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/

04 August 2018  
Version 2.166

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 [MII08].  
$75.00 [Dia05a].  
$79.95 [Li04a].  
$83.95 [Ano04e].  
$99 [Kro00a].  
(R)  
$74.99 [Ano00c].  
$79.95 [Li04a].  
$14.95 [Ano00c].  
$39.99 [Kuc06].  
$52.50 [Ano01a].  
$74.99 [MII08].  
$75.00 [Dia05a].  
$79.95 [Li04a].  
$83.95 [Ano04e].  
$99 [Kro00a].  
(R)  
$74.99 [Ano00c].  
$79.95 [Li04a].  
$14.95 [Ano00c].  
$39.99 [Kuc06].  
$52.50 [Ano01a].  
$74.99 [MII08].  
$75.00 [Dia05a].  
$79.95 [Li04a].  
$83.95 [Ano04e].  
$99 [Kro00a].  
(R)  
$74.99 [Ano00c].  
$79.95 [Li04a].  
$14.95 [Ano00c].  
$39.99 [Kuc06].  
$52.50 [Ano01a].  
$74.99 [MII08].  
$75.00 [Dia05a].  
$79.95 [Li04a].  
$83.95 [Ano04e].  
$99 [Kro00a].  
(R)  
$74.99 [Ano00c].  
$79.95 [Li04a].  
$14.95 [Ano00c].  
$39.99 [Kuc06].  
$52.50 [Ano01a].  
$74.99 [MII08].  
$75.00 [Dia05a].  
$79.95 [Li04a].  
$83.95 [Ano04e].  
$99 [Kro00a].  
(R)
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].
0-521-89308-9 [Ano00a, Ano01b, Ano01f, USE01c, USE01b].
0-262-69276-7 [Bal03c].
0-521-52583-7 [Che05].
0-521-77477-2 [Pet06].
0-521-89308-9 [Ano00a, Ano01b, Ano01f, USE01c, USE01b].

1 [AF03, Ano03-32, CCC+04, Kuc06, She03].

/3D-Molekulvisualisierung [BL04].

3 [DC09, Ell06, Kuc06, Lia00a, Lia00c, MMBAS04, Sch00b].
3.0 [Ano05k, CSFS00, Hei01, WA04].
3.1 [Ano04j, See04].
3.10-025 [HS00a].
3.2 [SOK+04].
3.2-Bit [Ano02p, Ano02j, VED06, Whi03a], 32bit [XX05].
3.90 [DBC+00, GEAS00].
3D [SRD00, WG02, BL04, SML06, WSXY03, XAN07].
3D-Molekulvisualisierung [BL04].

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

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

6 [Ano00m-36, KWM+08, Tan07].
6.0 [Ano00m, Lia00b].
6.1 [Ny00b].
6.4999 [TSL+04].
63.50 [Ano04e].
64 [IKN03].
64-bit [Ano02], BWL06, VED06, VED07.
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]. Abottsbrook [Ano00k]. Abrupt [HJ00]. Abstract [BDT04, BD02, Dro01a, GSW00, JR05, LM02, PL05, SSV05, BDL+08, DC09, Dil00, KPH+09, SCWL08, WB01, WBF+06, Wit00, vMV05]. AbstractCollection [Hui02]. Abstraction [BS04, CP04, CP01, DGGD08, LH08b, LG00b, PB08, Soo09, ZR07]. Abstractions [CD03]. Academic [Ber05a]. academically [CR02b]. academically-diverse [CR02b]. accelerated [BHD09]. Accelerates [Ano03-38]. Accelerating [OOOiM05]. Acceleration [DEK+03, Ano03-47, JMP09]. Accelerator [Ano02c, Kmos03, DPT+02]. Access [AK01, Ano02s, CCSA02, Gun01, HD02, KPK02, Kro00b, OWR04, Smi01b, SCLV04, Ano03-43, GB01, HO03, HO07, MF03, NC04a, Oi08, PH00a, RR01, Sch04a, KT01a]. Accessibility [CFGL05, CY02, CHUB08]. Accessors [TJ00]. According [TSL+04]. Accounting [Lai08, SAWW01, BH04b, HB08]. Accrual [FBR+03]. Accurate [ZSCC06, Bin06, CM02, ZR07]. achieve [Ano03-51]. Achieving [WW09, WC00a]. Addition [Dau01]. Address [LCHY03, And01, Ano03g]. Adds [Ano00n, Ano02m, Ano03-39, Ano03-41, Ano02v, Sur04a]. Administration [Ano01n]. administrator [Pan04]. Adobe [Ano02t, CDH07]. Adopting [BN03]. Aether [Ano03b]. AES [Dra00, SL00, Bro02b].
affect [RVZ04]. affecting [PJ05]. affects [Eng00]. again [Rol05]. against [BSPF01, BSB+03, MP05, Pre03]. Age [Thi02, MFH01]. Agent [BIB05, Bru02, Det01, FVK01, L01a, RC01, RB01, V01a, VHL01, Vrb03, ACZ05, MJ00, SSC00].
agent-based [MFJ00]. agent-oriented [AC05]. Agents [BIB05, CWHB03, CY03, ES06, IKKW01, Jon02, Liu03, NP01, SSD03, Sat04, SV02, AHN02, BB01, CFL05b, CFL05a, ESPP01]. Agere [Ano02t]. aggregate [TGO00].
aggressive [MG+06]. Agile [SH06].
Agilent [Ano04b]. agility [Way05]. Aglets [Jon02]. Agreement [Bar01b]. agricultural [VB05].
AGVs [YHL01]. ahead [CSFS00, HK07, HK09, JP08].
ahead-of-time [HK07, HK09, JP08]. AI [Lut03a, MJ00].
Aided [Kog04, KNG02, ZG04]. aim [WVMN05].
aimed [Way03]. Air [CDH07]. AJA [BIB05]. AJAX [DV07, CP05, Cur07, Fit07, GAG06, JF06, Mah06, Mcl06a, MGB09, Mor08a, Ols07, Per06, Ski07].
AjaxScope [KL07]. Ajents [ICBO0]. AJIS [Och09b]. al. [Fox01d]. ALAT [LCHY03].
Alfonse [Bar01b, Har00e]. Algebra [CCR00, GGHvG01, BB05, Gam00, LFG00].
Algebraic [HD03a, Tr00b, Fei01, HRD08b].
Algorithm [ABG02, Bar00a, Bar01b, Bar01c, ECLZ02, LSW08, TT01, ZX05, BS07, EK01, G01, JF00, LPH06, LH07, Nau02, RV05, VIPCUF08, SA02].
Algorithms [Al00c, BH02a, BGH06, BP05, GT97, GT04, GT06, GT10, KC01, LR03, LPS04, Lut01, Lut03b, Mas01, MHH00a, Par04a, PG05, RS01, Sch02, SL03, TCM00, ZT02, BV05, CCT01, Dro01b, GT01, MCHN05, NM02, OG05, Pre00b, Sal00, WB01, WM00b, Wu05, dCG02, vdBDS00, Lut02].
Alias [WGW04, Woo05]. aliased [BA07a].
aliasing [FYD08, Gad03, MF07a, NA07].
Alice [DC09, LS08c, Pau08, Sei09].
alignment [CCSB04]. alleviate [Apr05].
Allocation [CCM05, KMA04, SFG+02, YLL07, ZSZ09, CGS03, EFJM07].
Allocator [QH03]. Allow [KFLN03, OJ09].
Allowing [RTJ00]. almost [BR06b, BK05b, DUC08, PT09b].
amost-whole [BK05b]. alnoite [INM05].
Along [Pau03].
alpha-Methyl [BD03a]. Altera [Ano02s].
Altering [TSDNP02]. Alternative [CF03, LR04, ML02b, Ano05b].
Alternatives [SLB02, Swa01a]. although [Ano05a]. Altia [Ano02q, MD00]. Alto [ACM01b]. am [Lex02]. Amazon [LAT04].
among [Ano04b, BA09, MT07, TS01]. amp [Ano03a]. AMPS [Lin03a]. Analyse [Wol03a, Wol03b, Zuz03, Ano04c]. Analyser [PL05]. analyses [BS09, LPH01, MR02]. Analyseing [BD02, Sch04a, PV06]. Analysis [Ano01g, Ano02o, Ano02p, Ano03-].
ASB+04, AV03, BM03, Bar01b, BJ05, CH01, CC04, Dra00, FC04, FM05, GNY05, GS05b, Hec07, HJ03, Hol06, HB03, JH00, K00b, KMS04, KKK03b, KPK02, K01, L07, LY02, LH03b, Liu04, LF03, Mac05, Mort03cc, MOS07, NT01, PCC01, RW07, RST04, RCM03, RM02, RCG04, SR05, SF01, SR06, SK00, She03, SPR03, SCL04, SBA01, SM02b, TH02, Way05, Wei01, Wol03b, WG04, Woo05, X01, Zuz03, dL05, ACM01a, ABL00, Ano03-35, Ano03-36, Ano05k, BGG+06, Bla03, BGNM04, BS00b, BS05, BGD04, CM05a, Cha06, CRL01, CTF03, CGS+03, Cor00, DH08, DV01, EK06, GW08, GPW03, HE09, JCY04, JPS09, JKH04, KG05, KH00, LH08a, LH08b, LPH02, LSW07, LFG00, MBED06, MSG01, Mas00, MP05, MRR05]. analysis [MLM+08, Mur05, N006, N04a, Off00, H00c, RV05, RSS+04, RSD01, RMR01, RJ06, SBA01, SAB08, SGK09, SK08, SS08, ST00a, SGSB05].
Applications
[AR03a, AA02b, Ano00k, Ano02q, Ano02r, 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, C101, CM05b, Cer02, Cha03, CL03b, CGR00, CCB09, CGRR04, Cox01b, Dmi04, ET01, Fel03, FDTL02, Feu02, Fox00d, Fox03a, Fox03b, FGLS04, 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, Zena00a, dF04, AU02, AK01, ASS +05, Ano03-51, Ano03-52, Ano04f, Apr03, ABC +07, Aus00, Bar02a, BDP02, BPSH05, BALP01, BALP06, BVD01, BFW +03, BS +03, Bur01b, BGED04].

applications
[CV03, CB04, CHMB04, CLM +09, CHL +00, Cha04, CMLC06, CBGM03, DFW04, Die00, DBC +00, DJLT01, DM07, ET07, Eng00, FTD03, FT06, FMRW05, FLWW04, GCRD04, Goo03b, GJ09, Gro02c, GAR03, HG08, HAL02c, HF06, Has02, Hig03, HD03c, ICB00, KK04a, KTO0, KL07, Las02, LS00, LCFL04, LCZ04, LHF07, Man01, MR09, MP05, Mc02a, MGB +09, MAJC03, Mor08a, NR06, NC04a, Gal02, NP03, Pet05, PNK04, Ree02, Ric01, Rod01, Rö06, Sal00, Sant04a, SML06, SCBH09, SYAS05, SAB +06, SW06, SKP +02, ST00b, TT08, TPF +09, WGS07, Wex07, ZS +09, vHMB08, Lut03c, Cal00a].

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

Applikationen [Ste08a]. Applying
[AA02a, DF03, Lut03a, MS01]. Apprentice
[KB04a]. Apprentice-Based
[KB04a]. Approach
[BO08, BB03, BRL03, CD01b, DJLT01, DFL00, FP03, HJXJ04, KVX +04, KM02, KS02b, PC04, QHV02, SD08, YDWA04, ABLU00, AW00, BP01c, BL02b, CFS09, CCKP06, CF04a, DMKN02, Fe01, Gra04, Gri08, HK08, HL02b, HNS03, LFM09, MSR09, MR09, SV05, SML06, SHM09, VNO0, Vir03, BHS07, Lut02].

Approaches
[AJMJS02, BLPV04, Egy01, Lam03, MMG01a, PH04, AHN02, BDT01, HB09]. Appropriate
[Ron01, PHM +01]. approach [GEG07, GE08]. Apps
[Ano03d, Ano03-39, Apr03, WA04, Ano03z, Ano03-31, Ano04d, Ano05i]. Apptivity
[Ano00m]. Architect
[Ano02q]. ARANEA
[MCLDP01]. Architectural
[ACN02, GHHK01, JR02, AAAG +05, Chr05, RVJ +01]. Architecture
[AA02b, BCH02, BALV03, BFS +03, CQ05, Cha05a, EGLZ02, G000, H01, Hua03, I KK01, JLV02, KFLN04, KM04a, KR03, LMG00, LMG01, Lu02, MWL00, MB03, MTS03, Ro02, SSM03, WFGK03, ZCQS04, AGST04a, AGST04b, Ano04y, AZ02, Apt02, CVE00, Che00, GCARP +01, GEAS00, Hub02, Ibb02, IKN03, Lee03, MAW +01, Mc02a, PSS01, RB04, Swa07, WWJ07, Zhu04, Lu02, NT01, vdPE02].

Architectures
[ABM +03, Br05c, CB04, HECR00, LR04, Par05, SAWW01, Ano02j, BWLR06, RJGH06]. Archives
[RC01]. Archiving
[Ano01a]. Aroma
[ACN02, AGST04a, AGST04b]. Aren’t
[BHP +01]. argumentation
[CHMB04]. arguments
[Lan04]. Arithmetic
[Cow01, Dar01b, Fig00, MOS07, Win02]. ARLEQUIN
[Sta01]. ARM
[Ano03-39, DGYM06]. Aroma
[Sur01]. ARP
[Zdr09]. Array
[Bur03, PH02, QHV02, Ano02j, BWLR06, CM05a, LGF05]. ArrayLists
[JT04]. Arrays
[All00a, LK01, MMG01a, SF01, MM03, JT04]. Arrival
[Wat02]. arrow
[GE08]. arrow-type
[Rod01, WWJ07, WW09]. AWT/Swing [WWJ07, WW09]. AXe [Ano00j]. AXi [Ano00i]. AXIS [BI02, For04b]. Ayres [Fox01b, Fox01d].

B [BR01c, Req03, TRVH03, YWZ03]. B/S [YWZ03]. Babylon [vHMB08]. Back [GDC+04, Reg06]. Backstop [MKKC08].

Backup [DHMT00]. Bad [BHP+01, BNK+07, MLM+08, PWN04]. bad-smell [PWN04].

Babylon [vHMB08]. Back [GDC+04, Reg06]. Backstop [MKKC08].

Basic [All00b, Ano01h, Ano01n, JP00, Be102, MSK9, Ano04h, HM02].

Basics [CWH01, BMS02, LO03b, Reg06, ZCR+06].

Basierten [Lex02]. Basis [SSM03, CHL07, Way03, Ano01g, Ano01n].

Batting [Bar00a]. Battle [VN03, Van04].

Baudis [IEE03a]. BC [LL08a]. BDD [LH04, LH08a, LH08b]. BDD-based [LH04, LH08a, LH08b].

Basics [CWH01, BMS02, LO03b, Reg06, ZCR+06].

Basierten [Lex02]. Basis [SSM03, CHL07, Way03, Ano01g, Ano01n].

Batting [Bar00a]. Battle [VN03, Van04].

Baudis [IEE03a]. BC [LL08a]. BDD [LH04, LH08a, LH08b]. BDD-based [LH04, LH08a, LH08b].

Bean
Beans
[BR01c, Ano02k, WCD+01].

[BR01c, Rao02, Schw03b, Ano02k, EK01, KMSL03, Pro01].

Beats [Bar01b].

Because [Ano03f].

Becomes [Gee05].

Becoming [Pay04].

Beefs [Ano05p].

Been [Hun03a].

Before [Lut00, GKM01].

Beginner [Bro03b, Pol01].

Beginners [Wis06].

Beginning [Bar03b, Hoo05, SB06a, WM04, BMS02, Gol04a, Lar01, PR02, Ski00, Ano01a].

Behavior [BP01c, BAO01, DeP03a, GBE04, VKK+01, YLW04, GS00b, HSD04, KLO7, KH00, Oi08, SSG01].

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, ZS01b, BSW+00, Eng00, GPW03, GPW05, Wan02].

Benchmarking [BSPF01, BSb+03, KS02b, BGH+06, ZS01a].

Benchmarks [Ano03-39, Ano03g, BDF+00, BGH+06, KPH+09, LJN+00].

beneath [INM05].

Benefits [GD00, JFH00, LH08a].

Best [ACM05e, CMS03a, FCW01, Lut03b, OB05, PSS01, SM01a, Sch03a, Way05, Eck02, FLMS06, Pan09, Rec03].

Bet [Ly02].

Betriebssysteme [Lex02].

Betriebssystem [Ano04v].

Better [Gri06, MW05, PH02, TG04, Wel03].

Bettis [Fox01b].

Between [Pot04, Wan05, AAS03, AHK01, BDJdS02, BF02, CF04a, CF04b, Lin01, LZZ03, NK03, QM09b, SCH05].

Beyond [Tat05, Gag02].

biased [RD06].

Bible [WCS00, Goo01a, Goo01b].

Bibliography [Bee00].

Big

[Hor02a, Hor02b, Hor05].

BigDecimal

[CBD04, Sun02].

Bill [Gla06].

Binaries [JMS02].

Binary

GEAS00, Jam01, PH00a.

Binding

[Ano01n, Ano02t, CLL03, ML02b, dGN04].

binds [Ano05i].

BioconX [Ano01m].

Bioinformatics [SHK+03, CB04, KS04].

BioLayoutJava [GCE005].

biological [HNZ03, THMT03].

Biomechanical [Eng00].

Biometric [Ano01m, EM03].

BIOMODULE [HPH03].

Biopathway [NDS+02].

Birkhäuser [Pap05].

Birrell [MDJ05].

Bishop [Fox01b].

bison [Kag09].

bison/flex [Kag09].

Bit [Ano02p, Ano02].

BWLR06, VED06, VED07, Whi03a, ZFK04].

bits [Eub05].

Bitter [Tat02].

Bjarki [Fox01b].

Black [Hol00c].

BlackBerry [Ano02n].

Blaxxun [Ano00a].

biot [XAM+09].

Block [CCW02, TCM+00].

blocking [HL03a].

Blocks [Pet03, TSL+04, BBA08, EK03].

blowing [BVPA06].

Blue [CSFS00].

BlueJ [Hag00a, KR00, PH03, PHBM05, XSD07].

blueprint [Mur00, Pas04].

Bluetooth [Ano00n, Ano01i, Ano02n, Ano02n, Ano03o, Ano05a, BKT03, KKT04, VV05, WCCL05].

Bluetooth-Kommunikation [Ano05a].

Blanders [SLB+02].

Board [Bar01b].

Bob [Bet02].

Body [RJFG03].

Bogavich [Fox01b].

Bohnenkamp [Ano08].

Bologna

[FPA+06].

Booch [Lam03].

Book

[Ano00b, Ano00c, Ano00d, Ano01a, Ano03b, Ano04e, Ano08, AZ06, BAI03, BAO3].

Bro02a, Cal00a, Cha03, Dau06, GS00a, Hec07, Hol00c, Laz07, Mar05, Mas01, Mil08, Mor03b, Omm01, Pap05, Pap00, Tha00, dl05, Hol06, Tha06].

Books

[BALV03, Lut00, Lut01].

Bookshelf

[BALV03, DFL00, LRO02, Lut02, Lut03a, Lut03c, Lut03b, Wil00b, Wil00c, Wil00d, Wil01b, Wil03a, Wil03d, Wil03c, FMMH+00, Har02].

Borland

[Ano00n, Ano00n, Ano01i, Ano03c, Ano05c].

Borneo [Dar01a].

Bose [KGMZ04].

Boston [AGG02].

Both [OB05, Ano04g].

Bottleneck

[BGED04, BWW+03].

bounded [Rob00a].

Bounds

[QHV02, Ano02].

BWLR06, LGFM05].

Bourne [Ano00k].

Bradenbaugh [Ano00c].

Braille [AJB+04].

brain [ZAVT03].
Branch [LB05, LB05]. branch-target [LB05]. branches [LT07]. Brand [Lt02]. Brand-Name [Lt02]. Brave [An03b]. breadth [An05a]. breaks [Bal+01]. Breeze [An02t]. brew [An03i]. Brewing [Ols01]. Brian [Cha03]. Bridge [AS03, An02p]. HR00, Men03, An04c, An04r, An01h. Bridges [An04f]. Bridging [AC04, Tre05]. Briefs [Gar00, Lea00b, Pau01, Pau03]. Brightest [Lut03b]. bring [An05o]. Bringing [Moo02, UCJ+04]. brings [An05k]. Bristol [An01g]. Broadcom [An00m, An03-37]. broaden [An04-27]. broken [Mil09, SC08]. Broker [HR00]. Brownian [GKW04]. browser [An03-37, Lab09]. browser-based [An03-37, Lab09]. browsers [An03e]. BrowserShield [RDW+07]. Browsersoft [Way03, Wil04b]. Brucke [An04c]. BSP [GLC01]. BT [VV05]. BT-Crowds [VB05]. BTB [LBJ02]. Bucks [An00k]. budging [ML07]. budgets [VB05]. Buege [Cha03]. Buffer [LB02, SK04, GSH06, LB05, Rob00a]. Buffering [BCS07]. buffers [An03k]. Bug [An02o]. Bugs [Lt03c]. Bugzilla [PL03, ZK05]. Build [Kro00a, LRO02, PH00b, VHL01, An03-31, Atk00, Cla04, SML06, Way03]. Building [An04f, Bar02a, Cal00a, CI01, CKC+02, CLM+09, CK05, DBC+00, GW00, Lut03a, Mar02, McL02a, Met01, Pet03, Rem01, Rod01, RS00b, SSM03, San02b, She01b, TOG+05, An031, An03x, Apt02, BDFL04, BV01, DAK00, Fre07, Gro02c, HF06, HPB+00, Hig03, Hub02, JF06, LS00, MBED06, Mor08a, Mur00, NP03, Pas04, PNKN04, SFHM01, ZABL09, HD03c]. built [An04f]. bulk [BDT01, RD06]. Bungardner [Che05]. Bundles [Jac01a]. Burke [Fox01c]. burned [LAHC06]. Business [An00k, An01g, An01k, An01n, Bar01b, CI01, Lyk02, NSI03, Wan03a, An05i, Joh00b, KNN+01, Lex02, AK01]. buys [An05c]. Byte [Cas02, HS02, LT07]. WS01c, WHW01, BCR03b]. Byte-code [LT07, BCR03b]. Bytecode [ADDZ05, ABH+01, BB07, BB04, BF03, BD02, CN03b, Coo02, FM03, GH01, GH03, GPF05, Gam03, GS05b, GKH08, KC00, KW03, Kie05b, KK04b, LN04, Ler01f, Ler01e, Ler02, Ler03, MH02, Nip01, Nip03, OKN02a, OKN02b, OKN02c, Qu03, Ros03, RW03b, SMBZ07, SD01b, SW01, SS00a, SS03, SSE05, TSDNP02, TSCI01, TCC01, ZNN02, An03-32, A+01, ABF03, BDLM04, BD+08, Ber00b, CFL05b, CFL05a, CY04, CSCM00, Cog03, Cog04, CMS07, EKEL01, GPF08, JCP07, JP+08, KBV08, KR01a, Qia00, SV05, SS02, SD03b, VDM06, WR08, Wil02]. Bytecode-to-.NET [LN04]. bytecode-to-C [JP+08]. bytecodes [TCC02].

C [An00j, An04e, Che05, GF01, Glu06, Pap05, Pla00, AC01, An01g, An01j, An01l, An01n, An03-45, An04-30, An05k, Bat04, BA08, Bru05b, Bru04c, BPSF01, BS+03, FCH02, G+01, GK03, Gho04, HS01, Hin02, JP+08, Kic04, KW01b, Kum04, Kum05, LS04a, Lin01, Men03, MAJC03, Mul00, NNS03, Nil05, Oiw09, PZ00, PWH00, PM01b, Pon03, Pre03, Re00b, Re00c, SH03, SML06, SCBH09, Sib00, SHHS04, Ste00, SM04b, Stu07, TM07, Ten00, TP02, Tre05, VKB01, VP05, WSP02, Wil06, Wit05]. C# [SKS08, An03x, An04f, An04g, An05b, An05k, Bar01a, BHZ05, BHP+01, BS04, BFGS05, Bro09, Bru05b, Cro01, DLE06, Ead01, G+01, GS05a, GKH03, Hum03a, KPPR06, Kic04, Lip01, Luc03a, Reg02a, Win04]. C/C

CA [Pla00, An01l, Lin01, Sib00, Tre05]. CA

CAM00b, An00b, An00c, USE00a]. Cable
Cache [CS06, Jol01, RHR02, Sch04c, Oi05].
Cache-conscious [CS06].
Caching [BR01c, ET01, WPN08, ET07, LR05].
Cactus [HL02a, PL03].
Catalyst [Ano00n, MD00].
Calculi [BGZ00].
Calculus [Kle05a, RWH01, Ste04, ALZ01, BP03a, GKP07, IPW01].
Caldera [Ano00i].
California [ACM01b].
Call [DEK+03, Dmi04, RKG04, Ano04i, Ano05n, Har01b, LYK+00, MCD09, SHR+00, ZR07].
Calling [Pon03, BM07, ZSCC06].
calls [BBG04, FF08, Och09b, ZFA00].
Cambridge [Ano03b, Ano03w, Cha05a, Che05, Gla06, Pet06].
CAMERA [NR05].
Cameras [VUPB02].
Canada [Jac04b, LL08a].
Canceled [Coc02].
Candidates [Dra00].
Canoo [Way05].
Capabilities [Cal00b, Kan+03, Ano04-28, TS09].
Capacity [HD02].
Capture [SCFP00, Sur01].
Capture/Replay [SCFP00], capturing [LL01d].
Cam [Fri02].
CARA [Sta04b].
Carbopolis [EXA+05].
Card [ACL03, Ano03-29, Bec01c, BCE+01, BML01, CMG+01, CHS01, Cas02, DJ00, DMP05, EJD01, Fre05, HDJ01, HP04, KJ02, KM01, Ler01f, LS03, MB01, MK01, Siv04, Ste04, TRVH03, Ano01a, Ano02v, AJ01b, DJ02, HM01a, Has02, LZ04, BM03, Ano00o, ACC+01, BKH02, BL03, Che00, Eng00, HOP04, HP04, Mos05a, Mos05b, Req03].
Cardiff [Ano01a].
CardKt [GN01a].
Cards [AJ01b, BJvdB02, DJLT01, GN01a, WVE+00, Ano04h, Ano04-28, AJ01a, Lcr02, Ano02v, AN03j, Che00].
CardS4 [GN01b].
care [Ano03j, LSK+02].
careers [PB06].
Carl [Fox01b].
Cartoon [GKMZ04, PFJ05, WR02].
CartaBlanca [VDPC01, VDPC03].
Case [BCMT03, BS04, BL03, CQX+09, CK05, DFL00, GGG03, HWB03, Huo2, KMSL03, MORW04, NW03, Wan03a, BS00b, BS01, CCK+08, CHL+00, DAK00, ER09, GEV09a, HJvdB01, KPPÉ06, KBV08, Man01, Roc01, Uto06, VZGE07, VP05].
Case-Based [GGG03].
Cases [SGV04, BG05].
CAT [LS03].
Catalyst [Ano03-38].
Catch [MRB06, AH03].
Catches [Bar01b].
caused [HBM+02].
Causes [RCR06].
cavity [PC03].
CBL [Gel00].
CC4J [KA02].
CCJ [NMKB03].
CD [Ano00h, FMHH+00, Hal01a, Har02].
CD-ROM [Hal01a].
CDK [SHK+03].
CE [Ano01i, TCM+00].
cell [AZ02, MLVB05].
cellular [FW02].
Center [ACM00c, Ano02i, SL00].
Center-of-Gavity [BL04].
Central [Ano00i, Ano02n, GKW04].
centralized [AHN02].
Center [IEE03a].
centric [DV07, SHM09].
Century [Ano00j].
CEO [Ano04i].
Certificates [CMG+01].
Certification [Gary00, HS00a, BS00a, MMU04, MR00b].
Certified [Ano04d, CR02a, DDF+03].
Certifying [SS03, CLN+00, MSLL07].
Cg [Ano03-40].
CGI [Man01, HL02].
Chain [War02, Man02, WSP02].
Chains [RKG04].
Challenge [CM04, KPH+09, Lut01].
challenged [Kro00a].
Challenges [Bar01c, JK03, KNN+01].
Challenging [DFL00].
Chameleon [SVY09].
Change [RST+04, RCR06, BDN05, GJ09].
Changed [McG03b].
Changes [DHRH05].
Channel [SRJS08].
Chaos [DFL00].
characteristics [PJ05].
Characterization [IEE02b, RJ+01].
characterizations [GS00b].
characterize [LJN+00].
Characterizing [SSGS01]. charts [PPJ03].
Chat [BLW00]. cheat [HBM+02]. Check [HD01, KKN00, QHV02, Cha06]. Checked [Gol01, KN06, PWH00]. Checker [Lut03c, SSE05]. 
Checking [BFG03, BD02, BDLM04, CH02, Dar07, DMP05, FF08, GV02a, KM04a, Nel04, PDV01, SL01, Ano02], BK08, BS07, BWLR06, BA07a, DNS05, Di00, PLL+02, FFLQ08, GV02b, GV04, HP00, Hor00c, RHDB08, SV05, Sto02b, WGS07, XJC09]. Checkmate [PWH00].
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]. Chirp [XM06].
Checkful [Coh04]. choice [Pay04]. choose [Ano04g]. CHR [Sch04d, Wol01a]. Chris [Az06]. churn [SAB08]. CICS [Ano02a, BCCN01]. CIM [AZ02]. ciphers [MWM01]. Circuit [MLG02a]. circuits [JMS02]. Cisco [Lut02]. citizens [Ano02].
Civil [SG03]. Cj [TP02]. clamping [Ano03j]. CLANS [FL04]. Clara [ACM00b].
Clashes [HT03]. Class [Aki02, BC01, Bet04, BHP+01, Gro02a, HR00, HT03, Hui02, KJ02, KS02a, KS01b, Men00, NLC03, PKF03, PP02c, RE01, Roe00, RMR03, RMR04, SLPO02, TH02, vdBJP01, AK09, Bee04a, Dur02, ET05, Fek02, Gad03, Hig03, HJvdB01, JK00, PZ00, PvdBJ01, PT09b, QGc00, ST00a, WBF+06, Wor02].
Classbox [BDN05]. Classroom [PC04]. Co-location [KTV+04, YLW08].
Carbon Loading [PC04]. Classroom [HSSC05, Bow07, CL08, JMS02, KM04c, RC04, UCJ+04]. CLDC [RTV01].
ClearSight [Ano03-36]. CLI [Vog03]. CLI-based [Vog03]. click [Swa01b]. 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, KMS08, TTD03, WC00a, ZY006]. clustered [LR05]. clustering [GGL+08]. Clusters [AFT01b, BF02, Dek00, FDTL02, ZYC03, FWL03, LP01a, ZLG08]. CML [WMRT+05].
Co [WP04, Ano01e, KTV+04, YLW08, ACM01c].
co-location [KTV+04, YLW08].
COBOL [Ano04-37, Ano01k, Ano04o, Hor00a, Hor00b, Gl006]. cocoa [KNRW03]. cocaine [KNRW03]. Cocoon [For04].
Codagen [Ano03-40]. Code [Ano00n, Ano01k, Ano02o, Ano02q, Ano05k, Bar03b, Bet05, BR06a, BHP+01, BKL05, BKL06, Cas02, CDFR04, DDF+03, Dmi04, FMR05, HS02, KSK04a, KNY03, KA02, KK04b, Lai08, LB02, Lin03b, Mos00, SLPO02, Sea02, TYS04, TRV03, VMMF00, WS01c, WA04, WA03b, Ay05, Ay07, Ano04i, Bad00, BK08, BP01c, BDLM04, BCP08, CRC03b, Dep03b, DC03a, DNR06, Ev04, Eub05, Gmi09, GM05a, HTS07, HKI08, ACM03a, LT007, LHGM09, LB05, MLVB05, New01, NAR08, PFJ05,
PVC01, Rob01c, SS03, Str02, SYN02, TOG+05, YLL+07, vdBJ01, AP02, BC04, CMLC06, CLN+00, CL08, DGYMY06, EH07, FKR+00, HKS+07, HKM+09, IKN03, IKY+00b, IKY+00a, ITK+03, Jia04, JPB+08, KN06, KWM+08, LOW09, LYK+00, MGM+06, OOK+06, Oiw09, SL07, SBMG00, Siv02, SYK+01, SYN03, SOK+04, SYK+05, SOT+00, THL03.

Compiler-Cooperative [MF01a].
Compilers [NIEH04, Sch03a, SSM04, dSC06, CHP+08, LMK08, SYN06, WB00, XM06]. Compiling [ABH+01, Bot03, BK05b, CiLH01, PH02, SBCK03, SS02, A+01]. Complement [RW03a]. Complete [DD02a, Edw00, Pew00, PL05, II04b, LO00b, LJN+00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM009]. Completeness [SS03].

compiler [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jam01]. Complextiy [Ano01k, Ano03-39, BFS+04, CF00, Goo03b, TP02]. Component [AR03a, AA02b, Ano03-42, EK01, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDP01, Ano04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Sha00b, SGK09, TM08, VDP03, WML02, Wit00].

Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, SGK09, VDP03, Wit00].

Components [An001m, BH03, CV01, Gso00, HRE+05, Hyu05, LRSW00, NK03, SSS02, Tul02, WCD+01, ZX05, Ano03-31, Ano03-36, Git00, JF06, Joh00b, KS09, LRW01, LHS03, LSW07, MFI01, PHM+01, T300, Trem03, VMWD05, WF04, YKBD02].

Composing [BLW09]. Composite [YE04]. Composition [PKF02, WCD+01, KS09, NQM06, SRW+00, TM08, dM04].

Compositional [ADD05, BR06b].

comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, QHV02, Gao03b, LO03a, MR00b, NM02]. Compression [Bar00a, CKV+02, Pau03, SMB07, CKV+03, CSM00, Coo05].

Compressor [KP06]. Compromise [Lai08, RF08]. Computation [An001m, CKK+04, CBD04, XZ01, TC03, FLWW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b].

Computation/Compilation [CKK+04].

Computational [DE02a, Edw00, Pew00, PL05, II04b, LO00b, LJN+00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM009]. Completeness [SS03].

Completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jam01]. Complexity [Ano01k, Ano03-39, BFS+04, CF00, Goo03b, TP02]. Component [AR03a, AA02b, Ano03-42, EK01, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDP01, Ano04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Sha00b, SGK09, TM08, VDP03, WML02, Wit00].

Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, SGK09, VDP03, Wit00].

Components [An001m, BH03, CV01, Gso00, HRE+05, Hyu05, LRSW00, NK03, SSS02, Tul02, WCD+01, ZX05, Ano03-31, Ano03-36, Git00, JF06, Joh00b, KS09, LRW01, LHS03, LSW07, MFI01, PHM+01, T300, Trem03, VMWD05, WF04, YKBD02].

Composing [BLW09]. Composite [YE04]. Composition [PKF02, WCD+01, KS09, NQM06, SRW+00, TM08, dM04].

Compositional [ADD05, BR06b].

comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, QHV02, Gao03b, LO03a, MR00b, NM02]. Compression [Bar00a, CKV+02, Pau03, SMB07, CKV+03, CSM00, Coo05].

Compressor [KP06]. Compromise [Lai08, RF08]. Computation [An001m, CKK+04, CBD04, XZ01, TC03, FLWW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b].

Computation/Compilation [CKK+04].

Computational [DE02a, Edw00, Pew00, PL05, II04b, LO00b, LJN+00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM009]. Completeness [SS03].

Completion [KR01a]. Complex [McG04, PG00, Cog04, Ear03, EKVM07, Jam01]. Complexity [Ano01k, Ano03-39, BFS+04, CF00, Goo03b, TP02]. Component [AR03a, AA02b, Ano03-42, EK01, Hal02b, Hei01, HT03, Joh00a, KMSL03, KM02, KS02b, MS01, NT01, ONRV08, Ren00, RAC+02, SC07, TEM+01, TFL+04, VDP01, Ano04a, BCL+06, GW01, JS01, LS06, PSS01, Rout02a, Sha00b, SGK09, TM08, VDP03, WML02, Wit00].

Component-Based [AR03a, KM02, KS02b, MS01, Ren00, TFL+04, SGK09, VDP03, Wit00].

Components [An001m, BH03, CV01, Gso00, HRE+05, Hyu05, LRSW00, NK03, SSS02, Tul02, WCD+01, ZX05, Ano03-31, Ano03-36, Git00, JF06, Joh00b, KS09, LRW01, LHS03, LSW07, MFI01, PHM+01, T300, Trem03, VMWD05, WF04, YKBD02].

Composing [BLW09]. Composite [YE04]. Composition [PKF02, WCD+01, KS09, NQM06, SRW+00, TM08, dM04].

Compositional [ADD05, BR06b].

comprehensibility [HCMM00, SH04b]. Comprehensive [ASCE03, Goo02a, QHV02, Gao03b, LO03a, MR00b, NM02]. Compression [Bar00a, CKV+02, Pau03, SMB07, CKV+03, CSM00, Coo05].

Compressor [KP06]. Compromise [Lai08, RF08]. Computation [An001m, CKK+04, CBD04, XZ01, TC03, FLWW04, Nor00, PT09a, vRKS01, vRKS03, SM07, Tra00b].

Computation/Compilation [CKK+04].

Computational [DE02a, Edw00, Pew00, PL05, II04b, LO00b, LJN+00, PS01, Sch01, She01a, Tay02, WMM04]. completed [VLM009]. Completeness [SS03].
Compuware

Conceputal

Concept

Concepts

Concerns

Concierge

Concrete

Concurrency

Concurrent

Condensation

Condition

Conditional

Conference

Confessions

Confidence

Configurable

Configuration

Conformal

Condensation

Condition

Conditional

Conference

Confessions

Confidence

Configurable

Configuration

Connection

Connections

Consumer

Consumption

Contained

Container

Containers

Context

Contextual

Continuing

Context-insensitive

Context-sensitive

Context-sensitivity

Contexts

Context-Aware

Contest

Continuing

Context-sensitive

Context-sensitivity

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual

Continuing

Contextual
Contraction [PH02]. contracts
[FLF01, GHGBG+03a]. contribute [Ano04i].
Control [Ano00j, Ano01g, BH04a, BALV03, BP05, BW03a, BW03b, CHHC04, DS00c, HD02, Hol04a, HRD04, JC04, KK03a, Kog04, LH03a, MD00, NMH+02, OWR04, PDCL02, SDPM04, Sur01, Tim03, ZD02, BH01, 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, BDN05]. controls [Hu03, VB05]. Controversy [Bru04b, Bru05a].
Convention [ACM00c]. conventions [DC03a]. convergence [BD01b, GEAS00]. Convergent [Hub02]. Conversion [Lik04, AC01, Ano03-37, YTY00]. Convert2Java [AC01]. converter [Kil03a]. Converting [DKTE04, vD04]. Cookbook [Ano00d, Dar01c, Dar03, Hol04c, BC03, Dar01d, Dar04, EL09, Goo03a, Goo07, Mil05, O’B05, Per04, Sig05, Ano00c]. cool [Ano04-29, Eu05].
Cooling [GKM03]. cooperated [TCSC04]. cooperation [BVPE06]. Cooperative [BCM05, MF01a]. Coordination [ABM+03, BGZ00, CR02b, GG09, DGGD08, XK08d]. copies [XAM+09].
Coping [AVB00, San04a]. Copolymerization [BD03a]. Copying [HM01b, Oga09, PV08]. Coq [ACL03].
CORBA [ASS03, BVD01, DLL03, Des01, Die01, DHR+01, EF02, EK01, GCARP+01, Hou00, JHLS03, KSK04b, LRSW00, LRW01, MS03, NMH+02, P+98, Ra00a, Ra00b, RJF03, TEM+01, Won05, ZYC03, Zh03, CSFS00, SAWW01]. CORBA-based [SRW+00]. CORBA/Java [DLL03].
CORBA/Java-based [DLL03]. Core [ACM01c, Atk00, Bag02, Edw00, Edw01, GH07, Hal01, HC01a, HC02, HC03, JR05, Lut03c, MP01a, Mucz02, Top00, Top02a, TVBM03, WBS01, ALZ01, BP03a, CMP+07, HN00, IPW01, SCB09, SSP07, WBF+06, ZSZ+09, GH04]. Corel [Ano03-42]. Cores [AAA+04]. Cores-Based [AAA+04]. Corfu [SM07].
Corner [Bro03b, Cha00a, BG05]. cornering [PHW00]. Corpora [CHHC04]. Corporate [Bro00, HAL02c, Bar03a]. Corporation [Ano00h, Ano01, Ano00j, Ano00k, Ano00l, Ano01g, Ano04-29]. Corpus [Wei01, Mas00]. correct [AAD+07, BBA08, CY01b].
Correcting [HMRM03]. Correction [BHP+01, TEM+01]. Correctly [Col02]. Correctness [BRI, DJ00, DJ02, Fre05, KC01, GHGBG+03a, GHGBG+03b]. Correspondence [BDJdS02, Mur05, Rei00c, dL05, Hec07, Ho06, La07]. Cosimulation [Ano03-39]. Cost [SSM04, NIS03].
Cost-Effective [SSM04]. Costs [RWC+03]. could [Ano021, Ano04u]. Counter [PDV01]. Counter-examples [PDV01]. counterevasion [MV09]. Counterpoint [Hor00a, Hor00b]. Counters [Ano03-41].
counting [JMP09, LP01b, LP06]. Coupled [VDPC01, PK00, VDPC03]. coupling [CD08, KKK09]. Course [BLPV04, CWH01, DDO2a, DK02, Edw00, Hal01a, He03a, HTY+03, LS04b, Pew00, And02, Bar01d, BZ07, BVPE06, CKMP09, CR02b, GEV09b, Gu06, LO00b, LO03a, LP05, LHS04b, Mau02, Moo02, MB05, PHBM05, RV04, SC01a, SL07, TB09, Wan02, ZJ03, ZCR+06]. Courses [ES05a, JT04, SS07, DV07, ES05b, ET02, GEV09a, He07a, HKF00, MS05, VIPUC08, vTC08]. Courseware [JWC03, DUK02, He07a, JFH00]. court [Ano03-27]. Coverage [KA02, VMWD05, Gat03, SM01d]. Covert [At04]. COW [BM02]. CPU [Ano02c, BH04a, BH04b, HB08].
CPU-Management [BH04a]. CPU/DSP [Ano02c]. CR-2000-210329 [Nat00]. craft
SFMH01, SB07, Tre03, VTD06, WSVX03, WB01, ZKR08, dCG\textsuperscript{+}02, vRS05, Mas01].

Data-Access [SCLV04]. Data-Binding [Ano01n, Ano02t]. data-flow [BCHP08].

Data-gathering [Feb04]. data-intensive [SFHM01]. data-member [KF00].

Database
[Ano00n, Ano01h, Ano02q, Ano03-41, Bir01, ISO08, KW02, LL08a, PH03, Ree00, Rog03, Sea02, SO02, YWZ03, Yua02, AR08, AYVM08, DLL03, DFW04, FMA02, Li04, LC04, Mer00, Moo02, Gal02, Pan04, Ree03, Ric01, Sci07, WGSD07, WAB\textsuperscript{+}04].

databases [CZ01, Cha02, DSCU01].

dataflow [SFHM01].
datalog [dMSAV08].

DataScan [RSD01].

Datenbanken [DHMT00].

David [Ano00b].

DAVIS [NYH\textsuperscript{+}04]. days [CL03a].

DB [Ano03-43].

db2 [DHMT00, Ano03-43].

DBA [Lut03a].

DCT [Whi03a]. Deadlines [BD01c].

deadlocks [JPSN09, PRB07].

Deal [Ano04k].

Death [Nil05].

Debues [Ano03-42].

Debug [LHGM09, OS02].

debuggability [OK0\textsuperscript{+}06].

Debugger [Ano00i, Ano01i, Ano02a, IKKW01, RB01, ZYC03, RM07a].

Debugging [Hor00c, KY03a, KY03b, KKKJ04, MCH02, MLM\textsuperscript{+}08, RC4BLL02, SFM\textsuperscript{+}07, BRBY00, HRD08b, LHGM09, MKC08, PTF07, Ste05, THL03].

Debuts [Ano02t, Ano04b].

Decaf [Bar01c].

decentralized [ML00, RBP\textsuperscript{+}09].

Decimal [BJvdB02, Cvo01, SKC09].

Decision [Ano03-41, GKM01, PWC00].

Decision-Support [Ano03-41].

Declarative [BTV06, Cal04, DSBH03, Fab02, RS00a, RSH01, BS09, HL06, RRP07].

Declaratively [RP03b].

Decompiling [Kal04, MH02, No104].

Decomposing [BDL\textsuperscript{+}08].

decomposition [Soo09].

deconstruct [Way05].

decoupled [Uni03].

Decoupling [JC04].

Deduction
[CCR00, GN01a].

Deductive [AdBD08].

Deep [LM04, TTS\textsuperscript{+}08, Ano05k, Lut03b].

DeepJava [KS07].

Default
[Dan01, SG03, CR06].

defects [AVY08].

defends [Ano03-35].

defense [CHM04, Ano03-41].

Defensive
[BDJdS02].

definition [BFGS05, BT06, SSB01, SS07].

Definitive [BGG03, Goo02a, MC04, TB02, BD03c, BD07, Fl02c, Fl06, Gar09, Hol05].

degree [TP08].

Design [Ano02s].

delayed [FX07].

Delegate [Lip01].

delineation [Woo03].

Deliver [WA04, Tre03].

Delivering [JRH05].

Delivers [Ano02s].

Delivery [Ano01a, Ano02q, Pra08, BI07].

Delphi [TEM01, He01].

delve [Way03].

Demand [Ano03f, SGSB05, Ano3e].

Demand-driven [SGSB05].

demanding [Man01].

Demise [Got06].

Demo [GM03].

demographics [Die00].

demonstration [Kun02, Rei03, BLN06, DUK02, RRP02].

demonstrations [E100].

Denver [ACM01c, Gho01, USE00d].

Department [BHP\textsuperscript{+}01].

dependability [AAAG05].

Dependence [RH04, SF01, XCO1, Zha05].

Dependencies [RAC04].

Dependency [SGK09].

Dependent
[Bil03, ADR09, PG03b].

deploy [Cla04].

deployed [AVY08].

deploying [NP03].

Deployment
[Ano01i, PKF02, PKF03, RAC04, TP01, AAB05, OS06, LBR05, RK02].

depth [Ano05a].

Derived [BCS07].

Deriving [HBB03].

Desarrollo [Ano04-33].

Descrambling [Lut00].

described [Hum03a].

describing [Woo04].

Description [Re03].

Descriptors [RGN07].

Design [AF03, ASS03, ABG02, ACM01e, AR03a, Ano01g, Ano01h, Ano01i, Ano01m, Ano02a, Ano02p, Ano02q, Ano03-38, Ano03-39, Ano03-41, Ano03-42, BTS\textsuperscript{+}00, Bar00a, Bec00a, Bec00b, BK03, Cha05a, CKKH03, Cim02, Coo00, CS02, CS03, DY05, DHRH05, DU06, DLS\textsuperscript{+}01, GS08,
GLS02, HK02b, Hol00b, IKY+00b, JJ02b, Kaf00, KT04, KSC+00, KPKL03, KC01, Kog04, KWM+08, KK04, Lan03, LL01b, Li04, LC04, Lut+03a, LAB+00, Mah06, Met02, Mil08, NK03, NSS+05, Omo03, PGM+05, RWH01, Ron02a, SG02, Sma07, SCLV04, SP03, SYK+05, Sun01, SM02b, Sur01, TSCS02, USE00c, WS01a, WLW+03, WHBS01, Wei02, WK02, ZG04, ZYC03, Ano02k, Ano03-36, AT01, BCM05, BD04, Bi03, BV05, BC04, CMS06, CK03b, CLZ06, DWH01, DC03a, DCA04, DNR06, FWL03, FFSB04, Gab07, Gao00, Ges07, HTSW07, Hum00], design [Ing09, JMS02, JHSL03, KHMW05, Kno02, LO00a, Lan05a, Lan05b, Lea00a, LBR06, LL00, LL03, LL01c, LFG00, MWM01, MB05, NH02, Oi05, Pan09, Pre00b, RV05, RRP01, SL07, SJ01, SSF07, Tul08, Wol01b, ZP03, Zhu04, Ano01l, Ano02q, CMLC06, CMP+07, Lut03b, GS00a].
design-code [HTSW07].
design-first [MB05]. Design-Time [SCLV04].
Designing [AA02b, BHM+01, Gro02c, HP02, KT00, Lut00, RM00, TCF08, ALZ03, PC03, Sha01, Bro02a].
designs [HBR00].
Desk [Kro00b, II04b].
DeskTop [Ano03-42, WGC09, AH04a, Ano00b, FFC02, Fla02a, Fla05b, HG08, OW00, Top02b, LT07].
desukutoppu [SM04b].
Support [DHR+01].
detect [MP05].
detected [NE04].
Detecting [BCE+01, Bog00, FJ01, AVY08, HT06, JPSN09].
Detection [Ano02o, CD01c, CD01b, AFF06, FF00, FF09, HW01, LM08, NAW06, NA07, PWN04, Ret05, SBAD01, XAN07].
determine [GMM09].
Development [LSW08, SW01, BAD+09].
Deugo [Pet06].
Dev [Ano00m].
Develop [Cha03, KSK04a, Les03, SL06, SL07, SSS02, Ano03f, Fek08, PCC00].
Developed [VWS+05, Ano03n, Ano03o, RM08].

[Ano03-39, AM02, Bar01b, BRL03, NR00, SH06, Ada05, Ano04-27, Bro01, GT05, Gig00, MOL05, MCG03a, MF04, RG05, Swe06, TGL05, PK01, Cal00a].

Developer-Oriented [BRL03].

Developers [CD07, Col02, Dar01c, Dar03, MKF06, Ano03-31, BS00a, Coh04, HG07a, HG07b, KM07, Nis03, Ses08, Wil04b].

Developing [AU02, BH04c, BBV03, Cha03, CCB09, GW01, HRR08b, LC05, Lu03c, Lut03b, Man01, Pet05, Rec02, Ric06a, RYD+03, SV02, SG03, Tor01, Tul02, Wei02b, WR00, YAA07, Yua03, HG08, HL02b, Knu01b, Gal02, Pay04, Roc01].

Development [Ano00k, Ano00n, Ano01g, Ano01h, Ano01i, Ano01j, Ano01l, Ano01m, Ano02n, Ano02q, Ano02r, Ano02s, Ano03-39, Ano03-40, Ano05c, AGS01, Ber00a, Ber05b, Bir01, BDJ+01b, Br00, Cas02, CN03a, DF03, DeP03a, DYH05, Fab02, FKM0, Gat03, GS08, Gun01, HKH+01, HK02a, HF00, HTY+03, HD03b, Kim02, Kog04, KW02, Kru00a, Kru00b, LL01a, Lia00c, Lin03a, MD00, Mah04b, MS01, Mor03b, Mos05a, NIS03, Pip03, SLB+02, SAWW01, SSS05, SHK+03, TCF+03, Wan03a, Zen02, Ano03-31, Ano03-37, Ano04j, Ano04q, Ano04r, Ano04u, Ano04x, Ano04-29, ACC+01, BHG+06, BFM00, BS01, BCR03b, CSFS00, DS00a, For04b, Gar09, Hal02b, Hef07, Jia00, JHA+05, KS09, Lak02, LT02, LM06, LG00b, Mau02, Mer04, MF03, NSS+05, OB05, Rob00b, Tay02].
development [WWJ07, Wil06, Wis06, You02, vTN08, HL04, Mar05].

Developments [Ano04-27, JP04].

Développement [BCE+01].

Develop [Ano02p, Ano03-38, MD00, RTVH01, SQG+05].

Devices [Ano01i, AAA+04, Bar03a, Bat03, BL02a, CKK+04, Gib01, Hac01, KK05, Kro00a, SSB03, SLC03b, TP01, Tui04, dFR04, CC01, CT03, GSA05, HL02c, Kon03, Lea02, ...]
Pay04, RA07, RTVH01, Sha00a, Tre02b, TBM09, Whi03a, YMP+05, Yua04.

devirtualization [IKY+00a]. DHTML
[BHP+01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02].

Diagnosing
[Eth01, MS03]. Diagram
[CQX+09, MLG02a]. Diagram-Based
[CQX+09].

DHTML [BHP+01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02].

Diagnosing
[Eth01, MS03]. Diagram
[CQX+09, MLG02a]. Diagram-Based
[CQX+09].

DHTML [BHP+01, Fre01, Gil00b, Goo03a, Goo07, Lan05a, NLFA02].

Diego
[USE00a, USE00c].

dielectric
[KM08].

Dienste
[Sig04].

differentceptions [Ano05c].

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

Difficulties [WVMN05]. difficulty [BBS04].

Diffraction [Uni02, Ano02g]. Digital
[AAA+04, Bar00a, Eff00, EGST08, GMW+02, Kro00a, Lin00, Lut01, Lut03c, MD00, Pau03, SHB+04, VUPB02, WVE+00, Ano03g, Hal01a, LYL+04, Mis04, Rad06, CM02, Lut03c, An02].

Digitizer [MD00].

Dimensional [Bur03, BW01a, WBGM05].

Dimensionality [Vil08].

Die [PC03, EBG+05]. Direct [LSW08].

Directed [AHR02, BCP08, BKO09, ACM03a, Sen08, OKN06].

Directing [KHSF09]. Directives [BK00]. DirectJ
[BBGP01]. directly [Ano03a], directories
[HW00]. directory [LS00].

directory-enabled [LS00]. disassembler [MSU08].

DisASTer [OG05]. Disasters
[Lut03a]. discardable [St01a].

discontinuous [TCC02]. Discovering
[HD03a, HRD07, HRD08a]. Discovery
[DC03b, EH04, Eng00].

Discrete
[An01m, CWZ04, JLV02, KW02, MCLC02, Gar01, PPC00].

Discrete-Event
[An01m, Gar01]. Discussion
[G+01, Bru04b, Bru05a].

disequilibrium
[DZHS03]. disk [Rob04a]. DisMedJava
[BG02].

Dispatch
[ACGL01, DLS+01, ZD02, BH02b, CLCM00, MFRW09, MPTN08]. Dispatching
[Fei04, Och09c]. Display
[An02a, SQG+05, AWE04, An03-51, CWS04].

display-independent [An03-51].

Displaying [ZAVT03]. Dissection
[PM01b, PM00]. Distance
[HL03b, SS07, SV02, ET02, LW03, MAWW+01, PC08].

distance-learning [ET02]. Distinctness
[PPC01]. Distinguished [ABH+01].

distribuées [FDT03]. Distributed
[AJMJS02, ABH+01, BMR02, BBM04, BCS02, BD03b, Bet04, BCH02, Bir01, BF02, Dl01b, BM04, BLL06, BFM+02a, BFM+02b, BFS+03, BG02, CCFG00, Cerr02, CL03, CKKH03, CRR00, Des01, DS00c, Die01, ET01, ESS02, FSS06, FJ01, FDTL02, FC01, FGLS04, FP03, FBS04, FMMd03, GSO0a, GAR04, GRR+05, Gun01, HR00, HRE+02, HRE+05, HE03, HFB04, Huy05, IEE03b, Ish01, JLV02, JSSM04, Jia04, JPJ05, JRN00, KAN+03, KGMO04, KM02, MB03, MSF03, MSS00, MKM+06, PFM02, Par04a, PP02b, PP02a, PC08, RLW07, RM04, Sch02, SV02, SSS02, SL01, SBA01, SM02b, TSCI01, TMG03, TS04, Tor01, WFGK03, WTV03, WTV05, WKB02, YE04, Zhu03, ZWL03, An01, A+01, AFT01a, BD02, BG01, BVD01, BF+03, ET07, ESS04, FJ05a, FT06, Gro02c, GAR03, GW01, HW00, IH01].

distributed [ICB00, Jen01, Lau01, LLLA08, Mer04, MJD05, NBO0, NB01, OG05, Pap00, PV03b, RR02, RJGH06, Sto02b, dGNv04, vHMB08, FTD03, Gil00c].

Distributing
[Bar01b, Mg04, PWC00, SSL02].

Distribution
[An000k, An000h, An002c, KC01, Bog01, TS09].

Distribuences
[Wat02]. DITTO [SB07].

diverse [CR02b].

Divide [vNKB01]. Divide-and-Conquer
[vNKB01]. dividing [An05f]. DJ [OL01].

DMC [Mar01b]. DNA [An03-38].

Do
[BH03, Coh02, Cox01a, HCMM00, HL00, Jac01a, Jen00b, Jen02b, KKO02, NLC03, PH00b, Rao02, Rei00a, Wei01, Win01, Yua02, An004a, Mas00, OPS+02].
Document [Ano00n, Ano01h, Gal01, ISO05, Sha04, Sto01b, TMF05, YLM+05].
document-level [Sto01b]. Documentation [HRD07, HRD08a, Luk04, GMIM09, Hoh03].
Documents [BK01b]. Does [Hag02, RVZ04, Hug02, San04a, San04b].
 Doesn’t [MKS+03]. Doke [Gla06]. DOLFIN.COM [Ano00k].
DOM [GSWZ08, Goo02a, Har03, Lan05a]. Domain [BBDT02, HZS08, Sto02a].
Domain-specific [HZS08]. Domains [HZC+04, PCC01]. Dominant [Gee05, Oga09].
dominant-thread-based [Oga09]. Domino [LZZ03, Tam00].
dotplots [BRU04a]. dotter [BRU04a]. down [Ano03j].
downtime [Ano04d]. Draft [Cow01]. drag [Ber06]. Drawing [BH02a].
dream [Rob04c]. Drive [Lin03b, BGH+07]. Driven [DK03, DFL00, Pip03, CC02, DHS02, Hub02, RDW+07, SPG07, SGSB05].
Driver [Ano00k, Ano02n, Rao02]. drives [Ano04-39]. drizzle [EBG+05]. DrJava [ACS02].
drop [Ber06]. Droplet [Ano01g].
DSA [SA02]. DSM [ABH+00, KBVP07, SNOM01, VHBB01, VHBB03]. DSP
[SAOZ03, Ano02c, Ano03-39, Ano03-41, GSVO2, SASZ03]. Dual
[EGLZ02, Ano03k, OB05]. dual-platform [OB05].
Duane [Zen02]. Duke [Ano05d].
Dumb [BHP+01]. d’un [BC03b]. During
[DeP03a, RCdBL02, BAJ01, Gad03, JJ02a, LHC02, Uni03].
dwarf [Ano00i]. Dwarf [Pet06]. dying [Pan08]. Dylan [Gl00].
DynaMetrics [SS08]. Dynamic
[ATBC+03, Ano00i, ASB+04, Bar03c, Bec01c, Ber00b, BCH02, BPBH05, CHJB07, DHPW01, Dmi04, Dro01a, DDV03, EGLZ02, FT06, GSH006, Goo02a, GJ09, Har00d, IKKM03, Jho00a, JCKS04, KNG02, LK01, MPG+00, MMK04, Mos05b, OL01, OWR04, Rei05, RJFG03, RKG04, SMSAT08, She01b, SK08, SSS05, SHM09, TYS04, TTO1, WR08, WK09, ZD02, ZO05, ZHC04, Atk00, BCV03, BCV09, BW+03, Bro02a, BGH+07, CO06, CO04, CD08, CLS00, CH06, DGMY06, DLE06, FF09, FC00, GES+09, GV05, GP05, GPW03, HP02, HCB01a, JMK+08a, JMK+08b, JMK+08c, JPSN09, LC05, MP05, KM+06, Mun00, OKN01, Pas04, PWH00, RDW+07, SBAD01, SAB08, SYK+01, SYK+05, SYN06, Tho03, TAW03, Tre03, Wea07].
dynamic-reconfigurable [LC05]. Dynamically [BL02a, CO03b, CO03a, NM00, NW02b, NE04, WGS07].
Dynamics [GDC+04]. Dynamics
[KW02, RCB01, Vor01, RCB03].
dynamische [Ste08a].
e-AMPS [Lin03a]. e-business
[KN+01, Ano01g, Ano01k, Wan03a].
E-Commerce
[Che02b, Che02b, Kro00b, LLMK03].
e-Government [LS03]. E-Grind [Lut00].
E-Mail [Pan01].
e-payment [Has02].
e-services [SGW01]. E-smart [AJ01b].
E-Speak [AM02]. E2 [Ano03-49]. E410
[Ano00h]. Eager [KS02a, NC05]. eaLib
[RS01]. Early [EM04, NW03, BWC+05, CVW03, CMS06, MS05, PF05].
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, Gee05, Hol04d, Hol04c, JRH05, MKF06, Pil04, WA04, ZK05].
eclipse-based [Fre07].
eclipses [Ano03-45]. Eclipses
[Wed05].
economic [CC01]. Economics [Rob01c].
Economy [Lut01]. Ecosystem
[San02b, Wan05]. Ecrix [Ano00h]. ed
[Fee02, Mas01, Nis03]. Edge
[LR04, Mar01a]. Edge-Server [LR04].
edit
[Way05]. Editing
Employing [DK02]. Employment [HMD04]. Empress [DHMT00]. Emulation [Ano03-38]. emulator [VVV04]. emWare [Ano02p]. Enable [Yan05, Coh04]. Enabled [CKK+04, GSV+02, 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 [Ano00i, Ano00k, HECR00, SBCC03, Ano03f, Ano04x, CSCM00, IK04]. End-to-End [Ano00i, IK04]. Ended [OSM+00]. Energy [CKV+02, CKK+04, KTV+04, VKK+01, BNV08, CSK+02, FBFB00, GSaC05]. Energy-efficient [KTV+04]. enforcement [GB01]. Enforcing [RW03b, SMAT+07, AAAG+05]. engagement [SMS+04]. Engine [AGH05a, Ano00n, Ano03-41, Hab04, NM02]. Engineer [Ano00d]. Engineering [BLL06, CQ05, Cha05a, DDDM04, Fox03a, GDC+04, GAR04, GRR05, Kal04, Lut03c, RKK03, SD08, SPS+02, Sib00, SM07, ACM01a, BCS09, DBH04, FLW04, GAR03, Kes04, MORW08, Nam08, Ril02, Ril03, SML06, SKM01, TMF05, Zha04]. Engineers [Cha00c, SC02a, BB00a, Lau04, Bur02]. Engines [Eoe02, Pau03, ZT02]. English [Coo05]. Enhance [CQ05, EH04, Rob00b, SPBE09]. Enhanced [Ano02n, KPKL03, LMK08, TCC01, CMS05, CY01a, CY01b, Lau04, LJJ08]. Enhancement [Ano02q, RAJO1, MFSL02]. Enhances [Ano03-40, Ano03-35, Ano03-36, Ano03-37]. Enhancing [HBD04, KFN04, KS01a, KB04a, KSK04b, Nat00, RPJ04, SE04, ST09, TS09]. Enhydra [You02]. enjoyable [Lau04]. ensuring [Req03]. Enterasys [Kro00b]. entering [SCWL08]. Enterprise [AA02b, Ano01l, Ano02l, Ano04-36, Ano04-37, Ano05f, Ano05o, Arr01, Azi06, Bar03a, Ber00a, BH03, BMH06, CR02a, CI01, Cha03, Eck02, Fab02, FCF02, FFC02, HM00, Hig03, JFt00, KMSL03, LLMK03, Mer04, MF01b, Par05, PNKN04, Ric06a, RAC+02, SPBE09, Yua03, Yus04, AU02, Ano00b, FMMH+00, HAL02c, LYG02, ML02a, Moo02, Sha00b, Tro04b, XLG03, XOWM06, AA02b, Ano02k, Ano02q, Ano03-38, BCCN01, BRO1c, BRO2b, CMS03a, FC06, HL03c, Jor02, KNN+01, LR04, LR05, Ler01a, MS01, MH00b, MH01, MH04, MBH06, NT01, New05, Nyb02, Pro01, Ric06b, RAJ02, Sch03b, TJ00, Tre01, Tro04a, YAA07]. Enterprise-Secure [Cha03]. Entertainment [Ano00h, Lea02]. Entities [JP05], entitled [CY01b]. Entity [BR01c]. entornos [Ano04-33]. Entropy [GKM03]. enum [Lau04]. Enums [TCM+00]. Environmental [EXA+05, RT02]. Environments [ACM05, ATBC+03, GP03].
Ano00j. **Existing** [BDT01]. **ExoLab**
Ano01n. **exotasks** [ABI+07, ABI+09].
**exotic** [GS05a]. **ExoVM** [TABP07].
exoexpanders [WSM06]. **Expansion** [KK04b].
Experience
BHW05, CKC+02, Fre07, LS04b, Oes01,
Ren02, CVW03, CLP06, GCF+01, LHS04b,
Mah04a, SMS‘04, TGC08, XSD07].
Experienced
BBL03. **Experiences**
BN03, BHK+04, HPB+00, MKS+03, TE04,
dSC06, CMP+07, OJ00, SFMH01].
**Experiment**
CW04b, GKM03, Man01, WAB‘04].
**Experimental**
CCW02, KK03b, SH04b, dSC05, BCM05, BGNM04, OMK04].
**Experimentation**
Hum05, Rob00a, Rob01a. **Experiments**
BR01d, GKW04, HCM00]. **Expert**
Dep03b, Dob01a, VWS‘05]. **explicit**
[AY05, AY07]. **Exploding**
YWZ03].
**Exploitation**
GGL+08, OGA+01].
**Exploiting**
BS04, CFL05b, DFA03, Pan09, TCC01, YLW04, ZJ03, KKM+06, Lot02].
**Exploration**
Rob02. **Explorer**
Nas04, HSD04, Way03]. **Exploring**
[AH04a, AHKR01, BW01a, Cav02a, CF04a,
CHUB08, KHMW05, CKMP09, D101].
Exposed
Cha03. **Express**
[DJ01].
Expressing
FDTL02]. **Expression**
Sun01, Vel01, DJ01, GV05, GP05, Stud07].
**Expressions**
Hab04, Hei03b, Zam03b, AOMC07, Kaho06a, Mor02, SM04b, Stud07].
Expressive
CWY01, HS08, MFRW09, WP03, BLW09, SC07].
Extend
Ano03y, Cal00b, Wra01]. **Extended**
FLL+02, KGM004, Nel04, OK04, PC03,
Ano01]. **Extender**
BP01a]. **Extending**
BCV03, BH05b, CT03, CMS03b, HSB09,
JCKS04, LPH01, LS08a, YT000, New01].
Extends
Ano03-40, Ano03-41, Kro00b, Ano03-37].
**extensibility**
Gri06, IV07, MRC03].
Extensible
DA02, EH07, HWB04, NCM03, dBdd04,
BFN+09, BTV06, DCA04, GSH006, GB01,
HCB04a, NP07, RSD01, Sal04, SEm08].
**Extension**
ALZ00, An00m, AGS01,
BDJ+01b, CKC‘02, OWR04, Par00,
TBSN01, XX05, ALZ03, BH02b, KKN06,
LH04, LS08b, vRKS01]. **Extensions**
Ano02o, BC04a, Gle02, Per02, Rot02, Tre04,
Wei04, Ano02], Ano04b, BDT01, New01,
vRKS03, Ang01, JM00, Kre01]. **extra**
Ano03y]. **extracted** [WF04]. **Extracting**
PK02, ST00b, TSL03, DDP03]. **Extraction**
BO05, DS04, TSL+02, WL04, WML02,
WIC08]. **Extreme**
[NP03, BC03, HL02a].
Eye
Ano05c].

**F**
Laz07. **Fab**
McG04]. **Fabric**
MD00].
face
[Apr05]. **Faces**
W‘04, Ano03-44, Ber04a, GH04, GH07,
Cha05b, D‘04, Kur04, Man05]. **faceted**
[SPBE09]. **FaceTime**
[An002r]. facilitating
[Ren02]. **Facilities**
AGS01], facility
Rob00b, CVW03]. **facto**
[EGy01]. **factor**
ZSZ‘09, Ano02t]. **Factors**
BBS04].

**factory**
Ano05g, Ano01h]. **Facts**
[BALV03, Wil03b]. **Fail**
[She01b]. **Fail-Over**
She01b]. **Failure**
[RCR06]. **Failures**
Bar01b, LS07]. **Faithful**
Kle05a]. **Fall**
Lut00]. **Fallacies**
Wil03b]. **families**
FL04, QM09b]. **family**
Ano03-37, DMKN02, Kic04]. **Fan**
[MVM07].

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

**FAQs**
[AL04c]. **Farlye**
[Ano00b]. fashioned
[MFH01]. **Fast**
[Die01, KMEA04, MZB00, Red01, SGV04, ABL07, CWWS03, Sib00].

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

**FastTrack**
[FF09]. **fatally**
[Pug00]. **Fault**
[Ano01m, FK03, TMR03, GK08].

**Fault-Tolerant**
[FK03, TMR03]. **Favorite**
[LAB+00]. **Fe**
[ACM00a]. **Feasible**
[SKS04a, PDV01]. **FeatherWeight**
LS08a, Ls08b]. **Featherweight**
BKMS04, BCV09, IPW01, Stud01, ZPV03,
LST02, LS08b]. **Feature**
Features
[BW03a, BW03b, Br05, Cav02a, HC02, KSK04b, vLGL+02, Lah04, VN00].

features-including [La04], featuring [An01, Las02].

February
[USE00b, USE01a]. Feedback
[AHR02, BKO09, ACM03a, KdJNNV09].

Feedback-Directed
[AHR02, BKO09, ACM03a]. Feel [Kro00a].

Feeling [Be05]. Feinberg [An00d]. FEM
[HHK03, Nik03]. FEM-Based [HHK03].

FEM/BEM [Nik03]. Ferris [Fox01b].

Fetch [OKN02b, OKN02c, OKN02a]. Few
[Lea00b]. FGPA [An02n]. Fibonacci
[Bee04b]. Fickle [AAD+01, AAD+07].

FIDJI [GAR04, GRR05, Gar03]. Field
[SGL03]. fields [UL08, Zen02]. Fighting
[HT03, Pau01]. File [An02n, KJ02,
BTD01, HYX05, ISO05, Sto01b, Sto01a].
files [JK00, Way03]. Filesystems [WBL01].

Fill [An04m]. Filter [An03b, JMM03].

Filtering [MSF03, OOOiM05, RDW+07].

filters [KM08]. Fitly [HG08]. Final
[Dr00, Nat00, RBC+06, UL08]. finalizes
[An03-37]. Financial [MD00]. Find
[PH00b, XAM+09]. Finding
[HNC+04, PDV01, TT01, VMMF00].
findings [VB05]. fine [PH00a, RPB+09].

fine-grained [PH00a, RPB+09].

Fingerprinting [FS03b]. fingerprints
[DS04]. Finite [KW02, Cor00, DH00,
Gri02b, Gri03, MAJC03, NNS03, WW06].

finite-state [Cor00, DH00]. Fioread
[An03-52]. Fionn [Hec07, Hol06]. fires
[An05h]. Firewall [EJD01]. FireWire
[An01]. Firm [BG04a]. First
[ACM05, An03-39, JTO4, An03-36,
AWS+09, AJO1a, BSB04, BSB08, Bel02,
Edm09, FFSB04, Go04b, Gri08, KR00,
LP05, LS08c, MS05, MB05, Mor08b, Rad06,
Ras00, Roi02, Rou02a, Sei09, SB03a, SB03b,
SB05, SHB03, An011, An02p, HR04b].

first-year [Edm09, Roi02]. Fit [CCM05].

Fits [Uni02, An02g, Gro02a]. Fitting
[Bus02a, Bus02b]. Five [Lut03c, Lut03c].

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

Fixing [BBDT02, Lut00]. fixpoint [Qia00].

FLAME [GGHvG01]. Flanagan [An00b].

Flapjax [MGB+09]. Flash
[An02p, ST06, An03y, Won03a].

Flash-Based [An02p], flavor [An03i].

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

Flaws [LAB+00]. fledged [An04-32]. flex
[Kag09]. flexibility [Gar09, GJ09]. Flexible
[ABG+08, BK01b, CMG+01, CEG+03,
JMP09, JCS04, KGM04, KSB01, MK01,
PSDF01, SPB01, SSV05, TTPN08, TOG+05,
DLE06, Hve02, HLM06, IV06, LM06,
PT09a, TGF08, ZABL09, vNMW+05].

Flight [BN03, AB1+07]. Flight-Like
[BN03]. Flripper [An00j]. Floating
[CB04, Dar01b, Fig00, SKC09].

Floating-Point [Dar01b, Fig00, SKC09].

float [MMG00b]. Florence [IEE03b]. Flow
[BCE+01, GS05b, JCO4, Lin04, SK00, AFB03,
BDLM04, BCP08, CCKP06, CML09,
Li02, LZ04, LPH01, MP05, Nau02, RPB+09,
SBAD01, WMRT+05, XAM+09, DSBH03].

flow-based [CCKP06]. flow-insensitive
[LPH01]. flowcharts [CM05c]. flows
[dM04]. fluff [For06]. Fluid
[RCB01, RCB03]. Fly [CD01b, DKL+01,
Gar00, DPK00, LP01b, LP06]. Flyby
[KSC+00]. Flyer [Wij00b]. Focus
[Lem01, Le02, RCB02]. focuses [An03q].

Folding [EGLZ02, KC00, TCC01, EKEL01,
O06, TCC02, TCC04, YCFX09].

fonts [An03y]. foolish [Rol08a]. Force
[An03-40, RBC+05, RBC+06]. Ford
[Mar05]. Forecast [Wat02]. foreign [FF08].

Forge [Ler01a, Ler01b, Ler01c, Ler01d].

fork [Rob02]. form [An02p, GPF08].

Formal [ALZ02, AOM07, AW03,
BDJ+01a, BDJ02, Bec01c, BML01, BL03,
Cas02, CH02, Che02a, Che03b, CHK+04,
DEJ+01, DEL+02, ELM+04, FCMR04,
FR05, LDE+02, MP01b, MP01c, Mos05a,
vdpE02, PvdBJ01, Str02, Zam03a, Zam03b,
Game [Bur07, DHR+01, GS08, RM08, Ros02b, Dav05, DW07, LM06, Sei09, Swe06, WWJ07, BGNM04, Sco03]. Games [BBV03, LH02, RM08, Fro08, Ges07, LRD09, SdSK05, Sei03]. gap [Ano04r]. Garage [Pra03]. Garbage [Ano04l, Ano04s, BCR03a, DKL+01, MJ06, PUF+02, SLCo3b, SHB+03, XSAj08b, ZS01b, ZTO2, BAL+01, Bac07, BBYG+05, BCM04, BALP01, BALP06, CSK+02, DKP00, GSC05, HBM+02, JMP09, LP01b, LP06, MSLL07, PHV07, SMTZ09]. Garden [MSK09]. Gas [PDCL02]. Gate [Way03]. Gateway [Ano02r, Yua04]. Gates [RAC+04, CG02], gathering [Fel04, HNZS03]. Gaussian [Ano00h]. GC [HM01b, Oga09, SKS01b]. GCC [BHP+01]. GCJ [Bot03, Sal06]. Gear [Ano00h]. Geeks [Ive03b]. Gem [Och09c, Och09d, Och09b, Och09a]. GemIdent [HKL09]. Gemplus [Ano02d, CH02]. Gems [Deu00, Pet06]. Gene [Wil00d, DJ01, GV05, GP05, SD04, CSFS00]. General [WP00b, BDE+03, MSLL07]. General-Purpose [WP00b]. Generalization [SLPO02, UL08]. Generalized [KKGO09, HNZS03, KdJNNV09]. generalized-LR [KdJNNV09]. Generate [Seao2, Ano03h]. generated [BRU04a, CMS06, KdJNNV09, Ren02, WGSD07]. Generating [HHK+01, HHK03, HBM+06, Jen02a, KN03, Nik03, MCLDP01]. Generation [Ano01k, Ano03-42, BM04, BL03, CF00, CQX+09, Ebe02, ENF+01, GM05c, HKS02, KK04b, MdB01, PV04, SMCS04, SSS05, TRVH03, VPK04, Ano02a, Ano04-28, BI02, BCPH08, Car06, ENF+02, HZSO8, ACM03a, JA01, Pay04, Yam04]. Generational [MJ06, DKP00, WK08a, WK08b, WK08c]. Generative [CM05b, Sch04d, GST05]. Generator [Ano02q, Bri02, LRSW00, PSW07, vMV05, EGKP02, For04a, vdSPP05]. generators [Cle01a, Cle01b]. Generic [ABH+00, DKTE04, GKO3, PNCB06, SM04a, Wad00, BGNM04, CO04, CR07, SH03, Tol01, AC06, Tre02b]. Genericity [AR08]. Generics [Bat04, Gho04, MPO08, NW06, NW07, vD04, IV06, RFZ08]. Genomic [NDS+02]. gentle [TV08]. gentler [Fry03]. gently [BB00a]. geographic [HL02b]. geography [LYL+04]. geolocation [MV09]. Geometry [Bar00a, KM04c]. Geoscience [IEE03a]. Geospatial [HJF06]. German [Ano03s, Ano03-34, Ano04c, Ano04h, Ano04l, Ano04v, Ano05a, BL04, HMD04, Lex02, Sig04, Wol03b, Zs03]. get [Ano03-33, HBM+02, Hoh03, IN09]. Gets [Ano03r]. getter [Hug02]. Getting [Ell06, LAHC06]. Gigabit [Ano03-37]. gInstall [Ano03-39]. GIS [XP04]. give [Har01b]. gives [Ano04-29]. GJ [IPW01, Wad00]. Glassfish [Hef07]. Glenn [Fox01b]. Global [Ano00i, Uni01, EL04, FWL03, MBS+08, NIKN06]. Globus [SC05]. Gluecode [Ano04m]. GmbH [Ano00h]. GNAT [Och09b, Shi03a]. GNAT-AJIS [Och09b]. GNOME [Pet05]. Go [Bar03a, XAM+09, HAL02c]. Goes [Bar03a, Kic04, Pan01, Ano04g]. Going [SCL+08]. GoJava [Wis06]. Goldilocks [EQT07]. Good [Pre03, Zen02, Cro08, MFL+08]. Goodrich [Mas01]. Google [Fit07]. Gopher [Mam01]. Gosling [Hol04b]. Government [LS03, LAB+00]. GPhB [Tim03]. GPS [Hon05]. grade [Fro07]. grading [Hel07b, Mor02]. Grained [DFA03, PH00a, RBP+09]. Grammar [GL08, CY02]. Grammar-based [GL08]. Grammars [SB00]. Grande [ACM01b, DHPW01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, GPW03, Fox03a, Fox03b, GPW05, SBO01, WG01].
Grande-ISCOPE [Fox05].
Grande/ISCOPE [ACM01b].
grandmother [Hol04b]. Grant [TCM+00].
Granting [TCM+00, HG07b].
Graph [Ano05j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09]. Graphic [Geo00].
Graphical [Ano00j, BH02a, CCW02, CDFR04, Dmi04, JC04, CMS05, CCT01, Wu05, ZR07, ZABL09].

Guidelines [KR01b, Lut00, Rou02a].
Guiding [Ros02b]. GUIs [Les03, MA05, PRR02, Röb06].

Gravity [BL04].

Gray [Che05].
Greasemonkey [Pil05].

Grey [Che05].

Greyhan [Fox01b].

Grid [vLSM01, vLGL+02, AG05, Hsu01, Oi05, Oi06, Oi08, SPG07,]

GUI-like [KW01a].

GUIs [Les03, MA05, PRR02, Röb06].

Guys [Pra03].

h [MAWW+01].

Hack [Cha03].

Hacks [AE06, MA05, EA06, Per06, Pil05].

Half [Lut02].

Hall [Hal01a].

Halstead [Wol03b, Wol03b].

Halstead-Lange [Wol03b].

Halstead-Metric [Wol03b].

Hand [WBL01].

Handbook [LRO02, JPC00].

Handheld [CD03, Pau01].

Handheld-to-Handheld [Pau01].

Handholds [Ano02o].

Handle [Cox01a].

Handling [BM03, Che02a, Che03b, SM04a, Wol01a, BHJR05, BS00b, JPB+08, KDB+03, LYM04, Och09d, OKN01, Pal02, SMTZ09, Ste05, SC01b, ZK09].

Hands [BBHL01, Ana01].

Hands-On [BBHL01, Ana01].

handset [Ano03n].

handy [Mer04, Suo04].

HANDBY-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, KKKN00, 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]. Hardy [Pap05]. Harkey [Bar03a]. Harman
[Mar01b]. Harmful [Ams02, SD08, GEVZ09a, Our02]. harmless [ACFG01]. Harness [KS01b, MSS00].
Harnessing [EF00, 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, FFBSB04, 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 [Ano00h]. heal
[XSaJ08b]. Held [HR04b, MFRW07, SBH+04]. HELIOS [Ano00h]. Helix [Ano03-38]. Help
[Kro00b, Ano04q, HPH03, Men03]. helpful [VVV04]. helps [Ano03-31, Way03].
HERCULE [Ren00]. Here [Mer04].
Heterogeneity [Zhu03]. Heterogeneous
[AJMIJS02, BCS02, CCC+04, KM02, RLR00, SM080, SRJS08, CCK+08, GCARP+01,
SGW01, ZYJ06, ZLG08]. Heuristic [Coo05, GV02a]. Heuristics [GV04, Sch03a, GV02b, LMK08].
Hibernate [BK05a, Ell06, EFO08, WACBL03]. Hickory
[Ano02i]. HIDOORS [MLJH04]. Hierarchical [PHV07, WDSD02].
Hierarchically [LFP04]. hierarchies [AK09, PZ00, ST00a]. hierarchy
[Ano02k, KF00]. High
[ACM00c, ACM01c, ACM04, BC00, BBHL01, BDT01, BW01a, BA01, CW03a,
CT00, CEG+03, Fig00, GP03, GGH+03, GMM00, HWB04, HCB04b, JI03, KMOS03,
KW03, Lau03, LGM01, LRSW00, Lut03a, MLG+02b, PBG+01, PS03, RCB01, RCB03,
RB01, SD01a, Vi08, Vo03, WG04, Woo05, Ano03f, Ano04b, AG02, Bar02a,
BFGS05, BSW+00, CMS03b, Chr05, Dob01b, Gam00, G+01, GBCW00, HF06, KCSL00,
KHHB01, KWK05, Lau01, LCF04, LGM00, LAL02, MI01, MMG+00a, MMG+02, PC08,
SAB+06, SPGV07, WW09, PL01a].
High-dimensional [BW01a].
High-Dimensionality [Vi08]. high-frequency [SAB+06]. High-Integrity
[HW04b, Dob01b]. High-Level [Fig00, RB01, BFGS05, CMS03b].
High-Performance
[BBHL01, BA01, CEG+03, GP03, GGH+03, GMM00, Lau03, LGM01, PS03, RCB01,
SD01a, WG04, W005, BDT01, RCB03, AGG02, Bar02a, HF06, KHHB01, LCF04,
LM00, 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 [TGCFC08]. Hills [Ano01i, Ano01j]. hindered [Ano03x].
HIPPI [An00k]. Historians [Fel04].
historical [MWM01]. history
[KNRW03, Nis03]. hjelpl [HJL00]. HLA [McG04]. Hoare [GSWZ08, HJ00, VO02a,
RWH01, VO01, VO02h]. Hobby [LAB+00]. Hoboken [An04e]. hoc [SM01a]. Hogg
[Bar01a]. HOL
[RW03a, Sch04a, ZHC04, VO01]. Hold
[GM05c]. Holm [Fox01b]. Home
[AA04, An00m, An05j, Lea02, LSK+02].
Homepage [Dar01a]. Homework [GM02].
Homework/ [GM02]. Hong [Uni01]. hook
[Kic04]. hope [CAF04]. Hopes [Bar01b]. hospitals [Bar09]. hostile [HWM01].
Hosting [PKF02]. HostML [Ano00j]. Hot [Ano04o, Ano04p, S.04a, S.04b, CS06, LAHC06, LMK08]. HotSpot [GM00].

Hotspots [WG01]. HotSpot^TM [KWM+08, PVC01, RB01]. Hotswapping [Dmi04]. Houdini [FL01]. hours [AK00, WMM04]. HP [CFL03a, CFL03b, LCF04]. HPC [Ano03-39, BCS07, SCB09]. HPC.NET [Vog03]. HPJava [CF03, LCFkL05]. HPM [BGH+07]. HPM-sampling [BGH+07]. HotSpotTM [KWM+08, PVC01, RB01]. Hotswapping [Dmi04]. Houdini [FL01]. hours [AK00, WMM04]. HP [CFL03a, CFL03b, LCF04]. HPC [Ano03-39, BCS07, SCB09]. HPC.NET [Vog03]. HPJava [CF03, LCFkL05]. HPM [BGH+07]. HPM-sampling [BGH+07].

HTML [AL04b, AF02, Goo02a, GT00, II04b, Knu01a, MDS04, RDW+07, TB00b, ZJ03]. HTTP [Ano03k, SRJS08]. Huffman [Wie03]. Huge [BHP+01]. Human [LH03a]. Human-in-the-Loop [LH03a]. Humidity [Lia03b]. Humming [Pau03]. Hunting [Lut03c]. Hyper [XAN07, RB04]. HYDRA [War02]. hyogen [SM04b]. Hyperformix [Ano01m]. Hyperion [A♯+01].

I/O [All00b, Ano03k, BDT01, Gri00, Har06, VT01, WC00a, WC00b]. IA [Ano00h, IKN03, SOK+04]. IA-32 [IKN03]. IA-64 [IKN03]. IAPPGA [Wu05]. Iava [Ric00]. Ibis [Bal03a, vNMW+05]. IBM [Ano00h, Ano04i, GEAS00, SKC09, SOT+00, Yus04]. ICANN [Bar01c]. ICCMSE [SM07]. ICE [BC04]. ICE/TTM [BC04]. ICETM [BC04].

Idea [Ano04i, ABL07]. ideas [BR02, Eu05, WK02, BHP+01].

Identification [SPR+03, WG01, DS04]. Identifier [vdB3P01, CDF05]. Identifying [HMRM03, LSW08, MVM07, PHM+01, RCR06, HK108]. identity [Ano05f]. IDEs [Ano05d, Gat03, MKS+03, OPS+02]. Idiom [LG99, LG00a, KKM+06]. idioms [PZ00].

IEC [ISO08, TSL+04]. IEEE [ACM04, IEEE02b]. IFIP [Jac04b]. IGARSS [IEE03a]. Igniting [ACM03b]. Ignition [CVW03]. ihre [Ano04i]. II [Ano00h, Fox01b, Ang00b, Dei08, HC02, PDC02]. III [Ano00h, Ano00m]. iJADE [LL01a, LL01a]. ILE [HKF00]. Ilea [TM07]. Illegal [BCE+01, HT06]. Illinois [ACM05]. Illuminating [BLPV04]. illustrate [AYWM08]. Illustrated [SDPM04]. Illustrating [Hol04a]. Illustration [GKW04]. ILP [RTJ01]. ILS [Ano03a]. im [BL04, Ano02r]. Image [Bur03, BG02, CE01, HKL09, Lau03, MLW00, LRR00, SU03, SAFG03, YWZ03, Ano03-37, Bos04, Elf00, Hung03b, KG+05, MM04, MF03, RSD01, Sam04, WN05, XAN07, dCG+02]. image-based [Sam04, XAN07]. Image-Processing [SU03]. ImageJ [MM04]. images [Woo03]. imaging [HBX+04, Rod01, dGNv04, Bur02].

Immersive [Lut03a]. immutability [TE05]. Impact [BNV08, RST+04, RCR06, Rob01c, SKS03, BCM04, CD08, LPH06]. imperative [Ras00, ZK09]. Implement [CZ02, Coh02, Gso00, Zhu03].

Implementation [ASS03, AAA+04, BFG02, BKH02, BR01a, BO09, BNO03, BK+03, CWHB03, CS02, CHK00, DHR05, DLS+01, Gle02, GLS02, HK02b, JR02, Jj02b, KT04, KPKL03, KM04a, KMOS03, LPSY04, Mam01, MLVB05, MS00, NK03, Oiw09, Omo03, PL05, RS01, SG02, SNOM01, Sur01, TGB+04, USE00c, VBB01, WXW+05, Zea00a, ZYC03, ACDFG01, Ano04, AP02, AFT01a, ANH00, Bes01, BV05, BC04, CHMB04, CML06, Die01, DCA04, FDR04, FLWW04, GB07, HDS+05, IKY+06b, JH03, KBVP07, Kon04, Lau00, LHO8a, Li04, LY03, LC04, OSG05, Oes01, Sig04, SH04b, VVG+05, VBB03, Vr03, WLW+03, WM00b, YdOLS+05, ZP03, ZFK04].
Implementations [HdJ01, Hir00, SS00a, CZ01, DMP09, JS01, LLdA08, SZ00, WCC04, WF00, WF02].

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

Implementierung [Ano04].

Implementing [ABH+00, AFT01b, BP05, CLCC02, Dic01, DKL+01, GGH+03, GEK01, Hin02, HOP04, IJ03, LDM04, MBMZ01, NS01b, NIEH04, OHL+05, Pot04, RSH01, Rou02b, SP03, WP04, WKB02, AGST04a, AGST04b, ANMM06, BHK+04, HW00, HLM06, Lut03b], implications [AR08, RVJ+01]. Implicit [BWLR06, BH05c, WM00]. Implicit-signal [BH05c]. Implicitly [AHKR01]. import [All00a, All00b, All00c, All00d, All00e, All00f, Lan04]. importance [BC07]. Implemented [Mac05]. Improve [LBJ02, Pan03, RT02, Ano02i, Bar01d, D+00, HCM00, KF00, LB05], improved [Wel06]. Improvements [GCC+00, Van03a]. Improving [AAAG+05, BJK07, Cog03, CCB+01, JMK+08a, JMK+08b, JMK+08c, MS00a, Pan01, OOK+06]. IMS [Ano03-43].

In-lining [SYN02]. inalambros [Ano04-33]. inAspect [ASS+05]. Inc. [Ano00i, Wan03a]. InCert [Ano01m]. incinerator [Lex02]. include [Ano03-27]. includes [Gar09, SML06, SMI0d]. 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, FSS06, LN04, SBB05, TSO1, Ano03l, Ano03-51, GP03, PG03b, PG03a]. InDesign [Kah06a, Kah06b]. indirect [JMK+08a, JMK+08b, JMK+08c]. delegation [LGFM05]. individual [LW03]. Indonesia [VB05]. Indoor [dFR04].

Inductive [AddS03a, Moo06]. Indus [JR05, RH07]. Industrial [AA02a, HMD04]. Industrieautomation [HMD04]. Industry [Ano03a, Bar01a, DFL00, Ano02w, Reg02, UCJ+04]. inefficiencies [KOO08]. Inference [AS03, CHS01, Ebe02, WS01b, BA03, B03a, FFLQ08, GF07, SC08, UL08, dMSAV08]. Inferring [MCD09]. Inferring [MF07a, TT08]. informatics [Ano04-33].

Informatics [Guh07]. Information [Ano02r, DTD04, Gal01, GS05b, Ham07, ISO08, Kro00a, LN04, RTVH01, SPS+02, SK03, TA04, Ano03-50, AT01, AB03, BDLM04, CO04, CMJL09, Dep03b, Ham07, HN03, LI02, MP05, RP0+09, WMR+05]. information-flow [Li02]. Informix [DHMT00, Ano00n, Bar00d]. Infotainment [Bat03]. Infrastructures [Ano03-42]. Infrastructure [Bar05, BA01, DA02, Tui04, VHL01, BG03, Bro09, Joh00b, LM06]. inheritance [Ano02k, BL03, DMP09, Ly02, Mor02, P080, TB00a, WSP02].

INIDP04 [LDM04]. initial [Jen01, Utt06]. Initialization [Ber01c, KS02a, QM09a]. initiative [PB06]. Injecting [CB05a]. injection [GK08, SW06]. Inlet [PDCL02]. Inline [GH03]. Inline-Threaded [GH03]. lineling [LM05]. Inner [All00c]. Innovation [AC03b, Lu03c, MG03b]. Inprise [Ano00m]. Inprise/Borland [Ano00m]. Input [MD00, SRJS08, VP04, PT01]. inputs [SMT09]. ins [Ano05b, DHMT00, FS03a]. Insecurity [Lai08]. insensitive [LPH01]. Insertion [Zdr09]. Insight [IEE02a].

Insightful [SPS+02]. Inspection [SG03, Cha06]. inspired [TDB00]. Installation [Ano03-41, DHMT00]. Installations [Kro00a]. Installer [Ano01g]. Installing [EXA+05]. InstallShield [Ano00h, Ano01g, Ano02p, Ano03-41]. Instant [Tre00, Tre01]. instantiation [AC06, Ano01k]. Instantiations [Ano02o].
Instruction [AHKR01, KC00, LFH03, Oi06, Sch04e, XX05, Ano02j, AWS*09, Emu04, Sco02, YCFX09]. Instructional [NLFA02].

Instructions [HPS02, Ano03-32, KKM +06]. Instrument [Bus02b]. Instrumentation [GNYZ05, BP01c, BW+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, Rio02, ZKR09, Ano01i, Ano02i]. Integrates [Ano04-37, Ano04o]. Integrating [AL04b, HL04, KDH+06, MORK+08, NE04, PT09a, SJK03, TA04, WSVX03, YE04, BHW05, FB01a, FM01b, SM01b, SM03a, Zhu04, ACZ05, Ano02i, Ano04-27, DOR05, FLMS06, HNZ03, RB04, dCG+02]. Integration [AGH05a, Ano01j, Ano02r, Cha05a, DF03, GF01, Kun02, LFM09, MF01b, SM01b, SM03a, Zhu04, ACZ05, Ano02i, Ano04-27, DOR05, FLMS06, HNZ03, RB04, dCG+02]. Integration-Ready [Cha05a, Zhu04].

Integrity [Ano02s, CW03a, HWB04, KWK03, Dob01b, KWK05]. Intel [BHP+01, CMP+07]. Intelligence [Lut01, Lut03c, WL04, Lut03a]. Intelligent [Ano02n, Ano02p, LL01a, Lut03b, MLG02a, SV02, Ano05k, BB01, Kim02]. Intellij [Ano03-38]. intensive [SFMH01]. intent [AAAG+05]. inter [TM07]. inter-language [TM07]. interact [EGD03]. Interaction [AHKR01, Hei03b, JV04, WP04, Ano01c, LYC02, Rob02].

Interactive [ESGS00, BW01a, BLN06, DK02, GLS02, Hit03, HKL09, Kro00b, LST04b, NLFA02, Soj03b, Tra00a, Uni02, Vor01, ZGB03, ZCQS04, ABL07, Ano02g, BD04, BG04b, CHB03, Est01, GJ04, Gol04a, JFH00, Knu01a, LW03, LHS04b, LRD09, MAJC03, MSK09, Rob06, Sei09, SM03b, Tha00, Tha06, Ano00n, Ano02m]. interactivity [KW01a]. interactomes [CMS05]. interaktive [Ste08a]. Interception [CW04b]. Interceptors [NMMS01].

Interdisciplinary [Fel04]. Interdomain [Lut02]. interests [Djo08]. Interface [ACGL01, ACMN05, Ano02e, BFMT+02b, CGRR04, Hel07b, KSC+00, KM01, MLC02, OS02, Ros00, SH04a, Sco03, TDB00, VUPB02, Wi00a, YHGL01, Zea00b, AJMJS05, Ano02a, Ano02k, Ano03i, 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, vTNC08]. intermediate/proxy [Ano03k]. Internal [Ano00i, SC02b]. internals [Sci07].

International [ACM00a, ACM00b, ACM01d, ACM05, Ano00i, Ano00k, Ano02i, AJ01b, CNB00, GAR04, GRR05, HR04b, IEE02b, IEE03a, Jac04b, SM07, SY+05, SBH+04, Tra00b, Uni01, AJ01a, GAR03, ACM03a, YLM+05, Ano01n].

Internationalization [Ish01, Jac01a, DC01, Rö06]. Internet [Ano00i, BL04, LS03, Ano03-38, Bar01a, Bar01c, BL04, BKY+03, Ch00, CSK00, CCB09, CE01, CK05, EM03, Hol04a, HL02b, JF06, Kun01a, Kro00a, KPN02, LL01a, MV09, NRPG01, Gal02, Ric01, RJFG03, Sat04, SEGS03, TS01, Wea07, Wi00a].

Internet-challenged [Kro00a]. Internet/client [Wea07]. Internet/client-side [Wea07].

InternetBeans [For04b]. InterNetwork [Ano01n]. interoper [Ano03o].

Interoperability [DHR+01, FJ05b, TEM+01, Ano03o, Ano04w, FLMS06, Men03]. Interplanetary [Wat02]. Interposition [XLG03]. interpreta
Interpretation | [HPH03]. | Interpretation | [BDT04, BD02, GH03, MD00, PL05, SSV05, BDL+08]. Interpreter | [GEK01, OKN02b, OKN02c, SMK02, OKN02a, PT09a, Ric00]. Interpreters | [CGEN03, EGKP02, WB00]. Interpreting | [Han05b]. | Interprocedural [NR06, WIC08]. | Interprolog [Cal04]. Interruptible | [LKM06]. | Interruptlets [CCB+01]. | Interscience [An04e]. intersection | [NQM06]. | Interval [LL01d]. Intervals | [BF03]. | Intervoice [An03-36]. Intranet [An000]. Intrinsic | [KFLN04]. | Introduce | [RP03a, LS08c]. | Introduces | [An001j, An0011, An001n, An002m, An002q, An003-40, Gil01]. | Introduction | [An002e, Hac01, Soo09, CC02, DMK02, GM08, Gri00, NR05, SD03a, Sto01b, Sto01a, ZJ03]. | Introduction | [ANN01, AW00, Bar00b, Bis03, BA07b, CO07, DWH01, Goo03b, Knu01a, Lia00a, Lia00b, Lia01, Lia02, Lia03a, Sav01, Zen02, Bes01, Bro09, Coo01, Eff00, Gar01, Gol04b, GT00, Hun02, KMR02, MR06, NH02, Och09a, Rad06, Ril02, Ril03, RVZ04, TV08, WB01, Wu01, Lex02]. | Introductory | [DK02, ES05a, HM0R03, MDS04, Rob04b, Bar02b, BVPE06, CFG05, ES05b, ET02, Gd00, LDB+03, SCS01]. | Introspection | [BO05, WM006]. intrusion | [HW010]. | Intuitive | [An001g]. iNUX | [An000i]. | Invariant | [PV04, SB07]. invariants | [FX07, NE04]. | invasively | [Ren00]. | inventor | [CY01b, Hol04b]. | inverse | [GEG07]. | inverses | [GE08]. | Inverted | [KK03a, SD04]. | Invest | [Wan03a]. Investigating | [GSW00, JKKL04, Lut01, MFRW07]. investigation | [BP01c, CL07, HTSW07, PJ05]. investment | [An002w]. | Invitation | [SG00]. Invited | [LD03]. Invocation | [JO03, MK01, Tddd03, PM01a, AV05, NM00S01]. invocations | [IH01]. Invokeinterface | [ACFG01]. Involving | [CK05]. IO | [PR04]. Iomegas | [An002m]. IONA | [An0011]. Iopsis | [An001m]. IP | [CD01a, Cal03, CF00, KSC+00, Lut03b]. iPES | [DK02]. IPP | [Est01]. iPro | [An002f]. IPv6 | [An001i]. IQ2 | [An000i]. IRI | [MAW01]. IRI-h | [MAW01]. Iris | [KK00]. IronGrid | [An03-37, An03-42]. irreconcilable | [Tan07]. Irrelevant | [Spi05]. Isabelle | [Str02, RW03a, Sch04a, vO01]. Isabelle/HOL | [RW03a, Sch04a, vO01]. ISAPI | [YWW03]. ISB | [Az06, Ba03c, Cha05a, Dud06, Kuc06, Mil08, Pet06]. Ischia | [ACM06]. ISCOPE | [ACM01b, Fox05]. Islands | [IN05]. Isn't | [Ron01, An005n, Yua04]. ISO/IEC | [ISO08]. isolated | [BK009]. Isolation | [ACL03, BHL00, DMP05, Cza00, SMAT+07]. ISSAC | [Tra06b]. Issue | [Bak00, Dek00, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, An001o, EL01]. Issues | [AMJS02, CK05, Lim03, Mc04, MSSJ00, NK03, Bro07, GEAS00, Mor03c]. ISVs | [Apr05]. Italy | [IEEE03b, ACM06]. Iterable | [LM02]. iteration | [Qia00]. iterators | [LKM06]. ITEST | [PB06]. iTunes | [Rog03]. IUC18 | [Un01]. Iverson | [An008]. ivory | [Reg02b]. IVR | [An000k]. iXj | [BG04b]. J | [Gil00a, Goo03b, Lia00b, SASZ03, APA04, BDN05, DV01, D01, LS03, SMCS04, TS02, TS09]. J# | [GS05a]. J&c | [NQM06]. J-CAT | [LS03]. J-DSP | [SAS03]. J-Express | [DJ01]. J-Orchestra | [TS09, TS02]. J.A.D.E. | [Dau01]. j.MD | [VWS+05]. J2EE | [Azi06, Cha03, AU02, ACM01e, An003-37, An003-41, Bar02a, BG03, CR02a, CI01, CK03b, DF03, Fry03, HK02a, Hap02, Hub02, HL03c, Jol01, JCKS04, JDJ+06, Jor02, Lai03, MS01, Mer04, NC04a, OBr05, PPJ03, PNK04, WM04, Wal03b]. J2ME | [Vir05, Yan03, An002m, An003m, IK04, KM04c, Muc02, Pir02, RTH01, Top02b, UCJ+04, Utt06, Yua03, Wri03]. J2SE
[Utt06].  J3DV [FMA02].  Jabiru [SQG+05].
JAC [HL06, KT01a, PSDF01].  Jackie
[Ano08].  JADE [SV02, DK03].  JAFARDD
[EGLZ02].  Jaguar [WCO06].  JAI
[Rod01, Bur02].  Jakarta
[BDHdS01, Cav02b, CK03a, Cav04, Ler01d,
O'B05, Sig05].  Jakarta-Tomcat
[Ler01d].  Jalapeño [AA00, AFG00, NS01b].
Jalview [CCSB04].  Jan [ALZ00, ALZ03].
JamaicaVM [Ano04l].  JaMake [BK01a].
James [Hol04b].  JaMP [KBVP07].  Janet
[BSLS00, BKL01].  JANIS
[Ano03-30].  January [USE01a].  Janus
[AK07, AN01].  Japanese [AN00i].  Jalpo
[ESP06].  JaRec [CHR01, GCRD04].  Jaroslav
[ML08].  Jarrix [Ano00].  JaRTS [Gle02].  JAS
[KS01a].  JASMINE [ESGS00, SEGS03].
Jasp [NH04].  Jass [BFMW04].  JastAdd
[HE07].  JATOON [dS02].  JaTS [SV04].
JAVA [Lex02, ACM01b, Ahm01, Ano00a,
Ano00b, Ano00c, Ano00d, Ano00e, Ano00f,
Ano00g, Ano00h, Ano01a, Ano01b, Ano01c,
Ano01d, Ano01e, Ano01f, Ano01g, Ano01h,
Ano01i, Ano01j, Ano01k, Ano01l, Ano01m,
Ano01n, Ano01o, Ano01p, Ano01q, Ano01r,
Ano01s, Ano01t, Ano01u, Ano01v, Ano01w,
Ano01x, Ano01y, Ano01z, Ano02a, Ano02b,
Ano02c, Ano02d, Ano02e, Ano02f, Ano02g,
Ano02h, Ano02i, Ano02j, Ano02k, Ano02l,
Ano02m, Ano02n, Ano02o, Ano02p, Ano02q,
Ano02r, Ano02s, Ano02t, Ano02u, Ano02v,
Ano02w, Ano02x, Ano02y, Ano02z, Ano03a,
Ano03b, Ano03c, Ano03d, Ano03e, Ano03f,
Ano03g, Ano03h, Ano03i, Ano03j, Ano03k,
Ano03l, Ano03m, Ano03n, Ano03o, Ano03p,
Ano03q, Ano03r, Ano03s, Ano03t, Ano03u,
Ano03v, Ano03w, Ano03x, Ano03y, Ano03z,
Ano04a, Ano04b, Ano04c, Ano04d, Ano04e,
Ano04f, Ano04g, Ano04h, Ano04i, Ano04j,
Ano04k, Ano04l, Ano04m, Ano04n, Ano04o,
Ano04p, Ano04q, Ano04r, Ano04s, Ano04t,
Ano04u, Ano04v, Ano04w, Ano04x, Ano04y,
Ano04z, Ano04a, Ano04b, Ano04c, Ano04d,
Ano04e, Ano04f, Ano04g, Ano04h, Ano04i,
Ano04j, Ano04k, Ano04l, Ano04m, Ano04n,
Ano04o, Ano04p, Ano04q, Ano04r, Ano04s,
Ano04t, Ano04u, Ano04v, Ano04w, Ano04x,
Ano04y, Ano04z, Ano04a, Ano04b, Ano04c,
Ano04d, Ano04e, Ano04f, Ano04g, Ano04h,
Ano04i, Ano04j, Ano04k, Ano04l, Ano04m,
Ano04n, Ano04o, Ano04p, Ano04q, Ano04r,
Ano04s, Ano04t, Ano04u, Ano04v, Ano04w,
Ano04x, Ano04y, Ano04z, Ano04a, Ano04b,
Ano04c, Ano04d, Ano04e, Ano04f, Ano04g,
Ano04h, Ano04i, Ano04j, Ano04k, Ano04l,
Ano05k, Ano05l, Ano05m, Ano05o, Ano05n, Ano05p, Ano05q, ABH+00, ABH+01, A+01, AP02, ABL08, Apr03, Apr05, AZ02, Apt02, AM02, AJB+04, AH04b, AFT+00, AFT01a, AFT01b, ABC+07, Arm04, AGH00, AHKR01, AGG02, AHR02, AW00, Arr01, ASB+04, Art00, AGMM00, AAA’+04, Atk01, ACR01, ACC’+01, AJ01a, ABI+07, ABG+08, Aus00, AGS01, AV05, AW03, Aye01, ANH00, S.04a, BP01a, BHL00, BTS+00, BH05a.  
Java
[BST00, BAL+01, Bac01, BFG02, BCR03a, Bac03, BKS04, BD03a, Bad00, BK02, BH02a, BC07, Bag02, Bia00, Bai03, BC00, Bak00, BH02b, BCS07, Bal03a, BKT03, BCM03, Bal02, BK08, Bar00a, Bar01a, Bar1b, BBDT02, BDT04, Bar05, Bar02a, BBB01, Bar03b, Bar00b, Bar03c, Bar02c, BMM04, BFW04, BI02, BS07, Bat03, BAF04, BFN+06, BDF+00, Bea05, BP01c, Bec01a, Bec01c, Bee04a, Bee04b, BR01a, BP02, BCS02, BO05, B008, BO09, BDRV01, BBGP01, BBG04, BHR05, BBL03, BBS04, BZ05, BZ07, BN03, Ben00a, Ben00b, Ben00c, B003, Ber00a, Ber00b, Ber00c, Ber01a, BB05, BD02, BDL04, BHS09, Ber00b, BF03, BM01, Ber05b, B001, BC01, BDP02, BC03, BD03b, BL03, Bet04, Bet05, BC09, BCE+01, BD04, BCHO2, BP03a, BR02, BVPE+06, BH01, BL02a.  
Java
[BH04a, BH04b, BH05b, Bin06, BR06a, BSM09, Bir01, BBHL01, B000a, BB00b, Bis03, BHW05, BSH+01, BGH+06, Bla03, Blo01, BG05, Blo08, BAD+09, Bod04, Boe05, Bog00, B04a, BLO4, BI07, BF02, BV05, BML01, Bol00, BAL03, BD01, BDF04, BG04d, Bo04, B03, BH03, Bou01, BHK+04, BOT02, BM04, BL03, BDJ+01b, BS00c, BR01b, BKM02, BSBR03, BBV03, BA09, BW01a, BAJ01, BW+03, BR01c, BAL01, BAL06, BD01a, BLW00, BP01d, BP03b, BJvdB02, BA01, BLL06, BR05, BRU04a, Bro01, Bro00, BVD01, BH02c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BF04, Bru05b, BB03, BCL+06, Bru03, Bru02, Bru04c, Bru05c, Bru06, BFMT00, BKY+03, BKLS00, BKLS01, BK01, BFN+02a].  
Java
[BFM+02b, BFS+03, BFW+03, BFS+04, BLPV04, Bu00, Bu01, BRC03, BK01a, BK05b, BJK07, BK01b, Bu00, BS+00, BK000, BSP01, BS03, BL02b, BCR03b, BRL03, Bur03, Bur01a, Bur01b, BC03, Bur02, BW01b, BW03c, BW04, BE02, Bu02a, Bus02b, BG04, CAF04, CFL05b, CFL05a, CL03a, CM05a, CW03a, CW04a, Cal04, Cal01, Cal02, Cal00b, CD01a, Cal03, CW01, CMG+01, CWWS03, CCC+06, CCFG00, CH01, CH01, CV03, CGJ+00, CFK00, CFL03a, CFL03b, CP01, CP04, CGEN03, Cas02, CH02, CI01, Cav02a, CM05b, CLCC02, CWH03, CB04, CR06, Cha00b, CWS04, CY02, CY04, CHMB04, CA04, CY04, CQ05, Cy00, CC01, CC04, CMS05, Cha06, Cha00c, CI02, CRL01, CZ01, Cha02, Cha03, Che00, C0T01, CX01a, CX01b, Che02a, CZ02, Che02b, CC02, CG02, CK+02, CKV+02].  
Java
[CN03a, CT03, Che03b, LL03, CK+03, CY03, CO03a, CO03b, Che03c, Che03a, CW03b, CW04d, CM04, CHHC04, CCC+04, CKK+04, CW04, CM05c, CR05, CHL07, CCK+08, CQX+09, CM02, CHB03, CTF03, CY01a, CY01, CK+02, Ch00, CN03b, CIH01, CGS+03, CCM05, CH08, CMS03a, CHL+00, CMS03b, CKM04, Ch05, Ch01, CD01c, CD01b, Chr00, CBD01, CT00, CS00, C0K03, CL03b, C0R0, CLS00, CV08, CDF05, CRM05, CSBS04, CSFS00, Cla04, CSCM00, CF02, Cle01a, Cle01b, CLCM00, C02, C01, CG01, Cog03, CHK+04, Cog04, Coh02, Coh04, CGM06, CK05, CLN+00, Col02, CFF+02, CMS07, Col01, C0R04, CR02b, CF04a, Coo02, Coo00, Cor00, CL08, CDFR04, CS02, CS03, CC03, CBGM03, CLN07, C0U01, CBD04, Cox01a, Cox01b, CCB+01, CLP06, CHUB08,
vNMW+05, vNMKB05, vdSPP05].
JAVA-basierten [Lex02]. Java-Card
[MdB01]. Java-Compliant [Ano01k].
Java-Component-based [VDPC01].
Java-DSP [SASZ03]. Java-Embedded
[KFN04]. Java-Enabled [CKK+04, GSV02,
KPKL03, MQW00, Tui+04, Sak01].
Java-Games [Sel03]. Java-implemented
[PSW07]. Java-Interface [VUPB02].
Java-like [KN06, CHK+04, ELM+04, AZ01,
AZ04, ADDZ05, DGGD08, DEL+02].
Java-Lösung [Ano04h]. Java-MaC
[KKL+04, KVK+04, SSD+03]. Java-MOP
[CR05]. Java-Native [JKJ05].
Java-Oriented [BFS+04, FJ05b, TFL+04].
Java-Powered [AJB+04]. Java-Programs
[AGS01]. JAVA-Ring [WBL01].
Java-Scripting [KS04]. Java-Software
[Ano04v]. Java-Specific [VKB01].
Java-Systeme [Wo03b].
Java-Technologie [Ano03-28].
Java-Technologien [Ano03s].
Java-tekhnologiiu [Sa02]. Java-to-JVM
[SS03]. JAVA-Triggers [AA02a].
Java-XML [Lin03a]. java.*
[All00a, All00b, All00c, All00d, All00e, All00f].
java.math [Cow01]. java.net [Gag02].
java.nio [PS03]. Java.RMI [PM01a].
java.util.concurrent [Lea05].
java.util.regex [Hab04]. Java Servlet
[SDP04]. Java/C [Ano01j]. Java/C# [BS04].
Java/CGI [HL02b]. Java/CORBA
[GCARP+01, LRSW00, LRSW01, SRW+00].
Java/CORBA-based [SRW+00].
JAVA/JAVACARD [MMU04]. Java/Jini
[AGG02, Gh01]. Java/JVM [BS00b].
Java/SQLE [Ebe02]. Java 2 [CK05]. Java3D
[HH06, Vor01]. JavaBean
[FCW01, RA+C+02]. JavaBean-based
[FCW01]. JavaBeans
[BMH06, AA02b, BCCN01, Bro02b, DL00,
Fab02, Jor02, JF00, LRC02, LR04, LR05,
Ler01a, Ler01b, MS01, MH00b, MH01,
MH04, MHB06, Nyb02, PSS01, RAJ02,
TJ00, Tre01, Tro04a, Tro04b, WF04,
WCD+01, XLG03, XOWM06, YAA07].
JavaBeansTM [NT01]. JavaCard
[AJ01a, MMU04, BDJ+01a, BDH0S01,
BDJdS02, BCDdS02, Jac01c, MP01b,
PvdB01, vdBJP01]. JavaCards [Cim02].
JavaCC [Kod04]. JavaCloak [RE01].
JavaFAN [FCMR04, FM05]. JavaFX
[CCB09, Ste08a, Ste08b, Wea07, WGC09].
JavaGrande [PG+01]. JavaHelp [Lew00].
JavaLog [CAZ05]. Javalon [Ano03-32].
Javalon-1 [Ano03-32]. JavaML [Bad00].
Javana [MBED06]. JavaNOW [TDB00].
JavaNws [KW01b]. JavaOne
[Ano01d, Le01h]. JavaOS [HPB+00].
JavaParty [PH00c]. JavaPod [BR01d].
JavaPSL [FJ01]. Javari [TE05].
JavaScript
[An000d, St01b, St01a, Bro02a, AE06,
AF02, Ang06, BMS02, CMLJ09, Coo01,
Cro08, DD02c, Doe06, Eic05, Est02,
Fla02c, Fla02b, Fla06, Gab07, Gar09, Gen00,
GW02, Gll00b, Goo01a, Goo01b, Goo02a,
Goo03a, Goo07, Gos00b, GT00, Har00d,
HP02, HMM00, ILo4b, Jol00a, Kah06b,
KHF0909, KHK01, Knu01a, Lab09,
Lan05a, M0J01, MDS04, MCO08, Mck01,
Mor08b, Mru00, N0S01a, Pas04, Pol01, Pot08,
PS01, Pow07, Rec01, Shea01, Soj03b,
SM03b, Tam00, Tha00, Tha06, TEM+01,
TB00b, Wat02, WOA01, YCIS07, ZJ03,
ZDr09, CDH07, Ano00c]. JavaServer
[W+04, Zen02, AK00, Ber01a, Ber01b,
Ber02a, Ber04a, Ber04b, Cha05b, D+04,
DBH04, FKO00, Gea01, GH04, GH07, Hal00,
Hal01a, Hal02a, Jor02, Kru04, Ler01c, Man05,
Pek00, Tre00, Wall03c, Zen02, WMM04].
JavaSpaces
[BP01b, BZ00, Halo01b, NZ01, vDPE02].
JavaSymphony [FJ05a, FJ05]. JavaSTM
[LMG01, SMES01, Caa00, MSU08, BD01b,
CF00, CHS+05, Dar01b, AGH05b, BD01c,
Dic01, RB01, vD00, BHR02]. JAVAVIS
[OS02]. javax.crypto [Win01]. javax.XXX
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, SYN03, SOK+04, SYK+05, IKN03, 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, McM03a, PG03b, SBB05, SS02, SD01b, SD03b, SS00a, SS03, Sub08, Wou03a, ZS01b, ZWL03].

JVM98 [GPW05].
JVML [Ber01c].
JVMPI [DeP03a].
JVMs [San04b, ZK04a, DAK00].
JWAVE [Ano00i].
JWS [BJ04, SO02].
JX [WFGK03].
JXP4BIGI [HNZS03].
JXTA [CY03, OGT02].
Jython [PR02, Bri02, Hig03].
Kafer [ZXNH02].
Kaffemik [And01].
KaffeoS [BHL00, BH05a].
Kak [Ano04e].
Kamiwaai [Hit03].
Kardon [Mar01b].
Karel [Bac01, Bac03, WS01c].
Kaveri [JRH05, RH07].
Kawerki [JRH05, RH07].
KDE [Ano00n].
Keep [Pau03, RFZ08].
Kemna [Fox03b].
Kenny [Kro00b].
Kenya-Eclipse [CT05].
Kernel [DS00c, BL02a].
Kevin [Dud06].
kew [KNRW03].
Key [BHS07, SS05, VB05, NM02, Gal02].
Killed [Way03].
Killer [Bar01a, Dav05, MA05, Hum03a].
kinds [San04a].
Kinetic [SO02, BJ04].
King [Ano01a, Bar00a].
Kirchberg [GAR03, GAR04, GRR05].
Kit [Ano00k, Ano00m, Ano01l, Ano01, Ano01n, An02p, Ano02r, Ano02s, BRC03, SHK+03, Ano04-27, Kil03a, Mor08a, WMM04, vLFGL01, vLGL+02, vLH05].
Klava [BDP02].
Klient [HJL00].
Knell [Nil05].
Know [Dar01b, Fit09, Pan04].
Knowledge [Cha05a, Han05a, OOOiM05, RVZ04, Zhu04].

KnowledgeKinetics [HL04].
Kodok [YAW02].
Kolb [Zen02].
Komfort [Ano03-28].
Kommentar [Bau03a].
Kommunikation [Ano05a].
Konfiguration [Ano05a, DHMT00].
Kongo [Uni01].
Konrad [Ro00].
Korat [BFM00].
KraKatoua [MMU04].
Krause [Ano00d].
kurz [SKS08].
KYZO [Ano00k].
lab [Rad06, Rou02a].
lab-based [Rad06].
label [ML00].
Labor [TCM+00].
Laboratories [SDPM04, WVS+05].
Laboratory [Dor07, FSBP03, SASZ03, An02d, BMS02, Rio02, Wea04].
Labs [Les03].
Laminar [RPB+09].
LAN [Ano02t].
Lange [Wol03b].
Language [Ano01m, Ano01n, AGH00, AGH05b, Bil03, Blo01, CFL03b, Dar01a, Dar01b, DDD04, Dmi02, FM03, FMM03, GDC+04, Gs03, Gos00a, GMM00, HKK+01, ISO08, JP01, JX05, JSS04, KSC+00, Kod04, KV03, McKn, MMG01a, OK04, Par00, Sat02, Set03, Ste01, Ste00, Sun01, Vel01, VVV04, Wan04, WCD+01, Won04, Ana01, Ano03h, Ano03x, Bad00, Bel02, BD01a, Bro09, BFM00, CMC+06, CR06, CMS06, CGM06, DM07, FCH02, GJSB00, GJSB05, Hag00b, Ham02, HMK00, Jow07, Kn06, LBR06, LCF05, LLK03, MF07b, MF09, MGB+09, MSS00, Och09e, OJ09, PRB07, Rob04c, Ses08, SCH05, Swe06, TM07, VTD06, VS06, WAF00, WB00, ZKR09, Bee00, Way05, WCD+01, WP08].
language-based [WAF00].
Language-Dependent [Bil03].
Language-Specific [Dmi02].
Languages [AZ01, AZ04, ADDZ05, Fig00, Ki02, Pre00a, Pre03, Spi05, Will06, Ano04g, AOMC07, BCP08, Bro07, BW01b, BW04, Cro01, DGGD08, DH00, GES+09, GS05a, HZS08, Hum03a, ISO08, JK+08a, JK+08b, JK+08c, Mau02, MSK09, Nam08, OJ09].
Lano [Dud06].
Lantronix [Ano001].
Large
linked [CZ02, DMU02, ZKR08]. Linking [Dro01a, FC01, MORW04, DLE06, FC00].

Linux [Ano00h, Ano00i, Ano00j, Ano00k, DHMT00, AH04a, Ano00d, Ano00j, Ano00n, Ano01j, Ano01l, Ano01m, Ano01n, Ano02a, Ano02p, Ano03y, Ano03-36, Ano03-40, Ano04-32, Gab07, HKS02, Hir00, Kro00a, Lch01, Leh02, MD00, She03, SKP02, Tim03, YKS02].

Linux-based [Ano00i].

Linux/Java [HKS02, YKS02].

Linux/RT [Ano00h].

Linux/Unix [Gab07, Ano03y].

Liskov [Lam03].

Lisp [Kic04, Nar05].

List [Rol05, Bru04b, Bru05a, Coo05].

Listing [MDJ05].

Lists [DMU02].

Literate [Dwe00a, Sah02a, Sah02b].

Lithium [DT02].

Lithosphere [INM05].

Litigation [McG03b].

Little [Ano00k, Kic04, Vel01, Men03, Wil04b].

Littrow [PC03].

Live [Ben00c, NIKN06].

live-range [NIKN06].

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, BHP01, KS01b, WBF06].

Loaders [Roe00].

Loading [Dro01a, TH02, ZHC04, LY03, QGC00].

Loads [BOT02].

LOC [Wol03b].

LOC-Metrik [Wol03b].

Local [DGK03, GSWZ08, HR00, Oi08, Sch03b, Whi03b, BAdMS08, KTV04, Oi05, SV05].

Locales [All00d].

Locality [PH00c, SFG+02, FJ05a].

Localized [MAJC03].

Locating [KY03b, AHN02].

Location [ABM03, Hon05, Pau01, dFR04, BWW+03, KTV+04, YLW08].

Location-Aware [dFR04].

Location-Based [ABM03, Hon05].

Lock [EFJ07, KKK02, OKK04, MBS+08].

locking [AFF06, RD06].

Locks [ACR01, BKMS04, Dic01, KKK02].

Loftus [Azi06].

log [SS06].

log-synchronization [SS06].

logging [Rob00b, Rob03].

Logic [Bec01c, BM03, Cal04, HJ00, J01, Lut03c, Mos05b, vON02a, ONRV08, Qui03, vON02b, IS03, Ms04, PB08, Yah01, vON01].

Logical [DJ00, KY03b, DJ02].

logic [CO06].

Loki [Ano00h].

Long [Kic04, ISO05, LM06, LW03].

long-distance [LW03].

long-term [ISO05].

longer [Coh04].

LOOK [BF04].

Look [EM04, Hun03a, Kro00a, SK04, CZ01].

Looks [Ano04m, Nis03].

Lookup [DJ00, DJ02].

LOOP [BF04].

Loop [Ano03-39, AGMM00, LH03a, MFSL02, XZ03, OGA+01, vBJ01].

loop-level [OGA+01].

loops [Lan04].

loosely [PK00].

losing [HJL00].

Löschung [Ano03-34, Ano04h].

lot [Cro01, Hun03a].

Loton [Fox01b].

Lotus [Ano01h, Ano04n, Gar00, LZZ03].

Loughran [Mor03b].

Lovers [Ano03i].

Low [ABI+09, BG04a, NSI03, SBCK03, CSCM00].

Low-cost [NSI03].

Low-End [SBCK03, CSCM00].

Low-latency [ABI+09].

LR [KdJNNV09].

Ltd [Ano00i, Ano00j, Ano00k].

Ltd. [Ano00k, Ano01g].

MAC [Ano03b].

Mac [Ano03w].

Mad [SML06, KKL+04, KVK+04, SSD+03, Ano00m, Ive03b].

Machine [Ano00a, Ano01b, Ano01f, Ano02b, BOT02, CW03a, CF00, CI00, DHPW01, GM00, SSB03, SHB+03, USE01c, USE01b, USE02, VL00, WM00b, WF00, AAB+00, AFT01a, ABC+07, ANH00, DBC+00, EGKP02, Fal00a, Fal00b, GCARC+01, GPW03].

M [Fox01c, IK04, USE01c].

m-commerce [IK04].

M20 [Ano00h].

M7 [Ano05o].

MA [Ano03b].

Mac [Ano03w].

Machine [Ano00a, Ano01b, Ano01f, Ano02b, BOT02, CW03a, CF00, CI00, DHPW01, GM00, SSB03, SHB+03, USE01c, USE01b, USE02, VL00, WM00b, WF00, AAB+00, AFT01a, ABC+07, ANH00, DBC+00, EGKP02, Fal00a, Fal00b, GCARC+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, Iva03a, JR02, JDJ+06, JJ02b, Juo07, LG00, LG01, MSR09, Men03, MP01c, Oi05, Oi06, PR07, Ran02, RB01, SMK02, SH04a, SMES01, Shi03a, Siv04, SSB01, SM02b, Sur01, WWMG06, vD00].

machine-checked [KN06]. Machines [BDJdS02, DEK+03, G+01, GSW00, SD01a, Vog03, vLSM01, AB08, CH08, Cra06, DGY06, EGD03, PV08, RHR02, TGF08, VED07, BHDS09, CT03, MLG+02b, SM01c, VED06, ZS01a]. Macmillan [Ano00k]. Macromedia [Ano02r, Ano02t]. macros [Kic04]. Made [Apr05, GF01, PR04, DW07]. MadeViWorld [FP03]. Magnetic [Gar00, VP05, dGNv04]. Magnusson [An00b]. MAI [KK03a]. MAI-17-3 [KK03a]. Mail [Bar01c, Pau01]. Mail4Me [Ple02]. mailing [Bru04b, Bru05a]. Mainsoft [Ano04f, Apr05]. mainstream [Swe06]. maintenance [Wol03b]. MainWin [OBr05]. majors [Gou06]. Make [Dmi02, Kie02, WVE+00, Ano05q, Lan04]. Makes [Spi05]. Making [Bou01, YLM+05, GKM01, Mer04, PWC00]. Malaita [INM05]. Malicious [Zdr09]. man [Pau08]. Manage [Ano03z, Jol01, Men00]. manageability [MW05]. manageable [Lee03]. Managed [ATBC+03, CEG+03, G05, WK09].

Management
[AA02a, Ano00h, Ano00j, Ano00n, An01m, Ano02m, Ano02p, Ano02s, Ano02t, BHL00, BKH02, BH04a, BH05b, CLCC02, CN00, CKH03, 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, IS005, 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, Cob04]. Managing [Lut00, Mer04]. MandrakeSoft [Ano00]. maniacs [FL02]. Manipulating [GK05, DSCU01]. Manipulation [TSDNP02, CFL05a, CFL05a]. manual [CLN07, McF08]. Manufacturing [KKH03, LRO02, AZ02]. Many [Lea00b, Mid01, Ano03-44, Cro01, Hug02, Kic04, San04a]. Map [Yua02, LDB+03, MM04]. Maple [And04, Ano01m, Kun02, LP05, LS04a]. Mapping [FMMd03, DHR00, 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 [BGN04]. Markov [War02]. Markup [JSSM04, WCD+01, Bad00, YLM+05].

Marmot [FKR+00]. MARS [VS06, Ano04-39]. marshaling [CFKL00]. mart [SL06]. Marty [Hal01a]. mash [GMM09]. mash-ups [GMM09]. Masked [QM09a]. mass [Wol03b]. Massachusetts [AGG02]. Massively [FP03, HhS+05, YdOLS+05]. Mastering [D+04, GDB02, PKC01, RAJ02, HL02a]. Masters [Lut00, Sim04b]. Mastery [Mls04]. Matching [Dwe00b, FR00, LM02]. Materials [NLFA02, Soj03b]. Mathematical [LP05]. Mathematica [Ano01m, SWC08]. Mathematics [EHO4, CF04a, CF04b]. mathematics/computer [CF04b]. MathML [Ano02i]. MathType [Ano02q]. MathWorks [Ano01g]. Matlab [SDPM04, LS04a]. Matlab-Based [SDPM04]. Matrices [LUH+05]. matrix [GS04]. Matthew [Fox01b]. mature
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 [Ano01a]. me [Har01b]. means [Ano02u, Nis03, PH00c]. Measure [Mos00, KKG09, Van04]. Measurements [ACM00b, ACM01d, Ano02s, Ano02t, BOT02, FSBP03, Ano04c, CM02, FWR+05, NM00]. Measure [WK02]. Mechanic [Ano00m]. Mechanics [RKK03]. Mechanism [BM03, BL03, Jac01b, KC00, KM01, XZ03, CY01a, CY01b, FT06, New01, TCSC02, WAF00]. Mechanisms [BAF03, ET07, Fei01, RWL07]. media [Ano03g, FCH02]. Medical [BG02, CE01, Mam01, VWS+05, Bar09, HBX+04, Pay04, SML06]. Meet [BD01c]. Meeting [BKY+03, Lut01, SBH+04]. Meets [Bet02, PPJ03]. megaflops [MMG00b]. mehr [Ano03-28]. melody [PT01]. member [KF00]. members [Bru04b, Bru05a]. Membrane [NC04b]. Memory [AW03, BM02, BR01a, BG04a, CMB+01, CKV+02, CCM05, CC03, DC03b, GNYZ05, GPS03, HL00, HIBP04, JM0302, Jol01, KH00, KK05, MPA05, Mid01, MF01a, MS03, Pau01, SMES01, Sch04d, SL03b, SLV04, VV0+01, YLW04, BHDS09, BA08, BM08, BSBR03, CCC+06, CSK+02, CKV+03, Che03c, CH08, DS00b, GS00b, HLM06, KO08, KTV+04, KF00, LLS+08, LL0A08, 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]. Mercury [Ano02m]. merging [HKI08]. Merlin [Ano00k]. HBM+06. Mersenne [Luk04]. Mesh [MH00a, WHK01]. meshes [MCLDP01]. Message [ASS03, Ano02f, BC00, CGG02, DK03, GR07, JO03, JP05, KP01, PS03, Rao02, RMHC09, Sak01, SBA01, TTD03, TA04, YHGL01, CGJ+00, Hap02, Har00c, MHC01, NMKB03, SZ00, Bak00, TDB00]. Message-Driven [DK03]. Message-Driver [Rao02]. Message-Passing [TTD03, SZ00]. Messaging [AGH05a, HMD04, Holi03, YHL04, Yus04, Ano02f, Bru06, Hap02]. Messdaten [Ano04c]. Meta [Fab02, HZ08]. meta-AspectJ [HZ08]. Metacomputer [ESPP01]. Metacomputing [ES06, G003]. metadata [Ano02k, Lan04]. metadata-make [Lan04]. metaj [dBdd04]. metalocking [BS07]. metaphor [Mil09]. Metaprogramming [dBdd04, Ki04, TP08]. MetaWare [An011]. Methacrylate [BD03a]. Methacrylate/ [BD03a]. Method [AV05, C006, C002, C002, DEK+03, DJ00, Fei04, BED04, KSK04a, NMM01, SGG04, SS05, SP03, SYN02, Tddd03, TTD01, Wan05, ZL05, Ano02j, BBG04, BS00b, DJ02, GP05, IH01, JJ02a, LSW07, MOR08, OOM+07, PM01a, Sha04, SHR+00, Uni03, Wor02]. Method-Level [BED04, GP05]. Method-specific [C006]. Methodology [KNY03, BZ05, KH00]. Methods [ACGL01, BO08, Bog00, BML01, Cas02, GGHvG01, vON02a, RS05, SM07, vON02b, Bes01, FDR04, Hug02, Vir03]. Methyl [BD03a]. Metric [Wol03b, HK08, SS08]. metric-based [HK08, SS08]. Metrics [Lu03c, SDF00, DHH03, ML09, Wol03b]. Metrik [Wol03b]. Metronome [BC03a]. Metrowerks [Ano02p, Ano03-36, Kro00b]. Mexico [ACM00a]. Michael [Mas01]. Michigan [Pau01]. Micro [An04-33, BL02a, Eng00, GM05a, Yan03,
Micro-kernel [BL02a].

Microarchitectural [EGD03].

microarchitectures [NW02a]. microarray [Sal04, WAB+04]. MICROBE [KS02b]. Micro-benchmarking [Bru05b].

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

Microcontroller [Uni02, Ano02g].

Microprocessor [Ran02].

Microscopy [Ano03-40].

Microsoft [Ano02t, Ano03x, Ano03-27, Ano04f, Ano04g, Bar01c, DA04, Hun03a, Kil03a, Lia00b].

Microsystems [Ano02o, Ano05m, Van04].

Middleware [ACD+04, Ano00l, BD03b, CM05b, CLL03, CS03, HCB04b, Jac04b, JKJ05, JRN00, Kro00a, 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, JI02a, JF05, KN06, LL01d, MS00a, ML00, PG03a, PSS01, Pug00, RRP01, Req03, RHDB08, SV05, Soo01, TCSC04, Ter01, 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, PP02c, TTD03, Aki02, Ano03q, BCS09, CR06, Fau02, Wen05, XOW06].

Modelling [Che02a, Che03b, HdJ01, BJ04].
Models [Ais03, AW03, BBM04, HWB03, KX04, Mid01, RWH01, SPB01, SO02, Ste01, Bar02b, Cor00, KLS00, MFRW07]. Modern [Ano00i, Ano03m, Ano03-38], Modern [AP02, CO07, GMW+02, SM07, Lan05a]. modest [LS08b]. Modern [Ano00i, Ano00m, Ano03-38]. Modem [BA07a, DFR04, FC00, Gri06, KdJNNV09, MRC03, MFRW07]. moderate [LS08b]. Modification [Ano02e, Ano02u, Siv02]. Modular [AP02, CO07, GMW+02, SM07, Lan05a]. modest [LS08b]. Modern [Ano00i, Ano00m, Ano03-38]. Modern [AP02, CO07, GMW+02, SM07, Lan05a]. modest [LS08b]. Modular [BA07a, DFR04, FC00, Gri06, KdJNNV09, MRC03, MFRW07]. moderate [LS08b]. Modern [Ano00i, Ano00m, Ano03-38]. Modem [BA07a, DFR04, FC00, Gri06, KdJNNV09, MRC03, MFRW07]. modest [LS08b]. Modern [Ano00i, Ano00m, Ano03-38]. Modern [AP02, CO07, GMW+02, SM07, Lan05a]. modest [LS08b]. Modern [Ano00i, Ano00m, Ano03-38]. Modern [AP02, CO07, GMW+02, SM07, Lan05a].
MultiJava [CLCM00, CMLC06, MRC03].
Multi-language [GD00, Sha02].
Multiline [Cox01a].
Multimedia [JWC03, dOHS’03b, SEGS03, SL04, WVE’00, WDS02, dOHS’03a, Ell00, FT00].
Multiparadigm [GvLPF01].
Multiplatform [Sha02].
Multiplatform/multilanguage [Sha02].
Multiple [CDNS07, FC01, MPTN08, TA04, BH02b, BJR05, BLV03, BRU04a, CLCM00, DMP09, Fek02, KM08, Lyo02, MIO1, Siv02, TB00a, WW09].
Multiple-dispatch [BH02b].
Multiprocessor [MJ06, BAL01].
Multiprotocol [CGG02].
Multithread [LCS04].
Multithreaded [AddS03b, ADbDR50, ABH’00, ABH’01, BP05, CC04, CT00, DRV02, EFN’01, EFN’02, FSS06, LB00, MP01a, PUF’04, ADbDR50, A’01, BPHS05, KBB’03, MC06, NR06, XSaJ08a, Yan02].
Multithreading [ADBDR50, BLPV04, GEG07, GE08, PV06, San04a].
Multithreading-based [GE08].
Multitracer [Woo03].
multiuser [Sci07, ESG00].
Murphy [SPS’02].
Music [Li03].
Musings [SLB’02].
mutation [CTF03, OMK04, mutators [MSLL07].
Mutual [Bro05].
My [Kie01, Kie02, Sea02].
MyEclipse [Ano05o].
MySQL [DHMT00, Gab07, HJJL00, Har01a, HF06, MCG03a].
Myths [Ano04a, BCM04].
N [Ano01a, Mar05].
Name [HT03, Lu02, Way05].
Naming [Ano02k, KM04a, Fei01].
Nanda [Fox01b].
NanoJava [vON02a, vON02b].

technology [Ano03-40].
NASA [Nat00].
NASA/CR [Nat00].
NASA/CR-2000-210329 [Nat00].
NASO [LPSY04].
National [Ano03-29, Ano02p, CVW03].
Native [BKLS00, BKLS01, HG07b, JKJ05, KNY03, PZ00, FS03a].
naturally [Ro05].
navigate [Eng00].
navigation [SPBE09].
Need [BH03, Fit09].
neded [Way03].
needs [OB05, Pan04].
nelle [Pel03].
Nest [SB09, NQM06, TG00].
Net [Bar01a, Bel02, Jen06, Lea00b, NDS’02].
NetAdvantage [Ano03-42].
NetBeans [BBG’03, Sur04a].
NetCONNECT [Ano00i].
Netfinity [Ano00h].
NetMAX [Ano00h].
Nets [LH03a, WDS02, Bar01d].
NetSys [Ano00j].
Netware [JWC03].
Netweaver [Ano03-31].
Network [Ano00n, Ano01n, Ano02n, BB05, BC01, CM01, CLCC02, Coc02, ES05a, GS0a, Gil01, GCEO05, JHJX04, JBM03, KLL03, Kro00a, MSF03, RLR00, Sat04, YDML04, Ano03k, Ano03-35, ES05b, Har00c, Har04, HYX05, JMS02, LAL02, RR02, Sha00a, XOWM06].
Network-based [Kro00a, LAL02].
Worked [CT00, CT03].
Networking [ACM00c, ACM01c, ACM04, Ano00m, Gar00, JBM03, SS00b, WAF02, Yan03, Ano03-33, Gag02, Tre02b, ZEA00b].
Networks [BCS07, CCC’04, GHM’01, JKKL04, Lut00, Lut02, Nat00, SRJS05, ZEA00a, dS02, CCK’08, CM02, GCARP01, JA01, OOIM05, SM01a, TDB00, TBM09, Ano03-36, Kro00b].
NetworX [Ano00b].
Neural [Bar00a, GHM’01, dS02].
neuroimages [VP05].
NeuVis [Ano01k].
Never [Way03].
nex-gen [MFH01].
Newmark [JJ02a, Uni03].
News [Ano00l, Bar00a, Bar01a, Bar01b, Bar01c, CSFS00, Coc02, Eng00, Gar00, Got06, Lea00b, Pan01, Pan03, VN03].
Newton [GKM03].
NEXIQ [Ano02n].
Next [CF00, Fre04, HKS02, Yam04, BI02, JA01, Swe06].
Next-Generation [HKS02, Yam04].
NEXTGEN [SC07].
nically [Van04].
Niftiness [Par04d].
Nifty [Par04b].
Nijmegen [JP04]. Niklaus [BGP00].
NINJA [MMG+01b, MMG+02]. Ninth [USE00d]. NIO [Hit02, Rog03]. NIST
[Dra00, Fal00a, Fal00b]. Nitin [Fox01b]. NitroX [Ano05o]. nitty [Way03].
nitty-gritty [Way03]. nixes [Ano04i]. NJ [Ano04e]. No [Ano03-31, For06, Ano02j, Ano03-45, Coh04, PT09b]. nodes [Ano03k]. Nolan [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 [VDPC01]. non-majors [Gou06]. Non-multicastable [Nat00]. non-novice [BBS04]. Non-null [CR06]. nonintrusive [BAL+01]. nonlinear [VDPC03]. non-operational [Gou06]. Non-procedural [Fau02]. NoodleGlue [Tre05]. Normal [JC04]. normalization [KBV08]. Norton [Ano01a]. Norway [SY+05]. Notation [AR03a]. Note [Man01, SSL02, TCC01, CY01b]. notebook [Ada05, GT05, MOL05, MF04, RG05, TGL05]. Nothing [DA04]. Notification [ASS03]. Novel [XX05]. Novell [Ano02m].
November [ACM00c, ACM01c, ACM03b, ACM04, GAR03, GAR04, GRR05, IEE02a, IEE02b].
Novice [ET05, WMC04, BBS04, CMS06, HB09, MFRW07, MLLM+08, PJ05, SB06a, SCL+08, Soo09]. novices [BC07, SFM+07]. NQL [Ano01a]. NT [Jen00a, Str01]. Nu [DNR06]. nuclear [Ano03-30, Man01]. Null [KKN00, BKK+07, CR06]. NUMA
[Ano00h, Oga09]. NUMA-aware [Oga09]. NUMA-Q [Ano00b]. Number [Mak03, Ano04g, Jan01]. Numbers [Do02, Lut02, PG00]. Numeric [Wil03b, LP05]. Numerical [Ano01n, GKW04, GMM00, HRE+02, HRE+05, Mak03, Ste01, Bes01, Lau04, LFG00, MMG+00a, MMG+02]. Numerics [Ano00i, Ano01l, Ano01n, Ano02r]. Nu
[Bet02]. NuSphere [Ano01l]. Nutshell [Che02b, FCF02, OGT02, Ano00b, FC06, Fla00, FFC02, Fla02a, Fla04a, Fla04b, Fla05a, Fla05b, Har02, Top02b, Top03]. Nützen [Lex02]. Nvidia [Ano03-40]. NY [NIS00].

O [All00b, Ano03k, BDT01, Gri00, Har06, VT01, WC00a, WC00b]. Obfuscation [FS03b, SSMM03, CY04, CDF05]. Object [AF03, AMJS05, Bac01, BFG02, BBC07, Bar00b, BHS07, Bes01, BB00b, BP01d, CHS01, CFKL00, CX01b, DDDM04, DL02, DFL00, ET01, EvG04, Gar01, GCB+00, GDC+04, Gun01, HS00b, HJR+03, HJ01, Ing09, Ish01, JO03, Jia00, JRN00, Ka00, Kall01, Kii02, Kii03b, Las02, LK01, LFH03, Mc01, NDS+02, NBKM01, OS02, PH03, PH04, RV05, RP03b, RW04, Sam04, SR06, SK04, SP03, USE01a, Vili00, WH01, WC00, WX01, YHGL01, YLI08, ZL05, AJMJS05, Ano04e, Ano04-30, AW00, Bac03, BCG03, BA05, BP03b, Bud00, BRBY00, CZ01, CHP+08, CF04a, CF04b, CH06, CHJB07, Die00, DSCU01, DMP09, DNR06, ET07, ET05, FX07, FWL03, Fei07, For04a, Gel00, GL08, HB+06, Hir07, Hun00, Hun02, ISF06, JPS+08, JK+08a, JMK+08b, JMK+08c, KTV+04, KR01b, LY02, LT02, LH05]. object
[LG00b, LS08c, LCC09, LFG00, MRR02, MRR05, MSK09, Mor00, MWM01, Mor03a, MH09, Nam08, NMKB03, NH02, NSS+05, Off00, Pre00b, QM09a, RRP01, Ras03, Ri02, Ri03, SD03a, SML06, SSB08, SS08, ST06, ST00b, VTD06, VED07, VZGE07, Wan02, Wan03b, WSM06, WML02, Wou01, Wou01, Yama02, HRM00, LF09]. Object-based [Ish01, NKBM01, Sam04, NMKB03]. Object-JavaScript [HRM00]. Object-orientation [BB00b]. Object-Oriented [Bar00b, BHS07, CX01b,
DDDM04, GDC+04, HS00b, JO03, Kaf00, Kal01, Kil02, Kil03b, LFH03, McK01, PH03, USE01a, Wic03, Bes01, EvG04, Gar01, HJ01, Ing09, Jia00, Las02, RV05, Ano04e, Ano04-30, AW00, Bud00, CHP+08, CF04b, DSCU01, DMP09, Fei07, Gel00, GL08, Hir07, Hum00, JFS+08, JMK+08a, JMK+08b, JMK+08c, LT02, LG00b, Mor00, MWM01, Mor03a, Nam08, NH02, Of00, Pre00b, RRP01, Ras03, SD03a, SML06, SS08, ST00b, VTD06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LFMM09.

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, RPP03a, Sni01b, TVM03, YE04, YLW04, Yua02, Ano03-43, Ano04e, Ano04-30, BA07a, ESS04, GKO07, HW00, IS03, IH01, JMM03, KF00, Kno02, Mai03, MR09, MR02, Rou02a, Woo04, XX04, W+04, XLG03].

objects-first [Rou02a].

oblivious [CHL07].

Observation [Wil03d, SCFP00].

observation-based [SCFP00].

Observations [GHS05, SPS+02].

Oberved [Wan04].

Obtaining [AFT+00, KCSL00, OOM+07].

OC [Ano03-41].

Oceanic [INM05].

OCL [RWH01, Rum01].

OCL-Constrained [RWH01].

OCL-Syntax [Rum01].

Octera [Ano03-32].

October [IEE03b, Jac04b, USE00c].

off-line [San04b].

Offensive [BJDJS02].

offering [Kic04].

Offers [Ano01g, Ano01n, Ano03-38, Gar00, Ano02f, Ano03-37, Ano04f, Ano05b, Ari05, Way03].

Office [Ano00h, Ano00j, MD00, Ano03-36, Ano03-42].

Official [AL04c, Gog03].

Offloading [CKK+04].

Offs [CKK+04].

oft [Rob08a].

often [Hum03a].

Ogg [Li03].

ohne [An04v].

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, DPK00, LP01b, LP06].

One [Lia03a, LDM04].

One-Time [LDM04].

Online [Ano02q, AHR02, CQ05, Hoo03, Kum05, LAHC06, Pau03, SP07, SPB01, TC04, Bow07, Hel07a, SCW08, Wu05, ZJ03, BJ04, LS03].

Only [Ano03i, Bog00, Dll00, KPH+09, SCW08, Wu00].

onto [MRB06].

Ontong [INM05].

OO [Car06, Gri08].

OOD [AF03].

OOLALA [LFG00].

OOP [Ada06, BVPE06, Mad01, WP00a].

OOPtutor [Gel00].

OPAC [GMW+02].

Open [AMJS02, Ano00h, Ano00k, Ano03a, Bar01b, Egy01, GGH+03, HE03, KRC03, Kuc06, Mam01, Nas04, OSM+00, SHK+03, TBS01, SAC032, YLL+07, Ano04i, Ano04-38, CG02, CLC00, Eub05, FT00, HL02a, Liu08, MM04, Sta00, ST002a, 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 [BK000, KB01, KBV07].

OpenMP-like [BK000, KB01].

OpenOffice [CFGRR04].

OpenOffice.org [Ano02t, Ano03-36].

OpenPath [Ano01h].

opens [Ano03-52].

OpenSML1.Net [Kil02].

opensource [Sur04a].

operate [Ano01e].

Operating [Ano01j, Ano04v, BTK+00, LR002, TFL+04, USE00c, WFG03, Ano03-45, Ano04-32, Lab09, NB00, NB01, Rob02].

Operational [EJD01, MF07b, MF09, Siv04, CVW03, FCW01, Mo06].

Operations [KK002, SB01, SW01, RD06, TCC02, TCSC04].
Operations-Research [SPB01]. operators [Ano03n]. opinion [Our02]. Opportunistic [BP01b]. opportunities [HKI08, LH05, SSGS01]. Opportunity [CM04]. OPT [FCW01]. optimal [TCSC02, See04]. optimalen [DHMT00]. OptimalJ [See04, Ano04j]. Optimising [ACH+05, YK03]. Optimization [FCW01]. optimalen [DHMT00]. Optimizations [AR03b, VHBB01, YLW04, dSC06, CGS+03, CLS00, IKY+00b, ITP+03, LAHC06, LOW09, SPG07, SSGS01, SYK+05, VHHB03]. Optimized [Sch03c, BBGP01]. Optimizing [GCH00, LHS04a, OKN04, PQVR+01, SMK02, VKB01, CHP+08, FKR+00]. Options [Bar01c]. OPUS [MSR03, Ros02a]. Opts [Bar01c]. ORGS [LS03]. orientation [BB00b, Hun02, KR01b, MH09]. Oriented [Ano02t, Bar00b, BHS07, BFS+04, BRL03, CX01b, CR05, DDM04, FJ05b, GDC+04, HS00b, Hua03, IO03, JHJX04, Ka00, Kal01, Kic03, Kii03b, LFH03, McK01, PH03, PBSD01, SBA01, TFL+04, USE01a, Wel02, Wic03, YDWL04, YHGL01, ACZ05, Ano04e, Ano04-30, AW00, Ber02b, Bes01, Bud00, CHP+08, CF04a, CF04b, DSC01, DMP09, EvG04, Fei07, FB07, Gar01, Gel00, GL08, HPB+00, Hir07, HJ01, Hun00, Ing09, JPS+08, Jia00, JMK+08a, JMK+08b, JMK+08c, KH01, KKG09, Las02, LT02, LG00b, LFG00, MSK09, Mor00, MWM01, Mor03a, Nam08, NH02, NP07, Off00, Pre00b, RV05, RRP01, Ras03, SD03a, SML06, SS08, Swa07, ST00b, VTD06, VZGE07, VS06, Wan02, Wan03b, WML02, Wor02, Wu01, Yan02, LF09]. origin [BNK+07]. OriginLab [Ano01l]. Orsay [DPT+02]. orthogonality [RFZ08]. Orthogonally [Lmg01, BMZ01, LMG00, MZB00]. OS/390 [DBC+00]. OSDI [USE00c]. OSGi [Fri02, TV08, VVG+05, Yua04]. OSGi-compatible [VVG+05]. Oslo [SY+05]. Other [Ano04s, Wil03c, Ano03h, Ano04b, BA07b, Ma03, STB08, SCH05]. Ott [SNO+07]. Our [LAB+00, dSC06]. Out-of-Process [RB01]. outil [FTD03]. outline [HBH01, Hub01]. Outlines [AMd00, AddS03a]. Output [Ano08, BI07, Pra08]. Overcoming [CDF05]. Overflows [BK08]. overhead [OKN04]. Overheads [VB01, LYK+00, LLD08]. overlapping [GV05, GP05]. overloading [BCV09]. Overview [AJMJS02, Doh01a, HR04b, Knu02, Ler01e, MLG+02b, NB00, PB06, RB04, SOT+00, Ku01, Rob01b]. own [SML06]. Ownership [BSBR03, CDNS07, PNCB06]. Oy [Ano00h]. OZ [MORW04].
[TMF05]. Pages
[Ang00a, Ang00b, Ben00b, Ber02a, FK00, Hal00, Hal02a, Kan02, Ler01c, Pek00, Tre00, Wal03c, WM04, Zen02, Ano00b, Ano00c, Ano01a, Ano03b, Ano03w, Ber01a, Ber01b, Ber04b, Goo00, HP02, Jor02, Mur00, Pas04, Tha00, Tha06, AK00, DUK02, DBH04, Hal01a, Liu04, Sah01, Wu00, Zen02, Bro02a]. pag
[STB08]. pain
[Ang06]. Paintbrush
[EH04]. paired
[Ano03k]. pairwise
[FL04, LFM09]. Palm
[ACM01b]. Pan
[Ano03n]. Panda
[Ano03-35]. Panel
[G01, MD00, Kon03]. Pantziarka
[Ano05n]. Paper
[ABH01, LD03, CY01b, Dmi04]. Papers
[HR04b, GAR03, GAR04, Aj01a, GRR05]. paradigm
[CF04a, CF04b, DOR05, FJ05a, GEVZ09a, Rob07b, VZGE07, Ano02m]. Paradigms
[Swa01a, paralel
[FTD03]. Parallel
[AJMJS02, Ano00i, BGadH06, BK00, CM01, CCFG00, CF03, CFL03b, DT02, DK03, DL02, FJ01, Gam03, GCB+00, GR07, GP01, Hyu05, KK03b, LC01, LCC09, NPRC01, SM01b, SY+05, SBO01, SCLV04, WFGK03, WHKS01, YHL01, YHGL01, vNK01, ADT03, BAK00, BBYG+05, BAD+09, ESP01, FJ05a, FLWW04, Gam00, GGL+08, GEG07, G08, HsS+05, ICBO, KOB01, KP06, LP01a, MVV+01, NC05, NZM03, Rol08b, SCB09, SM03a, SMS00, TDB00, WK08a, WK08b, WK08c, Wn05, YdOLS+05, ZY06, vHM08]. parallèles
[FTD03]. Parallelism
[DFA03, FDTL02, SPR+03, TCC01, BA09, FJ05a, OGA+01, SCB09, XSa08a]. Parallelization
[AGM00, CA04, Fe03, WP00b]. Parameterized
[CO03b, C003a]. Parameters
[B008, BW03c, BO09, LL01d]. Parametric
[CAF04, VNO0, CCKP06, IV06, VI03]. Parasite
[SSL02, ParaSoft]
[Ang00j, Kro00b, Ano02n, Ano03-35]. Parent
[Hi04]. Paring
[BALV03]. Paris
[HRO4b]. Parkinson
[Wil03c]. Parser
[SG02, Car06, LLK03, vdSPP05, Way05]. Parsers
[Met01]. Parsing
[Par00, KdJNNV09]. Part
[Ang00a, Bec00a, Bec00b, ISO05, ISO08, Ang00b, Lan04, She03]. Partial
[HS02, LHS04d, PL01b, DH08, LS04a]. particle
[MLVB05]. particle-in-cell
[MLVB05]. Partition
[LLS+08]. Partitioning
[TS02, TP08, CLM+07, CLM+09, Sto02a]. parts
[Cro08]. Passing
[AMJS05, BC00, GR07, JPJ05, PS03, TT03, TDB00, YHGL01, AJMJS05, BAK00, CGJ00, NMKB03, SZ00, Vir03]. passion
[Pan08]. Password
[Ano01n]. Paste
[LN02]. PASTE’01
[ACM01a, PastSet
[PV03b]. Patching
[Kal04]. Path
[KNG02, CHL07, EL04, IV07, MCD09]. PathExplorer
[HR04a, HR04b]. PathFinder
[HP00, VP04]. pathways
[THMT03]. Pattern
[Dwe00b, FR00, HHKS03, HK02a, HK02b, LM02, SP03, WBGM05, BR06b]. Pattern-Based
[HHKS03, HK02a]. Pattern-Matching
[FR00]. Patterns
[ACM01e, BALV03, CHHC04, CO00, DF03, G08, LT03a, Mah06, NW03, NS03, SM02a, Bil03, CK03b, DS00b, FLMS06, FF04, GV05, GP00, G07, GM05a, Jia00, Lan00, Lea00a, Met02, Pre00b, Lut03a]. Paul
[An00k]. pay
[San04b]. payment
[Has02]. PC
[An00m, GEVZ09b, MD00]. PCs
[An04t]. PDA
[GW08]. PDAs
[An02q]. PDF
[ISO05, Ano02m, ISO05, SJ03a, SOJ03a, Sto01b, St01a]. PDF/A
[ISO05]. PDF/A-1
[ISO05]. PDS
[AAB+05]. PDZ
[HZC+04]. PE
[Way03]. Peace
[DA04]. Pearls
[An00d]. Peck
[Vi03]. pedagogic
[ACS02]. Pedagogical
[RRO00, Gri00, Ras00, Ras03]. Peer
[CY03, GR07, MSF03]. Peer-to-Peer
[CY03, GR07, MSF03]. Peers [Tui04].
Peckowsky [Cal00a]. pen [ABL07]. Pencil
[Ano02c]. Pendulum [KK03a, SDPM04].
Pentium [Ano00m]. Perceptions [BBL03].
Perfect [Duc08]. PerfectBACKUP
[Ano00k]. Perform [Ano03-40].
PERFORMANCE
[ACM01d, ACM00c, ACM01c, ACM04,
ABG02, Ano01i, Ano02o, Ano02l, Ano03-42,
BC00, BCMT03, BBHL01, BLW00, BA01,
Bu00, CMS03a, CT00, CEG+03, CS02,
CS03, CBB+01, Dra00, FJ01, GCB+00,
GP03, GGH+03, GMM00, HECC00, HM00,
HSD04, HS05, HN00, HCB04b, JR02,
JRN00, KMOS03, KK03b, LG99, LG00a,
Lau03, LM01, LRSW00, Mcc00a, Mcc00b,
Mcc00e, Mcc00f, McC01a, McC01b, MLG+02b, Mos00, MSSJ00, NM00,
PBG+01, PS03, RWL07, Red01, RCB01,
SD01a, SM01b, SPR+03, SL00, SBA01,
SM02b, TDD03, Vog03, WGW04, Woo05,
XOWM06, Zea00a, Zea00b, ZS01b, ABLU00,
Ano01, Ano03t, Ano03z, Ano03-37, AGG02,
Bar02a, BCs09, Bil03, BCM04, BDT01,
BS02b, BGED04, CHL+00, Coh04,
CMP+07, DAK00, Enu04, FWR+05, Gam00,
G+01, GBE07, GEB08, GM02, GEG07].
performance
[HF06, IN09, JJ02a, JMK+08a, JMK+08b,
JMK+08c, JK00, JKH+04, KSCL00,
KHBB01, KF00, KW01b, LAHC06, Lao01,
LCFL04, LM00, LAL02, LL01d,
MAWW+01, MLVB05, MIO1, MHZG06,
MMG+00a, MMG+02, MW05, NNS03, P05,
P03b, PV08, RHR02, RCB03, SPG07, SS02,
SCB90, Shi00, Shi03b, SKP+02, TAW03,
Unio3, WW09, Ano01i, Ano02q, PL01a].
Performing [An03-39, GBCW00]. perICS
[ZW08]. perimeters [Ano03-35].
peripheral [Kon03]. Peripherals
[An03-33]. Periscope [Pay04]. perk
[Won05]. Perks [Won04]. Perl
[An00m, SKS08, AF02, Ano00m, Ano011,
Cro01, Han01, HF06, Jen02a, MSR03, Pre03,
SM04b, Stu07, Tan07, Wit05]. permissions
[An02]. Persistence [ACD+04, Ano02q,
Atk01, PH04, WH01, ZL05, Bog01, BHK+04,
EF008, WIC08, Woo04, Ano01k].
Persistence-Enabled [WH01]. Persistent
[BH03, Bou01, MBM01, SMD01, AR08,
LMG00, MZB00, MS00b, ST06, LMG01].
Personal [Ano06, YKS+02]. personalized
[HS09]. PersonalJava [Kro00b].
Perspective
[BBL03, GP03, HDJ01, JP04, VKK+01,
DBH04, FPA+06, Swe06, WBF+06].
Pervasive [Van05, AGG02, Ano03-41].
Perverse [Rol08a]. petaflops [CSFS00].
Peter [Ano03b, Bal03c, Ano03w]. Petri
[Bar01d, LD03, WDS02]. PEVM
[LMG00, LMG01]. Phase [GBED04, NK06].
Phase-based [NK06]. phases
[KS09, RHR02, Re05]. philosophers
[Rob01a]. Phoenix [ACM03b]. Phone
[Yan04]. Phonics [Law02, LC04].
PhotoSciences [Ano00k]. PHP
[DHM00, SKS08, Atk00, Cur07, HF06, SM04b, Stu07].
PHP5 [Gab07]. Phrasebooks [CCR00].
phylogenetic [DG02]. phylogeny
[JCP+05]. Physical [PGM+05]. Physics
[CBD01, VDPC01, VDPC03]. Physlets
[CBD01]. picture [Ear03]. piece [Ano03h].
Pierre [IEE03a]. pilot [CKMP09]. pipe
[Rob02]. pipe-fork [Rob02]. Pipeline
[MS03]. Pipelined [DFA03]. Pitfalls
[MH02, BG05, D+00, San04a]. Pittsburgh
[ACM04]. PizzaBox [Ano00k]. PKI
[Hoo05]. PL [KM07]. PL/SQL [KM07].
placement [AWS+09]. plagiarism [Gib09].
Planar [ZG04]. Planet [Ano01j]. Planning
[BALV03, EL04]. plant [KNRW03].
plapackJava [Gam00]. Plateau [INM05].
Platform
[An00n, An00o, An01g, An01i, Ano01j,
Ano11, Ano02o, Ano02q, Ano03-39, Bag02,
BDJ+01a, BCDs02, Bir01, BR01d, CI01,
CN03a, CY03, CT00, DF03, DHPW01,
DYH05, Dib02, FSS06, Gar00, GPW03, HKS02, HE03, I KK01, JJO2b, K TO0, KAN+03, KJO2, LIO3, LN04, LRO02, MS01, NDS+02, PSM01b, PTL09, Sun02, V Rb03, WMC04, WGC09, Ano03-36, Ano05q, Aus00, Cal01, CTO1, CHS+05, DDS02, Eng00, FIWW04, Git00, Gri0b2, Ha0b2, Hap02, ITK+03, KL07, LCZ04, LY03, OBR05, OG05, Pay04, PG03a, PG03a, Pir02, RA07, Ric00, RTVH01, Sha0b2, Van04, CEG+03, deC04].

Platform-Independent [FSS06].

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

Platinum [Lad01]. play [Mor08a]. Player [Li03]. play [Mor08a]. playground [MR00a]. Please [Ano03-53]. Plotting [ZGB03]. Plug [Ano05o, DHR+01, Kag09, Mor08a]. plug-and-play [Mor08a]. Plug-In [Jen02b, DHR+01, Kag09]. Plug-ins [Ano05o, FS03a]. pluggable [ANMM06]. plugin [MM04]. PlugSys [Ano00k]. plus [Ano04-38]. Pnuts [KSC+00, McCo0g]. 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, SGSB05, SB06b]. Points-to [CC04, LH03b, RMR01, BS09, CRL01, LH08a, LPH01, MRR02, MRR05, SGSB05, SB06b].

Poisoning [Zdr09]. POJOs [Ric06a, SB06a]. PolarLake [Ano02q]. policies [BLW09, GSH06, KPPER06]. Policy [RWC+03, GB01, JH03]. policy-based [JH03]. Polish [Vir05].

Polyglot [NCM03]. polygons [TP08]. Polyomorph [Add05]. Polyomorphism [RMR03, RMR04, BWC+05, CAF04, VN00]. Polytonic [Lik04]. Pool [Jol01, Wil00d, Li04]. Pooling [Vil00].

Poo n [Fox01b]. Popkin [Ano01m]. popular [MHZG06]. Port [Han05a].

Port-and-Connector [Han05a]. Portability [JR02, SQG+05]. Portable [BH01, BH04a, BH04b, Bin06, CGRR04, Gle02, HWB03, MD00, RS00b, RW04, SMK02, SNOM01, TS04, VB01a, ABI+07, ABI+09, GCRD04, LHGM09, MZB00, WWJ07, ZAVT03, Ano03-34]. Portal [Kro00a, Ano04-39, LYL+04]. portals [YAA07]. portals/portlets [YAA07].

Portfolio [Ano02s, Est01]. Porting [Apr05, Caa00, Shi03a, TCM+00]. Portions [CK05]. Portlet [He04]. Portlets [Vie03, YAA07]. position [Dmi04].

Positioning [dFR04]. posium [USE01c]. POSIX [BW01b, BW04]. Post [DDDM04, GDC+04]. Post-clipse [DDDM04, GDC+04]. poster [Bar01d, Hig00a, Soo01]. PostgreSQL [DHMT00, HTY+03]. Potential [HZC+04, Lea00b, BA09]. pour [FTD03].

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

PowerPC [Ano01n]. PowerWindows [Ano00k]. pp [Dud06, Azi06]. Practical [Bru03, Cal03, DFL00, Hag00b, LT02, Lut02, Mor03b, Pot04, RS05, Spt03a, Spt03b, SHR+00, TSL+02, Tiu08, Wei04, WF00, BS00b, CDO01a, CZ01, DJ08, Efr00, Gar01, MD06, RPB+09, Sip03, Spe02, Tha00, Tha06, WF02, Mil08]. Practice [CI01, GBP+06, LST03, Mah04a, Rap03, SHB+03, Bla03, Gib09, Hor02b, Mls04, MPTN08, UCJ+04, ZABL09]. Practices [ACM01e, CMS03a, RT02, SH06, Eck02, FLMS06, Rec03]. Practicing [CLS00].

practitioners [Hun00]. Practicing [Cla04, GAG06, HT04]. pre [CKMP09, JAC04a]. pre-college [CKMP09]. pre-condition [Jac04a]. preassembled
Precise [WS01b, 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, LBJ05].
Predictable [Sch04c]. Predicting [Wat02].
Prediction [ABG02, CCF+02, ISF06, JFH00, WK09, XOWM06]. Predictive [SS06].
Preference [Ish01]. Preferences [TCM+00]. prefetching [CM05a]. Prefuse [EVS07].
Presentation [Rum01, SL04, Ano04e, Ano04-30, You02]. presentations [BDFL04, Ano05].
presenza [Pel03]. preservation [ISO05]. Preserving [LST03, SGF+02, CHP+08, DNR06, LST02].
Press [Ano03b, Ano03w, Bal03c, Cha05a, Che05, Gla06, Pet06].
Pretemuring [BSH+01, BHM+07]. prevalence [Ano03x].
predicted [PRB07]. Prevention [XZ03].
prices [Ano03-35]. priced [Ano04-29].
Prices [Fra03]. Primed [Ano05]. Primer [Lat03c, PM01b, GAG06, MR00b].
Principal [Our02, SW01]. Primitives [TTD03, Ano03i]. Princeton [Ano01h].
Principal [AZ04]. Principle [BH04b, LLK03, Ada06]. Principled [SD08, Bai03, Gri08, Kic04].
Principles [Ju07, LL08a, Ric01, Bai00, BH04c, Gra04, Jia00, Lea00a, Ri02, Ri03].
Printers [Ano03-33]. PrismTech [Ano02q]. Privacy [BD03b, ML00]. Prize [Bar01b].
Pro [Ano00i, JF06, Vir05, WGC09]. ProActive [XLG03]. Probabilistic
Ano03-36, Ano03-37, Ano03-38, Ano03-39, Ano03-40, Ano03-41, Kro00a, Kro00b, MD00, Ano01h]

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

**Professional-based**
[BHM+07, BG04a, DTD04, KNG02, NIKN06, RTVH01, Dob01b, KWK05, San04b]

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

**Profile-based**
[BHM+07, NIKN06]

**Profiles**
[SH04a, VL00, Way03]

**Profiling**
[Ano01g, Ano03-41, Dmi04, Kro00b, PWBK07, SKS01a, Bin06, BSMV09, KJBJ+00, LPH02, MCD09, SK08, XAM+09, ZSCC06]

**Proglets**
[Edm09]

**Program**
[ACM01a, BM03, BAJ01, CCW02, CHHC04, Cle01a, Cle01b, EFN+01, GNYZ05, Han05b, HKK+01, JPSN09, LO00a, LL00, LL03, LL01c, LH08b, Li02, MBED06, MCLDP01, MGM+06, NE04, PAR04a, PSDF01, P+98, Pre00a, Qui03, RWL07, RTVH01, RVZ04, Ros02b, SU03, SC02a, San01a, SJ03, Sav01, Sch00b]

**Programm**
[HJL00]

**Programmer**
[BBL03, HS00a, Mak03, RS05, SO00, Tre02b, Way03, Wil00b, WIl00c, Wil00d, Wil01b, Wil03a, Wil03b, Wil03d, Wil03c, Bain0, CHe00, ET05, IIB4b, Jor02, MJ01, MR00b, New00, San04a, Woon01]

**Programmering**
[HIJ00]

**Programmers**
[Bro04, Bru03, Cal03, Gla06, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Durr02, Gol04a, HB09, MFRW07, Mut00, SCL+08, Sik03, Soo09, Spec02, MSU08]

**Programming**
[ABV00, Ano00d, Ano00k, Ano01l, Ano02h, Ano03-40, Ano04-30, AT01, AGR00, AGH05b, Atk00, BIB05, BBC07, Bag02, Bal03a, BKT03, Bal02, Bar03a, Bar05, Bar00b, Bee00, BO05, BM01, Blo01, Bul00, BKO00, Cal04, CF03, CFL03b, Cav02b, Cav04, CG02, CR05, CVW01, CT00, CMR05, Cov01, DH04a, DT02, Dar01b, DL02, Dib02, Dmi00a, Esp06, Fab02, FL02, Fig00, FMM03, GD00, GK03, Gil00c, GLC01, Hal09, Ham02, HR00, HKK+01, H01, Hei03a, HMRM03, HBB01, ISS08, J04, Kal01, KGM04, Kic03, Kin00, Kuu04, KWK03, LBD+03, LB00, Liao0a, Lia00b, Lia01, LAB+00, MZ04, MDS0, Mas00, NRV00, N+00, OK04, OL01, Part04a, PDSF01, P+98, Pre00a, Qui03, RWL07, RTVH01, RVZ04, Ros02b, SU03, SC02a, San01a, SJ03, Sav01, Sch00b]

**Programmers**
[Bro04, Bru03, Cal03, Gla06, Spi03a, Spi03b, Wei04, BBS04, BB00b, BS00a, BMS02, CD01a, Dur02, Gol04a, HB09, MFRW07, Mut00, SCL+08, Sik03, Soo09, Spec02, MSU08]
MSK09, MMG++0a, Mor02, NP03, NH02, Nis03, NP07, Och09e, OJ09, PJ05, Pir02, PM00, Pri01, Ran03, Ree00, RR02, Ril02, RPP07, Sah02a, Sah02b, SH03, San03, SD03a, Sei09, SY04, SCS01, ST09, SM03b, SAB++06, SPGV07, Sta00, Swe06, TP08, TB00b, Utt06, WACBL03, Wan03b, Wel04, WD00, Wpc02, Wu01, Yan02, ZJ03, ZK05, vNMW++, vTNC08, Ano01g, Ano02h, Gil01, Omm01, Ano04e.

Programs [AR03b, AH04b, AGS01, Bec01c, Dd01b, BM04, BAJ01, CA04, CC04, CX01a, CX01b, CO03b, CQX++09, CLH01, Chr01, CD01b, CHK++04, CCF++02, DRV02, DKTE04, DEJ++01, DEL++02, EvG02, ESS02, ELM++04, FJ01, FCMR04, GR07, GV02a, GCH00, GMT02, HR04a, KI04b, Kie01, KKL++04, KVK++04, KY03a, KY03b, KKKY04, LDE++02, LCS04, LFP04, Lin01, LFH03, Lut03a, Meh02, MMK04, PL01b, PP02a, PP02b, PDV01, PV04, DJM++02, PH02, PCC01, Qu03, RM04, RH04, RW09, RST++04, RCR06, Rot05, SMCS04, SR05, SK00, SCLV04, SL01, TP01, WG01, WHBS01, WP00b, XC01, YK03, ZW08, ZXNH02, Zha05, AH03, Ano02e, Ano03h, Ano03-45, BP01c, BR01b, BA09, BK05b, CCC++06, CY02, CO03a, CTF03, CDF05, Coh04, CMS07, CF04b, Cor00, D++00, DH08, Dar07, Di00, Dob01b, EFG++03]. programs [EGD03, EL01, Er04, ER02, FC00, GH05, GV02b, GV04, HP00, Hel07b, Hlr07, J06a, JPS++08, JJ02a, KPH++09, KS0100, Kes04, KH00, KLS00, LTO07, LF0900, LPH06, ML09, MUM04, MF07b, MF09, MKM++06, MSV05, MC06, NK06, NR06, Naur02, NAR08, PH00a, PW04, RH07, RM00, SBAD01, Sen08, SC02b, Sto02b, TETFQ08, TS09, Tz01, Un03, VMWD05, Wan03c, WF04, Wor02, Xsaj08a, Yah01, Ylw08, Z002, ZKR09, dH05].

Progress [CK05, Wit00, Yan03, KPN02, Ms04, RVZ04, An00m]. Progressive [Djo09, TGO00]. Project [An05p, Bar01b, BAI03, CY03, Kro00a, Lin03a, MLJH04, Ano05b, Cla04, Eub05, Joh00b, Kim02, Lab09, LM06, MMG++01b, MWM01, NM02, O00I050b, P006, Sha02, W010b, Ple02].

Projects [MD00]. Project [PH04, Ses00, Ano03h, Ano05c, Dj08, WN05]. Prolog [ACZ05, DOR05, Sch04d, TT01, ZT02].

Prolog-to-Java [TT01]. promotion [LCH03]. Proof [AMdB00, AddS03a, AddS03b, AdBDRS08, FC00, FC01, GKW04, AdBDRS05, Coh04, ZKR09].

Proof-Outlines [AMdB00]. proofing [CHL07]. Propagate [LPS04]. Properties [ACL03, BD02, BR01d, Fre05, HD01, Mos05b, RW03b, TC03, IS03, MF07a, Yah01]. proposal [DV01, Jen01]. Proposed [BC00, Bar01b, CG01]. Proprietary [BCS07, Eg01]. pros [An04-38].

Prospects [Sr01]. protect [Sn04a]. protected [An00f]. Protecting [ML00]. Protection [SLB++02, HvE02, R01].

proteins [An01c, CWS03, F04, GV05, GP05].

protein-protein [An01c]. Proteus [CGG02]. Protocol [Cim02, CMR05, CHK00, G00a, LC05, Gun01, H04].

Protocols [GSC++00, BRB00]. Prototype [AG03a, Aug06, B01c, RP06, vdBDS00].

prototyping [LSK++02]. PROVA [K04].

provenance [GMM09]. provenly [AAD++07]. Prover [Ber01c, DNS05].

provide [Kic04, HGBG++03b]. Provider [LDM04]. Providers [KP01]. provides [Way03]. Providing [FJ05b, KdJNN09, PH00a, PSM01a, PSM03, HCB04a].

Proving [GN01b, M00a]. ProWorks [An00j].

Proxies [Bar03c, PSH04, RE01, E06, Ren02].

Proxy [BCH02, Eth01, NW02b, An00k, Ros00].

ProxySource [An01k]. Pruning [RH04, BM09]. PSEs [SR++00]. PTIDES [ZABL09]. Pty [An00i, An00j]. 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]. puzzles [BG05]. Puzzles [Ros02b]. PVS [Jac03]. Pylons [Gar09]. Python [SML06, SKS08, Ang00a, Ano00n, Ano01k, Gar09, GL08, HF06, Hig03, MSR03, Pre03, Rad06, Rem01, SM04b, Stu07, Wil05].

Q [Ano00h, Ano03-31]. Q&A [Bru02, Cal00b, Coo01a, EKM00, Fox00e, Gol01, Gso00, Hag02, HL00, Jac01a, Jen00a, Jen00b, Jen02b, Jo01, Kic01, Kic02, La01, Mc01, Mos00, PH00b, Rao02, Rei00a, Sea02, Sm01b, Str01, Tra00a, Vil00, Win01, Wra01, Yua02, dD01a]. Q-Link [Ano03-31]. QA [Coh04]. QL [IS08]. QoS [PSM01a, PSM01b, Zea00a]. 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, EJT07, FF00, FF09, NAW06, NA07]. Race-Free [AS03, BR01b]. Raced [LOW09]. races [BST00, PRB07]. RAD [Ano02o]. radical [Reg00]. radio [Ano05a]. radio-based [Ano05a]. radiolysis [PF05]. RAGE [PSW07]. RAID [Ano03-37]. Rails [HG07a].
RakPak [Ano00h]. Ralph [Ano00d]. RAM [Gar00]. Rambutan [Sah02a, Sah02b]. Random [PSW07, Sen08, Bee04a]. randomized [JPSN09]. Randy [Cha03]. range [NIK06]. ranked [SPBE09]. Rapid [Ano01k, Ano011, Lai00c, NSI03, TCF03, Gar09, KdJNNV09]. RapidStream [Kro00b]. rational [CBGM03, Ano00n, Ano02q, Ano02r]. rationale [CML06]. Rave [Ano00j].
Ravenscar [CW04a, Do01b, KWK05]. Ray [Uni02, Ano02g]. Raytheon [Ano01n]. RCX [Wo01b]. RDF [Ebe02]. Reachability [LCS04]. Reaching [Gar00]. reacted [PPJ03]. Reactive [Cou01, St02a]. 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, Bro03a, BW03b, Bro04, Bro05, BW01b, BW03c, BW04, CW03a, Cav02a, CKC02, CS02, CS03, CC03, DC03b, Di02, FBR03, FCE02, GKM03, GKMZ04, GKW04, Gle02, Gos00a, Har00a, HIBP04, Hig04, HIB04, HCB04b, JKJ05, KM08, KNY03, KM02, KKP03a, KKP03b, Kro00b, LD03.
[QH03, BSBR03, SYN03, SYN06, SD04].

Region-based [QH03, BSBR03, SYN03, SYN06]. Regions [DC03b]. Register [KMEA04, YLL+07, LCHY03].

Registries [JK00, SCEG08]. Registries [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].

relance [Ano03-48]. Related [CL03b, ME00a, BBS04, RD06], relational [LH04]. Relations [DJ00, LH08b, DJ02].

Relationships [GCEO05, CHUB08]. Relaxed [Dic01, MRC03]. Relaxed-Locks [Dic01]. Release [Ano05i, Bar01b, Ano03-30, Ano05n].

Released [Ano00n, Bar01a, Bar01c]. Releases [Ano00n, Ano01h, Ano01m, Ano01n, Ano02n, Ano02o, Ano03-38, Ano03-40, Ano03-41, Ano03-42, Ano03-35, Ano03-37, Ano04n, Ano04u].

relevance [Gao00]. reliability [WN08]. Reliable [BL02a, IEE03b, SBA01, Ano02f, NRS+07, Oes01].

Relay [Bar01a]. Relocation [ZX05]. remain [Ano05c]. remains [Ano03f]. ReMLab [FSBP03].

remodularization [CD08]. Remote [Ano01n, Ano03-43, AV05, CE01, CCSA02, FSBP03, IEE03a, KK03a, LH03a, NMMS01, Rob00b, SDPM04, SAFG03, Tdd003, WXW+05, ZYCO3, Ano02k, GARCPC+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]. replacing [Utt06].

Replacing [Chr01, OOK+06, SBB05, SCFP00, GCRD04, GEB08]. replicated [IH01].

Replication [KMSL03, LPSY04]. Report [Ano01b, Ano02b, Cha00a, DV01, LS04b, Nat00, RBC+05, Fre07, KPN02, LHS04b, RBC+06, SMS+04]. Reporting [Ano02n, BNK+07]. reports [GCF+01].

Repositioning [TYS04]. repository [Fal00a, Fal00b, SFM+07]. Representation [BJvdB02, RCDLB02, SVP01, WGW04, Wro05, ADR09, MGM+06].

representations [Sam04]. represented [PB06]. Representing [Han05a, RM07b].

Request [BFS+04]. Requirements [GSC+00, KSK04a, KK05, LSK+02, LFH03]. requiring [Ano02f]. ReRAGs [NIEH04].

Research [An00a, An01b, An01g, An01f, An02b, Ano02q, AJ01b, Che03a, CW03b, DLL03, Fe04, GH01, Gar00, HL04, HD03b, KLL03, SPB01, SSL02, TCC01, USE01c, USE01b, USE02, ZL05, Kim02, XP04]. Researchers [Coc02, Pau01, Pau03, Han02].

Reservation [EGLZ02, KKO02, LS03, OKK04].

Resolution [RAC+04, SHR+00]. resonance [VP05, dGNv04].

Resource [An02r, An02u, BHL00, BOH05, Goo02a, HBD04, Jac01a, JCKS04, RP03b, Sur01, TS01, VB01a, BN08, BHV01, CHS+05, RA07, VVG+05, ZK04a].

resource-constrained [BNV08, RA07, ZK04a]. Resources [KS01b, Rob04b, An00of, An04g, New01, PSZ+07, Pan09].

respectability [Van04].

restore [Van04]. Restricted [RCDLB02, ABG+08]. Restructuring [YK03]. result [SPBE09].

Results [HL04].

ResultSet [Ano03-43]. Resurrecting [Rob07b]. Rethinking [Ree01]. Retrieval [Gal01].

return [Ano04u, Siv02].

reusability [Sam07]. reusable [DSCU01].

Reuse [BS04, RE01, AK09, Fle01, Gib09, Ch01, OOK+06, SBB05, SCFP00, GCRD04, GEB08].
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].
Sams [AK01, Ano04-31, Sch00b]. Sapphire [HM01b]. SAS [Ano00i, Ano08, BI07, Pra08, Ano08].
SAT [KM04b]. Satin [vNK01, vNKB05]. Satisfaction [SS07]. SavaJe [Ano03n].
saving [D00]. SAX [Har03]. SAX2 [TEM+01, Hei01]. SAV [JSSM04].}

[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].
Sams [AK01, Ano04-31, Sch00b]. Sapphire [HM01b]. SAS [Ano00i, Ano08, BI07, Pra08, Ano08].
SAT [KM04b]. Satin [vNK01, vNKB05]. Satisfaction [SS07]. SavaJe [Ano03n].
saving [D00]. SAX [Har03]. SAX2 [TEM+01, Hei01]. SAV [JSSM04].

Satisfaction [SS07]. SavaJe [Ano03n]. saving [D00]. SAX [Har03]. SAX2 [TEM+01, Hei01]. SAV [JSSM04].
WBL01, Yan03, AJ01a, AJ01b, BLW09, CV03, GS01, HS05, IK04, JPC00, Oak01, WAF00, YCIS07, Ano02s, Fen02.

Security-Aware [CHV01]. sedanent [VB05]. seeks [Ano05m]. seems [DA04].

Seetof [Bal03c]. Segmentation [HKL09].

Seiki [SM04b]. Seismic [SGV04]. Select [Joh00a]. Selected [HR04b, GRR05]. Selecting [GKM01]. selection [HJL01, LOW09, SVY09, SMTZ09].

Seiki [SM04b]. Seismic [SGV04]. Select [Joh00a]. Selected [HR04b, GRR05]. Selecting [GKM01]. selection [HJL01, LOW09, SVY09, SMTZ09].

Selective [CCF02, DGMY06]. Self [Ano03a, BH04b, DDF03, FOS04, SI09, Ano04a, Enum04, GK05, Woo04]. Self-accounting [BH04b]. Self-Adaptive [FOS04]. Self-certiﬁed [DDF03].

Self [Ano03a, BH04b, DDF03, FOS04, SI09, Ano04a, Enum04, GK05, Woo04]. Self-accounting [BH04b]. Self-Adaptive [FOS04]. Self-certiﬁed [DDF03].

Self-Contained [Ano03a]. self-describing [Woo04]. self-efﬁcacy [Enum04].

Self-healing [GK05]. sell [Ano03a].

Semantic [KS04, TMF05, SSP07].

semanticist [SNO07]. Semantics [BDJ01a, EJD01, HEJ09, JP00, JR05, MP01a, TSDNP02, Zam03b, Ber00b, BFGS05, JP03, MF07b, MF09, MBS+08, Moc06, Siv04, ZK09]. Semantics-aware [HEJ09]. semester [LM06]. semesters [OJJ00].

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

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

Sensing [IEE03a, SAFG03, WXW+05].

Sensitive [CC04, LH08a, SB06b]. sensitivity [LPH06, MRR02, MRR05].

sensor [TB09, WSVX03]. Separate [ALZ02]. Separating [GB01]. Separation [PB08, WBGMM05]. September [AJ01a, SM07, SBH+04]. September19 [AJ01b].

September19-21 [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 [Azi06, 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, Nyp02, Omm01, PVC01, RS00b, Sah01, Wut00, AHN02, Ano02a, BDF+00, BHJR05, Cal00a, Cal01, CG02, DBC+00, DAK00, FMRW05, GM05b, GW01, HJL00, Hef07, IH01, KJHB+00, KS01a, LHFL07, LLS+08, Sha02, Tre03, XSaJ08b, Ano02h, Ano03-38, Bur07, SPBE09].

Server-Based [N+00, Ano02h].

Server-Side [Ano02h, Bul00, Ler01d, Cal00a, Cal01, Tre03]. Servers [Ano02m, Ano03-40, GKM01, Joh03, Mar02, She01b, TEM+01, Ano05j, BBYG+05, JDJ+06, MHZG06, Tro04a, Tro04b, Van03a].

Service [AGH05a, ABM+03, Bar05, CW04b, HMD04, Hoh03, Hua03, KP01, LKL+03, LDM04, RAC+04, SAWW01, TA04, W+04, WXW+05, Ano04-27, CG02, CMS03b, FT00, Hap02, LCZ04, MHC01, MF03, PSM03, RA07, Swa07, ASS03, Ano02f, JO03, LS03, RMHC09].

Service-Oriented [Hua03, Swa07]. Serviceability [RB01].

Services [An000i, An011, AM02, BCS02, Bru05c, Cer02, DJLT01, FRMW04, Hon05, Jen00a, JSSM04, Kan02, KR03, Lai03, LAT04, LHS04a, MTSM03, SSS02, SC05, Wal03a, Wal03b, Ano03x, Ano03-30, Ano04n, Ano04-39, CJ02, JKH+04, MR09, PPJ03, SGW01, Sig04, Top03, Tro04a, Tro04b, Lut03b].

Servlet [Hin02, HC01b, Per04].

Servlets [Ben00b, Ben00c, Bro01, Cox01b, Dim04, EF02, GH01, Hal00, Hal01a, Hal02a, Kie02, Rei00a, RS00b, BSB04, BSB08, Cal01, Har01a, Jor02, Wut00, DUK02].

SeSF [ES05a]. SeSFJava [ES05b]. Session [BH02c, GM05c, Rei00a, Bar01d, DV01, Hag00a, KR00, PT09b, Soo01, Dob01a].
[AJB+04]. Slaves [Lut00]. slaying [Lab09].
Slicer [JRH05]. Slicing
[AH03, CX01a, CX01b, KJY04, LPF04, MMK04, RH04, RH07, Li02, MKM+06, NR06, SFB07, WR08]. Slim [MD00].
Slim-Line [MD00]. slope [JJ02a, Uni03].
smack [Mer04]. Small [Ano04-32, BAJ01, CCM05, JJ02b, Kro00a, SSB03, PK00].
Small-Sized [JJ02b]. Smalltalk
[Bes01, EK03, Fei04, Lut01]. Smalltalk-like [Fei04].
Smartcards [CMG+01, GN01b, Ano04h].
smell [PWN04]. SML [GS05a, Kil03b].
sMobile [Yam04]. Smooth [ALZ00]. SMP
[KK03b, ZLG08]. Snee [Cal00a].
Sni [Ano02s]. Snier [JBMP03, JKKL04].
Snowbird [ACM01a]. Snugglebug [CFS09].
SO KEEPALIVE [Fox00e]. SOAP
[BI02, Cer02, DJLT01, EF02, Eng02, Gun01, Ano04-27].
sobriquets [Way05]. SoC
[Ano01i]. social [OOOil05]. Society
[SPS+02, Bea05]. Socket [Ang01, KW01b].
Sockets [Cal03, CD01a]. Soft
[Ano03-38, KM03, PSM01a, PSM01b, Sun01, PSM03]. Softbound [Dud06].
Softech [Ano01h]. SoftQuad [Ano01i].
Software
[An000h, Ano00i, Ano00j, Ano00k, Ano00m, Ano01g, Ano01h, Ano01i, Ano01k, Ano01j, Ano01l, Ano01m, Ano01n, Ano02m, Ano02n, Ano02p, Ano02q, Ano02r, Ano02s, Ano03-38, Ano03-41, Ano03-42, Ano03-47, Ano04v, Ano04-33, Ano05l, BHS07, BN03, BALV03, BLL06, Cha05a, DFL00, FPA+05, FP03, FS03b, Gib09, HD01, Hsu01, Kaf00, KLL03, Kro00b, Lam03, LBQ00, LL01b, LRO02, Lut03c, MD00, MKF06, Off00, RMR03, RMR04, SGV04, SLB+02, SD08, SPS+02, SR06, Sin00, SB00, SNOM01, SASZ03, TGB+04, TSCI01, TMG03, WRR00, WK02, Wolo3b, ACM01a, AGST04a, AGST04b, AAB+05, Ano02i, Ano03h, Ano03i, Ano03-30, Ano03-36, Ano04-32, BFN+06, Bos04, Bro07, BFMT00, BKL01, Cohn04, CLN07, DWH01, DS04, DBH04, Ennu04, Esq04, FB07, GK08, GM02, Gra04, HUL+01, HLM06, HKJ08].
software [Jia00, KS09, Kont04, Lee03, LL00, LL01c, LHFL07, MROW8, MCHN05, Nam08, NR+07, NQ06, OSH04, Pan09, PHM+01, PV06, RRP01, Rei05, Ril02, Ril03, Rob00b, RDHB08, San04a, Ses08, SGK09, SS08, SHM09, SKM01, TCSC04, WM00a, Woa04, Wit00, Zlu04, Ano00n, Ano01h, Ano01k, Ano01l, Ano01m, Ano01n, Ano02q, Ano02r, Ano03-36, Ano03-40, Ano03-41, Ano04v, Kro00b]. software/hardware
[TCSC04]. Softwarewartung [Wol03b].
SOI [Ano02s]. SOISIC [Ano02s]. SOL
[JLV02]. Solaris [Ano01j, Ano01n].
Solaris-to-Linux [Ano01n]. solid
[GS00a, Pap00]. SOLO [SCL+08]. Solomon
[INM05]. Solr [SPBE09]. Solution
[An000i, Ano00k, HIBP04, LKL+03, PDSP01, Ano03o, Ano03-34, OB05, SCWL08, Wh03a, YCFX09]. Solutions
[An000h, Ano00j, Ano04h, Dar01c, Dar03, GMM00, LL01b, McL01b, CG01, D+00, JA01, LL00, LL03, LL01c, OOM+07, SHHS04, Swa01b, Ano02p, Lut02]. solve
[WVMN05, Wil05]. Solver [SGV04].
solvers [GCARPC+01, MAJ03]. Solving
[CP04, MLG02a, CP01, DS00b, HB09, LO00b, LP05, Mor00, Mor03a, Sla00, Wei02a]. Some
[Ano05q, HKHK03, CG01, Way03].
sometimes [MMN09]. Sophisticated
[Kro00a, BS09]. sort [Rol05, STB08]. Sound
[McG03b, EMD08, BW04, QM09a, SC07]. soundness [Req03, RDHB08]. Sounds
[Nil05]. Source
[An000k, Ano01h, Ano01n, Ano02t, Ano03a, Ano03-38, Ano05k, Bar01b, BHP+01, Egy01, Kuc06, Nas04, Pra03, SHK+03, TEM+01, YLL+07, Ano02e, Ano04i, Ano04-38, BAD00, BP01c, BG04b, EvG04, Eub05, HL02a, KBV08, Lit08, Mam01, MM04, RM07b, SML06, ST90,
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, FW+05, dCG+02, MSS00].
Space- [BFG02]. Space-Ecient [SKS01a].
Spaces [BD03b, Bow07]. Spam [MF03].
Spam [MSF03].
Spar [vRKS01, vRKS03]. SPARK [LH03b].
Sparse [LUH+05, dCG+02]. spatial [Ran03, Woo02].
Speak [AM02]. Speaking [Van04]. Spec [An02q, Bar01a, GPW05].
Special [Bak00, Dek00, EL01, Fox00a, Fox00b, Fox00c, Fox01a, Fox05, HR04b, KCF01, Wut00].
specialisation [Ren02]. Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a].
Specific [Dmi02, TT01, VKB01, ZS01b, An05f, CO06, HZS08, ZS01a].
Specialization [PP02b, GES+09, SLC03a].
Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, ZS01b, An05f, CO06, HZS08, ZS01a].
Specialization [PP02b, GES+09, SLC03a].
Specializing [PP02a]. Specific [Dmi02, TT01, VKB01, ZS01b, An05f, CO06, HZS08, ZS01a].
Specialization [PP02b, GES+09, SLC03a]. Specializing [PP02a].
Standard [BH05b, FSS06, Pla00, Qia00, BDLM04, Gar09, Kon03, Suo04, Fig00, NIS00, Pla00].
Standardization [Egy01]. Standards [An04c, Bro00, Lea00b, BA07b]. Star [Lut03a, An04b, Lut03a]. Starbase [An00n, An03-41]. STARC [EKVM07]. StarCore [An01i]. Stardock [An01n].
Start [An03x, WG02]. started [Ell06]. starter [WMM04]. Starving [Rob01a].
Stat [Nar05]. State [ADR09, GSW00, Rei00a, Sur01, WTV03, ABL08, Cor00, DGGD08, DH00, Gri03].
State-dependent [ADR09]. Statements [Zam03b]. Static [An01g, CHS01, CH02, Cha06, KMS04, NC04a, Nel04, NE04, ECC01, PL05, RKG04, SR06, TM08, WGS07, Woo05, XJC09, BC09, CD08, DH08, DMP09, EKVM07, FLL+02, GPF08, HO03, HO07, HS08, Lan04].
LPH02, NA06, NA07, PH00c, SBMG00, AFF06, FFLQ08, Wolo3b]. static-dynamic [CD08]. Statistically [VMMF00, WSM06, Ren02].

statically-generated [Ren02], Station [Bar00a]. stationary [UL08], Stations [EGLZ02], Statistische [Wolo3a, Zuso3, Wolo3b]. Statistical [HKL09, Zuso3, Aki02, NY04].

Statistically [GBE07]. StatSoft [Ano01n]. Status [RBC05], STDOC02 [ASS03]. STDOC09 [CL03b]. Stealth [Ano03-41].

Steam [TC03], Steeb [Pap05]. Steering [Lut01]. Steganography [Hum05].

Stellarator [PDCL02]. step [EF008, BDE03]. step-by-step [EF008].

stepwise [MR09]. Steve [Mor03b]. Still [SAFG03]. Stirring [Nis02a, Wil04d]. STM [BKO09, MBS08, SMAT07]. Stochastic [LMV02, PP02c]. Stopping [HM01b].

Storage [ACM04, Ano02a, BH03, Hei03a, LUH05, VT01, HYX05]. Store [Bar01c].

stored [Ano03-43, HF06]. Stores [WH01].

Storing [ST06]. STPTP01 [CY03].

Straight [BHP01]. strategic [WCK07].

Strategies [ACM01e, Egy01, Goo02b, OGA01, BW03, FLMS06]. stratigraphic [PH03].

strayed [Rol08a]. Stream [All00b, WDS02, SGPV07, ZP03].

StreamFlex [SPGV07]. Streaming [KKK04]. Streamlines [Ano03-41].

Streams [Ano00k, CS06]. strengths [Ano04g]. Stress [ABV00, LAB00, ZD02].

Stress-testing [ZD02]. Strictly [BS09].

Strings [All00f, Cox01a, BV05, KOO08].

Strong [CWH03, SMSAT08]. ZFK04].

stronger [Ano03-47]. strongly [BKO09, vMV05]. Structural [Chi00, GCEO5, LBR00, GM08, GV02b, LFM09, VDMW06]. structure [CZ02, EVS07, HCMM00, HCB04a, SB07].

Structured [DT02, WHKS01, ADT03, PV03b, SSGS01]. Structures [Ano02s, BO09, GT97, GT04, GT06, GT10, KC01, Mas01, TGV01, WP00a, ZDO2, And02, Bar03, Bud01, Col01, CHJB07, Dro01b, Fek02, GEVZ09a, GT01, GS04, Hub01, LO00a, Mad01, Mai03, NM02, PHBM05, Pre00b, Sah00, WB01, Wei02a, ZKR08, vRS05]. Struts [FG05, Cavo2b, CK03a, Cav04, For04b, HD03c, Sig05, Sp03b]. STS [Ano00i].

STSimJ [CW04]. Student [HTY03, SSO7, Djo08, ER09, Fle00, PJ05, TETPQ08, TZ01, WKB02].

student-constructed [Fle00].

student-written [TETPQ08, TZ01].

Students [HMR03, LAB00, Ros02b, AT01, BP02, Fek08, Fle01, JCOP07, PB06, RIO02].

Studied [GKZ04]. Studies [NW03].

Studio [Ano04-36, Ano04-35, Ano08, Lia03a, Sur04b, W04, BI07, Ano03-42, Pra08].

Study [Ano04-34, BCMT03, BS04, BL03, CR02a, CK05, HS00a, Hui02, KJ02, KMSL03, KX04, LAT04, MOR04, NMH02, RCdBL02, Sat02, SY02, BBS04, BS05b, BA09, BS01, CCK08, CHL00, CMS07, Die00, DAK00, ER09, GEVZ09, HJvdB01, IKY00a, KPP06, KLS00, MT07, OKN01, RH02, Roc01, SS02, SCBH09, SMTZ09, VZGE07, VP05, vRS05].

Studying [CKK04, GHBG03a, GHBG03b, Hig04].

stuff [For06]. Stunden [Ste08]. Stupidity [Lut03a]. Style [VV05, VAB00, KS07, Lan00, LHFL07, Ras03, CHe05]. Styrene [BD03a]. Sub [spr03]. Sub- [spr03].

Subject [Ano04]. Subroutines [KWO3, Wil02, Cog04]. Subscribe [Hon00, RG00, Ruo02]. Subscriber [CM02]. Subscription [Ano05m]. Subset [KPKL03, Req03, TP02].

subsets [Ano03b, RK02]. Substance [Lea00b].

Subsumption [BO05]. Subsystems [VT01].

Subtleties [Lai08]. Subtype [PV03a, Duc08, KR01a]. subtyping [FL01, IV06].

succeed [Mer04].
Succeeding [CZ01]. success [RVZ04].

Successful [HB09, Kun02, Lut03c]. such [Ano05f]. SugarCubes [BS00c]. Suitable [BBDT02, Vog03, WoI03b]. Suite [Ano01g, Ano01m, Ano02m, Ano02a, Ano02k, Ano05k, DHP01, Kuc06, SBO01, ZS01b, Ano03-36, BBD04, BSW+00, GW03, Sar03, Vir05, Ano01h]. suited [OOM+07]. Suites [Ano05f, Ano05m, GPW05]. summary [BH02c, Dob01a]. Sun [Moo03b, TBM09, Ano03-36, Ano04g, Ano04i, Ano04r, Ano04w, Ano04x, Ano04-36, Ano04-35, Ano05f, Ano05m, CR02a, Dob01a, DA04, HS00a, Lia03a, Pau03, Sur04a, Sur04b, Van04, dSC06]. Super [Ano00b]. Super-Symmetric [Ano00b]. Superclasses [LSW08]. Supercomputing [ACM00a, ACM04, Ano00l]. Superinstructions [CGEN03]. superoperators [BNV08]. Supervisory [LH03a]. Support [Ano01i, Ano03-41, BMR02, BCS07, BCH02, BP01d, CA04, CCC+04, C02, DL02, DFA03, HJL00, HFL03, HBP04, KNY03, Kro00b, MD00, MPG+00, MMM01a, Rob04b, SG03, WCCL05, Ano04g, Ano04k, Ano04-31, BP03b, BCL+06, BRB00, CCK+08, GK05, HTO06, LCFL04, LLCF08, LHS03, Mur07, SKC09, SNO+07, SFMH01, THL03, WK08a, WK08b, WK08c, ZLG08].

Supported [AddS03b]. supporters [Ano05h]. Supporting [Ano03-29, AGS01, CW04a, Fab02, Fig00, JSSM04, LK01, MMM03, PSM01b, TETPQ08, ADT03, Ano03c, AK09, BS01, RPP07]. Supports [Ano03-38, CLL03, Ano02l, SML06]. sure [Ano05a]. Surface [MD00]. surfaces [Nik03]. surreal [DA04]. survey [LAL02]. Surveying [Lut03b]. Susceptibility [CMB+01]. SusE [Ano01a].

SUSSMicroTec [Ano02r]. Sweet [Lan04]. Swing [Gla06, Gut00, K03a, LEW+02, LEW+03, ABL08, EL02, Gol00, MA05, Top00, WWJ07, WW09, Wra01]. SwingStates [ABL08]. switch [Ano03-37]. Switching [RCd02]. Sy [USE01c]. Sybase [DHMT00]. Cyclo [Ano00l]. Symbolic [PV04, Tra00b, LP05, Nor00]. Symmetric [Ano00i, CLCM00]. Symposium [Ano00a, Ano01b, IEE03a, IEE03b, LL08a, Tra00b, USE00c, USE00d, USE01b, USE02, ACM03a, Ano02b]. Synchronization [BKMS04, Bec01b, Hei03b, RM04, ASCE03, CY01a, CY01b, CGS+03, MSV05, Rob00a, Rob01a, Ru00, RD06, SS06, VTD06]. synchronization-related [RD06]. synchronize [FJ05a]. synchronizer [Lea05]. synchronous [BCH08, Bov07, PC08, SLS09]. synchronously [PC03]. Synergy [Ano00k]. synergies [CF04a, CF04b]. Synergistically [NLfA02]. Syntactic [BP01a, Dep03b]. Syntax [Rum01, vS05, BH02b, BT06, Gri06, vMV05].

Synthesis [ACMN05, HKK+01, YKB02]. Synthesizing [WHW01]. Synthetic [SGV04]. syst [Sci07]. System [AddS03b, ÁdDrS08, AA04, ABG02, AG03a, AG03b, Ano00m, Ano01j, Ano01l, Ano02m, Ano02r, Ano02s, Ano03-39, Ano03-40, Ano03-41, Ano04v, Ano04-37, Ano05a, ABH+00, BKH02, BHO2a, BLW00, BF+02a, BFS+03, BFS+04, CLCC02, CKV+02, CO03b, CKM04, CKKH03, CK05, DH04a, DH05, Det01, DMP05, EM03, FM03, FOS+04, FBS04, Gam03, GMW+02, HFL03, HYT+03, HKL09, Hon05, II04a, JP05, JK05, KK03a, Kog04, KY03b, KS01b, L03, LH03a, Lia03b, LZZ03, LRO02, Lut00, MWL00, MD00, MLG02a, PDC02, Pot04, SG04, SDPM04, SKC09, SPS+02, SM01b, Shi03a, SSV05, SL04, TFL+04, VWS+05, VH01, WS01a, WFG03, YHL04, AAA+05, ÁdDrS05, AWY08, Ano02l, Ano03-45, Ano04-32, A+01, BH05a,
BCS09, BAD+09, BI07, BDFL04, BR01b, Caa00, CVW03, CHMB04, CSK+02, CO03a, CW03b, CBGM03, DPT+02, Dep03b, EL04].

system [Emu04, Eng06, FW02, Gel00, GM05b, HJJLO0, HcE02, HW01M, HK08, HO03, HO07, HYX05, Jan01, Jia04, KH00, Lan02, Lex02, JLN’00, LW03, MBED06, MAWW+01, MR06, MC06, NB00, NB01, OMK04, PV03b, PR07, Rob06, SFMH01, SJ01, Sha01, Sha04, SSC00, Sta00, SSP07, TAB07, VIPCUF08, WF04, ZABL09, dGNv04, Ano00m, Ano01n, Ano04b, Ano05f, GEAS00, Pra08, WCK+07, Ano08].

System [Emu04, Eng06, FW02, Gel00, GM05b, HJJLO0, HcE02, HW01M, HK08, HO03, HO07, HYX05, Jan01, Jia04, KH00, Lan02, Lex02, JLN’00, LW03, MBED06, MAWW+01, MR06, MC06, NB00, NB01, OMK04, PV03b, PR07, Rob06, SFMH01, SJ01, Sha01, Sha04, SSC00, Sta00, SSP07, TAB07, VIPCUF08, WF04, 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, Ano02a, Ano03-34, BTS+00, BIB05, BCS02, BH05b, BR06a, BG04a, CDFR04, D500c, DFT03, Dvd06, FVK01, FMMd03, Gal01, GP03, HJL00, HvE02, HWM01, HKI08, HO03, HO07, HYX05, Jam01, Jia04, KH00, Lan02, Lex02, JLN’00, LW03, MBED06, MAWW+01, MR06, MC06, NB00, NB01, OMK04, PV03b, PR07, Rob06, SFMH01, SJ01, Sha01, Sha04, SSC00, Sta00, SSP07, TAB07, VIPCUF08, WF04, ZABL09, dGNv04, Ano00m, Ano01n, Ano04b, Ano05f, GEAS00, Pra08, WCK+07, Ano08].

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

Syware [Ano02q].

tackles [Ano03a]. TADDS [RWZ09]. tag [Wei02b]. Tagless [GiLH01]. TAI [HTY+03]. TAI-18-5 [HTY+03]. Tailfit [HZC+04]. tailored [Ano05f]. taint [TPF+09]. Taiwan [Ano10a, Ano03j]. TAJ [TPF+09]. take [Mer04]. takes [ABI’07, Mer04]. taking [Ang06]. tale [HW00]. Talent [Bar01a]. Talker [AJB+04]. Tally [CK05]. Tamassia [Mas01]. Taming [Fre04, Hab04, Hol00a, HSSC05, RC04]. Tamper [CHL07]. Tamper-proofing [CHL07]. Tandem [Lou05, DPT+02, MSR09]. Tape [Gil01]. Tapesty [For04b]. Target [KK04b, LBJ02, LBJ05]. targeting [DGY06]. Tascorm [Kro00b]. Task [RBC+05, RBC+06, SPR+03, ABG+08, ZABL09]. Task-Level [SPR+03]. Tasks [ZHY+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-Socket [KW01b]. TCP/IP [CD01a, Cal03]. Teach [JBMW03, AK00, Bru04b, Bru05a, CL03a, CL06a, Hag00a, Hun03b, WN05, WSP02, WM04]. teacher [SMS+04]. Teach [LAB+00]. Teaching [AF03, APA04, Bar02b, Bec01a, BWC+05, BF03, BB03, Bur03, CR02b, DV07, ES05a, Fek02, Fek08, Fre04, GS08, GL08, GGG03, JCP07, Lam03, Mer00, MFS+03, NW03, PH03, RP03a, RKK03, SU03, Sch00a, Sch02, Sco03, Wol01b, Wu05, XSD07, Yan03, BA04, BZ05, ES05b, Gag02, Gra04, Gri08, Gri02b, KRO1b, KM04c, LDB+03, LW03, MB05, Pan09, RRP00, RRP01, RM08, Rob03, Sci07, Soj03b, Utt06, WV05, XM06].

teaching/learning [Pan09]. teacup [Joh06]. Team [Bar00a, Mer04, Bar00a]. TeamStudio [Ano03-49]. Teamware [Ano00h]. tearing [PPJ03]. Tears [HP04].

Tech [Lan04, Lut03a, Van04]. Tech-ically
ABG+, BHK+, 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** [AMD+00, ACR01, BLPV04, Hol00a, MZ04, PS01a, Pet03, San04a, TS04, WTV05, BZ07, BS00c, Cal02, Lan02, OW04, PSM03, PG03a, SKP+02]. **Three** [FVK01, MMG01a, NS03, OJJ00, CLP06]. **three-year** [CLP06]. **Thresholds** [JHJX04, YDWL04]. **Throughput** [MHSZG06, BG03, SPCG07]. **throw** [AH03].
**Thrown** [AHKR01]. **Throws** [Ano03-32].
**Ticket** [GM03]. **Tide** [Wan04].
**Tier** [DF03, LLMK03]. **tiers** [LJ07].
**Tiger** [Fre04, Ano05n, Ano04w, MF04].
**tight** [Ano04g], **Tiling** [PH02].
**Tim** [Ano04-29].
**Time** [AP04, Ano01h, Ani02m, Ano03s, An03-53, BFG02, BR01a, BN03, BNO03, BG04a, BD01c, Bro03a, Bro03b, BW03a, BW03b, Bro04, Bro05, BW03c, CW03a, Cav02a, CA04, CKC+02, Ch00, CS02, CS03, DC03b, Dib02, FBR+03, GKM03, GKMZ04, GW04, GNYZ05, Gle02, Har00a, HIBP04, Hig04, HWB03, HWB04, JT04, Jia04, KV04+, KMEA04, KN03, KM02, KK03a, Kmo00b, KNG02, LD04, LD03, MB03, MLJ04, ME00b, NK03, PV03a, PS01b, PUF04, Pla00, Pot04, RW00b, Sch04c, SSM04, SLC03b, SCLV04, SOT+00, SY002, Sun01, TGB+04, TSL+04, Um02, Wan04, Wat02, WP03, Wel03, W011b, Won05, YLL+07, dSC06, ABC+07, ABI+07, ABI+09, BCR03a, Bol00, BSBR03, BALP01, BALP06, BD01b, BHR02, BH02c, BW01b, BW04, CC01, CC03, D+00, DV01, FCHE02, Gad03, GES+09, HT06].
**time** [HKS+07, HKM+09, Hor00c, ITK+03, Ivo03a, Jen01, JK05, JP+08, KPH+09, KKL+04, KM08, KPB+03, KWK05, LYK+00, LYM04, LMK08, LH05, OOK+06, PS01a, PS03, PHV07, San02a, San03, San04a, She03, SAB+06, SY+01, SYN03, SOK+04, SYK+05, VHBB03, Wan02, WLW+03, Wel04, ZABL09, Ano03s, Dob01a, IK03, IKY+00b, IKY+00a, KSK04b, She03].
**Time-Efficient** [BFG02]. **time-portable** [ABI+07, ABI+09], **time-saving** [D+00].
**Timed** [SJK03, WDSD02]. **Times** [SFG+02]. **TimeSys** [An000h, An03-39].
**Timing** [HWB03]. **Tina** [SAWW01]. **TIN** [W00a]. **Tipp** [DHMT00]. **Tips** [AEO6, BM01, MA05, An05q, EA06, Pan09].
**tissue** [KGH+05]. **TJ** [PDCL02]. **TJ-II** [PDCL02]. **tjener** [HJL00]. **Tk** [USE00b, Ros00, ZK05].
**TM** [ISO08, Kic03, Ren00]. **today** [CZ01, Nis03].
**Together** [ME00a]. **Tolerant** [FK03, TMG03]. **Tolerating** [BM08].
**Tom** [Cal00a]. **tomahawk** [STB08]. **Tomusalo** [EKL01]. **Tomcat** [BD03c, BD07, Ler01d].
**Tone** [Lut03c]. **Tomography** [SGV04].
**tomorrow** [An04c, PB06]. **Tone** [Lut02].
**Tony** [Fox01b]. **Too** [W00b, An04-29].
**Tool** [AddS03b, ABM+03, AL04b, An000, An01g, Ano01h, Ano01i, Ano01m, An01n, An02n, Ano02b, Ano02p, Ano02r, An02s, Ano02t, Ano03-39, An03-40, An03-41, An03-42, An04b, BIB05, BCDds02, BCE+01, BRC03, Bus02a, Chat05b, CE01, CK05, Eng00, Fel04, Goe01, H01, HR04b, HKHK03, Jen02b, KKL+04, KN03, LHS03, M00, Mam01, MLG02a, MS03, PR03, RST+04, RJ00, SEG03, VDPC01, Wat02, Yam04, YKS+02, ZG04, An03-35, An03-36, An03-37, An04q, Apr05, BK08, Bod04, Bus02b, BRBY00, CTF03, Esq04, Fal00a, Fal00b, FMA02, FT03, FL02, GV05, GP05, GST05, JHS03, KJHB+00, Kin02, MM04, MKK08, SD03a, SNO+07, SS08, SCFP00, T01, VDPC03, Wis06, Woo03].
**Tool-Assisted** [BCDds02]. **Tool-Kit** [BRC03]. **Tool-Supported** [AddS03b].
**Toolbook** [Ell00]. **Toolbox** [Coh04].
Toolchest [Tre02b]. Toolkit [Ano01g, Ano01m, CWZ04, CN03b, KS02b, Ros00, Sch02, SC05, TCF+03, Wil01a, WoI04, ABL08, HL02b, HBX+04, SML06, SYAS05, VVV04, Ano00m, Fox00d, LS03].

Toolkits [BCMT03, Ras00]. Tools [Ano01h, Ano01m, Ano01n, Ano02o, Ano02s, Ano03p, Ano03-39, BM01, Ber05b, BOT02, BW01a, CBD01, FJ05b, Gat03, Kuc06, LBQ00, Lut03b, LAB+00, MA05, Nas04, WF00, ZK04b, ACM01a, dS02, Ano02d, Ano03-36, Ano04b, BA04, BCS09, BC04, CM02, Coh04, CGM06, EF02, Gar09, Ham07, HL02a, MBED06, OJ09, PL03, RR00, RRP01, Sna08, ST09, Vir05, WMRT+05, WF02].

Toolset [Ano01h, BDHdS01, ZK05]. Top [Bur02].

topic [Ano04p, S.04a, S.04b].

topics [BLLB08, WN05].

Topological [CD01b].

Topology [EGST08].

tops [Ano04z].

Toronto [Jac04b].

TOS [NB00, NB01].

Total [Kog04].

Totally [DHR+01].

TotalView [Ano00i].

Toulouse [IEE03a].

Tower [Ano00j, Reg02b].

TowerJ [Ano00j].

Trace [GES+09, JR05, BDE+03, HEJ09, Ing09].

Trace-based [GES+09].

Trace4J [Ing09].

trace [BA09, HBM+02, HBM+06, WR08].

tracing [HSB09].

Tracker [MD00].

Tracking [Ano05p, BK+07, Pau01, Ren00, AWS+09, WAB+04].

Tracks [Bar00a].

Trade [CKK+04, CD01c, CD01b].

Traditional [GS05a, Ano05j].

Training [BBHL01, DD02a, GHM+01, Hal01a, LAB+00, Ste08b, SMS+04].

Transaction [BM03, BL03, EQt07].

transaction-aware [EQt07].

Transactional [Ano01k, CM+06, CCC+06, HL06, ST06].

Transactions [AL04a, HP04, Pro01].

Transfer [BW03a, BW03b, GKM03, ZK04b, BHR02].

Transformation [CDFR04, Wan05, BDLM04, WBG05].

transformational [WBF+06].

Transformations [AGMM00, CKM04, KMS04, SL01, BG04b, HB08, LJ08, ST09, TT08].

transition [Sib00].

Translate [SL02].

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, TSC01, Röß06].

Translators [CN03b].

transparency [GJ09].

Transparent [Ano02q, Bet05].

FK03, IKK01, PSH04, RW04, SMCS04, ZWL03, AZ02, ST09, WK08d, WIC08].

Transparently [AFT+00].

Trap [KK00, Sta04a, SMCS04].

Traps [CYH04, MH02, BG05].

Trash [Bar01c].

Traveling [Bar01c, TCM+00].

TREX [Har03].

Treaty [DA04].

tree [BK03].

trees [DG02, vMV05].

TРЕЕVIEW [Sal04].

TREewidth [GTM02].

Trends [Zbr09].

Trevor [Chc05].

triangular [MCLD01].

Tricks [AE06, EA06].

Tríes [Pau03].

Trífles [Wil03a].

Triggers [AA02a].

trivial [Hug02].

True [AZ01].

trust [Ano02w].

try [Ano04g].

TS [Chr05].

TS-05 [Chr05].

TTM [BC04].

tu [DOR05].

TUG [SBH+04].

Tulach [Mil08].

tuned [PC03].

Tuning [CSK+02, Red01, Shi00, Shi03b].

tunneling [JHK+04].

Tupie [BD03b, FWR+05].

tuples [vRS05].

TurboPower [Ano02o].

Turing [CM05c].

Turning [DJLT01].

turtle [MRB06].

Tutor [GS02].

Tutorial [CWH01, Co00].

GMM00, Ko04, BD04, Fla00, Fla04b, Hap02, Hig03, LS00, Rob06, ZCR+06].

Tutorials [HHKS03].

tutoring [Emu04].

Tutors [Kum04, Kum05].

TV [Kro00b].

Twenty [LL08a].

Twenty-Seventh [LL08a].

Twister [Luk04].

Two [Ano05o, BALV03, Bur03, Lam03, Pra03, AHN02, HW00, KS07, MCHN05, NHY+04, SCBH09, WBG05, XSD07].
Two-Dimensional [Bur03, WBGM05].
Two-Guys-in-a-Garage [Pra03].
two-level [KS07]. two-year [XSD07].
Two’s [RW03a]. Two’s-Complement [RW03a]. TX [ACM00c]. TY*SecureWS [LKL +03].
Type [AS03, BBDT02, CHP +08, CG01, DTD04, DMP05, FF00, FM03, GF07, KR01a, LST02, LST03, MPG +00, RW03a, SSV05, WS01b, dMSAV08, ANMM06, BA08, BAD08, BR01b, DGGD08, FF08, GE09, GE08, HO03, HO07, Hor00c, Lan02, PR07, PH00c, RH08, SI09, SC08, Vir03, WK08d].
Type-based [FF00]. type-passing [Vir03].
Type-Preserving [LST03, CHP +08, LST02]. Type-Safe [MRC03, TTS +08].
Type-Safe [MPG +00, WK08d].
typechecking [MRC03, TTS +08].
Typed [BBC07, vMV05].
Types [AFF06, BCS07, FFLQ08, FR00, ISO08, II04a, Jac03, KTO4, BSBR03, CCKP06, FX07, IV06, IV07, Our02, PT09b, QM09a, Siv02, VB01b, WB01].
typesafe [Lan04].
typestate [BBA08, BA07a, FYD +08].
typestates [BA05].
Typing [RE01, DMP09, GM08, RR01].
Typings [AZ04].
Typography [SBH +04].

Ubiquitous [TP01]. Ucigame [Fro08].
UDDI [Cer02, Tre02a]. UI
[An02w, Yua04]. ULT [PG03a]. ultimate [FL02].
UltraLightClient [Way05]. UML
[Dud06, AU02, An011, An010, An010-40, Arr01, BLLL06, CQX +09, DFL00, GDB02, HBB00, Hub02, Hum00, Kes04, Kno02, Kro00b, Lan05b, LT02, Meh02, MORW04, MORW08, Rec02, SLPO02, Wam02].
UML-Based [Meh02]. Unauthorized [An02s].
unauthorized [JCYC04]. uncertainties [LL01d]. Uncertainty [BH03, SP01]. undefined [BNK +07].
under-represented [PB06]. undercut [An05m]. Undergraduate
[BLPV04, YL03, Chr00, GCF +01, PHM +01].
Undergraduates [BBHL01, TB09].
Understand [DeP03a]. Understanding
[BFN +06, BZ07, BALV03, BAJ01, Bud00, Mar00, ME00a, NL03, ST00a, Wal02b, ZNH02, HSD04, LJo08].
UnForm [An00k].
Unicode [Uni01]. Unified [AW03, BALV03, HKS02, YHL04, ABE +08, Hu00].
Uniform [Bac01, Eng06, FGLS04, Bac03].
unifying [ABLU00].
Unigraphics [Eng00].
Universal [CLCC02, VN03, Van03b, HMM04].
universally [Yua04]. universe [Ber06].
University
[Cha05a, Che05, Gla06, Pet06, Tra00b].
UNIX [An011]. SML06, An03y, Gab07.
UNIX-Based [An011]. Unleash [Bag02].
Unleashed [DL00, Fle03]. unlimited [Mar01a].
uploading [ZK04a]. unlocking [XSa08a]. unmanned [HMM04].
Unobtrusive [Ski07]. unresolved [An05e].
unsafe [Win02]. Unstructured
[VDPC01, MCLDP01, VDPC03].
unsuccessful [HB09]. Untangling [Ric06b].
Unveils [An01g, An02m, An02t, Kil03a].
up-front [An03q]. Update
[An00n, PM01b, TEM +01, TCM +00, An04y, BH02c, GJ09, VDPC03]. updated [An022].
Updates [An00n, An01g, An01h, An01i, An01k, An011, An01m, An01n, An02m, An02o, An03-36, SHM09]. Upgrade
[MD00, TT08]. upgraded [An03-31].
upland [VB05]. Uploaded [BL02a]. Upon
[TG +05]. ups [GMM09]. Upstarts
[An03n, Coc02]. US-based [An03n].
Upgrade [MD00, TT08]. upgraded [An03-31].
Upgrades [An011, An02m, An02n, An02o, An02p, An02q, An02s, An03-38, An03-39, An03-41, An03-36, An03-37, An05c]. upgrading [AV05].
updated [An022].
Updates [An00n, An01g, An01h, An01i, An01k, An011, An01m, An01n, An02m, An02o, An03-36, SHM09]. Upgrade
[MD00, TT08]. upgraded [An03-31].
Upgrades [An011, An02m, An02n, An02o, An02p, An02q, An02s, An03-38, An03-39, An03-41, An03-36, An03-37, An05c]. upgrading [AV05].
upland [VB05]. Uploaded [BL02a]. Upon
[TG +05]. ups [GMM09]. Upstarts
[An03n, Coc02]. US-based [An03n].
Upgrade [MD00, TT08]. upgraded [An03-31].
Upgrades [An011, An02m, An02n, An02o, An02p, An02q, An02s, An03-38, An03-39, An03-41, An03-36, An03-37, An05c]. upgrading [AV05].
updated [An022].
Updates [An00n, An01g, An01h, An01i, An01k, An011, An01m, An01n, An02m, An02o, An03-36, SHM09]. Upgrade
[MD00, TT08]. upgraded [An03-31].
Upgrades [An011, An02m, An02n, An02o, An02p, An02q, An02s, An03-38, An03-39, An03-41, An03-36, An03-37, An05c]. upgrading [AV05].
updated [An022].
Updates [An00n, An01g, An01h, An01i, An01k, An011, An01m, An01n, An02m, An02o, An03-36, SHM09].

University
[Cha05a, Che05, Gla06, Pet06, Tra00b].
UNIX [An011]. SML06, An03y, Gab07.
UNIX-Based [An011]. Unleash [Bag02].
Unleashed [DL00, Fle03]. unlimited [Mar01a].
uploading [ZK04a]. unlocking [XSa08a]. unmanned [HMM04].
Unobtrusive [Ski07]. unresolved [An05e].
unsafe [Win02]. Unstructured
[VDPC01, MCLDP01, VDPC03].
USE01a, USE02a. Usage [BBA08]. USB [Ano03-38]. Use [Bar01d, CN03b, CK05, DKTE04, DFL00, Hac01, HHK03, ISO05, Jen02b, KWK03, Nat00, Rob04b, Sch03b, Wan04, Way05, Win01, vD04, Ano05b, BKL01, GCF+01, Lex02, MJ00, OPS+02, Zus03]. Used [CCW02]. Useful [Pet03, Ano03h, Yua04]. USENIX [ACM05, Jac04b]. User [Ano00j, Bar00c, Gut00, MCLDP01, MCLC02, Rei00a, Ros00, Ano03l, DSCU01, Kon03]. Users [SBH+04, TS01, Ano04w, YAA07]. Using [AG03a, AG03b, ACL03, Ano03-50, Ano03-51, Ano08, ABH+00, AM02, BD03a, BP01b, BL02a, BBHL01, Dd01b, Boo00, BB03, BL02b, BGH+07, Cus02, CH02, CQ05, CKV+02, CN03a, CL03b, CK05, CGRR04, CF04b, Cor00, CLZ06, Dar01b, DeP03a, DTD04, Dmi04, DH04b, EH04, ES05a, ES05b, Fe04, FS03a, FS03b, GH03, GHH01, Gs00, GSW00, Hag00a, HD01, Hei03b, HJJ06, HTY+03, HM02, Hum03b, ISO08, IKKW01, JMS02, JBMP03, JKKL04, KM04a, KM04b, KMSL03, KK04b, KY03a, KKKY04, KW01b, KX04, LH03a, Les03, LH03b, LJN+00, Lia00c, LS03, LAT04, Lin03a, LZZ03, Liu08, LHS04b, LS04b, Lut03a, MVM07, MP05, McG04, MKF06, NLFA02, NW03, NIEH04, OS02, PKF03, PL01b, Par00, PV04, PH03, PHBM05, PR03, PCC00, vdPE02, PQVR+01, Pra08, PS03, Ra00a, Ra00b, Ra00c]. Using [Rao00d, Rao00e, Rao00f, Rao01a, Rao01b, RE01, RT02, Rob03, RJFG03, RCDL02, RW03b, ST04, SB04, SSM02, SP03, SSL02, Swa07, TLS+04, TP01, TJ00, Vor01, Wan02, WVE+00, WSO1c, Whi03b, WN05, WSP02, WHKS01, YWZ03, YHL01, Yus04, Ano03k, Ano03-31, Ano03-43, Ano05q, AW00, Atk00, BKH02, Bar02a, BB01, BH04c, BI07, BJ04, BG04D, CWWS03, Car06, CO06, CHL07, CGS+03, Die01, DSCU01, DUK02, DW07, DJ01, ET07, EF02, Ef00, Eng04, ER09, Gag02, Gar09, GEG07, GV02b, Har00d, HP00, Hef07, HIBP04, JFH00, Jia00, JJ02a, JCO07, JK05, Jno07, KMR02, KCF01, Kin02, KTV+04, Kun01a, Kon04, KM04c, Lad01, LP05, Lan05a, LAHC06, LDB+03, LC05, LH08a, LPH02, LCHY03, LHFL07, LS08c, MS00a, Mai03, MSR09, MR00a, MAJC03, MS04, MF03, ML00]. using [Nik03, NH02, Och09b, OJJ00, Oes01, OOOIM05, PW00, RH07, Rii02, Rii03, Rob00b, Rod01, RV04, RMR01, SBAD01, SCB09, SY04, SMS00, ST00a, Soj03b, TA04, Un03, Ut06, VP05, WF04, Wat02, Wei02a, Wic03, Wil05, Wu05, Wu06, XM06, Yai01, YL03, YAA07, ZXXH02, ZFK04, ZAVT03]. Utah [ACM01a]. Utility [Ano04-37, FBR+03, Fal00a, Fal00b, PSZ+07]. Utilization [KW02, SSA03]. Utilizing [DL02, KKN00]. utopia [Lau05a, Ano02p]. Utopia-LVDS [Ano02p].

v [Safo2, ZP03]. v.5.7 [Ano00j]. v.1.3 [Ano00j]. v.1.4.0 [Sun02]. V15 [Eng00]. v4.0 [Ano00k]. v5.0 [Ano00j]. V8 [Ano03-41]. Vacuum [Ano02r]. validating [TZ01]. Validation [Ano02t, Pre03, NSS+05, SSB01]. validator [NP07]. Value [Ros02b, BK+07, WCK+07, ZJ03]. value-added [ZJ03]. valued [Yah01]. Vancouver [LL08a]. Vanward [Ano05p]. variable [Lau04, Oi05, Oi08]. Variables [HS00b, vON02a, Whi03b, vON02b]. Variant [IV06, IV07, CCKP06, Win02]. variation [ET05]. variety [GKM01]. vriogram [Fau02]. VB [GS05a, Sur04b]. VCluster [ZL08]. VCOM [Ano00j]. vector [HJvdB01]. ved [HJJ00]. VEE [ACM05]. vehicle [HHM04]. vehicles [HHM04]. Velocity [For04b]. Vendor [Ano03-44]. Verifiable [HOP04, WHBS01, MGM+06]. Verification [AMBD02, Ano01h, BDT04, BCDdS02, BFG03, Bec01c, CMR05, DR02, FC01, GPF05, HR04b, HJ00, Hui02, Jac01c,
JKW03, JP04, Kle05b, KK05, Ler01f, Ler01e, Ler03, LM04, Mos05b, Nip03, PV04, RM04, Ros03, Rot05, SS00a, Str02, ZW08, vdBJP01, Aki02, Ano02v, ABF03, BDLM04, BDL+08, Bod04, CR07, Cog03, Cog04, DJ08, DH00, FYD+08, FC00, GPFO8, HJvdB01, KPH+09, Ler02, NE04, Qia00, SSB01, TM08, Wil02, YKR02, ZKR08, dH05, BHS07. **Verified** [KW03, Kle05b, Nip01, Ste04, OOM+07].

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

**Verifiers** [Nip01].

**Verify** [ACL03, CK05].

**Verifying** [BBA08, BJvdB02, GPS03, RWH01, Yah01, LSW07]. **Verlag** [Pap05].

**Versatile** [GCEO05, Yua04].

**Version** [An00i, An00m, An02p, Fre04, Goo03b, HL04, KS09, SG00, An00k, An02i, SM01d].

**Versioning** [MFSL02].

**Versus** [Ead01, An04l, Hor00a, Hor00b, Ras03, SCEG08, VED06].

**Very** [Pet03, SSB03].

**Via** [JP105, CLM+07, DJ00, DJ02, GPFO8, Hor00c, HJ00, KSK04b, LM04, Mor02, NR05, PH00a, TSDNP02, ZJ03].

**viability** [MFRW07].

**Video** [Dei08, Edw00, Pau03, Pew00, Ste08b, SFM+07].

**Video-Training** [Ste08b].

**viewer** [Fle01].

**View** [An00n, CE01, RCDBL02].

**view** [CH06, CHJB07]. **ViewML** [An00j].

**Viewpoints** [SB+02].

**Views** [Bar00a, Bar01a, Bar01b, Bar01c, Coc02, BH04c].

**Viosoft** [An01m].

**Virus** [Kuc06].

**Virtual** [DMKN02, ACM05, An00a, An00b, An01f, Ano02b, BDJdS02, BDHS09, BD01a, BP01d, BP03b, Caa00, CW03a, CF00, CT03, Che03a, CILH01, CF02, Cra06, DHPWO1, DEK+03, DCA04, DSL+01, FFB+00, FK03, FP03, G+01, GGG03, GM00, HMO1a, HWW03, HB08, Ivo03a, JR02, JD+06, JJ02b, Jno07, LG000, LGMO1, MSR09, Men03, MLG+02b, MP01c, vON02a, Oi05, Oi06, PRB07, Ran02, RB01, SMK02, SDO1a, SH04a, SMES01, SSB03, SCEG08, Shi03a, SM01c, Siv04, SSB01, SHB+03, SBA01, SM02b, Sur01, USE01c, USE01b, USE02, VL00, Vog03, WWMG06, ZSO1a, vD00, vLSM01, vON02b, AAB+00, AAB+05, AFT01a, ABC+07, ANH00, CV00, CH08, DGYMO6, Die01, DBC+00, EGD03, EGKP02, GEZ09b, GCRPC+01, GPW03, GCW00, HLO2b, JK00, KN06, LYK+00, MSG01, MS00b, Oi08, PV08, RHR02, Req03, SHR+00].

**virtual** [TGCF08, VED07, WK08a, WK08b, WK08c, YME05, YTY00, Cza00, VED06].

**Virtualization** [An03-42].

**virtualized** [PSZ+07].

**Virus** [An00k].

**VisAD** [HRE+02, HRE+05].

**visibility** [CHUB08].

**visible** [Mur07].

**VisiBroker** [NRV00, P+98].

**VisiComp** [An02a].

**vision** [WM00b].

**visitors** [Car06].

**VistaSource** [An00j].

**Visual**

**Visual** [An00i, An00k, An03-38, An04-38, Ano05q, Bel02, GST05, Lia00b, MD00, PSW07, Pio04, RCDBL02, An04q, Fei07, Mur09, Pas04, RM07a, SRW+00, An01h, An01l, An02i, An02p, Gil00a, Goo03b, HM02, OBR05].

**VisualAge** [An00a, An02w, SM01d].

**Visualisation** [GCEO05, Ibb02].

**Visualisierung** [An04c].

**Visualization** [An00g, An01n, An02r, ACR01, BL04, Bus02a, Cal02, CE01, DH04b, EvG02, HRE+02, HRE+05, HJF06, IKKM03, MB03, Meh02, OS02, ZQ04, ZK04b, An00c, Bus02b, CWWS03, EVS07, FMA02, GV05, GP05, GJ04, HBB+04, NK06, NHY+04, NR05, Rei05, Sai04, SML06, SK08, SD04].

**visualizations** [HCMM00, HBC04a, KB04b].

**Visualize** [MH00a, PFJ05, SML06].

**Visualizing** [DS00b, Fry08, DJM+02, Rei03, An01c, CMS05, FL04, TZ01].

**Virtual** [Bar00a, Kro00b].

**VLaTTe** [KMEA04].

**VLiW** [KMEA04].

**VLSI** [PGM+05].

**VM** [An01b, An03-38, Cav02a, IN09, LYK+00, lia03b, SHM09, TABP07].

**VM-centric** [SHM09].

**Vmgen** [EGKPO2].

**VMware**
VoiceGenie [Ano02r, Ano03-36]. VoiceXML [Ano02r, Ano03-36]. VoIP [Ano00m, Ano03-40]. vol [McL02a]. Volume [Bul00, 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, SKP+02, VZGE07]. VSIPL [ASS+05]. VTK [SML06]. Vulnerabilities [VMMF00]. Vulnerability [RDW+07]. Vulnerability-driven [RDW+07]. Vvedenie [Saf02]. VXA [Ano00h]. W [Ano01a]. Waba [Wil01a]. wall [ZSZ+09]. Walls [CP04, CP01]. Want [LR002, Ano04w, Hoh03]. wants [Ano03n, Ano04-27]. WAP [YHL04]. Web [Lee03, LK+03, Lj07, LAT04, LHS04a, Lot02, Lut03a, Lut03b, MMN09, MTS03, Mur00, NS01a, NM02, PPJ03, Pas04, Pew00, Pip03, PWC00, Roc01, RB04, RKK03, RS00b, SL06, SO02, SS02, SM03b, SW06, Tam00, Tha00, Tha06, Tho03, TAW03, Top03, Tre03, WBS01, Wal03b, Wan04, Way05, Wea00, WL04, YDL04, 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 [ABM+03, Ano04-27]. Web/Java [HL04, JHJX04, YDL04]. WebGIS [HD03b, RYD+03]. WebLogic [MC04, Nyb02]. webMethods [Ano02l]. Webserver [Ano03e]. Websim99 [FCW01, PSS01, SM01a]. Website [AF02, Tay02]. WebSphere [Bro02b, W+04, Yus04]. WebWork [WACBL03]. WebWorks [For04b]. weekend [SC01a]. weight [HB08]. WEKA [MR06]. well [Ano04-29]. well-priced [Ano04-29]. Wendy [Ano08]. Westbridge [Ano02s]. where [Ano05n]. whether [Mer04]. Which [JPJ05, Ano02l, Ano03a, Ano04g]. While [Ano05c]. white [Ano00i]. Whiteboard [WVE+00]. whitebox [GKL08]. Whiteoak...
XML-enabled [SGW01]. XML-Oriented [Ano02t]. XML-RPC [All03, Cer02].
XML/Java [CQ05]. XMLMC [Yon02]. XQJ [EM04, VLM09]. XQL [BK01b]. XQuery
[EM04, VLM09]. XRTJ [HWB04].
XScale [Ano01l, CMP+07]. XSLT [Fox01c, Bur01a, Bur01b, DBH04, Fox02, NP03, Roc01, Tho03]. XSQL [Tho03].
XTREM [CMP+07].
Y2K [Lea00b]. Yama [MJ06]. Year
[DHRH05, AWS+09, CLP06, Edm09, Ras00, Rio02, XSD07]. Years
[Lut03a, Eic05, Kic04]. YesSoftware
[Ano01k, Ano02a]. yield [Ano04k, WK09].
Yoix(R) [DM07]. Yorick [Pap05]. York
[Ano01a, NIS00]. you’re [Mer04]. yourself
[AK00, CL03a, WMM04].
Z [SH04b, WCK+07]. z10 [SKC09]. zA-APs [WCK+07]. ZapMedia [Mar01b]. ZapStation [Mar01b]. ZapStation/Harman
[Mar01b]. Zaurus [HKS02]. Zayante
[Ano01i]. Zhuk [Cha05a]. zIIPs [WCK+07].
Zondigo [Ano01n]. zum [Wol03a, Zos03].
zur [Ano05a, DHMT00]. Zuse [BHP+01, Roj00].

References

Antoniu:2001:HSC
[AA04]
elsevier.com/gej-ng/10/35/21/47/40/27/abstract.

AlAli:2004:JBH
[AA04]

Assaf:2004:IEC
[AA04]

**Abi-Antoun:2005:ISD**


**Alpern:2000:JAV**


**Alpern:2005:PVE**


**Ancona:2001:ETF**


**Ancona:2007:PCT**

Armbruster:2007:RTJ


Avvenuti:2003:JBV


Alt:2002:ADP


Auerbach:2008:FTG


Antoniu:2000:IJC


Antoniu:2001:CMJ

Gabriel Antoniu, Luc Bougé, Philip Hatcher, Mark Mac-


REFERENCES


Allan:2000:CJP

Alexander:2006:SIG

Alia:2004:MFP

Alvarez:2003:JCT
REFERENCES


REFERENCES


ACM:2000:SHP


ACM:2001:ASS


ACM:2001:PAJ


ACM:2001:SPJ


Alur:2001:CJP

IEEE:2003:PCI


ACM:2003:SI


ACM:2004:SHP


ACM:2005:PFA


ACM:2006:PCC


Alur:2005:SIS


Aldrich:2002:ARA


REFERENCES

Abraham:2008:DPS

[AdBdRS08] Erika Ábrahám, Frank S. de Boer, Willem-Paul de Roever, and Martin Steffen. A de-
 ductive proof system for mul-
 tithreaded Java with excep-
 tions. Fundamenta Informati-
CODEN FUMAAJ. ISSN
0169-2968 (print), 1875-8681
(electronic).

Abraham:2003:IPO

for monitors in Java. Lecture
Notes in Computer Science,
2884:155–169, 2003. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
 tronic).

Abraham:2003:TSP

system for multithreaded Java. Lecture
Notes in Computer Science,
2852:1–32, 2003. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Ancona:2005:PBC

[ADDZ05] Davide Ancona, Ferruccio
Damiani, Sophia Drossopoulo,
and Elena Zucca. Polya-
morphic bytecode: Composi-
tional compilation for Java-
like languages. ACM SIG-
PLAN Notices, 40(1):26–37,
January 2005. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Ahmed:2009:SDR

[ADR09] Amal Ahmed, Derek Dreyer,
and Andreas Rossberg. State-
dependent representation in-
dependence. ACM SIG-
PLAN Notices, 44(1):340–
353, January 2009. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Aldinucci:2003:AES

[ADT03] M. Aldinucci, M. Danelutto,
and P. Teti. An advanced en-
vironment supporting struc-
tured parallel programming
in Java. Future Genera-
tion Computer Systems, 19
(5):611–626, July 2003. CO-
DEN FGSEVI. ISSN 0167-
739X (print), 1872-7115 (elec-
 tronic).

Adams:2006:JAE

[AE06] Cameron Adams and James
Edwards. The JavaScript An-
thology: 101 Essential Tips,
Tricks & Hacks. SitePoint,
????, 2006. ISBN 0-9752402-
6-9. 592 (est) pp. US$39.95,
CAN $55.95. URL http://
www.oreilly.com/catalog/
0975240269/.

Anderson-Freed:2002:WWP

[AF02] Susan Anderson-Freed. Weav-
ing a Website: programming
in HTML, JavaScript, Perl
REFERENCES

*Adams:2003:OCD*  

*[AFF06]*  

*Arnold:2000:AOJ*  

*[AFT01a]*  
REFERENCES


Arnold:2005:JPL


Artigas:2000:ALT


Avetisyan:2001:EJE


Aldrich:2004:MISa


Aldrich:2004:MISb


Allen:2003:SJP


Adelstein:2004:EJL

Tom Adelstein and Sam Hiser. *Exploring the JDS
REFERENCES


REFERENCES


REFERENCES


[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.


[ALZ02] Davide Ancona, Giovanni Lagorio, and Elena Zucca. A formal framework for Java separate compilation. Lec-
REFERENCES

Ancona:2003:JDJ


Apte:2002:WSJ


Abraham-Mumm:2002:VJR


AlJaroodi:2005:JJO

Amsterdam:2000:JR


Amsterdam:2002:JNC


Anantharam:2001:EJP


Andersson:2001:KDJ


Andersen: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:2000:BRJb**


**Anonymous:2000:BRL**


**Anonymous:2000:J**


**Anonymous:2000:JAR**


**Anonymous:2000:JBS**


**Anonymous:2000:NPH**

REFERENCES


Anonymous. New products: PerfectBACKUP+ 6.1, Merlin Software Technologies; Linux Driver for HIPPI
REFERENCES


Anonymous:2000:NAS


Anonymous:2000:PBA


Anonymous:2000:POR

Anonymous. Products: Oracle releases XDK update; Starbase’s code editing system; Arc Second’s palm PC CAD viewer; Minolta’s network document server for Windows 2000; Borland’s Java development tools for Palm OS; Rational’s code management tools; Blaxxun Interactive’s Web communications platform tools; Informix Software’s Linux database engine; ActiveState updates free Python distribution; KDE 2.0 released. Computer, 33(12): 144–146, December 2000. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL http://dl.acm.org/citation.cfm?id=1005.
Anonymous:2000:TSJ


Anonymous:2001:BRJ


Anonymous:2001:CRJ


Anonymous:2001:JAV


Anonymous:2001:JJ


Anonymous:2001:LCO


Anonymous:2001:PCP

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 Associates’ E-business development environment; Programming Research Ltd.’s static analysis tool. *Computer*, 34(1):130–131, January
Anonymous:2001:PFS


Anonymous:2001:PGH


Anonymous:2001:PPS


**Anonymous;2001:PSX**

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 envi- ronment; 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:PVL**

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: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. Products: AtiNav upgrades Bluetooth soft-


[Ano02c] Anonymous. Products: Omnicore upgrades Java IDE CodeGuide emWare's SDE for intelligent device management; Metrowerks' CodeWarrior for Embedded Linux; integrated software environment form Xilinx; new version of InstallShield Professional; Motorola's 32-bit CAN ref-

Anonymous: 2002: PPJ


Anonymous: 2002:PRS


Anonymous: 2002: PSS

Anonymous. Products: SOISIC ships design kit for SOI structures; systems and software development tools from Telelogic; RSA Security’s Web access management system; Altera’s free embedded processor portfolio; signal integrity measurement tools from Tektronix; Oracle upgrades Java development tool; Xilinx delivers EDK for FPGA processor; West-


Anonymous:2003:BJJ


Anonymous:2003:BNA


Anonymous:2003:CWD


Anonymous:2003:DJR


Anonymous:2003:ELN


Anonymous:2003:FFG


Anonymous:2003:JLO


Anonymous:2003:TMC


Anonymous:2003:FWA


Anonymous:2003:GUI

Anonymous: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:JPa

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%—

Anonymous:2003:PPG


Anonymous:2003:PLJ


Anonymous:2003:PBS


Anonymous:2003:PCN


Anonymous:2003:PCU

Anonymous:2003:PJU


Anonymous:2003:PSA


Anonymous:2003:POU


Anonymous:2003:PSR

REFERENCES


Anonymous:2003:PVF

Anonymous:2003:RAI

Anonymous:2003:RVF
Anonymous. RT vendor forum: The many faces of Java.

Anonymous:2003:SPR

Anonymous:2003:SSA

Anonymous:2003:SRJ

Anonymous:2003:TAJ

Anonymous:2003:UJW
Anonymous. Using Java on the Web. PC Plus, 198:
REFERENCES


Anon:2004:BBM


Anon:2004:CGH

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

Anon:2004:CJL


Anon:2004:CSI


Anon:2004:CCC


Anon:2004:DWY


Anon:2004:GCV


Anon:2004:GLF


Anon:2004:GLR

Anonymous:2004:HSC


Anonymous:2004:HTJ


Anonymous:2004:HNV


Anonymous:2004:JDC


Anonymous:2004:JGO


Anonymous:2004:JIP


Anonymous:2004:JRC


Anonymous:2004:JSB


Anonymous:2004:JSA


Anonymous:2004:JSS


Anonymous:2004:LUI


Anonymous:2004:MSJ

[Ano04z] Anonymous. MIPS spikes Java set-tops with a dash
REFERENCES


REFERENCES

DEN PCMGEF. ISSN 0888-8507.


CODEN EKRKAR. ISSN 0013-5658.


REFERENCES

Anonymous:2005:VPS


Anonymous:2008:BRBe


Arbe:2007:FLT


Appel:2002:MCI


Alonso:2004:RTT


April:2003:AJA


April:2005:NJP


Apte:2002:JCA

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

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


[Aldrich:2003:CSE] [ASCE03]

[Aleksy:2003:DIB] [ASS03]

[Alford:2005:IJJ] [ASS+05]


Atkinson:2001:PJB


Ahmed:2002:DEJ


Austin:2000:WAA


Avvenuti:2005:MUJ

Marco Avvenuti and Alessio Vecchio. MobileRMI: upgrading Java Remote Method Invocation towards mobility.

Arnold:2008:QER


Arnow:2000:IPU


Awhad:2003:UFS


Alistair:2004:SGS

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


[Aye01]

Astrachan:2009:APC


[AWS09]

Ahern:2005:FJR


[AYWM08]


[AZ01]

Ahern:2007:FJR


[AYWM08]

Ancona:2001:TMJ

REFERENCES


REFERENCES

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

Brosgol:2007:AOS


Boehm:2008:FCC


Bradel:2009:SPP


Bacon:2001:KJD


Bacon:2003:KJD


Bacon:2007:RGC


Badros:2000:JML

REFERENCES


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 In-
Baran:2001:NV

Barros:2001:UPN

Barish:2002:BSH
REFERENCES

Barnes:2002:TIJ

Barake:2003:BRE

Barker:2003:BJO

Barrett:2003:DPJ

Bardram:2005:JCA

Bardram:2009:ABC

Bathelt:2003:JID

Batov:2004:JGC
REFERENCES

Bishop:2000:JGE


Bishop:2000:OOJ


Bigus:2001:CIA


Bruhn:2003:ATJ


Bergstra:2005:NAJ


Beckman:2008:VCU


Barisone:2001:JSM


Baduel:2007:ATO

[BBC07] Laurent Baduel, Françoise Baude, and Denis Caramel.

**Barbuti:2002:FJB**


**BBHLO1**


**Bellotti:2004:EOM**


**Bellotti:2001:DJA**


**Bischof:2001:HTU**

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


Barros:2004:PMD


Baker:2000:MPJ


Bettini:2001:JNC

[BC00]
REFERENCES


[Burke:2003:JEP]

[Boyer:2004:IIT]

[Bagley:2007:CIN]

[Bainbridge:2001:CEJ]

[Barthe:2002:TAS]

[Bieber:2001:PPT]
REFERENCES


[BCMT03] R. Baldoni, S. Cimmino, C. Marchetti, and A. Ter-

**Bacon:2003:CFS**


**Burdy:2003:DFV**


**Bellavista:2002:JLD**


**Bertoli:2009:JPE**


**Bettini:2003:EJD**

REFERENCES

Bettini:2009:FJD


Bredlau:2001:ALT


Brosgol:2001:RTC


Brosgol:2001:CJR


Bernardeschi:2002:CAI


Badeen:2003:MCM

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BD03b</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BD03c</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BD04</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BD07</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BD03c</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BDF</strong></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


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

Bernardeschi:2004:CSI


Bellotti:2001:AJG


Bergel:2005:CJC


Bonachea:2001:HPF


Bettini:2002:KJP


Barbuti:2004:AIJ

REFERENCES

University of Pisa, Pisa, Italy, 2004.


REFERENCES


[Bee04b] Nelson H. F. Beebe. Java programming: Fun with Fibonacci. World-Wide Web document, March 2004. URL "http://www.math.utah.edu/~beebe/software/java/fibonacci/". This report summarizes the origin of the Fibonacci sequence, giving the full Latin text from the original book written in 1202 (not previously available on the Web). Computation of the Fibonacci sequence, and its term ratios, is implemented in about 50 different programming languages. The report comments on the relative difficulty of the task in some of those languages, and on their suitability for numerical computation. It also provides a complete floating-point formatted output package for Java.


REFERENCES

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

Benson:2000:JRJ

Benson:2000:JRS

Berg:2000:AJD

Bergsten:2001:JP

Bergsten:2001:JPP

Bertot:2001:FJV


REFERENCES


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


REFERENCES

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


REFERENCES


Boudreau:2003:NDG


Blackburn:2006:DBJ


Buytaert:2007:UHS


Blumenstein:2004:EA


Boszormenyi:2000:SNW

REFERENCES


[BH02a] [BH04a] [BH02b] [BH04b]
REFERENCES


REFERENCES


[BHM+01] Paolo Bonzini, Stuart Holloway, 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/.


REFERENCES

157


[BIB05]

Mihal Badjonski, Mirjana Ivanovic, and Zoran Budi-
mac. Adaptable Java Agents (AJA) — a tool for program-
ing of multi-agent sys-
tems. ACM SIGPLAN No-
tices, 40(2):17–26, February 2005. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
2867 (print), 1558-1160 (electronic).

[Bil03]

Edward A. Billard. Language-
dependent performance of design patterns. ACM SIG-
SOFT Software Engineering Notes, 28(3):3, May 2003. CODEN SFENDP. ISSN
0163-5948 (print), 1943-5843 (electronic).

[Bin06]

Walter Binder. Portable and accurate sampling profiling
for Java. Software—Practice and Experience, 36(6):
615–650, May 2006. CODEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (electronic).

[Bir01]

Stewart Birnam. Distributed Java 2 Platform Database De-
REFERENCES


REFERENCES

**Bubak:2001:CJN**


**Boyapati:2002:KA**


**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


[BLW09] Bauer:2009:CER

[BM01] Berzal:2001:TTJ

[BM03] Beckert:2003:PLH

[BM04] Boulifa:2004:MGD

[BM07] Bond:2007:PCC

[BM08] Bond:2008:TML

[BM09] Bond:2009:LP

[BMH06] Burke:2006:EJ
REFERENCES


REFERENCES

Bellia:2005:HOP


Bellia:2008:MPP


Bellia:2009:JSI


Bogda:2000:DR


Boger:2001:JDS


Bollella:2000:RTS

REFERENCES


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

**Batheja:2001:FOC**


**Bell:2002:JS**


**Bierman:2003:EEI**


**Breg:2003:JVM**


**Breg:2001:JVM**


**Breg:2003:JVM**

REFERENCES

**Brinkschulte:2005:ICA**


**Boroday:2005:DAJ**


**Beebee:2001:ISM**


**Boyapati:2001:PTS**


**Brebner:2001:EBB**


**Bruneton:2001:EJP**

REFERENCES


[Biermann:2002:GIC]

[Binder:2006:SRJ]

[Bringert:2006:PAC]

[Butkevich:2000:CTS]

[Budi:2003:JJT]

[Brinkmann:2002:GGG]

[Briggs:2005:TMJ]
Burdy:2003:JAC


Brookshier:2000:JSC


Brogden:2001:JDG


Brooks:2002:BRB


Brown:2002:WAW


Brooks:2003:BRB


Brosgol:2003:AJR


Brosgol:2003:BCR


Brosgol:2005:CME

REFERENCES


Bruchschlegel:2005:MCC


Bruno:2005:JWS


Bruno:2006:JM


Boone:2000:JCE


Borger:2000:PMS


Boussinot:2000:JTS


REFERENCES

Boyapati:2003:OTS


Blackburn:2001:PJ


Binder:2009:CPJ


REFERENCES

Bac:2000:TDJ

Bravenboer:2006:DFEa

Budd:2000:UOO

Budd:2001:CDS

Bulka:2000:JPS

Burke:2001:JX

Burke:2001:JXE

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


Bergin:2005:TPE


Bentley:2006:IAB


Benaya:2005:APJ


Benaya:2007:UTA


Chan:2004:RTS

REFERENCES


REFERENCES


REFERENCES

181


[CC02] Christensen:2002:FCD


[CC03] Corsaro:2003:EMR


[CC04] Chang:2004:TSP


[CCB+01] Craig:2001:IJS

David Craig, Steven Carroll, Fabian Breg, Dimitrios S.

**[CCB09]***

**[CCC+04]**

**[CCFG00]**

**[Carromel:2000:WJP]**


REFERENCES


REFERENCES


sored by the USENIX Association.


REFERENCES

[CDF05] S. Cimato, A. De Santis, and U. Ferraro Petrillilo. Over-
coming the obfuscation of Java programs by identi-
ﬁer renaming. The Journal of systems and software, 78(1):
60–72, October 2005. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Translating Java code to graph transformation sys-
tems. Lecture Notes in Computer Science, 3256:383–398,
2004. CODEN LNCS.D9. ISSN 0302-9743 (print), 1611-
3349 (electronic).

[CDH07] Mike Chambers, Daniel Dura, and Kevin Hoyt. Adobe In-
tegrated Runtime (Air): for Javascript Developers Pocket
Guide. Adobe developer library. O’Reilly & Asso-
ciates, Inc., 981 Chestnut Street, Newton, MA 02164,
LCCN QA76.625: QA76.625 .C42 2007eb. URL http://

[CEG+03] Michal Cierniak, Marsha Eng, Neal Glew, Brian Lewis, and
James Stithnoth. The Open Runtime Platform: a ﬂex-
hible high-performance managed runtime environment.
ISSN 1535-766X. URL http://developer.intel.
com/technology/itj/2003/
volume07issue01/art01_orp/p01_abstract.htm.

[CDF05] Cimato:2005:OOJ

[CDFR04] Corradini:2004:TJC


[CEG+03] Cierniak:2003:ORP

[CDN07] Nicholas R. Cameron, Sophia Drossopoulou, James Noble,
and Matthew J. Smith. Multiple ownership. ACM SIG-
PLAN Notices, 42(10):441–460, October 2007. CODEN
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

[CDF05] S. Cimato, A. De Santis, and U. Ferraro Petrillilo. Over-
coming the obfuscation of Java programs by identi-
ﬁer renaming. The Journal of systems and software, 78(1):
60–72, October 2005. CODEN JSSODM. ISSN 0164-
1212 (print), 1873-1228 (electronic).

Translating Java code to graph transformation sys-
tems. Lecture Notes in Computer Science, 3256:383–398,
2004. CODEN LNCS.D9. ISSN 0302-9743 (print), 1611-
3349 (electronic).

[CDH07] Mike Chambers, Daniel Dura, and Kevin Hoyt. Adobe In-
tegrated Runtime (Air): for Javascript Developers Pocket
Guide. Adobe developer library. O’Reilly & Asso-
ciates, Inc., 981 Chestnut Street, Newton, MA 02164,
LCCN QA76.625: QA76.625 .C42 2007eb. URL http://

[CEG+03] Michal Cierniak, Marsha Eng, Neal Glew, Brian Lewis, and
James Stithnoth. The Open Runtime Platform: a ﬂex-
hible high-performance managed runtime environment.
ISSN 1535-766X. URL http://developer.intel.
com/technology/itj/2003/
volume07issue01/art01_orp/p01_abstract.htm.
REFERENCES


[CF04b] 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 In-


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

Chandra:2009:SPA


Coglio:2001:TSJ


Chen:2002:POS


Chiu:2002:PMM


Carpenter:2000:MML


Cohen:2006:JJTa

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

**Ciancarini:2000:MCD**


**Comeau:2004:UOP**


**Choi:2003:SAS**


**Catano:2002:FSS**


**Cross:2006:JLI**


**Choi:2008:SHM**

Yoonseo Choi and Hwansoo Han. Shared heap man-

**Chalk:2000:CCC**


**Chalk:2000:JJC**


**Chapman:2000:JES**


**Chaudhri:2002:JD**


**Chavez:2003:BRH**


**Chang:2005:RIR**

REFERENCES


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


REFERENCES

ny.com/link/service/series/0558/papers/1905/19050254.pdf


Christiaens:2001:JRR


Christensen:2005:TLJ


Czajkowski:2005:RMI


Cross:2008:EAV


Caromel:2001:CIS


[Chr01] [CHS+05] [CHUB08] [CHV01]


REFERENCES


Cok:2005:EJU


Chiao:2002:EBR


Chen:2004:SET


Chung:2003:JBD


Christensen:2004:RSX


Cole:2009:MPC

REFERENCES


Chen:2002:UMC


Chen:2003:HCM


Cadenhead:2003:STY


Chung:2002:IXB


Chung:2003:MWA


Corliss:2008:BCJ


Clark:2004:PPA


Cadenhead:2003:STY


Cadenhead:2003:STY


Chung:2002:IXB
REFERENCES


[Cleaveland:2001:PGJ]


[Cleaveland:2001:PGX]


[Chen:2003:GMD]


[Chong:2007:SWA]


[Chong:2009:BSW]


REFERENCES

Cheng:2002:JBT

Chen:2004:JF

Cahoon:2005:RAE

Cepa:2005:MGM

Chen:2005:IPF

Chen:2001:JSM

Carlstrom:2006:ATP
REFERENCES


[CMR05b] Aske Simon Christensen, Anders Møller, and Michael I.

Chang:2005:EJG


Chen:2006:REP


Collberg:2007:ESJ


Chen:2003:DGV


Chiba:2003:EUT


Chen:2000:PAS


Chen:2003:JSDa

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


Coglio:2004:SVT


Cohen:2002:JQH


Cohen:2004:TTT

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

Collins:2001:DSJ


Coleman:2002:OAJ


Cooper:2000:JDP


Cooper:2001:JI


Cook:2002:REJ

(electronic). URL http://
www3.oup.co.uk/computer_
journal/hdb/Volume_45/Issue_06/450608.sgm.abs.html;
http://www3.oup.co.uk/

[Cook05] Robert P. Cook. Heuristic compression of an English
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic).

[Cor00] James C. Corbett. Using shape analysis to reduce
finite-state models of concurrent Java programs. *ACM
CODEN ATSMER. ISSN 1049-331X (print), 1557-
7392 (electronic). URL http://www.acm.org/pubs/articles/journals/tosem/
journals/tosem/2000-9-1/p51-corbett/.

[Cour01] Antony Courtney. Frappé: Functional reactive program-
ing in Java. *Lecture Notes in Computer Science*, 1990:29–??, 2001. CO-
DEN LNCSD9. ISSN 0302-9743 (print), 1611-
com/link/service/series/0558/bibs/1990/19900029.htm; http://link.springer-

com/jsr13/jsr13spec.pdf.

[Cox01a] Brad Cox. Java Q&A: How do I handle multi-
2001_06/jqa0601.txt.

REFERENCES


Carrano:2001:DAP


Carrano:2004:DAP


Crane:2005:AA


Chan:2005:UXJ


Chen:2009:UAD


Cade:2002:SCE


Comer:2002:TJB

James Comer and Robert
REFERENCES


REFERENCES

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
and the race toward petaflops capacity; embedded Java
development moves ahead; putting teraflops to the
test; Corba 3.0 on the way. *IEEE Concurrency*, 8(1):5–10,

**Chung:2000:ECM**


**Chen:2002:TGC**


**Christopher:2000:HPJ**


**Chen:2003:EJV**


**Chatley:2005:KLP**

Collins:2003:RFL


Culwin:2000:LWB


Curioso:2007:AP


Cimadamore:2008:RJW


Chang:2000:JJI

REFERENCES

Carey:2003:NIF

Cai:2003:THI

Chen:2003:RPJ

Cai:2004:SMC

Chen:2004:EEI

Campione:2001:JTS

Chakravarti:2003:ISM
REFERENCES

Chalk:2004:SGS


Can:2003:FFP


Chiao:2001:MEM


Chen:2004:STD


Chen:2001:SCJ


Chen:2001:SOO


Chiao:2001:ETS

REFERENCES


### REFERENCES

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
| Darcy:2001:WEU | Joseph D. Darcy. What everybody using the Java\textsuperscript{TM} programming language should

**Darwin:2001:JCS**


**Darwin:2001:JC**


**Darwin:2003:JCS**


**Darwin:2004:JC**


**Darwin:2007:CJP**


**Dautelle:2001:JDJ**


**Davison:2005:KGP**

Andrew Davison. *Killer game programming in Java*. O’Reilly Media, Inc., 1005 Gravenstein Highway North,

Dillenberger:2000:BJV


DeOliveira:2004:MEE


Dunkel:2004:CJP


Deitsch:2001:JI


Depradine:2003:PCD


Deters:2003:ADS


Dann:2009:EAC

Wanda Dann and Stephen Cooper. Education Alice 3: concrete to abstract. Communications of the ACM, 52
REFERENCES


REFERENCES


REFERENCES


[Dro02] Sophia Drossopoulou, Susan Eisenbach, Gary T. Leavens, Arnd Poetzsch-Hoefener,


[Det01] Ralph Deters. A scalable multi-agent system. In ACM [ACM01b], page ??


Debbabi:2006:SDC


Daly:2004:ALS


Dujmovic:2004:VJW


dAmorim:2005:EBR


Dagenais:2008:ESA


Dick:2008:DLO

[Hans Dicken, Gunther Hippner, and Peter Müßig-Trapp. *Datenbanken unter Linux*:]
REFERENCES

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).


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**


**Distefano:2008:JTP**


**Donsez:2001:TMA**


**Pauw:2002:VEJ**


**Djordjevic:2008:JPM**


**Djordjevic:2009:PAC**

Mirela Djordjević. Progressive assignment in CS1. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
REFERENCES


**Delsart:2002:JLM**


**Drofenik:2002:IPE**


**Domani:2001:IFG**


**Domani:2000:GFG**


**Donovan:2004:CJP**


**DeSouza:2003:JPM**

REFERENCES

Doherty:2000:JU

Deng:2002:JUJ

deLeeuw:2005:BRC

Drossopoulou:2006:FMD

Deng:2003:R

Dutchyn:2001:MDJ

deMelo:2004:CJF

Drechsler:2007:YSL


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 ????.

Herbert L. Dershem, Ryan L. McFall, and Ngozi Uti. Animation of Java linked lists. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 34
REFERENCES


Dyer:2006:NPD


Detlefs:2005:STP


Dobbing:2001:OSJ


Dobbing:2001:RPH


Doernhoefer:2006:J


deOliveira:2003:JMT


Oliveira:2003:JMT


**Dorobonceanu:2002:CFN**


**Denti:2005:MPJ**


**Dorin:2007:LR**


**Drossopoulou:2001:AMJ**

[Dro01a] Sophia Drossopoulou. An abstract model of Java dy-


**Ding:2004:EJP**


**Drejhammar:2003:FJD**


**daSilva:2005:EEJ**


**Dietrich:2001:RGU**


**Danelutto:2002:LSP**

REFERENCES

DeSutter:2004:CJL


Ducournau:2008:PHA


Duddy:2006:BRK


Dietrich:2002:JDC


Dunn:2002:JR


Durney:2002:EJC


Dobbing:2001:RSA

REFERENCES

**Draganova:2007:TAW**


**Distasio:2007:ICS**


**Dwelly:2000:JXL**


**Dwelly:2000:XRP**


**Dale:2001:IJS**


**Deng:2005:DRE**


**Ding:2003:LJB**

REFERENCES

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


Edmondson:2009:PFY

Edwards:2000:CJC

Edwards:2001:CJ

Eberhart:2002:JTU

Efford:2000:DIP

Edelstein:2003:FTM

Emmi:2007:LA
REFERENCES


[Edelstein:2001:MJP]


[Eeckhout:2003:HJP]


[Edelstein:2002:MJP]


[Ertl:2002:VGE]


[Elliott:2008:HHS]


[ElKharashi:2002:JPJ]

**Escribano:2008:DTJ**


**EGST08**


**Egyedi:2001:SFC**


**EH04**


**EK01**


**Eich:2005:JTY**


**Eluard:2001:OSJ**

REFERENCES

Engelbrecht:2003:TSB


El-Kharashi:2001:ATA


Epstein:2000:JQ


Elkarablieh:2007:SSE


Eisenbach:2001:SIF


Eckstein:2002:JS


Elnagar:2004:GPP

Edelson:2009:JC


Ellis:2000:TMD


Elliott:2006:GSH


Eisenbach:2004:FTJ


Everitt:2003:JB1


Eisenberg:2004:ELX


Emurian:2004:PIT


English:2000:MNCa

[Eng00] Marie English. Micro news: New benchmark for Unigraphics V15; wireless applications grow; tool set for the Java Card platform; biomechanical discovery affects mobile applications, robots; hard

**Englander:2002:JS**


**Englander:2004:AAG**


**Englander:2006:CAA**


**Elmas:2007:GRT**


**Edwards:2001:JEE**


**English:2009:ESP**


**Elsharnoubi:2005:USJ**

T. Elsharnoubi and A. U. Shankar. Using ScSF Java

**Elsharnouby:2005:UST**


**Evripidou:2006:MMA**


**Saddik:2000:JJA**


**Espak:2006:JRB**


**Evripidou:2001:PMP**


**Esquembre:2004:EJS**

F. Esquembre. Easy Java


Estrella:2002:WWG


Eberhard:2001:EOC


Emory:2002:JDL

REFERENCES

DEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Inroads: paving the way towards excellence in computing education.

[Eckerdal:2005:NJP]

[Eberhard:2007:MOC]

[Ethington:2001:DPS]

[Eubanks:2005:WCJ]

[Eugster:2006:UPJa]

[Eichelberger:2002:VJP]

Eichelberger:2004:OOP
Holger Eichelberger and


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

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.


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

Feizabadi:2003:UAS


Funika:2004:MSD


Fong:2000:PLM


Fong:2001:PLD


Farley:2006:JEN


Farley:2002:JEN

REFERENCES


Fenton:2002:RTC

[FCH02] F. H. Fenton, E. M. Cherry, 
H. M. Hastings, and S. J. 
Evans. Real-time computer 
simulations of excitable me-
da: Java as a scientific 
language and as a wrapper 
for C and Fortran programs. 
Biosystems (A6E), 64(1):73–
96, January 2002. CODEN 
BSYMBO. ISSN 0303-2647.

Farzan:2004:FAJ

[FCMR04] A. Farzan, F. Chen, J. Meseguer, 
and G. Rosu. Formal analysis of 
Java programs in JavaFAN. 
CODEN LNCS.9. ISSN 
0302-9743 (print), 1611-3349 
(electronic).

Fukunari:2001:BWJ

[FCW01] Miki Fukunari, Yu-Liang Chi, 
and Philip M. Wolfe. Best of 
Websim99: JavaBean-based 
simulation with operational 
procedure table (OPT). Future Generation 
Computer Systems, 17(5): 
513–523, March 2001. CO-
DEN FGSEVI. ISSN 0167-
739X (print), 1872-7115 (elec-
elsevier.com/gej-ng/10/ 
19/19/45/30/27/abstract. 
html.

Forax:2004:RIJ

R. Forax, E. Duris, and 
G. Roussel. A reflective imple-
mentation of Java multi-
methods. IEEE Transactions 
on Software Engineering, 30 
(12):1055–1071, December 
2004. CODEN IESEDK. 
ISSN 0098-5589 (print), 1939-
3520 (electronic). URL 
org/stamp/stamp.jsp?arnumber= 
1377197.

Felea:2002:EPJ

Violeta Felea, Nathalie Devesa, 
Bernard Toursel, and 
Pierre Lecouffe. Express-
ing parallelism in Java appli-
cations distributed on clus-
ters. Lecture Notes in Com-
puter Science, 2326:249–??, 
2002. CODEN LNCS.9. ISSN 
0302-9743 (print), 1611-
3349 (electronic). URL 
com/link/service/series/ 
0558/bibs/2326/23260249. 
htm; http://link.springer- 
ny.com/link/service/series/ 
0558/papers/2326/23260249. 
pdf.

Feijs:2001:MNA

Loe M. G. Feijs. Mechanisms 
for naming: an algebraic 
approach with an application 
to Java. Science of Com-
puter Programming, 39(2–3): 
CODEN SCPGD4. ISSN 
0167-6423 (print), 1872-7964 
(electronic). URL http://


REFERENCES


REFERENCES

Flanagan:2000:JPL

Flanagan:2008:TAS

Freeman:2004:HFD

Franciscus:2005:SR

Frey:2004:JBU

FigueroadelCid:2000:RFF
REFERENCES


References


[Fitzgerald:2000:MOC]

[FKR+00]

[Flanagan:2000:JEN]

[Ferrari:2002:PLM]

[Frickey:2004:CJA]

[Flanagan:2002:JND]

[Flanagan:2002:JPR]


REFERENCES


Fang:2002:JJB


Flanagan:2000:JEC


Fuzitaki:2003:MNL


Farzan:2005:FJC


Fu:2005:RTJ

REFERENCES


REFERENCES


REFERENCES

bibtex/bibliography/Misc/DBLP/2006.bib.

Forax:2000:RTP


Felber:2002:ACC


Freeby:2001:CDJ


Frens:2004:TTT


Fredlund:2005:GCP


Frenzel:2007:ERB


Frenger:2008:HJ


Fricke:2002:EJO

V. Fricke. Embedded Java and OSGi — new technolo-

[Fu:2004:TJW]


[Frost:2007:FGC]


[Frost:2008:UJL]


[Frye:2008:SGJ]


REFERENCES


Gehtland:2006:PAW


Galambos:2001:LDI


Nicholas:2003:CID


Gamess:2000:PTE


Gamess:2003:ESP


Gaona:2000:RDG

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

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

Garber:2000:NBC

Garido:2001:OOD

Guelfi:2004:SED

Gardner:2009:DGP
James Gardner. The defini-


Goldovsky:2005:BVN


Goldweber:2001:URU


Gupta:2000:OJP


Georges:2004:JPR

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

**Gasperoni:2000:MPJ**


**Grose:2002:MXJ**


**Gonzalez:2004:WOO**


**Gravvanis:2008:JMB**


**Geary:2000:GJV**


**Geary:2001:AJP**


**Gschwind:2000:BTA**

Michael Gschwind, Kemal Ebcioglu, Erik Altman, and Sumedh Sathaye. Binary

Georges:2008:JPE


Geer:2005:EBD


Gravvanis:2007:PPA


Gelderblom:2000:OCS


Gengler:2000:JBM


REFERENCES

GomezMartin:2003:JVE


Ghosale:2003:IHP


Gunnels:2001:FFL


Genaud:2008:EPC


Green:2000:JC


Gagnon:2001:SRF


Gagnon:2003:EIT

Geary:2004:CJF


Geary:2007:CJF


Gegg-Harrison:2003:SPCa


Gegg-Harrison:2003:SPCb


Glitho:2001:AFU


Gonzalez:2001:EDT


**Ghosh:2001:JJT**

**Ghosh:2004:GJC**

**Greenhouse:2005:OAE**

**Gibbons:2001:TDJ**

**Gibson:2009:SRP**

**Giguere:2000:JME**

**Gill:2000:JVJ**

Gill:2000:JVJ


**Gilorien:2000:DJ**

Gilorien:2000:DJ

Gilreath:2000:RDP


**Giltrat:2001:JNP**

Giltrat:2001:JNP


**Gittleman:2000:OCJ**

Gittleman:2000:OCJ


**Gestwicki:2004:JJ1**

Gestwicki:2004:JJ1


**Gregersen:2009:DUJ**

Gregersen:2009:DUJ

REFERENCES


REFERENCES


REFERENCES


Gore:2001:CMT

Gordon:2004:C

Garbervetsky:2005:PIR

Goeschl:2001:JTT

Goldstein:2000:HJC

Goldman:2001:JQW

Goldman:2004:IEB
REFERENCES

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


REFERENCES


**Goodsen:2002:EJT**


**Goodman:2007:JDC**


**Gosling:2000:JLR**


**Gosselin:2000:JC**


**Goschl:2003:JXB**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Garms:2001:PJS


Gundersen:2004:DSJ


Geller:2005:TME


Genaim:2005:IFA


Gestwicki:2008:TDP


Griffin:2005:EEG


Govindaraju:2000:RER

Goh:2006:DBM


Gsoedl:2000:JQC


Grigorenko:2005:VTG


Glossner:2002:JED


Gurevich:2000:IJC


Gardner:2008:LHR


Goodrich:1997:DSA

[Michael T. Goodrich and Roberto Tamassia. *Data

Gottleber:2000:MEH


Goodrich:2001:DSA


Goodrich:2004:DSA


Gehladian:2005:SDN


Goodrich:2006:DSA


Goodrich:2010:DSA

Michael T. Goodrich and Roberto Tamassia. Data
REFERENCES


Guha:2007:CIF


Gunton:2001:SSD


Gutz:2000:SSU


Groce:2002:HMC


Groce:2002:MCJ


Groce:2004:HMC

Gerth:2005:JTD


Getov:2001:MCJ


Gourley:2000:BWB


Guo:2001:DDS


Gilliam:2002:PJ


Gebotys:2008:EAW


Habibi:2004:JRE


Hachiya:2001:JUM

REFERENCES

Hagan:2000:UBT

Haggar:2000:PJP

Halter:2001:JEE

Hall:2000:CSJ

Hall:2001:MHC

Hall:2002:MSJ

Hall:2000:CSJ

Hall:2000:CSJ

Hall:2000:CSJ

Hall:2000:CSJ

Hall:2000:CSJ

Hall:2000:CSJ

Hall:2000:CSJ


Hapner:2002:JMS


Harin:2000:RTS


Hardy:2000:JAG


Harold:2000:JNP


Harrison:2000:DWP


Hartley:2000:AYM


Harms:2001:JSM

REFERENCES


REFERENCES

Hall:2001:CWP


Hulaas:2008:PTL


Hanks:2009:SUP


Hulaas:2004:EJG


Hubbard:2001:PJB


Hertz:2002:EFG


Hertz:2006:GOL

REFERENCES


**REFERENCES**

Horstmann:2003:CJV


Hendrix:2000:DVI


Hatcliff:2001:UBT


Hagimont:2002:NFC

REFERENCES

Henkel:2003:DAS

Hong:2003:RDW

Husted:2003:SAB

Hartel:2001:PMP

HuertaYero:2005:JIJ

Hoepner:2003:JBO
REFERENCES


REFERENCES

311 pp. LCCN QA76.73.R83

Java Native Interface developers their wishes. ACM SIG-
PLAN Notices, 42(10):19–38, October 2007. CODEN
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

[HG08] Chet Haase and Romain Guy. Filthy rich clients: developing animated and graphical effects
for desktop Java applications. The Java series. Addison-
(paperback). xxvii + 572 pp. LCCN QA76.73.C153 H33
gov/catdir/toc/ecip0717/2007019818.html.

[HHK+01] Markku Hakala, Juha Hautamäki, Kai Koskimies, Jukka
Paakki, Antti Viljamaa, and Jukka Viljamaa. Generating
application development environments for Java frame-
works. Lecture Notes in Computer Science, 2186:163–??,
2001. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-
com/link/service/series/0558/bibs/2186/21860163.
htm; http://link.springer-
ny.com/link/service/series/0558/papers/2186/21860163.
pdf.

Generating pattern-based Web tutorials for Java frame-
works. Lecture Notes in Computer Science, 2604:99–110,
2003. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-
3349 (electronic).

[HHM04] R. W. Harder, R. R. Hill, and J. T. Moore. A Java universal vehicle router for rout-
ing unmanned aerial vehicles. International Transactions in
ITORF9. ISSN 0969-6016.

Memory management for real-time Java: An efficient
solution using hardware support. Real-Time Systems,

[Hig03] Richard Hightower. Python programming with the Java class libraries: a tutorial for


REFERENCES


Hong:2009:CAT


Haneda:2002:LJU


Hong:2007:JCA


Henry:2000:JQH


Hightower:2002:JTE


Huang:2002:JCA


Harrison:2003:NBP


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 Notices, 38(9):227–237, September 2003. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
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


[Hor00c] Susan Horwitz. Debugging via run-time type checking. *ACM SIGSOFT Software Engineering Notes*, 25

[Horwitz:2000:DR]
REFERENCES


Horstmann:2002:BJ


Horstmann:2002:BJP


Horstmann:2003:CCJ


Horstmann:2005:BJ


Houlding:2000:PSC


Havelund:2000:MCJ


Heinle:2002:DJC


Hubbers:2004:RAC

[HP04] E. Hubbers and E. Poll. Reasoning about card tears and
Hartman:2000:EBC


Herrmann:2003:BJP


Hovemeyer:2002:AIJ


HarEl:2000:JCB


Havelund:2004:MJP

REFERENCES

1–18, January 2004. CODEN ???? ISSN 1571-0661.


REFERENCES

Hibbard:2005:JDC

Hennen:2000:OJL

Hancock:2000:SCP

Hardy:2001:CQC

Hou:2002:PEJ
REFERENCES

(9):1301–1303, 2002. CODEN ????. ISSN 1006-2467.

Herzog:2005:PJS


Huang:2008:ESS


Hsiao:2009:EPP


Hauswirth:2004:PEU


Hsia:2005:TJC


Hsu:2001:CAS


Hnetynka:2003:FCN


Hunt:2004:PUT

Andrew Hunt and David Thomas. *Pragmatic unit testing: in Java with JUnit*,


Hubert:2002:CAB


Hughes:2002:HMT


Huisman:2002:VJA


Hunt:2000:UPP


Hunt:2002:JOO


Hunt:2003:LSM

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

Hunt:2003:UIP


REFERENCES


Hyun:2005:PDC


Hua:2005:CJE


Huang:2004:FPL


Huang:2008:DSL


IEEE:2002:STI


Ibbett:2002:WVC

[Roland N. Ibbett. WWW visualisation of computer architecture simulations. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 34(3):247, September 2002. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).]

Izatt:2000:ATE


IEEE:2002:STI
IEEE:2002:WII


IEEE:2003:LES


IEEE:2003:PSR


IEEE:2004:WPD

REFERENCES


Itzstein:2003:IHL


Itani:2004:JAL


Icking:2003:JAD


Illmann:2001:TMM


Inagaki:2003:IPS


Ishizaki:2000:SDT

Ishizaki:2000:DIE


Inoue:2009:HJV


Inghelbrecht:2009:OOD


Ishikawa:2005:JOL


Igarashi:2001:FJM

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

Iosif:2003:TLP


Inoue:2006:PJO


REFERENCES


Jacobs:2003:JIT  

Jacobs:2004:WPC  

Jacobsen:2004:MAI  

Jamil:2001:CBN  

Jipping:2003:UJT  

Jo:2004:CCF  
REFERENCES


REFERENCES


Jennings:2000:JQH


Jennings:2002:JQ


Jugravu:2005:JPM


Jaccob:2006:PJA


Jarc:2000:ABI


Jubin:2000:EJE

Henri Jubin, Jürgen Friedrichs, and the Jalapeño Team. En-
REFERENCES


**Jaen-Martinez:2000:JME**


**Joao:2008:IPOa**


**Joao:2008:IPOb**


**Joshi:2003:FOJ**


**Joao:2009:FRC**

José A. Joao, Onur Mutlu, and Yale N. Patt. Flexible reference-counting-based hardware acceleration for garbage collection. *ACM SIGARCH Computer Ar-
REFERENCES


Jipping:2002:UJD


Joisha:2002:EAJ


Jank:2003:OOI


Johnson:2000:DSC


Johnson:2000:SFP


Johnson:2003:SJA

P. Johnson. Scaling up Java applications on Win-
REFERENCES


REFERENCES

DEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). [JPJ05]

Jacobs:2004:JPV


Jung:2008:EEH


Jaworski:2000:JSH


Jovanovic:2005:MDS


Jacobs:2008:PMC


Joshi:2009:RDP


Jacob:2002:CAP

Matthias Jacob and Keith Randall. Cross-architectural performance portability of a
REFERENCES

Java Virtual Machine implementation. In USENIX Association [USE02], page ?? [JRN00]


N. Jacobson and A. Thornton. It is time to emphasize ArrayLists over Arrays in Java-based first programming
Juola:2007:PCO


Kafura:2000:OOS


Kagawa:2009:WWB


Kahrel:2006:AIR

Peter Kahrel. Automating InDesign with regular expressions. O’Reilly


Kreuzinger:2003:RTE


Kats:2008:MSB


Klemm:2007:JIO


Kim:2000:JBO


Kingston:2001:ADS


Krapf:2003:ESP


Keeton:2001:SEU

Kazi:2000:TOH


Kapitza:2006:FIA


Kats:2009:PRF


Keschenau:2004:REU


Kistler:2000:ADM

Karaorman:2005:JJR


Khondkar:2004:AAI


Khondkar:2004:EEB


Kamalov:2005:JAT


Keen:2004:JFD


Khondkar:2004:EEB


Kiczales:2001:AOP


Kielmann:2001:EJH


REFERENCES

Kilgore:2002:OOS


Kilburn:2003:MUJ


Kilgore:2003:OOS


Kim:2002:DIM

[Jong-Hak Kim. Development of intelligent milling machine using Java tool: research project. Master of science, plan ii, Department of Mechanical Engineering, University of California, Berkeley, CA, USA, 2002.]

King:2000:JP


Kim:2002:SOC


Kazi:2000:JCS


Koch:2000:AFG

[Michael Koch and Jürgen Koch. Application of frameworks in groupware — the Iris group editor environment. ACM Computing Surveys, 32 (1es), March 2000. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-]
REFERENCES

Koga:2003:MRT

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

Korochkin:2003:EPA


Kaczmarek:2004:SEE


Ko:2004:TCG


Klohs:2005:MRJ


Kumar:2009:GCM


Kouh:2004:DJP


Kulkarni:2004:VJS

Kim:2004:JMRa


Kawahito:2006:NIR


Kawahito:2000:ENP


Kawahito:2006:ESE


Kawahita:2002:LRJ


Kumar:2003:PBD


Kiciman:2007:APR

[KL07] Emre Kiciman and Benjamin Livshits. AjaxScope: a platform for remotely monitoring the client-side behavior of

**Klebanov:2005:JFN**


**Klein:2005:VJB**


**Kou:2003:RST**


**Kumar:2000:SAM**


**Krishna:2001:SRI**


**Ko:2002:CBA**


**Khurshid:2004:CJI**

REFERENCES

Khurshid:2004:TSB


Kortenkamp:2004:GTW


Koletzke:2007:OJF


Kireev:2008:RTJ


Kim:2004:VJJ


Kimura:2003:IJA


Kamin:2002:ICS

REFERENCES


Kirkgaard:2004:SAX


Kimball:2008:CCW


Kistijantoro:2003:CRD


Klein:2006:MCM


Kumar:2002:DPP


Koved:2001:SCE


Knoernschild:2002:JDO

REFERENCES


Kavadias:2003:ESS


Kurtz:2002:EIE


Kaiser:2006:CJC


Kolling:2000:OFJ


Knoblock:2001:TES


Kolling:2001:GTO


Kleijnen:2003:OWS

Kreger:2001:JME

Kroeker:2000:PCL

Kroeker:2000:PEN

Klemm:2001:EJS

Kurzyniec:2001:FCL
Dawid Kurzyniec and Vaidy Sunderam. Flexible class loader framework: Sharing Java resources in harness system. *Lecture Notes in Computer Science*, 2073:375–??,
REFERENCES


Frederick Kautz, Dimitrios Souflis, Robert Carbonari,
REFERENCES


[KT01a]

Kaiya:2004:MDF


[KSK04a]

Krishna:2004:ERT


[KSK04b]

Kassem:2000:DEA


[KT00]

Kniesel:2001:JAR


[KT01b]

Kram:2001:JLS


[KT04]

Kamina:2004:MDI

REFERENCES

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


REFERENCES

LCCN TK5105.8885.J38 K87
gov/catdir/description/ mh051/2004303988.html;

[Kim:2004:JMRb]
M. Kim, M. Viswanathan,
S. Kannan, I. Lee, and
O. Sokolsky. Java-MaC: a
run-time assurance approach
for Java programs. Formal Methods in System Design,
ISSN 0925-9856. Special Issue on Selected Papers from
the First International Workshop on Runtime Veriﬁcation Held
in Paris, July 2001 (RV01).

[KW01a]
Elliot Koffman and Ursula
Wolz. A simple Java package
for GUI-like interactivity.
SIGCSE Bulletin (ACM Special Interest Group on Computer
ISSN 0097-8418 (print), 2331-3927 (electronic).

[KWK03]
Jagun Kwon, Andy Wellings,
and Steve King. Assessment
of the Java programming language
for use in high integrity systems. ACM SIGPLAN Notices,
38(4):34–46, April 2003. CODEN SINODQ.
ISSN 0362-1340 (print), 1523-

Kwon:2005:RJH


Kotzmann:2008:DJH


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

REFERENCES


REFERENCES


REFERENCES


Leavens:2006:PDJ


Lu:2004:DIM


Lee:2005:DDR


Lublinerman:2009:PPO


Lim:2005:CCH


Lee:2004:HJP

Lin:2003:SRP


Li:2004:FRT


Li:2004:WAS


Locke:2003:JTC


Lawhead:2003:RMT


Leavens:2002:FTJ


Lindquist:2004:JCS

[T. Lindquist, M. Diarra,


REFERENCES


Leroy:2003:JBV


Leska:2003:LDG


Lewis:2000:CEJ


Loy:2002:JS


Lex:2002:EVN


Lujan:2000:OOO

Mikel Luján, T. L. Freeman, and John R. Gurd. OoLALA:


[Mikel Luján, John R. Gurd, T. L. Freeman, and José

**Lorenzen:2002:CCW**


**Lee:2003:RSC**


**Lhotak:2004:JBB**


**Lhotak:2005:RTE**


**Lin:2007:SEA**


**Lhotak:2008:EBC**

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


Bixin Li. Analyzing information-flow in Java program based on slicing technique. ACM SIGSOFT Software Engineering
REFERENCES

Li:2003:JBM

Li:2004:DID

Liang:2000:IJP

Liang:2001:IJP

Liang:2002:IJP

Liang:2003:IJP
Liao:2003:THM


Likos:2004:JBC


Lingsong:2001:EDB


Lin:2003:DEA


Link:2003:UTJ


Lippman:2001:CD


Litwak:2000:PJ

790 pp. LCCN QA76.73.J38 L59 2000.


Liu:2006:II


Liu:2000:JSS


Lewis:2001:JSS


Lee:2001:IEW


Luthi:2001:IPC

REFERENCES


Liu:2002:JIA


Liu:2004:JPV


Lewis:2000:APH


Lewis:2001:APH


Lewis:2006:GGD


Lee:2008:EHS

REFERENCES


Louridas:2005:JUT


Leather:2009:RPE


Launay:2001:EPP


Levanoni:2001:FRC


Landau:2005:FCS


Levanoni:2006:FRC


Liang:2001:EEF

REFERENCES

Supplement to ACM SIGPLAN Notices.

Liang:2002:EPS

Liang:2006:EIC

Liu:2004:AJI

Leff:2004:AES

Leff:2005:EJC

Luxton-Reilly:2009:SFI
REFERENCES


[Long:2002:BSM]


REFERENCES


**LopezHerrejon:2004:UIT**


**Liu:2006:FFCa**


**Liquori:2008:FME**


**Lorenzen:2008:OFU**


**Lind:2002:RPH**


**League:2002:TPC**

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


REFERENCES


Lutz:2003:BSW


Lutz:2003:BFE


Liu:2003:RII


Liu:2003:IRL


Lee:2002:AOI


Lee:2000:RVC

Junpyo Lee, Byung-Sun Yang, Suhyun Kim, Kemal Ebcioğlu, Erik Altman, Seungil Lee, Yoo C. Chung, Heungbok Lee, Je Hyung Lee,

REFERENCES


[Mai03] M. (Michael) Main. Data structures and other objects using Java. Addison-Wesley, Reading, MA, USA, second
REFERENCES


REFERENCES

LCCN QA76.73.J38 M3482 2001.


way towards excellence in computing education.


REFERENCES

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

Mountjoy:2004:WDG


Moon:2006:TMS


McCloskey:2000:JPb


McCloskey:2000:JPc


McCloskey:2000:JPd


REFERENCES


McCoy:2000:SP


McCluskey:2001:JPa


McCluskey:2001:JPb


Mytkowicz:2009:ICP


McFarland:2008:JMM


Matthews:2003:MJD


McGowan:2003:JCA

[McG03b] D. McGowan. Has Java changed anything? the sound

**McGinnis:2004:DLS**


**Myles:2005:ETS**


**McKenzie:2001:JQJ**


**McLaughlin:2000:JX**


**McLaughlin:2001:JX**


**McLaughlin:2001:JXE**


**McLaughlin:2002:BJE**

EJBs, databases, and directory servers.

**McLaughlin:2002:JXD**


**McLaughlin:2006:HRA**


**McLaughlin:2006:JX**


**McLaughlin:2007:JX**


**Masala:2002:JBG**


**Marchand:2001:APG**


**Machover:2000:NPH**

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

Marrs:2006:JWP


Marrs:2006:JWP

Marrs:2006:JWP

Marrs:2006:JWP

Marrs:2006:JWP

Moreau:2005:BDR


Mahmoud:2004:RIC


Melton:2000:USJ

REFERENCES

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

[Moon:2000:JTC]
SooMook Moon and Ken
mal Ebcioğlu. A just-
in-time compiler. Computer,
CODEN CPTRB4. ISSN
0018-9162 (print), 1558-0814
(electronic). URL http:
//dl.acm.org/cSurvering/or
catalogs/co2000/pdf/r3040.
pdf.

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

[Men03]
J. Y. Mengant. A .NET bridge
to a Java Virtual Machine:
Java and .NET interoperabil-
ity, with a little help from
C++. C/C++ Users Journal,
CCUJEX. ISSN 1075-2838.

[Merzbacher:2000:TDM]
Matthew Merzbacher. Teach-
ing database management
systems with Java. SIGCSE
Bulletin (ACM Special In-
terest Group on Computer
Science Education), 32(1):
31–35, March 2000. CO-
DEN SIGSBO. ISSN 0097-
8418 (print), 2331-3827
(electronic).

[Merson:2004:MJR]
P. Merson. Managing J2EE
risks: If you’re making the
leap to distributed applica-
tion development with Java
2 Enterprise Edition, take
heart: You’re smack in the
middle of the bell curve.
Here’s a handy guide to as-
sessing whether your team
has what it takes to succeed
with J2EE. Software Devel-
CODEN ???? ISSN 1070-8588.

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

[Men00]
Jean-Yves Mengant. Writing
a Java class to manage RPM
package content. Linux Jour-
nal, 76:??, August 2000.
CODEN LIJOFX. ISSN 1075-
3583 (print), 1938-3827 (elec-
tronic).
REFERENCES

Metsker:2002:DPJ


Mey:2003:CIC


Mikheev:2001:CCM


Morgenthal:2001:EAI


Moreno:2003:FDC


McLaughlin:2004:JTD


Ma:2007:IAE

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

Matthews:2009:OSM

McDirmid:2001:JNA

Ma:2007:IVM

Millstein:2009:EMP

Mikheev:2002:EEL
Meyerovic:2009:FPL

Menon:2006:VSP

Miyashita:2000:JAV

Monson-Haefel:2000:EJ

Monson-Haefel:2001:EJ

Miecznikowski:2002:DJB
REFERENCES

Monson-Haefel:2004:EJ


Murtagh:2009:HAO


Monson-Haefel:2006:EJ


Monson-Haefel:2001:JMS


Menth:2006:TPP


Matsuoka:2001:TPE


Midkiff:2001:JCM

Sam Midkiff. A Java compiler for many memory models. In USENIX Association [USE01c], page ??.
REFERENCES


Miles:2005:AC


Miller:2008:BRP


Milner:2009:BMJ


Milde:2000:EUV


MacAuley:2001:JPR


Muthukumar:2006:YSG


Montgomery:2001:FIF

Michael Montgomery and Ksheerabdhi Krishna. A flex-
Murphy:2006:HJS


Murphy:2008:BTD


Mohapatra:2006:DDS


Murray:2003:EIJ


Myers:2000:PPU

REFERENCES


REFERENCES

Markidis:2005:IPP


Moodle:2004:CMP


Moreno:2004:PAJ


Moreira:2001:CTA


Moreira:2000:FMJ


Moreira:2000:JPH


Moreira:2001:CTA

REFERENCES

Moreira:2001:NP


Moreira:2002:NJH


Moreira:2003:SMA


Mohapatra:2004:ETD


McCown:2009:WWS


Marche:2004:KTC


Massol:2005:MDN

Moore:2002:BED


Moore:2003:PTA


Morris:2002:AGJ


Moore:2006:IAO


Morelli:2000:JJJ


Morris:2003:JJJ

REFERENCES


[Mos05a] W. Mostowski. Formal Development of Safe and Se-


Malabarba:2000:RST


Moors:2008:GHK


Musc hevici:2008:MDP


Malkhi:2000:SEJ


Mughal:2000:PGJ


Moreau:2002:MOJ


[Jan-Willem Maessen and Xiaowei Shen. Improving the Java memory model using CRF. *ACM SIGPLAN Notices*, 35(10):1–12, October 2000. CODEN SIGPLAN. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).}
Mathiske:2000:APM


Matena:2001:AEJ


Mitchell:2003:LAL


Maessen:2001:PAS


Marrero:2005:TFE


Metzger:2003:MBP

REFERENCES

Miura:2009:AGI


McCreight:2007:GFC


Miller:2003:OCP


Malik:2009:SCU


Migliardi:2000:DJS


Murray:2000:PIM


REFERENCES


[Nar05] Balasubramanian Narasimhan. Lisp–Stat to Java.  
CODEN JSSOBK. ISSN 1548-7660.  
URL http://www.jstatsoft.org/counter.php?id=118&url=v13/i04&ct=2;  

Controlled, systematic, and efficient code replacement for  
running Java programs. Operating Systems Review, 42  
CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).

Source Tools. Manning Publications, Greenwich, CT,  

[Nat00] National Aeronautics and Space Administration.  
Enhancing Jini For Use Across Non-multicastable Networks:  
DC, USA, December 6, 2000.  
Shipping list number 2002-0173-M. Shipping list date:  
03/04/2002.

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

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

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

[NB01] Tyrone Nicholas and Jerzy A. Barchanski. TOS: an educational distributed operating system in Java. SIGCSE
REFERENCES


Newmarc:2000:PGJ


Newhouse:2001:JAE


Newman:2004:EJC


Neward:2005:EEJ


Nino:2002:IPO


Nakano:2004:AVF


Nilsson:2004:IJC


Nikishkov:2003:GCF


Nakaike:2006:PBG

Takuya Nakaike, Tatsushi Inagaki, Hideaki Komatsu, and


2003. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES

**Neelands:2002:UDJ**


**Newhall:2000:PMD**


**Newhall:2002:CPC**


**Nishiyama:2002:SCA**


**Nelisse:2003:COB**


**Narasimhan:2001:IJR**

REFERENCES


REFERENCES


[Negrino:2001:JWW]


[Ngo:2001:IJJ]


[Nickell:2003:TPJ]


[Nakamura:2003:DJF]


[Nugent:2005:DDV]


[Nakajima:2001:BAE]


[Narayanan:2002:JM]

REFERENCES


[NiewiadomskaSzynkiewicz:2003:AJB] E. NiewiadomskaSzynkiewicz,


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Book Information</th>
</tr>
</thead>
</table>
ONeill:2005:IAS


Oi:2005:DLV


Oi:2006:IFH


Oi:2008:LVA


Olsson:2004:JPL

R. A. Olsson and A. W. Keen. The JR programming language: Concurrent program-
Onodera:2004:LRJ


Ogasawara:2004:OPO


Ogata:2002:BFOa


Ogata:2002:BFOb


Ogata:2002:BFOc


Ogasawara:2006:EED

REFERENCES

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

 Orleans:2001:DDA

 Olson:2001:BJP

 Olson:2007:AJ

 Offutt:2004:EMS

 Omma:2001:BRS

 Omondi:2003:DIJ

 Oliva:2008:ALF
REFERENCES

Ogata:2006:RCIa

Ozaki:2007:MOV

Ohira:2005:ACP

Owens:2002:JIW

Oechsle:2002:JAP

Orso:2004:SRT
Alessandro Orso, Nanjuan Shi, and Mary Jean Harold. Scaling regression test-
Ogawa:2000:OOE


Ouroso:2002:PTJ


Oaks:2000:JDQ


Oaks:2004:JT


Owen:2004:JJE


Pedrick:1998:PVC


Pellizzari:2003:CPJ


Perry:2002:JME


Perry:2004:JSJ


Perry:2006:AH


Petitpierre:2003:JTC


Petullo:2005:DGA

Mike Petullo. Developing GNOME applications with Java. *Linux Journal*, 2005 (135):??, July 2005. CODEN LJJOFL. ISSN 1075-
3583 (print), 1938-3827 (electronic).


Pandey:2000:PFG


Pike:2002:BTA


Paterson:2003:TJU


Paterson:2004:AOP

REFERENCES


[PKF03] S. Paal, R. Kammüller, and B. Freisleben. Java class...

Pancake:2001:HPJ


Park:2001:RRJ


Payne:2003:PJT


Pollet:2005:TCS


Plauger:2000:SCC


Pleumann:2002:MP


Pohl:2000:JDE


Pitt:2001:JRR

Esmond Pitt and Kathy McNiff. Java.RMI: the remote
REFERENCES


Pohl:2001:JDU


Potanin:2006:GOGa


Pistoia:2004:EJS


Pollock:2001:JBG


Pon:2003:CCL


Potratz:2004:PCB


Potter:2008:CJC


Powers:2007:LJ

REFERENCES


REFERENCES


**Pegueroles:2003:ESM**


**Proulx:2004:JIT**


**Prasad:2003:OSJ**


**Pratter:2008:SGJ**


**Permandla:2007:TSP**


**Prechelt:2000:ECS**


**Preiss:2000:DSA**


REFERENCES


[PFEFFER:2004:RTG] M. Pfeffer, T. Ungerer, S. Fuhrmann, J. Kreuzinger,


paleczny.html. Sponsored by the USENIX Association.

[Poll:2001:FSJ]

[ Pearce:2007:PA]

[Pietrzak:2004:ABS]

[Parson:2000:JNI]

[Qian:2000:FSJ]
Zhenyu Qian, Allen Gold-

**Qian:2000:SFI**


**Qi:2009:MTS**


**Qi:2009:SCB**


**Quigley:2003:PLJ**

REFERENCES

Rellermeyer:2007:CSP


Rutherford:2002:REJ


Ruiz:2004:FRD


Randemski:2006:PFL


Roman:2002:MEJ


Raner:2002:LJV


Rana:2003:WJP

REFERENCES


REFERENCES


REFERENCES

449


Roth:2001:EJA


Reis:2004:TPI


Riley:2001:HPJ


Romero:2002:VAR

REFERENCES


[Reed:2001:RCJ] David Reed. Rethinking CS0 with JavaScript. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 33(1):100–104, March 2001. CODEN SIGSD3. ISSN 0097-
REFERENCES

Reed:2002:DAJ


Reese:2003:JDB


Reges:2000:CRJ


Reges:2002:CCR


Reges:2002:SF1


Reges:2006:BBC


Reilly:2000:JQH


Reinholtz:2000:JWF

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


Reinholtz:2000:TCJ


Reiss:2003:JVJ


Reiss:2005:DDV


Rempt:2001:SJP


Renaud:2000:HNI


Renaud:2002:ESG

Antoine Requet. A B model for ensuring soundness of a large subset of the Java Card virtual machine. Science of Computer Programming,
REFERENCES


Ra
djan:2002:CPJ


Richter:2000:IYA


Riccardi:2001:PDS


Richardson:2006:PAD


Richardson:2006:UEJ


Riley:2002:OJI

REFERENCES


REFERENCES


**Robillard:2000:DRJ**


**Ramirez:2004:CBS**


**Rafieymehr:2007:JVD**


**Robillard:2007:RCS**


**Reyes:2008:GDJ**


**Richards:2009:JMS**


**Rountev:2001:PAJ**

[RM01] Atanas Rountev; Ana Milanova, and Barbara G. Ryder. Points-to analysis for
REFERENCES


**Rountev:2003:FCA**


**Rountev:2004:FCA**


**Robbins:2000:EBB**


**Robbins:2000:RLJ**


**Robbins:2001:SPE**


**Roberts:2001:OM**

REFERENCES


[Rob04a] Steven Robbins. A disk head scheduling simulator.

Robbins:2002:EPI


Roberts:2004:RSU


Roberts:2004:DCL


Roberts:2006:ITS

REFERENCES


REFERENCES

Rolfe:2008:PFO


Rolfe:2008:SMA


Ronthal:2001:WJI


Roseman:2000:PTJ

[Ros00] Mark Roseman. Proxy Tk: a Java applet user interface toolkit for Tcl. In USENIX [USE00b], page ??

Rose:2002:OJM


Ross:2002:GST


Rose:2003:LBV


Rossling:2006:TP1

[Rö06] Guido Rößling. Translator: a package for internationalization for Java-based appli-

**Roth:2002:JSA**


**Roth:2005:SVE**


**Roumani:2002:DGL**


**Rouselle:2002:JSA**


**Rajraravivarma:2003:WIO**


**Ryan:2003:MDC**


**Raymond:2006:PQR**

REFERENCES

Roy:2009:LPF


[RR02]

Rodriguez:2004:ETJ


[RPP07]

Rossi:2007:J JL


[RRP01]

Rose:2001:JAP


[RR02]

Reilly:2002:JNP


[RRP00]

Raab:2000:PPT


[RRP01]

Rasala:2001:JPT

REFERENCES

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


REFERENCES


Ramirez:2001:IDC


Reimer:2004:SSA


Revetria:2002:UJA


Radhakrishnan:2000:AIE


Riggs:2001:PWD

REFERENCES


REFERENCES

Ryan:2004:AAT


Rosa:2003:SPC


Reus:2001:HCV


Rahimi:2007:PPA


Rataj:2009:TJP


Rui:2003:CMW

REFERENCES

BCS:2004:HTJ


Saini:2002:JMD


Spoonhower:2006:ESP


Sahni:2000:DSA


Sahu:2001:JSP


[Sanden:2003:RTP] B. Sanden. Real-time programming safety in Java and

Sanden:2004:CJT

[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 CPTBR4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Satoh:2004:CNP


Savitc:2001:JIC


REFERENCES

400, June 2006. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Shankar:2007:DAI


Stuer:2001:PSA


Saleh:2001:ADC


Schuppan:2005:JIR


Schultz:2003:CJL


Syropoulos:2004:TXD

Apostolos Syropoulos, Karl Berry, Yannis Haralambous, Baden Hughes, Steven Peter, and John Plaice, editors. \TeX, XML, and Digital Typography: International Conference on \TeX, XML, and Digital Typography, held jointly with the 25th Annual Meeting of the \TeX Users Group, TUG 2004, Xanthi, Greece, August 30–September 3, 2004: Proceedings, volume 3130.


REFERENCES

Sotomayor:2005:GTP


Sasitorn:2007:CNS


Smith:2008:JTI


Shafi:2009:CSJ


Shi:2008:VMS


Steven:2000:JCR

REFERENCES


Schoeberl:2004:TPI


Schrijvers:2004:JGJ


Su:2005:CBJ


Sciore:2007:SSJ


Sheard:2008:GSA


Stahl:2004:DTD


Scott:2002:MMI

REFERENCES


[SD03b] Keith Seymour and Jack Dongarra. Automatic translation of Fortran to JVM


REFERENCES


Sestoft:2008:PLC


Setzer:2003:JFP


Sarkar:2001:EDA


Sridharan:2007:TS


Simon:2007:DAN


Shah:2001:JSD

Mehul A. Shah, Michael J. Franklin, Samuel Madden, and Joseph M. Hellerstein. Java support for data-intensive systems: experiences building the tele-
REFERENCES


**Sivaram:2003:XJO**


**Schneider:2000:ICS**


**Shen:2002:JBD**


**Sunkpho:2003:JIF**


**Shuf:2002:CPL**


**Sharma:2009:DAC**


**Sridharan:2005:DDP**


**Sage:2004:JTS**

S. Sage, G. Grandjean, and J. Verly. Java Tomography System (JaTS), a seis-

**Shegalo:2001:XEW**


**Saiedian:2003:CEG**


**Schmalenbach:2004:JVM**


**Snook:2004:ECC**


**Subramaniam:2006:PAD**


**Shankari:2000:HCN**

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

**Shannon:2000:JPE**

Shaofeng:2001:RJR


Shay:2002:MMC


Shaofeng:2004:MJB


Stefanovic:2003:OFG


Sheofeng:2001:RJR

Shelly:2001:JCC


Sheong:2001:BDF


Sherer:2003:RTS


Steeb:2004:PSS

W.-H. Steeb, Yorick Hardy, Alexandre Hardy, and Ruedi Stoop. *Problems and solutions in scientific computing:*
REFERENCES


REFERENCES


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

Shaofeng:2001:FDW


Sucurovic:2005:JCX


Saraswat:2003:JIT


Shelekhov:2000:DFA


Shimizu:2004:JOL


Singer:2008:DAJ


Skansholm:2000:JB


Schwarz:2009:DFP

E. M. Schwarz, J. S. Kapernick, and M. F. Cowlishaw.


REFERENCES

Stubblebine:2008:RAK


Sterbenz:2000:PAC


Sung:2004:JBC


Sattar:2006:DSM

Sattar:2007:DCJ


Slack:2000:PPS


Schneck:2002:LCP


Schultz:2003:APS


Srisaan:2003:AMP


Sanchez:2002:FTU

REFERENCES


Sanchez:2001:BWA


Shende:2001:IAT


Stanchfield:2001:EVJ


Stelting:2002:AJP

REFERENCES

Surdeanu:2002:DPA


Shende:2003:IA


Spain-McDuffie:2003:JCT


Schroeder:2004:GEH


Stubblebine:2004:SHD


Simos:2007:CMS


Small:2007:DER

Margot Small. Design error and reusability. *SIGCSE Bul-
REFERENCES


[Smart:2008:JPT]


[Sma08]

[SMCS04]


[Sadjadi:2004:TJT]


[SMAT+07]

[SMES01]


[Schneider:2001:APM]


[Saoukzos:2007:RJB]

6. xii + 608 pp. LCCN QA76.73.J38 S598 2002.

Smith:2001:JQH


[Smi01b] Smith:2001:JQH

[Silva:2000:HPC]


Schroeder:2006:VTO


[Schroeder:2006:VTO]

[Schneider:2008:DOE]


[Schneider:2008:DOE]
REFERENCES


Suganuma:2004:EJJ


Sooriamurthi:2001:PJE


Sooriamurthi:2009:IAD


Suganuma:2000:OIJ


Stevenson:2003:IOE


Shapiro:2001:FJR


Smiley:2009:SES

[SPBE09] David Smiley, Eric (David Eric) Pugh, James Brady, and Jerome Eteve. Solr 1.4 Enterprise Search Server: enhance


[SR05] Scime:2002:LIS


[SR06] Stromer:2005:JHJ


[Sal05] Salcianu:2005:PSE


[SR06] Sharp:2006:SAO


[Sow00] Sowizral:2000:JAS


[SRJS08] Sun:2008:JBH

J.-Z. Sun, J. Riekki, M. Juurnu, and J. Sauvola. Java-based HTTP input channel for heterogeneous wireless

Shields:2000:JCB


Stark:2000:PBV


Steflik:2000:AJN


Serpette:2002:CSJ


Stark:2003:CBV


Shalev:2006:PLS


Settle:2007:DLS

A. Settle and C. Settle. Distance learning and student satisfaction in Java programming courses. *J.UCS: Journal
REFERENCES


Singh:2008:DRM


Strom:2003:UJT


Stark:2001:JJV


Shaylor:2003:JVM


Shi:2000:MAS


Sammapun:2003:FJM


Suwimonteerabuth:2005:JJB


REFERENCES


Stanko:2001:AIJ


Stallman:2004:FSJ


Stark:2004:FSC


Serfass:2008:SSP


Stevens:2000:CPP


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]

[Stoller:2002:MCM]

[Strunk:2001:JQJ]

[Strecke:2002:FVJ]
REFERENCES


[Su03] D. Sage and M. Unser. Teaching image-processing pro-


[Sage03] D. Sage and M. Unser. Teaching image-processing pro-


Suokas:2004:JHS


Suri:2001:SCR


Surveyer:2004:SAO


Surveyer:2004:SJS


Silveira:2002:DDI


Santone:2005:LAT


Sips:2001:JSC

REFERENCES

**Shacham:2009:CAS**


**Siebert:2001:DEJ**


**Su:2006:ECI**


**Swaine:2001:PPA**


**Sward:2007:UAS**


**Sweeney:2006:NMP**


**Shao:2004:RPF**


[SUYK03] Toshio Suganuma, Toshiaki Yasue, and Toshio Nakatani. A region-based compilation technique for a Java just-in-

**Suganuma:2006:RBC**


**Stanko:2000:EJI**


**Tamura:2000:DWP**


**Tang:2007:PRI**


**Tate:2002:BJ**

REFERENCES


REFERENCES


REFERENCES

[Tucker:2000:LEP]
Andrew Tucker, Edoardo Co-mar, Scott Meyers, Yves Piguet, Kevin Ruland, Greg Hadaller, Jonathan Erickson, Mike Zhilin, and Todd Stephan. Letters: Editor preferences; Java enums; labor union harassment; smart pointer update; traveling salesman; granting block grant; porting to CE; analyzing algorithms. Dr. Dobb’s Journal of Software Tools, 25 (1):10, 12, January 2000. CODEN DDJOEB. ISSN 1044-789X.

[Thiruvathukal:2000:JNW]

[Ton:2002:DOF]

[Taveira:2003:ARM]

[Tan:2004:EEE]
Roy Patrick Tan and Stephen H. Edwards. Experiences evaluating the effectiveness of JML-JUnit testing. ACM SIGSOFT Software Engineer-


J. P. Talpin, A. Gamatie,
REFERENCES


[TGV+01]

Thomas:2008:DHF


[TGCF08]

Tate:2005:SDN


[TGL05]

Tozawa:2002:FAC


[TH02]

Tan:2000:PEN


[THa00]

Thau:2000:BJ


REFERENCES

[Tan:2007:IIl]

[Trofn:2008:SVC]

[Tarat:2005:SDE]

[Thomas:2005:BFF]

[Tonella:2004:ETC]

[Topley:2000:CSA]

[Topley:2002:CJ]
Kim Topley. Core JFC: Java foundation classes. Prentice
REFERENCES


Topley:2002:JND


Topley:2003:JWS


Tonella:2002:CSC


Teodorescu:2001:UJC


Tonella:2002:CSC


Tseng:2008:PPD

ISSN 1084-4309 (print), 1557-7309 (electronic).


REFERENCES

612.0x792.0


**Tangermann:2004:EIF**


**Tyagi:2001:MSM**


**Tansey:2008:ARI**


**Taboada:2003:PME**


**Tanter:2008:FMA**


**Tatlock:2008:DTR**

Tuisku:2004:WJE


Tulachan:2002:DEC


Tuisku:2004:WJE

Tulach:2008:PAD


Tavares:2008:GIO


Tyagi:2003:CJD


Tanaka:2004:DCR


Turner:2001:JTV


Umphress:2004:BJI

REFERENCES

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


REFERENCES

[Utting:2006:PIT]

[Vermeulen:2000:EJS]

[VanCamp:2004:TNS]

[Vau03b]

[VaughanNichols:2003:BUJ]

[Vitek:2001:CTJ]
REFERENCES

VanDijk:2005:KCS


vanDoorn:2000:SJV


vonDincklage:2004:CJC


vandenBercken:2000:JXP


vandenBerg:2001:LCJ


vandenBerg:2001:FSV


vanderLinden:2002:JJ

REFERENCES


REFERENCES

Venstermans:2006:BVB


Venstermans:2007:JOH


Veldhuizen:2001:JWY


Veldema:2001:ROJ


Veldema:2003:RTO


Vincent:2001:AIB

vanHeiningen:2008:BMD


Vieregger:2003:PRP


Vilar:2000:JQW


Villalon:2008:HDD


Velazquez-Iiturbide:2008:SAS


Viroli:2003:TPA


Virkus:2005:PJP


REFERENCES


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).

vonLaszewski:2001:GBA

Viega:2000:SSJ

vandenBrand:2005:GES

Vincenzi:2005:CTJ

Viroli:2000:PPJ
REFERENCES


Id=88011338&PLACEBO=IE.pdf.


[VPK04] W. Visser, C. S. Pasare-

**Vrba:2003:JBA**


**vanReeuwijk:2001:SEJ**


**vanReeuwijk:2003:SSE**


**vanReeuwijk:2005:ATJ**


**Vollmar:2006:MEO**


**Vakali:2001:JBM**


**Vaziri:2006:ASC**

Mandana Vaziri, Frank Tip, and Julian Dolby. Associating synchronization constraints


[VWLS+05] V. VanHoof, A. Wormek, S. Schleutermann, T. Schumacher, O. Lothaire, and C. Trendelenburg. Medical expert systems developed in j.MD, a Java based expert system shell application in clinical laboratories. *Studies in Health Technology*


References


Wallach:2000:SSM


Welch:2002:CNJ


Walsh:2002:MJA


Walsh:2002:USG


Walsh:2003:CJG


Walsh:2003:JWS

REFERENCES

Walsh:2003:JP


Wampler:2002:EOO


Wang:2002:UJH


Wang:2003:BAD


Wang:2003:JOO


Wang:2003:MLJ


Wang:2004:UJL


Wang:2005:MDT


Warnes:2002:HJL

Watari:2002:FTU


Wayne:2003:CNK


Wayne:2005:PYB


Wayne:2001:JCI


Walls:2005:SA

REFERENCES


REFERENCES


REFERENCES

Reading, MA, USA, 2000.

Willrich:2002:MAH


Wear:2000:JSW


Weaver:2004:ECS


Weaver:2007:JSD


Weisser:2001:PCL


Weiss:2002:DSP


Weissinger:2002:DJC


Weiss:2004:JCE

REFERENCES


Washizaki:2004:SSJ


Wawersich:2003:SAJ


Waldron:2001:IQH


Walsh:2002:JAJ


Weaver:2009:PJP


Wassermann:2007:SCD


Woo:2004:AAJ

[GW04] J. Woo, J. L. Gaudiot, and A. L. Wendelborn. Alias analysis in Java with reference-set representation for high-

**Whitlock:2001:FPE**


**Welch:2001:SVD**


**Whitbread:2003:DJS**


**White:2003:UTL**


**Wissink:2001:PSA**


**Wirthlin:2001:SRH**


Wildmoser:2002:SJB

Wilson:2003:PB

Wilson:2003:PBF

Wilson:2003:PBP

Wilson:2003:PBO

Williams:2004:MAJ
A. Williams. Mixing ActiveX with Java. Dr. Dobb’s Journal of Software Tools, 29(7):64–70, 2004. CODEN DDJOEB. ISSN 1044-789X.

Willsey:2004:BLD

Wilson:2005:DCS

Williams:2006:LRD
Wincelberg:2001:JQH


Winkler:2002:SVU


Winkler:2004:CCJ


Wise:2006:GJD

Jon Wise. GoJava: a Java development tool for beginners.

Wittenberg:2000:PTC

Winiecki:2002:NJB


Wegiel:2008:MCVc


Wegiel:2008:XTS


Wegiel:2008:MCVa


Wegiel:2008:MCVb


Wyatt:2002:ISI

[WKB02] Jason N. Wyatt, Martha J. Kosa, and Mark A. Boshart. Implementing student ideas in CS2: a simple IDE. *SIGCSE Bulletin (ACM Spe-


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


**Winston:2001:J**


**WN01**


**WN05**


**WN08**


**Wolz:2001:TDP**


**Wolz:2001:ACH**


**Wolle:2003:KAS**


Wolfe:2004:TJJ


Wong:2003:JPC


Wong:2003:JPS


Woods:2003:MJB


Woodward:2004:XPS


Woo:2005:SAJ

REFERENCES


Wang:2008:DSJ


Wraxall:2001:JQH


Wright:2003:JES


Walls:2004:XA


Wang:2001:FDW


Wang:2001:PCB


Welch:2001:KUB

Ian Welch and Robert J. Stroud. Kava — using byte code rewriting to add behavioural reflec-
REFERENCES

Warth:2006:SSOa


Wick:2002:UEC


Wang:2003:IJM


Weyns:2003:SDE


Weyns:2005:SDT


Wu:2001:IOO


Wu:2005:TGA

Mingshen Wu. Teaching graph algorithms using online Java package IAPPGA. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 37
REFERENCES


REFERENCES


[XLG03] Baomin Xu, Weimin Lian, and Qiang Gao. Migration of enterprise JavaBeans

**Xu:2006:CCT**


**Xu:2006:PMP**


**Xiang:2004:RWG**


**Xian:2008:CAS**


**Xian:2008:GCJ**


**Xinogalos:2007:TJB**

REFERENCES

Xu:2004:MAO


Xu:2005:NER


Xu:2005:OPJ


Xu:2003:MLP


Yang:2007:DPP


Yahav:2001:VSP


Yamamoto:2004:NGM


Yan:2002:RCC

C. Yan. Race condition and concurrency safety of multi-threaded object-oriented programming in Java. *IEEE
Yang:2003:WPT


Yan:2005:EPC


Yuniar:2002:KFJ


Yiyu:2009:IFS


Yu:2007:JIB


Yero:2005:JIJ


Yang:2004:TWO


Yilmaz:2004:IDC

G. Yilmaz and N. Erdogan. Integrating distributed composite objects into Java environment. Lecture Notes in
REFERENCES


Yero:2004:JBW

Yeo:2001:JOO

Ye:2001:WBP

Yeo:2001:WBP

Yavuz-Kahveci:2002:SVS

Yanagiuchi:2002:LJI
S. Yanagiuchi, T. Kiyohara, N. Shiraiishi, K. Mori, and M. Ohkita. Linux/Java implemented personal mobile

**Yang:2003:UPC**

**Yang:2007:ERM**

**Yu:2004:EJO**

**Yu:2008:OCL**

**Yang:2005:LMJ**

**Yiyu:2005:JPM**
REFERENCES


[Yutaka:2000:EJV]


[Yuan:2003:EJD]


[Yuan:2004:JCH]


[Yusuf:2004:EMU]


[Yanhong:2003:EID]


[Zou:2009:PFT]

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


**Zamulin:2003:ABF**


**Zamulin:2003:FSJ**


**Zaraysky:2002:OJP**


**Zhuang:2003:DBA**


**Zhao:2004:GJB**


**Zakhour:2006:JTS**


**Zendra:2002:STC**

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


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


Zhang:2004:CAD


Zhang:2003:IJP


Zhao:2005:DMC


Zuo:2004:FJD


Zhu:2003:IJC


Zhu:2004:IRA


Zachary:2003:EVA

Joseph L. Zachary and Peter A. Jensen. Exploiting value-added content in an online course: introducing programming concepts via HTML and JavaScript. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 35(1):396–400, January 2003. CODEN SIGSD3. ISSN 0097-
REFERENCES

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


[ZLG08] Hua Zhang, Joohan Lee, and Ratan Guha. VCluster: a thread-based Java middleware for SMP and heterogeneous clusters with thread migration support. *Software—
Zhang:2003:DIJ

Zhao:2003:LCF

Zhang:2007:ACA

Zhang:2001:HJAb

Zhuan:2006:AEA
Zhao:2009:AWL


Zhou:2002:GCA


Zukowski:2001:JC


Zhao:2002:UJB


Zbrzezny:2008:TVJ


Zhao:2002:UJB


ZhongQun:2005:DRM
