A Bibliography of Publications about the *Java Programming Language*, 2010–2019

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/

13 July 2017
Version 1.146

Abstract

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

Title word cross-reference

3 [GBC12, JEC12, ZXL16]. \(C_p\) [AÖ11]. \(k\) [SD16b]. \(Z_p\) [AÖ11].

-safety [SD16b].

/multi [Taf13]. /multi-threaded [Taf13].

'12 [Hol12].


5 [KHR11].

6 [Jen12].

7 [EV13, J+12]. 75 [HWM11].

8 [LYBB14, SAdB+16, UFM15].

978-1-4493-1103-2 [Bro12].

ABS [SAdB+16]. Abstract
[AGR12, BDT10, DLR16, XMA+14, DLM10, DLR14, FSC+13, KMMV14]. Abstraction
[AW12, Bro12, GY16, SKKR11, PL12,
ZMG+14. Abstractions
[NYCSI2, RFBJ14, UR15, SPP+10]. accelerated [PQTGS17]. Accelerating
[XXZ13]. accuracy [MDHS10]. Accurate
[Jaf13, ZBB15, XXZ13]. ACDC [AHK+15]. ACDC-JS [AHK+15]. across
[DD13, DFR13, HLSK13]. action [UFM15]. actors [Subb11]. Ada
[Car11, Sch10a, WCB16]. adaptable
[AD113]. adaptation [VBAM10a]. Adapter
[SK12]. Adaptive
[AFG+11, IHWUN12, NFV15, RXK+17, PKO+15, PDPM+16, VBAM10b]. add
[DLM10]. adding [MZC10a]. addressing
[VBMDF16]. Adequate [GGZ+15]. ADIJaC [SD16a]. Adoption [PBHM13]. Advanced
[Hor11, VBAM10a, Jen12]. Advances [FHP+12]. Adversarial [FF10]. Aegis
[Nil12a]. Æminium [SNS+14]. affects
[LO15]. affordable [BM14]. Agent
[AFGG11, PE11, RVPI11]. Agent-Based
[PE11]. agent-oriented [RVPI11]. aggregates
[BCRI1]. Agility [Bro12]. Ahead
[BLHG12, JMB12]. Ahead-of-Time
[JMB12]. Aided [KP15]. air [PPS16]. Ajax
[MvDL12]. Ajax-Based [MvDL12]. algebras
[IvdS16, ZCdSdS15]. Algorithm
[Gun14, YCYC12, ZW13]. Algorithmic
[FHP+12]. Algorithms
[GT10, Gra15]. Allasing [NS12]. alike
[DA1A3]. Allocation
[CPST14, CPST15, OOK+10]. allocation-site-based [CPST15]. Almost
[NWB+15, SC16]. Alting [WBM+10]. always
[AJL16]. Analyses
[Kri12, HB13, PMP+16, ZMG+14]. Analysis
[CPV15, Hol12, KCD12, MvDL12, NS12, RDCP12, SGD15, SW12, SDC+12, SLES15, ZKB+16, AMI14, Bra14, CFH+13, DHS15, GYB+11, HCN14, HWLM11, KSW+14, KT14, KvGS+14, LT14, MTL15, MKZ+14, MB12, NS13, Puf13, RLBV10, SPPH10, SSMB11, SBK13, SP10b, TWX+10, TLMN13, TPG15, ZMN14, ZWSS15]. analytics [STCG13]. analyzer
[Fe13, GN16, SMP10]. analyzing
[BTR+13, PSNS14]. Android
[CNS13, STY+14, THC+14, ZHL+12, ZKB+16]. Ann
[CSDL16]. annotation
[CV14, KATS12]. annotation-based
[CSDL16, GBS14]. announcement
[SPA10]. anomalies [FRM+15]. answering
[KM10]. any
[FIF+15]. anytime
[STCG13]. anywhere
[STCG13]. AOP
[WAB+11]. Apache
[CJ17, FRM+15]. apart
[LBF12]. API
[FH16, MPM+15, TWNH12]. APIs
[HBS16, RDP16, San12, VM10]. App
[Sta10]. Application
[BH12, CCA+12, KF11, RDCP12, SWF12, AZY10, AAB+10, AO11, FRGPLF+12, HWLM11, OUY+13, SE12, WAB+11, XHH12]. Application-Replay
[BH12]. Applications
[GMPS12, GD12, MAHK16, MvDL12, NKH16, NPB+15, OwKPM15, SLES15, WBA+11, AST+16, AC16, AMWW15, ADI13, ABFM12, DSEE13, BBXC13, EABVG14, GMC+13, HLO15, JH11, MTL15, MZC10a, MZC10b, PLR14, PKC+13, RHD15, R+13, RVPI11, RW17, Sch10b, SAdB+16, SGRV12, SP+10, TWX+10, WHIN11]. applying
[CMM17]. Approach
[BDT10, DLPT14, KK1W14, ADI13, CHM13, DCM+12, HLO15, J+12, MZC10a, PSW11, RVPI11, RO12, SNS+14]. approachable
[WH+13]. approaches
[MD15, SS14]. approximate
[CNS13]. Approximation
[RvB14]. Approximations
[SS12]. apps
[CNS13, Sta10]. Architectural
[KKK+17]. Architecture
[GMPS12, Wan11, AMWW15, Gon11]. Architectures
[KKK+17, ABCR10, Hos12, MS10, ZP14].

compiler [KS14].


Editor [EKR+12]. Editorials [Fox17, HTW14, RHT13]. EDSLs [RDP16].

EE [Jen12]. effect [CCFB15]. Effective [BMR14, PTML11, RD15, CSdI16].

Effectively [UR15]. effects [FH16, HAW13].

Efficient [DVL13, GPT12, HWM11, HB13, KT14, KW10, OK+10, RSP+15, RFBJ14, SMN+12, AK13, BHSB14, CRP+10, ETR12, HWM10, KKS11, MSN+10, SVG12, SWB+15, SV+15a, TRTD11, UMP10, VVB10, XZI13]. efficiently [BKC+13, FOPZ14]. Einsatzszenarien [Sch13]. Einsteiger [Ric14]. Elektronik [Ric14].


end-user [DAA13]. energy [PCL14]. enforcement [IF16], enforcing [JWMC15]. engine [MG117, OUY+13, Tar11].

Engineering [CCA+12, VF10]. engineers [Bra14]. engines [KRH16, SS+14].

enhanced [LMK16, WBA+11]. Enhancing [BDT10, BVGVEA13, DscSG12, HC10].


Evolution [GMP12, Mei14, MAH12, NCS10, WBA+11, WAB+11, WWS13]. evolving [ZZK13]. Exact [ZW13].


Exemplar [ZW13]. exhaustive [DHS15].

exhibitionism [VBM16, OW16, Sch10a, CBLFD12, TRE+13, WT10]. Experiment [HWM11].

Exploitation [SSMG10]. Exploiting [NKH16]. exploration [FWD15].

explorative [AHK+15]. exploratory [ECS15]. EXPLORER [FWD15].

Exploring [JK13, JWM15, SE12]. exposed [VBDM16]. Express [JQJ+16].

Expression [NS12]. expressions [GK15].

expressive [VYY10]. Extended [FRG12, FLL+13, JC10, LMK16, PDPM16].

Extending [AC10, BVGVEA11a, LPA13, PTHH14].

tensible [ER14, KLMS15, MBHO13].

Extension [RIS12, LE16, MLGA11].

extensions [Zha12]. Extensive [Wan11].

Extracting [CCA+12, KM10]. Extrermal [LTD+12]. eye [Guy14].

F [GMT14, TTD12]. F-bounded [GMT14].

F-MPJ [TDD12]. FAA [Sch10a].

FACADE [NWBP+15]. face [XHH12].

facets [AF12]. facilities [BGVEAFG11]. failures [CRJ10]. false [WBI+12].
familiarized [Ame13]. family
[KHM+11, KvRAH14]. family-based
[KrVRAH14]. Fast [HyG12, SBBM14, SLF14,
KMMV14, MBH13, Sy15b]. Faster
[BMDK15, Jc10, Ajj16]. fault [RBL12],
faults [ZKK13]. Featherweight [RbV14].
feature [AHi10, KvRHA14, Oj12].
feature-based [KvRAH14]. Feedback
[NED+13, NG13, WM10].
Feedback-directed
[NED+13, NG13, WM10]. fields
[PQTGS17]. filtering [HGr12]. Finding
[XMA+10]. Fine [BVGVEA11, DR14].
fine-grained [DR14]. Fingerprints
[MSS16]. Finite [BLH12, MB12].
Finite-State [BLH12]. first
[SC16, TSD+12]. first-class
[SC16, TSD+12]. fix [TPG15]. fixing
[Ltzi14]. flexibility [SBF+10]. Flexible
[Es14, MSM+16, PKC+13, RNH+13,
BCD13, KHR11, ZW10]. Flint [LTzi14].
Floating [Jaf13, Ajj16]. Floating-Point
[Jaf13, Ajj16]. Flow [FHSS12, LMK16,
SS12, AdCGGH16, AF12, ABF12, BK14,
FWDL15, HBS16, KHL+13, LSW16].
Flow-sensitive [LMK16]. FlumeJava
[CP+10]. fly [UJ14]. folding [CPST14].
Footprint [GS12, WH11]. foreign
[LW10]. forge [Lr10]. fork [MZC10a].
fork/join [MZC10a]. form [AK15]. Formal
[DLT14, K12, SW12, PS15, S11].
formalised [CWW13]. Forsaking [GBS13].
FORSETI [CS15]. Forward [FOPZ14].
Foundation [CJ17]. Four [MSS10]. FPGA
[OY+13]. fragmentation [PZM+10].
fragmentation-tolerant [PZM+10].
frames [SJS10]. Framework [CCA+12,
FFF17, LM15, RBL12, Ame13, AC16, ER14,
FRGPLF+12, JEC+12, KMLS15, PKO+15,
RR14, STY+14, ZW10, ZDS14].
frameworks [PMM15]. Francisco [KP15].
free
[DTLM14, FC11, G15, HBB+14, NFV15].
free-form [GK15]. free-lunch [DTLM14].
frequency [ZW15]. Friendly [RBL12].
fringe [MB12, MB12]. full [DR14]. Fully
[FSC+13, PG12]. Functional
[Wan11, AM13, BVBVE11b, NFV15,
UFM15, Bro12]. functional-style [UFM15].
Fundamentals [HC13]. Fusing
[MS13, ETR12, WM10]. fuzzer [Guo17].
Game [MT14, Wan11]. Gap
[PVB17, ZLDH15]. Garbage
[ASV+16, BH12, GTS+15, Sch13, SKBL11,
AGGZ10, BCR13, BP10, BVBV14b,
GTS11, KPHV11, KBL14, PZ+10,
PDPM+16, Puf13, SP10a, SBM14, Sie10,
SJB10, UIY10, UJR14].
garbage-collection [Sie10]. GC [RGM13].
general [CHMY15]. generalized [WT10].
Generating
[IHS+10, RDP16, GRF11, KS14, MB13].
generation
[CRJ+10, PPM15, PPSNS14, RO12, UMP10].
generators [SLF14]. generic
[DDM11, Fer13, HH13, ZPL+10, eBH11].
generics [AS14, PBM13]. Genetic
[YC12]. Genotyping [YC12].
GeoGebra [ABK+16]. geosciences
[MYT+10]. German [Sch13]. get [Ame13].
Getaway [SLS15]. Gets [BH12], getters
[M13]. Getting [MT14]. Giga [DHS15].
Giga-scale [DHS15]. Global [PE11].
Global-Scale [PE11]. Glotaran [SLS+12].
go [LWB+15]. Goldilocks [EQT10]. Good
dGRdB+15]. Google [MI17, Sam12].
GPGPU [PQTGS17].
GPGPU-accelerated [PQTGS17]. GPU
[PKO+15]. GPUs [Hos12]. grade [CRJ+10].
Gradual [RSF+15, SFR+14, TSD+12].
grained [DR14]. grammars [G16].
granularity [CZ14]. Graph
[dMRH12, BS13]. Graphical [SLS+12].
Graphics [Cec11, LL13]. graphs
[AdCGGH16, DSEE13, JWM15]. green
[BRGG12]. Greenfoot [Kol10]. grid
[SVG12, VWJB10, MZ10b]. Gridifying

Handling [KW11, ECS15, HWM14, KW10, WK12]. happened [Han15]. happens [TD15]. happens-before [TD15]. hard [Puf13].

Hardware [SKKR11, SPS17, CBGM12, IN12, SE12]. hardwired [OUY+13]. hash [SV15a, SV15b]. hash-array [SV15b].


helping [RT14]. Hera [MS10]. Hera-JVM [MS10]. Heterogeneous [ASV+16, HHB+14, Rub14, AYZ10, ABCR10, DFR13, MS10].

Heterogeneous-race-free [HBB+14]. heuristics [LMK16]. Hidding [RBL12]. hierarchy [BS13]. High [GSS+16, Hol12, IRJ+12, MSM+16, SWU+15, WN10, Zak10, BRWA14, Hos12, RFBJ14, TTD+11, VWB10, TRE+13].

High-level [Hos12, RFBJ14, VWBJ10].

High-Performance [WN10, GSS+16, BRWA14, TTD+11]. higher [KT15]. higher-order [KT15]. highly [BP10, SPP+10]. history [DRN14].

Hoare [SD16b]. Holistic [MAHK16]. HOP [D’H12]. hosted [CBLFD12]. hot [LMK16]. HotSpot [Sch13]. HotWave [ABMV12, VBAM10b].

HPC [JJ+16]. HTML [Sta10]. HTML5 [HLO15, NKH16]. Hybird [JJ+16, JMO14, KCD12, ZMMY14, ZMM+16, ADI13, HyG12, SWB+15].

hygienic [DFHF15]. hypervisor [GMC+13].


Identifying [IN12]. if [Han15]. illuminating [BK14]. Image [WN10]. immutability [HMDE12, ZPL+10].

immutable [SV15b]. impact [CMS+12, Gra15, HWLM1]. imperative [RFRS14]. Implementation [GPT12, HM12, VGRS16, YP10]. implementations [CSS+16, OJ12].

Implementing [FFF17, GM12, WCB16, EKE+13, PMP+16]. implications [BRGG12]. implicit [IvdS16, SPA10]. imply [BRGG12].

Improved [KRR+14, UIY10, OJ12, XHH12]. Improving [ACS+14, HWI+12, TWSC10, eBH11, UTO13]. in-depth [Rau14].


Inference [BO13, YHY13, AGGZ10, HyG12, HMDE12, Zha12]. inferring [AS14, BENS12].


Inheritance [LN15, WT11, AST+16, GBS13, NCS10]. Initial [LTD+12]. initialization [MME14].

Initiation [FGR12]. Injecting [ZZK13]. inline [DJLP10]. Inlining [BA12, HWM13].

insecure [YW13]. Insight [VF10]. instanceof [SMS+12]. Instant [MHBO13].

instantiation [AST+16]. instead [BTR+13]. instrumenting [CZ14].

Integrated [Tar11, YP10]. integrating [SPP+10]. integration [Ame13, HKVG14, Sch10a].

integrity [HDK+11]. intelligence [JACS10].

J [KMLS15]. J2M [LZYP16]. J2ME [GPT12]. J2ME-Enabled [GPT12]. Jaccie [KS14]. Jalapeno [AFG+11]. Java [Bro12, HWM11, HTW14, Sch13, VK12, AO11, KvGS+14, PQTS17, SAdB+16, ASdMG14, AST12, AFGG11, AYZ10, AS14, AAB+10, Alt12, Ame13, AdCGGH16, And14, ABMV12, AGR12, AGR17, ABCR10, AD13, ABFM12, AK13, BK12, BMR14, BH12, BDT10, BVGVEA10, BVEAGA10, BVGVEA11a, BVGVEAFG11, BVGVEA11b, BVGVEA13, BVG14a, BVG14b, BS12, BMDK15, BO11, BO12, BO13, BCR11, BDCS13, BCD13, BRGG12, BR12, BR15, BI12, BNP11, BW12, BA12, BZD17, BSOG12, BMG12, BJK12, CIAD13, CZ14, CMM17, CW13, CV14, CCFB15, CRJ+10, CSK17, CCH11, CJ17, CDG+17, CSdL16, CCA+12, CRA10, DJLP10, DLM10, DLZ+13, DVL13, DR10, DHS15, DJB16, DMS11, ECS15, EKE+13, ES14, EQT10, Esq11, EABVGV14, Evg13, EV13, ETTD12, ETR+15, FRGPLF12, FGR12, Fer13]. Java [FF17, FLL+13, HFSR12, Fox17, FMS+11, GMPS12, GrVn+11, GYB+11, GM12, GBS14, GD12, GBC12, GSI1, GSI12, Gon11, GMC+13, GT10, GJS+13, GJS+14, GPT12, GK15, HL13, Has12, HW10, HWM13, HWM14, HA13, HM12, HTLC10, HKVG14, HH13, HOKO14, HGCA11, Hor11, Hor12, HC13, HC10, HWLM11, HJ12, IHW12, IN12, IF16, JC10, JEC+12, JQJ+16, JLL17, Jen12, JB12, JYKS12, JTO12, JH11, J+12, JMB12, JMO14, KHR11, KHM+11, KMLS15, KS13, KW10, KW11, KM10, KSR14, KSPK12, KS14, KF11, LDT+12, LMK16, LSWM16, LLL13, LT11, LT14, LZYP16, LYBB13a, LYBB13b, LYBB14, Loc13, LMS+12, LO15, LPA13, LWC17, LS11, Lyo12, MKZ+14, MS13, MME+10, MLGA11, MPM+15, MZC10b, MHM10, MAH12, MB12, MCY+10, MS10, MT14, MDHS10, NM10, NCS10]. Java [NS12, Nil12a, Nil12b, NG13, Oak14, OOK+10, OMK+10, OIA+13, OUY+13, OW16, OJ12, OCF114, PS11, PTML11, PMTL14, PTH114, PL12, PIlCH11, PBHM13, PPPH15, PMP+16, PQD12, PVH14, PTF+15, PS10, PDPM+16, PSW11, Puf13, PCK+13, QLBS17, RD15, RDCP12, RTE+13, RTET15, RR14, RS12, RHT13,
Java
[JavaCC, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Java-Based
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Java compatible
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Java-like
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Java-to-HDL
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Java-to-JavaScript
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

JavaCC
[JavaCC, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Javada
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Just-in-Time
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

K-Java
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

KJava
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Language
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Lambdas
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].

Lake
[Java, WCB16, WN10, WR+10, WH+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XR13, Xue12, YP10, YDFF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWS15, ZPL+10, ZDS14, dCMNN12, dMRH12, eBH11, hED12].
Languages [MSM+16, PTHH14, AGGZ10, BCD13, CMS+12, EJK+13, ER14, FMBH15, Han15, HJT+10, KRR+14, MSM+10, NED+13, Zha12].

LARD [WCG14].

Latency [MV16, ETR+15, JH11].

Loops [DD13, HWI+12].

Locators [HJJ10, OJ12].

Locality [NCS10].

Locators [SDM12].

Lock [FC11, NM10, NVF15, UMP10].

Lock-free [FC11, NVF15].

Locking [GGRSY17, JTO12, GGRSY14, GGRSY15].

locks [SPS17].

logging [CJ17].

logic [GMS12, SD16b].

Loop [DD13, HWI+12].

Loops [RD15, LLL13].

loss [WHIN11].

Low [ETR+15, GM12, SWU+15, WCG14, ZHC15, BCR13, XMA+10].

Low-Budget [GM12].

Low-latency [ETR+15].

Low-level [WCG14].

Low-overhead [ZHC15].

low-utility [XMA+10].

lunch [DTLM14].

m [MZC10b].

m-JGRIM [MZC10b].

M2M [Pau14].

Machine [LYBB14, Ame13, CBLFD12, KS13, KC12, SSMGD10, WGF11, WHV+13, BZD17, LYBB13a, LYBB13b, PTHH14, SSB+14, Sch13, Set13, SMS11, SGV12, SSB01, SSB14b, UR15].

Machines [AGR12, GTS+15, JK13, KRCH14, NK10].

macros [DFHF15].

Magic [SP10b].

Magic-sets [SP10b].

Magnitude [BNE16].

Making [Loc13, Stal10, PS11].

Malicious [KCD12].

malleable [MZC10a].

malware [CSK17].

Managed [MAHK16, BM14, CBGM12, GLL+10].

Managed-Language [MAHK16].

Management [Pau14, AHK+15, BVGV14a, HB13, Nil12b, PCL14, SWB+15, Tar11, WGW+11].

manipulating [YS10].

Manipulation [MS14].

many [GTOSS11].

mapped [SV15b].

Mapping [LTD12, UR15].

MapReduce [LZYP16, RFRS14, SKBL11].

maps [NV15].

mashup [ETR12].

masses [IvdS16].

mastering [Sub11].

Mathematical [BW12].

MATLAB [Alt12, PMLT14, VF10, Has12].

MATLAB-like [PMLT14].

matters [DJB16].

Maxine [WHV+13].

ME [GM12, XHH12].

ME-Based [GM12].

mean [RUB14].

measurement [YW13].

Measuring [DW10, DTL14, Gra15, JH11].

mechanical [ZKK13].

mechanised [BCF+14].

Media [BRO12].

meets [KHL+13].

Memento [CPST15].

memorization [TPG15].

Memory [JYKS12, MSM+16, SS14, AHK+11, AHK+15, AGGZ10, CWW13, DLZ+13, DVL13, FC11, FF10, GYB+11, HHSB+14, HB13, Loc13, MSM+10, Nil12b, OMK+10, RW17, SMS+12, SNM+12, SWB+15, SV15a, Tar11, TVD10, WGW+11, XR13, ZP14, ZHC15].

MemSAT [VTD10].

Mergesort [LL15].
Message
[KF11, ETTD12, TRTD11, TTD12, UR15].
message-passing
[ETTD12, TRTD11, TTD12, UR15].
messages [eBH11, meta [MD15, SZ10].
meta-circular [SZ10]. meta-compile
[MD15]. metadata [DVL13].
MetaFJig [SZ10]. metaprogramming [PS11].
Method [AC16, BVGVEAFG11, GD12,
AST12, AJL16, HMDE12, VBMDP16].
Method-Level [AC16]. Methods
[Pau14, Bra14, GRF11].
Metrics [Sch13].
Metriken [Sch13]. Microscopic [RXK+17].
Middleware
[RTE+13, HOKO14, HWLM11, MZC10b].
middleweight [IF16, MT14]. midstream
[SSG+14]. Migrating [AST+16].
Migration [OwKPM15, Fee16].
Miniboxing [UTO13]. minimal [CNS13].
mixing [DRN14]. minute [WRI+10].
minutes [BTR+13]. Mismatch
[YCYC12], misses [IN12]. Missions
[WCB16]. Mitigating [KC12]. Mobile
[GM12, GPT12, MV16, XHH12, KF11,
MZC10b]. Model [CDG+17, CCA+12,
DLR16, JYKS12, MSM+16, MV16,
BVGVEA11a, CHM13, CWW13, CV14,
DLZ+13, GY16, HAW13, Loc13, LSSD14,
MSM+10, PSW11, RR14, RDF15, SMN+12,
SSG+14, VVB10, ZP14, ZXL16].
Model-Aware [JYKS12], model-based
[PSW11]. model-driven [CHM13].
Modeling [GBG12, JC10, KSPK12, LDL14,
Rey13, CRAT+12]. Models
[PE11, ZLCW14, AGR17, HHB+14, TVD10].
modern [FIF+15, Hav11, JK13, WGW+11].
modernization [Nil2a]. Modular
[IvdS16, LN15, RDCP12, RO12].
Modularization [SDM12]. modularity
[SPAK10]. module [KR12]. Modules
[PPIC11]. monad [GSD+15]. MongoDB
[Guo17]. Monitoring
[AGR12, DJLP10, ES14, KF11]. Monitors
[BLH12, HM12]. mori [CPST15].
movement [NCS10]. MPI [SZ11, VGRS16].
MPI-based [SZ11]. MPJ
[JQ+16, TTD12]. MrCrypt [TLMM13].
MS [FH16]. Multi
[TOJ10, RT+13, DSEE13, Frc16, FC11,
GSS+16, HWN12, MS10, Puf13, SE12,
SKBL11, TRTD11, Tar11, WRI+10].
Multi-Core [RT+13, MS10, TRTD11].
multi-cores [SKBL11]. multi-engine
[Tar11]. multi-language [Fee16, GSS+16].
multi-level [HWN12]. multi-processor
[Puf13]. multi-stage [WRI+10].
Multi-threaded [TOJ10, DSEE13, SE12].
n-version [FC11]. Multicore
[ASV+16, CCH11, SE12, SSMGD10,
TW+10]. multilevel [JK13]. multiphase
[GvRN+11]. Multiplatform [ZK+16].
Multiple [AF12, HLSK13, CSV15, DD13].
multiplexing [BVGVEA11]. Multiprocessing
[VGS14].
multiprocessor [PS10, PWA13, SPS17].
Multiprocessors [KW11, RS12].
Multithreaded
[KKW14, SR14a, BNS12, DJLP10, Fer13].
Multithread [CCH11]. multivariate
[AO+11]. MuscalietJS [RCR+14].
Mutagenic [YCYC12]. mutators
[AH+11].
Native
[JQ+16, LT11, LT14, KFBK+15, STS+13].
Natural [LL15]. naturalness [HBG+16].
NDetermin [BENS12]. nested [ZLB+13].
Netflix [Liu+15]. network [RRI4].
Networking [Hol12]. Networks
[AGGG11, ETB+15]. neuromorphic
[HNTL12]. next [CR+10]. No
[BVGVEA10]. No-Heap [BVGVEA10].
NoCs [PWA13]. Node [HC11, BJBK12].
Node.js [MTL15, Ano14]. nodes [DRN14].
Nominal [BO+13]. Non
[BVGVEA11b, BSOG12, GGZ+15, MZC10a,
OMK+10, ZP14]. Non-Adequate
[GGZ+15]. non-cache-coherent [ZP14].
Non-functional [BVGVEA11b].

non-intrusively [MZC10a], non-Java [OMK\textsuperscript{+}\textsuperscript{10}]. Non-termination [BSO9G12].

Nonblocking [RT1ET5, SP10a].

Nondeterministic [RB15, BENS12].

noninterference [IF16]. NoSQL [DFR13].

Notation [Sev12a]. Novel [NK10, MZC10b]. November [Hol12].

Novices [RT14]. NullPointerExceptions [BSO9G12]. NUMA [GTS\textsuperscript{+}\textsuperscript{15}]. NumaGiC [GTS\textsuperscript{+}\textsuperscript{15}]. number [PPMH15, SLF14].

Numbers [Jaf13, AJL16, Wal12].

Numerical [KS15, KFBK\textsuperscript{+}\textsuperscript{15}, PQTGS17].

NXT [SWF12].

Obfuscated [KCD12]. obfuscation [CCFB15]. obfuscations [SK17]. Object [GS11, NWB\textsuperscript{+}\textsuperscript{15}, PTHH14, PiLCH11, Sev12a, SW12, AST\textsuperscript{+}\textsuperscript{16}, BZD17, FMBH15, Ivds16, MME14, MHB013, RDF15, UJR14, VM10, WM10, ZCDS0v15, Zha12, ZDS14, hEYJD12]. Object-Bounded [NWB\textsuperscript{+}\textsuperscript{15}].

object-constraint [FMBH15].

Object-Oriented [GS11, PTHH14, AST\textsuperscript{+}\textsuperscript{16}, MHB013, VM10, ZDS14, hEYJD12]. Objective [Sta10].

Objective-C [Sta10]. Objects [BS12, MHL15, SK13, WXR16, BVGVEA10].

Observations [AA\textsuperscript{+}\textsuperscript{10}]. OCTET [BKC\textsuperscript{+}\textsuperscript{13}]. oToJava [KS15]. offloading [ZHL\textsuperscript{+}\textsuperscript{12}]. on-demand [ZHL\textsuperscript{+}\textsuperscript{12}].

.on-the-fly [UJR14]. ones [AST\textsuperscript{+}\textsuperscript{16}].

Online [NG13, NK10]. only [NM10].

Ontology [KSPK12]. OoOJava [JhED11].

Open [BSA14, GD12, CJ17, VGVS16].

Open-Source [BSA14]. OpenJDK [dGRdB\textsuperscript{+}\textsuperscript{15}]. OpenMP [VGS14].

OpenMP-like [VGS14]. operating [HDK\textsuperscript{+}\textsuperscript{11}]. operation [KKW11].

operations [TABS12]. Operator [PQD12].

opportunities [TPG15]. Optimal [AD16, SK12, ELW15]. optimale [Sch13].

optimisation [PPS16]. optimistic [WGF11]. Optimization

[LS1\textsuperscript{+}\textsuperscript{12}, AFG\textsuperscript{+}\textsuperscript{11}, BDB11, JMO14, KS13, KC12, NG12].

Optimizations [DR10, CPST15, NG13, SAdB\textsuperscript{+}\textsuperscript{16}].

Optimizing [SV15b, YRHBL13, HW\textsuperscript{+}\textsuperscript{15}, KRH16, MD15, ZLB14].

optional [CMS\textsuperscript{+}\textsuperscript{12}]. Oracle [LMS\textsuperscript{+}\textsuperscript{12}, Sam12]. ORB [OUY\textsuperscript{+}\textsuperscript{13}].

Order [SGD15, JiEnd11, KT15, TD15]. ordering [KC12]. Orders [BNE16]. ordinary [MZC10a]. O'Reilly [Bro12]. Oriented [ABMV12, GS11, AST\textsuperscript{+}\textsuperscript{16}, EABVGV14, MHB013, PTHH14, RVP11, VM10, VBAM10b, WBA\textsuperscript{+}\textsuperscript{11}, ZDS14, hEYJD12].

OSck [HDK\textsuperscript{+}\textsuperscript{11}]. OSGi [BVGVEA13]. OSS [ZMM\textsuperscript{+}\textsuperscript{16}]. other [KS13]. out-of-order [JhED11]. output [KM10].

Over-exposed [VBPM16]. overhead [BCR13, ZHC15].

Overloading [PQD12]. overview [Nil12b].

own [MPM\textsuperscript{+}\textsuperscript{15}]. Ownership [ZPL\textsuperscript{+}\textsuperscript{10}, BDGS13, DDM11].

PaaS [ZLHD15]. Package [LS1\textsuperscript{+}\textsuperscript{12}, CRAT\textsuperscript{+}\textsuperscript{12}, MB12, OW16, AK13].

Packages [PilCH11]. Paper [PDP\textsuperscript{+}\textsuperscript{16}, SV15a].

Papers [DVL13, HL13, LMK16, Puf13]. Parallel [Es11, LLL13, NKh16, RD15, RSI12, BP10, BBP13, CRP\textsuperscript{+}\textsuperscript{10}, NG12, NG13, PPMH15, Sie10, SZ11, TT12, Taf13, VYY10, WN10].

Parallelisation [GS11]. Parallelism [NKh16, BENS12, HHS13, MZC10a, RHSD15, TW12, ZLB\textsuperscript{+}\textsuperscript{13}].

parallelization [YRHBL13]. parallelize [LPA13]. Parallelizing [NKh16, hEYJD12].


Partially [BLH12, BCR11]. Partitioning [AD16, BS12]. party [FOP14, LVG10].

passing [ETTD12, TRTD11, TTD12, UR15].

patterns [BVGV+11b, Stef10]. PayPal [Ano14].
PCR [YCYC12]. PCR-RFLP [YCYC12].
PE JBi12, PE-Key JBi12, application LBF12. C [NED+13]. join [MZA10]. JSP
Sch10b. multi-threaded [Taf13]. perceptible JHi11. Performance
CCH11, DR10, GBC12, Hol12, HJ12, MSM+16, Oak14, OCFL14, TRE+13,
TPG15, THC+14, WN10, ACS+14, AAB+10, BRGG12, BRWA14, CBGM12,
Dei11, GSS+16, HWI+12, IRJ+12, JH11, ODL15, PSNS14, SE12, TTD+11, TWX+10,
WHIN11, Zak10. performance-guided
PSNS14, permission [HBT12, SNS+14]. permits [PSP16]. Perspective [YHY13].
pervasive [MHM10]. PHALANX [VYY10]. phase [KC12]. phase-ordering
[KC12] phoneME [RDCP12]. Phosphor
BK14. PHP [TTS+10]. physics [JEC+12].
pickler [MHBO13]. pickles [MHBO13].
pipeline [LPA13]. pipelines [CRP+10]. Pivot
[AD16]. place [DVL13]. Plan
[DLZ+13]. Platform
[AFGG11, PE11, CRJ+10, GMC+13,
MKZ+14, PWA13, YP10]. Platforms
[DR10, Has12, BP10, JMO14, KSR14].
PLDI [FLL+13]. pluggable [MME+10].
Point [Jaf13, AJL16]. Points
[BK12, SDC+12, DHS15, SBK13].
Points-To [SDC+12, DHS15, SBK13].
Policies [FHSR12, MPS12, BVGV14a].
policing [DW10]. policy [JK13]. polyglot
[EV13]. Polymorphic [Zha12].
polymerism [GMT14, UTO13]. POPL
[BCR13]. Popular [Has12].
Popular-but-Seemingly-Dissimilar
[Has12]. portable [RGM13]. portal
[MCY+10]. Power [MV16, Pau14, BRGG12,
CBGM12, THC+14]. pp. [Bro12]. PQL
[RSP12]. Practical
[JACS10, SLES15, VS10, FIF+15, WT10].
Practice
[HCAC11, AS14, LWC17, TRE+13].
[AGR12, BR12, BM0G12, GS11, JB12, LTD+12, SS12, SDM12, ZLCW14, ASiMGM14, AdCGGH16, BA12, BNS12, DJLP10, ECS15, ES14, EP14, Fer13, HL13, IN12, LO15, LPA13, MRMV12, NG12, OJ12, PL12, RR14, RLBV10, SMS+12, SZ11, SJP10, Tafl3, YS10, dCMMN12, hEYJD12].


Reachability [NS13]. reactive [BCvC+13]. read [NM10]. read-only [NM10]. Reading [Jaf13]. ready [RHS15]. Real [BVEAGVA10, Fox17, HTW14, KW11, Nil12a, Pau14, SLES15, VK12, BCR13, BVGV10, BVGV11a, BVGV11b, BVGV13, BVGV14a, BVGV14b, CRAJ10, DW10, EABVG14, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KSR14, PS10, PZM+10, PSH11, Puf13, RHT13, SP10a, Sie10, SPS17].

Real-Time [BVEAGVA10, Fox17, HTW14, KW11, Pau14, SLES15, VK12, Nil12a, BCR13, BVGV10, BVGV11a, BVGV11b, BVGV13, BVGV14a, BVGV14b, CRAJ10, DW10, EABVG14, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KSR14, PS10, PZM+10, PSH11, Puf13, RHT13, SP10a, Sie10, SPS17].


[Vit14]. reproduction [SR14b].
requirements [AGGZ10]. ResAna
KvGS+14]. Research [TRE+13, CRJ+10, CBLFD12, Rub14, VBMIDP16, Vit14].
Resource [BVGV14a, ADI13, ES14, KvGS+14, KSR14, SGV12].
resource-aware [SGV12]. resource-based [ADI13]. responsive [SPP+10].
responsiveness [PSNS14]. Restart [CNS13]. Repetition [ZMM+16]. Rethinking
[Vxe12, RCR+14]. retrofitted [TTS+10].
retrofitting [LPGK14]. reusable
[Mei14, Gon11]. rewriting [HLO15]. RFID
[AYZ10]. RFLP [YCYC12]. richer [CV14].
rigor [Vit14]. Rigorous [AGR17]. risk
[MMP+15]. River [HHSS13]. RJ [OW16].
Road [RXX+17, SWU+15]. Robotic
[LM15]. Robots [SWF12]. Robust
[VM15, MKZ+14, SGV12, VM10]. RTSJ
[ZW10]. Rubah [PVH14]. rule [QLBS17].
Rules [CCA+12, HLO15]. run [WAB+11].
run-time [WAB+11]. Running
[HC11, TWX+10, YK14]. runs [FIF+15].
Runtime
[BLH12, MAHK16, MSS10, NWB+15, OCF114, XMA+14, BRG12, EGT+10, GTL+10, GSS+16, LMK16, MS10, OOK+10, PKC+13, RO12, STY+14, TWSC10, VBAM10a, YRHB13, cDMNN12].
runtimes [BM14, CSV15, RCR+14].
Safe
[Eug13, GvRN+11, JTO12, MPS12, RSF+15, SWB+15, WAB+11, HJS+10, HAW13, KHR11, KM15, Loc13, RDP16, WSS13].
Safety [RS12, WCB16, ZLCW14, AGR17, GMC+13, Nil12b, PG12, SD16b, Ta13, YS10, CWW13, HL13, LWC17, WK12].
Safety-Critical [WCB16, ZLCW14, RS12, AGR17, CWW13, LWC17]. Salespoint
[ZDS14]. Salt [Hol12]. SAM [BO13]. San
[KP15]. Sane [PS12]. Satin [VWJB10].
SAW [CFH+13]. Scaffolding [RT14]. Scala
[SM+12, Hin13, Lew13, PTLM11, SM+12]. Scala-Based [PTLM11].
Scalability
[CCH11, AAB+10, DSEE13, GTSS11].
Scalable
[BS12, DFR13, GGRS17, HC11, JOJ+16, RXX+17, RTR+13, XMA+14, ET12, FC11, GGRS15, NV15, RTET15, TTD12].
ScalaLib [PTLM11, PTL14]. scalar
[PQ15]. Scale [PE11, DHS15, LO15, MCY+10, PTF+15, WH11]. SCEL
[DLPT14]. scenarios [AMWW15, Sch13].
scheduler [IF16, TWL12].
scheduler-independent [IF16].
Scheduling
[ASV+16, BVEAG10, KPH11, EP14, EABV14, ZW10]. scheme
[XH12]. SCHISM [PZM+10].
Science [HH14, VF10, SGV12]. sciences
[NI4]. Scientific [Esq11, PTLM11, WN10, FRGLF+12, PTL14]. scientists [Bra14].
SCORM [HC10]. Scrap [ZC15].
Script [MSS16]. Scripting
[KKK+17, HBT12, KRR+14, PTLM14, Zha12]. SE
[LYBB14]. Seamless [Ow15]. Search
[SIF14]. searching [ET12]. secrets
[AT12]. section [DTLM14]. sections
[NM10]. Secure [MPS12, GM12, ABFM12, LMS+12, TL15]. securely [FIF+14].
Security
[CDC17, Gon11, HBS16, JWM15].
Seemingly
[Has12]. selection [WH11]. Self
[MP12, hED12, AKH+11, CBLFD12, HWW+15, MD15]. self-collecting
[AKH+11]. self-hosted [CBLFD12].
self-optimizing [HWW+15, MD15].
Self-stabilizing
[Ed12]. Semantic
[GGRS17, RV14, BNS12, GGRS14, GGRS15]. Semantics
[BO12, BR15, K13, A13, M13, MT14, PS15, PPS16, ZHC15].
semantics-preserving [AK13]. Semi
[FM13, MRMV12]. semi-automated
[MRM12]. Semi-automatic [FM13].
Sensitive [SGD15, HWM13, LMK16].
separability [WRI+10]. Separating [DDM11, AC10]. separation [TWSC10].
sequence [ZWZ+14]. Sequent [FFF17].
sequential [BENS12, DMS11].
serialization [MHB013]. Seriously [Kie10].
Short-term [AHK+11]. Side [HC11, D’HI2, KRH16]. SIGCSE [Wal12].
Signatures [DR10]. significance [FMS+11].
simpA [BVP11]. Simple [BO11, BO12, BVEGV14b, MSM+10].
Simplicity [Dei11]. Simulating [LM15].
Simulation [HWLM11, KKW11, ZKL16].
Smart [GPS12]. Smartcard [RBL12].
Smartphones [RT14]. SMARTS [ROK+17]. snapshots [AST12]. Snippets [SWU+15].
SNP [YCYC12]. SoC [TKL+15]. soft [JACS10]. Software [BRA14, WBN11, YQTR15, BTR+13, CBGM12, CFH+13, CJ17, DVL13, FRGPL+12, FC11, HBG+16, JhED11, LPA13, MHR+12, OIA+13, XR13, YHRBL13, ZHK13, ZHCB15, ZDS14].
Solution [KS15, J+12]. Solving [SED14, FMBH15].
Sound [BO13, LE16, BHSB14, ELW15, PPMH15].
soundly [BS13]. Source [BSA14, GD12, SED14, AK13, CJ17, DRN14, FMS+11, OJ12, PMP+16, ZWSS15].
source-to-source [AK13]. sources [IN12].
spatial [MLGA11]. Speaking [RAU14, Sam12]. Special [DVL13, HL13, HGCA11, Pufl13, HTLC10, RHT13, HTW14, VK12]. specialization [KRR+14, SV15a]. specific [CSL16, EEM+13, HWW+15].
Specifying [BNS12, HL13]. Speculation [AC16, MGI17]. speculative [YRHBL13].
Standardization [TWSS15]. StarL [LM15]. State [AGR12, BHL12, MvDL12, MS14, GN16, YP10]. state- [YP10].
statecharts [MS13]. statement [PLR14, ZWSS15]. statements [PLR14].
Static [BNE16, JC10, MTL15, ODL15, PElCH11, RD15, SW12, SH12, AM14, Fer13, FLL+13, IF16, KSW+14, LS11, MHR+12, TLMM13].
STM [Sub11]. stochastic [CRAT+12].
stock [VPV14]. Stop [LWB+15]. Storage [Hol12]. Store [BS12, Sta10]. stores [DFF13]. Story [Ano14]. strategic
[BMR14]. strategy [PDPM+16]. Stream
[MV16, BRWA14, SSG+14]. streaming
[STCG13]. StreamJIT [BRWA14]. streams
[UFM15]. Strength [KCD12]. String
[HOKO14, CSK17]. Strings
[HWM11, HWM10, LSSD14]. strong
[UMP10, ZHCB15]. structure
[LO15, UMP10]. structured [LSWM16].
Structures [GT10, XMA+10]. Studio
[RT14, FH16]. Studio-Based [RT14].

Study
[ZMM+16, BRGG12, CCFB15, CJ17, ECS15,
KFBB+15, MHR+12, NCS10, OMK+10,
PFT+15, SH12, VBDPM16, WXR16, YW13].

style [UFM15]. substitute [PPMH15].
substrate [GTL+10]. subtypes [HL13].

Subtyping [LN15]. suite [SMSB11, BB12].
Suites [GGZ+15]. Superblock [KS13].

Supercharged [CCc11, GBS13].
supervenience [Rez12]. Support
[KKK+17, BVGG14a, DLV13, GMC+13,
Hos12, SMN+12]. supported [FMM+11].

Supporting [LVG10]. Surgical [RSB+14].
surprises [FMBH15]. survey [BCvC+13].

SurveyMan [TB14]. surveys [TB14].
suspension [TWL12]. sweeping [KBL14].
Sweeten [DFHF15]. Swift [YZY+12].

SWIM [Sch10a]. symbol [Tar11].
synchrobench [Gra15]. synchronisation
[CHMY15, WBM+10]. synchronisation
[DHM+12, Gra15, Sub11]. Synchronous
[BVEAGVA10, SK12]. syntactic
[LE16, QLBS17]. Syntax [SS13, KMMV14].
synthesis [SR14a]. synthesizable
[ABCR10]. synthesizer [OY+13].

Synthesizing [GK15, SRJ15, LWH+10].
System [BO13, KCD12, MAHK16, ACS+14,
AYZI10, AGR17, BDB11, ELW15, HA13,
HDK+11, HWLM11, KR12, MS10, STY+14,
TLL11, Nil12a]. systematic [TD15].

Systems
[BSA14, BNE16, CCH11, DLPT14, Fox17,
HTW14, JMB12, LM15, RFE+13, SLES15,
DW10, FH16, HWI+12, HTLC10, LPGK14,
MHR+12, MAH12, OIA+13, PDPM+16,
RHT13, SSMGD10, SH12, TTD12, TWX+10,
THC+14, UIY10, Vit14, YRHBL13, VK12].

table [Tar11]. Tableau [FFF17]. Take
[Kie10]. Taking [SWU+15]. Tales [Sew12].
Taming [TLL11, SC16]. Tardis [BM14].
task [Fee16, TWL12, ZLB+13].
TaskLocalRandom [PPMH15]. tasks
[HAW13, PPMH15, SPP+10]. Taurus
[MAHK16]. Taxonomy [SS14]. Teaching
[HA13, SWF12, CHM13, ZDS14]. teasing
[LBFS12]. Techniques [RD15, EV13, KS13].
Technologies [Fox17, HTW14, VK12,
HTLC10, KFBB+15, NL14, RHT13].
technology [NED+13]. TeJaS [LPGK14].
Template [MME14, HJS+10]. templates
[FOPZ14, AK13]. term [AHK+11].
Terminating [FFF17]. Termination
[BMOG12, RDCP12, BSOG12, SMP10].
Test [BB12, GGZ+15, PSNS14, SR14a],
tested [Mil13]. Testing
[Ame13, BR12, Hin13, MM12, CSS+16,
CNS13, Ler10, TD15]. tests
[AÖ11, NYCS12, SRJ15]. Textbooks
[BNP11]. their [RDP16]. There [Esq11].
thin [PPS16]. thin-air [PPS16]. things
[Mck16]. Think [WR10]. third
[FOPZ14, LVG10]. third-party
[FOPZ14, LVG10]. THOR [TWX+10].

thread [BKC+13, CRAJ10, MGI17, PCL14,
PG12, SS10, YDFF15]. thread-level
[MGI17]. threaded
[DSEE13, JTO12, SE12, Tal13]. threads
[UR15]. Three [ZMM+16, Vit14].

TigerQuoll [BBP13]. Time [BVEAGVA10,
BLH12, DLR16, Fox17, HTW14, JMB12,
Kie10, KW11, Pau14, SLES15, VK12,
BCR13, BM14, BVEAGVA10, BVEAGVA11a,
BVGVEA11b, BVEAGVA13, BVEAGVA14ab,
BVGVEA14b, CRAJ10, DW10, EABVG14,
GMC+13, HTLC10, KHM+11, KPHV11,
KHL+13, KvGS+14, KW10, KSR14, LMK16,
MGI17, Nil12a, PS10, PZM+10, PSW11.
PuI3, RHT13, SP10a, SPPH10, Sic10, SPS17, SH12, TTS+10, WAB+11.
top-down [ZMNY14]. Topics [Hor11, Jen12]. topology [DDM11]. Trace [HWM14, PiLCH11, SR14b, BBF+10, HWM13, HWI+12, IHWN12, WHIN11].
trace-based [BBF+10, HWM14, HWI+12, IHWN12]. tracer [CZ14]. traces [BA12, RGM13].
Tracing [BP10, DLR14, DLR16, MD15]. Tracking [SDC+12, KHL+13, OOK+10].
transactional [DVL13, FC11, ZHC15]. Transactions DeSG12, DFR13. transformation [AST+16]. transformations [AK13, MFM10, PMP+16].
Transforming [dMRH12]. transitioning [HWM14].
Translating [RFRS14]. Translation [BO12, LSW16]. translations [UTO13].
translator [LZYP16]. Transmission [PE11, BVGVEA11, BJ12].
transparent [BB11]. travel [BM14].
traversals [ODL15]. Tree [Lyo12, HLO15, KMMV14]. Trends [MSS10]. tries [SV15a, SV15b]. triggered [EAVG14]. TRINI [PDP+16].
Trusted [TWH12, BCF+14]. tuning [AAB+10, BVGVEAF11, SKB11].
Tutorial [Jen12, Nil12b, Ta13, Zak12]. TV [JMO14]. twitter [Guy14]. Two [Has12].
Type [BO13, KSW+14, KATS12, SGD15, WT11, ACS+14, BS13, CMS+12, DLM10, FH16, GBS14, HyG12, KMLS15, KRR+14, KRH16, KvRHA14, LPGK14, LE16, MHR+12, SH12, TLL11, Zha12, eBH11].
Type-Based [SGD15]. type-dependent [LE16]. type-safe [KMLS15]. Typed [BO13, KKK+17, MHL15, CMS+12, KRCH14, RDP16]. Types [BO13, RvB14, SPAK10, BDGS13, CHJ12, DDM11, HH13, MME+10, YDF15].
TypeScript [Cho14, FH16, RSF+15]. Typing [RSF+15, SFR+14, TSD+12].

Ubiquitous [MCM+10]. UDP [RR14]. ULS [FOPZ14]. unbounded [LSSD14].
uncertain [McK16]. Understandable [MSM+16]. Understanding [FRM+15, PCL14, QLBS17, Set13, TABS12, VBM16, LWB+15, Nil12b].
usage [PTF+15, QLBS17]. Use [Guy14, MPM+15, AMWV15, PBHM13, Sch13].
REFERENCES

Altman:2010:OTJ


Auerbach:2010:LJC

REFERENCES

Avvenuti:2012:JTC


Abanades:2016:DAR


Ansaloni:2012:DAO


Ahn:2014:IJP

Wonsun Ahn, Jiho Choi, Thomas Shull, María J. Garzarán, and Josep Torrellas. Improving JavaScript performance by deconstructing the type system. *ACM SIGPLAN Notices*, 49(6):496–507, June 2014. CODEN SINODQ. ISSN
Aumüller:2016:OPD


Amighi:2016:PCC


Autili:2013:HAR


Austin:2012:MFD


Arnold:2011:AOJ


Aiello:2011:JBA


REFERENCES


Andersen:2014:PLJ


Anonymous:2014:RKS


Arslan:2011:JPM


Altidor:2014:RJG


Adalid:2014:USA


Afek:2012:ISJ


lel event-based JavaScript.


Bu:2013:BAD


Bettini:2013:FDT


Bodin:2014:TMJ


Bergenti:2011:PPS


Bacon:2013:PR


Bainomugisha:2013:SRP

Engineer Bainomugisha, Andoni Lombide Carretón, Tom van Cutsem, Stijn Mostinckx, and Wolfgang de Meuter. A survey on re-


Barr:2014:TAT

Bell:2015:VFB

Brockschmidt:2012:ATP

Balland:2014:ESP

Brown:2016:HBS

Borstler:2011:QEI

Burnim:2012:SCS
REFERENCES

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

Bellia:2011:PJS


Bellia:2012:ERT


Bellia:2013:JST


Barabash:2010:TGC


Bluemke:2012:DTJ


Bogdanas:2015:KJC


Brandt:2014:DAS

Bhattacharya:2012:DLI


Brown:2012:BRF


Bedla:2012:SSJ


Balatsouras:2013:CHC


Bouktif:2014:PSO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Campbell:2013:ICC


Chen:2017:CLP


Castro:2017:JLC


Chang:2012:IOT


Choi:2013:GGT


Clifford:2014:AFB

Daniel Clifford, Hannes Payer, Michael Starzinger,

**Clifford:2015:MMD**


**Chatterjee:2015:QIA**


**Curley:2010:RDT**


**Cote:2012:JPS**


**Chalin:2010:TIG**


**Chambers:2010:FEE**

Craig Chambers, Ashish Raniwala, Frances Perry,


Cavalcanti:2013:SCJ


Caserta:2014:JTJ


Diaz:2013:LEU


Dhawan:2012:EJT


DElia:2013:BLP


daCosta:2012:JSL


Dietl:2011:SOT


Deitc:2010:JEJ


Deitc:2011:SPJ


Disney:2015:SYJ


Dey:2013:STA

Akon Dey, Alan Fekete, and Uwe Röhm. Scalable transactions across heterogeneous NoSQL key-value data stores. Proceedings of the VLDB Endowment, 6(12):1434–1439, August 2013. CODEN ????. ISSN 2150-8097.

degouw:2015:OJU


DHondt:2012:ISS


Dissegna:2014:TCA

Dissegna:2016:AIB

Demange:2013:PBB

Duarte:2011:ICS

Devietti:2012:RRC

Dietrich:2010:POD
REFERENCES


Dyer:2014:DVE


Dias:2013:SIP


Bois:2013:BGV


DosSantos:2010:MPB


Estevez-Ayres:2014:CSS

Iria Estévez-Ayres, Pablo Basanta-Val, and Marisol García-Valls. Composing and scheduling service-oriented applications in time-triggered distributed real-time Java environments. *Concurrency and
elBoustani:2011:ITE


Emerick:2012:CP


Ebert:2015:ESE


Efftinge:2013:XID


Erdweg:2012:GLE

REFERENCES


[Expósito:2015:LLJ] Roberto R. Expósito, Guillermo L. Taboada, Sabela Ramos,

**Exposito:2012:DSJ**


**Eugster:2013:SUP**


**Evans:2013:WGJ**


**Ferrara:2013:GSA**


**Flanagan:2010:AMD**


**Ferrari:2017:JF**


**Femminella:2012:EJC**


**Fogus:2011:JC**


**Fischer:2016:EIE**


**Forth:2012:RAA**

REFERENCES

Fontaine:2012:VCF


Flanagan:2013:PES


Feldthaus:2013:SAR


Freudenberg:2015:SMP


Felgentreff:2015:CBC


Cedric Fournet, Nikhil Swamy, Juan Chen, Pierre-Evariste Dagand, Pierre-Yves Strub, and Benjamin


[GD12] German:2012:MOS


REFERENCES


References


[Gil:2012:SFJ]

**Goodrich:2010:DSA**


**Geoffray:2010:VSM**


**Gidra:2015:NGC**


**Gidra:2011:ASG**


**Gunther:2014:ACC**


**Guo:2017:MJF**


**Guyer:2014:UJT**

Samuel Z. Guyer. Use of the JVM at twitter: a bird’s eye view. *ACM SIGPLAN
REFERENCES

Notices, 49(11):1, November 2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Stefan Hanenberg. Why do we know so little about programming languages, and what would have happened if we had known more? ACM SIGPLAN Notices, 50(2):1, February 2015. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Haverbeke:2011:EJM


Heumann:2013:TEM


Hindle:2016:NS


Hedin:2016:IFS


Huang:2013:ECS


Heidegger:2012:APC

Hsiao:2010:EST


Hughes-Croucher:2011:NRS


Horstmann:2013:CJF


Hsiao:2014:UWC


Hofmann:2011:EOS


hunEom:2012:SSJ


hunEom:2012:DDP


REFERENCES

[**Hellyer:2010:LCW**]

[**Heidenreich:2010:GST**]

[**Hlopkho:2014:ISJ**]

[**Haddad:2013:SIP**]

[**Hague:2015:DRC**]

[**Herczeg:2013:TFF**]

[**Herranz:2012:VIP**]
REFERENCES

Huang:2012:RR

Hashmi:2012:CNI

Horie:2014:SDJ

Hollingsworth:2012:SPI

Horstmann:2011:CJA

Horstmann:2012:JEC

Hosking:2012:CHL
Tony Hosking. Compiling a high-level language for GPUs: (via language support for architectures and compilers). ACM
Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT


Huang:2011:SBA


Haubl:2010:CES


Haubl:2011:ECE

ming, 76(11):1073, November 1, 2011. CODEN SCPGD4. ISSN 0167-6423
(print), 1872-7964 (electronic).


**Haubl:2013:CST**

**Haubl:2014:TTE**

**Hackett:2012:FPH**

**Hume:2015:DSL**

**Hume:2012:AML**
REFERENCES

October 2012. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[Inoue:2012:ISC]


[Islam:2012:HPR]


[Inostroza:2016:MIM]


[Juneau:2012:JRP]


[Joseph:2010:PI]


[Jaffer:2013:EAR]


REFERENCES

springer.com/chapter/10.1007/978-3-642-29320-7_11/.

Johnson:2015:EES


Jin:2012:JMM


Kossakowski:2012:JED


Kastner:2012:TCA


Kim:2014:LBL


Kulkarni:2012:MCO


Kabano:2011:DSF


Kienle:2010:ATT


Kim:2017:TAA


Kaiser:2014:WAM


Ko:2010:EAW

Andrew J. Ko and Brad A. Myers. Extracting and answering why and why not questions about Java program output. *ACM

Karakoidas:2015:TSE

Kalibera:2014:FAS

Kolling:2010:GPE

Kroening:2015:CAV

Kalibera:2011:SRT

Kang:2012:FSJ
Kedlaya:2014:DDL


Kedlaya:2016:SST


Krishnamurthi:2012:SAJ


Kedlaya:2014:ITS


Kaufmann:2013:SCO


Krebs:2014:JJB

Kroshko:2015:OPN

Kouneli:2012:MKD

Korsholm:2014:RTJ

Kashyap:2014:TRS

Keil:2014:EDA

Keil:2015:BAH

Kersten:2014:RRA
Rody W. J. Kersten, Bernard E. van Gastel, Olha

Kolesnikov:2014:CPB


Lin:2012:UKT


Kim:2010:EAE


Li:2014:MHD


Lorenzen:2016:STD

Lorenzen, Florian; and Erdweg, Sebastian. Sound type-dependent syntactic
REFERENCES


Lerner:2010:FTJ


Lewis:2013:IAP


Liu:2014:JNU


Leino:2015:APS


Leung:2013:PEJ


Lin:2015:STU


Lee:2016:ECP

Seong-Won Lee, Soo-Mook Moon, and Seong-Moo Kim. Extended conference papers: Flow-sensitive runtime estimation: an en-
REFERENCES


**Long:2012:COS**


**Leavens:2015:BSS**


**Lop:2015:HSA**


**Lochbihler:2013:MJM**


**Loureiro:2013:EDS**


**Lerner:2014:TR**

REFERENCES


Liu:2014:FFL


Lerner:2010:SDT


Lin:2015:SGU


Luckcuck:2017:SCJ


Lee:2010:JSD


Lindholm:2013:JVMa


Lindholm:2013:JVMb

Lindholm:2014:JVM

Lyon:2012:JTW

Li:2016:JJM

Maas:2016:TTH

McIntyre:2012:FJB
McKinley:2016:PWU


McLane:2010:UIV


Marr:2015:TVP


Mytkowicz:2010:EAJ


Meijer:2014:EJR


Martinsen:2017:CTL


Miller:2013:IPG


**Matsakis:2015:TOJ**


**McGachey:2010:CJC**


**Mayer:2012:ESI**


**Marek:2014:SRC**


**Martinez-Llario:2011:DJS**

REFERENCES


Dimitris Mitropoulos, Konstantinos Stroggylos, Dio-

**Murawski:2014:GSI**


**Mateos:2010:ANI**


**Mesbah:2012:CAB**


**Mateos:2010:MJN**

[Cristian Mateos, Alejandro Zunino, and Marcelo Campo. m-JGRIM: a novel

**Nasseri:2010:CMR**


**Nuzman:2013:JTC**


**Newton:2015:ALF**


Nilsen:2012:TOU


Namjoshi:2010:NOP


Na:2016:JPC


Nolan:2014:XWT


Nakaike:2010:LER


Nikolic:2012:DEA

REFERENCES


[OIA13] Yuki Ogawa, Masahiro Iida, Motoki Amagasaki, Morihiro Kuga, and Toshinori Sueyoshi. A reconfigurable Java accelerator with soft-


Paul:2014:RTP  

Parnin:2013:AUJ  

Pinto:2014:UEB  

Portillo-Dominguez:2016:ECP  

Parker:2011:DPG  

Pradel:2012:FAP  


References

Papadimitriou:2014:MLS


Passerat-Palmbach:2015:TSS


Pichon-Pharabod:2016:CSR


Pham-Quang:2012:JAD


Piedrahita-Quintero:2017:JGA


Pitter:2010:RTJ

REFERENCES


REFERENCES

www.sciencedirect.com/science/article/pii/S0164121215000849


DEN CANED2. ISSN 0163-5964 (print), 1943-5851 (electronic).

Pizlo:2010:SFT


Qiu:2017:USR


Rauschmayer:2014:SJD


Rossi:2015:NPJ

Gianfranco Rossi and Federico Bergenti. Nondeterministic programming in Java with JSetL. Fundamenta Informaticae, 140(3–4):393–412, ???. 2015. CODEN FUMAAJ. ISSN 0169-2968 (print), 1875-8681 (electronic).

Razafindralambo:2012:FFH

REFERENCES

Robatmili:2014:MRL


Radoi:2015:ETS


Ramirez-Deantes:2012:MTA


Rhodes:2015:DDO


Reynders:2016:GSB


Reynolds:2013:MJB


Reza:2012:JS


Richard-Foy:2014:EHL

Radoi:2014:TIC

Richards:2011:ACJ

Ricci:2013:ETP

Richards:2013:FAC

Radoi:2015:WAR
REFERENCES


REFERENCES


REFERENCES


**Sartor:2010:ZRD**


**Smaragdakis:2013:SBP**


**Scharr:2016:AF**


**Schmidt:2010:ERA**


**Schulz:2010:W**


**Schmeisser:2013:MOE**

Michael Schmeiser. Metriken und optimale Einsatzszenarien für Garbage Collectoren der Java HotSpot Virtual Machine. (German) [Metrics and best use scenar-


REFERENCES


REFERENCES

Singer:2011:GCA

Schoeberl:2011:HAL

Stilkerich:2015:PGA

Steele:2014:FSP

Snellenburg:2012:GJB

Singh:2012:EPS

Spoto:2010:TAJ
Fausto Spoto, Fred Mesnard, and Étienne Payet.
REFERENCES

A termination analyzer for Java bytecode based on path-length. *ACM Transactions on Programming Languages and Systems*, 32 (3):8:1–8:70, March 2010. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


**Su:2014:RVP**


**Su:2014:RVP**

**Subramaniam:2011:PCJ**


**Subramaniam:2011:PCJ**

**Steindorfer:2015:CSM**


**Steindorfer:2015:CSM**

**Steindorfer:2015:OHA**


**Steindorfer:2015:OHA**

**Siek:2012:FDT**


**Siek:2012:FDT**

**Stancu:2015:SEH**

REFERENCES

Szweda:2012:ANB [SZ11]

Simon:2015:STH [SWU+15]

Servetto:2010:MMC [SZ10]

Siegel:2011:AFV [SZ11]

Tamayo:2012:UBD [TABS12]

Tauf:2013:TPS [Taf13]

Tarau:2011:IST [Tar11]
Paul Tarau. Integrated symbol table, engine and heap memory management


REFERENCES


REFERENCES


REFERENCES

Titzer:2010:ICR


Teng:2010:TPA


Urma:2015:JAL


Ugawa:2010:IRB


Ugawa:2014:ROP


Upadhyaya:2010:UDS


Upadhyaya:2015:EML

Ganesha Upadhyaya and Hridesh Rajan. Effectively


Villazon:2011:CA


Vidal:2016:UAE

[VBMDP16] Santiago A. Vidal, Alexandre Bergel, Claudia Mar-

cos, and J. Andrés Díaz-Pace. Understanding and addressing exhibition-


VanLoan:2010:ITC


Vega-Gisbert:2016:DIJ


Vikas:2014:MGA


Vitek:2014:CTR

[Vit14] Jan Vitek. The case for the three R’s of systems research: repeatability, reproducibility and rigor. *ACM SIGPLAN Notices, 49*(7):
REFERENCES

115–116, July 2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


REFERENCES


Wei:2016:ESD


Xi:2012:MDA


Xu:2010:FLU


Xue:2012:RJC

Jingling Xue. Rethinking Java call stack design
for tiny embedded devices. 


2010. CODEN CCPEBO. ISSN 1532-0626 (print), 1532-0634 (electronic).

Yi:2015:SCC


Yiapanis:2013:OSR


Yue:2013:MSI


Zakas:2010:HPJ


Zakhour:2012:JTS


Zheng:2015:APP

REFERENCES


[Zhao:2013:INT] Jisheng Zhao, Roberto


REFERENCES


**Zakkak:2014:JJM**


**Zibin:2010:OIG**


**Zerzelidis:2010:FFS**


**Zhao:2014:CSP**

Zhang:2016:NVC


Zhang:2012:SRB


Zhang:2013:IMF