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/  

23 September 2019  
Version 1.207

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].  
$C_P$ [AÖ11].  $K$ [PLL+18, SD16b, SGG+17].  
$N$ [ADJG19, WZK+19].  $Z_P$ [AÖ11].

-core [PLL+18].  -overlap [ADJG19].  
-safety [SD16b].  -Tier [WZK+19].

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

'12 [Hol12].  12th [Fox17a].

2015 [LSBV17].  27th [KP15].

5 [KHR11].

6 [Jen12].

7 [Ano15, EV13, J+12].  75 [HWM11].

8 [BKP16, CWGA17, LYBB14, SAdB+16, UFM15].

9 [Bla18, LSBV17].  938 [Gun14].  978


Big [BF18, GTS+15, NWB+15, RVK15, BOF17, BBXC13, RKV19, SS+14, WR10, XGD+19]. billions [DRN14]. bindings [VGRS16].


block-level [KBL14]. blocking [DW10].

Blockly [AMWW15]. Blueshell [PWA13].

boilerplate [ZCDSoVdS15]. Book [Ano15, Ano18, Bro12, Del13, Gve13, Kie13, Ngo12, Teo12, Teo13]. Bookshelf [Ano18].


Browsers [HLSK13]. Browsing [LYM+18].

Browsix [PV17]. BUBiNG [BMS18].

Budget [GM12]. buffered [DLZ+13].

buffers [Gun14]. Bug [RP19, LWH+10].

Bugs [OBPM17, XMD+17, ECS15, MDS+17, ODL15, Ryu16]. Build [BMDK15, BNE16, ELW15, MAH12].

Building [Sta10, HW+15, Ngo12]. Business [CCA+12]. Bytecode [BDT10, BSOG12, FHSR12, NS12, RDCP12, Rey13, SEK+19, AdCGGH16, CZ14, DLM10, SP10b, SMP10, VB14b].

C [BB12, CDG+17, GBC12, KB11, LSVB16, LSVB17, NED+13, SRT17, Sta10, Zak18, ZWSS15]. C# [SSK13]. C/C [BB12, NED+13]. CA [KP15]. cache [IN12, ZP14]. caches [NGB16].

calculations [VSG17]. Calculi [FFF17].

calculus [AH10]. Call [FG12, PULO16, ZWZ+14, Xue12, SSB+14a]. Call-site [SSB+14a]. calling [HB13, SSB+14a, ZWZ+14].

Calls [SW12, SS16].

came [Car11]. can [TPG15].

capabilities [Ame13]. capability [RDF15]. capo [SMS11]. capturing [BKC+13].

Card [GMP12, ABF12, MLM19, dCMMN12].

Cards [BH12, GMP12]. care [EK10].

Caring [DAA13].

carry [Ame13].

Cartesian [SD16b].

Case [ZMM+16, dGRdB+15, AMWW15, HNTL12, JK11, MT13, SPPH10, Vit14].

Cassandra [FRM+15].

casts [SH12].

categorising [CMM17]. Catena [TD17].

Causal [MRF18].

Causes [OBPM17, FRM+15]. CAV [KP15].

Cay [Gve13]. CC [LSBV16, LSVB17]. CCA [FLZ+18, ZXL16]. Center [Hof12].

centric
Changing [YQTR15, MPR12]. Changes [VdML12].

Characterizing [JCMM19, WBM12].

Check [CS14, SV17, SJBL10, TRTD11].

Client-State [OBPM17, KRH16].

Clojure [ECG12, FH11, VS10].

Cocoa [Sta10]. Code [ADJG19, BH17, BNE16, HC11, MSS19, MM16, PKPM19, RVK15, RLM15, SRTR17, SVB17, SV15a, SED14, AGR17, AK13, CCBF15, DRN14, FLZ18, FH16, FMS11, IS18, LVG10, MKK12, MKK13, NG13, OJ12, PMP16, PSW11, RFRS14, RBV16, RVK19, RO12, SSK13, Tai13, UTO13, VSG17, WKJ17, WGF11, WBA11, WAB11, WWS13, ZHL12, ZXL16, ZWSS15].

coding [LMS12]. Coefficient [ADJG19].

Coffin [Teo12]. coherent [ZP14]. Cohesion [RC17].


Collection [ASV16, BF18, GM12, MAK19, QSaS16, ST15, URJ18, BP10, BOF17, KPH11, KBL14, NGB16, ODL15, PZM10, PDPM16, SP10a, SMB14, SIE10, SJBL10, SKBL11, UIY10, UJR14].

Collectors [Sch13]. collectors [GTSS11, Sch13, XGD19]. coloring [SS10].

Colt [BK16, WN10]. CoMa [AGR12].

Combating [NWZ18]. Combination [BC14]. Combinatorial [YHY13].


commodity [BK14]. Common [PiLCH11].

Communication [JQ11+16, RFT13, SK12, BJK12, ETR15, TTD11].

communications [ETTD12, RTET15, TTD12]. Communities [ZMM16].

Compact [HW10, HW11, JSL17]. Comparative [KB11, KFBK15, SSL18] comparing [MD15].

Comparison [BK16, ADI13, BJK12, HH13, KVRHA14, SMS12].

Comparisons [GGZ15].

Compactness [WG11+11]. compatibility [DBJ16, OIA13].

compatible [ABCR10, Hor12]. Compilation [DLR16, PKPM19, CGJ16, CMS12, DLR14, FSC13, IHWN12, JLP14, JK13, JMO14, KS13, KHL13, Lei17, MD15, MG17, ZBB15]. compiled [NED13, RO12, TMVB13].

Compiler
compiler-compiler [KS14].

compiler-runtime [TWSC10]. compilers [Hos12, LMK16, RSB+14]. Compiling [Fee16, Hos12]. complementation [BS13].

Complete [BO13, BR15, JC10, Sch14, Gri17, PSR15, RGM13, RRB17].


Comprehension [BK17]. Comprehensive [STST12, VBMA11, ZKB+16, MKZ+14].


Computer [HWM11, OAC18, DNB+12, KP15]. Computing [Hol12, MPR12, NBB18, PWSG17, PWSG19, SHU16, TWHN12, WN10, AdSCdR+19, LZYP16, Rub14, TTD+11, VF10, TRE+13].

con [SMSB11]. conceptual [Tai13].

Concurrency [BG17, Bro12, SWF12, BVGVEA11a, CHM13, DMS11, HAW13, KHL+17, PPS16, Sub11, TD15, UR15].


Conditional [XMD+17, SS16]. Conference [DDDF17, Hol12, KP15, LMK16, PDPM+16].

Conflict [ABC18]. Conformance [AGR12, SKR17]. Confused [BH12].

conquer [SFB+10]. Consequences [OBPM17], conservative [SBM14].

Consistency [CSF+16, CS12, DNB+12, FRM+15, ZBB17]. consistent [BCR13], constrained [KSR14].

constraint [FMBH15, SHU16].

Constraints [SGD15, LSSD14].

construction [CIAD13, RGEV11]. constructors [MME14]. constructs [PCL14, PTF+15], consumers [DAA13].

Consumption [MV16]. container [XR10].

containers [XR10]. Context [HWM13, MM16, TL17, HB13, IvdS16, SSB+14a].

Context-sensitive [HWM13]. Contextual [MSK16]. Continuous [Teo12].

Continuously [DTLM14]. Contracts [YQTR15, HBT12, KT15, KKW11].

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

controlling [BKC+13, YDF15].

Convention [Hol12]. conversions [CMM17]. Converter [YWW+18].

Cooperative [YDF15, HdM17].

Coordinating [MAHK16]. coordination [BMSZ17]. copy [FBH17]. copyrightable [Sam12].

Core [Hor11, HC13, RDCP12, RGEV11, RTE+13, MS10, PLL+18, TRTD11, Gve13].

cores [GTSS11, SKBL11]. Cornell [Gve13].

corpus [HCN14, LSBV16, LSBV17, TMVB13]. correct [AdCGGH16, AJL16, DJLP10].

Correctness [LL15, BENS12, Cho14].

Correlation [SDC+12, XHH12].

Corrigendum [LSBV17]. Cost [MS19].

counter [LSSD14]. counterers [IN12].

Course [Wan11, Zak12]. Coverage [CSS+16, GGG+15, MS19].

Coverage-Based [GGG+15].

Coverage-directed [CSS+16]. CPS [PDDD17]. CPU [PKO+15].

Crawling
DFC [BR12], diagnosis [RW17], DiAl [STCG13], dialects [BLvd17], difference [PS11], differential [CSS16],

Differentiation [FHP+12, PQQ12, SD16a],
digital [JMO14], dimensional [TGZ17],

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

Discovering [Sev12a],
discovery [YKL17], discrete [DDDF17],

effective [Jf13, CRP+10],
exto [CSV15],

Derived [BRGG12, Rub14],

Does [BRG12, Rub14],

DOJ [CC15],

domains [SGV12],
distributable [CRAJ10],

Distributed [BVEAG10, CWGA17, LTD+12, LM15, MAHK16, MRF18, PE11, AdScDr+19, BVGVEA10, BVGVEA11b, BVGV14b, CRAJ10, EABVGV14, STCG13],
distributing [TGZ17], divide [SBF+10],

do [HH13, Han15],

does [BRG12, Rub14],

DOJ [hEYJD12],

DOM [GGC18],

DOM-Based [GGC18], Domain [KSPK12, CSdL16, EEE+13, HWW+15, PIR17],
domain-specific [CSdL16, EEE+13, HWW+15], dominance [CPST14],

Doppio [VB14a],

DoubleChecker [BHSB14],
down [Ker15, ZMNY14],

DRAM [OTR+18],
drf [SM+16],

DFRX [SM+10],

Driven [CCA+12, BM18, FGB+19, CHM13, FWDL15, MTL15, PDDD17, SR14b],
drug [EKUR10],

DSL [KAR12],

DSLs [Khr11, RO12, SC16],

DSU [PVH14],

Dual [AD16],

Dual-Pivot [AD16],

Dynamic [AGM+17, ABMV12, ASF17, CHMY15, CHMY19, MRF18, MvDL12, PTHH14, RDF15, XMA+14, ZKB+16, AF12, DB11, BK14, BCD13, BOF17, CSV15, CPST15, ELW15, GYB+11, HB13, KRCH14, KRR+14, KT14, LWH+10, LVG10, MKZ+14, NJ12h, NG12, NED+13, RLBV10, RCR+14, RR17, SR14b, SIPS10, SH12, TPG15, VBAM10b, WXR16, WBA+11, WWS13, WWH+17, ZBB15],
dynamic-memory [GYB+11],
dynamically [CZ14, CMS+12, hEYJD12],

Dynamo [BDB11],
e-Science [SGV12],
ease [DRN14],
easy [Jaf13, CRP+10],
economic [CSV15],
economics [SJBL10],

Edition [Aon15, Gve13, LYBB14],

Editor [Fox17a],

Editors [Fox17b, HTW14, RHT13],

EDSLs [RDP16],

Educator [BA17],

EE [Jen12, MCC17],

Effect [JK11, CF15],

Effective [BM14, PTL11, RD15, CSdL16, KPP+18, Kie13],

Effectively [UR15],
effects [FH16, HAW13, Lei17],

Efficiency [OTR+18],

Efficient [DVL13, GPT12],

HWM11, HB13, KT14, KW10, OK+10, RSR+15, RFBJ14, SM+12, TLX17, TD17, AK13, BHSB14, CRP+10, ETR12, HWM10, KKW11, MRA+17, MSM+10, Pos19, Sib17, SGV12, SWB+15, SV15a, TRTD11, UMP10, VWJB10, ZZZK+19],

Efficiently [FBH17, BKK13, FOP14],

Einsatzszenarien [Sch13],

Einteiger [Ric14],

Elektronik [Ric14],

Elektronik-Projekte [Ric14],

Elephant [RGM13],

Elimination [KKN+18, GvRN+11],
elision [NM10],

Elliptic [GPT12],

Eloquent [Hav11],

eMass [Por18],

Embedded [Fox17b, HTW14, JMB12, KAR12, Pau14, SLES15, SLE+17, TKL+15, VK12, Del10, Fox17a, GMC+13, HTLC10, KHR11, LMK16, LTK17, OIA+13, RHT13, SC16, SDH+17, SFR+14, UIY10, Xue12, ZYY+12],

embedding [KML15, SC16],

Empirical [LSB16, LSB17, SS13, WXR16, BJKB12, FH16, HH13, KPP+18, MHR+12, NCS10, SH12, Tai13, VBB16, VBM16],

Employing [CC15],

Enscripten [Zak18],

emulated [THC+14],

emulator [KS13],

Enabled [GPT12, DR10, ETR+15, RLB12, SGV12],

encapsulation [DDM11],

end [GM12, DAA13],

End-to-End [GM12],

end-user [DAA13],

Energy [OTR+18, CL17, PCL14],

energy-aware [CL17],
enforcement [IF16], enforcing
[JWMC15]. engine
[MG17, Ngo12, OUY+13, Tar11, Ngo12].

Engineering
[CCA+12, GT10a, MLM19, VF10].

engineers [Bra14]. engines
[KRH16, SSG+14]. enhanced
[LMK16, WBA+11]. enhancement
[WCST19]. Enhancing
[BD10, BVGVEA13, DeSG12, HC10].

Ensuring
[AN+14, AAB+10]. entities
[ETR12]. Entry
[BK12]. enumeration
[SSH17]. Environment
[Kol10, PTML11, EKR+12].

Environments
[BF18, EABVGV14, GT+10, HOKO14, KF11, RDP16, RCB17, SGV12].

equality
[GRF11]. Equivalence
[BO12]. equivalent
[TLX17]. equivocation
[TD17]. ERAM
[Sch10a]. Erratum
[HW11]. error
[eBH11]. ES5
[DFHF15, Mor18]. ES6
[Mor18]. Escape
[SLES15, SLE+17]. Essential
[Ngo12]. estimation
[LMK16]. etched
[VSG17]. Ethereum
[Dan17]. eval
[Mi13, MRMV12]. Evaluating
[BGK17, BLH12, MDHS10]. Evaluation
[CSZ17, GBC12, JMB12, OCF14, TTS+10, Wan11, CSK17, MRA+17, MD15, WWH+17, XGD+19].

Evaluator
[JB12]. Event
[KW11, MV16, BBP13, KW10, MTL15, WK12, YP10]. event-based
[BBP13, YP10]. event-driven
[MTL15]. EventBreak
[PSNS14]. ever
[Gra15]. everyone
[Hor12].

Evolution
[CC15, GMPS12, Mei14, JK11, MAH12, NCS10, WBA+11, WAB+11, WWS13].
evolving
[ZZK13]. Exact
[ZW13]. Examples
[BNP11, Del13]. Exception
[LT14, ECS15, HWM14, LT11].

Exceptionization
[VKM17]. Exceptions
[ASF17, AdCGGH16, HD17, SMN+12, ZBB17]. Execution
[MSS19, NNTK17, OwKPM15, SWMV17, JLL17, JhED11, LLL13, MMP+12, RCB17, SPPH10].
executions
[ASdGM14, PPS16, STR16].

executives
[RS12]. Exemplar
[ZW13]. exhaustive
[DHS15]. exhibitionism
[VBMDP16]. existential
[AT16]. Exogenous
[BMSZ17]. Experience
[ABMV12, OW16, Sch10a, FGB+19, CBLFD12, TRE+13, WT10]. Experiment
[BKP16, MDS+17, HWLM11].

Experimental
[XGD+19]. explicit
[NGB16]. exploit
[ANO13]. Exploitation
[SSMG10, MLM19]. Exploiting
[NKH16, QSaS+16]. exploration
[FWDL15]. explorative
[AKH+15]. Exploratory
[BKP16, ECS15]. EXPLORER
[FWDL15]. Exploring
[JK13, JWCM15, SE12]. exposed
[VBDPM16]. Express
[QJ+16]. Expression
[NS12, PIR17]. expressions
[GK15, MKTD17]. expressive
[VYY10]. Extended
[DDDF17, FGR12, FLL+13, JC10, LMK16, PDP+16]. Extending
[AC10, BVGVEA11a, LPA13, PTH14]. Extensible
[ZIvdS17, ER14, KMLS15, MHBO13].

Extension
[RS12, LE16, MLGA11, PdMG12].

extensions
[MPR12, Zha12]. Extensive
[Wan11]. Extracting
[CCA+12, KM10].

Extremal
[LTD+12]. Eye
[OAC18, RLMM15, Guy14].
N-Tracking
[OAC18, RLMM15].

F
[GMT14, TTD12]. F-bounded
[GMT14]. F-MPJ
[TTD12]. FAA
[Sch10a]. FACE-ADE
[NWB+15]. face
[XHH12].

Facebook
[ANO13]. Facets
[ASF17, AF12]. facilities
[BVGVEAGI11]. FAD.js
[BB17]. failing
[STR16]. failures
[CRA10]. false
[HWI+12]. familiarized
[Ame13]. family
[KHM+11, KVrHA14]. family-based
[KvRHA14]. Fast
[CVG+17, CSGT17, HyG12, SBM14, SLF14, Zak18, BB17, KMMV14, KCP+17, MDM17, MHBO13, SV15b]. Faster
[BMDK15, JC10, AJL16]. fault
Faults [SRTR17, KPP+18, ZK13]. FC [YWW+18]. Featherweight [RvB14]. feature [AH10, KyRA14, OJ12]. feature-based [KvRA14], features [MKK+12, MKK+13]. Feedback [NED+13, NG13, WM10].


fragmentation [PZM+10]. fragmentation-tolerant [PZM+10]. Fragments [PBM+19, OA17]. frames [SIPS10]. Framework [CCA+12, Denv18, FFF17, LM15, PWG17, PWSG19, RBL12, SEK+19, Ame13, AC16, DDDF17, ER14, FRGPLF+12, JEC+12, KMLS15, Lon10a, Lon10b, MT13, PKO+15, RR14, STY+14, ZW10, ZDS14]. frameworks [PPMH15]. Francisco [KP15].


Glotaran [SLS+12]. go [LWB+15].
Goldilocks [EQT10]. Good [dGRdB+15].
Google [Ngo12, MG17, Sam12]. GPGPU
[PQTGS17]. GPGPU-accelerated
[PQTGS17]. GPU [PKO+15]. GPUs
[Host12]. grade [CRJ+10]. Gradual
[RSF+15, SFR+14, TSD+12, Sie17]. grained
[DRN14]. grammars [GN16, SHU16].
green [BRGG12]. Greenfoot [Köl10]. grid
[SGV12, VWHB10, MZC10b]. Gridifying
[MZC10b]. grounded [EV13]. Growing
[EKR+12]. growth [LDL14]. guarantees
[JWMC15, ZHCB15]. GUI
[CNS13, VGS14, WBA+11].
GUI-awareness [VGS14]. Guide
[Ame13, Oak14, Rau14, Teo13, Top11].
Guided [CNS13, DiP18b, MMP15, GY16,
PSNS14, SSH17]. Guidelines
[GGZ+15, HLSK13].

Handling
[KW11, ECS15, HW14, KW10, WK12].
Hands [CSZ17, Teo13]. Hands-on
[CSZ17, Teo13]. happened [Han15].
happens [TD15]. happens-before [TD15].
hard [LTK17, Puf13]. Hardware
[MAK19, SKKR11, SPS17, CBGM12, IN12,
SE12, ZDK+19]. hardwired [OUY+13].
harness [Kiel3]. hash [SV15a, SV15b].
hash-array [SV15b]. hashing [GFR11].
HDFS [IRJ+12]. HDL [OUY+13]. health
[EKUR10]. heap [CSV15, LDL14, TLX17,
Tar11, VYY10, YS10, BVGVEA10].
heap-manipulating [YS10]. Helping
[RT14]. Hera [MS10]. Hera-JVM [MS10].
Herman [Kiel3]. Heterogeneous
[ASV+16, HBB+14, Rub14, AYZI10,
ABCR10, DFR13, MS10].
Heterogeneous-race-free [HBB+14].
Heuristics [MGI14, LMK16]. Hidding
[RBL12]. hierarchy [BS13]. High
[GS+16, Hol12, IRJ+12, MSM+16,
SWU+15, URJ18, WN10, Zak10, BRWA14,
Host12, Ngo12, RBFB14, TTD+11, TGZ17,
VWJB10, WWH+17, TRE+13].
high-dimensional [TGZ17]. high-level
[Host12, RBFB14, VWJB10].
High-Performance
[URJ18, WN10, GSS+16, BRWA14, Ngo12,
TTD+11, WWH+17]. higher [KT15].
higher-order [KT15]. highly
[BP10, SPP+10]. history [DRN14]. hit
[Ano13]. Hoare [SD16b]. hole [Ano13].
Holistic [MAHK16]. HOP [D'H12]. Hopjs
[SP16]. Horstmann [Gve13]. hosted
[CBLFD12]. hot [LMK16]. HotSpot
[Sch13, BOF17]. HotWave
[ABMV12, VBAM10b]. HP [JQJ+16].
HTM [CHM16]. HTML [Sta10]. HTML5
[HL05, NKK16, Ano15]. Hunting
[GGC18]. HVM [LTK17]. Hybrid
[CHM16, JQJ+16, JMO14, KCD12, VDV17,
ZMNY14, ZMM+16, ADI13, HyG12,
PdMG12, SWB+15]. Hybris [DV17].
ygenic [DFH15]. hypervisor
[GMC+13].
i-Jacob [LYM+18]. IaaS [ZLHD15].
Identification [PBM+19, BZD17, FMS+11].
Identifier [SRTR17]. identifiers [FMS+11].
Identifying [IN12, SVB+17]. if [Han15].
illuminating [BK14]. Image [WN10].
immutability [HMDE12, ZPL+10].
immutable [SV15b]. impact [CMS+12,
Gra15, HWLM11, MP12, WK17].
imperative [RFRS14]. implement
[IdM17]. Implementation
[CSF+16, GPT12, HM12, NBB18, OA17,
Por18, VGRS16, YP10]. implementations
[CSS+16, OJ12]. Implementing [FFF17,
GM12, WCB16, EK+13, FFB17, PMP+16].
implications [BRGG12]. implicit
[IvdS16, SPAK10]. imply [BRGG12].
Improve [OTR+18, QSAS+16]. Improved
Large-Scale [BA17, MDS+17, MCY+10, PTF+15, WHIN11]. Larus [DD13].
[OTR+18, SKKR11, Den18]. layered [RCR+14]. lazy [TD15]. Leading [MSS10].
leak [SS14, XR13]. Leaks [And14, RW17]. LeakSpot [RW17]. lean [BRGG12, SV15b].
Learn [RT14]. Learning [Pau14, RT14, CNS13, KC12, Ano15, Teo13].
learnt [GY16]. Legacy [KH18, SVB+17, CDTM10]. Legally [Sam12]. length [SMP10]. Less [BNE16].
Lessons [URJ18]. Level [AC16, MGI14, SWU+15, EKUR10, Has12, IHWN12, KBL14, LWC17, MG17, RFBJ14, TTD+11, WJB10, WC14].
library [AC16, MGI14, SWU+15, EKUR10, Has12, IHWN12, KBL14, LWC17, MG17, RFBJ14, TTD+11, WJB10, WC14].
Library [CH17, CWGA17, NBB18, OCFL14, TAF+18, WN10, dJM18, CMM17, PMP+16, PQTGS17, Pos19, TFPB14, TGZ17].
Linux [Ric14]. Linux-basierte [Ric14].
Listener [JH11]. little [Han15]. liveness [LDL14]. load [PDPM+16]. loaders [SM12].
[NCS10]. Locators [SDM12]. Local [FC11, NM10, NVF15, UMP10].
Lock [FC11, NVF15]. Locking [GGRSY17, JTO12, GGRSY14, GGRSY15]. locks [SPS17]. logging [CJ17]. logic
[GMS12, SD16b]. loop [DD13, HWI+12, PLR18]. Loops [RD15, LLL13]. loss [WHIN11]. Low
[ETR+15, GM12, SWU+15, WCG14, ZHCB15, ZFK+16, BCR13, XMA+10].
Low-Budget [GM12]. Low-latency [ETR+15]. Low-level [WCG14].
Low-overhead [ZHCB15, ZFK+16]. low-utility [XMA+10]. lunch [DTLM14].

m [MZC10b]. m-JGRIM [MZC10b]. M2M [Pau14]. Machine
[LYBB14, Ame13, CBLFD12, KS13, KC12, Piz17, SSMGD10, WGF11, WHV+13, BZD17, CLE16, LYBB13a, LYBB13b, LT17, PTHH14, SSB+14a, Sch13, Set13, SMSB11, SVG12, SB01, SB14b, UR15]. Machines
malware [CSK17]. Managed
[MAHK16, NBW+18, BM14, CBGM12, GTH+10, ZIvD17]. Managed-Language
[MAHK16]. Management
[OTR+18, Pau14, AKH+15, BVGV14a, BGS+13, EKUR10, HB13, KCP+17, KB17, Nil12b, PCL14, SWB+15, Tar11, WGF+11].
manipulating [YS10]. Manipulation [MS14]. manual [KCP+17, KPP+18]. many
MapReduce [LZYP16, RFRS14, SKB11]. maps [SVF15]. mashup [ETR12]. Masses
Math.Js [dJM18]. Mathematical [BW12].
Mathematics [dJM18]. MATLAB
[Alt12, FBH17, PMTL14, VF10, Has12]. MATLAB-like [PMTL14]. matrix
[HD17, TGZ17]. matters [JB16]. Maxine
[WHV+13]. MCAPL [Den18]. me
[LCW18, GM12, XHH12]. ME-Based

Memory [BG17, JYKS12, MSM16, NWB18, OTR18, SS14, ST15, AHK11, AHK15, AGGZ10, BSBM16, CWW13, DLZ13, DVL13, FC11, FF10, GYB11, HHB14, HB13, KHL17, KCP17, KB17, Loc13, MSM10, NII12b, OMK10, RW17, SMS12, SMN12, SWB15, SV15a, Tar11, TVD10, WGW11, XR13, ZP14, ZHCB15, ZBB17]. MemSAT [TVD10]. merge [ABC18]. Mergesort [LL15]. merging [TLX17]. Message [KF11, ETTD12, TRTD11, TTD12, UR15].

message-passing [ETTD12, TRTD11, TTD12, UR15]. messages [eBH11]. meta [MD15, SZ10]. meta-circular [SZ10]. meta-compilation [MD15]. metadata [DVL13, WCST19].


Microservices [KH18, LSCPE18]. Microsoft [Ano13]. Middleware [RTE13, AdSCdR19, HOKO14, HWLM11, MZC10b]. middlegate [IF16, MT14].


Modelling [BG12, JC10, KSPK12, LDL14, Rey13, SM12, CRAT12, SKR17, TLX17, ZIvdS17]. Modelling [CSZ17]. Models [CC15, PE11, ZLCW14, AGR17, HHB14, TVD10, ZBB17]. modern [FIF15, Hav11, JK13, KB17, Mor18, Teo13, WGW11, ZDK19]. Modernization [KH18, NII12a]. Modified [GT10a].


RTET13, BGS13, DSEE13, Fee16, FC11, GSS16, IHWN12, MS10, Puf13, SE12, SKBL11, TRTD11, Tar11, WRT10]. Multi-Core [RTE13, MS10, TRTD11]. multi-cores [SKBL11]. multi-engine
Multi-Language
Multi-stage
Multi-processor
Multiplatform
Multi-processing
Multi-threading
Multithreading
Multivariate
Mungo
Muscalit.JS
Mutagenic
Mutation
Names
Native
Natural
NDetermin
Nested
Netflix
Network
Networking
neuromorphic
Next-Generation
Next-Generation
Next-Generation
Non
Non-Adequate
Obfuscated
OpenJDK [CHM16, dGRdB+15].
Operator [PQD12]. opportunities [TPG15].
Optimization [LTD+12, YKM17, AFG+11, BDB11, DDDF17, JMA14, KS13, KC12, NG12].
Optimizations [DR10, BB17, CPST15, DS16, NG13, SAdB+16]. Optimized [PKPM19].
over-exposed [VBDPM16]. overhead [BCR13, ZHC15, ZFK+16]. overlap [ADJG19]. overlay [CDTM10].
Over-exposed [VBDPM16]. overhead [BCR13, ZHC15, ZFK+16]. overlap [ADJG19]. overlay [CDTM10].
OpenJDK [CHM16, dGRdB+15].
Operator [PQD12]. opportunities [TPG15].
\[ KC12 \]. phase-ordering \[ KC12 \].

\[ phoneME \] [RDCP12]. Phosphor \[ BK14 \].

\[ PHP \] [Ano15, 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].

\[ place \] [DVL13]. \[ Plan \] [DLZ+13].

\[ Platform \] [AFGG11, PE11, BD17, CRJ+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].

\[ Points \] [BK12, SDC+12, DHS15, SBK13, TLX17].

\[ Points-To \] [SDC+12, DHS15, SBK13, TLX17].

\[ Policies \] [FHSR12, MPS12, BVGV14a].

\[ policing \] [DW10].

\[ policy \] [JK13].

\[ polymorphic \] [Zha12].

\[ polymorphism \] [GMT14, PUL016, UTO13].

\[ polynomial \] [Pos19].

\[ POPL \] [BCR13].

\[ Popular \] [Has12, SRB18].

\[ Popular-but-Seemingly-Dissimilar \] [Has12].

\[ portable \] [BM18, LTK17, RGM13].

\[ portal \] [MCY+10].

\[ Power \] [MV16, Pau14, BRGG12, CBGM12, Kie13, THC+14].

\[ pp. \] [Bro12].

\[ PQL \] [RSI12].

\[ Practical \] [AMT17, JACS10, SLES15, VS10, WWH+17, FGB+19, FIF+15, WT10].

\[ Practice \] [HGCA11, AS14, EKUR10, LWC17, TRE+13].

\[ practices \] [CJ17, YW13].

\[ Pragmatic \] [Ano18, RO12].

\[ pre \] [SBK13].

\[ pre-processing \] [SBK13].

\[ Precise \] [PIR17, XR13, BHSB14, CVC+17, HyG12, PLR18, PG12, RGM13, TLX17].

\[ precision \] [RBS+14].

\[ Predicate \] [PL12].

\[ predictable \] [LTK17].

\[ Predicting \] [BSA14, RVK15, RVK19].

\[ prediction \] [ZWZ+14].

\[ pressure \] [DNL14].

\[ preserving \] [AK13].

\[ pressure \] [DNL14].

\[ Preventing \] [MSK16].

\[ prevention \] [VS11].

\[ Price \] [Ano18].

\[ Primer \] [YCY12].

\[ primitives \] [BJBK12].

\[ Principles \] [HGCA11, JEC+12, VM10].

\[ Printing \] [AJL16].

\[ prioritization \] [MT13].

\[ Prioritized \] [NGB16].

\[ Priority \] [ASV+16, HM12].

\[ Privacy \] [And14].

\[ Proactive \] [CL17, BGS+13].

\[ PROB \] [YP10].

\[ Probabilistic \] [RBV16, GY16, ZWZ+14].

\[ Problem \] [YHY13, ZW13, J+12, KC12].

\[ problem-solution \] [J+12].

\[ problems \] [TPG15].

\[ Proceedings \] [Hol12, KP15].

\[ Process \] [SK12, AG17, GT10a].

\[ Processes \] [BMDK15].

\[ Processing \] [LLL13, WN10, SBK13, SSG+14, UJR14, ZDK+19].

\[ Processor \] [TKL+15, Puf13, SPPH10, SMN+12].

\[ Processors \] [ASV+16, MKG+17].

\[ producers \] [DAA13].

\[ product \] [BTR+13, KATS12, KVRAH14, SV17].

\[ product-based \] [KVRAH14].

\[ production \] [RGM13].

\[ professionals \] [JACS10].

\[ profile \] [VSG17, WK17].

\[ profiler \] [DTLM14].

\[ profilers \] [MDHS10].

\[ profiling \] [DD13, JH11, KRH16, NK10, RCB17, SSB+14a, STY+14, TH+14, WLL19, XR13, ZBB15].

\[ Program \] [BGK17, KK14, RVK15, RT14, ZKB+16, AO11, DS16, GMS12, HCN14, J1L17, JWM15, KM10, KMZN16, MKZ+14, NS13, RVK19, Sch10a, SPY+16, TAI13, TABS12, UPR+18, WGF11, ZMG+14].

\[ Programmable \] [OA17, AYZI10].

\[ Programmers \] [Esq11, RLMM15, Rau14].

\[ Programming \] [AFOG11, ABMV12, BCR11, Bro12, BA17, DLNP14, HW11, HGCA11, KÖ10, KSPK12, LM15, MCK16, OAC18, PTML11, RS12, RB15, SSI13, Sub11, Alt12, AMMW15, BCvC+13, BM14, BSBM16, BRWA14, CL17, ECG12, EV13, FMBH15, Han15, Ha13, Hav11, Lew13, MCM+10, MGS19, MVH15, OW16, PTF+15, RVP11, RFBJ14, SNS+14, SGG+17, TB14, UFM15, VWJB10, VBAM10b, Wam11, WRI+10, WZH+17, ZBB15].
WBA\textsuperscript{+11}, ZWSS\textsuperscript{15}. Programs
[AGR12, BH17, BR12, BMOG12, GS11, JB12, LTD\textsuperscript{+12}, STST12, SS12, SDM12, SR17, XMD\textsuperscript{+17}, ZLCW14, AsdMGGM14, AdCGGH16, BA12, BNSL2, DJLP10, ECS15, ES14, EP14, Fer13, HL13, IN12, LO15, LPA13, MRMV12, MCW19, NG12, OJ12, PL12, RR14, RAS16, RLBV10, SMS\textsuperscript{+12}, SZ11, SJPS10, Sh16, Taf13, WCST19, YS10, dCMMN12, hEYJD12]. progress
[Sie17, ZHCB15]. Project
[Wan11]. Projects
[ZMM\textsuperscript{+16}, ABC18, CJ17]. Projekte
[Ric14]. Prolog
[CMM17, Tar11]. Proofs
[MLT17]. promising
[KHL\textsuperscript{+17}]. Proof
[LL15]. Programs
[BMOG12]. Property
[BO11, RVK15, SS12, FWDL15, RVK19, SD16b, YS10]. Properties
[MPS12]. Protein
[YHY13]. Protocol
[GM12, FGR12]. protocols
[KDPG18]. Prototyping
[PWA13]. Providing
[OW16]. prov `{\textcolor{red}{\textsuperscript{AGH\textsuperscript{+17}, Taf13}}}`. proving
[VM10, Eug13, KT14]. PSE
[KS15]. pseudorandom
[PPMH15, SLF14]. PT
[MGS19]. Published
[Ano18, LSBV17]. Purely
[SS16]. Purely
[RSI12, NFV15]. Purely-Declarative
[RSI12]. purely-functional
[NFV15]. Purity
[NBSD17, HMDE12]. purpose
[AdSCdR\textsuperscript{+19}]. Python
[Ric14].

qualitas
[TMV13]. Qualitas.class
[TMV13]. Quality
[BNP11, CCFB15, WKJ17]. Quantitative
[CPV15, GYB\textsuperscript{+11}, MRA\textsuperscript{+17}, PMTP12]. queries
[GK15, MRA\textsuperscript{+17}, SG\textsuperscript{+17}]. query
[FWDL15]. query-
[FWDL15]. questions
[KM10]. Quicksort
[AD16].

racy
[SRJ15]. Rady
[Teo12]. Rails
[Teo12]. Range
[BS12]. Ranged
[FSK12]. rapid
[PWA13]. raw
[HI13]. rays
[SBF\textsuperscript{+10}]. RCDC
[DNB\textsuperscript{+12}]. RDMA
[ETR\textsuperscript{+15}, IRJ\textsuperscript{+12}]. RDMA-based
[IRJ\textsuperscript{+12}]. RDMA-enabled
[ETR\textsuperscript{+15}]. re
[NCS10]. re-location
[NCS10]. Reachability
[NS13]. reaction
[SRB18]. reactive
[BCvC\textsuperscript{+13}, MvH15]. read
[NM10]. read-only
[NM10]. Reading
[JaF13]. ready
[RHSD15]. Real
[BVEAGVA10, BBB\textsuperscript{+17}, Fox17b, HTW14, KW11, Nil12a, Pau14, SLES15, SLE\textsuperscript{+17}, VK12, BCR13, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGVEA14a, BVGVEA14b, CRAJ10, DW10, EABVGV14, Fox17a, GMC\textsuperscript{+13}, HTLC10, KHM\textsuperscript{+11}, KPVH11, KvrGS\textsuperscript{+14}, KW10, KPP\textsuperscript{+18}, KSR14, LTK17, MDS\textsuperscript{+17}, PS10, PZM\textsuperscript{+10}, PSW11, Puf13, RHT13, SP10a, Sie10, SPS17]. Real-Time
[BVEAGVA10, BBB\textsuperscript{+17}, Fox17b, HTW14, KW11, Pau14, SLES15, SLE\textsuperscript{+17}, VK12, Nil12a, BCR13, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGVEA14a, BVGVEA14b, CRAJ10, DW10, EABVGV14, Fox17a, GMC\textsuperscript{+13}, HTLC10, KHM\textsuperscript{+11}, KPVH11, KvrGS\textsuperscript{+14}, KW10, KSR14, LTK17, PS10, PZM\textsuperscript{+10}, PSW11, Puf13, RHT13, SP10a, Sie10, SPS17]. realtime
[OUY\textsuperscript{+13}]. Reasoning
[LM15, ABK\textsuperscript{+16}, MLT17]. Recaf
[BIvdS17]. recipes
[J\textsuperscript{+12}]. recompilation
[NED\textsuperscript{+13}]. Reconfigurable
[OUY\textsuperscript{+13}, STY\textsuperscript{+14}, OIA\textsuperscript{+13}]. reconstruction
[LSWM16]. Recovering
[CRAJ10]. Reducing
[MV16, WHIN11]. Reduction
[BO12, MS19, TD15]. redundant
[HLO15]. reengineering
[FFB\textsuperscript{+19}]. Refactoring
[AS14, STST12, VBZ\textsuperscript{+18}, ZHL\textsuperscript{+12}, FMM\textsuperscript{+11}, FM13]. refinement
[GY16, JLP\textsuperscript{+14}, KSW\textsuperscript{+14}, MCW19, ZMG\textsuperscript{+14}, ZFK\textsuperscript{+16}]. Reflexes
[SPP\textsuperscript{+10}]. regions
[AC10]. register

SMArtOp [TGZ17]. Smartphones [RT14].
SMARTS [RXK+17]. snapshots [AST12].
Snippets [SWU+15]. SNP [YCYC12]. SoC
[TKL+15]. social [GGC18]. Soft
[WZK+19, JACS10]. Software
[BSA14, CC15, KH18, PBM+19, RC17,
Wan11, YQTR15, BMSZ17, BTR+13,
CBGM12, CFH+13, CJ17, DVL13, EKUR10,
FRGPLF+12, FC11, GT10a, HBG+16,
JhED11, JK11, LPA13, MRR+12, NGB16,
OIA+13, PLL+18, RAS16, SV17, XR13,
YRHL13, ZSK13, ZHCB15, ZDS14].
Solidity [Dan17]. Solution
[KS15, EKUR10, J+12]. Solving
[SED14, FMBH15, UPR+18]. Sorting
[BKP16]. Sound [BO13, BGK17, LE16,
BHS14, ELW15, PPMH15]. soundly
[BS13]. Source [ADJG19, BSA14, GD12,
MM16, RLMM15, SRTR17, SED14, ABC18,
AK13, CJ17, DRN14, EKUR10, FMS+11,
JK11, MKK+12, MKK+13, OJ12, PMP+16,
SSK13, Ti13, ZWS15]. source-code
[MKK+12, MKK+13]. source-to-source
[AK13]. sources [IN12]. Spark [LXP18],
sparse [TGZ17], sparse-matrix [TGZ17].
spatial [MLGA11]. Speaking
[Rau14, Sam12]. Special
[DVL13, Fox17a, HL13, HGCA11, Puf13,
HTLC10, RHT13, HTW14, VK12].
specialization [KRR+14, SV15a]. specific
[CSdL16, EKE+13, HWW+15, Kie13].
Specification
[GJS+13, GJS+14, IF16, KW11, LN15,
LYBB13a, LYBB13b, LYBB14, MCW19,
TWNH12, BVGVEA11a, BCF+14,
KR12, KW10, MRA+17, YP10, dCMMN12].
specifications [BENS12, TVD10, UPR+18],
specified [BFR11]. Specifying
[BNS12, HL13]. Speculation
[AC16, MGI14, MGI17]. speculative
[BB17, YRBFL13]. speed
[HRS+17, SBF+10, UTO13]. SPIN
[AsdMG14]. SPL [BTR+13]. splittable
[SLF14]. SPOON [PMP+16]. spot
[LMK16]. SPUR [BBF+10]. SQL
[FGB+19, KMLS15]. SqueakJS [FiF+15].
SSNTDs [VSG17]. Stability
[BSA14, LL15]. stabilizing [hED12]. stack
[KRCH14, Xue12]. stack-based [KRCH14].
stage [WR1+10]. staged [SC16], staging
[RO12]. Standard [WKG17, LMS+12].
Standardization [TWNH12]. StarL
[LM15]. State [AGR12, BLH12, MvDL12,
MS14, GN16, YP10]. state-
statecharts [MS13]. Statement
[XMD+17, PLR14, ZWS15]. statements
[PLR14]. Static
[BGK17, BNE16, JC10, MTL15, ODL15,
PilCH11, PLR18, RD15, SW12, SH12,
AM14, CGJ+16, Fer13, FLL+13, IF16,
KSW+14, LS11, MHR+12, PR17, TLMM13].
statically [BTR+13, NED+13]. statistical
[Bra14, ZFK+16]. statistically [PPMH15].
statistics [HCN14]. stealing
[KFB+12, TWL12]. STM [CHM16, Sub11].
STM/HTM [CHM16]. StMungo
[KDGP18]. stochastic [CRAT+12]. stock
[PVH14]. Stop [LWB+15]. Storage
[Hol12, VDV17]. Store [BS12, Sta10].
stores [DFR13]. Story [Ano14]. strategic
[BMR14]. strategy [PDPM+16]. Stream
[CGWA17, KBPS17, MV16, BRWA14,
SSG+14, ZDK+19]. streaming
[MRA+17, STCG13]. StreamJIT
[BRWA14]. StreamQRE [MRA+17].
streams [SGG+17, UF15]. Strength
[KCD12]. String [HOKO14, CSG17].
Strings [HWM11, HWM10, LSSD14].
strong [UMP10, ZHCB15, ZBB17].
structure [LO15, PLL+18, UMP10].
structured [ABC18, LSWM16]. Structures
[GT10b, CDTM10, XMA+10]. studies
[EKUR10]. Studio [RT14, FH16].
Studio-Based [RT14]. Study
[BF18, KB11, OBP17, RVT18, RLMM15,
WKZ+19, ZMM+16, BRGG12, CCFB15,
CJ17, ECS15, JK11, KFBK+15, MHR+12,
NC10, OMK+10, PTF+15, SSL18, SH12,
TFPB14, VBDPM16, WXR16, YW13]. style


[UFM15], substitute [PPMH15], substrate [GTL+10], subtypes [HL13]. Subtyping [LN15]. Suite [MSS19, SMSB11, BB12]. Suites [GGZ+15], Summaries [BH17]. Summarization [MM16, RLMM15].


SWIM [Sch+10a]. symbol [Tar11]. Symbolic [NNTK17, PMTP12, SWMV17, MMP+12, Rim12]. synchronbench [Gra15].


Tardis [BM14]. target [Cle16]. task [Fee16, TWL12, ZLB+13].

TaskLocalRandom [PPMH15]. Tasks [PWSG17, PWSG19, ST15, HAW13, PPMH15, SPP+10]. Taurus [MAHK16].


Terminating [FFF17]. Termination [BMOG12, RDCP12, BSOG12, SPP10]. Test [AGM+17, BB12, BM18, GGZ+15, MSS19, Rim12, ST15, MT13, PSNS14, SR14a, SKR17]. Test-driven [BM18].

tested [Mil13]. Testing [Ame13, BR12, HIN13, MM12, MMP15, MMP+12, CSS+16, CNS13, KPP+18, Ler10, Teo12, TD15].


Third [Ano15, FOPZ14, LVG10].

third-party [FOPZ14, LVG10]. THOR [TXW+10]. Thoth [KB17]. Thou [LCW18].

Thread [MGI14, BKC+13, CRAJ10, MGI17, PCL14, PG12, SS10, WLL19, YDFF15].


Tier
[WZK+19]. TigerQuoll [BBP13]. Tim [Teo13]. Time [BVEAGVA10, BBB+17, BLH12, DLR16, Fox17b, HTW14, JMB12, Kie10, KW11, PKPM19, Pau14, SLES15, SLE+17, VK12, BCR13, BM14, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGV14a, BVGV14b, CRAJ10, DW10, EABVGV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHY11, KHL+13, KvGS+14, KW10, KSR14, LMK16, LTK17, MGI17, Nil12a, PS10, PZM+10, PSW11, Puf13, RHT13, SP10a, SPPH10, Sie10, SPS17, SH12, TTS+10, WAB+11]. time-travel [BM14]. time-triggered [EABVGV14].


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, RLM15, SDC+12, WLL19, KHL+13, OOK+10]. Tracks [RGM13]. tradeoff [UTO13].


Type [BO13, CGJ+16, KSW+14, KATS12, Lei17, Loc18, RKN+18, SGD15, WT11, ACS+14, AT16, BS13, CMS+12, CVG+17, DLM10, FH16, GBS14, HyG12, KMLS15, KRR+14, KRH16, KvRHA14, KDPG18, LPG14, LE16, MHR+12, SH12, TLL11, Zha12, eBH11]. Type-Based [SGD15].

type-dependent [LE16]. Type-Safe [Loc18, KMLS15]. Typechecking [KDPG18, CL17]. Typed [BO13, KKK+17, MHL15, CMS+12, KRCH14, Lei17, RDP16].

Types [BO13, BV14, SPAK10, BGD13, CHJ12, DDM11, HH13, MME+10, YDFF15]. TypeScript [Cho14, FH16, RSF+15].

Typing [FZ17, RSF+15, Sie17, SFR+14, TSD+12]. typy [OA17].


Understandable [MSM+16].
Understanding [ABC18, FRM+15, MKTD17, NWB+18, PCL14, QLBS17, Set13, TABS12, VBMMP16, LWB+15, Nil12b].


References

Altman:2010:OTJ


Accioly:2018:USS


Auerbach:2010:LJC


Avvenuti:2012:JTC

Marco Avvenuti, Cinzia Bernardeschi, Nicoletta De Francesco, and Paolo Masci. JCSI: a tool for checking secure information flow

**Abanades:2016:DAR**


**Ansaloni:2012:DAO**


**Aumuller:2016:OPD**


REFERENCES

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

Arnold:2011:A0J


Aiello:2011:JBA


Albert:2010:PIM


Antonopoulos:2017:DIS


Andreasen:2017:SDA


Arcaini:2012:CCM


**Altman:2012:USM**


**Andreasen:2014:DSA**


**Ament:2013:ATG**


**Adamsen:2017:PIR**


**Ashrov:2015:UCB**


**Andersen:2014:PLJ**

Anonymous:2012:AMJ


Anonymous:2013:FAM


Anonymous:2014:RKS


Anonymous:2015:BRL


Anonymous:2018:BRS


Arslan:2011:JPM


Altidor:2014:RJG

John Altidor and Yannis Smaragdakis. Refactoring Java generics by inferring wildcards, in practice. *ACM SIGPLAN No-
References

Adalid:2014:USA


Austin:2017:MFD


Afek:2012:ISJ


Alshara:2016:MLO


Akram:2016:BPG


Amin:2016:JST

Nada Amin and Ross Tate. Java and Scala’s type systems are unsound: the existential crisis of null point-


Michael Bebenita, Florian Brandner, Manuel Fahnrich, Francesco Logozzo, Wolfram Schulte, Nikolai Tillmann, and Herman


REFERENCES


REFERENCES

Bell:2015:VFB


Boldi:2018:BMC


Brockschmidt:2012:ATP


Brown:2016:HBS


[B Ballard:2014:ESP


Bliudze:2017:ECC

[BOR11] Jürgen Börstler, Marie Nordström, and James H.

Borstler:2011:QEI

REFERENCES


[BR12] Ilona Bluemke and Artur Rembiszewski. Dataflow testing of Java programs with DFC. *Lecture Notes*
REFERENCES

**References**

43


**Bogdanas:2015:KJC**


**Brandt:2014:DAS**


**Bhattacharya:2012:DLI**


**Brown:2012:BRF**


**Bosboom:2014:SCC**


**Bedla:2012:SSJ**

Mariusz Bedla and Krzysztof Sapiecha. Scalable store of Java objects using range partitioning. Lecture Notes in Computer Science, 7054:
REFERENCES


Balatsouras:2013:CHC


Bouktif:2014:PSO


Bonetta:2016:GSM


Brockschmidt:2012:ADN


Bodden:2013:SLS


Basanta-Val:2010:SSS

Pablo Basanta-Val, Iria Estevez-Ayres, Marisol Garcia-Valls, and Luis Almeida. A synchronous scheduling service for distributed realtime Java. IEEE Transactions on Parallel and Dis-
REFERENCES


Basanta-Val:2011:FTM

Carlisle:2011:WCB

Cao:2012:YYP

Chevalier-Boisvert:2012:BSH

Bourdykine:2012:LAM

Briggs:2017:COI
REFERENCES

Chaikalis:2015:FJS


Cosentino:2012:MDR


Ceccato:2015:LSE


Chen:2011:MJP


Chisnall:2017:CJS

Ceccato:2010:MLD


Cecco:2011:SGJ


Carter:2013:SSA


Chambellain:2017:PLR


Chugh:2012:DTJ


Carro:2013:MDA


Chandra:2016:TIS

Chapman:2016:HSH

Cogumbreiro:2015:DDV

Cogumbreiro:2019:DDV

Chong:2014:CCT

Campbell:2013:ICC

Chen:2017:CLP
REFERENCES


REFERENCES


REFERENCES


[Chanda:2012:TBS] Jayeeta Chanda, Sabnam Sengupta, Ananya Kanjilal,


REFERENCES

Cavalcan:2013:SCJ


Caserta:2014:JTJ


Díaz:2013:LEU


Dannen:2017:IES


daCosta:2012:JSL


Dhawan:2012:EJT

DElia:2013:BLP


DeBeukelaer:2017:ECP


Dietl:2011:SOT


Deitcker:2010:JEJ


Deitcker:2011:SPJ


DelRa:2013:BRJ


Dennis:2018:MFI

REFERENCES


**Disney:2015:SYJ**

**Dey:2013:STA**

**deGouw:2015:OJU**

**DHondt:2012:ISS**

**Dolby:2012:DCA**

**Dietrich:2015:GSE**

**DiPierro:2018:RJ**
REFERENCES

CODEN CSENFA. ISSN 1521-9615 (print), 1558-366X (electronic).

DiPierro:2018:TVG


Dietrich:2016:WJD


Dam:2010:PCI


DeJong:2018:MJA


DeFrancesco:2010:UAI


DeNicola:2014:FAA

Dissegna:2014:TCA


Dissegna:2016:AIB


Demange:2013:PBB


Duarte:2011:ICS


Devietti:2012:RRC


Dietrich:2010:POD

K. Dietrich and F. Röck. Performance optimizations


[DosSantos:2010:MPB] Osmar Marchi Dos Santos and Andy Wellings. Measuring and policing blocking times in real-time sys-

**Estevéz-Ayres:2014:CSS**


**elBoustani:2011:ITE**


**Emeric:2012:CP**


**Ebert:2015:ESE**


**Efftinge:2013:XID**


Esquembre:2011:TPL


Endrullis:2012:WEM


Exposito:2012:DSJ


Eugster:2013:SUP


Exposito:2015:LLJ


Evans:2013:WJG

Foreword by Heinz Kabutz.

Foley-Bourgon:2017:EIC


Fernandes:2011:LFS


Feeley:2016:CML


Ferrara:2013:GSA


Flanagan:2010:AMD


Ferrari:2017:JJF


Candel:2019:DMD

Carlos Javier Fernández Candel, Jesús García Molina, Francisco Javier Bermúdez Ruiz, Jose Ramón Hoyos Barceló, Diego Sevilla Ruiz, and Benito José Cuesta


Arnaud Fontaine, Samuel Hym, and Isabelle Simplot-Ryl. Verifiable control flow policies for Java bytecode. *Lecture Notes in Computer Science*, 7140:
REFERENCES


Freudenberg:2015:SMP


Flanagan:2013:PES


Fan:2018:VCJ


Feldthaus:2013:SAR


Felgentreff:2015:CBC


Feldthaus:2011:TSR

Frantzeskou:2011:SUD


Fu:2014:FDC


Fernandes:2017:AUM


Fdez-Riverola:2012:JAF

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Fan:2015:UCC

Fournet:2013:FAC

Funes:2012:RMC

Feng:2015:EQD

Fritz:2017:TSA

Gherardi:2012:JV

Gerakios:2013:FIS
Prodromos Gerakios, Agge-


REFERENCES


[GJS+13] Apolinar Gonzalez, Walter Mata, Alfons Cre-

**Gadyatskaya:2012:JCA**


**Gardner:2012:TPL**


**Greenman:2014:GFB**


**Gupta:2016:LSA**


**Gong:2011:LSA**


**Grossschädil:2012:EJI**

REFERENCES


REFERENCES

Grimmer:2018:CLI

Gill:2010:MDP

Goodrich:2010:DSA

Geoffray:2010:VSM

Gidra:2015:NGC

Gidra:2011:ASG

Gunther:2014:ACC
John C. Gunther. Algo-


[HA13] Matthias Hauswirth and Andrea Adamoli. Teaching Java programming with

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).

Hasbun:2012:UTP


Haverbeke:2011:EJM


Heumann:2013:TEM


Huang:2013:ECS


Hindle:2016:NS

Abram Hindle, Earl T. Barr, Mark Gabel, Zhen-dong Su, and Premkumar Devanbu. On the natural-


REFERENCES

Halder:2017:JSV


Hofmann:2011:EOS


Hanazumi:2017:FAI


hunEom:2012:SSJ


hunEom:2012:DDP


Horspool:2011:PPP

REFERENCES

[Hoppe:2013:DDB]

[Hinojosa:2013:TS]

[Hower:2014:HRF]

[HJ12]

[HHSS13]

[Hellyer:2010:LCW]
REFERENCES

Heidenreich:2010:GST


Hlopk:2014:ISJ


Haddad:2013:SIP


Hague:2015:DRC


Herczeg:2013:TFF


Herranz:2012:VIP


Huang:2012:RRC

Wei Huang, Ana Milanova, Werner Dietl, and Michael D. Ernst. Reim & ReImInfer: checking and inference of reference immutability and method purity. *ACM SIGPLAN No-
REFERENCES


Hashmi:2012:CNI
[180x646] HNTL12]


Horie:2014:SDJ
[HOKO14]


Hollingsworth:2012:SPI
[Hol12]


Horstmann:2011:CJA
[Hor11]


Horstmann:2012:JEC
[Hor12]


Hosking:2012:CHL
[Hos12]


Haas:2017:BWS
[HRS+17]

Andreas Haas, Andreas Rossberg, Derek L. Schuff,
REFERENCES


Higuera-Toledano:2010:ISI


Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT


Higuera-Toledano:2014:EIS


Huang:2011:SBA


Haubl:2010:CES


Haubl:2011:ECE

Christian Häubl, Christian Wimmer, and Hanspeter Mössenböck. Erratum to “Compact and Efficient

Haubl:2013:CST


Haubl:2014:TTE


Humer:2015:DSL


Hackett:2012:FPH


Iranmanesh:2016:SSE


Inoue:2012:AML


REFERENCES


**Jenista:2011:OSO**


**Jayaraman:2017:CVJ**


**Johari:2011:ESE**


**Jantz:2013:ESM**


**Jagannathan:2014:ARV**


**Jung:2012:EJA**

REFERENCES

Jung:2014:HCO

Javed:2016:TSJ

Johnson:2015:EES

Jin:2012:JMM

Kossakowski:2012:JED

Kossakowski:2012:JED
Kastner:2012:TCA

Kumari:2011:A0O

Kunjir:2017:TAM

Kim:2014:LBL

Kiselyov:2017:SFC

Kulkarni:2012:MCO

Krishnaveni:2012:HOJ
R. Krishnaveni, C. Chellappan, and R. Dhanalakshmi. Hybrid obfuscated Javascript strength

**Kedia:2017:SFS**


**Kouzapas:2018:TPM**


**Kuehnhausen:2011:AJM**


**Khan:2015:UJW**

Faiz Khan, Vincent Foley-


REFERENCES

Kienle:2013:BRE


Kim:2017:TAA


Krieger:2011:AES


Kaiser:2014:WAM


Kim:2017:TAA


Kaiser:2014:WAM


Ko:2010:EAW


Karakoidas:2015:TSE

REFERENCES

Kalibera:2014:FAS


Kulkarni:2016:APA


Kolling:2010:GPE


Kroening:2015:CAV


Kalibera:2011:SRT


Khyzha:2012:AP


Kintis:2018:HEM

[KPP+18] Marinos Kintis, Mike Papadakis, Andreas Papadopoulos, Evangelos Valvis, Nicos Malevris, and Yves Le Traon. How effective are mutation testing tools? An empirical analysis of Java mutation testing tools with


REFERENCES


DEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). DLS ’13 conference proceedings.

Keil:2015:BAH


Kersten:2014:RRA


Kolesnikov:2014:CPB


Kim:2010:EAE


Kim:2011:MAE


Lin:2012:UKT

Yi Lin, Stephen M. Blackburn, and Daniel Frampton. Upicking the knot: teasing apart VM/application interdependencies. ACM SIGPLAN Notices, 47(7):181–190, July 2012. CODEN SINODQ. ISSN 0362-
Lauinger:2018:TSD


Li:2014:MHD


Lorenzen:2016:STD


Leijen:2017:TDC


Lerner:2010:FTJ


Lewis:2013:IAP


Liu:2019:RIP

Bozhen Liu, Jeff Huang, and Lawrence Rauchwerger. Rethinking incremental and parallel pointer analysis. *ACM Transactions on Programming Languages and Systems*, 41 (1):6:1–6:??, March 2019. CODEN ATPSDT. ISSN
Liu:2014:JNU


Leino:2015:APS


Leung:2013:PEJ


Lin:2015:STU


Lee:2016:ECP


Loring:2017:SAJ


Long:2012:COS

[LMMS12] F. W. (Frederick W.) Long, Dhruv Mohindra, Robert Seacord, Dean Sutherland, and David Svoboda. *The

Leavens:2015:BSS


Lopes:2015:HSA


Lochbihler:2013:MJM


Lochbihler:2018:MTS


Long:2010:TDSa


Long:2010:TDSb

REFERENCES


[LSSD14] Loi Luu, Shweta Shinde, Prateek Saxena, and Brian
REFERENCES


Leopoldseder:2016:JJT


Li:2011:JEC


Li:2014:EAJ


Laskowski:2012:DJP


Luckow:2017:HTP


Liu:2014:FFL

Peng Liu, Omer Tripp, and Xiangyu Zhang. Flint: fixing linearizability viola-
Lerner:2010:SDT


Lin:2015:SGU


Lee:2010:JSD


Lindholm:2013:JVMa


LXP18


LWH+10

Lee:2010:JSD


LYBB13a


LXBB18

Lindholm:2013:JVMb


Lindholm:2014:JVM


Liu:2018:JIO


Ly:2012:JTW


Liu:2012:PAA


Liu:2018:JIO

REFERENCES


Maas:2016:THL


Maas:2019:HAT


McIntyre:2012:FJB


Martinez:2017:MBA


McKinley:2016:PWU


Miyazawa:2019:SCS

REFERENCES

1. McLane:2010:UIV


Mayer:2012:ESI


Misra:2012:JSC


Miller:2013:TSG


Misra:2013:JSC


Malhotra:2017:PPS


Mazinanian:2017:UUL

Marek:2014:SRC


Martinez-Llario:2011:DJS


Mesbah:2019:REJ


Madsen:2017:MRA


Mirshokraie:2012:JJA


McBurney:2016:ASC

REFERENCES

106


Markstrum:2010:JDP


Martin:2014:TCR


Morgan:2018:SJW

Mirshokraie:2015:GMT


Mastrangelo:2015:UYO

REFERENCES


REFERENCES

Marinescu:2013:FSJ


Moller:2014:ADC


Marino:2010:DSE


Marino:2016:DXU


Mitchell:2010:FTL


Marchetto:2019:CCR


Mitropoulos:2016:HTY

[MSSK16] Dimitris Mitropoulos, Konstantinos Strogylos, Dioni
dis Spinellis, and Angelos D. Keromytis. How to

**Malhotra:2013:DFT**


**Murawski:2014:GSI**


**Madsen:2015:SAE**


**Marz:2016:RPC**


**Mesbah:2012:CAB**


**Motika:2015:LWS**


[NFV15] Ryan R. Newton, Peter P. Fogg, and Ali Varamesh. Adaptive lock-free maps:


REFERENCES


REFERENCES


Nicolay:2017:PAJ


Nguyen:2015:FCR


Omar:2017:PSF


Obaidellah:2018:SUE

REFERENCES


Ogata:2010:SJN

Odaira:2010:ERT

Olson:2018:CLM

Ohkawa:2013:RHO

Olsson:2016:ERR

Oh:2015:MWA
Paul:2014:RTP


Ponzanelli:2019:AIC


Parnin:2013:AUJ


Pinto:2014:UEB


Philips:2017:DDD


Panizo:2012:EJP


Portillo-Dominguez:2016:ECP

A. Omar Portillo-Dominguez, Philip Perry, Damien Magoni, Miao Wang, and John Murphy. Extended conference paper: TRINI: an

**Parker:2011:DPG**

**Pradel:2012:FAP**

**Park:2011:DCM**

**Park:2017:PSS**

**Pizlo:2017:JVM**

**Pukall:2013:JFR**
REFERENCES

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Piao:2015:JJF


Pan:2018:ASJ


Park:2014:AAS


Park:2018:SAJ


Parizek:2012:PAJ


[PLL18]

[PKO+15]

Piao:2015:JJF

[PKPM19]

Park:2019:ROC

[PLR14]

[PLL+18]
REFERENCES


REFERENCES

[Pichon-Pharabod:2016:CSR]

[Pham-Quang:2012:JAD]

[Piedrahita-Quintero:2017:JGA]
Pablo Piedrahita-Quintero, Carlos Trujillo, and Jorge Garcia-Sucerquia. JDiffraction: a GPGPU-accelerated JAVA library for numerical propagation of scalar wave fields. *Computer Physics Communications*, 214(??):

[Parker:2012:CB]
Pradel:2014:EAR


Park:2015:KCF


Pour:2011:MBD


Pinto:2015:LSS


Pape:2014:EJV


Papadimitriou:2011:SES

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


REFERENCES


Behnam Robatmili, Calin Cascaval, Mehrdad Reshadi, Madhukar N. Ked-

Radoi:2015:ETS


Ramirez-Deantes:2012:MTA


Rhodes:2015:DDO


Reynders:2016:GSB


Reynolds:2013:MJB


Reza:2012:JS

REFERENCES


REFERENCES


REFERENCES

Reichenbach:2012:PPD


Ramos:2015:NCS


Rubin:2014:HCW


Rowe:2014:ST


Raychev:2015:PPP

[RVK15] Veselin Raychev, Martin Vechev, and Andreas

**Raychev:2019:PPP**


**Ricci:2011:SAO**


**Ramos:2018:APS**


**Rudafshani:2017:LDD**


**Ramamohanarao:2017:SSM**


**Ryu:2016:JFB**


REFERENCES

Schultz:2010:WAJ

Schmeisser:2013:MOE

Schildt:2014:JCRb

Sluanschi:2016:AAD

Sousa:2016:CHL

Sridharan:2012:CTP

Schoeberl:2017:SCJ
Martin Schoeberl, Andreas Engelsbreit Dalsgaard, René Rydholf Hansen, Stephan E. Korsholm, Anders P. Ravn, Juan Ricardo Rios Rivas, Törur Biskopstein.

Shah:2012:AMJ


Sartor:2012:EMT


Stolee:2014:SSS


Staples:2019:SAB


Seth:2013:UJV


Severance:2012:DJO


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


Singer:2010:EGC


Smans:2010:AVJ


Shan:2012:OAC


Salkeld:2013:IDO

Robin Salkeld and Gregor Kiczales. Interacting with dead objects. *ACM SIGPLAN Notices*, 48(10):203–216, October 2013. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
REFERENCES

Singer:2011:GCA


Schoeberl:2011:HAL


Sondergaard:2017:CTD


Stilkerich:2017:PGU


Stilkerich:2015:PGA


Steele:2014:FSP

Snellenburg:2012:GJB

Shaﬁei:2012:MCL

Singh:2012:EPS

Santos:2018:JJV

Spoto:2010:TAJ

Sewe:2012:NSI

Sewe:2011:CCS
[SMeM11] Andreas Sewe, Mira Mezini, Aibek Sarimbekov,
REFERENCES


**Stork:2014:APB**


**Schoeberl:2010:NRT**


**Spoto:2010:MSL**


**Serrano:2016:GH**


**Steimann:2010:TMI**


**Spring:2010:RAI**

Jesper Honig Spring, Filip Pizlo, Jean Privat, Rachid Guerraoui, and Jan Vitek. Reflexes: Abstractions for integrating highly responsive tasks into Java appli-
REFERENCES

Schoeberl:2010:WCE

Strom:2017:HLR

Stefanescu:2016:SBP

Samak:2014:MTS

Sun:2017:AJP

Sawan:2018:RDC
Anand Ashok Sawant, Romain Robbes, and Alberto


Vladimir Sor and Satish Narayana Srirama. Memory leak detection in Java: Taxonomy and classification of


Srikanth:2017:CVU


Singh:2013:TGC


Saini:2018:CNC


Sciampacone:2010:EMS


Stone:2015:WMT


Stark:2010:BIA


Santos:2013:DDS

Ivo Santos, Marcel Tilly, Badrish Chandramouli, and
REFERENCES


Stefanov:2010:JP


Samak:2016:DSF


Sun:2013:BJW


Schafer:2012:CAN


Su:2014:RVP


Subramaniam:2011:PCJ

REFERENCES


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

**Szweda:2012:ANB**


**Sharma:2017:VCS**


**Simon:2015:STH**


**Servetto:2010:MMC**


**Siegel:2011:AFV**


**Tamayo:2012:UBD**

REFERENCES


IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, May 2017.


[Teodorovici:2012:BRC]


[Teodorovici:2013:BRL]


[TFPB14]


[Tu:2014:PPP]


R. Toledo, A. Nunez, E. Tanter, and J. Noye. Aspectizing Java access


Tian Tan, Yue Li, and Jingling 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).


R. Toledo, A. Nunez, E. Tanter, and J. Noye. Aspectizing Java access
REFERENCES


REFERENCES

August 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


safaribooksonline.com/?fpi=9781617291999;
http://proquest.tech.
safaribooksonline.de/9781617291999.


[VK12] Jan Vitek and Tomas Kalibera. Introduction to the
REFERENCES

VanCutsem:2010:PDP

VanCutsem:2015:RTC

Verdu:2016:PSA

VanderHart:2010:PC

Verdu:2011:BBI

Varier:2017:TNJ
VanNieuwpoort:2010:SHL


Vechev:2010:PPC


Wurthinger:2011:SAR


Walker:2012:SNJ


Wampler:2011:FPJ


Wang:2011:EEU


Wurthinger:2011:AED

Thomas Würthinger, Walter Binder, Danilo Ansaloni, Philippe Moret, and Hanspeter Mössenböck. Applications of enhanced dynamic code evolution


REFERENCES


[Wu:2011:RTS]


[WK17]


[WLL19]

Wimmer:2010:AFD

Wendykier:2010:PCH

Witman:2010:TBR

Westbrook:2010:MJM

Wehr:2010:JBP

Wehr:2011:JIT

Wurthinger:2017:PPE
dynamic language runtimes. 

**Wurthinger:2013:USD**


**Wei:2016:ESD**


**Wang:2019:OT**


**Xu:2019:EEG**


**Xi:2012:MD**

REFERENCES

[102x681] 1532-0626 (print), 1532-0634 (electronic).

Xu:2010:FLU


Xu:2010:DIU


Xue:2012:RJC


Xuan:2017:NAR


Xu:2010:DIU


Xue:2012:RJC

REFERENCES

Xie:2013:AAE

Yang:2013:CPP

Yang:2012:MPD

Yi:2015:CTC

Yang:2017:EJV

Yessenov:2017:DAD


REFERENCES

Zschaler:2014:SFZ


Zuo:2016:LOF


Zhao:2012:PTI


Zhang:2015:LOS


Zhang:2012:RAJ


Zacharopoulos:2017:EMM


Zheng:2016:CMD

[ZKB+16] Yudi Zheng, Stephen Kell, Lubomir Bulej, Haiyang Sun, and Walter Binder. Comprehensive multiplatform dynamic program...
REFERENCES


[Zhou:2016:IRO] Minghui Zhou, Audris Mockus, Xiujuan Ma, Lu Zhang, and Hong Mei. Inflow and retention in OSS communities with commercial in-

[Zhang:2014:HTB]


[ZMNY14]

Zakkak:2014:JJS


[ZP14]

Zibin:2010:OIG


[ZPL+10]


[ZW10]


[ZW13]


[ZWSS15]
Zhao:2014:CSP


Zhang:2016:NVC


Zhang:2013:IMF


Zhang:2012:SRB