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/  
28 October 2019  
Version 1.212

Abstract

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

Title word cross-reference

3 [DiP18b, FLZ+18, GBC12, JEC+12, ZXL16].  
$39.95$ [Ano18]. 4 + 1 [SRB18]. $\tau_P$ [LTK17].  
$C_P$ [AO11]. $K$ [PLL+18, SS19, SD16b, SGG+17]. $N$  
[ADJG19, WZK+19]. $Z_P$ [AO11].  
/multi [Taf13]. /multi-threaded [Taf13].  
'12 [Hol12]. 12th [Fox17a].  
5 [KHR11].  
6 [Jen12].  
7 [Ano15, EV13, J+12]. 75 [HWM11].  
8 [BKP16, CWGA17, LYBB14, SAdB+16, UFM15].
9 [Bla18, LSBV17]. 938 [Gun14]. 978

Abbreviated [SRTR17]. ABS [SAdB+16]. absence [AGH+15]. Abstract
[AGR12, BDT10, DLR16, KPP12, XMA+14, DLM10, DLR14, FSC+13, KMM14, NSDD17, SSK13].

Abstract
[BW12, Bro12, GY16, SKKR11, PL12, ZMG+14, ZFK+16]. Abstractions
[NYCS12, RFB14, UR15, SPP+10]. accelerated [PQTGS17]. Accelerating
[KMZN16, ZLB14, Chal18]. Accelerator
[MAK19, OIA+13]. accelerators [PWA13].

Access
[CSGT17, HBT12, TT11, TTN12, BB17, KT14, MHH10, RHN+13, XHH12].

Accessibility
[STST12, VBM16]. Acculock
[XXS13]. accuracy [MDHS10]. Accurate
[Jaf13, RRB17, ZBB15, XXZ13].

ACDC [AHK+15]. ACDC-JS [AHK+15]. across [DD13, DFR13, HLSK13]. action
[KB17, UFM15]. Active
[BSAL18, YMB19]. Actor [RCB17].

actors [PGA18, Sub11]. Ada
[Car11, Sch10a, WCB16]. adaptable
[ADI13]. adaptation [VBAM10a]. Adapter
[SK12]. Adaptive
[AFG+11, IHWN12, NFV15, RXX+17, CL17, PKO+15, PDP+16, VBM10b].

add [DLM10]. adding [MUC10a].

addressing [GD10, VBM16]. Adequacy
[PSJ18]. Adequate [GGZ+15]. ADiJaC
[SD16a]. Adoption
[PBHM13, PGA18].

Adriaan
[Ngo12]. Advanced
[Hor11, VBA10a, dMJ18, Jen12].

Advances
[FHP+12]. Adversarial
[FF10]. Aegis
[Nil12a]. Æminium
[SNS+14]. affects
[LO15]. affordable
[BM14]. Agent
[AFGG11, PE11, RVP11, Den18].

Agent-Based
[PE11]. agent-oriented
[RVP11]. aggregates
[BCR11]. Agility
[Bro12]. Ahead
[BLH12, JMB12, PKPM19]. Ahead-of-Time
[JMB12, PKPM19]. Aided
[KP15]. Ajax
[MvDL12]. Ajax-Based
[MvDL12]. algebraic
[Lei17].

algebras
[IvdS16, ZCdSOvdS15]. Algorithm
[CYC12, ZW13, MT13, ML17, PIR18, Gun14]. Algorithmic
[FHP+12]. Algorithms
[BF18, GT10b, Gr15]. Aliasing
[NS12]. Alignment
[NB18]. alike
[DA13]. All-in-one
[SV18]. Allocation
[CPST14, WZK+19, CPST15, OOK+10]. allocation-site-based
[CPST15]. Almost
[WB+15, SC16]. alternatives
[SHU16]. Alting
[WB+10]. always
[AJL16].

Analyses
[Kri12, HB13, KMZN16, PMP+16, ZMG+14].

Analysis
[ADJG19, AGM+17, Bul18, CPV15, Hol12, KCD12, LHR19, MvDL12, NS12, RDCP12, RPP19, SGD15, SW12, SDC+12, SLE15, SLE+17, SR17, VP16, ZKB+16, AM14, Bra14, CFH+13, CDM19, DHS15, GYB+11, HCN14, HWL11, KSW+14, KT14, KvGS+14, KPP+18, KRR19, LSV16, LSV17, LT14, MTL15, MKZ+14, MCC17, MB12, NSDD17, NS13, PIR17, PLR18, Puf13, RLBV10, RRB17, SPP10, SBB11, SBK13, SP10b, TLX17, TXW+10, TLMM13, TL17, TPG15, WA19, ZMYN14, ZWS15, CH17].

Analytics
[BBB+17, KB17, STCG13]. analyzer
[Fer13, GN16, SMP10].

Analyzing
[PLL+18, ZDK+19, BTP+13, PSNS14].

Android
[CNS13, MMP+12, STY+14, THC+14, ZHL+12, ZKB+16, vdMvMV12].

AngularJS
[RVT18]. Ann
[CSdL16].

annotated
[TJLL18]. annotation
[CV14, KATS12]. annotation-based
[KATS12]. annotations
[CSdL16, GBS14, MGS19]. announcement
[SPA10]. anomalies
[FRM+15]. answering
[KM10]. any
[FIF+15]. anytime
[STCG13]. anywhere
[STCG13]. AOP
[WAB+11]. AOT
[WKJ17]. Apache
[Ame13], carry [Ame13]. Cartesian [SD16b]. 


[BBF18], [R13]. CIL [BBF10].

Comparative [KB11, CDMR19, KFFBK+15, SSL18].

Comparing [MD15].

Comparisons [GGZ+15].

Comparative [HWM10, HWM11, JKL17].

Comparative [KB11, CDMR19, KFFBK+15, SSL18].

Compatibility [HWM10, HWM11, JKL17].

Compatible [ABCR10, Hor12].

Compiler [JMB12, Loc18, NKBH16, NBW+15, BBF+10, BRWA14, CIA13, Cle16, HWM14, IHWN12, KLMS15, KS14, KC12, LSWM16, MD17, Ott18, Rub14, TTS+10, TWSC10, VB14b, ZY+12].

Compiler [JMB12, Loc18, NKBH16, NBW+15, BBF+10, BRWA14, CIA13, Cle16, HWM14, IHWN12, KLMS15, KS14, KC12, LSWM16, MD17, Ott18, Rub14, TTS+10, TWSC10, VB14b, ZY+12].

Compiler-runtime [TWSC10].

Compiling [Fee16, Hos12].

Complementation [BS13].

Complete [BO13, BR15, JCI10, Sch14, Gri17, PSR15, RGM13, RR17].

Completeness [KBPS17].

Completing [BS13].

Complexity [SSH17].

Compliance [GD12].

Component [AST+16, CSKB12, GT10a].

Component-based [AST+16, GT10a].

Components [BMSZ17, FOPZ+14, KS14].

Composable [SS10].

Composing [EABVGV14].

Composition [SK12, AGH+17, AH10, SZ10, VM15].

Comprehension [BK17].

Comprehensive [STST12, VBMA11, ZKB+16, MKZ+14].

Compressing [Gun14].

Computation-Intensive [LYM+18].

Computational [Bra14, SS+14, VF10].

Computations [KFBK+15, TLMM13].

Computer

Computing [HWM11, OAC18, DNB+12, KP15].

Computing [Hol12, MPR12, NBB18, PWG17, PWG19, SHU16, TWHN12, WN10, AdSCdR+19, LSY+16, Rub14, TTD+11, VF10, TRE+13].

Conceptual [Tai13].

Concurrency [BG17, Bro12, SWF12, BGVGE11a, CHM13, DMS11, HAW13, KHL+17, PPS16, Sub11, TD15, UR15].

Concurrent [BS13].

Concurrent-by-default [SNS+14].

Conditional [XMD+17, SS16].

Conference [DDDF17, Hol12, KP15, LMK16, PDP+16].

Configurations [PS18].

Conflict [ABC18].

Conformance [AG12, SK17].

Connectors [MME14].

Constructs [PCL14, PTF+15].

Consumers [DA13].

Consumption [MV16].

Containers [XR10].

Context [HWM13, MM16, TL17, HB13, IvS16, SS+14a, ZYY+19].

Context-sensitive [HWM13].

Contextual [OSSK16].

Continuous [The12].

Continuously [DTLM14].

Contracts [YQ15, HBT12, KT15, KKW11].

Control [FGR12, FHSR12, TT11, TNTN12, AdCGGH16, BNP+18, BL15, FWDL15, LSWM16, RHN+13, STS+13, TABS12, WLL19, XHH12].

Controlling [BKC+13, YDF15].

Convention [Hol12].

Conversions [CMM17].

Converter [YWW+18].

Cooperative

Coordinating
coordination [BMSZ17]. copyright [FBH17]. copyrightable [Sam12]. Core [Hor11, HC13, RDCP12, RTE+13, MS10, PLL+18, TRTD11, Gve13]. cores [GTSS11, SKBL11]. Cornell [Gve13].
correct [AdCGGH16, AJL16, DJLP10, PS10a]. Correctness [LL15, BENS12, Cho14].
Correlation [SDC+12, XHH12].
Corrigendum [LSBV17]. Cost [MSS19].
counter [LSSD14]. counters [IN12].
Counting [Bul18]. Course [Wan11, Zak12].
Coverage [CSS+16, GGZ+15, MSS19, RGB18].
Coverage-Based [GGZ+15].
Critical [HL13, MCW19, WK12, WCB16, ZLCW14, AGR17, DTLM14, GMC+13, NM10, Nil12b, RS12, SDH+17, CWW13, JWC17].
Cross [GSS+18, MDM17, OTR+18, WBHN18, AMWW15, BKC+13, GSS+16, KMZN16].
cross-cutting [AMWW15].
Cross-Language [GSS+18, MDM17, GSS+16]. Cross-Platform [OTr+18].
cross-program [KMZN16]. cross-thread [BKC+13]. Crowdsourcing [BH17].
customizations [LVG10]. customized [HB13]. cutting [AMWW15]. Cyclic [BMOG12, RS12].

d [DiP18b, FLZ+18, GBC12, JEC+12, ZXL16].
DAA [DR10]. Data [Bra14, BMOG12, BA17, BF18, GM12, GTS+15, GT10b, NKh16, NWB+15, NFN+18, NWB+18, TAF+18, YWW+18, ZLN+18, dMRH12, BK14, BB17, BOF17, BBXC13, BJJB12, CDTM10, CRP+10, DFR13, DHM+12, EKUR10, FOPZ14, KB17, LDD14, MRA+17, NL14, SAdB+16, SSG+14, SGG+17, UMP10, WKJ17, WCG14, XXZ13, XMA+10, XGD+19, Zlvd517]. Data-centric [DHM+12, FOPZ14]. Data-Intensive [NW18]. Data-Parallel [NKh16, CRP+10].
database [Dei10, EKUR10, TABS12]. databases [EKUR10, MLGA11].
Dataflow [BR12]. Datalog [ZM+14]. dataset [MD+17].
Deadlock [CHMY19, CHMY15, SR14a, SR14b].
Default [BG17, SNS+14]. defects4j [MDS+17]. defined [FMS+11].
Definite [NS12]. Definition [SSB14b, AK13, SSB01].
Definitive [Oak14]. delegation [GBS13].
delimited [PDDD17]. Delphi [GBS13].
demand [FWDL15, ZHL+12].
demand-driven [FWDL15]. DemoMatch [YKSL17]. demonstrations [YKSL17].
Deoptimization [KRC+14]. depend [LCW18].
dependability [GD10].
Dependence [PDDD17, JWMC15].
Dependence-driven [PDDD17].
dependences [BKC+13, WLL19].
dependencies [ELW15]. Dependent [CHJ12, LE16]. deploying [R+13].
deprecation [SRB18]. depth [Rau14].
Design [AC16, ETTD12, MLGA11, Puf13, RTE+13, SW12, TRTD11, TKL+15, VGRS16, YCYC12, BBXC13, CSdL16].

detector [WFF18]. detectors [LWH+10]. Determinacy [AM14]. deterministic [DNB+12, MvH15]. develop [WA19].

developer [EV13, Top11, ZZK13]. Developers [Bro12, BMR14, DJB16, HH13, Wam11]. Developing [FGB+19, R+13]. Development [ABK+16, AYZ10, MT13, PBM+19, AGR17, BM18, FRGPLF+12, GT10a, PSW11, SKR17, SH12, WBA+11, ZDS14].

device [TTD+11, XHH12]. devices [GPT12, JQJ+16, MV16, ETR+15, Xue12].

Device [TTD+11, XHH12]. Devices [GPT12, JQJ+16, MV16, ETR+15, Xue12].


Differentiation [FHP+12, PQD12, SD16a]. digital [JMO14]. dimensional [TGZ17].

Directed [STR16, CSS+16, EP14, Lei17, NG13, NED+13, WM10]. directives [VGS14].


Distributed [BVEAGV10, CWGA17, LTD+12, LM15, MAHK16, MR18, NFN+18, PE11, YMB19, AdsCDr+19, BVGVEA10, BVGVEA11b, BVGVE14b, CRAJ10, EABGV14, STCG13, SS19].

distributing [TGZ17]. divide [SBF+10].

Do [HH13, Han15]. Does [BRGG12, Rub14].

DOJ [hEYJD12]. DOM [GCC18].

DOM-Based [GCC18]. Domain [KSPK12, CSdL16, EEK+13, HHW+15, PIR17].

domain-specific

csDL16, EEK+13, HHW+15]. dominance [CPST14]. Doppio [VB14a].

DoubleChecker [HBSB14]. down [Ker15, ZMY14]. DRAM [OTR+18]. drf [SM+16].

DRFX [SM+10, SM+12]. Driven [CCA+12, BM18, FGB+19, CHM13, FWDL15, HZK19, LKP19, MTL15, PDD+17, SR14b]. drug [EKR10]. DSL [KARO12]. DSLs [KHR11, RO12, SC16].

DSU [PVH14]. Dual [AD16]. Dual-Pivot [AD16]. Dynamic [AGM+17, ABMV12, ASF17, BFS+18, CHMY15, CHMY19, MRF18, MvDL12, PTH14, RDFS15, WGG+18, XMA+14, ZKB+16, AF12, BDB11, BK14, BCD13, BOF17, CSV15, CPST15, ELW15, GYB+11, HB13, KRCH14, KRR+14, KT14, LWH+10, LVG10, MKZ+14, Nil12b, NG12, NED+13, RLBV10, RCR+14, RBB17, SR14b, SJS10, SH12, TPG15, VBAM10b, WXR16, WFF18, WBA+11, WAB+11, WSS13, WWH+17, ZBB15].

dynamic-memory [GYB+11]. Dynamically [WWG+18, CZ14, CMS+12, hEYJD12]. Dynamically-Generated [WWG+18].

Dynamo [BDB11].

e-Science [SGV12]. ease [DRN14]. Easy [Jaf13, CRP+10]. economic [CSV15].


Effectively [UR15]. effects [FH16, HAW13, Lei17]. Efficiency [OAR+18]. Efficient [DV13, GPT12, HWM11, HB13, KT14, KW10, OOK+10, RSR+15, RBFB14, SNM+12, TLX17, TD17, AK13, BHSB14, CRP+10, ETR12, HWM10,
Efficiently [FBH17, BKC+13, FOPZ14].
Einsatzszenarien [Sch13].
Eenie [Ric14].
Elektronik-Projekte [Ric14].
Elephant [RGM13].
Elimination [RKN+18, GvRN+11].
elision [NM10].
Elliptic [GPT12].
Eloquent [Hav11].
emass [Por18].
Embedded [Fox17b, HTW14, JMB12, KARO12, Pau14, SLES15, SLE+17, TKL+15, VK12, Dei10, Fox17a, GMM+13, HTLC10, KHR11, LMK16, LTK17, OIA+13, RKN+18, GvRN+11].
emerging [CDMR19].
Empirical [LSBV16, LSBV17, SS13, WXR16, BJJK12, FH16, HHI13, KPP+18, MHR+12, NCS10, SH12, Tai13, VBDPM16, VBM16].
Employing [CC15].
emulated [THC+14].
emulator [KS13].
Enabled [GPT12, DR10, ETR+15, RBL12, SSVG12].
encapsulation [DDM11].
end-user [DAA13].
Energy [OTR+18, CL17, PCL14].
energy-aware [CL17].
enforcement [IF16].
enforcing [JWMC15].
engine [MGI17, Ngo12, OUY+13, Tar11, Ngo12].
Engineering [CACA+12, GT10a, MLM17, MLM19, VF10].
generators [Bra14].
genes [KRH16, SSG+14].
enhanced [LMK16, WBA+11].
enhancement [WCST19].
Enhancing [BDT10, BVGVEA13, DeSG12, HC10].
Ensuring [HDK+11].
Enterprise [Ano14, AAB+10].
etenets [ETR12].
Enter [BK12].
enumeration [SSH17].
Environment [KoOl10, PTML11, EKR+12].
Environments [BF18, EAVG14, GT10+10, HOKO14, KF11, RDP16, RCB17, SSVG12].
equality [GRF11].
Equilibrium [YMBH19].
Equivalence [BO12].
equivalent [TLX17].
equivocation [TD17].
ERAM [Sch10a].
Erratum [HWM11].
error [eBH11].
ES5 [DFHF15, Mor18].
ES6 [Mor18].
Escape [SLES15, SLE+17].
Espresso [WZL+18].
Essential [Ngo12].
etimation [LMK16].
etched [VSG17].
Ethereum [Dan17].
eval [Mii13, MRM12].
Evaluating [BGK17, BLH12, MHS10].
Evaluation [CSZ17, GBC12, JMB12, OCFL14, TTS+10, Wan11, CSK17, MRA+17, MD15, WWH+17, XGD+19].
Evaluator [JB12].
Event [WK11, MV16, BBP13, KW10, MTL15, WK12, YP10].
event-based [BBP13, YP10].
event-driven [MTL15].
EventBreak [PSNS14].
ever [Gra15].
everyone [Hor12].
Evolution [CC15, GMS12, Me14, JKL12, NCS10, WBA+11, WAB+11, WWS13].
evolving [ZK13].
Exact [ZW13].
Examples [BN11, Del13].
Exception [LT14, ECS15, HWM14, LT11].
Exceptionization [YKB17].
Exceptions [ASF17, AdCGGH16, HD17, SMN+12, ZBB17].
Execution [Bull18, MTS19, NNTK17, OwKPM15, SMV17, BNP+18, Cha18, HZK19, JI17, JI17, LLI13, MMP+12, RCB17, SPPH10].
execution-driven [HZK19].
Executions [WCG+18, ASdMG14, PPS16, STR16].
exectives [RS12].
Exemplar [ZW13].
exhaustive [DHS15].
exhibitionism [VBM16].
existent [AT16].
Exogenous [BMSZ17].
Experience [ABMV12, OW16, SCH10a, FGB+19, CBLFD12, TRE+13, WTH10].
Experiment [BKP16, MDS+17, HWLM11].
experimental [XGD+19].
explicit [NGB16].
exploit [Ano13].
Exploitation [SSMG10, MLM19].
Exploiting [NKH16, QSaS+16].
exploration
explorative [AHK+15]. Exploratory [BKP16, ECS15].

[FWDL15]. EXPLORER [FWDL15]. Exploring [JK13, JWMC15, SE12]. exposed [VBDM16]. Express [JQI+16].

Expression [NS12, PIR17]. expressions [GK15, MKTD17]. expressive [VYY10].

Extended [DFF17, FGR12, FLL+13, JC10, LMK16, PDPM+16]. Extending [AC10, BVGVEA11a, LPA13, PTHH14].

Extensible [Z1vdS17, ER14, KMLS15, MHBO13].

Extensible [RSI12, WA19, LE16, MLGA11, PdMG12].


Eye [OAC18, RLMM15, Guy14]. Eye-Tracking [OAC18, RLMM15].

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

F-MPJ [TTD12]. FAA [Sch10a].

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

Facebook [Ano13]. Facets [ASF17, AF12].

facilities [BVGVEAFG11]. Factors [PGA18]. FAD.js [BB17]. failing [STR16].

failures [CRAJ10]. false [HWI+12].

familiarized [Ame13]. family [KHM+11, KvRHA14]. family-based [KvRHA14].

Fast [CVG+17, CSGT17, HyG12, SBM14, SLF14, YMH19, Zak18, BB17, KMMV14, KCP+17, MDM17, MHBO13, SV15b].

Faster [BMDK15, JC10, AJL16]. fault [RBL12].

Faults [SRTR17, KPP+18, ZZK13]. FC [YWW+18].

Featherweight [RvB14]. feature [AH10, KvRHA14, OJ12, SS19].

feature-based [KvRHA14]. features [MKK+12, MKK+13]. Feedback [NED+13, NG13, WM10].

Feedback-directed [NED+13, NG13, WM10]. fields [PQTGS17].

FIFO [QSAS+16]. filtering [HWI+12]. find [Ryu16].

Finding [RPP19, XMA+10]. Fine [BVGVEAFG11, DRN14]. fine-grained [DRN14].

Fingerprints [SSK16]. Finite [BLH12, MB12]. Finite-State [BLH12].

first [SC16, TSD+12]. first-class [SC16, TSD+12]. fix [TPG15]. Fixing [SRTR17, LTZ14]. flexibility [SF10].

Flexible [ES14, MSM+16, PKC+13, RHX+13, BCD13, KHR11, Por18, ZW10].

Flink [LTZ14]. Floating [Jaf13, AJL16]. Floating-Point [Jaf13, AJL16].

Flow [ASF17, FHSR12, LMK16, SS12, AdCGGH16, AF12, ABFM12, BK14, BL15, FWDL15, HBS16, KHL+13, LSWM16, PMTP12, STA18].

Flow-sensitive [LMK16, STA18]. FlumeJava [CR+10].

fly [UJR14, URJ18]. folding [CPST14].

Footprint [GS12, WHIN11]. Forecasting [CC15]. foreign [LWH+10]. forge [Ler10].


Four [MSS10]. FPGA [OUY+13].

fragmentation [PZM+10].

fragmentation-tolerant [PZM+10].

Frameworks [PPMH15]. Francisco [KP15].

free [DTLM14, FC11, GK15, HHB+14, NFV15].

free-form [GK15]. free-lunch [DTLM14].

frequency [ZWSS15]. Frequent [RC17].

Friendly [RBL12]. fringe [MB12, MB12].

Full [SRTR17, DRN14]. Full-Word [SRTR17].

Fully [FSC+13, PG12, ZFK+16].

Functional [Wan11, Ame13, BVGVEA11b,
NFV15, SV18, UFM15, Bro12.  
functional-style [UFM15]. functions [LSBV16, LSBV17]. Fundamentals [HC13, Teo13, Gve13].  
[MS13, ETR12, WM10]. fusion [KBPS17]. future [SS16]. fuzzier [Guo17].  

Game [MT14, Wan11]. Gap [PVB17, ZLHD15]. Garbage [ASV+16, BH12, BF18, GTS+15, JCM19, MAK19, QSaS+16, Sch13, SKBL11, URJ18, ASME18, AGGZ10, BCR13, BP10, BVGV14b, BOF17, GTSS11, KPHV11, KBL14, NGB16, PZM+10, PDPM+16, Puf13, SP10a, SSDK18, SIE10, SJBL10, UIY10, UJR14, XGD+19].  
garbage-collection [Sie10]. Gary [Gve13].  
GC [NGB16, RGM13]. GEMs [BSBM16].  
generate [CS12]. Generated [WWG+18, BM18]. Generating [HJS+10, RDP16, GRF11, KS14, MHBO13, SSK13].  
Generation [AGM+17, BH17, YWW+18, CRJ+10, CMM+10, PPMH15, Pha18, PSNS14, Rim12, RO12, UMP10, ZYY+19].  
genерations [BOF17]. generators [SLF14].  
generic [DDM11, Fer13, HH13, ZPL+10, eBH11].  
generics [AS14, Grl17, BPBM13]. Genetic [YC1C12, MT13]. Genotyping [YC1C12].  
Getting [GTM14]. Giga [DHS15].  
Giga-scale [DHS15]. glimpse [SP16].  
Gradual [RSF+15, SFR+14, TSD+12, Sie17]. grained [DRN14]. grammars [GN16, SHU16]. granularity [CZ14, YKA+19].  
GUI-awareness [VGS14]. Guide [Ame13, Oak14, Rau13, Teo13, Top11].  
Guided [CMS13, DiP18b, MMP15, GY16, Ott18, Pha18, RKM18, SSI17].  
Guidelines [GGZ+15, HLSK13].  
Hack [Ott18].  
Handling [KW11, ETS15, HW14, KW10, WK12].  
Hands [CSZ17, Teo13]. Hands-on [CSZ17, Teo13]. happened [HH15].  
happens [TD15]. happens-before [TD15].  
hard [LTK17, Puf13].  
Hardware [MAK19, SKKR11, SPS17, CBGM12, IN12, SE12, ZDK+19]. hardwired [OUY+13].  
HDFS [IRJ+12]. HDL [OUY+13], health [EKUR10]. heap [CSV15, LDL14, TLX17, Tar11, VY10, YS10, BVGV1A0]. heap-manipulating [YS10]. Heaps [NFM+18]. Helping [RT14]. Hera [MS10].  
Hera-JVM [MS10]. Herman [Kie13]. Heterogeneous [ASV+16, HHB+14, Rub14, AYZ10, ABCR10, DFR13, MS10, SV18].  
Heterogeneous-race-free [HHB+14].  
Heuristics [MGI14, LMK16]. HHVM [Ott18]. Hidding [RBL12]. hierarchy [BS13].  
High [GSS+16, Hol12, IRJ+12, MSM+16, RGB18, SWU+15, URJ18, WN10, Zak10, BRWA14].
MHM10, MAH12, MB12, MCY+10, MGS19, MPR12, MLM17, MLM19, M KK+12, M KK+13, MSS10, M CW19, MvH15, MT14, MDHS10, NM10, NC10, NS12, Nil12a, Nil12b, NG13, NNTK17, NBB18, Oak14, OOK+10, OMK+10, OIA+13, OUY+13, OW16, OJ12, OCFL14, PS11, PLL+18, PdMG12, P TML11, PMTL14, PTHH14, PL12, PiLCH11, PBMH13, PBB19, P PPM15, PMP+16, P QD12, PVH14, PTF+15, PS10a, PS10b, PDP M+16, PS11, Pufl3, PKC+13, QLBS17, RD15].

Java [RDCP12, RTE+13, RTET15, RR14, RS12, RHT13, R+13, RBL12, RAS16, RSJ12, Rey13, Rej12, RVP11, RLM15, RB15, RvB14, SSL18, SSB+14a, SE12, SRB18, SRTR17, STST12, SS12, Sch4, Sch13, Sch10a, SPPH10, SKKR11, SDH+17, Sch10b, SSMGD10, SZ10, Set13, SMSB11, SMS+12, SM12, SDM12, SWMM12, SW12, SGV12, SKBL11, SD16a, SJPS10, SLS+12, SKR17, SS14, SABB19, SP10b, SMP10, SP+10, SWB+15, SSB01, SSB14b, ST15, SPS17, SSG+14, SS19, STS+13, Sve14, SWF12, TRT12, TTD+11, TTD12, TRE+13, TLL11, TWX+10, TFPB14, TWNH12, TNTN12, TGZ17, TJLL18, TLK+15, UR15, UFM15, UPR+18, VSG17, VGRS13, VBDPM16, VMBDPM16, VG514, VBAM10a, VBAM10b, VBMA11, WGF11, Wam11, WZsOS17, WCST19, WLL19, WBM+10, WK12, WCB16, WN10, WR1+10, WA19, WHV+13, WHIN11, WZL+18, WBA+11].

Java [WAB+11, WWS13, XHH12, XRI3, XMD+17, Xue12, YP10, YKM17, YKA+19, YDFF15, ZivdS17, Zak12, ZP14, ZLCW14, ZHL+12, ZXL6, ZKB+16, ZYY+19, ZWS15, ZPL+10, ZDS4, dCMN12, dMRH12, eBH11, hED12, vdMvdMV12, Del13].

Java-Based [AFGG11, SLS+12, ST15, SWF12, CJ17, CJ19, HOKO14, JMO14, KS13, KS14, MB12, MCY+10].

Java-compatible [ABC10].

Java-to-HDL [OUY+13].

Java-to-JavaScript [LSWM16].

Java忐?.Collection.sort [dGRdB+15].

Java/JSP [Sch10b], Java/Scala [Pos19].

JavaBean [MZC10a].

JavaCC [GN16].

JavaAdaptor [PKC+13].

JavaFX [Top11].

JavaGI [WT10, WT11].

JavaScript [Ano15, Kie13, Ric14, Teo13, Ch17, AMT17, ACS+14, AHK+15, AGM+17, AMW15, BNP+18, BCF+14, BBP13, Cee11, Cha18, CGJ+16, CVG+17, CBLFD12, Choi4, CHJ12, Dei10, Dei11, DeSG12, DiP18a, DiP18b, DFHF15, FMM+11, FM13, FH16, FBH17, FSC+13, FZ17, FOPZ14, GMS12, Guo17, HyG12, Hav11, HBS16, HLSK13, HHSS13, HC11, KR12, KSW+14, KRH16, KT14, Ker15, KFBK+15, Kie10, KBL14, KRR19, KARO12, Kri12, LSW16, Ler10, LG10, LGPK14, Liu14, LML17, MTL15, MTL17, MPS12, MGI17, MHL15, MRMV12, Mil13, MM12, MMP15, Mor18, NIK16, NSDD17, OBPM17, PWSG17, PWSG19, PGA18, PLR14, PSR15, PLR18, PKPM19, PDD17, PKO+15, Por18, Raul14, RLVE10, RGEV11, RHN+13, RW17, Ryn16, RPP19, SMN+18, STA18, Sev12a, Sev12b, SVB+17, SDC+12, Sta10, Ste10, SR17].

JavaScript [BSR+14, TAF+18, TT11, VM15, VP16, VB14b, Wal12, WCST19, WX16, YW13, Zak18, Zak10, dJM18, BM18, KCD12, Mei14, Ano18, Kie13, Teo12, Teo13].

JavaScriptCore [Piz17].

JavaVerT

JavaFX [AN18].

JCloudScale [ZLHD15].

JCSM [dCMN12].

JCSI [ABFM12].

JCSF [WBM+10].

JDiffracTion [PFQTG17].

JDK [SRB18].

JDMM [ZP14].

JEqualityGen [GRF11].

JBinsTrace [CZ14].

JCloudSaw [ZLHD15].

JCloudSaw [ZLHD15].

JGoalXML [dCMN12].

JCSI [ABFM12].

JCS [WBM+10].

JClassfile [MO14].

JDK [SRB18].

JDMM [ZP14].

JEqualityGen [GRF11].

JET [LT11].

JGRIM [MZC10b].

JInTR [LWH+10].

JIT [BBF+10, BB17, CMS+12, HWM14, IHWN12, JK13, NED+13, Ott18, RSB+14, WK17, ZYZ+12].

JIT-based [BB17].

JITs [KRC14].

JMarkov [CRAT+12].

Network [CC15, GGC18, RR14].
Networking [Hol12]. Networks [AFGG11, ETR+15, ZYY+19]. neural [ZYY+19], neuromorphic [HNTL12], Neutral [WBHN18]. Next [YWW+18, CRJ+10, CMM+10].
Novices [RT14]. null [AT16].
Obfuscated [KCD12]. obfuscation [CCFB15]. obfuscations [SK17]. Object [CSGT17, GS11, KB11, LZ12, NBW+15, PTHH14, PilCH11, RC17, Sev12a, SW12, AST+16, BZD17, DDDF17, FMBH15, IvdS16, KRR19, MME14, MHBO13, RDF15, UJR14, VM10, WM10, ZCSOvdS15, Zha12, ZDS14, hEYJD12].
On-the-fly [URJ18, UJR14]. one [SV18]. ones [AST+16]. Online [NG13, GGC18, HCV17, NK10]. only [NM10]. Ontology [KSPK12]. OoOJava [JhED11]. Open [BSA14, GD12, ABC18, CJ17, CJ19, EKUR10, JK11, Tai13, VGRS16].
Open-Source [BSA14, ABC18, Tai13]. OpenJDK [BSF+18, CHM16, dGRdB+15].


Oriented
[ABMV12, BH10, GS11, KB11, LYM+18, RC17, AST+16, DDF17, EABVG14, MHB013, PTHH14, RVP11, VM10, VBAM10h, WBA+11, ZDS14, hEYJD12].

OSck [HDK+11]. OSGi
[BVGEA13, GD10, Del13]. OSS
[ZMM+16]. other [EKUR10, KS13].

out-of-order [JhED11]. output [KM10].

Over-exposed [VBDPM16]. overhead [BCR13, ZHCB15, ZFK+16]. overlap [ADJG19].

Overloading [PQD12]. overview [Nil12b].

own [MPM+15]. Ownership [ZPL+10, BDGS13, DDM11].

PaaS [ZLHD15]. Package
[SLS+12, CRAT+12, MB12, OW16, AK13].

Packages [PiLCH11]. PackedObjects
[YKA+19]. panic [Ano12], Paper
[DDDF17, PDPM+16, Cha18, SV15a].

paperback [Ano18]. Papers
[DVL13, HL13, LMK16, Paf13]. Parallel
[DS16, Esq11, LLL13, LHR19, MKG+17, NK16, NBB18, QSAS+16, RD15, RS12, AACR18, BP10, BBP13, BSMB16, CRP+10, MGS19, NG12, NG13, PPMH15, SIE10, SZ11, TTD12, Taf13, VYY10, BK16, WN10].

Parallelisation [GS11]. Parallelism
[NKH16, BENS12, HHSS13, MZC10a, RHSD15, TWL12, ZLB+13].

parallelization [SS16, YRHBL13]. parallelize [LPA13]. Parallelizing
[NKH16, hEYJD12]. parameters [GBS14].

Parametric [AGGZ10, PUL016, UTO13].

Parlog [Bla18]. Part [KP15]. ParTejas
[MKG+17]. Partial [CSK17, JB12, SGD15, BS13, MD15, TD15, WGF11, WWH+17].

Partial-Order [SGD15, TD15]. Partially
[BLH12, BCR11]. Partitioning
[AD16, BS12]. party [FOPZ14, LVG10].

passing [ETTD12, TRTD11, TTD12, UR15]. Path
[SGD15, AZLY18, DD13, HHSS13, SMP10]. path-based [AZLY18]. path-length
[SMP10]. Path-Sensitive [SGD15]. pathfinder
[KPP12, CS12, MPR12, NNTK17, PdMG12, SM12, vdMvdMV12, Den18, RR14]. patient
[EKUR10]. patient-level [EKUR10]. pattern [GSD+15, SA+16]. Patterns
[RC17, BVGEA11b, Del13, Ste10], PayPal
[Ano14]. PCR [YCYC12]. PCR-RFLP

Performance [AACR18, CSZ17, CCH11, DR10, GBC12, Hol12, JH11, NGO12, Oak14, OCFL14, QSaS+16, RVT18, TRE+13, TPG15, THIC+14, URJ18, VP16, WWG+18, WN10, ACS+14, AAB+10, BRGG12, BRWA14, CBGM12, Dei11, GSS+16, HWT+12, IRJ+12, JH11, Ngz12, ODL15, PSNS14, SE12, TTD+11, TWX+10, WFF18, WHIN11, WWH+17, Zak10]. performance-guided [PSNS14]. permission
[HBT12, SNS+14]. permits [PPS16]. Persistence [LZ12]. Perspective
[YHY13]. Pert [LZ12]. pervasive [MHM10].

pgs [Ano18]. PHALANX [VYY10]. phase

PHP [Ano15, Ott18, TTS+10]. Phynx
[EKUR10]. Physics [Zak18, JEC+12].

pickler [MHBO13]. pickles [MHBO13]. pipeline [LPA13]. pipelines [CRP+10].

Pivot [AD16, MRF18]. PL [FGB+19]. PL/SQL [FGB+19]. place
[DLZ+13]. Plan
[DLZ+13]. Platform [AFCG11, PEO11, WB1N18, BD17, CRJ+10, CMM+10, GD10, GMC+13, MKZ+14, PWA13, YP10].

Platforms
[DR10, Has12, BP10, JMO14, KSR14].

PLDI [FLL+13]. pluggable [MME+10].

Point [Jaf13, AJL16]. Pointer
[LHR19, TL17]. Pointers [RKN+18, AT16].

Points
[BS12, DSC+12, BSAL18, DMS15, SBK13, TLX17], Points-To
[SAC+12, BSAL18, DHS15, SBK13, TLX17].
Studio-Based [RT14]. Study
[BF18, KB11, OBPM17, RVT18, RLMM15, WZK+19, ZMM+16, BRGG12, CCFB15, CJ17, ECSI15, JK11, KFBK+15, MHR+12, NC10, OMK+10, PTF+15, SSL18, SH12, TFPB14, VBDPM16, WXR16, YW13].
studying [CJ19]. style [UFM15].
subscribe [PMMH15]. substrate
Summarization [MM16, RLMM15].
Superblock [KS13]. Supercharged [Cec11, GB13].
supertype [RRB17]. supervenience [Rez12]. Support [CSGT17, KKK+17, RKN+18, BVGVEA13, Cha18, DVL13, GMC+13, Hos12, NGB16, SMN+12].
supported [FMM+11]. Supporting [LVG10, EKUR10]. Surgical [RSB+14].
surprises [FMBH15]. Survey [AGM+17, OAC18, RVT18, BCvC13, GD10].
SurveyMan [TB14]. surveys [TB14].
suspension [TWL12]. SV [CKS18].
SV-COMP [CKS18]. sweeping [KBL14].
Sweeten [DFHF15]. Swift [ZZY+12].
SWIM [Sch10a]. symbol [Tar11].
Symbolic [Bul18, NNTK17, PMTP12, SWMV17, MMP+12, Rim12].
synchrobench [Gra15]. Synchronisation [CHMY19, CHMY15, WBM+10].
synchronization [DHM+12, Gra15, Sub11].
Synchronized [BG17].
Synchronized-by-Default [BG17].
Synchronous [BVEAGVA10, SK12, MvH15]. syntactic [LE16, MKK+12, MKK+13, QLBS17].
Syntax [SS13, KMMV14, SSK13].
synthesis [SR14a, STR16, SS16].
synthesizable [ABCR10]. synthesizer
[OUY+13]. Synthesizing [GK15, SRJ15, LWH+10]. Synthetic
[PSJ18]. System [BO13, KCD12, MAHK16, ACS+14, AYZI10, AGRI17, BDB11, ELW15, HA13, HDK+11, HWLM11, KR12, MS10, STY+14, TLL11, Nil12a]. systematic
[TD15]. Systems
[BG17, BSB14, BNE16, CCH11, DLPT14, Fox17b, HTW14, JMB12, LM15, MRF18, NFN+18, NWB+18, RTE+13, SLES15, SLE+17, AT16, CJ19, DW10, FH16, Fox17a, Hdi17, HW1+12, HTLC10, LPGK14, LTK17, MHR+12, MAH12, MvH15, OIA+13, PLL+18, PdMG12, PBB19, PDP+16, RHT13, SDH+17, SMGD10, SABB19, SH12, TTD12, TXW+10, THC+14, UIY10, Vit14, YRHVL13, VK12].
Tableau [FF17]. Tagged [RKN+18].
Tailoring [LZ12]. Take [Kie10]. Taking [SWU+15]. Tales [Sew12]. talk
[Piz17, Sie17]. Taming [TLL11, SC16].
Tardis [BM14]. target [Cle16]. task
[Fee16, TWL12, ZLB+13].
TaskLocalRandom [PMMH15]. Tasks
[PWS17, PWSG19, ST15, HAW13, PPMH15, SPP+10]. Taurus [MAHK16].
Taxonomy [SS14]. Teaching
[HA13, SWF12, CHM13, ZDS14]. teasing [LBF12]. technique [SSK13]. Techniques
[RD15, EV13, KS13]. Technologies
[Fox17b, HTW14, VK12, Fox17a, HTLC10, KFBK+15, NL14, RHT13]. technology
[NED+13]. TeJaS [LPK14]. Template
[MME14, HJS+10]. templates [FOPZ14, AK13]. term [AHK+11].
Terminating [FF17]. Termination
[BMOG12, RDCP12, BSG12]. SMP10].
Test [AGM+17, BB12, BM18, GGZ+15].
MS19, Pha18, Rim12, ST15, MT13, PNS14, SR14a, SKR17]. Test-driven
[BM18]. tested [Mil13]. Testing
[Ame13, BR12, Hin13, MM12, MMP15, MMP+12, CSS+16, CNS13, KPP+18, Ler10, SABB19, Teo12, TD15]. tests
[AO11, NYCS12, SRJ15]. Textbooks
[BNP11]. their [RDP16]. theorem [SSH17].

Thread [MG114, BKC+13, CRAJ10, MG117, PCL14, PG12, SS10, WLL19, YDF15].


time-travel [BM14]. time-triggered [EABVGV14].

timed [LKP19]. Times [BKP16, DW10].

timing [AGH+17, LS11]. TIMP [SLS+12].

tiny [Xue12]. To-many [SV18]. to-one [SV18]. tolerant [PZM+10]. Tool [FMM+11, NBB18, PQD12, SW12, SSK13, ABFM12, CRAT+12, ETR12, KSR14, LS11, TWX+10].

Tool-supported [FMM+11].

toolchain [KDPG18, SMN+18].

Tools [Bro12, CS17, CS12, CKS18, ABK+16, KPP+18, VBAM10b].

toolset [KvGS+14].

top [RVP11, SGG+17, ZMY14].

top-down [ZMY14].

topology [DDM11].

toy [DiP18b].

Trace [HWM14, Piri11, SR14b, BFF+10, HWM13, HWI+12, IHWN12].

trace-based [BBF+10, HWM14, HWI+12, IHWN12].

Traceability [CSKB12]. tracer [CZ14].

Traces [WKG17, BA12, RGM13].

Tracing [BP10, DLR14, DLR16, MAK19, MRF18, MD15].

track [VSG17].

TrackEtching [VSG17].

Tracking [OAC18, RLMM15, SDC+12, WLL19, KHL+13, OKK+10].

Tracks [RGM13].

tradeoff [UTO13].

Traffic [RXX+17].

Trail [HHSS13].

Train [MSK16].

training [KZM+16].

trait [BCD13, VM15].

traits [BDGS13, BD17].

Transactional

[URJ18, DVL13, FC11, ZHCB15].

Transactions [DCSG12, CHM16, DFR13].

transfer [BL15].

transformation [AST+16, PDD17].

transformations [AK13, MHM10, PMP+16, TL17].

Transforming [dMRH12].

transitioning [HWM14].

Translating [RFRS14].

Translation

[BO12, LSWM16, LP18, TJL18].

translations [UTO13].

translator [LZYP16].

Translators [WWG+18].

Transmission

[PE11, BVGVEA11b, BJK12].

transparent [BDB11].

transpiler [STA18].

travel [BM14].

traversals [ODL15].

Treble [YMHB19].

Tree

[Lyo12, HLO15, KMMV14, SSK13, YKA+19].

trees [RBV16].

Trends

[CC15, MSS10, SR17].

trie [SV17].

trie-based [SV17].

tries

[SV15a, SV15b, SV18].

triggered

[EABVGV14].

triggers [FGB+19].

TRINI [PDDM+16].

Trusted [TWH12, BCF+14].

tuning

[AAB+10, BVGVEA11f, SKBL11].

Turf [CH17].

Turing [Gri17].

Tutorial

[Has12, Nil12b, PBM+19, Tafl3, Zaki12].

TV [JMO14].

twitter [Guy14].

Two [Has12].

Type

[BO13, CGJ+16, KSW+14, KATS12, Lei17, Loc18, RKN+18, SGD15, WT11, ACS+14, AT16, BS13, CMS+12, CVG+17, DLM10, FH16, GBS14, HgG12, KMLS15, KRR+14, KRH16, KvRHA14, KDPG18, LPG14, LE16, MHR+12, SV18, SH12, TLL11, Zha12, eBH11].

Type-Based

Z [SBF+10]. Z-rays [SBF+10]. Zero [ZW13].

References

Altman:2010:OTJ


Acar:2018:PCM

REFERENCES


Anjo:2016:DML


Ahn:2014:IJP


Aumuller:2016:OPD


Amighi:2016:PCC


Autili:2013:HAR


Allyson:2019:SOI

DEN ITCOB4. ISSN 0018-9340 (print), 1557-9956 (electronic).

Almeida:2019:GPD


Austin:2012:MFD


Almeida:2019:GPD


Ahmed:2011:JBA

[AGH+17] Timos Antonopoulos, Paul Gazzillo, Michael Hicks, Eric Koskinen, Tachio Teraiuchi, and Shiyi Wei. Decomposition instead of self-

Albert:2010:PIM


[AMT17] Christofer Quist Adamsen, Anders Møller, and Frank

**Ashrov:2015:UCB**


**Anonymous:2013:FAM**


**Anonymous:2014:RKS**


**Anonymous:2015:BRL**

Anonymous;2018:BRS


Arslan;2011:JPM


Austin;2017:MFD


Adalid;2014:USA


Altidor;2014:RJG


Akram;2018:WRG

Afek:2012:ISJ


Alshara:2016:MLO


Amin:2016:JST


Ali:2010:DJB


Alon:2018:GPB

Bradel:2012:ITJ  

Brown:2017:NJP  

Boland:2012:JCC  

Bonetta:2017:FJF  

Basin:2017:KKV  

Bebenita:2010:STB  
[BBF+10] Michael Bebenita, Florian Brandner, Manuel Fahn-  


Bonetta:2013:TPE  
[BBP13] Daniele Bonetta, Walter Binder, and Cesare Pau-  

REFERENCES


[BD17] Lorenzo Bettini and Ferruccio Damiani. Xtraitj: Traits


REFERENCES


REFERENCES


Badihi:2017:CAG


Biswas:2014:DES


Biboudis:2017:RJD


Burdette:2012:ECJ


Baar:2012:DEP


Bell:2014:PID


Bond:2013:OCC

Michael D. Bond, Milind Kulkarni, Man Cao, Minjia Zhang, Meisam Fathi Salmi, Swarnendu Biswas, Ari


www.sciencedirect.com/science/article/pii/S0167642318300595

Bell:2015:VFB


Brockschmidt:2012:ATP


Balland:2014:ESP


Boldi:2018:BMC


Bludze:2017:ECC


Brown:2016:HBS


Borstler:2011:QEI

Jürgen Börstler, Marie Nordström, and James H.


Bellia:2012:ERT


Bellia:2013:JST


Bruno:2017:NPG


Barabash:2010:TGC

**Bluemke:2012:DTJ**


**Bogdanas:2015:KJC**


**Brandt:2014:DAS**


**Bhattacharya:2012:DLI**


**Brown:2012:BRF**


**Bosboom:2014:SCC**

Jeffrey Bosboom, Sumanaruban Rajadurai, Weng-Fai Wong, and Saman Amarasinghe. StreamJIT: a commensal compiler for high-performance stream...


[Bedla:2012:SSJ] [BS12]


[Balatsouras:2013:CHC] [BSMB16]


[Bastani:2018:ALP]


[Bouktif:2014:PSO] [BSOG12]


[Bonetta:2016:GSM]


Basanta-Val:2011:ECM


Basanta-Val:2011:NFI


Basanta-Val:2011:FTM


Bourdykine:2012:LAM


Briggs:2017:COI


Carlisle:2011:WCB

REFERENCES

1094-3641 (print), 1557-9476 (electronic).

Cao:2012:YYP

Chevalier-Boisvert:2012:BSH

Chaikalis:2015:FJS

Cosentino:2012:MDR

Ceccato:2015:LSE

Chen:2011:MJP
Kuo-Yi Chen, J. Morris Chang, and Ting-Wei

**Chisnall:2017:CJS**


**Ceccato:2010:MLD**


**Cecco:2011:SJG**


**Carter:2013:SSA**

REFERENCES

[CGJ+16] Satish Chandra, Colin S. Gordon, Jean-Baptiste Jea- [CHM13]


REFERENCES


REFERENCES


[Clifford:2014:AFB]


[Clifford:2015:MMD]


[Chatterjee:2015:QIA]


[Curley:2010:RDT]


[Cote:2012:JPS]


[Chalin:2010:TIG]

Patrice Chalin, Robby Perry R. James, Jooyong Lee, and George Karabotsos. Towards an industrial grade IVE for Java and next generation research platform for JML. *International Journal on Soft-


REFERENCES


Chaudhuri:2017:FPT


Chan:2017:DSL


Cavalcanti:2013:SCJ


Caserta:2014:JTJ


Dannen:2017:IES


daCosta:2012:JSL

REFERENCES

58


[DelRa:2013:BRJ] William Del Ra III. Book review: Java application ar-

Dennis:2018:MFI


Disney:2015:SYJ


Dey:2013:STA


deGouw:2015:OJU


D'Hondt:2012:ISS


Dolby:2012:DCA


DeNicola:2014:FAA


Dissegna:2014:TCA


Dissegna:2016:AIB


Demange:2013:PBB


deMol:2012:GTJ


Duarte:2011:ICS


Dias:2013:SIP

DosSantos:2010:MPB

Estevez-Ayres:2014:CSS

elBoustani:2011:ITE

Emerick:2012:CP

Ebert:2015:ESE
Felipe Ebert, Fernando Castor, and Alexander Serebrenik. An exploratory study on exception handling bugs in Java programs. *The Journal of systems and software*, 106(??):82–101, Au-
REFERENCES


REFERENCES

Erdweg:2014:FEL


Eichelberger:2014:FRM


Esquembre:2011:TPL


Endrullis:2012:WEM


Exposito:2015:LLJ


Exposito:2012:DSJ


Eugster:2013:SUP

Patrick Eugster. Safe uniform proxies for Java. *Sci-
 REFERENCES

Evans:2013:WGJ


Foreword by Heinz Kabutz.

Foley-Bourgon:2017:EIC


Ferrara:2013:GSA


Flanagan:2010:AMD


REFERENCES


Fontaine:2012:VCF

[102x681]Fontaine:2012:VCF


Freudenberg:2015:SMP

[102x681]Freudenberg:2015:SMP


Flanagan:2013:PES


Fan:2018:VCJ


Feldthaus:2013:SAR

Felgentre:2015:CBC

Feldthaus:2011:TSR

Frantzeskou:2011:SUD

Fu:2014:FDC

Fox:2017:ESI

Fox:2017:EJT

Fernandes:2017:AUM
[FRC+17] Leonardo Fernandes, Márcio Ribeiro, Luiz Carvalho, Ro-

**Fdez-Riverola:2012:JAF**


**Fan:2015:UCC**


**Feng:2015:EQD**


**Fritz:2017:TSA**

REFERENCES


<table>
<thead>
<tr>
<th>References</th>
<th>Authors</th>
</tr>
</thead>
</table>
Gejibo:2012:CIE


Gonzalez:2013:HBP


Gadyatskaya:2012:JCA


Gardner:2012:TPL


Greenman:2014:GFB


Gupta:2016:LSA

Gong:2011:JSA


Grossschadl:2012:EJI


Gramoli:2015:MTY


Grec:2011:JGE


Grigore:2017:JGT


Giacaman:2011:OOP


Gil:2012:SFJ

REFERENCES


and Nhan Nguyen. Nu-
maGiC: a garbage collector
for big data on big NUMA
machines. ACM SIG-
PLAN Notices, 50(4):661–
673, April 2015. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Gidra:2011:ASG

Lokesh Gidra, Gaël Thomas,
Julien Sopena, and Marc
Shapiro. Assessing the scal-
ability of garbage collectors
on many cores. Operating
Systems Review, 5(3):15–19,
December 2011. CODEN
OSRED8. ISSN 0163-5980
(print), 1943-586X (elec-
tronic).

Gunther:2014:ACC

John C. Gunther. Algo-
rithm 938: Compressing cir-
cular buffers. ACM Trans-
actions on Mathematical
Software, 40(2):17:1–17:12,
February 2014. CODEN
ACMSCU. ISSN 0098-3500
(print), 1557-7295 (elec-
tronic).

Guo:2017:MJF

Robert Guo. MongoDB’s
JavaScript fuzzer. Commu-
nications of the ACM, 60
(5):43–47, May 2017. CO-
DEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (elec-
tronic). URL http://
cacm.acm.org/magazines/
2017/5/216320/fulltext.

Guyer:2014:UJT

Samuel Z. Guyer. Use of
the JVM at twitter: a bird’s
eye view. ACM SIGPLAN
Notices, 49(11):1, November
2014. CODEN SIN-
ODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Gvero:2013:BRC

Igor Gvero. Book re-
view: Core Java volume I:
fundamentals, 9th edition
by Cay S. Horstmann and
Gary Cornell. ACM SIG-
SOFT Software Engineering
CODEN SFENDP. ISSN
0163-5948 (print), 1943-
5843 (electronic).

Gampe:2011:SMB

Andreas Gampe, Jeffery
von Ronne, David Niedzielski,
Jonathan Vasek, and Kleanthis Psarris. Safe,
multiphase bounds check elimination in Java. Soft-
ware—Practice and Experi-
ence, 41(7):753–788, June
2011. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Grigore:2016:ARG

Radu Grigore and Hongseok
Yang. Abstraction refine-
ment guided by a learnt probabilistic model. ACM
SIGPLAN Notices, 51(1):
485–498, January 2016. CO-
REFERENCES

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


[Hanenberg:2015:WDW] 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).


Huang:2013:ECS


Hindle:2016:NS


Hedin:2016:IFS


Heidegger:2012:APC


Hsiao:2010:EST


Hughes-Croucher:2011:NRS


Horstmann:2013:CJF

REFERENCES

xxvi + 974 pp.  LCCN QA76.73.J38 H6753 2013.


[hunEom:2012:DDP] Yong hun Eom, Stephen Yang, James C. Jenista,
REFERENCES


loc.gov/catdir/enhancements/fy1310/2012554271-d.html


[Huang:2011:SBA] Gang Huang, Weihu Wang, Tiancheng Liu, and Hong Mei. Simulation-based analysis of middleware service impact on system reliabil-


Hua:2019:EED


Iranmanesh:2016:SSE


Inoue:2012:AML


Inoue:2012:ISC


Islam:2012:HPR


Insa:2018:AAJ

David Insa and Josep Silva. Automatic assessment of Java code. *Computer Languages, Systems and Structures*, 53(??):59–72, Sep-
REFERENCES

Inostroza:2016:MIM


Juneau:2012:JRP


Joseph:2010:PII


Jaffer:2013:EAR


Ji:2012:PKP


James:2010:FMC


Jacek:2019:OCW

Nicholas Jacek, Meng-Chieh Chiu, Benjamin M.


REFERENCES


REFERENCES

LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer.com/chapter/10.1007/978-3-642-29320-1


Kim:2014:LBL


Kiselyov:2017:SFC


Kulkarni:2012:MCO


Kouzapas:2018:TPM


Kedia:2017:SFS

REFERENCES


Kalibera:2011:FRT


Kabanov:2011:DSF


Kie10


Kim:2017:TAA


Krieger:2011:AES

Kaiser:2014:WAM


Ko:2010:EAW


Karakoidas:2015:TSE


Kalibera:2014:FAS


Kolling:2010:GPE


Kulkarni:2016:APA


Kroening:2015:CAV


Madhukar N. Kedlaya, Behnam Robatmili, and Ben Hardekopf. Server-side type profiling for optimizing client-side JavaScript engines. ACM SIGPLAN No-
REFERENCES

Krishnamurthi:2012:SAJ


Kedlaya:2014:ITS


Ko:2019:WSA


Kaufmann:2013:SCO


Krebs:2014:JJB


Kroshko:2015:OPN


Kri12


KRR+14


KRR19

REFERENCES

Kouneli:2012:MKD

[102x681] REFERENCES


Korsholm:2014:RTJ

[102x681] REFERENCES


Kashyap:2014:TRS

[102x681] REFERENCES


Keil:2014:EDA


Keil:2015:BAH


Kersten:2014:RRA

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

**Kolesnikov:2014:CPB**


**Kim:2010:EAE**


**Kim:2011:MAE**


**Lin:2012:UKT**


**Lauinger:2018:TSD**


**Li:2014:MHD**

Lorenzen:2016:STD

Leijen:2017:TDC

Lerner:2010:FTJ

Lewis:2013:IAP

Liu:2019:RIP

Liu:2014:JNU

Liva:2019:SDE
Leino:2015:APS


Leung:2013:PEJ


Lin:2015:STU


Lee:2016:ECP


Loring:2017:SAJ


Long:2012:COS

Leavens:2015:BSS


Lopes:2015:HSA


Lochbihler:2013:MJM


Lochbihler:2018:MTS


Long:2010:TDSa


Long:2010:TDSb


Loureiro:2013:EDS

REFERENCES


[LSWM16] David Leopoldseder, Lukas Stadler, Christian Wimmer,

**Li:2011:JEC**


**Li:2014:EAJ**


**Laskowski:2012:DJP**


**Luckow:2017:HTP**


**Liu:2014:FFL**


**Lerner:2010:SDT**

Benjamin S. Lerner, Herman Venter, and Dan Grossman. Supporting dynamic, third-party code cus-


Lindholm:2014:JVM

Liu:2018:JIO

Lyon:2012:JTW

Liu:2012:PAA

Li:2016:JJM

McIntosh:2012:EJB

Maas:2016:THL
[MAHK16] Martin Maas, Krste Asanović, Tim Harris, and John Kubiatowicz. Taurus: a holistic language runtime system for coordinating dis-

Maas:2019:HAT


McIntyre:2012:FJB


Martinez:2017:MBA


McKinley:2016:PWU


Miyazawa:2019:SCS


McLane:2010:UIV

REFERENCES

Marr:2015:TVP

Mytkowicz:2010:EAJ

Marr:2017:CLC

Martinez:2017:ARR

Meijer:2014:EJR

Martinsen:2014:HTL

Martinsen:2017:CTL
Jan Kasper Martinsen,


Mark Miller. A tested semantics for getters, set-
Malhotra:2017:PPS


Misra:2012:JSC


Mazinanian:2017:UUL


Marek:2014:SRC


Martinez-Llario:2011:DJS


Mesbah:2017:REJ


Mesbah:2019:REJ


Madsen:2017:MRA


Mirshokraie:2012:JJA


McBurney:2016:ASC


Markstrum:2010:JDP

Shane Markstrum, Daniel Marino, Matthew Esquivel, Todd Millstein, Chris Andreae, and James No-


Moller:2014:ADC

Marino:2010:DSE

Marino:2016:DXU

Mitchell:2010:FTL

Marchetto:2019:CCR

Mitropoulos:2016:HTY
Malhotra:2013:DFT

Malhotra:2013:DFT


Murawski:2014:GSI

Murawski:2014:GSI


Madsen:2015:SAE

Madsen:2015:SAE


Mateos:2010:ANI

Mateos:2010:ANI


Mesbah:2012:CAB

Mesbah:2012:CAB


Motika:2015:LWS

Motika:2015:LWS


Marz:2016:RPC

Marz:2016:RPC


Mateos:2010:ANI

Mateos:2010:ANI


Mateos:2010:MJN


Nowicki:2018:MPI


Nasseri:2010:CMR


Nuzman:2013:JTC


Nguyen:2018:SCM


Newton:2015:ALF

Ryan R. Newton, Peter P. Fogg, and Ali Varamesh.


REFERENCES


Nicolay:2017:PAJ


Nguyen:2015:FCR


Obaidellah:2018:SUE


Omar:2017:PSF


Obaidellah:2018:SUE

REFERENCES


Ogata:2010: SJN


Odaira:2010: ERT


Olson:2018: CLM


Ottoni:2018: HJP


Ohkawa:2013: RHO


Olsson:2016: ERR

Oh:2015:MWA


Paul:2014:RTP


Pascarella:2019:CCC


Ponzanelli:2019:AIC


Parnin:2013:AUJ


Pinto:2014:UEB

Philips:2017:DDD


Panizo:2012:EJP


Portillo-Dominguez:2016:ECP


Parker:2011:DPG


Pradel:2012:FAP


Pano:2018:FAL

REFERENCES

Phan:2018:TIG

Park:2011:DCM

Park:2017:PSS

Pizlo:2017:JVM

Pukall:2013:JFR

Piao:2015:JJF

Park:2019:ROC

Parizek:2012:PAJ


Pan:2018:ASJ


Pawlak:2016:SLI


Papadimitriou:2014:MLS

REFERENCES

Phan:2012:SQI

Porter:2018:PJE

Poslavsky:2019:REJ

Passerat-Palmbach:2015:TSS

Pichon-Pharabod:2016:CSR

Pham-Quang:2012:JAD
ceedings of the Sixth International Conference on Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

**Piedrahita-Quintero:2017:JGA**

**Pironti:2010:PCJ**

**Park:2012:CB**

**Paquin:2018:AAS**


[PTML11] Stergios Papadimitriou, Konstantinos Terzidis, Sefterina Mavroudi, and Spiridon Likothanassis. ScalaLab:


REFERENCES

**Pan:2017:GCF**


**Pan:2019:GCF**


**Pizlo:2010:SFT**


**Qiu:2017:USR**


**Qian:2016:EFS**


**Rayns:2013:CJS**


[RCB17] Andrea Rosà, Lydia Y. Chen, and Walter Binder. Actor profiling in virtual ex-
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

Roemer:2018:HCU

Richards:2011:ACJ

Ricci:2013:ETP

Richards:2013:FAC
Gregor Richards, Christian Hammer, Francesco Zappa Nardelli, Suresh Jagannathan, and Jan Vitek. Flexible access control for


[Rimlinger:2012:TGS]
REFERENCES


Rompf:2014:SPJ


Rastogi:2015:SEG


Reichenbach:2012:PPD


Reardon:2014:SSB


Ramos:2013:DSJ


Ramos:2015:NCS

REFERENCES

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

Rubin:2014:HCW


Rowe:2014:STA


Raychev:2015:PPP


Raychev:2019:PPP


Ricci:2011:SAO


Ramos:2018:APS


Rudafshani:2017:LDD

REFERENCES


**Ramamohanarao:2017:SSM**


**Ryu:2016:JFB**


**Spadini:2019:MOT**


**Serbanescu:2016:DPO**


**Samuelson:2012:LSO**


**Sartor:2010:ZRD**

Smaragdakis:2013:SBP


Shahriyar:2014:FCG


Scherr:2016:AFC


Schmidt:2010:ERA


Schultz:2010:WAJ


Schmeisser:2013:MOE


Schmidt:2014:JCRb

xxiv + 1274 pp. LCCN QA76.73.J38 S332 2014eb.

**Sluanschi:2016:AAD**


**Sousa:2016:CHL**


**Sridharan:2012:CTP**


**Schoebel:2017:SCJ**


**Shah:2012:AMJ**


**Sartor:2012:EMT**

REFERENCES

Stolee:2014:SSS

Staples:2019:SAB

Seth:2013:UJV

Severance:2012:JDL

Sewell:2012:TJ

Swamy:2014:GTE

Sherman:2015:DTB
Subercaze:2017:UPT

Simao:2012:CER

Stuchlik:2012:SVD

Steimann:2016:CRA

Siebert:2010:CPR

Siek:2017:CPT
REFERENCES


Reference:
REFERENCES


REFERENCES

**Spoto:2010:MSL**


**Serrano:2016:GH**


**Steimann:2010:TMI**


**Spring:2010:RAI**


**Schoeberl:2010:WCE**


**Strom:2017:HLR**


**Stefanescu:2016:SBP**

Andrei Stefanescu, Daejun Park, Shijiao Yuwen, Yilong Li, and Grigore Rosu. Semantics-based pro-

**Samak:2014:MTS**


**Samak:2014:TDD**


**Sun:2017:AJP**


**Sawant:2018:RDC**


**Samak:2015:SR**


**Scanniello:2017:FFC**

REFERENCES

Sutherland:2010:CTC

Scheben:2012:VIF

Stefik:2013:EIP

Sor:2014:MLD

Surendran:2016:APP

Sudarsan:2019:BDK

Stark:2001:JJV
Robert F. Stärk, Joachim Schmid, and Egon Börger. Java and the Java Virtual Machine: definition, verifi-
REFERENCES


REFERENCES


Samak:2016:DSF


Sun:2013:BJW


Subramaniam:2011:PCJ


Su:2018:RAR


REFERENCES


Paul Thomson and Alastair F. Donaldson. The lazy happens-before relation: better partial-order
REFERENCES


Tran-Jorgensen:2018:ATV


Tsai:2015:JPI


Thiessen:2017:CTP


Tate:2011:TWJ


Tetali:2013:MSA


Tan:2017:EPP

Tian Tan, Yue Li, and Jwing Xue. Efficient and precise points-to analysis: modeling the heap by merging equivalent automata. *ACM SIGPLAN Notices*, 52(6):278–291, June 2017. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Terra:2013:QCC

Ricardo Terra, Luiz Fernando Miranda, Marco Tulio Valente, and Roberto S.

**Toledo:2012:AJA**


**Topley:2011:JDG**


**Toffola:2015:PPY**


**Taboada:2013:JHP**


**Taboada:2011:DEJ**


**Takikawa:2012:GTF**

 REFERENCES


**Toledo:2011:ACJ**

**Taboada:2011:DLC**

**Taboada:2012:FMS**


**Tatsubori:2010:EJT**

**Tardieu:2012:WSS**
Olivier Tardieu, Haichuan Wang, and Haibo Lin. A work-stealing scheduler for X10’s task parallelism with suspension. ACM SIGPLAN Notices, 47(8):267–276, August 2012. CODEN SINODQ. ISSN 0362-
1340 (print), 1523-2867 (print), 1558-1160 (electronic). PPOPP ’12 conference proceedings.


Upadhyaya:2010:UDS


Uva:2018:AWJ


Upadhyaya:2015:EML


Ugawa:2018:TSL


Ureche:2013:MIS


Vilk:2014:DBB

REFERENCES

159


Vidal:2018:ARB


VanderMerwe:2012:VAA


Viotti:2017:HRH


VanLoan:2010:ITC


Vega-Gisbert:2016:DIJ


Vikas:2014:MGA

Vikas, Nasser Giacaman, and Oliver Sinnen. Mul-

Vitek:2014:CTR

Vitek:2012:ISI

VanCutsem:2015:RTC

Verdu:2016:PSA

VanderHart:2010:PC

VanCutsem:2010:PDP

VanCutsem:2010:BBI
Sharath Chandra V. and S. Selvakumar. BIXSAN:

Varier:2017:TNJ

K. Muraleedhara Varier, V. Sankar, and M. P. Ganga

VanNieuwpoort:2010:SHL


Vechev:2010:PPC

Martin Vechev, Eran Yahav, and Greta Yorsh.


Wijayarathna:2019:WJC


Wurthinger:2011:SAR

REFERENCES

Walker:2012:SNJ


Wampler:2011:FPJ

Wampler:2011:FPJ


Wellings:2016:ISC

Wellings:2016:ISC

REFERENCES

164


**Wood:2014:LLD**


**Wang:2018:PBJ**


**Wang:2019:DEJ**


**Wilcox:2018:V VH**


**Wagner:2011:VH**


**Wagner:2011:CMM**

REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). ISMM ’11 conference proceedings.


REFERENCES

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


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


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

**Xu:2013:PML**


**Xue:2012:RJC**


**Xie:2013:AAE**


**Yang:2012:MPD**


**Yi:2015:CTC**


**Yang:2013:CPP**


**Yoo:2014:WRR**

Danny Yoo and Shriram Kr-

Yang:2019:MGL


Yang:2017:EJV


Yessenov:2017:DAD


Yim:2019:TFS


Yi:2015:SCC

Jooyong Yi, Dawei Qi, Shin Hwei Tan, and Abhik Roychoudhury. Software

Yiapanis:2013:OSR


Yahav:2010:VSP


Yue:2013:MSI


Yu:2018:PFN


Zakas:2010:HPJ


Zakhour:2012:JTS


Zakai:2018:FPW

Zheng:2015:APP


Zhang:2017:ACE


Zhang:2015:SYB


Zeuch:2019:AES


Zschaler:2014:SFJ


Zuo:2016:LOF

REFERENCES

Zhao:2012:PTI


Zhang:2015:LOS


Zhang:2012:RAJ


Zhang:2012:INT


Zakharopoulos:2017:EMM


Zheng:2016:CMD

Zhang:2014:AIO


Zeyda:2014:CMS


Zheng:2018:ADS


Zabolotnyi:2015:JCG


Zhou:2016:IRO


Zhang:2016:NVC

Zhou:2019:AJM

Zhang:2012:SRB

Zhang:2013:IMF