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/  

15 February 2019  
Version 1.193

**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].  
4 + 1 [SRB18].  
$\tau_P$ [LTK17].  
$C_p$ [AÖ11].  
K [PLL+18, SD16b, SGG+17].  
$Z_p$ [AÖ11].

- **core** [PLL+18].  
- **safety** [SD16b].

/multi [Taf13].  
/multi-threaded [Taf13].  
/12 [Hol12].  
12th [Fox17a].

2 [HD17].  
2002 [FLL+13].  
2003 [BCR13].

2008 [HGCA11].  
2012 [HTW14, Hol12].

2015 [LSBV17].  
27th [KP15].

5 [KHR11].

6 [Jen12].

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

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

9 [LSBV17].  
938 [Gun14].  
978 [Ano15].

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

978-1-4919-4946-7 [Ano15].  
9th [Gve13].
[DiP18, FLZ+18, GBC12, JEC+12, ZXL16].

**DAA** [DR10]. **Data** [Bra14, BMOG12, BA17, GM12, GTS+15, GT10b, NKH16, NWB+15, NWB+18, TAF+18, YWW+18, dMRH12, BK14, BR17, BOF17, BBXC13, BJK12, CDTM10, CRP+10, DFR13, DHI+12, EKUR10, FOPZ14, KB17, LDL14, MRA+17, NL14, SAdB+16, SSG+14, SGG+17, UMP10, WJK17, WCG14, XXZ13, XMA+10, ZlvdS17]. data-centric

[DHM+12, FOPZ14]. **Data-Intensive** [NWB+18]. **Data-Parallel** [NKH16, CRP+10]. database [Dei10, EKUR10, TABS12]. databases [EKUR10, MLGA11]. **Dataflow** [BR12]. **Datalog** [ZMG+14]. dataset [MDS+17].


**December** [LSBV17]. Deciding [SGD15].

decision [RBV16]. **Declarative** [DRN14, RSI12, FOPZ14, MME+10].

**Decomposition** [AGH+17, PLL+18].

deconstructing [ACS+14]. decoupled [LPA13]. deduplication [HOKO14].

**Default** [BG17, SNS+14]. defects4j [MDS+17]. defined [FMS+11]. **Definite** [NS12]. Definition [SSB14b, AK13, SSB01].


demonstrations [YKSL17].

**Deoptimization** [KRCH14]. 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, GSD+15, IRJ+12, Lon10a, Lon10b, OA17, SAdB+16, SMSB11, VM10, Xue12].

**Designing** [Sev12b, KHR11]. Desktop [GS11]. destructive [FF10]. Detecting [BK12, HLO15, PiLCH11, XR10, FF10].

Detection [BH10, BSOG12, KCD12, MS14, RD15, XMA+14, AMT17, CSK17, LMK16, LS11, ODL15, PG12, RDF15, RW17, SR14a, SR14b, SS14, WCG14, XXZ13, XR13].

detectors [LWH+10]. Determinacy [AM14]. deterministic [DNB+12, MvH15].

developer [EV13, Top11, ZZK13].

Developers [Bro12, BMR14, DJB16, HH13, Wam11].

developing [R+13]. Development [ABK+16, AYZI10, M13, AGR17, BM18, FRGPLF+12, GT10a, PPSW11, SKR17, SH12, WBA+11, ZDS14].

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


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

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

Discovering [Sev12a]. discovery [YKSL17]. discrete [DDDF17]. Disease [PE11]. Dissimilar [Has12].

Distance [ZW13]. distributable [CRAJ10].

Distributed [BVEAGVA10, LTD+12, LM15, MAHK16, PE11, BVGVEA10, BVGVEA11b, BVGV14b, CRAJ10, EABVGV14, STCG13].

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

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

DOJ [hEYJD12]. DOM [GGC18].

**DOM-Based** [GGC18]. Domain [KSPK12, Csdl16, EEK+13, HHW+15, PIR17].

domain-specific [Csdl16, EK+13, HHW+15]. dominance
[CPST14]. Doppio [VB14a].
DoubleChecker [BHSB14]. down [Ker15, ZMNY14]. DRAM [OTR+18], draf
[MSM+16]. DRFX [MSM+10, SMN+12].
Driven [CCA+12, BM18, CHM13, FWDL15, MTL15, PDDD17, SR14b]. drug
[EKUR10]. DSL [KARO12]. DSls
[KHR11, RO12, SC16]. DSU [PVH14].
Dual [AD16]. Dual-Pivot [AD16]. Dynamic
[AGM+17, ABMV12, ASF17, CHMY15, MvDL12, PTHH14, RDF15, XMA+14, ZKB+16, AF12, BDB11, BK14, BCD13, BOF17, CSV15, CPST15, ELW15, GYB+11, HB13, KRCH14, KRR+14, KT14, LW+10, LVG10, MKZ+14, Nil2b, NG12, NED+13, RLBV10, RCR+14, RR17, SR14b, SJPS10, SH12, TPG15, VBAM10b, WX16, WBA+11, WAB+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
[Ano15, Gve13, LYBB14]. editor [EKR+12].
Editorial [Fox17a]. Editorials
[Fox17b, HTW14, RHT13]. EDSLs [RDP16].
Educator [BA17]. EE [Jen12, MCC17].
Effect [JK11, CCFB15]. Effective [BMR14, PTML11, RD15, CSdL16, KPP+18, Kie13].
Effectively [UR15]. effects
[FH16, HAW13, Lei17]. Efficiency
[OTR+18]. Efficient [DVL13, GPT12, HWM11, HB13, KT14, KW10, OOK+10, RSF+15, RFBJ14, SMN+12, TLX17, TD17, AK13, BHSB14, CRP+10, ETR12, HWM10, KKW11, MRA+17, MS+10, Pos19, Sie17, SGV12, SWB+15, SV15a, TRTD11, UMP10, VWJB10, XXZ13]. Efficiently
[FBH17, BKC+13, FOPZ14].
Einsatzszenarien [Sch13]. Einsteiger
[Ric14]. Elektronik [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, GMc+13, HTLC10, KHR11, LMK16, LTK17, OIA+13, RHT13, SC16, SDH+17, SR+14, UIY10, Xue12, ZY+12].
embedding [KMLS15, SC16]. Empirical
[LSBV16, LSVB17, SS13, WX16, BBK12, FH16, HH13, KPP+18, MHR+12, NCS10, SH12, Tai13, VBDPM16, VBM16].
Employing [CC15]. Emscripten [Zak18].
emulated [TH+14]. emulator [KS13].
Enabled
[GPT12, DR10, ETR+15, RBL12, 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
[MGI17, Ngo12, OUY+13, Tar11, Ngo12].
Engineering
[CCA+12, GT10a, MLM19, VF10].
engineers [Bra14]. engines
[KRH16, SSG+14]. enhanced
[LMK16, WBA+11]. Enhancing
[BDT10, BVG1A13, DeSG12, HC10].
Ensuring [HDK+11]. Enterprise
[Ano14, AAB+10]. entities [ETR12]. Entry
[BK12]. enumeration [SSH17].
Environment
[K610, PTML11, EKR+12].
environments [EABV14, GTL+10, HOKO14, KFI1, RDP16, RCB17, SGV12].
equality [GRF11]. Equivalence [BO12].
equivalent [TLX17]. equivocation [TD17].
ERAM [Sch10a]. Erratum [HW11].
error [eBH11]. ES5 [DFHF15]. Escape
[SLES15, SLE+17]. Essential [Ngo12].
estimation [LMK16]. etched [VSG17].
Ethereum [Dan17]. eval [Mil13, MRMV12].
Evaluating [BGK17, BLH12, MDHS10].
Evaluation
[CSZ17, GBC12, JMB12, OCFL14, TTS+10, Wan11, CSDK17, MRA+17, MD15, WWH+17].
Evaluators [JB12]. Event [KWW11, MV16, BBP13, KW10, MTL15, WK12, YP10].
Examples [BNP11, Del13]. Exception [LT14, ECS15, HWM14, LT11].
Exceptionization [VKM17]. Exceptions [ASF17, AdCGGH16, HdM17, SMN+12, ZBB17]. Execution [NNTK17, OwKPM15, SWMV17, JLL17, JiED11, LLL13, MWP+12, RCB17, SPPH10]. executions [AsdMG14, PPS16, STR16]. executives [RS12]. Exemplar [ZW13].
Exhaustive [DHS15]. exhibitionism [VBMDP16]. existential [AT16].
Exploratory [BKP16, ECS15].
EXPLORER [FWDL15]. Exploring [JK13, JWM15, SE12]. exposed [VBDFM16]. Express [JQJ+16].
Expression [NS12, PIR17]. expressions [GK15, MKTD17]. expressive [VYY10].
Extended [DDDF17, FGR12, FLL+13, JC10, LMK16, PDPM+16]. Extending [AC10, BVGVEA11a, LPA13, PTHH14].
Extensible [ZivdS17, ER14, KMLS15, MHBO13].
Extension [RSI12, LE16, MLGA11, PdMG12].
extensions [MPR12, Zha12]. Extensive [Wan11]. Extracting [CCA+12, KM10].
Extremal [LTD+12]. Eye [RLM15, Guy14]. Eye-Tracking [RLM15].
F [GMT14, TTD12]. F-bounded [GMT14]. F-MPJ [TDD12]. AAA [Sch10a].
FACADE [NWB+15]. face [XHH12]. Facebook [Ano13]. Facets [ASF17, AF12].
facilities [BVGVEAFG11]. FAD.js [BB17].
Fast [CVG+17, CSGT17, HyG12, SBM14, SLF14, Zak18, BB17, KMM14, KCP+17, MDM17, MBHO13, SV15b]. Faster [BMDK15, JC10, AJL16]. fault [RBL12].
Faults [SRTR17, KPP+18, ZZK13]. FC [YWW+18]. Featherweight [RvB14].
feature [AH10, KvRHA14, OJ12].
feature-based [KvRHA14]. features [MKK+12, MKK+13]. Feedback [NED+13, NG13, WM10].
first [SC16, TSD+12]. first-class [SC16, TSD+12]. fix [TPG15]. Fixing [STR17, LTZ14]. flexibility [SBF+10].
Flexible [ES14, MSM+16, PKC+13, RHN+13, BCD13, KHR11, Por18, ZW10].
Flint [LTZ14]. Floating [Jaf13, AJL16].
Floating-Point [Jaf13, AJL16]. Flow [ASF17, FHSR12, LMK16, SS12, AdCGGH16, AF12, ABFM12, BK14, FWDL15, HBS16, KHL+13, LSWM16, PMTP12].
Flow-sensitive [LMK16]. FlumeJava [CRP+10]. fly [UJR14]. folding [CPST14].
Footprint [GS12, WHIN11]. Forecasting
foreign [LWH+10], forge [Ler10], fork [MZC10a], fork/join [MZC10a], form [GK15], formal [DLPT14, KR12, SW12, HdM17, PSR15, SZ11], formalised [CWW13], Format [YWW+18], Forsaking [GBS13], FORSETI [CSV15], Forward [FOPZ14], Foundation [CJ17], Four [MSS10], FPGA [OYU+13], fragmentation [PZM+10], fragmentation-tolerant [PZM+10], fragments [OA17], frames [SJPS10], Framework [CCA+12, Den18, FFF17, LM15, PWSG17, PWSG19, RBL12, Ame13, AC16, DDDF17, ER14, FRGPLF+12, JEC+12, KMLS15, Lon10a, Lon10b, MT13, PKO+15, RR14, STY+14, ZW10, ZDS14], frameworks [PPMH15], 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 [Wam11, Ame13, BVGVEA11b, NFV15, UFM15, Bro12], functional-style [UFM15], functions [LSBV16, LSVB17], Fundamentals [HC13, Teo13, Gve13], Fusing [MS13, ETR12, WM10], fusion [KBPS17], future [SS16], fuzzer [Guo17], Generation [AGM+17, BH17, YWW+18, CRJ+10, PPMH15, PSNS14, Rim12, RO12, UMP10], generations [BOF17], generators [SLF14], generic [DDM11, Fer13, HH13, ZPL+10, eBH11], generics [AS14, Gri17, PBMH13], Genetic [YCIC12, MT13], Genotyping [YCIC12], GeoGebra [ABK+17], geosciences [MCY+10], German [Sch13], get [Ame13], Getaway [SLES15, SL+17], Gets [BH12], getters [Mi13], Getting [GMT14], Giga [DHS15], Giga-scale [DHS15], glimpse [SP16], Global [PE11], Global-Scale [PE11], Glotaran [ETS+12], go [LWB+15], Goldilocks [EQT10], Good [dGRdB+15], Google [Ngo12, MGI17, Sam12], GPGPU [PQTGS17], GPGPU-accelerated [PQTGS17], GPU [PKO+15], GPUs [Hos12], grade [CRJ+10], Gradual [RSF+15, SFR+14, TSD+12, Sie17], grained [DRN14], grammars [GN16, SHU16], granularity [CZ14], Graph [dMRH12, BS13], Graphical [SLS+12], Graphics [Cec11, LLI+13], graphs [AdCGG16, DSEE13, JWMC15, PULO16], green [BRGG12], Greenfoot [Kol10], grid [SGV12, VWJB10, 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
[SKKR11, SPS17, CBGM12, IN12, SE12].
hardwired [OYU+13]. harness [Kie13].
hash [SV15a, SV15b]. hash-array [SV15b].
hashing [GRF11]. HDFS [IRJ+12, HDL.
[OYU+13]. health [EKUR10]. heap
[CSV15, LDL14, TLX17, Tar11, VYY10,
YS10, BVGVEA10]. heap-manipulating
[YS10]. Helping [RT14]. Hera [MS10].
Hera-JVM [MS10]. Herman [Kie13].
Heterogeneous [ASV+16, HHB+14, Rub14,
AYZI10, ACR10, DFR13, MS10].
Heterogeneous-race-free [HHB+14].
heuristics [LMK16]. Hidding [RBL12].
hierarchy [BS13]. High [GSS+16, Hol12,
IRJ+12, MSM+16, SWU+15, WN10, Zak10,
BRWA14, Hos12, Ngo12, RFBJ14, TTD+11,
TGZ17, VWJB10, WHH+17, TRE+13].
high-dimensional [TGZ17]. high-level
[Hos12, RFBJ14, VWJB10].
High-Performance [WN10, GSS+16,
BRWA14, Ngo12, TDD+11, WHH+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]. HPC [JQJ+16].
HTM [CHM16]. HTML [Sta10]. HTML5
[HLO15, NKH16, Ano15]. Hunting
[GGC18]. HVM [LTK17]. Hybrid
[CHM16, JQJ+16, MJO14, KCD12, VDV17,
ZMY14, ZMM+16, AD13, HyG12,
PdMG12, SWB+15]. Hybris [VDV17].
hygienic [DFHF15]. hypervisor
[GMC+13].
IaaS [ZLHD15]. identification
[BZD17, FMS+11]. Identifier [SRTR17].
identifiers [FMS+11]. Identifying
[IN12, SVB+17]. if [Han15]. illuminating
[BK14]. Image [WN10]. immutability
[HME12, ZPL+10]. immutable [SV15b].
impact [CMS+12, Gra15, HWLM11,
MPR12, WKJ17]. imperative [RFRS14].
implement [HdM17]. Implementation
[CSF+16, GPT12, HM12, OA17, Por18,
VGRS16, YP10]. implementations
[CSS+16, OJ12]. Implementing [FFF17,
GM12, WCB16, EK+13, FBH17, FMP+16].
implications [BRGG12]. implicit
[IvdS16, SPAK10]. imply [BRGG12].
Improve [OTR+18, QSa+16]. Improved
[KRR+14, UIY10, OJ12, XHH12].
Improvement [RC17]. Improving
[ACS+14, HWI+12, TWSC10, eBH11,
UTO13]. in-depth [Rau14]. in-place
[DVL13]. including [Den18]. incremental
[DS16, ELW15, UIY10]. independent
[IF16, VS11]. industrial [CRJ+10].
inefficiently [XR10]. inefficiently-used
[XR10]. Inference
[BO13, YHY13, AGGZ10, CGJ+16, HyG12,
HMDE12, Zha12]. inferring
[AS14, BENS12]. InfiniBand
[ETTD12, IRJ+12]. infinite [ASdMG14].
Inflow [ZMM+16]. influence [MHR+12].
Informa [HA13]. Information
[ASF17, HBS16, KHL+13, RKN+18, SS12,
AF12, ABFM12, BVGVEA11b, CMS+12,
PMTTP12, RRB17]. Information-flow
[HBS16]. Infrastructure [Den18, NG12].
Inheritance
[LN15, WT11, AST+16, GBS13, NCS10].
Initial [LTD+12]. initialization
[AMT17, MME14]. Initiation [FGR12].
Injecting [ZZK13]. inline [DJLP10].
Inlining [BA12, HWM13]. insecure
[YW13]. Insight [VF10]. instanceof
[SMS+12]. Instant [MHBO13].
instantiation [AST+16]. instead
[AGH+17, BTR+13]. instrumenting
[CZ14]. Integrated [Tar11, YP10].
increasing [SPP+16]. integration
[Ame13, HKVG14, Sch10a]. integrity
[HDK+11]. intelligence [JACS10].
Intelligent [Pau14]. Intensive [NWB18, SAdB16]. inter [CMM17].
Interface [Lin14, MvDL12, SLS12, AYZI10, MT14, LT11, LT14]. Interfaces [WT11, Cho14, DLM10, LWH10, PSNS14, WT10]. interference [YDFF15].
International [Hol12, KP15, Fox17a]. Interoperability [GSS18, GSS16]. Interpretation [BDT10, DLR16, DLM10, SLS12, AYZI10, MT14, LT11, LT14].
Interpretation-Based [DLR16]. interpreter [D’H12, KMMV14]. interpreters [HWW15, IvdS16, MD15, ZLB14].
Introducing [Dan17, DMS11]. Introduction [CIAD13, CSZ17, HTLC10, HTW14, Lew13, RHT13, VK12, Hav11, VF10].
Isbn-13 [Bro12]. Isolation [ZLB13]. Issue [DVL13, HL13, HTW14, Pu13, VK12, Fox17a, HTLC10, HGCA11, RHT13].
iterations [DD13]. iterators [ZLB14]. IVE [CRJ10]. IVPs [KS15].

J [KMLS15]. J2M [LZYP16]. J2ME [GPT12]. J2ME-Enabled [GPT12]. Jacccie [KS14]. Jalapeno [AFG11]. JAMES [DDDF17]. JaSTA [HD17]. JaSTA-2 [HD17]. Java [Bro12, Den18, Fox17a, Gve13, HW11, HTW14, MvH15, Ngo12, Sch13, VK12, AÔ11, KvG15, PQTGS17, SAdB16, ABC18, ASdMG14, AST12, AFGG11, AYZI10, AS14, AAB10, Alt12, Ame13, AdCGGH16, AT16, Ano12, Ano13, ABMV12, AGR12, AGR17, AGR10, AD13, ABFM12, AK13, BK12, BH17, BM14, BH12, BDT10, BVGVEA10, BVGVEA10, BVGVEA11b, BVGVEA13, BVGVE14a, BVGVE14b, BS12, BMDK15, BO11, BO12, BO13, BCR11, BDGS13, BCD13, BD17, BRGG12, BLvdS17, BR12, BH10, BR15, BS11, BW12, BA12, BZ17, BMOG12, BPK16, BA17, BBJK12, CIAD13, CSZ17, CZ18, CMM17, CW13, CV14, CS12, CDTM10, CC15, CC15, CRJ10, CS18, CSK17, CCH11, CJ17, CDG17, CS16, CCA12, CRAJ10, DJLP10, DDDF17, DLM10].

Java [DLZ13, DL13, DR10, DHL15, DJB16, DMS11, ECS15, Eek13, ES14, EQ10, Ez11, EABVGV14, Ege13, EV13, ETTD12, ETR15, FLZ18, FRG15F12, FGR12, Fer13, FFF17, FLL13, FHSR12, Fox17b, FMS11, GMP12, GvRN11, GYB11, GM12, GBS14, GD12, GBC12, GS11, GS12, Gon11, GMC13, GT10b, GJS13, GJS14, Griel17, GPT10, GK15, HL13, HD17, HOM17, Has12, HW10, HW13, HW14, HA13, HM12, HTLC10, HKVG14, HH13, HOKO14, HGCA11, Hor11, Hor12, HC13, HC10, HWLM11, HJJ12, IHWN12, IN12, IS18, IF16, JC10, JEC12, JQ16, JTL17, Jen12, JB12, JYKS12, JTO12, JHH11, J12, JMB12, JMO14, KHR11, KHM11, KLS15, KS13, KW10, KW11, KPP18, KM10, KSR14, KSPK12, KDGP18, KS14, KF11, KB11, LSVB16, LSVB17, LTM12, LSMK16, LSW15, Java [LLL13, LT11, LT14, LZYP16, LYBB13a, LYBB13b, LYBB14, LZ12, Loc13, Loc18, Lon10a, Lon10b,
JRE [CZ14]. JS [AHK+16, Por18].
js-emass [Por18]. Js_of_ocaml [VB14b].
JSART [MB12]. JSelL [RB15]. JSON [BB17]. JSormdb [Dei10]. JSP [Sch10b].
JTABWB [FFF17]. JTRES [HTW14].
Just-in-Time [DLR16, KHL+13, LMK16, MGI17, TTS+10].
JVM [AC16, AFG+11, CSS+16, Guy14, MS10, PVH14, R+13, RRBl7, SV15b, Sub11, WK17].
JVMs [BK14, ZY+12].
K-Java [BR15]. kernel [HDK+11]. Key [BB+17, DFR13, JB12]. key-value [DFR13].
keynote [McK16]. Kirk [Del13].
KiWi [BB+17]. KJS [SR15].
Knorenschild [Del13]. knot [LBF12].
know [DJ16, Gra15, Han15]. Knowledge [KSPK12, UMP10]. known [Han15].
Kraiken [Ano14].

Lake [Hoi12]. lambda [MKTD17].
lambdas [UFM15]. landscape [Sve14].
Language [DLPT14, GJS+13, GJS+14, GSS+18, JC10, KSPK12, MAHK16, Sev12b, SS13, ABCR10, CMM17, CSdL16, DAA13, EKR+12, Fee16, GSS+16, Hos12, HWW+15, KRCH14, LWH+10, LE16, MDM17, SC16, SZ10, SKR17, SNS+14, VB14a, WCG14, WWW+17, ZWSS15, dCMMN12].
language-level [WCG14].
Languages [CSGT17, Msm+16, PTHH14, YK17, AGGZ10, BCD13, CMS+12, EJK+13, ER14, FMBH15, Han15, HBT12, HJS+10, KRR+14, Msm+10, NED+13, PUL016, SPY+16, Zha12].
LARD [WCG14].
Large [BA17, AST+16, CCFB15, LSVB16, LSVB17, MDS+17, MCY+10, PTF+15, WHIN11].
Large-Scale [BA17, MDS+17, MCY+10, PTF+15, WHIN11].
Larus [DD13].
layered [RCR+14]. lazy [TD15]. Leading [MSS10].
lead [SS14, XR13]. Leaks [And14, RW17].
LeakSpot [RW17]. lean [BRGG12, SV15b].
Learn [RT14]. Learning [Pau14, RT14, CNS13, KC12, Ano15, Teo13].
learnt [GY16]. Legacy [SVB+17, CDM10]. Legally [Sam12].
length [SMP10]. Less [BNE16]. Level [AC16, SWU+15, EKUR10, Hos12, IHWN12, KBL14, LWC17, MGI17, RFBJ14, TTD+11, VWJB10, WCG14].
Lexical [GN16].
Lexicon [TAF+18]. Libraries [BK12, RDCP12, BlvdS17, Cho14, EKR+12, PLR18, TTD+11].
Library [CH17, OCFLI14, TAF+18, WN10, dJM18, CMM17, PMP+16, PQTGS17, Pos19, TFPB14, TGZ17]. License [GD12]. Life [Esq11].
LIFT [BR+13]. Light [MVH15].
Light-weight [MVH15]. Lightweight [BW12, KBL14, KKK+17, RO12].
like [BDGS13, BCD13, DJLP10, PML14, SZ10, VGS14, OW16].
Lime [ABCR10].
line [SV17]. linearizability [LTZ14]. lines [BTR+13, KATS12].
linguistic [UR15]. Linux [Ric14].
Linux-basierte [Ric14].
Listener [JH11]. little [Han15]. liveness [LD14].
load [PDPM+16]. loaders [SM12].
loading [WGF11]. local [DDDF17].
localised [SP10b]. locality [HHJ10, OJ12].
localize [ZZK13]. location [CNS10].
Locators [SDM12]. Lock [FC11, NM10, NFV15, UMP10].
Lock-free [FC11, NFV15].
Locking [GGRS17, JTO12, GGRS14, GGRS15].
locks [SPS17]. logging [CJ17].
logic [GMS12, SD16b]. loop [DD13, HWT+12, PLR18]. Loops
Mobile [GM12, GPT12, MV16, XHH12, GCC18, KF11, MZ10b].
Model [CSF+16, CDG+17, CCA+12, DLR16, FSK12, JYKS12, Loc18, MSM+16, MCC17, MV16, BVGVEA11a, CHM13, CWW13, CV14, CS12, CSKB12, DLZ+13, FLZ+18, GY16, HAW13, Loc13, LSSD14, MLT17, MSM+10, PSW11, RR14, RBV16, RAS16, RDF15, SMN+12, SSG+14, Tai13, VJWB10, ZP14, XZL16].
Modeling [GBC12, JC10, KSPK12, LDL14, Rey13, SM12, CRAT+12, SKR17, TLX17, ZIvdS17].
Modelling [CS17]. Models [CC15, PE11, ZLCW14, AGR17, HHH+14, TVD10, ZBB17]. modern [FIF+16, Hav11, JK13, KB17, Teo13, WGW11].
modernization [Nil12a]. Modified [GT10a]. Modular [IvdS16, LN15, RDCP12, MRA+17, RO12].
Modularisation [SDM12]. modularity [Del13, SPAK10]. module [KR12].
Modules [PILCH11]. monad [GSD+15].
movement [NCS10]. MPI [RAS16, SZ11, VGRS16]. MPI-based [SZ11]. MPJ [JQJ+16, TTD12]. MrCrypt [TLMM13]. MS [FH16]. Multi [GS+18, JTO12, RTE+13, BGS+13, DSEE13, Fee16, FC11, GSS+16, IHWN12, MS10, Puf13, SE12, SKBL11, TRTD11, Tar11, WRI+10].
Multiprocessing [VGS14]. multiprocessor [PS10, PWA13, SPS17].
Multiprocessors [KK11, RS12]. Multithreaded [KKW14, Loc18, SR14a, BNS12, DJLP10, Fer13]. Multithreading [CCH11], multivariate [AO11], Mungo [KDPG18].MuscalitJS [RCP+14].
Mutagenic [YCYC12], mutants [FRC+17]. Mutation [MMP15, KPP+18], mutators [AHK+11]. MySQL [Ano15].
Names [SRTR17]. Naming [STST12].
Native [JQJ+16, LT11, LT14, KFBK+15, STS+13].
Natural [LL15]. naturalness [HBG+16].
NDetermine [BENS12]. nested [CHM16, ZLB+13]. Netflx [Liu14].
Network [CC15, GGC18, RR14].
Networking [Hol12]. Networks [AFGG+11, ETR+15].
nemorphic [HNTL12]. Next [YWW+18, CRJ+10].
NoCs [PWA13]. Node [HC11, BJKB12].
Node.js [BSMB16, MTL15, Ano14]. nodes [DRN14]. Nominal [BO13]. Non [BVGVEA11b, BSOG12, GZ15, TD17, YKM17, MZC10a, OMK+10, SSL18, ZP14].
Non-Adequate [GZ15].
non-cache-coherent [ZP14]. non-cloned [SSL18]. Non-equivocation [TD17].
Non-functional [BVGVEA11b].
non-intrusively [MZA10a]. Non-Java [YKM17, OMK+10]. Non-termination [BSOG12]. Nonblocking [RTET15, SP10a].
Nondeterministic [RB15, BENS12].
noninterference [IF16]. Nopol [XMD+17].
[SGD15, TD15]. Partially [BLH12, BCR11].
Partitioning [AD16, BS12]. party
[FOPZ14, LVG10]. passing
[ETTD12, TRTD11, TTD12, UR15]. Path
[SGD15, DD13, HHSS13, SMP10]. path-length [SMP10]. Path-Sensitive
[SGD15]. pathfinder
[KPP12, CS12, MPR12, NNTK17, PdMG12,
SM12, vdMvdMV12, Den18, RR14]. patient
[EKUR10]. patient-level [EKUR10].
path [SGD15, TD15]. Partially
[SGD15]. pathfinder
[GSD15]. pattern
[EGK10, ASV11, DHS15, SBK13, TLX17]. Policies
[FRS12, MPS12, BVGV14a]. policing
[DW10]. policy [JK13]. polyglot [EV13].
Polymorphic [Zha12]. polymorphism
[GMT14, PUL016, UTCO13]. polynomial
[Pos19]. POPL [BCR13]. Popular
[Has12, SRB18].
Popular-but-Seemingly-Dissimilar
[Has12]. portable [BM18, LTK17, RGM13].
portal [MCY+10]. Power [MV16, Pan14,
BRGG12, CBGM12, Kie13, THC+14]. pp.
[Bro12]. PQL [RSI12]. Practical
[AMT17, JACS10, SLES15, VS10, WWH+17,
FIF+15, WT10]. Practice [HGCA11, AS14,
EKUR10, LWC17, TRE+13]. practices
[CJ17, YW13]. pragmatic [RO12]. pre
[SBB13]. pre-processing [SBK13]. Precise
[PIR17, XRI3, BHSB14, CVG+17, HyG12,
PLR18, PG12, RGM13, TLX17]. precision
[RSB+14]. Predicate [PL12]. predictable
[LTK17]. Predicting [BSA14, RVK15].
prediction [ZWZ+14]. presence [ZBB15].
preserving [AK13]. pressure [DTLM14].
pretenuring [BOF17]. Preventing
[MSS16]. prevention [VS11]. Primer
[YCYC12]. primitives [BBK12].
Principles [HGCA11, JEC+12, VM10].
Printing [AJL16]. prioritization [MT13].
Prioritized [NCB16]. Priority
[ASV+16, HM12]. Privacy [And14].
Proactive [CL17, BGS+13]. PROB [YP10].
Probabilistic [RBV16, GVY16, ZWZ+14].
Problem [YHY13, ZW13, J+12, KC12].
problem-solution [J+12]. problems
[TPG15]. Proceedings [Hol12, KP15].
Process [SK12, AGR17, GT10a]. Processes
[BMK15]. Processing
[LLL13, WN10, SBK13, SSG+14, UJR14].
Processor
[TKL+15, Puf13, SPPH10, SMN+12].
Processors [ASV+16, MKG+17].
producers [DAA13]. product
[BTR+13, KATS12, KvRHA14, SV17].
product-based [KvRHA14]. production
Nil12a, BCR13, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGV14a, BVGV14b, CRAJ10, DW10, EABGV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KSR14, LTK17, PS10, PZM+10, PSW11, Puf13, RHT13, SP10a, S1e10, SPS17, real-time [OUI+13].

Reasoning [LN15, ABR+16, MLT17].

Recal [BlvdS17]. recipes [J+12]. recompilation [NED+13]. Reconfigurable [OUI+13, STY+14, OIA+13].


Reduction [BO12, TD15]. redundant [HLO15]. Refactoring [AS14, STST12, VBZ18, ZHL+12, FM+11, FM13].

Reference [Sch14, UJR14, HMDE12]. refinement [GY16, JLP+14, KSW+14, ZMG+14, ZFK+16]. Reflexes [SPP+10]. regions [AC10]. register [ZY+12].


report [CBLFD12, Sch10a]. Reports [OW16]. repository [HC10]. reproducibility [Vit14]. reproduction [SR14b]. requirements [AGG10].

ResAna [KvGS+14]. Research [SR17, TRE+13, CRJ+10, CBLFD12, EKUR10, Rub14, VBMDP16, Vit14].


retrofitted [TTS+10]. retrofitting [LPK14]. Reusability [Tal13]. reusable

[HC10, MME14]. reuse [WR10]. Reusing [PKPM19]. Reverse [CCA+12, MLM19].

Review [Ano15, Bro12, Del13, Gve13, Kie13, Ngo12, Teo12, Teo13, EKUR10]. Revisited [Mei14, Gon11]. rewriting [HLO15].

RFID [AYZ10]. RFLP [YC12]. richer [CV14].

rigor [Vit14]. Rigorous [AGR17]. rings [Pos19, Pos19].


Road [RXK17, SWU+15]. Robin [Ano15].

Robotic [DiP18b, LM15]. Robots [SWF12].

Robust [VM15, VDV17, MKZ+14, SGV12, VM10].

Rod [Teo12]. ROM [MLM19]. row [Lei17].


Rules [CCA+12, HLO15]. run [WAB+11].

run-time [WAB+11]. Running [HC11, TWX+10, YK14]. runs [FIF+15].

Runtime [BBLH12, GSS+18, MAHK16, MSS10, NBW+15, OCFL14, XMA+14, BRGG12, EQT10, GRL+10, GSS+16, LMK16, MS10, OKK+10, PKC+13, RO12, STY+14, TWSC10, VBAM10a, WLL19, YRHL13, dCMMN12]. runtimes [BM14, CSV15, RCR+14, WWH+17].


[RS12, SDH+17, WCB16, ZLCW14, AGR17, EKUR10, GMC+13, Nil12b, PG12, SD16b, Taf13, YS10, CWW13, HL13, LWC17].
Simulation [HWLM11, FLZ+18, KW11, Rim12, ZXL16]. Simulation-based [HWLM11], simulations [MCY+10].
smalltalk [FF15, HKVG14]. Smart [GMP12]. Smartcard [RBL12].

SMArToP [TGT17]. Smartphones [RT14].

SMARTS [RKX+17]. snapshots [AST12].

Snippets [SWU+15]. SNP [YCYC12]. SoC [TKL+15]. social [GGC18]. soft [JAC10].
Software [BA14, CC17, RC17, Wan11, YQTR15, BMS17, BTR+13, CBGM12, CFH+13, CJ17, DVL13, EKU10, FRGPLF+12, FC11, GT10a, HBG14, JHED11, JK11, LPA13, MRR+12, NGB16, OIA+13, PLL+18, RAS16, SV17, X13, YRHL13, ZK13, ZHC15, ZDS14].

sparse-matrix [TGZ17]. spatial [MLGA11]. Speaking [Rau14, San12].
Special [DV13, Fox17a, HL13, HGCA11, Paf13, HTLC10, RHT13, HTW14, VK12]. specialization [KRR+14, SV15a]. specific [CSdL16, EEE+13, HHW+15, K13].
stabilizing [hED12]. stack [KCRH14, Xue12]. stack-based [KCRH14].

stage [WR+10]. staged [SC16]. staging [RO12]. Standard [WKG17, LMS+12].
Standardization [TWN12]. StarL [L15]. State [AG12, BLH12, MvDL12, MS14, GN16, YP10]. state- [YP10]. statecharts [MS13]. Statement [XMD+17, PRL14, ZWS15]. statements [PRL14]. Static [BGK17, BNE16, JC10, MTL15, ODL15, PLCH11, PRL18, RD15, SW12, SH12, AM14, CGJ+16, Fer13, FLL+13, I16, KSW+14, LS11, MHR+12, PIR17, TLMM13].

statically [BR+13, NED+13]. statistical [BRA14, ZFK+16]. statistically [PPMH15].

STM/HTM [CH16]. StMungo [KDP18]. stochastic [CRAT+12]. stock [PVH14]. Stop [LWB+15]. Storage [H12, VDV17]. Store [BS12, Sta10].
stores [DFF13]. Story [An14].
strategic [BMR14]. strategy [PDP+16]. Stream [KBS17, MV16, BRWA14, SSC+14].
streaming [MRA+17, STCG13].

StreamJIT [BRWA14]. StreamQRE [MRA+17]. streams [SGG+17, UFM15].

Strength [KCD12]. String [HOKO14, CSK17]. Strings [HWW11, HW10, LSSD14]. strong [UMP10, ZHC15, ZBB17]. structure
structured [ABC18, LSWM16]. Structures [GT10b, CDTM10, XMA+10]. studies [EKUR10]. Studio [RT14, FGH16].

Studio-Based [RT14]. Study [KB11, OBPM17, RLMM15, ZMM+16, BRGG12, CCFB15, CJ17, ECS15, JK11, KFBK+15, MHR+12, NCS10, OMK+10, PTF+15, SSL18, SH12, TFPB14, VBPM16, WXR16, YY13]. style [UFB15].


Systems [BG17, BSA14, BNE16, CCH11, DLPT14, Fox17b, HTW14, JM12, LM15, NWB+18, RTE+13, SLES15, SLE+17, AT16, DW10, FH16, Fox17a, HLM17, HW1+12, HTLC10, LPGK14, LTK17, MHR+12, MAH12, MvH15, OIA+13, PPL+18, PdMG12, PDP+16, RHT13, SDH+17, SSMD10, SH12, TTD12, TWX+10, THC+14, UIY10, Vit14, YRBL13, VK12].


Tardis [BM14]. task [Fec16, TWL12, ZLB+13]. TaskLocalRandom [PPMH15]. Tasks [PWS17, PWS19, ST15, HAW13, PPMH15, SPP+10]. Taurus [MAHK16].


Terminating [FFF17]. Termination [BF17]. tested [Mil13].

Testing [Ame13, BR12, Hin13, MM12, MMP15, MMP+12, CSS+16, CNS13, KPP+18, Ler10, Teo12, TD15]. tests [A011, NYCS12, SRJ15]. Textbooks [BNP11]. their [RDP16]. theorem [SSH17].

There [Esq11]. thin [PPS16]. thin-air
[PPS16]. things [McK16]. Think [WR10].
Third [Ano15, FOPZ14, LVG10].
third-party [FOPZ14, LVG10]. THOR
[TWX+10]. Thoth [KB17]. Thou [LCW18].
thread [BKc+13, CRAJ10, MGI17, PCL14,
PG12, SS10, WLL19, YDFF15].
thread-level [MG17]. threaded
[DSEE13, JTO12, SE12, TaS13]. threads
[UR15, WLL19]. threat [BGs+13]. threats
[BGs+13]. Three [ZMM+16, Vi14].
TigerQuoll [BBP13]. Tim [Teo13]. Time
[BVEAGVA10, BBB+17, BLH12, DLR16,
Fox17b, HTW14, JMB12, Kic10, Kini11,
PKPM19, Pau14, SLES15, SLE+17, VK12,
BCR13, BM14, BVGVEA10, BVGVEA11a,
BVGVEA11b, BVGVEA13, BVGVi14a,
BVGVi1b, CRAJ10, DWW10, EABVGV14,
Fox17a, GCM+13, HTLC10, KHM+11,
KPHV11, KHL+13, KrVS14+14, KW10,
KSR14, LMK16, LTK17, MGI17, Nill2a,
PS10, PZM+10, PSW11, Puf13, RHT13,
SP10a, SPPH10, Siei10, SPS17, SH12,
TTS+10, WAB+11]. time-travel [BM14].
time-triggered [EABVGV14]. Times
[BKP16, DWW10]. timing [AGH+17, LS11].
TIMP [SLS+12]. tiny [Xue12]. tolerant
[PZM+10]. Tool
[FMM+11, PQD12, SW12, SSK13, ABFM12,
CRAT+12, ETR12, KSR14, LS11, TXW+10].
Tool-supported [FMM+11]. toolchain
[KDPG18, SMN+18]. Tools [Bro12, CSZ12,
CS12, ABK+16, KPP+18, VBAM10b].
toolset [KrVS14+14]. top
[RVP11, SG+17, ZMNY14]. top-down
[SZG+17]. Topics [Hor11, Jen12]. topology [DMD11]. Toy
[DIP18b]. Trace
[HWM14, PiLCH11, SRE14b, BBF+10,
HWM13, HWI+12, IHWN12, WHIN11].
trace-based
[BBF+10, HWM14, HWI+12, IHWN12].
Traceability [CSKB12]. tracer [CZ14].
Traces [WKG17, BA12, RGM13]. Tracing
[BP10, DLR14, DLR16, MD15]. track
[VSG17]. TrackEtching [VSG17].
Tracking [RLMM15, SD+12, WLL19,
KHL+13, OOK+10]. Tracks [RGM13].
tradeoff [UTO13]. Traffic [RXK+17]. Trail
[HHSS13]. Train [MSSK16]. training
[KMZN16]. trait [BCD13, VM15]. traits
[BDGS13, BD17]. transactional
[DVL13, FC11, ZHC15]. Transactions
[DCG12, CHM16, DFR13]. transformation
[AST+16, PDD17]. transformations
[AK13, MHH10, PMP+16, TL17].
Transforming [dMRH12]. transitioning
[HWM14]. Translating [RFRS14].
Translation [BO12, LSWM16, TJJL18].
translations [UTO13]. translator
[LZYP16]. Transmission
[PE11, BVGVEA11b, BJJK12].
transparent [DBB11]. travel [BM14].
traversals [ODL15]. Tree
[LYo12, HLO15, KMMV14, SSK13]. trees
[RBV16]. Trends [CC15, MS10, SR17].
trie [SV17]. trie-based [SV17]. tries
[SV15a, SV15b]. triggered [EABVGV14].
TRINI [PDPM+16]. Trusted
[TWNH12, BCF+14]. tuning
[AAB+10, BVGVEAFG11, SKB11]. Turf
[CH17]. Turing [Gri17]. Tutorial
[Jan12, Nill2b, TaS13, Zak12]. TV [JMO14].
twitter [Guy14]. Two [Has12]. Type
[BO13, CCG+16, KSW+14, KATS12, Lei17,
Loc18, RKN+18, SGD15, WTI11, ACS+14,
AT16, BS13, CMS+12, CVG+17, DLM10,
FH16, GBS14, HyG12, KMLS15, KRR+14,
KRH16, KVRHA14, KDPG18, LGP14,
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, RVB14, SPA10, BDGS13,
CH12, DMD11, HH13, MME+10, YDFF15].
TypeScript [Cho14, FH16, RSF+15].
Typing
Understanding [ABC18, FRM+15, MKTD17, NWB+18, PCL14, QLBS17, Set13, TABS12, VBDMP16, LWB+15, Nil12b].
use-case [AMWW15]. used [XR10]. useless [FRC+17]. User [Liu14, MvDL12, SLS+12, DAA13, FMS+11, PSNS14]. user-defined [FMS+11]. Using [AsDMGM14, BS12, BSA14, BNE16, DLM10, HCN14, KFBK+15, MV16, MSSK16, Pau14, PQD12, RC17, SDM12, SLE+17, UMP10, Wan11, WKG17, XMA+14, YCYC12, Zak18, BB17, DDDF17, Del13, FH16, FOPZ14, GB14, IvdS16, KMLS15, KT14, KC12, LVG10, Lew13, LDDL14, MT13, PIR17, PLR18, RAS16, SAdB+16, SSK13, SSH17, SHU16, VGS14, WLL19, WBM+10, WRI+10, XR13, vdMvdMV12]. UT [Hol12]. utility [CSV15, XMA+10]. utilization [BCR13].

Verification-validation [HCV17]. Verified [HMI12, Loc18, JLP+14].
vertical [STY+14]. via [DMS11, GGRSY15, GGRSY17, Hos12, HB13, JWMC15, LSWM16, Rim12, SS16, TD17]. view [Guy14]. violations [LTZ14, PG12, RDF15].

Wampler [Bro12]. wanted [Gra15].

Verification-validation [HCV17]. Verified [HMI12, Loc18, JLP+14].
vertical [STY+14]. via [DMS11, GGRSY15, GGRSY17, Hos12, HB13, JWMC15, LSWM16, Rim12, SS16, TD17]. view [Guy14]. violations [LTZ14, PG12, RDF15].

Wampler [Bro12]. wanted [Gra15].
References

Altman:2010:OTJ


Auerbach:2010:LJC


Avvenuti:2012:JTC

Marco Avvenuti, Cinzia Bernardeschi, Nicoletta De


Martin Aumüller and Martin Dietzfelbinger. Optimal

**Amighi:2016:PCC**


**Austin:2012:MFD**


**Arnold:2011:AOJ**


**Aiello:2011:JBA**


**Albert:2010:PIM**

REFERENCES


Antonopoulos:2017:DIS


Andreasen:2017:SDA


Arcaini:2012:CCM


Arcaini:2017:RDP


Apel:2010:CUF

REFERENCES


Andersen:2014:PLJ


Anonymous:2012:AMJ


Anonymous:2013:FAM


Anonymous:2014:RKS


AMT17


Ashrov:2015:UCB

Alshara:2016:MLO


Ali:2010:DJB


Akram:2016:BPG


Bradel:2012:ITJ


Amin:2016:JST


Brown:2017:NJP


Boland:2012:JCC

Benceita:2017:FJF


Basin:2017:KKV


Bebenita:2010:STB


Bonetta:2013:TPE


Bu:2013:BAD


Bettini:2013:FDT


Bodin:2014:TMJ

Martin Bodin, Arthur Chargueraud, Daniele Filaretti,


Lorenzo Bettini, Ferruccio Damiani, Kathrin Geilmann, and Jan Schäfer. Combining traits with boxes and ownership types in a Java-like setting. *Sci-
REFERENCES


REFERENCES


Baar:2012:DEP


Bell:2014:PID


Bond:2013:OCC


Brooks:2016:CST


Bodden:2012:PEF


Barr:2014:TAT


Bouraqadi:2018:TDD

Noury Bouraqadi and Dave Mason. Test-driven development for generated


[BNE16] Fraser Brown, Andres Nötzli, and Dawson Engler. How to build static checking systems using orders of magnitude less code. Operating Systems Review,
REFERENCES


Borstler:2011:QEI


Burnim:2012:SCS


Bellia:2011:PJS


Bellia:2012:EVT


Bellia:2013:JST


Bruno:2017:NPG


Barabash:2010:TGC

REFERENCES

Bluemke:2012:DTJ


Bogdanas:2015:KJC


Brandt:2014:DAS


Bhattacharya:2012:DLI


Brown:2012:BRF


Bosboom:2014:SCC

Bedla:2012:SSJ


Balatsouras:2013:CHC


Bouktif:2014:PSO


Bonetta:2016:GSM


Brockschmidt:2012:ADN


Boddien:2013:SLS

REFERENCES


[CBGM12] Cao:2012:YYP


[CBLFD12] Chevalier-Boisvert:2012:BSH

Maxime Chevalier-Boisvert, Erick Lavoie, Marc Feeley, and Bruno Dufour. Bootstrapping a self-hosted research virtual machine for
REFERENCES


**Ceccato:2010:MLD**


**Cecco:2011:SGJ**


**Carro:2013:MDA**

Manuel Carro, Ángel Herranz, and Julio Mariño. A model-driven approach to

---

**Chandra:2016:TIS**


**Chamberlain:2017:PLR**


**Chugh:2012:DTJ**


**Carro:2013:MDA**

Manuel Carro, Ángel Herranz, and Julio Mariño. A model-driven approach to

**Chapman:2016:HSH**


**Cogumbreiro:2015:DDV**


**Chong:2014:CCT**


**Canino:2017:PAE**


REFERENCES


Callum Cameron, Jeremy Singer, and David Vengerov. The judgment of FORSETI:

**Casale:2017:PEJ**


**Cazzola:2014:JBR**


**Chaudhuri:2017:FPT**


**Cavalcanti:2013:SCJ**


**Caserta:2014:JTJ**


**Diaz:2013:LEU**

Oscar Díaz, Cristóbal Arellano, and Maider Azanza. A language for end-user Web augmentation: Caring for producers and consumers alike. *ACM Transactions*
REFERENCES

Dannen:2017:IES


daCosta:2012:JSL


Dhawan:2012:EJT


DElia:2013:BLP


DeBeukelaer:2017:ECP


Dietl:2011:SOT

REFERENCES

2011. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

Deitche:2010:JEJ


Deitche:2011:SPJ


DelRa:2013:BRJ


Dennis:2018:MFI

Louise A. Dennis. The MCAPL framework including the Agent Infrastructure Layer and Agent Java Pathfinder. *Journal of Open Source Software*, 3(24):


Disney:2015:SYJ


Dey:2013:STA


deGouw:2015:OJU

REFERENCES

[D’H12]

[Dolby:2012:DCA]

[Dietrich:2015:GSE]

[DiP18a]

[DiP18b]

[DJB16]

[DiP18c]
Mads Dam, Bart Jacobs, Andreas Lundblad, and Frank Piessens. Provably correct inline monitoring


Kristof Du Bois, Jennifer B. Sartor, Stijn Ey-

David:2014:CMC


Dias:2013:SIP


DosSantos:2010:MPB


Estevez-Ayres:2014:CSS


elBoustani:2011:ITE


Emerick:2012:CP

[Chas Emerick, Brian Carpenter.]*

Ebert:2015:ESE


Efttinge:2013:XID


Erdweg:2012:GLE


Erdweg:2015:SOI

Sebastian Erdweg, Moritz Lichter, and Manuel Weiel. A sound and optimal incremental build system with dynamic dependencies. ACM SIGPLAN Notices, 50(10):89–106, Octo-
REFERENCES


REFERENCES


REFERENCES

Ferrara:2013:GSA


Flanagan:2010:AMD


Ferrari:2017:JFF


Femminella:2012:EJC


Fogus:2011:JC


Fischer:2016:EIE


Forth:2012:RAA

Shaun Forth, Paul Hovland, Eric Phipps, Jean Utke, and Andrea Walther, editors. Recent Advances in Algorithmic Differentiation, volume 87 of Lecture Notes in Computational Science and Engineering. Springer-Verlag, Berlin, Germany / Hei-
REFERENCES


Proceedings of the Sixth International Conference on Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

[180] Fontaine:2012:VCF


[228] Feldthaus:2013:SAR


[102] Flanagan:2013:PES


[185] Freudenberg:2015:SMP


[202] FHSR12


[228] FM13

tronic). OOPSLA ’13 conference proceedings.


Fdez-Riverola:2012:JAF


Fan:2015:UCC


Feng:2015:EQD


Fritz:2017:TSA

Eric Fritz and Tian Zhao. Typing and semantics of asynchronous arrows in
REFERENCES


**Gejibo:2012:CIE**


**Gonzalez:2013:HBP**


**Gadyatskaya:2012:JCA**


**Gardner:2012:TPL**


**Greenman:2014:GFB**


**Gupta:2016:LSA**


REFERENCES


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).


REFERENCES

Huang:2013:ECS


Hindle:2016:NS


Hedin:2016:IFS


Hsiao:2010:EST


Hughes-Croucher:2011:NRS


Horstmann:2013:CJF

REFERENCES


[HLSK13] Zoltán Herczeg, Gábor Lóki, Tamás Szirbucz, and Ákos Kiss. Validating JavaScript guidelines across...
multiple Web browsers. 


REFERENCES

Horstmann:2012:JEC


Hosking:2012:CHL


Haas:2017:BWS


Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT


REFERENCES

Hackett:2012:FPH


Iranmanesh:2016:SSE


Inoue:2012:ISC


Islam:2012:HPR


Inoue:2012:AML


Insa:2018:AAJ

Inostroza:2016:MIM


Juneau:2012:JRP


Joseph:2010:PII


Jara:2012:NVJ


Ji:2012:PKP


James:2010:FMC


Jara:2012:NVJ


**Jendrock:2012:JET**


**Jovic:2011:LLP**


**Jenista:2011:OSO**


**Jayaraman:2017:CVJ**


**Johari:2011:ESE**


**Jantz:2013:ESM**


**Jagannathan:2014:ARV**

Suresh Jagannathan, Vincent Laporte, Gustavo


REFERENCES


Kulkarni:2012:MCO


Krishnaveni:2012:HOJ


Kedia:2017:SFS


Kouzapas:2018:TPM


Kereki:2015:JA


Kuehnhausen:2011:AJM

REFERENCES

Kumar:2012:WSB


Khan:2015:UJW


Kerschbaumer:2013:IFT


Kabano

v:2011:DSF

Kienle:2010:ATT


Kienle:2013:BRE


Kim:2017:TAA


Krieger:2011:AES


Kaiser:2014:WAM


Ko:2010:EAW


Karakoidas:2015:TSE

Vassilios Karakoidas, Dimitris Mitropoulos, Panagiotis Louridas, and Diomidis ...


REFERENCES


REFERENCES

Kaufmann:2013:SCO

Krebs:2014:JJB

Kroshko:2015:OPN

Kouneli:2012:MKD

Korsholm:2014:RTJ

Kashyap:2014:TRS
Vineeth Kashyap, John Sarracino, John Wagner, Ben Wiedermann, and Ben Hardokofp. Type refinement for static analysis of JavaScript. ACM SIGPLAN Notices, 49(2):17–26, February 2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
REFERENCES


Keil:2014:EDA


Keil:2015:BAH


Kersten:2014:RRA


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:2014:JNU

Alex Liu. JavaScript and the Netflix user interface.

Leino:2015:APS


Leung:2013:PEJ


Lin:2015:STU


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

Lee:2016:ECP


Loring:2017:SAJ


Long:2012:COS

xxxiv + 699 pp. LCCN QA76.73.J38 C44 2012.


David Leopoldseder, Lukas Stadler, Christian Wimmer, and Hanspeter Mössenböck. Java-to-JavaScript translation via structured control flow reconstruction of...

Li:2011:JEC


Li:2014:EAJ


Laskowski:2012:DJP


Luckow:2017:HTP


Liu:2014:FFL


Lerner:2010:SDT

REFERENCES

Lin:2015:SGU


Luckcuck:2017:SCJ


Lee:2010:JSD


Lindholm:2013:JVMa


Lindholm:2013:JVMb


Lindholm:2014:JVM


Lyon:2012:JTW
Doug Lyon. The Java tree withers. Computer,


Salvador Martínez, Valerio Cosentino, and Jordi Cabot. Model-based analysis of Java EE web security misconfgurations. *Computer Languages, Systems and Structures*, 49(??):36–


REFERENCES


Mesbah:2019:REJ


Madsen:2017:MRA


Mirshokraie:2012:JJA


McBurney:2016:ASC


Markstrum:2010:JDP


Martin:2014:TCR

Marko Martin, Mira Mezini,

**Mirzaei:2012:TAA**


**Mirshokraie:2015:GMT**


**Mastrangelo:2015:UYO**


**Mercer:2012:CVI**


**Magazinius:2012:SWS**


**Mamouras:2017:SMS**

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>
REFERENCES

October 2016. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).

M Mitchell:2010:FTL


Mitropoulos:2016:HTY


Malhotra:2013:DFT


M Murawski:2014:GSI


M Madsen:2015:SAE


M Marz:2016:RPC


M Mesbah:2012:CAB


**Motika:2015:LWS**


**Mateos:2010:ANI**


**Nasseri:2010:CMR**


**Nuzman:2013:JTC**


**Newton:2015:ALF**

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

Noll:2012:IDO


Noll:2013:OFD


Nunez:2016:PGC


Ngo:2012:BRE


Nilsen:2012:RTJ


Nilsen:2012:TOU


REFERENCES


Nicolay:2017:PAJ


Nguyen:2015:FCR


Omar:2017:PSF


Naik:2012:AT


Oaks:2014:JPD

Ocariza:2017:SCC


Ortin:2014:RPI


Olivo:2015:SDA

Odaira:2010:ERT


Olsson:2016:ERR


Ohkawa:2013:RHO


Olson:2018:CLM


Oh:2015:MW


Paul:2014:RTP


Parnin:2013:AUJ

Chris Parnin, Christian Bird, and Emerson Murphy-


Parizek:2012:PAJ


Pan:2018:ASJ


Park:2014:AAS


Park:2018:SAJ


Pawlak:2016:SLI


Papadimitriou:2014:MLS


Phan:2012:SQI

[PMTP12] Quoc-Sang Phan, Pasquale
REFERENCES


Porter:2018:PJE


Poslavsky:2019:REJ


Passerat-Palmbach:2015:TSS

Jonathan Passerat-Palmbach, Claude Mazel, and David R. C. Hill. TaskLocalRandom: a statistically sound substitute to pseudorandom number generation in parallel Java tasks frameworks.


Pichon-Pharabod:2016:CSR


Pham-Quang:2012:JAD


[PSW11] Niusha Hakimi Pour, Paul Strooper, and Andy Wellings. A model-based development approach for the verification of real-time Java code. *Concurrency and Computation:
REFERENCES

Pin to:2015:LSS


Papi:2014:EJV


Papadimitriou:2011:SES


Puffitsch:2013:SIP


Petrashko:2016:CGL

Dmitry Petrashko, Vlad Ureche, Ondrej Lhoták, and Martin Odersky. Call graphs for languages with parametric polymorphism. *ACM SIGPLAN Notices*, 51(10):394–409, October 2016. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
REFERENCES

Powers:2017:BBG

Pina:2014:RDJ

Plumbridge:2013:BPR

Pan:2017:GCF

Pizaro:2010:SFT

Qiu:2017:USR
Dong Qiu, Bixin Li, Earl T.


REFERENCES


Rho:2015:DDO


Rey:2016:GSB


Rey:2013:MJB


Reza:2012:JS


Rey:2014:EHL


Rad:2014:TIC


Richa:2011:ACJ

Gregor Richards, Andreas Gal, Brendan Eich, and Jan Vitek. Automated construction of JavaScript benchmarks. *ACM SIG-
REFERENCES


[Ravn:2012:SCJ] Anders P. Ravn and Martin Schoebel. Safety-critical...

**Rompf:2014:SPJ**


**Rastogi:2015:SEG**


**Reichenbach:2012:PPD**


**Reardon:2014:SSB**


**Ramos:2013:DSJ**


**Ramos:2015:NCS**

REFERENCES

Rubin:2014:HCW


[Rub14]

Ricci:2011:SAO


[RVK15]

Rudafshani:2017:LDD


[RWB14]

Raychev:2015:PPP


[RVK15]

Ramamohanarao:2017:SSM


[RVP11]
REFERENCES


[Serbanescu:2016:DPO]


[Smaragdakis:2013:SBP]


[Shahriyar:2014:FCG]


[Scherr:2016:AFC]

Schmidt:2010:ERA


Schultz:2010:WAJ


Schmeisser:2013:MOE


Schildt:2014:JCRb


Sluanschi:2016:AAD


Sousa:2016:CHL


Sridharan:2012:CTP


Sewell:2012:TJ


Swamy:2014:GTE


Sherman:2015:DTB


Subercaze:2017:UPT


Simao:2012:CER


Stuchlik:2012:SVD


REFERENCES

Singer:2011:GCA

Schoebler: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

[SMSSB11] Andreas Sewe, Mira Mezini, Aibek Sarimbekov, and


[SPP+10] Jesper Honig Spring, Filip Pizlo, Jean Privat, Rachid Guerraoui, and Jan Vitek. Reflexes: Abstractions for integrating highly responsive tasks into Java appli-
REFERENCES


Anand Ashok Sawant, Romain Robbes, and Alberto


Anand Ashok Sawant, Romain Robbes, and Alberto


REFERENCES


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

### Stark:2014:JJV


### Su:2014:CEM

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


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**

Taft:2013:TPS

Tanyalcin:2018:LVL

Taibi:2013:ROS

Tarau:2011:IST

Tosch:2014:SPA

Thomson:2015:LHB

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

Teodorovici:2012:BRC

Teodorovici:2013:BRL

Teyton:2014:SLM

Tu:2014:PPP

Tran-Jørgensen:2018:ATV
Tsai:2015:JPI

Thiessen:2017:CTP

Tate:2011:TWJ

Tetali:2013:MSA

Tan:2017:EPP
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).

Terra:2013:QCC

Toledo:2012:AJA
R. Toledo, A. Nunez, E. Tanter, and J. Noye. Aspectizing Java access

**Topley:2011:JDG**


**Toffola:2015:PPY**


**Taboada:2013:JHP**


**Takikawa:2012:GTF**


**Toledo:2011:ACJ**

REFERENCES

IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Taboada:2011:DLC**


**Taboada:2012:FMS**


**Tatsubori:2010:EJT**


**Torlak:2010:MCA**


**Tardieu:2012:WSS**


**Toegl:2012:SSJ**

REFERENCES

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

**Titzer:2010:ICR**

**Tenger:2010:TPA**

**Urma:2015:JAL**

**Ugawa:2010:IRB**

**Ugawa:2014:ROP**

**Upadhyaya:2010:UDS**
Uva:2018:AWJ


Upadhyaya:2015:EML


Ureche:2013:MIS


Vilk:2014:DBB


Vouillon:2014:BJJ


Villazon:2010:ARA


Villazon:2010:HCA

REFERENCES


[Vidal:2016:ECJ]

[Vidal:2016:UAE]

[Vidal:2018:ARB]

[VanderMerwe:2012:VAA]

[Viotti:2017:HRH]
REFERENCES

October 2017. CODEN ????, ISSN 1553-3077 (print), 1553-3093 (electronic).


REFERENCES


Wurthinger:2011:SAR

Walker:2012:SNJ

Wampler:2011:FPJ

Wang:2011:EEU

Wurthinger:2011:AED

Welch:2010:ABS

Wellings:2016:ISC
A. J. Wellings, V. Chol-

**Wood:2014:LLD**

**Wagner:2011:SJV**

**Wagner:2011:CMM**

**Wu:2011:RTS**

**Wimmer:2013:MAV**

**Wellings:2012:AEH**

Wang:2017:JRJ


Wade:2017:AVJ


Wang:2019:TRC


Wimmer:2010:AFD


Wendykier:2010:PCH


Witman:2010:TBR


Westbrook:2010:MJM

Edwin Westbrook, Matthias Ricken, Jun Inoue, Yilong Yao, Tamer Abdelatif, and Walid Taha. Mint:


Xi:2012:MDA


Xu:2010:FLU


Xu:2014:SRB


Xuan:2017:NAR


Xu:2010:DIU


Xu:2013:PML


Yu:2018:FN


[ referencing ]

Zakas:2010:HPJ


[B] Zakhour:2012:JTS


Zakai:2018:FPW


Zheng:2015:APP


Zhang:2017:ACE


Zhang:2015:SYB

REFERENCES

Zschaler:2014: SJF


Zuo:2016:LOF


Zhao:2012:PTI


Zhang:2015:LOS


Zhang:2012:RAJ


Zacharopoulos:2017:EMM


Zhao:2013:INT


Zhang:2014:AIO


Zeyda:2014:CMS


Zabolotnyi:2015:JCG


Zhang:2014:ARP


Zhou:2016:IRO

Zhou, Audris Mockus, Xiujuan Ma, Lu Zhang.

**REFERENCES**


**Zerzelidis:2010:FFS**


**Zibin:2010:OIG**
REFERENCES

161

Zhao:2014:CSP


Zhang:2016:NVC


Zhang:2012:SRB