Pra08, WCK+07, Ano08].

System/390 [GEAS00].

Systematic [NAR08].

Systeme [Wol03b].

Systemen [Ano03-34].

SystemJ [MSR09].

Systems [ACM00b, ACM01d, AJMJS02, Ano00h, Ano00i, Ano00j, Ano00k, Ano00l, Ano02o, Ano02s, Ano03-34, BTS+00, BIB05, BCS02, BH05b, BR06a, BG04a, CDFR04, DS00c, DFT03, Du06, FVK01, FMM03, Gal01, GP03, HT03, IEE03b, KPKL03, KFLN04, KMOS03, KMSL03, KK03b, KCO3, KWK03, LN04, Leh01, Leh02, LL08a, Lut02, Lut03c, Lut03b, MJ06, NSI03, ONRV08, Par05, Pra03, RJFG03, SBCK03, SAA03, SG03, TA04, TP01, USE00c, USE01a, VWS+05, VDPC01, VB01a, VHL01, WK02, Wri03, Zhu03, AR08, ANMM06, Ano04y, Ano05a, AVY08, BV08, Bog01, BW01b, BV04, CSMC00, Fer07, GK05, GB01, HKS+07, Hub02, JBP+08, KKG09, Lab09, Lan05b, LHF07, Mer00, Moo02, NHY+04, NZM03, Nis03, OSH04, OOM+07, RVJ+01, RK02, Ric01, Rob02, RHD08, SCB09, SFM01, SG09].

systems [SS08, Sto02a, SKM01, VDPC03, WAF00, Wan02, WCC04, Wol03b, Zar02, ACM00b, Ano01g, Ano01i, Ano01l, Ano02t, Ano03-35, Ano03-41, Ano04i, Way05].

Syware [Ano02q].

t [Mas01].

Table [LCHY03, DHS02, FCW01].

Tables [Sea02, Yua02].

Tackle [Coc02, Sub08].

tag [Wei02b], Tagless [CiLH01].

TAI [HTY+03].

TAI-18-5 [HTY+03]. Tailfit [HZE+04].

tailed [Ano05f].

takes [ABI+07, Mer04].

taking [Ang06].

tale [HW00].

Talent [Bar01a].

Talker [AJB+04].

Tally [CK05].

Tamassia [Mas01].

Taming [Fre04, Hab04, Hol00a, HSC05, RC04].

Tamper [CHL07].

Tamper-proofing [CHL07].

Tandom [Lou05, DPT+02, MSR09].

Tape [Gib01].

Tapestry [For04b].

Target [KK04b, LB02, LB05].

targeting [DGMY06].

Tascom [Kro00b].

Task [RBC+05, RBC+06, SPR+03, ABG+08, ZABL09].

Task-Level [SPR+03].

Tasks [PSM01b].

TAU [SM01b, SM03a].

taxonomy [Wor02].

Taylor [Cha03].

Tcl [SML06, USE00b, Lai01, Pre03, Ros00, ZK05].

Tcl/2k [USE00b].

Tcl/Tk [USE00b, ZK05].

TCP [CD01a, Cal03, KW01b].

TCP/IP [CD01a, Cal03].

Teach [JBMP03, AK00, Bru04b, Bru05a, CL03a, CLZ06, Hag00a, Hun03b, WN05, WSP02, WMM04].

teacher [SMS+04].

Teaches [LAB+00].

Teaching [AF03, APA04, Bar02b, Bec01a, BWC+05, BF03, BB03, Bur03, CR02b, DV07, ES05a, Fek02, Fek08, Fre04, GSO8, GL08, GGG03, JCP07, Lan03, Mer00, MKS+03, NW03, PH03, RP03a, RKK03, SU03, Sch00a, Sch02, Sco03, Wol01b, Wu05, XSD07, Yan03, BA04, BZ05, ES05b, Gag02, Gra04, Gri08, Gri02b, KR01b, KM04c, LBD+03, LW03, MB05, Pan09, RRP00, RRP01, RM08, Rob03, Sci07, So03b, Ut006, WVM005, XM06].

teaching/learning [Pan09].

teacup [Joh06].

Team [Bar00a, Mer04, Bar00a].
[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, BS00c, Cal02, Lan02, OW04, PSM03, PG03a, SKP+02].

**Three** [FVK01, MMG01a, NS03, OJ00, CLP06]. **three-year** [CLP06].

**Three-Ecient** [BFG02]. **time-portable** [ABI+07, ABI+09]. **time-saving** [D+00].

**Timed** [SGF+02]. **TimeSys** [Ano00a, Ano03-39]. **Timing** [HWB03]. **Tina** [SAWW01]. **TINI** [Wil00a]. **Tipps** [DHMT00].

**Tipping** [AE06, BM01, MA05, Ano05q, EA06, Pan09]. **tissue** [KG+05]. **TJ** [PDL02]. **TJ-II** [PDL02].

**tjener** [HJL00]. **Tk** [USE00b, Ros00, ZK05]. **TM** [ISO08, Kic03, Ren00].

Together [ME00a]. **Tolerant** [FK03, TMG03]. **Tolerating** [BM08]. **Tomcat** [STB08]. **Tomasso** [EKE01].

**Tomcat** [BD03c, BD07, LER01d]. **Tome** [Lut03c]. **Topography** [SV04].

**tomorrow** [Ano04c, PB06]. **Tone** [Lut02]. **Tony** [Fox01b]. **Too** [Wil00b, Ano04-29].

**Tool** [AddS03b, ABM+03, AL04b, Ano00o, Ano01g, Ano01h, Ano01i, Ano01m, Ano01n, Ano02n, Ano02p, Ano02r, Ano02s, Ano02t, Ano03-39, Ano03-40, Ano03-41, Ano03-42, Ano04b, BIB05, BCDdS02, BCE+01, BRC03, Bus02a, Cha05b, CE01, CK05, Eng00, Fei04, Goe01, HD01, HR04b, HHK03, Jen02b, KKL+04, KNY03, LHS03, MD00, Mam01, MLG02a, MS03, PR03, RST+04, RPJ04, SEG03, VDPC01, Wat02, Yam04, ZG04, Ano03-35, Ano03-36, Ano03-37, Ano04q, Apr05, BK08, Bod04, Bus02b, BRBY00, CTF03, Eqs04, Fal00a, Fal00b, FMA02, FTD03, FL02, GV05, GP05, GST05, JHS03, KJH04, Kim02, MMU04, MKKC08, SD03a, SNO+07, SS08, SCFP00, T0201, VDPC03, Wis06, WO03].

**Tool-Assisted** [BCDdS02]. **Tool-Kit**
BRC03. Tool-Supported [AddS03b]. Toolbook [El100]. Toolbox [Coh04]. Toolchest [Tre02b]. Toolset [BCMT03, Ras00]. Tools [Ano003, Ano01k, Ano011, Ano01n, Ano020, Ano028, Ano02t, Ano03p, Ano03, BM01, Ber05b, BOT02, BW01a, CBD01, FJ05b, Gat03, Kuc06, Lz00, MA05, Nas04, WMRT05, WF02, Toolset [Ano01h, BDHdS01, ZK05]. Top [Bur02]. topic [Ano04p, S.04a, S.04b]. topics [BLLB08, WN05]. Topological [CD01b]. topology [EGST08]. top [Ano04z]. Toronto [Jac04b]. TOS [NB00, NB01]. Total [Kog04]. Totally [DHR 01]. TotalView [Ano001]. Toulouse [IEE03a]. Tower [Ano00j, Reg02b]. TowerJ [Ano00j]. Trace [GES+09, JR05, BDE+03, HEJ09, Ing09]. Trace-based [GES+09]. Trace4J [Ing09]. traces [BA09, HBM+02, HBM+06, WR08]. tracing [HSM09]. Tracker [MD00]. Tracking [Ano05p, BNK+07, Pau01, Ren00, AWS+09, WAB+04]. Tracks [Bar00a]. Trade [CKK+04, CD01c]. Traditional [GS05a, Ano05]. Training [BBHL01, DD02a, GHM+01, Hal01a, LAB+00, Ste08b, SMS+04]. Transaction [BM03, BL03, EQT07]. transformation-aware [EQT07]. Transactional [Ano01k, CMC+06, CCC+06, HLM06, ST06]. Transactions [AL04a, HP04, Pro01]. Transfer [BW03a, BW03b, GKM03, ZK04b, BHR02]. Transformation [CDFR04, Wan05, BDL04, WBGM05]. transformational [WBF+06]. Transformations [AGM00, CKM04, KMS04, SL01, BG04b, HB08, Lz00, ST09, TT08]. transition [Si00]. Translate [SLPO02]. Translating [AH04b, CDFR04, EK03]. Translation [AAD+01, CFL03b, EGLZ02, Gar00, SD01b, AAD+07, GEAS00, Oi05, Oi06, Oi08, SD03b, VN00]. translation-based [Oi05]. Translator [Ano02m, LN04, RWZ09, TSCI01, Ro06]. Translators [CN03b]. transparency [GJ09]. Transparent [Ano02q, Bet05, FK03, IKKW01, PSH04, RW04, SMCS04, ZWL03, AZ02, ST09, WK08d, WIC08]. Transparently [AFT+00]. Trap [KNN00, Sta04a, SMCS04]. TRAP/J [SMCS04]. Traps [CYH04, MH02, BG05]. Trash [Bar01c]. Traveling [Bar01c, TCM+00]. TrAX [Har03]. Treaty [DA04]. tree [BK03]. Treemap [KB04b]. trees [DG02, vMV05]. Treeview [Sal04]. Treewidth [GMT02]. Trends [Zdr09]. Trevor [Che05]. triangular [MCLD01]. Tricks [AE06, EA06]. Tries [Pau03]. Trifles [Wil03d]. Triggers [AA02a]. trivial [Hug02]. True [AZ01]. trust [Ano02w]. try [Ano04g]. TS [Chr05]. TS+05 [Chr05]. TTM [BC04]. tu [DOR05]. TUG [SBH+04]. Tulach [Mii08]. tuned [PC03]. Tuning [CSK+02, Red01, Shi00, Shi03b]. turning [JKH+04]. Tuple [BD03b, FWR+05]. tuples [vRS05]. TurboPower [Ano02o]. Turing [CM05c]. Turning [DILT01]. turtle [MRB06]. Tutor [GLS02]. Tutorial [CWH01, Coo00, GMM00, Kod04, BD04, Fla00, Fla04b, Hap02, Hig03, LS00, Rob06, ZCR+06]. Tutorials [HHK03]. tutoring [Emu04]. Tutors [Kum04, Kum05]. TV [Kro06]. Twenty [LL08a]. Twenty-Seventh [LL08a]. Two [Ano05o, BALV03, Bur03, Lam03, Pra03].
AHN02, HW00, KS07, MCHN05, NYH +04, 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 [RW03a].

Type [AS03, BBDT02, CHP +08, CG01, DTD04, DMP05, FF00, FM03, GF07, KR01a, LST02, LST03, MPG +02, RW03a, SSV05, WS01b, dMSAV08, ANMM06, BADMS08, BAD +09, BR01b, DGGD08, FF08, GE5 +09, GE08, HO03, HO07, Hor00c, Lan02, PRB07, PH00c, RHDB08, SI09, SC08, Vir03, WK08d].

Two’s-Complement [RW03a].

Type-based [FF00]. type-passing [Vir03].

type-checking [MRC03, TTS +08].

typed [BBC07, vMV05]. Types [AFF06, BCS07, FFLQ08, FR00, ISO08, II04a, Jac03, KT04, BSBR03, CCKP06, FX07, IV06, IV07, Our02, PT09b, QM09a, Si02, VB01b, WB01].

type-state [BA05].

type-states [BA05].

typings [AZ04].

typography [SBH +04].

Ubiquitous [TP01]. Ucigame [Fro08].

UDDI [Cer02, Tre02a]. UI [Ano02w, Yua04].

ULT [PG03a]. ultimate [FL02]. UltraLightClient [Way05].

UML [Dud06, AU02, Ano01i, Ano01m, Ano03-40, Arr01, BLL06, CQX +09, DFL00, GDB02, HBR00, Hub02, Hun00, Kes04, Kno02, Kro00b, Lan05b, LT02, Meh02, MORW04, MORW08, Ree02, SLPO02, Wam02].

UML-Based [Meh02]. Unauthorized [Ano02s]. uncaught [JCYC04].

uncertainties [LL01d]. Uncertainty [BNO03, SPB01]. undefined [BNK +07].

under-represented [PB06]. undercut [Ano05m].

Undergraduate [BLPV04, YL03, Chr00, GCF +01, PHM +01].

Undergraduates [BBHL01, TBM09].

Understand [DeP03a]. Understanding [BFN +06, BZ07, BALV03, BAJ01, Bud00, Mar00, ME00a, NLC03, ST00a, Wal02b, XZNH02, HSD04, LJ08].

UnForm [Ano00k].

Unicode [Uni01].

unification [ABLU00].

Unifying [CK05]. Universal [CLCC02, VN03, Vau03b, HMM04].

universally [Yua04]. universe [Ber06].

University [Cha05a, Cha06, Gl06, Pet06, Tra00b].

UNIX [Ano01j, SML06, Ano03y, Gab07].

UNIX-Based [Ano01j].

Unleash [Bag02].

Unleashed [DL00, Fle03].

unlimited [Mar01a].

under-represented [PB06].

Uncertainty [BNO03, SPB01].

under-represented [PB06].

unification [ABLU00].

Unifying [CK05]. Universal [CLCC02, VN03, Vau03b, HMM04].

universally [Yua04]. universe [Ber06].
Ano01f, Ano02i, AGG02, Gh0101, 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, M00, OPS+02, Zus03]. Used [CCW02]. Use [Bar01d, CN03b, CK05, DKTE04, DFL00, Hac01, HKHK03, ISO05, Jen02b, KWK03, Nat00, Rob04b, Sch03b, Wan04, Way05, Win01, vD04, Ano05b, BKL01, GCF+01, Lex02, M00, OPS+02, Zus03]. Useful [Pet03, Ano03h, Yua04]. USENIX [ACM05, Jac04b]. User [Ano00j, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03l, DSCU01, Kon03]. Users [SBH+04, TS01, Ano04v, YAA07]. Using [AG03a, AG03b, ACL03, Ano03-50, Ano03-51, Ano08, ABH+00, AM02, BD03a, BP01b, BL02a, BBH01, DD01b, Boo00, BB03, BL02b, BGH+07, Cas02, CH02, CQ05, CKV+02, CN03a, CL03b, CK05, CGRR04, CF04b, Cor00, CL06, Dar01b, DeP03a, DTD04, Dm04, DH04b, EH04, ES05a, ES05b, Fe04, FS03a, FS03b, GH03, GHH01, Gso00, GSW00, Hag00a, HD01, Hei03b, HJF06, HTY+03, HM02, Hun03b, ISO08, IkkW01, JMS02, JBMP03, JKKL04, KM04a, KM04b, KMSL03, KK04b, KY03a, KKJY04, KWO1b, KX04, LH03a, Les03, LH03b, L Jin+00, Lia00c, LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, MP05, MC04, MKF06, NLFA02, NW03, NIEH04, OS02, PF03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vdPE02, PQVR+01, Pra08, PS03, Rao00a, Rao00b, Rao00c]. Using [Rao00d, Rao00e, Rao00f, Rao01a, Rao01b, RE01, RT02, Rob03, RJFG03, RCDL02, RW03b, SGV04, ST04, SB00, SSS02, SP03, SSL02, Swa07, TSL+04, TP01, TJ00, Vor01, Wan02, WVE+04, WS01c, Wh03b, WN05, WSP02, WHKSO1, YWV03, YHL01, Yus04, Ano03k, Ano03-31, Ano03-43, Ano05q, AW00, Atk00, BKH02, Bar02a, BB01, BH04c, BJ07, BJ04, BGED04, CWWS03, Car06, CO06, CHL07, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Ef000, Eng04, ER09, Gag02, Gar09, GEG07, GV02b, Har00d, HP00, He07, HIBP04, JFH00, Jia00, JJ02a, JCO07, JKJ05, Jou07, KMR02, KCF01, Kim02, KTV+04, Knu01a, Kon04, KMO4c, Lad01, LP05, Lan05a, LAHC06, LDB+03, LC02, LC05, LH08a, LPH02, LCHY03, LHFL07, LS08c, MS00a, Ma03, MSR09, MR00a, MAJC03, MS04, MF03, ML00]. using [Nik03, NH02, Och09b, OJ00, Oes01, OOOIM05, PW00, RH07, Ril02, Ril03, Rob00b, Rod01, RV04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00a, Soj03b, TA04, Uni03, Utt06, WP05, WO4, WO05, Wei02a, We03, Wil05, Wu05, Wut00, XM06, Yah01, YL03, YAA07, ZXXH02, ZFK04, ZAT03]. Utah [ACM01a]. Utility [Ano04-37, FB+03, Fal00a, Fal00b, PSZ+07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKK00]. utopia [Lan05a, Ano02p]. Utopia-LVDS [Ano02p]. v [Saf02, ZP03]. v.5.7 [An000]. v.1.3 [An000]. v.1.4.0 [Sun02]. V15 [Eng00]. v4.0 [An000k]. v5.0 [An000]. V8 [Ano03-41]. Vacuum [Ano02r]. validating [TZ01]. Validation [Ano02r, Pre03, NSS+05, SSB01]. validator [NP07]. Value [Ros02b, BKnK+07, WCK+07, ZJ03]. value-added [ZJ03]. valued [Yah01]. Vancouver [LL08a]. Vanward [Ano05p]. variable [Lan04, Oi05, Oi08]. Variables [HS00b, vON02a, Whi03b, vON02b]. Variant [IV06, IV07, CCKP06, Win02]. variation [ET05]. variety [GKM01]. variogram [Fau02]. VB [GS05a, Sur04b]. VCluster [ZLG08]. VCOM [An000]. vector [HJvdB01]. ved [HJL00]. VEE [ACM05]. vehicle [HHM04]. vehicles [HHM04]. Velocity [For04]. Vendor [Ano03-44]. Verifiable [HOP04, WHBS01, MGM+06]. Verification [AMdBdRS02, Ano01h, BDT04, BCDdS02,
BFG03, Bec01c, CMR05, DRV02, FC01, GPF05, HR04b, HJ00, Hui02, Jac01c, IJKW03, JP04, Kie05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, SS00a, Str02, ZW08, vdBJ01, Aki02, Ano02v, ABF03, BDLM04, BDL08, Bod04, CR07, Cog03, Cog04, DP08, DH00, FYD08, FC00, GPF08, HJvdB01, KPH09, Ler02, NE04, Qia00, SS01, TM08, Wil02, YK02, ZKR08, aH05, BHS07, Veriﬁed [KW03, Kle05b, Nip01, Ste04, OOM07], Veriﬁer [BBDT02, Ber01c, Cas02, FM03, SS03, BCR03b], Veriﬁers [Nip01], veriﬁeur [BCR03b], Verify [ACL03, CK05], Verifying [BBA08, BJvdB02, GPS03, RWH01, Yal01, LSW07], Verlag [Pap05], Versatile [GCEO05, Yua04], Version [An00i, An00m, An002p, Fre04, Goo03b, HL04, KS09, SG00, An00k, An00l, SM01d], Versioning [MFS02], versions [SM01d], Versus [Ead01, An004l, Hor00a, Hor00b, Ras03, SCEO08, VED06], Very [Pet03, SS03, Via [JP05, CLM07, DJ00, DJ02, GPF08, Hor00c, HJ00, KS04b, LM04, Mor02, NR05, PH00a, TSDN02, ZJ03], viability [MFRW07], Video [Dei08, Edw00, Pau03, Pew00, Ste08b, SFM07], Video-Training [Ste08b], view [PHM01, SSS01], viewed [Fle01], Viewer [An000n, CE01, RCD02], viewers [CH06, CHJB07], ViewML [An000j], Viewpoints [SLB02], Views [Bar00a, Bar01a, Bar01b, Bar01c, Coc02, BH04c], Viosoft [An001m], Virkus [Kue06], Virtual [DMKN02, ACM05, An000a, An001b, An001f, An002b, BDJS02, BHS09, BD01a, BP01d, BP03b, Caa00, CW03a, CF00, CT03, Che03a, ClL01, CF02, Cra06, DHPW01, DEK03, DCA04, DLS01, FFB00, FK03, FP03, G01, GGG03, GM00, HM01a, HW03, HB08, IHe03a, JH02, JDJ06, J02b, J007, LMG00, LMG01, MSR09, Men03, MLG02b, MP01c, vON02a, O05, Oi06, PRB07, Ran02, RB01, SMK02, SD01a, SH04a, SMES01, SS03, SCEG08, Shi03a, SM01c, Siv04, SSB01, SHB03, SBA01, SM02b, Sur01, USE01c, USE01b, USE02, VL00, VG03, WWM06, ZSO1a, vD00, vLSM01, vON02b, AAB00, AAB05, AFT01a, ABC07, ANH00, CvE00, CH08, DGMY06, Di01, DBC00, EGD02, GEV09b, GCARPC01, GPW03, GBCW00, HL02b, JK00, KN06, LYK00, MSG01, MS00b, Oi08, PV08, RHR02, Req03, SHR00], virtual [TGFC08, VED07, WK08a, WK08b, WK08c, YME05, YT00, Za00, VED06], Virtualization [An003-42], virtualized [PSZ07], Virus [An000q], VisAD [HRE04, HRE05], visibility [CHUB08], visible [Mun07], VisBroker [NRW00, P08], VisiComp [An02n], vision [WM00b], visitors [Car06], VistaSource [An001], Visual [An001, An001k, An003-31, An004-38, An005q, Bel02, GST05, Lia00b, MD00, PSW07, Pil04, RCD02, An004q, Fei07, Mun00, Pas04, RM07a, SRW00, An011, An011n, An002r, An004f, Gil00a, Goo03b, HM02, OB05], VisualAge [An02a, An002w, SM01d], Visualisation [GCEO05, Ibb02], Visualisierung [An000c], Visualization [An001g, An001n, An002r, ACR01, BLO4, Bus02a, Cal02, CE01, DHO4b, Ev012, HRE02, HRE05, HIJ06, IKKM03, MB03, Meh02, OS02, ZCQ04, ZK04b, An004c, Bus02b, CWWS03, EVS07, FMA02, GV05, GP05, GJ04, HBU04, NK06, NHY04, NR05, Re05, Sai04, SML06, SK08, SD04], visualizations [HCMM00, HCB04a, KB04b], Visualize [MH00a, PFJ05, SML06], Visualizing [DS00b, Fry08, DJM02, Rei03, An001c, CMS05, FL04, TZ01], Vital [Bar00a, Kr000b], VLaTT [KMEA04], VLIW [KMEA04], VLSI [PGM05], VM [An01b, An003-38, Cav02a, IN09, LYK00]
Lia03b, SHM09, TABP07. VM-centric [SHM09]. VMgen [EGKP02]. VMware [Ano03-38, Ano03-42]. Voice [Lut03b].
VoiceGenie [Ano02r, Ano03-36]. VoiceXML [Ano02r, Ano03-36]. VoIP [Ano00m, Ano03-40].
vol [McL02a]. Volume [Bu100, Gea00, HC00, HC02, HC03].
Volumes [SGV04]. volumetric [Woo03]. Voronoi [IKKM03]. Vorteil [Lex02].
VOTable [KKK04]. Voting [CK05]. Voyage [Coc02]. VR [MD00]. VRML [AL04b, Ano04-34, CN03a, Die01, LLK03, MJ00, SY04].
VRML-JAVA [Ano04-34]. vs [AHN02, Bri05, GJ09, Lam03, PG03b, SKP02, VZG07]. VSIPL [ASS05].
Vtk [SML06]. Vulnerabilities [VMMF00]. Vulnerability [RDW07]. Vulnerability-driven [RDW07].
Vvedenie [Saf02]. VXA [Ano00h].

W [Ano01a]. Waba [Wil01a]. wall [ZSZ09]. Walls [CP04, CP01]. Want [LR002, Ano04w, Hoh03]. wants [Ano03n, Ano04-27]. WAP [YHL04].
WAP-Enabled [YHL04]. WAPPPEN [Kag09]. Warehousing [Lut03a]. Wari [Sc03]. Warp [BNO03]. Wars [Wil01b].
Was [Vel01, PP03, San04a]. waste [Lex02]. water [PF05]. Waterloo [Ano01m].
watermarking [MCHN05]. WAV [Lig03]. Wave [HKHK03, Le02, Ano03-52]. Way [Kie04, Ano03k, Bea05, CC02, CSFS00, DM07, Tre03].
Wcomp [TCF03]. Weakest [Jac04a, CFS09]. weakly [MBS+08]. Wearable [TCF03].
Weathering [EBG05]. Weaving [AF02, BF04]. Web [Bro02a, Cal00a, DHTM00, HJF06, Lut00, Lut03b, Mar05, S02, Uni01, DFW04, Gar09, GP05, HJL00, HFF06, Pan09, TPF09, XP04, ABM03, AL04b, Ano00n, Ano01g, Ano01h, Ano011, Ano01n, Ano02q, Ano02s, Ano02t, Ano03f, Ano03x, Ano03-50, Ano04n, Ano04-27, Ano04-39, Ano050, AM02, AOMC07, Atk00, Bar02a, Ben00c, Ber05b, BD04, BDFL04, BGadH06, BJ04, Bru05c, Cer02, CJ02, CCW02, CW03b, CLM07, CLM09, CMS03b, CBD01, CL03b, Cox01b, DLL03, DV07, DK02, Eng00, Est01, Est02, FK00, For04b, Fox03a, FRMW04, Gab07, GAG06, GV05, GW00, Gou06, HECR00, HHKS03, HB01, Ham07, Har00d, HL04, HP02, Hig03, Hout00, HD03c, II04b, JFH00, JSSM04, JHJX04, JKH04, Kag09, Kan02, KL07, KMSB08, KR03, KS04, Kro00a, Kuni04, Kun02, KXX04, Lai03, Lan05a, LL01a].

Web [Lee03, LKL03, LJ07, LAT04, LHS04a, Lot02, Lut03a, Lut03b, MMN09, MTSM03, Mur00, NS01a, NM02, PP03, Pas04, Pew00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SSS02, SM03b, SW06, Tam00, Tha00, Tha06, Tho03, TAW03, Top03, Tre03, WBS01, Wal03b, Wan04, Way05, Wea00, WL04, YDLW04, YHL01, Zen02, Cul00].

Web-Based [HJF06, GP05, AL04b, Ano01g, Ano01n, Ben00c, CBD01, DK02, Kum04, Kun02, LL01a, RKK03, YHL01, BD04, BJ04, CW03b, Est01, GV05, GW00, Ham07, JFH00, Kag09].
Web-centric [DV07]. Web-enabled [RB04]. Web-scale [KMSB08].
Web-Service [ABM03, Ano04-27].
Web/Java [HJF04, JHJX04, YDLW04].
Web3D [CN03a]. WebEQ [Kun02].
WebGIS [HD03b, RYD03]. WebLogic [MC04, Nyb02]. webMethods [Ano02i].
Webserver [Ano03c]. Websim99 [FCW01, PSS01, SM01a]. Website [AF02, Tay02]. WebSphere [Bro02b]. WebWork [WACB03]. WebWorks [For04b].
weekend [SC01a]. weight [HB08]. WEKA [MR06]. well [Ano04-29]. well-priced [Ano04-29]. Wendy [Ano08]. Westbridge [Ano02s]. where [Ano05n]. whether [Mer04].
Which [JP05, Ano02l, Ano03n, Ano04g]. While
REFERENCES

XML-Based [CLCC02, Göös03, HNZS03, Kro00a, Mam01]. XML-enabled [SGW01]. XML-Oriented [Ano02t]. XML/RPC [All03, Cer02]. XML/Java [CQ05]. XMLC [You02]. XQuery [EM04, VLM09]. XRTJ [HWB04]. XMLC [You02]. XQL [BK01b]. XMLC [You02]. XQJ [EM04, VLMO09]. XML/Java [CQ05]. XMLC [You02]. XQuery [EM04, VLM09]. XRTJ [HWB04]. XSLT [Fox01c, Bur01a, Bur01b, DBH04, Fox02, NP03, Roc01, Tho03]. XSQL [Tho03]. ZA-APs [WCK+07]. ZapStation [Mar01b]. ZapStation/Harman [Mar01b]. Zaurus [HK02]. Zayante [An01i]. Zhuk [Cha05a]. zIIPs [WCK+07]. zur [An01a, DHMT00]. Zuse [BHP+01, Roj00]. Zvonkova:2003:ZVZ


References

Antoniou:2001:HSC


AlAli:2004:JBH


Anderson:2002:EJC


Alvarez:2002:AJT

REFERENCES


**Abi-Antoun:2005:ISD**


**Alp:ern:2000:JAV**


**Alp:ern:2005:PVE**


**Ancona:2001:ETF**


**Ancona:2007:PCT**

D. Ancona, C. Anderson, F. Damiani, S. Drossopoulou, P. Giannini, and E. Zucca. A provenly correct translation of Fickle into Java. *ACM Transactions on Program-
Armbruster:2007:RTJ


Avvenuti:2003:JBV


Alt:2002:ADP


Auerbach:2008:FTG


Antoniou:2000:IJC

REFERENCES


Alvarez:2003:JCT


Alexander:2000:CJP


Allan:2001:CSA


Allen:2006:SIG


Attali:2001:IDE


Alia:2004:MFP

REFERENCES

Alp
er:2001:EIJ

Alp
er:2001:EDJ

Avgustinov:2005:OA

Andronick:2003:UCV

ACM:2000:CPI

ACM:2000:PAS
REFERENCES


ACM:2000:SHP


ACM:2001:ASS


ACM:2001:PAJ


IEEE:2003:PCI


ACM:2003:SII


ACM:2004:SHP


ACM:2005:PFA


ACM:2006:PCC


Alur:2005:SIS


Aldrich:2002:ARA

[ACN02] Jonathan Aldrich, Craig Chambers, and David Notkin. Architectural reasoning in ArchJava. *Lecture Notes in
REFERENCES


References

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
Anderson-Freed:2002:WWP


Adams:2003:OCD


Abadi:2006:TSL


Arnold:2000:AOJ


Aridor:2000:TOS


Aridor:2001:DIV

REFERENCES

tronc). URL http://www3.interscience.wiley.com/cgi-bin/abstract/78003113/ [AG05]
START; http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=78003113&PLACEBO=IE.
pdf.

Yariv Aridor, Michael Factor, and Avi Teperman. Implementing Java on clusters. Lecture Notes in Com-
puter Science, 2150:722–??, 2001. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2150/21500722.htm;

M. Alt and S. Gorlatch. A prototype Grid system using Java and RMI. Lecture Notes in Computer Science,

M. Alt and S. Gorlatch. Using skeletons in a Java-based Grid system. Lecture Notes in Computer Science,

Martin Alt and Sergei Gorlatch. Adapting Java RMI for grid computing. Future Generation Computer Systems,

Ken Arnold, Guang R. Gao, and Sudipto Ghosh, editors. Java/Jini technologies and high-performance pervasive
computing: 30 July and 1 August, 2002, Boston, [Massachusetts] USA, number 4863 in SPIE proceedings series.

Ken Arnold, James Gosling, and David Holmes. The Java Programming Language. Addison-Wesley, Reading,
US$37.95.

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

Arnold:2005:JPL


Arnold:2005:JPL

Artigas:2000:ALT


Artigas:2000:ALT

Avetisyan:2001:EJE


Avetisyan:2000:EJE

Aldrich:2004:MISa


Aldrich:2004:MISISa

Aldrich:2004:MISb


Aldrich:2004:MISb

Allen:2003:SJP

Adelstein:2004:EJL


Araujo:2004:TAC

W. L. F. Araujo and C. M. Hirata. Translating activity cycle diagrams to Java simulation programs. *Annual Simulation Symposium, SIMPOSIUM37:157–166, 2004*. CODEN ???. ISSN ???.

Arnold:2001:EIB


Ahmed:2001:PJX


Alouf:2002:FVC


Arnold:2002:OFD


Aissi:2003:RAW


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


Aleksy:2001:ASB


Axelsen:2009:GPT


Akiyama:2002:MEP


Alagic:2004:CJT


Ande:2004:IVJ


Arthorne:2004:OEF


Albrecht:2003:TJI


Allison:2000:IJA

Chuck Allison. *import java.*: Arrays. C/C++


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


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


Ancona:2002:FFJ


Ancona:2003:JDJ


Apte:2002:WSJ


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO

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

Amsterdam:2000:JR


Amsterdam:2002:JNC


Anantharam:2001:EJP


Andersson:2001:KDJ


Andersson:2002:DSJ


Anderson:2004:MPJ


Angell:2000:PSPa


Angell:2000:PSPb

REFERENCES


Angell:2001:JSS


Angus:2006:PST


Azevedo:2000:AAJ


Andreae:2006:FIP


Adams:2001:JIC


Anonymous:2000:AJV


Anonymous:2000:BRJa

Anonymous. Book review: Java enterprise in a nutshell:
REFERENCES

100

Anonymous:2000:BRJb


Anonymous:2000:BRL


Anonymous:2000:J


Anonymous:2000:JAR


Anonymous:2000:JBS


Anonymous:2000:NPH

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


Anonymous:2000:NPL


Anonymous:2000:NPI

REFERENCES

Anonymous:2000:NPP


Anonymous:2000:NAS


Anonymous:2000:PBA


Anonymous:2000:POR

[Ano00n] 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


[Ano01c] 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:PPS

Anonymous. Products: Prox
Source’s software design and collaboration application; YesSoftware’s code generation application; Persistence Software’s transactional application server; Instantiation’s Java productivity tools; JCanvas visual rapid application IDE; theKomp
pany.com’s Python development environment; Neu
Vis updates E-business visual modeling tools; Lega
books/co2001/pdf/r3108.pdf.

Anonymous:2001:PVL

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

Anonymous. Products: Web-based remote administration tools; SGDL System’s 3D model development language kit; MigraTEC’s Solaris-to-Linux migration software; Visual Numerics updates C numerical library; Stardock’s Windows skin development software; InterNetwork’s new load capacity testing software; SuSE Linux for PowerPC; Raytheon updates network security tools; Tasking updates embedded development tools; ExoLab Group offers open-source data-binding software; Omnicore Software’s Java development environment; Basis International releases Java-based business basic; Zondigo’s wireless software development kit; MDD introduces password administration software; StatSoft revises data visualization tool; Abaco updates mobile application development framework. *Computer*, 34(6):90–93, June 2001. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dlib.computer.org/Co/books/co2001/pdf/r8084.pdf.

Anonymous: 2001: TIJ

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

Anonymous: 2002: CCG


Anonymous: 2002: CRJ


Anonymous: 2002: CDG


Anonymous: 2002: GLN

Anonymous. Gemplus launches new Java productivity tools.
REFERENCES

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

[Ano02p] Anonymous. Products: Omnicore upgrades Java IDE CodeGuide emWare’s SDE for intelligent device management; Metrowerks’ CodeWarrior for Embedded Linux;
integrated software environment from Xilinx; new version of InstallShield Professional; Motorola’s 32-bit CAN reference design; Utopia-LVDS bridge reference design kit from National Semiconductor; First Silicon Solutions’ analysis tool for flash-based FPGAs. Computer, 35(11): 78-79, November 2002. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [Ano02q]

Anonymous. Products: PrismTech’s JDO spec for transparent persistence; Altiia’s graphics code generator for embedded applications; Design Science upgrades MathType for windows; PolarLake launches Enterprise XML platform for java; Syware’s database development software for PDAs; code generator for Web application development from YesSoftware; Embarcadero Technologies upgrades cross-platform job scheduler; Performance Technologies introduces telecom adapter; Rational Software’s latest IDE enhancement; Aprisa’s online research and design environment. Computer, 35(3):97-99, March 2002. [Ano02s]

Anonymous. Products: Rational Software’s .NET development software; SGI’s development APIs for visualization; Java development tool from Visual Numerics; SUSSMicroTec’s MEMS testing vacuum prober; FaceTime’s IM information security system; MX development resource kit from Macromedia; .NET data integration tool from XAWare; VoiceGenie’s VoiceXML gateway. Computer, 35(10):70-7?, October 2002. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [Ano02r]

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:SAC


Anonymous:2002:VJU


Anonymous:2003:AOS


Anonymous:2003:BRJ

Anonymous:2003:BJJ

Anonymous:2003:BNA

Anonymous:2003:CWD

Anonymous:2003:DJR

Anonymous:2003:ELN

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

Anonymous:2003:JLO

Anonymous:2003:TMC

Anonymous:2003:FWA

**Anonymous:2003:IMM**


**Anonymous:2003:IUU**


**Anonymous:2003:JAT**


**Anonymous:2003:JDT**


**Anonymous:2003:JEF**


**Anonymous:2003:JGJ**


**Anonymous:2003:JEJ**


**Anonymous:2003:JPa**


**Anonymous:2003:JPb**


**Anonymous:2003:JPc**


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:LUE


Anonymous:2003:MJA


Anonymous:2003:MMI


Anonymous:2003:JTM


Anonymous:2003:NIC


Anonymous:2003:NRJ


Anonymous:2003:NAQ


Anonymous:2003:OTJ

Anonymous. Octera throws a Javalon: It’s not 100%-
pure Java, but the Javalon-
1 processor natively executes
most Java bytecode instruc-
tions. *Microprocessor report*,

[Ano03-33] Anonymous. Peripherals
printers get Java networking.
*Computer Weekly*, pages 26–
27, March 20, 2003. CODEN
COMWAA. ISSN 0010-4787.

[Ano03-34] Anonymous. Portable Lösung:
Java in Embedded-Systemen.
(German) [Portable solution:
Java in embedded systems].
*Elektronik Praxis*, 15:36–45,
2003. CODEN ???? ISSN
0341-5589.

Systems releases preview of
Java API for XML; Panda
appliance defends network
perimeters; Parasoft en-
hances Java test and analy-
sis tool. *Computer*, 36(12):
108, December 2003. CO-
DEN CPTRB4. ISSN 0018-
9162 (print), 1558-0814 (elec-
computer.org/dl/mags/co/
2003/12/rz108.pdf.

[Ano03-36] Anonymous. Products:
ClearSight Networks releases
application-layer analyzer;
Intervoice announces first
SALT-based components;
VoiceGenie Technologies up-
grades VoiceXML platform;
AppForce enhances mobile-
platform design software;
Metrowerks upgrades tools
for embedded Linux prod-
ucts; OpenOffice.org updates
Linux office tool suite; Quest
Software releases Java analy-
86–87, November 2003. CO-
DEN CPTRB4. ISSN 0018-
9162 (print), 1558-0814 (elec-
computer.org/dl/mags/co/
2003/11/ry086.htm; http:
//csdl.computer.org/dl/

[Ano03-37] Anonymous. Products:
Computware upgrades J2EE de-
velopment environment; Ek-
tron releases browser-based
image tool; IronGrid offers
JDBC performance tool; Mi-
crosoft enhances Java con-
version assistant; Broadcom
announces single-chip 10-
Gigabit Ethernet switch; SGI
finalizes OpenGL 1.5 speci-
fication; Adaptec extends Se-
rial ATA RAID product fam-
ily. *Computer*, 36(9):94–
95, September 2003. CO-
DEN CPTRB4. ISSN 0018-
9162 (print), 1558-0814 (elec-
computer.org/dl/mags/co/
2003/09/r9094.htm; http:
//csdl.computer.org/dl/


Anonymous. Products: Starbase releases decision-support software; OC Systems extends analysis tool to J2EE; InstallShield streamlines software installation app; Silicon 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–
REFERENCES


Anonymous:2003:PVF


Anonymous:2003:RAI


Anonymous:2003:RAS


Anonymous:2003:SPR


Anonymous:2003:SSA


Anonymous:2003:SRJ


Anonymous:2003:TAJ

Anon Anonymous. ‘Using Java on the Web’. PC Plus, 198:
REFERENCES


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

|----------------|---------------------------------------------------------------|
REFERENCES

Anonymous:2004:NDE

Anonymous:2004:NGJ

Anonymous:2004:OJT

Anonymous:2004:POC

Anonymous:2004:SCS

Anonymous:2004:SMO

Anonymous:2004:SDA

Anonymous:2004:SVJ

Anonymous:2004:SJSb
REFERENCES

DEN PCMGEP. ISSN 0888-8507.

Anonymous:2004:SJSa

Anonymous:2004:UCI

Anonymous:2004:VPP

Anonymous:2004:WSJ

Anonymous:2005:JND

Anonymous:2005:JGS

Anonymous:2005:COE

Anonymous:2005:CBE

Anonymous:2005:FJI

Anonymous:2005:BKJ
REFERENCES


REFERENCES


REFERENCES

pp. LCCN QA76.73.J38 A67 2002.

Amza:2003:NCB


Ananian:2003:DSO


Alagic:2008:GJP


Armstrong:2004:JMD


Arrington:2001:EJU


Arthur:2000:JES


Agarwal:2003:TIP


Artho:2004:JED

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

**Aldrich:2003:CSE**


**Aleksy:2003:DIB**


**Alford:2005:IJI**


**Ariga:2001:PSI**


**Adl-Tabatabai:2003:SDC**


**Atkinson:2000:CPP**

REFERENCES

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. Sonnham-
REFERENCES


[Aye01]


[AYWM08]


[AZ01]


[AYers:2001:PJD]


[Allenstein:2008:QSS]


[Ancona:2001:TMJ]

Apte:2002:ETM


Ancona:2004:PTJ


Azizi:2006:BRJ


Bierho:2005:LOS


Bierho:2007:MTC

REFERENCES

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


REFERENCES


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.


[Bar00c] Jon Barrilleaux. 3D User I...
REFERENCES

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

Baran:2001:NVC

Barros:2001:UPN

Barish:2002:BSH

Barnes:2002:TIJ


Barake:2003:BRE


Barker:2003:BJO


Barrett:2003:DPJ


Bardram:2005:JCA


Bardram:2009:ABC


Bathelt:2003:JID


Batov:2004:JGC

REFERENCES


**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


Barros:2004:PMD


Benander:2004:FRD


Brackeen:2003:DGJ


Barabash:2005:PIM


Baker:2000:MPJ


Bettini:2001:JNC

REFERENCES


Burke:2003:JEP


Boyer:2004:IIT


Bagley:2007:CIN


Bainbridge:2001:CEJ


Barthe:2002:TAS


Bieber:2001:PPT


Biegel:2002:DPB


Biernacki:2008:CDM


Bruneton:2006:FCM


Blackburn:2004:MRP


Beck:2005:CLT


Baldoni:2003:PAJ

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


**Bacon:2003:CFS**


**Burdy:2003:DFV**


**Bellavista:2002:JLD**


**Baker:2007:BLS**


**Bertoli:2009:JPE**


**Bettini:2003:EJD**

[BCV03] L. Bettini, S. Capecchi, and B. Venneri. Extending Java to dynamic object behaviors. *Electronic Notes in Theoret-
REFERENCES

Bettini:2009:FJD


Bredlau:2001:ALT


Brosogol:2001:RTC


Brosogol:2001:CJR


Bernardeschi:2002:CAI


Badeen:2003:MCM

REFERENCES


Barthe:2001:JTR


Barthe:2001:FES


Bourdonov:2001:JSE


Bernardeschi:2008:DBV

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


Bonachea:2001:HPF

pdf.
REFERENCES

University of Pisa, Pisa, Italy, 2004.

Burrows:2002:JGE


Beatty:2005:FYW


Becker:2000:JSCa


Becker:2000:JSCb


Becker:2001:TCK


Becker:2001:SMW


Beckert:2001:DLF

REFERENCES

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

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

**Benson:2000:JRF**


**Benson:2000:JRS**


**Berg:2000:AJD**


**Bertelsen:2000:DSJ**


**Bergsten:2001:JP**


**Bergsten:2001:JPP**


**Bertot:2001:FJV**

REFERENCES


REFERENCES

Besset:2001:OOI


Betz:2002:BMN


Bettini:2004:JPC


Bettini:2005:JPT


Boian:2002:ACT


Bertie:2003:TCI


Bruce:2004:LWL


Bacon:2002:STE

[BFG02] David F. Bacon, Stephen J. Fink, and David Grove. Space- and time-efficient implementation of the Java object model. *Lecture Notes in
Basin:2003:BVM


Borger:2005:HLM


Bubak:2002:MSD


Bubak:2002:TMI


Bruns:2000:ASD

REFERENCES

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


REFERENCES


Brebner:2003:JIS


Bogome:2004:LFR


Boshernitsan:2004:IIS


Bonorden:2006:WCE


Buytaert:2004:BAJ


Bloch:2005:JPT

Boudreau:2003:NDG

Blackburn:2006:DBJ

Buytaert:2007:UHS

Blumenstein:2004:EA

Boszormenyi:2000:SNW

Busi:2000:PCC
Nadia Busi, Roberto Gor-

Bagga:2002:JJB


Baker:2002:MMD


Brosbol:2002:SSU


Bottcher:2003:DWN


Binder:2004:PCM


Binder:2004:SAP

Bishop:2004:DPG


Back:2005:KJR


Binder:2005:ESJ


Buhr:2005:ISM


Bertels:2009:EMM


Beloglavec:2005:ALM


Bouchenak:2004:EIE

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:VOO


Binder:2001:PRC

REFERENCES

Bishop:2005:EIJ

Basha:2002:ANG

Bohnenkamp:2007:SGJ

Badjonski:2005:AJA

Billard:2003:LDP

Binder:2006:PAS

Birnam:2001:DJP
REFERENCES


REFERENCES


Boshart:2003:GGX


Bauer:2005:HA


Budimlic:2005:CAW


Bapst:2008:SIO


Baek:2002:IMM


Bubak:2001:CUL


Bubak:2000:CJN

Bubak:2001:CJN


Boyapati:2002:KAT


Bacon:2004:TLF


Bull:2000:PPJ


Bronson:2009:FDB


BalaKumar:2003:BAP

REFERENCES

BuSung:2003:DIJ


Binder:2002:USJ


BohneLang:2004:MII


Blanchet:2003:EAJ


Briand:2006:TRE

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


REFERENCES

Bellia:2005:HOP


Bellia:2008:MPP


Bellia:2009:JSI


Bogda:2000:RTS

Bodden:2004:LLR


Boger:2001:JDS


Bollella:2000:RTS


Bodden:2004:LLR


Bogda:2000:RTS


Bollella:2000:RTS

REFERENCES


Boone:2000:UJX


Bos04


Bouc:2002:JTM


Bot03


Bou01


Bow07


BP01a

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


[BP01d] Fabian Breg and Constantine Polychronopoulos. Java Virtual Machine support for
REFERENCES


REFERENCES


Biermann:2002:GIC


Binder:2006:SRJ


Bringert:2006:PAC


Butkevich:2000:CTS


Budi:2003:JIT


Brinkmann:2002:GGG


Briggs:2005:TMJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

QA76.3; QA76.3 .B377 2008; Internet.

[Boyapati:2003:OTS]

[Blackburn:2001:PJ]

[Binder:2009:CPJ]

[Bull:2001:BJA]

[Bacon:2000:GDJ]

REFERENCES

Bac:2000:TDJ


Bra:2006:DFEa


Bud:2000:UOO


Bud:2001:CDS


Bul:2000:JPS


Bur:2001:JX


Bur:2001:JXE


Burkhalter:2002:JTE

B. Burkhalter. The JAI Top 10 Engineers answer questions about Java Advanced


**Burger:2003:TTD**  

**Burnette:2005:EIP**  

**Burns:2007:DJG**  

**Busko:2002:SJTb**  

**Boldi:2005:MSJ**  

**Brose:2001:JPC**  


Benin:2005:TPE


Bergin:2005:TPE

Benaya:2005:APJ


Benaya:2005:APJ

Bentley:2006:IAB


Bentley:2006:IAB

Benaya:2007:UTA


Benaya:2007:UTA

Brenler:2003:SSJ

[Benaya:2005:APJ]

Brear:2003:SSJ


Brear:2003:SSJ

CA04

Chan:2004:RTS

[Benaya:2007:UTA]

 Chan:2004:RTS

REFERENCES

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

Cabana:2004:PPJ

Calarco:2000:BRB

Calsavara:2000:JQH

Callaway:2001:ISS

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

Calvert:2003:TIS

Calejo:2004:ITD
Carlisle:2006:AOP


Casset:2002:DEV


Cavalieri:2002:ERT

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

Cavaness:2002:PJS


Cavaness:2004:PJS


Chalasani:2004:AJB


Christian:2001:PJT

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.

Clark:2009:JDR


Chen:2004:MES


Caromel:2000:WJP


Carlstrom:2006:EJP


ColindeVerdiere:2002:SPS

REFERENCES


REFERENCES


Cimato:2005:OOJ  

Corradini:2004:TJC  

Chambers:2007:AIR  

Cameron:2007:MO  

Cocosco:2001:JIV  

Cierniak:2003:ORP  
REFERENCES

Cerami:2002:WSE


Chelius:2000:ING


Clear:2002:ACJ


Carpenter:2003:HDP


Conrad:2004:ESB


Conrad:2004:USB

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


Cohen:2005:AIC

[CFL05a] G. Cabri, L. Ferrari, and L. Leonardi. Injecting roles in Java agents through runtime bytecode manipulation.

Cabri:2005:IRJ


Cabri:2005:ERB


Carpenter:2000:OSM


Carpenter:2003:AHJ


Carpenter:2003:TSH
Chandra:2009:SPA

Coglio:2001:TSJ

Chen:2002:POS

Chiu:2002:PMM

Cohen:2006:JJT

Chen:2002:POS

Casey:2003:TSJ
Tal Cohen, Joseph (Yossi) Gil, and Itay Maman. JTL:


[CH08] 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


Chavez:2005:JFE


Chen:2000:JCT


Chen:2002:FMJ


Chen:2002:JCN


Chen:2003:RFJ


Chen:2003:FMJ

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

Chiba:2000:LTS

Che:2005:REC

Chen:2004:MCP

Chen:2003:RAS

Chen:2005:REC

Chib:2000:LTS

Cross:2007:DOV

Csopaki:2000:CP1
REFERENCES


Coglio:2004:FTJ


Christ:2000:SFP


Chen:2007:TPB


Chan:2004:JIP


Chen:2008:TPC


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

Cattell:2001:JPB


Choi:2001:CLF


Cimato:2002:DAP


Chappell:2002:JWS


Cavanees:2003:JSP


Crawford:2003:JDP

REFERENCES


Cole:2009:MPC

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


REFERENCES


REFERENCES


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-

**Chen:2003:JSDb**


**Chawla:2004:GIF**


**Cavazos:2006:MSDa**


**Carroll:2007:IMA**


**Cochran:2002:NVR**


**Coglio:2003:IOS**

Alessandro Coglio. Improving the official specification of Java bytecode verification. *Concurrency and Computation: Practice and Experi-
Coglio:2004:SVT


Cohen:2002:JQH


Cohen:2004:TTF

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


REFERENCES


[CR02a] James Comer and Robert...


**Corsaro:2002:DPJ**


**Corsaro:2003:DPR**


**Csallner:2004:JAR**


**Chilimbi:2006:CCC**


**Clausen:2000:JBC**


**Clark:2000:NBG**

David Clark, Keri Schreiner, Jennifer Ferrero, and Dale Strok. News: Blue Gene

**Chung:2000:ECM**

**Chen:2002:TGC**

**Christopher:2000:HPJ**

**Chen:2003:EJV**

**Chatley:2005:KLP**
REFERENCES

Collins:2003:RFL


Culwin:2000:LWB


Curioso:2007:AP


Caromel:2001:RMC


Cimadamore:2008:RJW


Chang:2000:JJI

REFERENCES


[CW03]

[CW04a]

[CW04b]

[CWH01]

[CWHB03]
REFERENCES

Chalk:2004:SGS


Can:2003:FFP


Chiao:2001:MEM


Chen:2001:SCJ


Chen:2001:SOO


Chiao:2001:ETS


Chen:2004:STD


References


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


[Dar04] Ian F. Darwin. *Java cook-

REFERENCES

Dillenberger:2000:BJV


Deitsch:2001:JI


Depradine:2003:PCD


Dann:2009:EA


Dunkel:2004:CJP


Dann:2009:EAC

REFERENCES


[Deite] Elmar Dellwig and Ingo Dellwig. *JavaScript*. Addison-Wesley nitty gritty program-
REFERENCES

Deitel:2003:JHP

Deitel:2007:JHP

DeMeuter:2004:OOL

Debbabi:2003:SSC

Dufour:2003:DMJ

Deitel:2002:AJP
REFERENCES


**Deitels:2008:JFI**


[Drossopoulou:2001:FTJ]


[Debbabi:2003:MCA]


[Dekker:2006:LFP]


[Drossopoulou:2002:FTJ]

References


DePasquale:2003:UJU

[DeP03a] 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


Du:2003:CSE


Dahlen:2003:AJP


Duarte:2000:BJA

[DFL00] Carlos H. C. Duarte, Martin Fogarty, and Robert C. Larrabee. Bookshelf: Java application frameworks use

**diFlora:2004:IPL**


**DiStefano:2003:CRE**


**Deng:2004:TWD**


**Dutheil:2002:BJE**


**Damiani:2008:TSS**


**Domani:2003:TLH**

Debbabi:2006:SDC


deBeer:2004:DCS


Dwyer:2000:APL


Dujmovic:2004:VJW


Daly:2004:ALS


Dujmovic:2004:VJW


Dagenais:2008:ESA


Dick:2000:DLO

[dH05] 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).


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


**Denney:2002:CJC**


**Donsez:2001:TMA**


**Pauw:2002:VEJ**


**Djordjevic:2008:JPM**


**Djordjevic:2009:PAC**


**Delsart:2002:JLM**

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

**Domani:2000:GF**


**Donovan:2004:CJP**

REFERENCES

676 pp. LCCN A76.73.J38

Deng:2002:JUJ


[DL02]

deLeeuw:2005:BRC


[dL05]

Drossopoulou:2006:FMD


[DLE06]

Deng:2003:RCJ


[DLL03]

Dutchyn:2001:MDJ


[dM04]

deMelo:2004:CJF


[DM07]

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


Oliveira:2003:JMT


Oliveira:2003:JMT

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

**Drozdek:2001:DSA**


**Delzanno:2002:TAV**


**Daconta:2000:XDJ**


**DePauw:2000:VRP**


**DiStefano:2000:JKE**


**Aires-de-Sousa:2002:JJT**

J. Aires de Sousa. JA-TOON: Java tools for neu-


REFERENCES


[Dob1] Brian Dobbing and Tullio Vardanega. Report of session:

**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


Emmi:2007:LA


Edelstein:2001:MJP


Edelstein:2002: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


Ekman:2007:JEJ


Eich:2005:JTY


Eluard:2001:OSJ


Egyedi:2001:SFC


Eason:2004:PDU


Eich:2005:JTY


Eluard:2001:OSJ


Emmerich:2001:CTJ


Engelbrecht:2003:TSB


El-Kharashi:2001:ATA


Epstein:2000:JQ


Elkabli:2003:SSA


Eisenbach:2001:SIF


Eckstein:2002:JS

REFERENCES


REFERENCES

DEN CHBEEQ. ISSN 0747-5632.

English:2000:MNCa


English:2002:JS

http://www.oreilly.com/catalog/9780596001759;

English:2004:AAG


English:2006:CAA


Elmas:2007:GR


Edwards:2001:JEE


English:2009:ESP


[ESP01] Paraskevas Evripidou, George Samaras, Christoforos Panayiotou, and Evaggelia Pitoura. The PaCMA: Metacomputer: parallel computing with Java

**Esquembre:2004:EJS**


**Eisenbach:2002:EDJ**


**Estell:2001:IWB**


**Estrella:2002:WWG**


**Eberhard:2001:EOC**

Emory:2002:JDL


Eckerdal:2005:NJP


Eberhard:2007:MOC


Eethington:2001:DPS


Eubanks:2005:WCJ


Eugster:2006:UPJa


Eichelberger:2004:OOP

Erkan:2007:DSV

Eichler:2005:CJT

Fabry:2002:SDE

Falco:2000:JBX

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

Faulkner:2002:JCN


Fleissner:2007:EAA


Feizabadi:2003:UAS


Funika:2004:MSD


Fong:2000:PLM


Fong:2001:PLD


Farley:2006:JEN

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

0558/bibs/2326/23260249.htm; http://link.springer
ny.com/link/service/series/0558/papers/2326/23260249.


Felber:2004:UJX

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...


REFERENCES

[FigueroadelCid:2000:RFF]

[Fitzgerald:2007:GAS]

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

[Fahringer:2001:MDP]

[Fahringer:2005:JNP]

[Funika:2005:PIJ]
REFERENCES


REFERENCES

Flanagan:2002:JND


Flanagan:2002:JPR


Flanagan:2002:JDG


Flanagan:2004:JENa


Flanagan:2004:JENb


Flanagan:2005:JN


Flanagan:2005:JND

REFERENCES


REFERENCES

Fung:2004:JBP


Freund:2003:TSJ


Fang:2002:JJB


Flanagan:2000:JEC


Fuzitaki:2003:MNL

REFERENCES


[For04b] Neal Ford. Art of Java Web development: Struts, Tapestry, Commons, Velocity, JUnit, Axis, Co-}


REFERENCES

ISSN 1040-3108. URL http://www3.interscience.wiley.com/cgi-bin/abstract/72515722/
START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=72515722&PLACEBO=IE.

START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=72516216&PLACEBO=IE.

START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=72516225&PLACEBO=IE.


START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=84503221&PLACEBO=IE.


References


REFERENCES

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


REFERENCES


Frenger:2008:HJ


Fricke:2002:EJO


Fu:2004:TJW


Frost:2007:FGC


Frost:2008:UJL


Fry:2003:SGJ


Fry:2008:VD


Foster:2003:UNP


Fukushima:2003:SFS

[FS03b] K. Fukushima and K. Sakurai. A software fingerprinting scheme for Java using classfiles obfuscation. Lecture Notes in Computer Science,
REFERENCES


REFERENCES


REFERENCES


Gadde:2003:JCA

Gagne:2002:JNB

Gehtland:2006:PAW

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

Galambos:2002:CIA

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


Gates:2003:DTT


Grimm:2001:SAC


Gu:2000:EHP


Georges:2007:SRJ


Georges:2004:MLP

A. Georges, D. Buytaert,
REFERENCES


**Gonzalez-Castano:2001:JCV**


**Garti:2000:OMP**


**Goldovsky:2005:BVN**


**Goldweber:2001:URU**


**Gupta:2000:OJP**

Georges:2004:JPR


Gasperoni:2000:MPJ


Grose:2002:MXJ


Gonzalez:2004:WOO


Gravvanis:2008:JMB


Geary:2000:GJV


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


Gagnon:2003:EIT


Geary:2004:CJF


Geary:2007:CJF


Gegg-Harrison:2003:SPCa


Gegg-Harrison:2003:SPCb


Glitho:2001:AFU


REFERENCES


[GJ09] Allan Raundahl Gregersen and Bo Nørregaard Jørgensen. Dynamic update of Java


REFERENCES

Ghaly:2001:SEA


Galan:2003:HTN


Gall:2004:BEC


Gall:2004:PIC


Goldwasser:2008:TOO


Glass:2006:RCP


Gu:2001:JBP

REFERENCES


**Gleim:2002:JPI**


**Guha:2002:DII**


**Griesemer:2000:CJH**


**Gordon:2002:LHQ**


**Gruntz:2003:JST**


**Gil:2005:MPJ**


**Guinness:2005:SMM**

REFERENCES


Rajeev Goré and Lan Duy Nguyen. CardKt: Auto-


Goldman:2004:IEB


Goldman:2004:CFI


Goodwill:2000:PJJ


Goodman:2001:JB


Goodman:2001:JEB

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

[Goo02b] John Goodsen. Effective
Java testing strategies. Lecture
Notes in Computer Science,
2418:275–??, 2002. CODEN
LNCS199. ISSN 0302-9743
(print), 1611-3349
(electronic). URL http://
link.springer.de/link/
service/series/0558/bibs/
2418/24180275.htm; http://
link.springer.de/link/
service/series/0558/papers/
2418/24180275.pdf.

and DHTML cookbook. O’Reilly
& Associates, Inc., 981 Chest-
nut Street, Newton, MA
02164, USA, 2003. ISBN
1-56884-474-6. xvi + 520
pp. LCCN QA76.73.J39
G63 2003. URL http://
www.oreilly.com/catalog/
9780596004675.

[Goo03b] Roy W. Goody. Introduction
to Visual J++ (Version
6.0): applications and ap-
plets: Java 2 compliant. Prentice-Hall, Englewood Cliffs,
NJ 07632, USA, second edi-
tion, 2003. ISBN 0-13-048260-
9. xx + 580 pp. LCCN
QA76.73.J38 G662 2003.

[Goos00a] James Gosling. JAVA: a
language for the real world,
usenix.org/publications/
library/proceedings/osdi2000/
wiess2000/invitedtalks/
gosling_html. Unpublished
invited talk at First Work-
shop on Industrial Experi-
ences with Systems Software
(WIESS 2000), October 22,
2000, Paradise Point Resort,
San Diego, California, USA.

[Gos00b] Don Gosselin. JavaScript:
comprehensive. Web war-
rrior series. Course Technol-
ogy, Cambridge, MA, USA,
REFERENCES

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

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).

[GPB+06] Brian Goetz, Tim Peierls,
Joshua Bloch, Joseph Bow-
beer, Doug Lea, and David
Holmes. Java Concurrency
in Practice. Addison-Wes-
ley, Reading, MA, USA,
2006. ISBN 0-321-34960-
1 (paperback). xx + 403
pp. LCCN QA76.73.J35 G588
gov/catdir/toc/ecip0612/
2006012205.html.

M. Franz. Integrated Java
bytecode verification. El-
ectedronic Notes in Theo-
retical Computer Science,
131:27–38, 2005. CODEN
???? ISSN 1571-0661.

Probst, and Michael Franz.
Java bytecode verification
via static single assignment
form. ACM Transactions on
Programming Languages
and Systems, 30(4):21:1–
21:21, July 2008. CO-
DEN ATPSDT. ISSN 0164-
0925 (print), 1558-4593 (elec-
tronic).

[GPS03] A. Gontmakher, S. Polyakov,
and A. Schuster. Complexity
of verifying Java shared
memory execution. Parallel
Processing Letters, 13(4):721–
734, 2003. CODEN PPLTEE.
ISSN 0129-6264 (print), 1793-
642X (electronic).

[Gregg:2003:PID] David Gregg, James Power,
and John Waldron. Platform
independent dynamic Java
virtual machine analysis: the
Java Grande Forum bench-
mark suite. Concurrency
and Computation: Practice
and Experience, 15(3–5):459–
484, March/April 2003. CO-
DEN CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
tronic).

[Gregg:2005:MLC] David Gregg, James Power,
and John Waldron. A method-level comparison of
the Java Grande and SPEC
JVM98 benchmark suites.
Concurrency and Compu-
tation: Practice and Ex-
perience, 17(7–8):757–773,
June/July 2005. CODEN
CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
tronic).

[Genaud:2007:PMP] Stéphane Genaud and Choopan
Rattanapoka. P2P-MPI: a
peer-to-peer framework for
robust execution of message
passing parallel programs on
Grids. Journal of Grid Com-
puting, 5(1):27–42, March
2007. CODEN ???? ISSN
Gray:2004:JBA


Grisson:2000:PFI


Griffith:2002:JXJ


Grinder:2002:AAC


Grimm:2006:BET


Gries:2008:PAT

REFERENCES


[Grosbol:2002:CJC]

[Grosso:2002:JR]

[Grosso:2002:JRD]

[Guelf:2005:SED]

[Gilreath:2000:BRJ]

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
REFERENCES


Goh:2006:DBM


Gsoedl:2000:JQC


Grigorenko:2005:VTG


Glossner:2002:JED


Gurevich:2000:IJC


Gardner:2008:LHR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hachiya:2001:JUM


Hagan:2000:UBT


Haggar:2000:PJP


Haggar:2002:JQD


Hall:2000:CSJ


Hall:2001:MHC


Halter:2001:JEE

References

Hall:2002:MSJ

Hammond:2002:PLJ

Halloway:2002:CDJ

Harkey:2002:WJP

Hamada:2007:WBT

Hanegan:2001:CCS

Han:2005:RCK
REFERENCES

Hansen:2005:IJP


Hapner:2002:JMS


Hardin:2000:RTS


Harley:2002:JAG


Inclodes CD-ROM.

Harold:2000:JNP


Harrison:2000:DWP


Hartley:2000:AYM


Harms:2001:JSM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Horstmann:2002:CJV


Horstmann:2003:CJV


Huet:2004:HPJ


Hendrix:2000:DV1


Hendrix:2004:EFP

Hagimont:2002:NFC


Henkel:2003:DAS


Hong:2003:RDW


Husted:2003:SAB


Hartel:2001:PMP


HuertaYero:2005:JIJ

REFERENCES

Hoepner:2003:JBO


Heckler:2007:BRB


Hadharan:2000:EEP


Heffelfinger:2007:JED


Heijl:2001:DXS


Heines:2003:EXS


Heinlein:2003:ATS


Hoffman:2009:SAT

REFERENCES


Hel microscopic: 2007: IOC


Hel microscopic: 2007: IBP


Hel microscopic: 2004: JPS


Hassler: 2000: OFA


Harrison: 2006: MSP


Hau: 2003: SJA

REFERENCES


solution using hardware sup-
port. Real-Time Systems,
RESYE9. ISSN 0922-6443.
[Hir07]

Richard Hightower. Python
programming with the Java
class libraries: a tutorial for
building Web and Enterprise
applications with Jython. Ad-
dison-Wesley, Reading, MA,
USA, 2003. ISBN 0-201-
61616-5. xii + 620 pp. LCCN
QA76.73.P98 H54 2003.
[Hig03]

M. T. HigueraToledano.
Studying the behaviour of
the single parent rule in real-
time Java. Lecture Notes in
Computer Science, 3292:268–
ISSN 0302-9743 (print), 1611-
3349 (electronic).
[Hig04]

John Hinke. Implementing
C++ servlet containers. Dr.
Dobb’s Journal of Software
Tools, 27(4):52, 54–56, April
2002. CODEN DDJOEB.
ISSN 1044-789X. URL http:
2002_04/cppserv.txt.
[Hin02]

Michael Hirsch. Comparing
Java implementations for
Linux. Linux Journal, 76:
??, August 2000. CO-
DEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).
[Hir00]

Martin Hirzel. Data lay-
outs for object-oriented pro-
grams. ACM SIGMETRICS
265–276, June 2007. CODEN
???? ISSN 0163-5999 (print),
1557-9484 (electronic).
[Hir07]

Ron Hitchens. Java NIO.
O’Reilly & Associates, Inc.,
981 Chestnut Street, Newton,
MA 02164, USA, 2002. ISBN
0-596-00288-2. xvii + 282
pp. LCCN QA76.73.J38 H58
2002. US$34.95. URL http://
safari.oreilly.com/0596002882;
http://www.oreilly.com/
catalog/javanio.
[Hit02]

E. M. S. Hitzer. Kamiwaai:
Interactive 3D sketching with
Java based on Cl(4,1), con-
formal model of Euclidean
space. Advances in Applied
Clifford Algebras, 13(1):11–
46, 2003. CODEN ???
ISSN 0188-7009.
[Hit03]

Marieke Huisman and Bart
Jacobs. Java program ver-
ification via a Hoare logic
with abrupt termination.
Lecture Notes in Computer
CODEN LNCSDD9. ISSN
0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/
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 / Høyskolen i Hedmark. HHE, Rena, Norway, 2000. 94–?? pp. LCCN ????

Harrold:2001:RTS


Hericko:2003:OSA


Huisman:2001:CSC

REFERENCES

Hammouda:2002:PBJ


Hannemann:2002:DPI


Hosny:2000:IJB


Hirayama:2003:FBE


Higo:2008:MBA


Harf:2001:APS


Holmes:2009:IJS

Susan Holmes, Adam Kaplner, 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-


Hudson:2001:SCG


Hummel:2002:UVB


Heidinger:2004:JMS


Hristova:2003:ICJ


Heydon:2000:PLJ


Huang:2003:JGJ


Higuchi:2003:STS

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
REFERENCES


REFERENCES

Horwitz:2000:DRT


Horstmann:2002:BJ


Horstmann:2002:BJP


Horstmann:2003:CCJ


Horstmann:2005:BJ


Houlding:2000:PSC


Havelund:2000:MCJ


Heinle:2002:DJC

REFERENCES


**Hubbers:2004:RAC**


**Hartman:2000:EBC**


**Herrmann:2003:BJP**


**Hovemeyer:2002:AIJ**


**HarEl:2000:JCB**

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:F


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


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.

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


Hyde:2000:JTP


Hyun:2005:PDC


Hua:2005:CJE


Huang:2004:FPL


Huang:2008:DSL


Ibbett:2002:WVC


Izatt:2000:ATE

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

IssiCamy:2004:WPD


Itzstein:2003:IHL


Itani:2004:JAL


Icking:2003:JAD


Illmann:2001:TMM


Inagaki:2003:IPS


Ishizaki:2000:SDT

[KKW01] Kazuaki Ishizaki, Motohiro Kawahito, Toshiaki Yasue, Hideaki Komatsu, and Toshio...


\cite{ISO08}


\cite{Ishimoto:2001:POB}


\cite{ISO05}


\cite{ISO:2008:IIId}

\cite{Inoue:2006:PJO}

Ishimoto:2001:POB

\cite{Ishizaki:2003:ECP}


\cite{Igarashi:2006:VPT}


\cite{Igarashi:2006:VPT}

Atsushi Igarashi and Mirko Viroli. Variant parametric types: a flexible subtyping scheme for generics. \textit{ACM Transactions on Program-
Igarashi:2007:VPT


Ivancsy:2002:HWJ


Ive:2003:TER


Iverson:2003:MXJ


Jepsen:2001:JTS


Jackson:2001:JQW


Jacobs:2001:FJE

Jacobs:2001:JPV


Jacobs:2003:JIT


Jacobs:2004:WPC


Jamil:2001:CBN


Jipping:2003:UJT

REFERENCES


REFERENCES

Jennings:2000:JQC


Jennings:2000:JQH


Jensen:2001:DRT


Jenkins:2002:GJP


Jugravu:2005:JPM


Jacobi:2006:PJA


Jarc:2000:ABI

Duane J. Jarc, Michael B. Feldman, and Rachelle S. Heller. Assessing the benefits of interactive prediction using Web-based algorithm animation courseware. SIGCSE
Jubin:2000:EJE


Jha:2003:JIP


Johnson:2005:PJD


Jun:2003:CDT


Jia:2000:OOS

REFERENCES


\textbf{Jibson:2002:JPU}


\textbf{Jung:2002:DIS}


\textbf{Jones:2000:AJC}


\textbf{Juric:2004:JRR}


\textbf{Jung:2005:RTE}


\textbf{Jipping:2004:IWW}

REFERENCES


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
REFERENCES

Jacobs:2003:CMS

Jacobs:2004:JPV

Jung:2008:EEH

Jaworski:2000:JSH

Jovanovic:2005:MDS

Jaworski:2008:PMC

Joshi:2009:RDP
Pallavi Joshi, Chang-Seo Park, Koushik Sen, and Mayur Naik. A randomized dynamic program analysis technique for detecting real deadlocks. *ACM SIGPLAN*
Jacob:2002:CAP


Jordan:2003:JDO


Jerey:2005:JJF


Jayaraman:2005:KDI


Juric:2000:JDO


Jagannathan:2001:ICS


Jeong:2004:JBS


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


Krapf:2003:ESP


Keeton:2001:SEU


Kazi:2000:TOH


Kapitza:2006:FIA


Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM

[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

REFERENCES

Kielmann:2001:EJH

[102x681] ISSN 0163-5948 (print), 1943-5843 (electronic).


Khooy:2009:DJA


Kingsley-Hughes:2001:JE


Karlsson:2005:EPD


Kiczales:2003:ATA


Kiczales:2004:CLG


Kientzle:2001:JQH

REFERENCES

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


REFERENCES


REFERENCES

US$44.95. URL ftp://uiarchive.cso.uiuc.edu/pub/etext/gutenberg/;
http://www.loc.gov/catdir/description/els051/2003107476.html;

Kiciman:2007:APR


Klebanov:2005:JFN


Klein:2005:VJB


Ko:2002:CBA


Kumar:2000:SAM


Krishna:2001:SRI


Ko:2002:CBA

REFERENCES

Khurshid:2004:CJI

S. Khurshid and D. Mari-

nov. Checking Java imple-

mentation of a naming archi-

tecture using Testera. Elec-

tronic Notes in Theoretical Computer Science, 55(3):1–

21, January 2004. CODEN ????. ISSN 1571-0661.

Khurshid:2004:TSB

S. Khurshid and D. Mari-

nov. TestEra specification-

based testing of Java pro-

grams using SAT. Automated Software Engineering, 11(4):


Kortenkamp:2004:GTW

U. Kortenkamp and D. Mater-

lik. Geometry teaching in wireless classroom environ-

ments using Java and J2ME. Science of Computer Pro-


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

Koletzke:2007:OJF

Peter Koletzke and Duncan Mills. Oracle JDeveloper 10g for


0-07-225960-4 (paperback), (paperback). xxx + 562 pp. LCCN QA76.73.J38 K655

2006. URL http://www.loc.gov/catdir/enhancements/fy0806/2007298524-

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

Kireev:2008:RTJ

Alexandre N. Kireev and

Olivier J. F. Martin. Real-
time Java simulations of mul-
tiple interference dielectric

filters. Computer Physics Communications, 179(12):

903–907, December 15, 2008. CODEN CPHCBZ. ISSN

0010-4655 (print), 1879-2944 (electronic). URL http:


Kim:2004:VJJ

S. Kim, S. M. Moon,

K. Ebcio{ghlu, and E. Altman. VLaTTc: a Java just-in-time compiler for VLIW with fast

scheduling and register allocation. IEICE Transactions on Information and Systems


Kimura:2003:IJA

M. Kimura, M. H. Miki,

T. Onoye, and I. Shirakawa.

Implementation of Java accelerator for high-performance embedded systems. IEICE

Transactions on Fundamentals of Electronics Communications and Computer Sciences E Series A, 86(12):

REFERENCES

Kamin:2002:ICS


Kirkegaard:2004:SAX


Kimball:2008:CCW


Kistijantoro:2003:CRD


Klein:2006:MCM


Kumar:2002:DPP


Koved:2001:SCE

Knoernschild:2002:JDO


Knoernschild:2002:JDO

Karch:2003:HCM


Knuckles:2001:IIP


Knudsen:2001:WJD


Kloukinas:2003:MTS


Kambites:2001:OLI


Kodaganallur:2004:ILP

REFERENCES


Koga:2004:CAT


Konsella:2003:ASJ


Kong:2004:IDI


Kawachiya:2008:ARM


Kuo:2001:AAJ


Kermany:2006:CCI


Kalibera:2009:CBV


Kleijnen:2003:OWS


Kreger:2001:JME


Kroeker:2000:PCL


Kroeker:2000:PEN


Klemm:2001:EJS

REFERENCES

Kurzyniec:2001:FCL


Kozen:2002:ECI


Kozen: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


Kim:2004:EEJ


Kuc:2006:ROS


Kunkle:2002:WBI

Wanda Kunkle. A Web-based integral evaluator: a demonstration of the successful integration of WebEQ, Maple, and Java. In Anonymous [Ano02i], page ?? ISBN ?? LCCN ???
Kurniawan:2004:JFP


Kim:2004:JMRb


Koffman:2001:SJP


Krintz:2001:UJC


Komodromos:2002:UJD


Klein:2003:VBS


Kwon:2003:AJP

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

**Kwon:2005:RJH**


**KWM+:08**


**Kurniawan:2004:CSW**


**Kouh:2003:ADJ**


**Kouh:2003:EDS**


**Lyon:2000:LWS**

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


Lobosco:2002:JHP


Lamm:2003:BAV


Langr:2000:EJS


Laneve:2002:TSJ


Langr:2004:TCS


Langridge:2005:DUM


Lano:2005:ASD

REFERENCES


Lewis:2000:MPJ


Lawhead:2003:LJP


Li:2002:RBA

REFERENCES


REFERENCES


Lin:2003:SRP


Li:2004:FRT


Li:2004:WAS


Lawhead:2003:RMT


Leavens:2002:FTJ

REFERENCES


[Lehrbaum:2002:FESb] Rick Lehrbaum. Focus on embedded systems: Embedded Linux and Java — wave of the


REFERENCES

CODEN ???? ISSN 0083-5560.

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**

Li:2002:AIF


Li:2003:JBM


Li:2004:DID


Liang:2000:IJPb


Liang:2000:RJA


Liang:2000:IJPc


Liang:2002:IJP

Liang:2003:IJP


Liao:2003:THM


Likos:2004:JBC


Lingsong:2001:EDB


Lin:2003:DEA


Link:2003:UTJ


Lippman:2001:CD

[0x0][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

REFERENCES


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

Li:2006:PBH


Lee:2008:EHS


L'Ecuyer:2002:SFS


Lee:2004:JBN


Lambert:2000:JFP


Lambert:2000:JCC


Lambert:2003:FJC


**Lambert:2003:JB**


**Loton:2002:WCM**


**Louridas:2005:JUT**


**Leather:2009:RPE**


**Launay:2001:EPP**


**Levanoni:2001:FRC**


**Landau:2005:FCS**

Levanoni:2006:FRC


Liang:2001:EEF


Liang:2006:EIC


Liu:2004:AJI


Leff:2004:AES


Rosanna Lee and Scott Seligman. *JNDI API tutorial and reference: building directory-enabled Java applications*. Java series. Addison-Wesley,
REFERENCES


[LS03]

[Liu:2006:FFCa]

[Liquori:2008:EFJ]

[Liquori:2008:FME]

[Lorenzen:2008:OFU]
REFERENCES


**Lujan:2005:SFS**


**Lutz:2000:NBM**


**Lutz:2001:NBIb**


**Lutz:2002:BAN**


**Lutz:2003:BBC**

[Lut03a] Michael J. Lutz. Bookshelf:


REFERENCES


References

Liu:2003:RDE

Malks:2000:PJ

Marinacci:2005:SHT

Macvittie:2005:PAI

Madrigal:2001:FOD

Mahmoud:2002:LWJ

Mahmoud:2004:PEJ

Mahmoud:2004:WJA
Qusay H. Mahmoud. Wireless Java applications development. login: the USENIX
REFERENCES

Mahemoff:2006:ADP


Main:2003:DSO


Miller:2003:LTB


Mak:2003:JNC


Mamlin:2001:OSX


Manduchi:2001:DJA


Mann:2005:JFA


**Margulies:2000:UJT**


**Marco:2001:EJJ**


**Marti:2001:ZZH**


**Marques:2002:BSJ**


**Mars:2005:BRA**


**Mason:2000:PCL**


**Masum:2001:BRBa**

REFERENCES


http://link.springer-ny.com/link/service/series/0558/bibs/2135/21350247.htm;

Menon:2008:SGL


Mountjoy:2004:WDG


Moon:2006:TMS


McCluskey:2000:JPa


McCluskey:2000:JPa


McCluskey:2000:JPa


McCluskey:2000:JPa

REFERENCES


McCluskey:2001:JPb


McCluskey:2000:JPf


McCluskey:2001:JPa


McCluskey:2000:SP


Mytkowicz:2009:ICP


McFarland:2008:JMM


Matthews:2003:MJD

http://www.loc.gov/catdir/bios/wiley045/2002155887.html; http://www.loc.gov/catdir/description/wiley038/2002155887.html;


REFERENCES


[Brett McLaughlin, 2002, BJE]

[Brett McLaughlin, 2002, JXD]

[Brett McLaughlin, 2006, HRA]

[Brett McLaughlin, 2006, JX]

[Brett McLaughlin, 2007, JX]


[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


[ME00a]


[ME00b]


Men00

Jean-Yves Mengant. Writing a Java class to manage RPM package content. Linux Journal, 76:??, August 2000. CODEN LJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Men03


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).


[Millstein:2009:EMP] Todd Millstein, Christopher Frost, Jason Ryder, and
REFERENCES


Mikheev:2002:EEL


Meyerovich:2009:FPL


Monson-Haefel:2000:EJ


Miyashita:2000:JAV


Menon:2006:VSP

REFERENCES

Monson-Haefel:2001:EJ


Monson-Haefel:2004:EJ


Miecznikowski:2002:DJB


Monson-Haefel:2001:JMS


Monson-Haefel:2006:EJ


Monson-Haefel:2009:HA


Menth:2006:TPP

REFERENCES

Matsuoka:2001:TPE


Midkiff:2001:JCM


Miles:2005:AC


Miler:2008:BRP


Milner:2009:BMJ


Milde:2000:EUV


MacAuley:2001:JPR

[MJ01] Christian MacAuley and Paul Jobson. JavaScript program-

MUTHUKUMAR:2006:YSG

MONTGOMERY:2001:FIF

MURPHY:2006:HJS

MURPHY:2008:BTD

MOHAPATRA:2006:DDS

MURPHY:2003:EIJ
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-
REFERENCES


Mlsna:2004:WPM


Markidis:2005:IPP


Moorley:2004:CMC


Moreno:2004:PAJ


Moreira:2000:JPH


Moreira:2000:FMJ

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


Marche:2004:KTC


Massol:2005:MDN


Moore:2002:BED


Moore:2003:PTA


Moore:2003:SHS


Moore:2006:IAO


Morelli:2000:JJJ

REFERENCES


REFERENCES

Moss:2000:JQ

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

Muschevici:2008:MDP

Malkhi:2000:SEJ

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


Maessen:2001:PAS


Miura:2009:AGI


McCreight:2007:GFC


Miller:2003:OCP


Malik:2009:SCU


Migliardi:2000:DJS

REFERENCES

[407]


[Muchow:2002:CJT]
REFERENCES


REFERENCES


[NA07] Mayur Naik and Alex Aiken. Conditional must not aliasing for static race detec-
REFERENCES


Namas:2008:COO


Narasimhan:2005:LSJ


Nicoara:2008:CSE


Nash:2004:EGJ


NASA:2000:EJU


Naumovich:2002:CA

Mayur Naik, Alex Aiken, and John Whaley. Effective static race detection for Java. *ACM SIGPLAN Notices*, 41(6):308–319, June 2006. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic).


REFERENCES


ISSN 1236-6064.

Nikishkov:2003:GCF


Nakaike:2006:PBG


Nilsen:2005:JSD


Nipkow:2001:VBV


Nipkow:2003:JBV


NIST:2000:TAE


Nisley:2002:ES

REFERENCES

Nisley:2002:ESJ


Nisley:2003:ELH


Niemeyer:2000:LJ


Niemeyer:2002:LJ


Niemeyer:2005:LJ


Nagpurkar:2006:PBV


Nelisse:2001:OBC

[NKBM01] Arnold Nelisse, Thilo Kielmann, Henri Bal, and Jason Maassen. Object-based collective communication in...
REFERENCES


REFERENCES

Narasimhan:2001:IJR


Nikishkov:2003:CCJ


Nolan:2004:DJ


Norman:2000:FEJ


Narasimhan:2001:CBS


Noonan:2002:UTF

REFERENCES


REFERENCES


REFERENCES


[NZ01] Michael S. Noble and Stoy-


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

Ochem:2009:GAJb

Ochem:2009:MLP

Oestreicher:2001:ECJ

Offutt:2000:STA

Oechsle:2005:DDA

Oliver:2001:SEE

Ogasawara:2009:NAM
[Takeshi Ogasawara. NUMA-aware memory manager with dominant-thread-based copying GC. *ACM SIGPLAN Notes*.
REFERENCES

Oaks:2002:JN

Oi:2005:DLV

[OGT02]
Oaks:2002:JN

[OHL+05]

Oiwa:2009:IMS

Oi:2006:IFH

Oi:2008:LVA

Oiwa:2009:IMS

Overbey:2009:RLR
REFERENCES

Odekirk:2000:TSC


Olsson:2004:JPL


Onodera:2004:LRJ


Ogasawara:2001:SEH


Ogata:2002:BFOa


Ogata:2002:BFOb


Ogata:2002:BFOc

Ogasawara:2004:OPO


Ogasawara:2006:EED


Orleans:2001:DDA


Olson:2001:BJP


Olsen:2007:AJ


Offutt:2004:EMS


Omma:2001:BRS

REFERENCES

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-
tion with object and sequence diagrams using the Java debug interface (JDI).


Orso:2004:SRT


Ogawa:2000:OOE


Ourosof:2002:PTJ


Oaks:2000:JDQ


Oaks:2004:JT


Owen:2004:JJE

T. Owen, I. Wakeman, and J. Rathke. JPolicy: a Java

Pedrick:1998:PVC


Palmer:2002:JEH


Panda:2004:WDA


Pandey:2009:EWR


Paprzycki:2000:BRJ


Papanikolaou:2005:BRBb


Parson:2000:UJR

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


REFERENCES


Philippsen:2001:JHP


Pugla:2003:JPD


Parker:2004:PAC


Pullen:2008:DAL


Pidd:2000:UJD


Pollet:2001:DSD


**Petitpierre:2003:JTC**


**Petullo:2005:DGA**


**Petro:2006:RMJ**


**Pew:2000:WPJ**


**Plante:2005:SJI**


**Prinz:2005:JBD**


**Philippsen:2000:CNJ**


**Pinilla:2003:UJT**

REFERENCES

Pinilla:2003:JPI


PerezLopez:2005:JBL


Pandey:2000:PFG


Perelman-Hall:2000:JQ


Philippsen:2000:LOJ


Pike:2002:BTA

Paterson:2003:TJU


Paterson:2004:AOP


Paterson:2005:UBI


Parrish:2001:IAV


Philippsen:2000:MES


Pizlo:2007:HRT


Pilone:2004:EVE

REFERENCES


Mark Pilgrim. Grease-monkey hacks. O’Reilly 
& Associates, Inc., 981 Chestnut Street, Newton, 
pp. LCCN TK5105.882eb: TK5105.882. URL http://

J. U. Pipka. Test-driven Web application development in Java. Lecture Notes in 
ISSN 0302-9743 (print), 1611-3349 (electronic).

Vartan Piroumian. Wireless J2ME platform programming. Sun BluePrints 
Program. Sun Microsystems Press, Palo Alto, CA, USA, 
books/catalog/piroumian/.

ISSN 0097-8418 (print), 2331-3927 (electronic). URL ftp://
ftp.math.utah.edu/pub/mirrors/ftp.ira.uka.de/
bibliography/Misc/DBLP/2005.bib.


REFERENCES


REFERENCES

Pleumann:2002:MP


Pohl:2000:JDE


Pitt:2001:JRR


Pohl:2001:JDU


Potanin:2006:GOGa


Pistoia:2004:EJS


Pollock:2001:JBG


Pont:2003:CCL


Potratz:2004:PCB

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

**Potter:2008:CJC**


**Powers:2007:LJ**


**Park:2002:SJP**


**Park:2002:ASJ**


**Prodan:2002:CJC**


**Parikh:2003:JMW**

Pominville:2001:FOJ


Pedroni:2002:JSE


Pegueroles:2003:ESM


Proulx:2004:JIT


Prasad:2003:OSJ


Pratter:2008:SGJ


Permandla:2007:TSP


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

**Pawlak:2001:JFS**


**Pratikakis:2004:TPJ**


**Pang:2001:SSR**


**Pang:2003:PSR**


**Praehofer:2001:BW**

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

**Perez:2007:RJI**


**Padala:2007:ACV**


**Prechelt:2001:IMI**


**Papadimitriou:2009:JIS**


**Pucella:2009:HST**


**Papadimitriou:2009:SSJ**

Stergios Papadimitriou, Konstantinos Terzidis, Sef-
REFERENCES


Pothier:2007:SOD


Pfeffer:2004:RTG


Pugh:2000:JMM


Palacz:2003:JST


Pedersen:2003:JPS


Pasareanu:2004:VJP


Pickett:2006:SSF

REFERENCES


REFERENCES


Parson:2000:JNI


Qian:2000:FSJ


Qian:2000:SFI


Qi:2009:MTS

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

Qi:2009:SCB

Quigley:2003:PLJ

Rellermeyer:2007:CSP

Rutherford:2002:REJ

Ruiz:2004:FRD

Radenski:2006:PFL

Roman:2002:MEJ
REFERENCES


REFERENCES

ISSN 1535-5535.

Roberts:2005:AJT

(ACM Special Interest Group on Computer Science Education)*, 37(1):46–47, 2005. CO-
DEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Roberts:2006:AJT

[RBC] Eric Roberts, Kim Bruce, James H. Cross II, Robb Cutler, Scott Grissom, Karl Klee,
(ACM Special Interest Group on Computer Science Education)*, 38(1):131–132, March
2006. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Roth:2001:EJA

[RC] Volker Roth and Vania Conan. Encrypting Java archives and its application to mobile agent security. *Lecture Notes in Com-
puter Science*, 1991:229–??, 2001. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-

Reis:2004:TPI

[RC] Charles Reis and Robert Cartwright. Taming a professional IDE for the classroom. *SIGCSE Bulletin
(ACM Special Interest Group on Computer Science Education)*, 36(1):156–160, March
2004. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Riley:2001:HPJ

[RC] Christopher Riley, Siddhartha Chatterjee, and Rupak Biswas. High-performance Java codes for computational fluid dynamics. In ACM [ACM01b], pages 143–152. ISBN 1-

Riley:2003:HPJ

[RC] Christopher J. Riley, Siddhartha Chatterjee, and Rupak Biswas. High-performance Java codes for computational fluid dynamics. *Concurrency and Com-
Romero:2002:VAR


Ren:2006:IFC


Russell:2006:ESRa


Reis:2007:BVD


Renaud:2001:JRJ

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

REFERENCES

Reges:2006:BBC

Reilly:2000:JQH

Reinholtz:2000:JWF

Reinholtz:2000:TCJ

Reiss:2003:JVJ

Reiss:2005:DDV

Rempt:2001:SJP

Renaud:2000:HNI
REFERENCES

CODEN LNCSDS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
URL http://link.springer-ny.com/link/service/series/0558/bib/a1850/18500447.htm;

Renaud:2002:ESG
K. Renaud. Experience with statically-generated proxies for facilitating Java runtime specialisation.
ISSN 1462-5970.

Requet:2003:BME
Antoine Requet. A B model for ensuring soundness of a large subset of the Java Card virtual machine.
CODEN SCPGD4. ISSN 0167-6423 (print), 1872-7964 (electronic).

Radenski:2008:JGC
Atanas Radenski, Jeff Furlong, and Vladimir Zanev. The Java 5 generics compromise orthogonality to keep compatibility.
CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).

Rousselle:2000:PSJ
Philip Rousselle and Daniel Greff. Publish, subscribe, and the JMS API. Dr. Dobb’s Journal of Software Tools,
25(7):44, 46, 48, 51, July 2000. CODEN DDJOEB.

Richards:2005:JDN
Norman Richards and Sam Griffith. JBoss: a developer’s notebook. The developer’s notebook series.

Ruiz:2007:JLC
Irene Luque Ruiz and Miguel Ángel Gómez-Nieto. A Java library for the calculation of molecular descriptors.
In Simos and Maroulis [SM07], pages 1347–1350. ISBN 0-7354-0476-3 (set), 0-7354-0477-1 (vol. 1),
0-7354-0478-X (vol. 2). LCCN Q183.9 2007.
URL http://proceedings.aip.org/getpdf/servlet/GetPDFServlet?filetype=pdf&id=APCPCS000963000020013470000012
amp;idtype=cvips. Two volumes.

Ranganath:2004:PIR
V. P. Ranganath and J. Hatcliff. Pruning interference

**Ranganath:2007:SCJ**  

**Roberson:2008:ESM**  

**Raj:2002:CPJ**  

**Richter:2000:IYA**  

**Riccardi:2001:PDS**  

**Richardson:2006:PAD**  


REFERENCES


Rountev:2004:SDA


Rojiani:2003:WBJ


Rukoz:2000:SJT


Robillard:2000:DRJ


Ramirez:2004:CBS


Rafieymehr:2007:JVD


Robillard:2007:RCS

REFERENCES

Reyes:2008:GDJ


Richards:2009:JMS


Rountev:2003:FCA


Rountev:2004:FCA


Robbins:2000:EBB


Robbins:2000:RLJ

[Rob00b] Steven Robbins. Remote logging in Java using Jeli: a facility to enhance development of accessible educational software. SIGCSE Bulletin

Routev:2001:PAJ


**Robbins:2001:SPE**


**Roberts:2001:OM**


**Robison:2001:ICE**


**Robbins:2002:EPI**


**Robbins:2003:URL**


**Robbins:2004:DHS**


**Roberts:2004:RSU**

[Rob04b] E. Roberts. Resources to support the use of Java in introductory computer science. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 36
REFERENCES


Roberts:2004:DCL


Roberts:2006:ITS


Robbins:2007:JES


Roberts:2007:RAP

Eric Roberts. Resurrecting the applet paradigm.


Rockwell:2001:XXJ


Rodrigues:2001:BIA


Roelofs:2000:JCC

REFERENCES

Rogatkin:2003:JNI


Rojas:2000:SKZ


Rolfe:2008:SMA


Rolfe:2005:LPS


Rolfe:2008:PFO


Ronthal:2001:WJI


Roseman:2000:PTJ


Rose:2002:OJM

REFERENCES


REFERENCES


REFERENCES


[Rainsberger:2005:JRP]

[Ritley:2001:DEP]

[Ramirez:2001:IDC]

[Reimer:2004:SSA]

[Ren:2004:CTC]

[Revetria:2002:UJA]
REFERENCES

DEN SMCPAX. ISSN 0735-9276.

Radhakrishnan:2000:AIE


Riggs:2001:PWD


Ruf:2000:ESR


Rump:2001:BNP


Rajsbaum:2005:OOA


Radhakrishnan:2001:JRS


[RWL07] Shahram Rahimi, Michael Wainer, and Delano Lewis. A performance and programming analysis of Java communication mechanisms in a distributed environment. *Scalable Computing: Pract...
REFERENCES


REFERENCES

<table>
<thead>
<tr>
<th>ISBN 5-02-024985-8. 187 pp. LCCN ???.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SerraSagrista:2003:JFE</td>
</tr>
<tr>
<td>Saha:2002:RLP</td>
</tr>
<tr>
<td>Sahni:2000:DSA</td>
</tr>
<tr>
<td>Saha:TB23-3-304</td>
</tr>
<tr>
<td>Sahu:2001:JSP</td>
</tr>
<tr>
<td>Sakamura:2001:EMJ</td>
</tr>
<tr>
<td>Saldanha:2004:JTE</td>
</tr>
</tbody>
</table>
| Gene Sally. Embedded Java with GCJ. Linux Journal, 2006(145):??, May 2006. CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (electronic).

**Samet:2004:OBI**


**Sanden:2002:RTP**


**Santoro:2002:JTT**


**Sanden:2003:RTP**


**Sanden:2004:CJT**

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

**Sandya:2004:JTL**


**Sarra:2003:SSP**


**Spanias:2003:AJD**


**Sato:2002:SSL**

[Y. Sato] [Sat02] Y. Sato. A study of Java language for effective thread
REFERENCES


Satoh:2004:CNP


Savitch:2001:JIC


Sekkaki:2001:DAM


Sierr:2003:HFE


Sierr:2003:HFJ

Sierra:2005:HFJ


Sam-Bodden:2006:BPN


Sridharan:2006:RBC


Shankar:2007:DAI


Stuer:2001:PSA


Saleh:2001:ADC


Schuppan:2005:JIR

V. Schuppan, M. Baur, and A. Biere. JVM independent replay in Java. *Electronic Notes in Theoretical Computer Science*, 113(??):
REFERENCES


Schultz:2003:CJL


Syropoulos:2004:TXD


Serrano:2000:QQS


Smith:2001:PJG


Sanchez:2001:JWC


Strohmeier:2001:SSC

Alfred Strohmeier and Stanislav Chachkov. A side-by-side

**Sanchez:2002:JPE**


**Skotiniotis:2002:EIM**


**Sotomayor:2005:GTP**


**Sasitorn:2007:CNS**


**Smith:2008:JTI**


**Shaﬁ:2009:NPM**


**Shaﬁ:2009:CSJ**

REFERENCES

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

**Shi:2008:VMS**


**Steven:2000:JCR**


**Schaub:2000:TIJG**


**Schussler:2000:BPS**


**Schults:2000:BPS**


**Schildt:2001:JCR**


**Schreiner:2002:JTT**


**Schilling:2003:SHM**


**Schmid:2003:UEJ**

REFERENCES

DEN LNCS:9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of ITiCSE ’08.

Stahl:2004:DTD


Scott:2002:MMI


Scott:2003:TGI


Shelly:2001:JPI


Su:2008:SOE


Sarkar:2001:HPS


Seymour:2001:ATF

Keith Seymour and Jack Dongarra. Automatic translation of Fortran to JVM bytecode. In ACM [ACM01b], pages
REFERENCES


Elizabeth Sweedyk, Marianne deLaet, Michael C. Slattery, and James Kuffner. Computer games and CS education: why and how. SIGCSE
REFERENCES


Selcuk:2004:JEJ


Seaman:2002:JQH


Sedgewick:2003:AJ


Schafer:2008:SER

Max Schäfer, Torbjörn Ekman, and Oege de Moor.


Seegmiller:2004:PRO


Shirmohammadi:2003:JJT


Seidman:2009:AFI


Sellin:2003:MAJ

R. Sellin. Mobile Attraktivität mit Java-Games.
REFERENCES

CODEN ????? ISSN 1420-3715.


REFERENCES

Simon:2007:DAN


Shah:2001:JSD


Shen:2002:JBD


Sunkpho:2003:JIF


Shuf:2002:CPL


Sivaram:2003:XJO


Schneider:2000:ICS

REFERENCES

Sharma:2009:DA


Sridharan:2005:DDP


Sage:2004:JTS


Shegalov:2001:XEW


Saiedian:2003:CEG


Schmalenbach:2004:JVM


Snook:2004:ECC


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


REFERENCES


Sundaresan:2000:PVM

Saito:2009:STC

Siberz:2000:CCJ

Sigg:2004:MDJ

Ssigglekow:2005:JSC

Sikora:2003:JPG

Simmons:2004:HJ

Simmons:2004:HJS
REFERENCES


Sintes:2000:XSC


[Sin00]

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.

[Siv02]

Siveroni:2004:OSJ


[Siv04]

Shaofeng:2001:FDW


[SJ01]

Sucurovic:2005:JCX


[SJ05]

Saraswat:2003:JIT


[SJG03]

Shelekhov:2000:DFA


[SK00]

Shimizu:2004:JOL

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

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

Singer:2008:DAJ

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

Skansholm:2000:JB

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

Schwarz:2009:DFP

E. M. Schwarz, J. S. Kapernick,
and M. F. Cowlishaw. Decimal
floating-point support on the IBM System
z10 processor. IBM Jour-
nal of Research and Devel-
opment, 53(1):4:1–4:10, Jan-
uary/February 2009. CO-
DEN IBMJAE. ISSN
0018-8646 (print), 2151-8556
(electronic). URL http:
//www.research.ibm.com/
journal/rd/531/schwarz.
pdf.

Sung:2002:CPE

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

Skinner:2007:UA

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

Systa:2001:SER

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

Shaham:2001:HPS

Shaham:2001:EGJ

Shaham:2003:EIH

Stubblebine:2008:RAK

Sterbenz:2000:PA

Stoller:2001:TMC
REFERENCES

[Sung:2004:JBC]

[Sattar:2006:DSM]

[Sattar:2007:DCJ]

[Slack:2000:PPS]

[Schneck:2002:LCP]

[Schultz:2003:APS]
Srisaan:2003:AMP


Sanchez:2002:FTU


Scherer:2009:SSQ


Sanchez:2001:BWA

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

Shende:2001:IAT


Shudo:2001:AME

REFERENCES


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


REFERENCES

Schneider:2001:APM


Smiley:2001:LPJ


Smith:2001:JQH


S:2002:SPI


Schroeder:2006:VTO


Silva:2000:HPC

Sewell:2007:OET


Sohda:2001:IPS


Schildt:2000:JPR


Snoep:2002:JWS

J. L. Snoep and B. G. Olivier. Java Web Simulation (JWS);
REFERENCES


**Sojka:2003:AP**


**Sojka:2003:ITM**


**Suganuma:2000:OIJ**


**Soo09**


**Soranumurthi:2009:IAD**


**Soo01**


**Stevenson:2003:IOE**

D. E. Stevenson and A. T. Phillips. Implementing object equivalence in Java using the template method design pattern. *SIGCSE Bulletin*
Shapiro:2001:FJR


Smiley:2009:SES


Speegle:2002:JPG


Schneider:2007:OOD


Spring:2007:SHT


Spielman:2003:JPG


Sowizral:2000:JAS


Sun:2008:JBH


Shields:2000:JCB


Stark:2000:PBV


Steflik:2000:AJN


Serpette:2002:CSJ

Stark:2003:CBV

Shalev:2006:PLS

Settle:2007:DLS

Singh:2008:DRM

Strom:2003:UJT

Stark:2001:JJV

Shaylor:2003:JVM
REFERENCES

Shi:2000:MAS

Suppi:2002:PDP

Sammapun:2003:FJM

Sakabe:2003:JOT

Suwimotooteerabuth:2005:JJB

Shudo:2001:CMB

Shudo:2004:CEC
REFERENCES


transactional object heap on flash memory. ACM SIGPLAN Notices, 41(7):22–33, July 2006. CODEN SINODQ, ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

ST09


Stankovic:2000:OJS


Stankovski:2001:ALI


Stallman:2004:FSJ


Stark:2004:FSC


Serfass:2008:SSP


Stevens:2000:CPP

Al Stevens. C programming: The S programming language. Dr. Dobb’s Journal of Software Tools, 25
REFERENCES


Steele:2001:NMN


Stenzel:2004:FVC


Stelting:2005:RJE


Steyer:2008:JDI


Steyer:2008:JHC


Story:TB22-4-265


Story:TB22-3-161


Stoller:2002:DPO

REFERENCES

Stoller:2002:MCM


Strunk:2001:JQJ


Streck:2002:FVJ


Studer:2001:CFF


Stubblebine:2007:REP


Sage:2003:TIP


Subramaniam:2008:PST

[Sub08] Venkat Subramaniam. *Programming Scala: tackle multicore complexity on the JVM*. Pragmatic Bookshelf,
REFERENCES


Sung:2001:DSL


Sun:2002:BJP


Suokas:2004:JHS


Suri:2001:SCR


Surveyer:2004:SAO


Surveyer:2004:SJS


Silveira:2002:DDI


over 150 sample Java 2 programs, Microsoft Internet Explorer, Netscape Communicator for Windows and Linux and the author’s hyperlinked indexes.


[SŸK05] Toshio Suganuma, Toshiaki


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

[Tamura:2000:DWP]

[Tan07]

[Tate:2002:BJ]

[Tate:2005:BJ]

[Titchkosky:2003:PCD]

[Taylor:2002:JJC]

[Tempero:2000:SMI]

[Turner:2000:HJP]
Shane E. Turner and Karl Barksdale. HTML and JavaScript: programming concepts. International
REFERENCES


ny.com/link/service/series/0558/papers/1900/19000994.pdf.


[TG+01] Roberto Tamassia, Michael T. Goodrich, Luca Vismara, Mark Handy, Galina Shubina, Robert Cohen, Benoît Hudson, Ryan S. Baker,


Michael D. Thomas. *Oracle XSQL: combining SQL, Oracle text, XSLT, and Java to publish dynamic Web content*. John Wiley and Sons,
REFERENCES


Timpe:2003:GCJ


Tost:2000:UJC


Tan:2007:IIL


Trofin:2008:SVC


Tara:2005:SDE


Tarau:2005:SDE


Thomas:2003:FJJ


Thomas:2005:BFJ

[TOG+05] G. Thomas, F. Ogel, A. Galland, B. Folliot, and I. Pi-


Radu Teodorescu and Raju Pandey. Using JIT compilation and configurable runtime systems for efficient deployment of Java programs on ubiquitous devices. *Lecture Notes in Com-
REFERENCES


Paul Tremblett. *Instant Enterprise JavaBeans*. McGraw-


REFERENCES


TenEyck:2001:JBM


Tilevich:2002:JOA


Tilevich:2004:PED


Tilevich:2009:JOE


Tatsubori:2001:BTD


Tanter:2002:AJS

Éric Tanter, Marc Ségura-Devillechaize, Jacques Noyé,

[Frank Tip, Peter F. Sweeney, Chris Lafront, Aldo Eisma, and David Street. Practical extraction techniques for Java. *ACM Transactions on Programming Languages and Systems*, 24(6):625–666, November 2002. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).]


[G. L. Taboada, J. Tourino, and R. Doallo. Performance modeling and evaluation of Java message-passing prim-

**Tanter:2008:FMA**


**Tatlock:2008:DTR**


**Tuisku:2004:WJE**


**Tulach:2002:DEC**


**Tulach:2008:PAD**


**Tavares:2008:GIO**


**Tyagi:2003:CJD**

REFERENCES


USGS:2003:JPU


USENIX:2000:UAT


USENIX:2000:PUT


USENIX:2000:PFSb


USENIX:2000:PNU


USENIX:2001:PUC


USENIX:2001:UJV

[USE01b] USENIX, editor. Usenix Java Virtual Machine Research and Technology Symposium (JVM ’01). USENIX
Association, Berkeley, CA, USA, April 2001.


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


Villazon:2001:PRR


Vitek:2001:CTJ


VanDijk:2005:KCS


vanDoorn:2000:SVJ


vonDincklage:2004:CJC


vandenBercken:2000:JXP


vandenBerg:2001:LCJ

[vdBJ01] Joachim van den Berg and Bart Jacobs. The LOOP compiler for Java and JML. Lecture Notes in Computer Science, 2031:299–??, 2001. CODEN LNCSD9. ISSN


Pol:2002:FSJ


vanderSPP05


Venstermans:2006:BVB


Venstermans:2007:JOH


Veldhuizen:2001:JWY


Veldema:2001:ROJ

REFERENCES

[527]
camerareadyabstracts/41.
html; http://www.philippsen.
com/JGI2001/finalpapers/
18500153.ps.

[VHBB03] R. Veldema, R. F. H. Hof-
man, R. A. F. Bhoejdjang, and
H. E. Bal. Run-time optimi-
zations for a Java DSM im-
plementation. *Concurrency
and Computation: Practice
and Experience*, 15(3–5):299–
316, March/April 2003. CODEN
CCPEBO. ISSN 1532-
0626 (print), 1532-0634 (elec-
tronic).

[Vie03] C. Vieregger. Product
roundup: a peck of Java
portlets. *Software Develop-
???. ISSN 1070-8588.

[Vil00] Alexandre Sieira Vilar. Java
Q&A: What’s object pool-
ing all about? *Dr. Dobb’s
Journal of Software Tools*,
25(8):123–124, 126, 128, 130,
August 2000. CODEN DDJOEB.
ISSN 1044-789X. URL
http://www.ddj.com/ftp/
2000/2000_08/jqa800.txt;
http://www.ddj.com/ftp/

[Vil08] Elena Villalon. High-
dimensionality data reduction
with Java. *Computing in Sci-
ence and Engineering*, 10(5):
64–69, September/October
2008. CODEN CSENFA.
ISSN 1521-9615 (print), 1558-
366X (electronic).

[VIPCUF08] J. Ángel Velázquez-Iturbide,
Antonio Pérez-Carrasco, and
Jaime Urquiza-Fuentes. SRec:

**Viroli:2003:TPA**


**Virkus:2005:PJP**


**Veldema:2001:OJS**


**Vijiaykrishnan:2001:EBJ**


**Viswanathan:2000:JVM**

REFERENCES


vonLaszewski:2002:FJC


vonLaszewski:2005:WCJ


VanCappellen:2009:XXJ

Marc Van Cappellen, Zhen Hua Liu, Jim Melton, and Maxim Orgiyan. XQJ: XQuery Java API is completed. SIGMOD Record (ACM Special Interest Group on Management of Data), 38(4):7–13, December 2009. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic). [VLMO09]

Viega:2000:SSJ

vandenBrand:2005:GES


Vincenzi:2005:CTJ


Viroli:2000:PPJ


Vaughan-Nichols:2003:TNB


vanNieuwpoort:2001:SEP


vanNieuwpoort:2005:SSE


REFERENCES


REFERENCES


**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


Welch:2002:CNJ


Walsh:2002:MJA


Walch:2002:MJA

REFERENCES

Walsh:2002:USG


Walsh:2003:CJG


Walsh:2003:JWS


Walsh:2003:JP


Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO


Wang:2003:MLJ


Wang:2004:UJL


REFERENCES


[Walsh:2001:CW] Aaron E. Walsh and Mikael
REFERENCES


REFERENCES

Wyman:2007:ZZI


Wals:2000:JB


Weltman:2000:LPJ


Willrich:2002:MAH


[Witten:2000:DMP]


[Witten:2002:DMP]


[Washizaki:2004:SSJ]


[Wawersich:2003:SAJ]


[Waldron:2001:IQH]


[Walsh:2002:JAJ]


[Weaver:2009:PJP]

James L. Weaver, Weiqi Gao,


REFERENCES


REFERENCES

Wilson:2000:PBS

Williams:2001:JWT

Wilson:2001:PBT

Wilson:2001:PBO

Wildmoser:2002:SJB

Wilson:2003:PB

Wilson:2003:PBF

Wilson:2003:PBP

Wilson:2003:PBO

Williams:2004:MAJ

Willsey:2004:BLD
[Wil04b] J. W. Willsey. Browsersoft lets developers write a lit-

Wilson:2005:DCS


[Wil05]

Williams:2006:LRD


[Wil06]

Wincelberg:2001:JQH


[Win01]

Winkler:2002:SVU


[Wit02]

Winkler:2004:CCJ


[Wit04]

Wise:2006:GJD


[Wis06]

Wittenberg:2000:PTC


[Wit00]

Wittmer:2005:EPC


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


REFERENCES

2002. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCE


Darren Willis, David J. Pearce, and James Noble.

[Winder:2000:DJS]


[Wang:2008:DSJ]


[Wra01]


[Wright:2003:JES]


[Walls:2004:XA]


[Wang:2001:FDW]

Wang:2001:PCB


Welch:2001:KUB


Warth:2006:SSOa


Weyns:2003:SDE


REFERENCES


Wang:2009:AHC


Wang:2007:PAS


Wright:2006:IJV


Xiao:2007:HIB

**References**


[XSaJ08b] Feng Xian, Witawas Srissai-an, and Hong Jiang. Garbage


REFERENCES


Yamamoto:2004:NGM


Yan:2002:RCC


Yang:2003:WPT


Yan:2005:EPC


Yuniar:2002:KFJ


Yiyu:2009:IFS


Yu:2007:JIB


Yero:2005:JIJ

Yang:2004:TW

Jiahai Yang, Haixin Duan, Jianping Wu, and Xing Li. Thresholds: Work
- oriented network management: a Web/Java approach. Journal of Net-
???? ISSN 1064-7570.

Yilmaz:2004:IDC

G. Yilmaz and N. Erdogan. Integrating distributed com-
posite objects into Java en-
vironment. Lecture Notes in
ISSN 0302-9743 (print), 1611-
3349 (electronic).

Yero:2001:JOO

JOINT: An object oriented message passing interface for parallel programming in
Java. Lecture Notes in Com-
puter Science, 2110:637–??, 2001. CODEN LNCSDF.
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL
com/link/service/series/0558/bibs/2110/21100637.pdf.

Yeung:2003:OJR

K. C. Yeung and P. H. J. Kelly. Optimising Java RMI programs by commu-
nication restructuring. Lecture
Notes in Computer Science,
2672:324–343, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume/Issue/Number</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
References


REFERENCES


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

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

**Zakhour:2006:JTS**


**Zendra:2002:STC**


**Zdrnja:2009:ATM**


**Zeadally:2000:IPQ**


**Zeadally:2000:PEJ**


**ZenilC:2002:GJP**


REFERENCES

/ uiarchive.cso.uiuc.edu/
/pub/etext/gutenberg/;
http://www.loc.gov/catdir/
description/cam041/2003065381.
.html; http://www.loc.
gov/catdir/toc/cam041/2003065381.
.html.

Zachary:2003:EVA

[ZJ03] Joseph L. Zachary and Pe-
ter A. Jensen. Exploit-
ing value-added content in
an online course: introduc-
ing programming concepts
via HTML and JavaScript.
SIGCSE Bulletin (ACM Spe-
cial Interest Group on Com-
puter Science Education), 35
CODEN SIGSD3. ISSN 0097-
8418 (print), 2331-3927 (elec-
tronic).

Zhang:2004:ACU

[ZK04a] Lingli Zhang and Chan-
dra Krintz. Adaptive
code unloading for resource-
constrained JVMs. ACM
SIGPLAN Notices, 39(7):
155–164, July 2004. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Zheng:2004:JBH

JAVA-based heat transfer vi-
sualization tools. Chemical
Engineering Education, 38(4):
ISSN 0009-2479.

Zeller:2005:EOS

Andreas Zeller and Jens
Krinke. Essential open
source toolset: programming
with Eclipse, JUnit, CVS,
Bugzilla, Ant, Tcl/Tk and
more. John Wiley and Sons,
New York, NY, USA; Lon-
don, UK; Sydney, Australia,
2005. ISBN 0-470-84445-
0 (paperback). xii + 392
pp. LCCN QA76.76.D47
Z45 2005. URL http:/
/www.loc.gov/catdir/toc/
ecip053/2004026271.html.

Zhang:2009:ISE

Lingli Zhang and Chandra
Krintz. As-if-serial excep-
tion handling semantics for Java
futures. Science of Com-
puter Programming, 74(5–6):
314–332, March 1, 2009. CO-
DEN SCPGD4. ISSN 0167-
6423 (print), 1872-7964 (elec-
tronic).

Zee:2008:FFV

Karen Zee, Viktor Kuncak,
and Martin Rinard. Full func-
tional verification of linked
data structures. ACM SIG-
PLAN Notices, 43(6):349–
361, June 2008. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Zee:2009:IPL

Karen Zee, Viktor Kuncak,
and Martin C. Rinard. An
integrated proof language for

**Zhang:2005:ROP**


**Zhang:2008:VTB**


**Zhang:2003:DIJ**


**Zhao:2003:LCF**


**Zhang:2007:ACA**


**Zhang:2001:HJAab**


**Zhang:2001:HJAb**

[XLS01b] Xiaolan Zhang and Margo Seltzer. HBench:JGC — an application-specific bench-

**Zhuang:2006:AEA**


**Zhao:2009:AWL**


**Zhou:2002:GCA**


**Zukowski:2001:JC**


**Zuse:2003:KAS**


**Zbrzezny:2008:TVJ**


**Zhu:2003:LTJ**

ZhongQun:2005:DRM


Zhao:2002:UJB


Zheng:2003:JCB


Zhang:2006:JEJ