A Bibliography of Publications about the \textit{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/

10 September 2019
Version 1.205

\textbf{Abstract}

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

\textbf{Title word cross-reference}

3
[DiP18b, FLZ+18, GBC12, JEC+12, ZXL16].

4 + 1 [SRB18]. \(T_P\) [LTK17]. \(C_P\) [AÖ11]. \(K\)
[PLL+18, SD16b, SGG+17]. \(N\) [ADJG19].
\(Z_P\) [AÖ11].

-\texttt{core} [PLL+18]. -\texttt{overlap} [ADJG19].
-\texttt{safety} [SD16b].

/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
AAB\textsuperscript{+10}, AÖ\textsubscript{11}, Del\textsubscript{13}, FRGPLF\textsuperscript{+12}, HWLM\textsubscript{11}, LBF\textsubscript{12}, OUY\textsuperscript{+13}, SE\textsubscript{12}, WAB\textsuperscript{+11}, XHH\textsubscript{12}, HD\textsubscript{17}. Application-Aware [LZ\textsubscript{12}]. Application-Replay [BH\textsubscript{12}]. Applications [GMPS\textsubscript{12}, GD\textsubscript{12}, MAHK\textsubscript{16}, MG\textsubscript{14}, MvDL\textsubscript{12}, MMP\textsubscript{15}, NKH\textsubscript{16}, NWB\textsuperscript{+15}, OwKPM\textsubscript{15}, RPP\textsubscript{19}, SLES\textsubscript{15}, VP\textsubscript{16}, WBA\textsuperscript{+11}, AMT\textsubscript{17}, AST\textsuperscript{+16}, AC\textsubscript{16}, AMWW\textsubscript{15}, ADI\textsubscript{13}, ABFM\textsubscript{12}, DSEE\textsubscript{13}, BOF\textsubscript{17}, BBXC\textsubscript{13}, EABVGV\textsubscript{14}, GMC\textsuperscript{+13}, HLO\textsubscript{15}, JHI\textsubscript{11}, MTL\textsubscript{15}, MZC\textsubscript{10a}, MZC\textsubscript{10b}, PLR\textsubscript{14}, PKC\textsuperscript{+13}, RHSD\textsubscript{15}, R\textsubscript{13}, RVP\textsubscript{11}, RW\textsubscript{17}, Ryu\textsubscript{16}, Sch\textsubscript{10b}, SAdB\textsuperscript{+16}, SGV\textsubscript{12}, SPP\textsuperscript{+10}, TXW\textsuperscript{+10}, WHIN\textsubscript{11}, XGD\textsuperscript{+19}, vdMvdMV\textsubscript{12}. applying [CMM\textsubscript{17}]. Approach [BDT\textsubscript{10}, CSF\textsuperscript{+16}, DLPT\textsubscript{14}, KKW\textsubscript{14}, STST\textsubscript{12}, ADI\textsubscript{13}, FGB\textsubscript{19}, CHM\textsubscript{13}, CSKB\textsubscript{12}, DHM\textsuperscript{+12}, HLO\textsubscript{15}, HD\textsubscript{17}, J\textsuperscript{+12}, MZC\textsubscript{10a}, MvH\textsubscript{15}, PWW\textsubscript{11}, RVP\textsubscript{11}, RO\textsubscript{12}, SNS\textsuperscript{+14}]. approachable [WHY\textsuperscript{+13}]. approaches [GD\textsubscript{10}, MD\textsubscript{15}, SS\textsubscript{14}]. approximate [CNS\textsubscript{13}]. Approximation [RvB\textsubscript{14}]. Approximations [SS\textsubscript{12}]. apps [BM\textsubscript{18}, CNS\textsubscript{13}, MMP\textsuperscript{+12}, Ngo\textsubscript{12}, Sta\textsubscript{10}]. Architectural [CSGT\textsubscript{17}, KKK\textsuperscript{+17}]. Architecture [GMPS\textsubscript{12}, Wan\textsubscript{11}, AMWW\textsubscript{15}, Del\textsubscript{13}, Gon\textsubscript{11}]. Architectures [KKK\textsuperscript{+17}, RKN\textsuperscript{+18}, ABR\textsubscript{10}, Hos\textsubscript{12}, MS\textsubscript{14}, RGE\textsubscript{11}, SD\textsubscript{14}, TJ\textsubscript{18}, UPR\textsuperscript{+18}, AsdGM\textsubscript{14}, MR\textsubscript{12}, ZFK\textsuperscript{+16}]. Automatic [GGRSY\textsubscript{14}, GGRSY\textsubscript{15}, GGRSY\textsubscript{17}, IS\textsubscript{18}, KKW\textsubscript{11}, LXP\textsubscript{18}, MM\textsubscript{16}, PQ\textsubscript{12}, PBM\textsuperscript{+19}, Sizi\textsubscript{11}, SD\textsubscript{16a}, SJP\textsubscript{10}, SS\textsubscript{11}, WM\textsubscript{10}, XMD\textsuperscript{+17}, ABK\textsuperscript{+16}, FM\textsubscript{13}, PG\textsubscript{12}]. automatically [TB\textsubscript{14}]. Autonomic [DLPT\textsubscript{14}, SE\textsubscript{K\textsuperscript{+19}]. Autonomous [GMPS\textsubscript{12}]. average [LDL\textsubscript{14}]. avoid [XR\textsubscript{10}]. Avoiding [FRC\textsuperscript{+17}, ZBB\textsubscript{17}]. avoids [PPS\textsubscript{16}]. Aware [JYKS\textsubscript{12}, LZ\textsubscript{12}, BBXC\textsubscript{13}, CL\textsubscript{17}, EQ\textsubscript{T\textsubscript{10}}, SSB\textsubscript{+14a}, SGV\textsubscript{12}]. awareness [VGS\textsubscript{14}]. axiomatic [TV\textsubscript{D\textsubscript{10}}]. B [DLZ\textsuperscript{+13}]. back [Car\textsubscript{11}]. Background [PWSG\textsubscript{17}, PWSG\textsubscript{19}]. Backstage [PS\textsubscript{11}]. Bad [dGRdB\textsuperscript{+15}]. baggage [KFB\textsuperscript{+12}]. balances [FMB\textsubscript{H\textsubscript{15}}]. balancing [PDP\textsubscript{M\textsubscript{+16}}]. Ball [DD\textsubscript{13}]. Barrier [CHMY\textsubscript{19}, CHMY\textsubscript{15}, VB\textsubscript{14a}]. barriers [HJ\textsubscript{10}, WBM\textsuperscript{+10}]. Based [AFGG\textsubscript{11}, DLR\textsubscript{16}, GM\textsubscript{12}, GG\textsubscript{Z\textsubscript{+15}}, GGC\textsubscript{18}, LTD\textsuperscript{+12}, MvDL\textsubscript{12}, MM\textsubscript{12}, PT\textsubscript{M\textsubscript{11}}, PiLCH\textsubscript{11}, PE\textsubscript{11}, RB\textsubscript{L\textsubscript{12}}, RT\textsubscript{14}, SGD\textsubscript{15}, SLS\textsuperscript{+12}, ST\textsubscript{15}, SWF\textsubscript{12}, AYZ\textsubscript{10}, AST\textsuperscript{+16}, ADI\textsubscript{13}, BBF\textsuperscript{+10}, BBP\textsubscript{13}, BB\textsubscript{17}, CDT\textsubscript{M\textsubscript{10}}, CSKB\textsubscript{12}, CJ\textsubscript{17}, CP\textsubscript{T\textsubscript{14}, CP\textsubscript{T\textsubscript{15}}, EK\textsubscript{U\textsubscript{10}}, GT\textsubscript{10a}, GMC\textsuperscript{+13}, HWM\textsubscript{14}, HW\textsubscript{1+12}, HOKO\textsubscript{14}, HWLM\textsubscript{11}, IH\textsubscript{WN\textsubscript{12}}, IR\textsubscript{J\textsubscript{12}}, JEC\textsuperscript{+12}, JMO\textsubscript{14}, KATS\textsubscript{12}, KS\textsubscript{13}, KR\textsubscript{CH\textsubscript{14}}.
KvRHA14, KS14, Lon10a, Lon10b, MCC17, MB12, MCY+10, PDPM+16, PWW11, SZ11, SBK13, SMP10, SPY+16, SV17, SNS+14, UIY10, UPR+18, VSG17, XHH12, YP10, ZY+12, Basic [NBB18, CZ14], basic-block [CZ14], basics [Zak12], basierte [Ric14], Battery [ST15], battlefield [WT10], Bayesian [BSA14], BeagleBone [Ric14], before [TD15], begun [MRMV12], behavior [LWB+15, RLBV10, TABS12, WXR16], Behavioral [LN15, AMWW15], behaviors [PCL14], behaviour [SMS+12], Beliefs [BA17], Ben [Teo12], Benchmark [GBC12, SMSB11], benchmarking [AHK+15, MDM17], benchmarks [KHM+11, RGEV11], benefit [HH13], best [Sch13], Better [Bro12, TD15], Between [ADJG19, VPB17, ZLHD15, BKP16, CMM17, CSKB12, CSF+16, LSBV16, LSBV17, RP+16, SH12], Big [BF18, GTS+15, NWB+15, RVK15, BOF17, BBXC13, RVK19, SS+14, WR10, XGD+19], billions [DRN14], bindings [VGRS16], bird [Guy14], Birthmark [PiLCH11], Bitcoin [TD17], BIXSAN [VS11], Blame [KT15], Bloat [MSS10, NWB+18, XMA+14, BRGG12, BBXC13, XR10], bloat-aware [BBXC13], block [CZ14, KBL14], block-level [KBL14], blocking [DW10], Blockly [AMWW15], Blueshell [PWA13], boilerplate [ZCdSOvdS15], Book [Ano15, Bro12, Del13, Gve13, Kie13, Ngo12, Teo12, Teo13], Boosting [ASV+16, AC16], Bootstrapping [CBLFD12], Bottle [DSEE13], bottlenecks [DSEE13], bottom [ZMNY14], bottom-up [ZMNY14], boundary [RDP16], Bounded [NWB+15, GMT14], Bounds [SW12, GvRN+11], boxes [BDGS13], Brain [VBZ+18], breaking [VB14a], Breakpoint [ZW13], breakpoints [PS12], Bridging [VPB17], Bringing [CV14, HRS+17, STS+13], Broken [dGRdB+15], Browser [MSSK16, PVB17, FIF+15, VS11, VB14a, WGW+11, YK14], Browsers [HLSK13], Browsix [PVB17], BUbiNG [BMSV18], Budget [GM12], buffered [DLZ+13], buffers [Gun14], Bug [RPP19, 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],
Characterizing [JCJ17], check
[CS12, GvrN+11]. Checking
[BNE16, CSF+16, Cho14, FSK12, JC10, JYKS12, ABFM12, BHSB14, BNS12, CGV+17, DLM10, FLL+13, HMDE12, KATS12, KvrRHa14, LT11, RR14, RAS16, RDF15, TVD10, VYY10]. checkpointing
[SGV12]. checkpointing-enabled [SGV12].
Checks [FMBH15]. CHERI [CDG+17].
chip [PS10, Puf13, RS12, SPS17].
chip-multiprocessors [RS12]. Choice
[JCM19, WBM+10]. CICS [R+13]. CIL
[BBF+10]. circular [Gun14, SZ10]. Circus
[ZLCW14, MCW19]. City [Hol12]. Class
[BS13, CSF+16, NCS10, CSDKB12, HC10, MHH10, SC16, SM12, TSD+12]. Classes
[And14, SVB+17, WT11, Cz14, CS12, SZ10, TSD+12, VBDPM16]. Classifies [SD16a].
Classification [PBM+19, SS14]. Classifiers
[BDA14]. Classifying [MMH10]. Classless
[WZdSOS17]. clicker [HA13]. Client
[MS14, OBPM17, CH17, KRH16].
Client-State [MS14]. clients [SRB18].
Clojure [EGC12, FH11, VS10]. Cloned
[SSL18]. Closing [ZLHD15]. Closures
[BO11, BO12, BO13]. Cloud
[VDV17, GGC18, LZYP16, TLM13].
cloud-based [GGC18]. clustered
[PDP+16]. clustering
[MK+12, MKK+13]. clusters [TRTD11].
Cocoa [Sta10]. Code [ADGJ19, BH17, BNE16, HC11, MSS19, MM16, PKPM19, RVK15, RLM15, SRT17, SVB+17, SV15a, SED14, AGR17, AK13, CCFB15, DRN14, FLZ+18, FH16, FMS+11, IS18, LVG10, MKK+12, MKK+13, NG13, OJ12, PMP+16, PSW11, RFRS14, RBV16, RVK19, RO12, SSK13, Tai13, UTO13, VSG17, WKJ17, WGF11, WBA+11, WAB+11, WWS13, ZHL+12, ZXL16, ZWS15].
coding [LMS+12]. Coefficient [ADGJ19].
Coffin [Teo12]. coherent [ZP14]. Cohesion
[RC17]. Cold [BSD17, WGF11]. Collect
[JCM19]. collected [AGGZ10]. collecting
[AHK+11]. Collection
[AV+16, BF18, GM12, MAK19, QSaS+16, ST15, UJ18, BP10, BOF17, KPHV11, KBL14, NGB16, ODL15, PZM+10, PDM+16, SP10a, SMM14, S10, SJBL10, SKBL11, UIY10, UJR14]. Collections
[GI2, Lon10a, Lon10b, PL12, SV15b, SV17].
collectives [RTET15, TRTD11]. Collector
[BH12, GTS+15, BCR13, BGV14b, Puf13].
Collectoren [Sch13]. collectors
[GTSS11, Sch13, XGD+19]. coloring [SS10].
Cott [BKP16, WN10]. CoMA [AGR12].
Combating [NBW+18]. Combination
[BDA14]. Combinatorial [YHY13].
combinators [MHBO13]. Combining
[BDS13, MSS19, MG17]. commensal
[BDA14]. Commercial [ZMM+16].
commodity [BK14]. Common [PiLCH11].
Communication [IQJ+16, RTE+13, SK12, BJK12, ETR+15, TTD+11].
communications
[ETTD12, RTET15, TTD12]. Communities
[ZMM+16]. Compact
[HWM10, HWM11, JIL+17]. Comparative
[KB11, KFBK+15, SSL18]. comparing
[MD15]. Comparison [BKP16, ADI13, BJK12, HH13, KvrRHa14, SMS+12].
Comparisons [GGZ+15]. Compartmental
[WG+11]. compatibility
[DJB16, OIA+13]. compatible
[ABCR10, Hor12]. Compilation
[DLR16, PKPM19, CGJ+16, CMS+12, DLR14, FSC+13, HJWM12, JLP+14, JIK13, JMO14, KS13, KHL+13, Lei17, MD15, MG17, ZBB15]. compiled
[NED+13, RO12, TMVB13]. Compiler
[JMB12, Loc18, NK16, NBW+15, BBF+10, BRWA14, CIAD13, CICL16, HWM14, HJW12, KML15, KS14, KC12, LSWM16, MDM17, Rub14, TTS+10, TWSC10, VB14b, ZYZ+12].
compiler-compiler [KS14].
compiler-runtime [TWSC10]. compilers [Hos12, LMK16, RS B+14]. Compiling
[Fee16, Hos12]. complementation [BS13].
Complete [BO13, BR15, JC10, Sch14,
Gri17, PSR15, RGM13, RRB17].
completeness [KBPS17]. completing
[BS13]. completion [HH17]. Complexity
[SSH17]. Compliance [GD12]. compliant
[MZC10a]. component
[AST+16, CSKB12, GT10a]. component-based
[AST+16, GT10a]. components [BMSZ17, FOPZ14, KS14].
Composable [SS10]. Composing
[EABVGV14]. Composition
[SK12, AGH+17, AH10, SZ10, VM15].
Comprehension [BGK17]. Comprehensive
[STST12, VBMA11, ZKB+16, MKZ+14].
Compressing [Gun14]. Computation
[BW12, ZHL+12]. computational
[Bra14, SSG+14, VF10]. computations
[KFBK+15, TLMMM13]. 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].
Concurrent [MSM+16, PS12, Sie10,
BMSZ17, EP14, Gra15, HJJH10, KBL14,
MSM+10, OW16, PTF+15, RVP11, STR16,
SNS+14, WLL19, YS10].
concurrent-by-default [SNS+14].
Conditional [XMD+17, SS16]. Conference
[DDDF17, Hol12, KP15, LMK16, PDP+16].
conflict [ABC18]. Conformance
[AGR12, SKR17]. Confused [BH12].
conquer [SBF+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 [XR13].
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, TNT12,
AdCGGH16, FWDL15, LSWM16, RH+13,
STS+13, TABS12, WLL19, XHH12].
controlling [BKC+13, YDFF15].
Convention [Hol12]. conversions
[CMM17]. Converter [YWW+18].
Cooperative [YDFF15, Hk12].
Coordinating [MAHK16]. coordination
[BMSZ17], copy [FBH17]. copyrightable
[Sam12]. Core [Hor11, HC13, RDCP12,
RTE+13, MS10, PPL+18, TRTD11, Gve13].
cores [GTSS11, SKBL11]. Cornell [Gve13].
corpus
[HCN14, LSBV16, LSBV17, TMVB13].
correct [AdCGGH16, AJL16, DJL10].
Correctness [LL15, BENS12, Cho14].
Correlation [Sdd+12, XHH12].
Corrigendum [LSBV17]. Cost [MSS19].
counter [LSSD14]. counters [IN12].
Course [Wan11, Zak12]. Coverage
[CSS+16, GGZ+15, MSS19].
Coverage-Based [GGZ+15].
Coverage-directed [CSS+16]. CPS
[PD17]. CPU [PKO+15]. Crawling
[BMSV18, MvdL12]. creating
[HCI0, VBAM10b]. Creation [SK12]. crisis
[AT16]. Critical
[HL13, MCW19, WK12, WCB16, ZLCW14,
AGR17, DTLTM14, GMC+13, NM10, Nil12b,
RS12, SDH+17, CWW13, LWC17]. Cross
[GS+18, MDM17, OTR+18, AMWW15].
BKC+13, GSS+16, KMZN16].
cross-cutting [AMWW15].
Cross-Language
[GSS+18, MDM17, GSS+16]. Cross-Layer
[OTR+18]. cross-program [KMZN16].
cross-thread [BKC+13]. Cross-Layer
[AMWN15].
Cryptography
[BH17]. Cryptosummarizer
[BH17].
Cryptography
[GPT12]. CSS
[Ano15, HLO15, Sta10]. Curve [GPT12].
customizations [LVG10]. customized
[HB13]. cutting [AMWN15]. Cyclic
[BMOG12, RS12].

D
[DiP18b, FLZ+18, GBC12, JEC+12, ZXL16].
DAA [DR10]. Data [Bra14, BMOG12, BA17, BF18, GM12, GTS+15, GT10b, NKH16, NBW+15, NBB+18, TAF+18, YWW+18, dMRH12, BK14, BB17, BOF17, BBX13, BJBK12, CDTM10, CRP+10, DFR13, DHM+12, EKUR10, FOPZ14, KB17, LDL14, MRA+17, NL14, SAdB+16, SSG+14, SGG+17, UMP10, WKJ17, WCG14, XXZ13, XMA+10, XGD+19, ZLvdS17]. data-centric
[DHM+12, FOPZ14]. Data-Intensive
[NBB+18]. Data-Parallel
[NKH16, CRP+10]. database
[Dei10, EKUR10, TABS12]. databases
[EKUR10, MLGA11]. Dataflow
[BR12].
Datalog [ZMG+14]. dataset
[MDS+17].
David [Kie13]. Days
[Sev12b]. DBT
[KS13]. dead [SK13]. Deadlock
[CHMY19, CHMY15, SR14a, SR14b]. Dean
[Bro12]. debugging
[ASMGGM14, BM14, KS14, TB14, ZFK+16].
December
[LSBV17]. Deciding
[SGD15]. decision
[RBV16]. Declarative
[DRN14, RSI12, FOPZ14, WCST19, 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].
Definitive
[Oak14]. delegation
[GBS13]. delimited
[FOPZ14]. Delph-HJ
[GBS13]. demand
[FWDL15, ZHL+12].
demand-driven
[FWDL15]. DemoMatch
[YKSL17]. demonstrations
[YKSL17]. Deoptimization
[KRCH14]. depend
[LCW18]. dependability
[GD10].
Dependence
[FDD17, JWMC15]. Dependence-driven
[FDD17]. 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, BBX13, 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, BOG12, KCD12, MS14, RD15, XMA+14, AMT17, CSK17, LMK16, LS11, ODL15, PG12, RNF15, RW17, SR14a, SR14b, SS14, WCG14, XXZ13, XR13].
detectors
[LW+10]. Determinacy
[AM14]. deterministic
[DNB+12, MvH15]. developer
[EV13, Top11, ZZK13].
Developers
[Bro12, BMR14, DJSB16, HH13, Wam11].
Developing
[FGB+19, R+13].
Development
[ABK+16, AYZI10, MT13, PBM+19, AGR17, BM18, FRGPLF+12, GTO10a, PWS11, SKR17, SH12, WBA+11, ZDS14].
Device
[TITD+11, XHH12]. Devices
[GPT12, JQJ+16, MV16, ETR+15, Xue12].
DFC
[BR12]. diagnosis
[RW17]. DiAl
[STGC13]. dialects
[BvdS17]. difference
[PS11]. differential
[CSS+16].
Differentiation
[FPH+12, PQD12, SD16a]. digital
[JMO14]. dimensional
[TGZ17].
Directed
[STR16, CSS+16, EP14, LE17, NG13, NED+13, WM10]. directives

Distributed [BVEAG10, CWGA17, LTD+12, LM15, MAHK16, PE11, AdScdR+19, BVGVEA10, BVGVEA11b, BVGV14b, CRAJ10, EABMV14, STC13].

distributing [TGZ17]. divide [SBF10].

Do [HH13, Han15]. Does [BRGG12, Rub14]. DOJ [hEYJD12]. DOM [GGC18].

DOM-Based [GGC18]. Domain [KSPK12, CSdL16, EK+13, HWW+15, PIR17].

domain-specific [CSdL16, EK+13, HWW+15]. dominance [CPST14].

Doppio [VB14a].

DoubleChecker [BHSB14]. down [Ker15, ZMNY14]. DRAM [OTR18].

DRFX [MSM+10, SMN+12].

Driven [CCA+12, BM18, FGB+19, CHM13, FWDL15, MTL15, PDD17, SR14b].

drug [EKUR10].

DSL [KARO12]. DSls [KHR11, RO12, SC16]. DSU [PVH14].

Dual [AD16]. Dual-Pivot [AD16].

Dynamic [AGM+17, ABMV12, ASF17, CHMY15, CHMY19, MVDL12, PTHH14, RDF15, XMA+14, ZKB+16, AF12, BDB11, BK14, BCD13, BOF17, CSV15, CPST15, ELW15, GYB11, HB13, KRC14, KRR+14, KT14, LWH+10, LVG10, MKZ+14, Nii12b, NG12, NED+13, RLVB10, RCR+14, RRRB17, SR14b, SJPST10, SH12, TPG15, VBAM10b, WXR16, WBA+11, WAB+11, WWS13, WWH+17, ZBB15].

dynamic-memory [GYB11]. dynamically [CZ14, CMS+12, hEYJD12].

Dynamo [BDB11].

e-Science [GVG12]. ease [DRN14].

Easy [Jaf13, CRP+10].

economic [CSV15].


Editorial [Fox17a]. Editorials [Fox17b, HTW14, RHT13].

EDSLs [RDP16].

Educator [BA17].

Educator [BA17]. EE [Jen12, MCC17].

Effect [JK11, CCFB15].

Effective [BMR14, PTML11, RD15, CSDL16, KPP+18, Kie13].

Effectively [UR15].

effects [FH16, HAW13, Lei17].

Efficiency [OTR18].

Efficient [DVL13, GPT12, HMW11, HB13, KT14, KWW10, OK+10, RSF+15, RFB14, SMN+12, TLX17, TD17, AK13, BHSB14, CRP+10, ETR12, HWM10, KKW11, MRA+17, SMN+10, Pos19, Sie17, SGV12, SWB+15, SV15a, TRTD11, UMP10, VWJB10, XXZ13, ZDK+19].

Efficiently [FBH17, BKC+13, FOPZ14].

Einsatzszenerien [Sch13].

Einsteiger [Ric14].

Elektronik [Ric14].

Elektronik-Projekte [Ric14].

Elephant [RGM13].

Elimination [MM+18].

Elliptic [GPT12].

Eloquent [Hav11].

emass [Por18].

Embedded [Fox17b, HTW14, JMB12, KARO12, Pau14, SLES15, SLE+17, TEL15, VK12, Dei10, Fox17a, GMC+13, HTLC10, KHR11, LMK16, LTK17, OIA+13, RHIT13, SC16, SDH+17, SF+14, UIY10, Xue12, ZYZ+12].

embedding [KMLS15, SC16].

Empirical [LSB16, LSBV17, SS13, WX16, BJBK12, HF16, HH13, KPP+18, MH+12, NCS10, SH12, Tiel13, VBDP16, VBMDP16].

Employing [CC15].

Emscripten [Zak18].

emulated [THC14].

emulator [KS13].

Enabled [GPT12, DR10, ETR+15, RBL12, SGV12].

encapsulation [DDM11].

End [GM12, DAA13].

End-to-End [GM12].

end-user [DAA13].

Energy [OTR18, CL17, PCL14].

energy-aware [CL17].

enforcement [IF16].

enforcing [JWMC15].

engine [MGI17, Ngo12, OUY+13, Tar11, Ngo12].

Engineers [Bra14].

engineers [Bra14].

engineering [CNS12, GT10a, MLM19, VF10].

engineers [Bra14].

engineers [Bra14].

enhanced [KRH16, SSS+14].

enhanced [KRH16, SSS+14].

enhanced [KRH16, SSS+14].
enhancement [WST19]. Enhancing [BDT10, BVGVEA13, DeSG12, HC10]. 


Ethereum [Dan17]. eval [Mil13, MRMV12]. Evaluating [BGK17, BLH12, MDHS10]. Evaluation [CSZ17, GBC12, JMB12, OFLI14, TTS+10, Wan11, CSK17, MRA+17, MD15, WWH+17, XGD+19].


Examples [BNP11, Del13]. Exception [LT14, ECS15, HWM14, LT11]. Exceptionization [YKM17]. Exceptions [ASF17, AdCGGH16, Hm17, SMN+12, ZBB17]. Execution [MSS19, NNTK17, OweKPM15, SVM17, JhED11, LLL13, MMP+12, RCB17, SPPH10].


Expression [NS12, PIR17]. expressions [GTK15, MKTD17]. expressive [VYY10]. Extended [DDDF17, FGR12, FLL+13, JC10, LMK16, PDPM+16]. Extending [AC10, BVGVEA11a, LPA13, PTHH14].


Extreme [LT14+12]. Eye [OAC18, RLMM15, Guy14]. Eye-Tracking [OAC18, RLMM15].

F [GMT14, TTD12]. F-bounded [GMT14]. F-MPJ [TTD12]. FAA [Sch10a].


Faults [SRTR17, KPP+18, ZZK13]. FC [YWW+18]. Featherweight [RvB14].

fields [PQTGS17].


Flow [ASF17, FHSR12, LMK16, SS12, AdCGGH16, AF12, ABFM12, BK14, FWDL15, HBS16, KHL+13, LSMW16, PMTP12].

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

Fling [LTZ14]. Floating [Jaf13, AJL16].

Floating-Point [Jaf13, AJL16]. Flow


formalised [CWW13]. Format [YWW+18].

Forsaking [GBS13]. FORSETI [CSV15].

Forward [FOPZ14]. Foundation [CJ17].

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

fragmentation [PZM+10].

fragmentation-tolerant [PZM+10].

Fragments [PBM+19, OA17]. frames

[SJPS10]. Framework

[CCA+12, Den18, FFF17, LM15, PWSG17, PWS19, RBL12, SEK+19, Ame13, AC16, DDDF17, ER14, FRGPLF+12, JEC+12, KMLS15, Lon10a, Lon10b, MT13, PKO+15, RR14, STY14, ZW10, ZDS14].

frameworks [PPMH15]. Francisco [KP15].

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

free-form [GK15]. free-lunch [DTLM14]. frequency [ZWS+15]. Frequent [RC17].

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

Full [SRTR17, DRN14]. Full-Word

[SRTR17]. Fully [FSC+13, PG12, ZFK+16].
[DRN14]. grammars [GN16, SHU16].
granularity [CZ14]. Graph
[dMRH12, BS13]. Graphical [SLS+12].
Graphics [Cec11, LLI13]. graphs
[AdCGGH16, DSEE13, JWMC15, PULO16].
green [BRGG12]. Greenfoot [Köl10].
grid [SZ12, 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, SHS17]. Guidelines
[GGZ+15, HSK13].

Handling
[KW11, ECS15, HWM14, 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]. hardened [OUY+13].
harness [Kie13]. hash [SV15a, SV15b].
hash-array [SV15b]. hashing [GRF11].
HDFS [IRJ+12]. HDL [OUY+13]. health
[EKUR10]. heap [CSV15, LDL14, TLX17, Tar11, VYY10, YS10, VYGB10A].
heap-manipulating [YS10]. Helping
[RT14]. Hera [MS10]. Hera-JVM [MS10].
Herman [Kie13]. Heterogeneous
[ASV+16, HBB+14, Rub14, AYZZ10, ABCR10, DFR13, MS10].
Heterogeneous-race-free [HBB+14].
Heuristics [MGI14, LMK16]. Hiding
[RBL12], hierarchy [BS13]. High
[GSS+16, Hol12, IRJ+12, MSM+16, SWU+15, URJ18, WN10, Zak10, BRWA14, Hos12, Ngo12, RFBJ14, TTD+11, TGZ17, VWJB10, WWH+17, TRE+13].
high-dimensional [TGZ17]. high-level
[Hos12, RFBJ14, 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 [DH12]. Hopjs
[SP16]. Horstmann [Gve13]. hosted
[CBLFD12]. hot [LMK16]. HotSpot
[Sch13, BOF17]. HotWave
[ABMV12, VBAM10b]. HPC [JQJ+16].
HTM [CHM16]. HTML [Sta10]. HTML5
[HLO15, NKK16, Ano15]. Hunting
[GGC18]. HVM [LTK17]. Hybrid
[CHM16, JQJ+16, JMO14, KCD12, VDV17, ZMNY14, ZMM+16, ADI13, HyG12, PaDGI2, SWB+15]. Hybris [VD17].
hygienic [DFHF15]. hypervisor
[GMC+13].

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, MPRI2, WKJ17].
imperative [RFRS14]. implement
[HdM17]. Implementation
[CSF+16, GPT12, HM12, NBB18, OAI7, Port18, VGRS16, YP10]. implementations
[CSS+16, OJ12]. Implementing [FFF17, GM12, WCB16, EKK+13, FBH17, FPP+16].
implications [BRGG12]. implicit
[IvdS16, SPAK10]. imply [BRGG12].
Improve [OTR+18, QSA+16]. Improved
[KRR+14, UY10, OJ12, XMH12].
Improvement [RC17]. Improving
[ACS+14, HWI+12, TWSC10, eBH11, UTO13]. in-depth [Rau14]. in-place
[DVL13], including [Den18]. Incremental
[LHR19, DS16, ELW15, UY10].
independent [IF16, VS11]. industrial


J [KMLS15]. J2M [LZYP16]. J2ME [GPT12]. J2ME-Enabled [GPT12]. Jackie [KS14]. Jalapeno [AFG+11]. JAMES [DDDF17]. JaSTA [HD17]. JaSTA-2 [HD17]. Java [Bro12, Den18, Fox17a, Gve13, HWM11, HTW14, MvH15, Ngo12, Sch13, VK12, AO11, KvGS+14, PQTGS17, SAdB+16, ABC18, ASdMGM14, AST12, AFGG11, AYZI10, AdScDr+19, AS14, AAB+10, Alt12, Ame13, AdCGGH16, AT16, And14, Ano12, Ano13, ABMV12, AGR12, AGR17, AGR10, ADI13, ABFM12, AK13, BK12, BH17, BM14, BH12, BDT10, BVGV10, BVEAGVA10, BVGV11a, BVGVAF11, BVGV11b, BVGV13, BVGV14a, BVGV14b, BS12, BMK15, BO11, BO12, BO13, BCR11, BDGS13, BCD13, BD17, BRGG12, Blvd17, Bla18, BR12, BH10, BR15, BB12, BNP11, BW12, BA12, BZ17,


learnt [GY16]. Legacy
[HK18, SVB +17, CDTM10]. Legally
[Sam12]. length [SMP10]. Less [BNE16].
Lessons [URJ18]. Level
[AC16, MG14, SWU +15, EKUR10, Hos12,
IHW12, KBL14, LWC17, MG17, RFB14,
TTD +11, WVB10, WCG14]. leveraging
[WCS19]. Lexical [GN16]. Lexicon
[TAF +18]. Libraries
[BK12, RDCP12, BvdS17, Chol14, EKR +12,
PMTL14, PRL18, TTD +11]. Library
[CH17, CWGA17, NBB18, OCF114,
TAF +18, WN10, dJ18, CMM17, PMP +16,
PQI17, Pos19, TFPB14, TGD17].
License [GD12]. Life [Esq11]. LIFT
[BR +13]. Light [MvH15]. Light-weight
[MvH15]. Lightweight
[BW12, KBL14, KKK +17, RO12]. like
[BDS13, BCD13, DJL10, PMT14, S10,
VGS14, OW16]. Lime [ABCR10]. line
[SV17]. linearizability [LTZ14]. lines
[BR +13, KATS12]. linguistic [UR15].
Linux [Ric14]. Linux-basierte [Ric14].
Listener [JH11]. little [Han15]. liveness
[LDL14]. load [PDP16]. loaders [SM12].
loading [WGF11]. Local
[NBB18, DDH17]. localised [SM10b].
locality [HJ10, OJ12], localize [KZ13].
location [NCS10]. Locators [SM12].
Lock [FC11, NM10, N15, UMP10].
Lock-free [FC11, NVF15]. Locking
[GGRSY17, JTO12, GGRSY14, GGRSY15].
locks [S17]. logging [CJ17]. logic
[GMS12, SD16b]. loop
[DD13, HW12, PR18]. Loops
[RD15, LLL13]. loss [WHN11]. Low
[ETR +15, GM12, SWU +15, WCG14,
ZHC15, ZFK +16, BCR13, XMA +10].
Low-Budget [GM12]. Low-latency
[ETR +15]. Low-level [WCG14].
Low-overhead [ZHC15, ZFK +16].
low-utility [XMA +10]. lunch [DTLM14].

m [MZ10b]. m-JGRIM [MZ10b]. M2M
[Pan14]. Machine
[LYBB14, Ame13, CBLF12, KS13, KC12,
Piz17, SSMGD10, WGF11, WHV +13,
BZD17, Cle16, LYBB13a, LYBB13b, LTK17,
PTHH14, SSB +14a, Sch13, Set13, SSB11,
SV12, SSB01, SSB14b, UR15]. Machines
[AGR12, GTS +15, JK13, KRCH14, NK10].
macros [DFH15]. Magic [SP10b].
Magic-sets [SP10b]. Magnitude [BNE16].
major [Ano12]. Making
[Loc13, Sta10, PS11]. malformed [SHU16].
Malicious [KCD12]. malleable [M10a].
malware [C15]. Managed
[MAHK16, NWB +18, BM14, CBGM12,
GTL +10, ZV17]. Managed-Language
[MAHK16]. Management
[OTR +18, Pan14, AKH +15, BVGV14a,
BGS +13, EKUR10, HB13, KCP +17, KB17,
Nil2b, PCL14, SWB +15, T11, WGV +11].
manipulating [YS10]. Manipulation
[MS14]. manual [KCP +17, KPP +18]. many
[GTSS11]. Map [BBB +17]. mapped
[SV15b]. Mapping [LTD +12, UR15].
MapReduce [LZYP16, FRZ14, SK11].
maps [NV15]. mashup [ETR12]. Masses
[BSM18, Iv16]. Massive [BSM18].
Massively [NBB18]. mastering [Sub11].
Mathematics [dJ18]. MATLAB
[Alt12, FB17, PMT14, V10, Has12].
MATLAB-like [PMT14]. matrix
[HD17, T17]. matters [DJ16]. Maxine
[WHV +13]. MeAPL [D18]. me
[LCW18, GM12, XH12]. ME-Based
[GM12]. mean [Rub14]. measurement
[Y13]. Measuring
[DW10, DTLM14, Gra15, JH11].
mechanical [ZZ13]. mechanised
[BFC14]. Mechanising [Loc18]. Media
[Bro12]. meets [KL +13]. Memento
[CPST15]. memoization [TP15].
Memory
[BG17, JYKS12, MS +16, NWB +18,
OTR +18, SS14, ST15, AKH +11, AKH +15,
AGGZ10, BSMB16, CWW13, DLZ+13, DVL13, FC11, FF10, GYB+11, HHB+14, HB13, KHL+17, KCP+17, KB17, Loc13, MSM+10, Nil12b, OMK+10, RW17, SMS+12, SMN+12, SWB+15, SV15a, Tar11, TVD10, WGW+11, XR13, ZP14, ZHC15, 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].

MetaFJig [SZ10]. metainterpretation [DDDL17].

Method [AC16, BVGVEAFG11, GD12, AST12, AJL16, HMDE12, SS16, VBMD16].


Microservices [KH18, LSCPE18].

Microsoft [Ano13]. Middleware [RTE+13, AdScdR+19, HOKO14, HWLM11, MZC16b]. middleware [IF16, MT14].

midstream [SSG+14]. Migrating [AST+16, CDM10, FGB+19].

Migration [OwKPM15, Fee16]. migrations [TPFB14].

Miniboxing [UTO13]. minimal [CNS13].

mining [DRN14]. Mint [WRI+10]. minute [DHS15]. minutes [BTR+13].

misconfigurations [MCC17]. Mismatch [YCYC12]. misses [IN12]. Missions [WCB16].

Mistakes [BA17]. Mitigating [BGs+13, KC12]. mixed [CL17]. Mobile [GM12, GPT12, MV16, XHH12, GGC18, KF11, MZC16b].

Model [CSF+16, CDG+17, CCA+12, DLR16, FSK12, JYKS12, Loc18, MSM+16, MCC17, MV16, BVGVEA11a, FGB+19, 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, VWJB10, ZP14, ZXL16].


Modeling [GBC12, JC10, KSPK12, LDL14, Rev13, SM12, CRAT+12, SKR17, TLX17, ZldvS17].

Modelling [CSZ17]. Models [CC15, PE11, ZLCW14, AGR17, HHB+14, TVD10, ZBB17]. modern [FIF+15, Hav11, JK13, KB17, Teo13, WGW+11, ZDK+19].

Modernization [KH18, Nill12]. Modified [GT10a]. Modular [IvdS16, LN15, RDFP12, MRA+17, RO12].

Modularisation [SDM12]. modularity [Del13, SPK10]. module [KR12].

Modules [Blal18, PiLCH11]. monad [GSD+15]. MongoDB [Guo17].

Monitoring [AGR12, DJLP10, ES14, MF11].

Monitors [BLH12, HM12]. mori [CPST15].


Multi [GSS+18, JTO12, RTE+13, BGs+13, DSEE13, Fee16, FC11, GSS+16, IHW12, MS10, Fuf13, SE12, SKBL11, TRTD11, Tar11, WRI+10].

Multi-Core [RTE+13, MS10, TRTD11].


multi-stage [WRI+10]. Multi-threaded [JTO12, DSEE13, SE12, Tar13].

multi-threats [BGs+13]. multi-version [FC11].

Multicore [ASV+16, CCH11, MKG+17, SE12, SSMG10, TFW+10].


Multiplatform [ZK16+16]. Multiple [AF12, ASF17, HLSK13, CS15, DD13].

multiplexing [BVGVEA11a].

Multiprocessing [VGS14].

multiprocessor [PS10, PWA13, SPS17].
Multiprocessors [KW11, RS12].
Names [SRTR17]. Naming [STST12].
Native [JQJ+16, LT11, LT14, KFBK+15, STS+13].
Natural [LL15]. naturalness [HBG+16].
NDetermin [BENS12]. nested [CHM16, ZLB+13]. Netflix [Liu14].
Networking [CC15, GGC18, RR14]. Networking [Hol12]. Networks [AFGG11, ETR+15]. neuromorphic [HNTL12]. Next [YWW+18, CRJ+10].
Next-Generation [YWW+18]. NG2C [BOF17]. NGS [YWW+18]. NGS-FC [YWW+18]. Nicolai [Bla18]. Nixon [Ano15]. No [BVGVEA10].
Nominal [BO13]. Non [BVGVEA11b, BSOG12, GGZ+15, TD17, YKM17, MZC10a, OMK+10, SSL18, ZP14].
Non-Adequate [GGZ+15].
non-cache-coherent [ZP14]. non-cloned [SSL18]. Non-equivocation [TD17].
Nondeterministic [RB15, BENS12].
noninterference [IF16]. Nopol [XMD+17].
Normalization [ADJG19]. NoSQL [DFR13]. Notation [Sev12a]. Novel [NK10, MZC10b]. November [Hol12].
Obfuscated [KCD12]. obfuscation [CCFB15]. obfuscations [SK12]. Object [CSGT17, GS11, KB11, LZ12, NWB+15, PTHH14, PiLCH11, RC17, Sev12a, SW12, AST+16, BZD17, DDDF17, FMBH15, IvdS16, MME14, MHB013, RDF15, UJR14, VM10, WM10, ZCdSovdS15, Zha12, ZDS14, hEYJD12]. Object-Bounded [NWB+15].
Object-Oriented [GS11, KB11, RC17, PTHH14, AST+16, DDDF17, MHB013, VM10, ZDS14, hEYJD12].
Objective [Sta10]. Objective-C [Sta10]. Objects [BS12, RKN+18, MHL15, SK13, WX16, BVGVEA10]. Observations [AAB+10].
OCaml [Cle16]. OCaml-Java [Cle16].
OCTET [BKC+13]. obstoJava [KS15].
offloading [ZHL+12]. on-demand[ZHL+12]. On-the-fly [URJ18, UJR14].
ones [AST+16]. Online [NG13, GGC18, HCV17, NK10]. only [NM10]. Ontology [KSPK12]. OOoJava [JhED11]. Open [BSA14, GD12, ABC18, CJ17, EKUR10, JK11, Tai13, VGRS16].
Open-Source [BSA14, ABC18, Tai13].
OpenJDK [CHM16, dGRdB+15].
Operator [PQD12]. opportunities [TPG15].
Optimal [AD16, JCM19, SK12, ELW15]. optimale [Sch13]. optimally [BGS+13].
optimisation [PPS16]. optimistic [WGF11]. Optimization [LTD+12, YKM17, AFG+11, BDB11, DDDF17, JMO14, KS13, KC12, NG12].
Optimizations [DR10, BB17, CPST15, DS16, NG13, SAdB+16]. Optimized
[PKPM19]. Optimizing [SV15b, YRHBL13, HWW*15, KRH16, MD15, ZLBF14].

optional [CMS*12]. Oracle

LMS*12, Sam12]. ORB [OYU+13]. Order

SGD15, JhED11, KT15, TD15. ordering

[KC12]. Orders [BNE16]. ordinary

[MZC10a]. O’Reilly [Ano15, Bro12].

Oriented [ABMV12, BH10, GS11, KB11, RC17, AST*16, DDDF17, EABVG14, MHB013, PTHH14, RVP11, VM10, VBAM10b, WBA*11, ZDS14, hEYJD12].

OSk [HDK+11]. OSGi

[BVGVEA13, GD10, Del13]. OSS

[ZMM*16]. other [EKUR10, KS13].

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

Over-exposed [VBDP16]. overhead

[BCR13, ZHCB15, ZFK*16]. overlap

[ADJ19]. overlay [CDTM10].

Overloading [PQD12]. overview [Nil12b].

own [MPM*15]. Ownership

[ZPL*10, BDGS13, DDM11].

PaaS [ZLHD15]. Package

[LS1*12, CRAT*12, MB12, OW16, AK13].

Packages [PiLCH11]. panic [Ano12].

Paper [DDD17, PDPM*16, SV15a].

Papers [DVL13, HL13, LMK16, Pu13].

Parallel [DS16, Esq11, LLL13, LHR19, MKG*17, NKH16, NBB18, QSaS*16, RD15, RS12, BP10, BBP13, BSM16, CRP*10, MGS19, NG12, NG13, PMHP15, Sie10, SZ11, TD12, Ta13, VYY10, BKP16, WN10].

Parallelisation [GS11]. Parallelism

[NKH16, BENS12, HHSS13, MZC10a, RHSD15, TW11, ZLB*13].

parallelization [SS16, YRHBB13].

parallelize [LPA13]. Parallelizing

[NKH16, hEYJD12]. parameters [GBS14].

Parametric [AGGZ10, PUL016, UTO13].

Parlog [Bla18]. Part [KP15]. ParTejas

[MKG*17]. Partial [CSK17, JB12, SGD15, BS13, MD15, TD15, WGF11, WWH*17].

Partial-Order [SGD15, TD15]. Partially

[BLH12, BCR11]. Partitioning

[AD16, BS12]. party [FOPZ14, LVG10].

passing [ETTD12, TRTD11, TTD12, UR15].

Path [SGD15, DD13, HHSS13, SM10].

path-length [SM10]. Path-Sensitive

[SGD15]. pathfinder

[KPP12, CS12, MPR12, NNTK17, PdMG12, SM12, vdMvdMV12, Den18, RR14]. patient

[EKUR10]. patient-level [EKUR10].

pattern [GS*15, SaB*16]. Patterns

[RC17, BSVGVEA11b, Del13, Ste10]. PayPal

[Ano14]. PCR [YCYC12]. PCR-RFLP


perceptible [JH11]. Perfect [SLE*17].

Performance

[CSZ17, CCH11, DR10, GBC12, Hol12, HJ12, SM*16, Oak14, OCFLI14, QSaS*16, RVT18, TRE*13, TPG15, THC*14, URJ18, VP16, WN10, ACS*14, AAB*10, BRGG12, BRWA14, CBGM12, Del11, GSS*16, HWI*12, IRJ*12, JH11, NGO12, ODL15, PSNS14, SE12, TTD11, TWX*10, WHIN11, WWH*17, Zak10].

performance-guided [PSNS14]. permits

[HTB12, SS*14]. permits

[PPS16]. Persistence [LZ12]. Perspective

[YHY13]. Pert [LZ12]. pervasive [MHM10].

PHALANX [YY10]. phase [KC12].

phase-ordering [KC12]. phoneME

[RDPC12]. Phosphor [BK14]. PHP

[Ano15, TTS*10]. Phonix [EKUR10].

Physics [Zak18, JEC*12]. pickler

[MHB013]. pickles [MHB013]. pipeline

[LPA13]. pipelines [CRP*10]. Pivot

[AD16]. PL [FGB*19]. PL/SQL [FGB*19].

place [DVL13]. Plan [DLZ*13]. Platform

[AGGG11, 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], polyglot [EV13].
Polyorphic [Zha12], polymorphism
[GMT14, PULO16, 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].
practical [SBK13]. pre-processing
[SBK13]. Precise
[PIR17, XR13, BHSB14, CVC+17, HyG12,
PLR18, PG12, RGM13, TLX17]. precision
[RSB+14]. Predicate [PL12]. predictable
[LTK17]. Predicting
[BSA14, RKV15, RKV19]. prediction
[ZWB+14]. presence [ZBB15]. preserving
[AK13]. pressure [DTLM14]. pretenuring
[BOF17]. Preventing [MSSK16]. prevention
[VS11]. Primer [YCYC12].
primitives [BJBK12]. Principles
[HGCA11, JEC+12, VM10]. Printing
[AJJL16]. prioritization [MT13].
Prioritized [NGB16]. Priority
[ASV+16, HM12]. Privacy [And14].
Proactive [CL17, BGS+13]. PROB [YP10].
Probabilistic [RBV16, GY16, ZWB+14].
Problem [YHY13, ZW13, J+12, KC12].
problem-solving [J+12]. problems
[TPG15]. Proceedings [Hol12, KP15].
Process [SK12, AGR17, 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, KVRA14, SV17].
product-based [KVRA14]. production
[RGM13]. professionals [JAC10]. profile
[VSG17, WKJ17]. profiler [DTLM14].
profilers [MDHS10]. profiling [DD13,
JH11, KRH16, NK10, RCB17, SSB+14a,
STY+14, THC+14, WLI19, XR13, ZBB15].
Program
[BGK17, KKW14, RVK15, RT14, ZKB+16,
AO11, DS16, GMS12, HC14, JLL17,
JWMC15, KM10, KMZN16, MKZ+14, NS13,
RVK19, Sch10a, SPY+16, Tani13, TABS12,
UPR+18, WGF11, ZMG+14].
Programmable
[OA17, AYZ10]. Programmers
[Esq11, RLMM15, Rau14]. Programming
[AFGG11, ABMV12, BCR11, Bro12, BA17,
DLPT14, HWM11, HGCA11, Kö10,
KSPK12, LM15, McK16, OAC18, PTML11,
RS12, RB15, SS13, Sub11, Alt12,
AMWW15, BCvC+13, BM14, BSMB16,
BRWA14, CL17, ECG12, EV13, FMBH15,
Han15, HA13, Hav11, Lew13, MSM+10,
MGS19, MvH15, OW16, PTF+15, RVP11,
RFB14, SNS+14, SGG+17, TB14, UFM15,
VWJB10, VBAM10b, Wan11, WRI+10,
WBA+11, ZWS+15]. Programs
[AGR12, BH17, BR12, BMOG12, GS11,
JB12, LTD+12, STST12, SS12, SDM12,
SR17, XMD+17, ZLCW14, ASdGGM14,
AdCGGH16, BA12, BNS12, DJLP10, ECS15,
ES14, EP14, Fer13, HL13, IN12, LO15,
LPA13, MRMV12, MCW19, NG12, OJ12,
PL12, RRR14, RAS16, RLBV10, SNS+12,
SZ11, SJS10, SHU16, Ta13, WCST19,
YS10, dCMMN12, hEYJD12]. progress
[Sie17, ZCHB15]. Project [Wan11].
Projects [ZMM+16, ABC18, CJ17].
Projekte [Ric14]. Prolog [CMM17, Tar11].
promises [MLT17]. promising [KHL+17].
Proof [LL15]. Proofs [BMOG12].
propagation [LdS16, PQTGS17].
Properties [BS11, RVK15, SS12, FWDL15,


Requirements [MSS19, AGGZ10]. ResAna [KvGS+14]. Research [SR17, TRE+13, CRJ+10, CBLFD12, EKUR10, Rub14, VBMDP16, Vit14].


responsiveness [PSNS14]. restart [CNS13].


Road [RXK+17, SWU+15]. Robin [Ano15].

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

Robust [VM15, VD17, MKZ+14, SGV12, VM10].

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

row-typed [Lei17]. RTSJ [ZW10]. Rubah [PVH14].

Ruby [Teo12]. rule [QLBS17].


Running [HC11, TWX+10, YK14]. runs [FIF+15].

Runtime [BLH12, GSS+18, MAHK16, MSS10, NBW+15, OCFL14, XMA+14, BRG12, EQT10, GTL+10, GSS+16, LMK16, MS10, OOK+10, PKC+13, RO12, STY+14, TWSC10, VBAMA0a, WLL19, YRHBL13, dCMMN12]. runtimes [BM14, CSV15, RCR+14, WWH+17].

S [Gve13]. Safe [Eug13, GvRN+11, JTO12, Loc18, MPS12, RST+15, SWB+15, WAB+11, HJS+10, HAW13, KHR11, KMSL5, KCP+17, Loc13, RDP16, WWS13]. Safety [MCW19, RS12, SDH+17, WCB16, ZLCW14, AGR17, EKUR10, GCM+13, Nil12b, PG12, SD16b, Taf13, YS10, CWW13, HL13, LWC17, WK12].

Safety-Critical [MCW19, WCB16, ZLCW14, RS12, SDH+17, AGR17, CWW13, LWC17].

Salespoint [ZD14]. Salt [Hol12]. SAM [BO13]. San [KP15].

Sane [MPS12]. sanitizer [VS11]. Sapphire [URJ18]. SAT [UPR+18].


Scalability [CCH11, VP16, AAB+10, DSEE13, GTSS11].

Scalable [BBB+17, BS12, DFR13, GGRSY17, HC11, JQJ+16, RXK+17, RTE+13, XMA+14, ETTD12, FC11, GGRSY15, NFV15, PIR17, PLR18, RTET15, TTD12].

ScalaLab [PTML11, PMTL14]. scalar [PQTGS17].

Scale [BA17, PE11, DHS15, LO15, MDS+17, MCY+10, PFT+15, WHIN11].

SCEL [DLPT14].

Scenarios [AMWW15, Sch13].

Scheduler [QSaS+16, IF16, TFW12]. scheduler-independent [IF16].

Scheduling [ASV+16, BVEAGVA10, KPHV11, EP14, EABVG14, ZW10].

scheme [XHH12]. SCHISM [PZM+10].

Science [HWM11, VF10, SGV12]. sciences [NL14].

Scientific [Esq11, PTML11, TAF+18, WN10, FRGFLP12, PMTL14].

scientists [Bra14]. SCJ [MCW19].

SCJ-Circus [MCW19]. SCORM [HC10].

Scraper [ZCdSvdS15]. Script [MS16].

Scripting [CSS17, KKK+17, HBT12, KRR+14, PMTL14, Zha12]. SE [LYBB14].

Seamless [OwKPM15]. Search [OCR+14, WWH+17].
[NBB18, SED14, DDDF17]. searching
Secure [GMPS12, GM12, ABFM12, LMS+12, TLMM13], securely [SFR+14].
Security [CDG+17, Gon11, HBS16, JWMc15, MCC17]. Seemingly [Has12].
selection [WHIN11]. Self
[MPS12, hED12, AHK+11, AGH+17, CBLFD12, HHW+15, MD15].
self-collacting [AHK+11].
self-composition [AGH+17]. self-hosted
[CBLFD12], self-optimizing
[HHW+15, MD15]. Self-stabilizing
[hED12]. Semantic
[GGRSY17, RvB14, BNS12, GGRSY14, GGRSY15, MKK+12, MKK+13, OA17].
Semantics [BO12, BR15, Kri12, LML17, SPY+16, AK13, FBH17, FZ17, KHL+17, Mili13, MT14, PSR15, PPS16, ZHC15].
Semantics-based [SPY+16].
semantics-preserving [AK13]. Semi
[FM13, SEK+19, ABC18, MRMV12].
semi-automated [MRMV12].
Semi-automatic [FM13]. Semi-Autonomic [SEK+19].
semi-structured [ABC18]. Sensitive
[SGD15, HWM13, LMK16]. sensitivity
[HB13, PLR18]. Sensor [AFGG11].
separability [WRI+10]. Separating
[DDM11, AC10]. separation [TWSC10].
Sequence [NBB18, ZWZ+14]. Sequencing
[YWW+18]. Sequent [FFF17]. sequential
[BENS12, DMS11]. serialization
[MHBO13]. Seriously [Kie10]. Server
[HC11, HRH16, D’H12, Dei11, HWLM11, R+13]. Server-Side
[HC11, HRH16, D’H12].
Service [BVEAGVA10, SD12, CSKB12, EAVGV14, GD10, HWLM11, KF11].
service-oriented [EAVGV14]. services
[MZC10b]. session [KDPG18, FGR12]. Set
[SBK13, Lon10a, Lon10b]. Set-based
[SBK13, Lon10a, Lon10b]. sets [SP10b].
setters [Mili13]. setting [BDGS13].

Settings [GM12]. Seven [ST15]. Shadow
[NTT17]. ShadowVM [MKZ+14]. shalit
[LCW18]. shape [GMT14]. Shared
[BG17, BSMB16]. Shared-Memory
[BG17, BSMB16]. sharing [PKO+15].
Sherlock [ADJG19]. Short
[AK+11, SV15a, Zak12]. Short-term
[AK+11]. shortcut [MLM19, CSGT17].
Side [HC11, OBPM17, D’H12, KRH16].
SIGCSE [Wal12]. Signatures [DR10].
significance [FMS+11]. Similarity
[ADJG19]. simpA [RVP11]. Simple
[BO11, BO12, KCP+17, BVGV14b, MSM+10].
Simplicity [Dei11]. Simulating [LM15].
Simulation [HWL11, FLM+18, KKW11, Rimi12, ZXL16]. Simulation-based
[HWL11]. simulations [MCY+10].
Simulator [MKG+17, RXK+17]. single
[JK13]. Sinking [CDG+17]. site
[CPST15, SSB+14a]. sites [OOG+10]. size
[AST12, UT013]. sizing [CSV15]. SJL
[MVH15]. skills [JAC10]. Slicing
[XMA+14]. Slimming [WGF11]. SLOC
[LSBV16, LSBV17]. Smaller [GS12].
smal talk [FIF+15, HKVG14]. Smart
[GMPS12]. Smartcard [RBL12].
SMARTOp [TGG17]. Smartphones [RT14].
SMARTS [RXK+17]. snapshots [AST12].
Snippets [SWU+15]. SNP [YCCY12]. SoC
[TKL+15]. social [GCC18]. soft [JAC10].
Software [BSA14, CC15, KH18, PBM+19, RC17, Wan11, YQTR15, BMSZ17, BTR+13, CBGM12, CFH+13, CJ17, DVL13, EKUR10, FRGPLF+12, FC11, GT0a, HBG+16, JHED11, JK11, LPA13, MHR+12, NGB16, OIA+13, PLL+18, RAS16, SV17, XR13, YRHBL13, ZZZ13, ZHCB15, ZDS14].
Solidity [Dan17]. Solution
[KS15, EKUR10, J+12]. Solving
[SED14, FMBH15, UPR+18]. Sorting
[BKP16]. Sound [BO13, BGK17, LE16, BHSB14, 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, SS13, Tai13, ZWS15. source-code
[MMK+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, EK13, HW15, Kie13].
Specification [GJS+13, GJS+14, IF16, KW11, LN15, LYBB13a, LYBB13b, LYBB14, MCW19, TWNH12, BGVGEA11a, BCF+14, KR12, KW10, MRA+17, YP10, dCMMN12].
specifications [BENS12, TVD10, UTO13].
specified [BCR11]. Specifying
[BNS12, HL13]. Speculation
[AC16, MGI14, MGI17]. speculative
[BB17, YRHL13]. speed
[HRS+17, SBF+10, UT013]. 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 [WRI+10]. staged [SC16]. staging
[RO12]. Standard [WKG17, LMS+12].
Standardization [TWNH12]. StarL
[LM15]. State [AGR12, BLH12, MvDL12, MS14, GN16, YP10]. state- [YP10].
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, PIR17, 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
[KDPG18]. stochastic [CRAT+12]. stock
[PVH14]. Stop [LWB+15]. Storage
[Hol12, VDV17]. Store [BS12, Sta10].
stores [DFR13]. Story [Ano14]. strategic
[BM14]. strategy [PDPM+16]. Stream
[CWGA17, KBPS17, MV16, BRWA14, SSG+14, ZDK+19]. streaming
[MRA+17, STCG13]. StreamJIT
[BRWA14]. StreamQRE [MRA+17].
streams [SGG+17, UFM15]. Strength
[KCD12]. String [HOKO14, CSHK17].
Strings [HWM11, HWM10, LSSD14].
strong [UMP10, ZHCB15, ZBY17].
structure [LO15, PLL+18, UMP10].
structured [ABC18, LSWM16]. Structures
[GT10b, CDTM10, XMA+10]. studies
[EKUR10]. Studio [RT14, FH16].
Studio-Based [RT14]. Study
[BF18, KB11, OBPM17, RVT18, RLMM15, ZMM+16, BRGG12, CCFB15, CJ17, ECS15, JK11, KFBK+15, MHR+12, NCS10, OMR+10, PTF+15, SSI18, SH12, TFPB14, VBDPM16, WXR16, YY13]. style
[UFM15]. substitute [PPMH15]. substrate
[GTL+10]. subtypes [HL13]. Subtyping
[LN15]. Suite [MSS19, SMSB11, BB12].
Suites [GGZ+15]. Summaries [BH17].
Summarization [MM16, RLMM15].
Superblock [KS13]. Supercharged
[Cec11, GBS13]. Superposition [HD17].
supertype [RB17]. supervenienc
[Rez12]. Support
[CSGT17, KKK+17, RKN+18, BGVGEA13, DVL13, GMC+13, Hos12, NGB16, SMN+12].
supported [FMM+11]. Supporting
[LVG10, EKUR10]. Surgical [RSB+14].
surprises [FMBH15]. Survey [AGM+17, OAC18, RVT18, BcCV+13, GD10].
SurveyMan [TB14]. surveys [TB14].
suspension [TWL12]. sweeping [KBL14].
Sweeten [DFHF15]. Swift [ZYJ+12].
SWIM [Sch10a]. symbol [Tar11].
Symbolic [NNTK17, PMTP12, SWMV17, MMP+12, Rim12]. **synchrobench** [Gra15].
**Synchronisation**
[CHMY19, CHMY15, WBM+10]. **synchronization** [DHM+12, Gra15, Sub11].
**Synchronized** [BG17].
**Synchronized-by-Default** [BG17].
**Synchronous**
[BVEAGVA10, SK12, MvH15]. **synchronous** [LE16, MJK+12, MJK+13, QLBS17].
**Syntax** [SS13, KMMV14, SSK13].
**synthesis** [SR14a, STR16, SS16].
**synthesizable** [ABCR10]. **synthesizer** [OUY+13].
**Synthesizing** [GK15, SRJ15, LWH+10]. **system**
[BO13, KCD12, MAHK16, ACS+14, AZYI10, AGR17, BDB11, ELW15, HA13, DK+11, HWLM11, KR12, MS10, STY+14, TLL11, Nil12a]. **systematic** [TD15]. **Systems**
[BG17, BSA14, BNE14, CCH11, DLPT14, Fox17b, HTW14, JMB12, LM15, NWB+18, RTE+13, SLES15, SLE+17, AT16, DW10, FH16, Fox17a, HdM17, HWI+12, HTLC10, LPGK14, LTK17, MHR+12, MAH12, MvH15, OIA+13, PLL+18, PdMG12, PDM+16, RHT13, SDH+17, SSMGD10, SH12, TTD12, TWX+10, THC+14, UIY10, Vit14, YRHB13, VK12].

**T** [HD17]. **T-matrix** [HD17]. **table** [Tar11].
**Tableau** [FFF17]. **Tagged** [RKN+18].
**Tailoring** [LZ12]. **Take** [Kie10].
**Taking** [SUW+15]. **Tales** [Sew12]. **talk**
[Piz17, Sie17]. **Taming** [TLL11, SC16].
**Tardis** [BM14]. **target** [Cle16]. **task**
[Fee16, TWL12, ZLB+13].
**TaskLocalRandom** [PPMH15]. **Tasks**
[PWSG17, PWSG19, ST15, HAW13, PPMH15, SP+10]. **Taurus** [MAHK16].
**Taxonomy** [SS14]. **Teaching**
[HA13, SWF12, CHM13, ZDS14]. **teasing** [LBF12]. **technique** [SSK13].
**Techniques**
[RD15, EV13, KS13]. **Technologies**
[Fox17b, HTW14, VK12, Fox17a, HTLC10, KFBK+15, NL14, RHT13]. **technology**
[NED+13]. **TeJaS** [LPGBK14]. **Template**
[MM14, HJS+10]. **templates**
[FOPZ14, AK13]. **term** [AKH+11].
**Terminating** [FFF17]. **Termination**
[BMOG12, RDCP12, BSOG12, SMP10]. **Test**
[AGM+17, BB12, BM18, GG+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].
**tests** [AO11, NYCS12, RJ15]. **Textbooks**
[BNP11]. **their** [RDP16]. **theorem** [SSH17]. **There** [Esq11]. **thin** [PPS16]. **thin-air** [PPS16]. **things** [McK16]. **Think** [WR10].
**Third** [Ano15, FOPZ14, LG10].
**third-party** [FOPZ14, LG10]. **THOR**
[TWX+10]. **Thoth** [KB17]. **Thou** [LCW18].
**Thread** [MGI14, BK+13, CRAJ10, MGI17, PCL14, PG12, SS10, WLL19, YDFF15].
**Thread-Level** [MGI14, MGI17]. **threaded**
[DSEE13, JTO12, SE12, Taf13]. **threads**
[UR15, WLL19]. **thread** [BGS+13]. **threads**
[BGS+13]. **Three** [ZMM+16, Vit14].
**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, BVGVI4a, BVGVI4b, CRAJ10, DW10, EABV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHV11, KHL+13, KsV[+4,14, KW10, KSR14, LMK16, LTK17, MGI17, Nil12a, PS10, PZM+10, PWS11, Pu13, RHT13, SP10a, SPPH10, Sie10, SPS17, SH12, TTS+10, WAB+11]. **time-travel** [BM14].
**time-triggered** [EABV14]. **Times**
[BKP16, DW10]. **timing** [AGH+17, LS11]. **TIMP**
[SLS+12]. **tiny** [Xue12]. **tolerant**
[PZM+10]. **Tool** [FMM+11, NBB18, PQD12, SW12, SSK13, ABFM12, CRAT+12, ETR12, KSR14, LS11, TWX+10]. **Tool-supported**
toolchain [KDPG18, SMN+18].
Tools [Bro12, CSZ17, CS12, ABK+16, KPP+18, VBAM10b]. toolset [KvGS+14].
top [RVP11, SGG+17, ZMNY14]. top-[SGG+17]. top-down [ZMNY14]. Topics
[Hor11, Jen12]. topology [DDM11]. Toy
[DiP18b]. Trace
[HWM14, PiLCH11, SR14b, BBF+10, HWM13, HWI+12, IHW12, WHIN11]. trace-based
[BBF+10, HWM14, HWI+12, IHW12]. Traceability [CSKB12]. tracer [CZ14].
Traces [WKG17, BA12, RGM13]. Tracing
[BP10, DLR14, DLR16, MAK19, MD15]. track [VSG17]. TrackEtching [VSG17].
Tracking [OAC18, RLMM15, SDC+12, WLL19, KHL+13, OOK+10]. Tracks
[RGM13]. tradeoff [UTO13]. Traffic
[RXK+17]. Trail [HHS13]. Train
[MSS16]. training [KZMN16]. trait
[BCD13, VM15]. traits [BDGS13, BD17]. Transactional
[URJ18, DVL13, FC11, ZHCB15].
Transactions [DeSG12, CHM16, DFR13]. transformation [AST+16, PDDD17].
transformations [AK13, MHHM10, PMP+16, TL17]. Transforming [dMRH12]. transitioning
[HWM14]. Translating [RFRS14].
Translation
[BO12, LSWM16, LXP18, TJLL18]. translations [UTO13]. translator
[LZYP16]. Transmission
[PE11, BVGVEA11b, BJJK12]. transparent [BDDB11]. travel [BM14].
traversals [ODL15]. Tree
[Lyo12, HLO15, KMMV14, SSK13]. trees
[RBV16]. Trends [CC15, MSS10, SR17].
trie [SV17]. trie-based [SV17]. tries
[SV15a, SV15b]. triggered [EABVG14]. triggers [FGB+19]. TRINI [PDPM+16].
Trusted [TWNH12, BCF+14]. tuning
[AAB+10, BVGVEAFG11, SKBL11]. Turf
[CH17]. Turing [Gri17]. Tutorial
[Jun12, Nii12b, PBM+19, Tai13, Zak12]. TV
[JMO14]. twitter [Guy14]. Two
[Has12]. Type
[BO13, CGJ+16, KSW+14, KATS12, Lei17, Loc18, RKN+18, SGD15, WT11, ACS+14, AT16, BS13, CMS+12, CVG+17, DLM10, FH16, GBS14, HyG12, KMLS15, KRR+14, KRH16, KvRAM14, KDPG18, LPGK14, 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, SPAK10, BDGS13, CH12, DDM11, HH13, MME+10, YDFF13].
TypeScript [Cho14, FH16, RSF+15]. Typing
[FZ17, RSF+15, Sic17, SFR+14, TSD+12].
typy [OA17].
Ubiquitous [MCY+10]. UDP
[RR14]. ULS
[FOPZ14]. UML
[CSF+16]. unbounded
[LSSD14]. uncertain [MCK16].
Understandable [MSM+16].
Understanding
[ABC18, FRM+15, MKTD17, NBW+18, PCL14, QLSB17, Set13, TABS12, VBMDP16, LWB+15, Nii12b].
Undocumented [Alt12, MHR+12]. Unified
[LM15]. uniform [AH10, Eug13]. Unifying
[Has12, MKK+12, MKK+13]. union [KT15].
unprocessors [KPHV11]. Units
[LLL13]. universe [DDM11]. Unix
[PVB17]. Unobstrusive
[MGS19]. Unpicking
[LBK12]. Unrestricted
[WW13]. unsafe
[MPM+15]. unsound [AT16]. updates
[PKC+13]. Upper [SW12]. Upsortable
[SFF+17]. uptrees [BHB13]. USA
[Hol12, KP15]. usability
[HF16, MHR+12].
Usage
[OAC18, RC17, PTF+15, QLSB17].
Use
[BGK17, Guy14, MPM+15, AMWW15, MKTD17, PBMH13, Sch13]. use-case
[AMWW15]. used [XR10]. useless
[FRC+17]. User
[Liu14, MvdL12, SLS+12, DAA13, FMS+11, PSNS14]. user-defined
References

Altman:2010:OTJ

Accioly:2018:USS

Auerbach:2010:LJC

Avvenuti:2012:JTC

Abanades:2016:DAR
Ansaloni:2012:DAO  [ABMV12]


Akai:2010:EAS  [AC10]


Amighi:2016:PCC  [AdCGGH16]

REFERENCES


Albert:2010:PIM


Antonopoulos:2017:DIS


Andreasen:2017:SDA


Arcaini:2012:CCM


Arcaini:2017:RDP


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Anonymous:2014:RKS


Anonymous:2015:BRL


Arslan:2011:JPM


Altidor:2014:RJG


Adalid:2014:USA


Austin:2017:MFD

Afek:2012:ISJ


Alshara:2016:MLO


Ali:2010:DJB


Amin:2016:JST


Akram:2016:BPG


Bradel:2012:ITJ


Brown:2017:NJP

Neil C. C. Brown and Amjad Altadmri. Novice


Bettini:2013:FDT


Bodin:2014:TMJ


Bainomugisha:2013:SRP


Bettini:2017:XTJ

REFERENCES


REFERENCES

Berman:2017:EUS

Bedi:2013:MMT

Bodden:2010:AOR

Barbu:2012:ARA

Badihi:2017:CAG

Biswas:2014:DES
Biboudis:2017:RJD


Burdette:2012:ECJ


Baar:2012:DEP


Bell:2014:PID


Bond:2013:OCC


Brooks:2016:CST

Black:2018:NPJ


Bodden:2012:PEF


Barr:2014:TAT


Bouraqadi:2018:TDD


Bell:2015:VFB


Brockschmidt:2012:ATP


Balland:2014:ESP

REFERENCES


[BNS12] Bliudze:2017:ECC


[BO12] Bellia:2012:ERT
Marco Bellia and M. Eugenia Occhiuto. The equivalence of reduction and translation semantics of Java simple closures. Fundamenta Informaticae, 119(3-4):249–264, August 2012. CODEN FUMAAJ.


[BMSZ17] Bliudze:2017:ECC


Bellia:2013:JST


Bruno:2017:NPG


Barabash:2010:TGC


Bluemke:2012:DTJ


Bogdanas:2015:KJC


Brandt:2014:DAS


Bhattacharya:2012:DLI

REFERENCES

Brown:2012:BRF

Bosboom:2014:SCC

Bedla:2012:SSJ

Balatsouras:2013:CHC

Bouktif:2014:PSO

Bonetta:2016:GSM
Daniele Bonetta, Luca Salucci, Stefan Marr, and Walter Binder. GEMs: shared-memory parallel programming for Node.js. ACM SIGPLAN Notices, 51
REFERENCES

(10):531–547, October 2016. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Pablo Basanta-Val, Marisol García-Valls, and Iria Estèvez-Ayres. No-Heap Remote
REFERENCES

P. Basanta-Val:2011:ECM

P. Basanta-Val:2011:NFI

P. Basanta-Val:2013:JRA


REFERENCES


REFERENCES


Chen:2011:MJP


Chisnall:2017:CJS


Ceccato:2010:MLD


Cecco:2011:SJG


Carter:2013:SSA


Chandra:2016:TIS

Satish Chandra, Colin S. Gordon, Jean-Baptiste Jeannin, Cole Schlesinger, Manu Sridharan, Frank Tip, and Youngil Choi. Type inference for static compilation
REFERENCES

Chamberlain:2017:PLR

Chugh:2012:DTJ

Carro:2013:MDA

Chapman:2016:HSH

Cogumbreiro:2015:DDV

Cogumbreiro:2019:DDV
REFERENCES


Chang:2012:IOT

Choi:2013:GGT


Curley:2010:RDT
Cote:2012:JPS


Chalin:2010:TIG


Chamberson:2012:TGC


Cordoba-Sanchez:2016:ADS


Chavez:2016:ACC

REFERENCES

Choi:2017:SAS


Chawdhary:2017:PES


Chanda:2012:TBS


Chen:2016:CDD


Cameron:2015:JFE


Casale:2017:PEJ

Giuliano Casale, Giuseppe Serazzi, and Lulai Zhu. Performance evaluation with Java modelling tools: a

**Cazzola:2014:JBR**


**Chaudhuri:2017:FPT**


**Chan:2017:DSL**


**Cavalcanti:2013:SCJ**


**Caserta:2014:JTJ**


**Diaz:2013:LEU**

Dannen:2017:IES


DaCosta:2012:JSL


Dhawan:2012:EJT


DElia:2013:BLP


DeBeukelaer:2017:ECP


Dietl:2011:SOT

REFERENCES


REFERENCES

**DHondt:2012:ISS**


**Dolby:2012:DCA**


**Dietrich:2015:GSE**


**DiPierro:2018:RJ**


**DiPierro:2018:TVG**


**Dietrich:2016:WJD**


**Dam:2010:PCI**

REFERENCES


Kristof Du Bois, Jennifer B. Sartor, Stijn Eyerman, and Lieven Eeckhout. Bottle graphs: visualizing scalability bot-
REFERENCES


Eslamimehr:2014:RDS

Elmas:2010:GRA

Erdweg:2014:FEL

Eichelberger:2014:FRM

Esquembre:2011:TPL

Endrullis:2012:WEM

Exposito:2015:LLJ
REFERENCES

Exposito:2012:DSJ


Eugster:2013:_SUP


Evans:2013:WGJ


Foley-Bourgon:2017:EIC


Fernandes:2011:LFS


Feeley:2016:CML

REFERENCES


[FH16] Lars Fischer and Stefan Hanenberg. An empirical investigation of the effects of type systems and code completion on API usability using TypeScript and JavaScript in MS Vi-
REFERENCES

**Forth:2012:RAA**


**Freudenberg:2015:SMP**


**Flanagan:2013:PES**


**Fan:2018:VCJ**

Linyu Fan, Jianwei Liao, Junsen Zuo, Kebo Zhang, Chao Li, and Hailing Xiong. Version 4.0 of code Java for 3D simulation of the CCA.

**Fieldthaus:2013:SAR**


**Felgentreff:2015:CBC**


**Feldthaus:2011:TSR**


**Frantzeskou:2011:SUD**


**Fu:2014:FDC**


**Fox:2017:ESI**

Geoffrey Fox. Editorial: Special issue on 12th international workshop on Java technologies for real-time and embedded systems (JTRES2014). *Concurrency and Computation:
REFERENCES

Practice and Experience, 29 (22):??, November 25, 2017. CODEN CCPEBO. ISSN 1532-0626 (print), 1532-0634 (electronic).


[Feng2015:EQD] Yu Feng, Xinyu Wang,


Gupta:2018:HDB


Golan-Gueta:2014:ASL


Golan-Gueta:2015:ASA


Golan-Gueta:2017:ASA


Gligoric:2015:GCB


Gosling:2013:JLS

REFERENCES


[GMC+13] Apolinar Gonzalez, Walter Mata, Alfonso Cre-
REFERENCES

[70]


February 2011. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).


REFERENCES


REFERENCES

[102x681] Gamp
[238x644] e:2011:SMB

[102x629] Grigore:2016:ARG


[102x577] Hauswirth:2013:TJP

[102x517] Hanenberg:2015:WDW
[214x343] [Han15] 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).

[102x456] Hasbun:2012:UTP

[102x450] Haverbeke:2011:EJM
REFERENCES


Heumann:2013:TEM

Huang:2013:ECS

Hedin:2016:IFS

Heidegger:2012:APC

Hsiao:2010:EST
Chun-Feng Hsiao and Chih-Ping Chu. Enhancing SCORM through creating a reusable Java class repository. Software—Practice and Experience, 40(10):865–881, September 2010. CODEN SPSEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).
Hughes-Croucher:2011:NRS


Horstmann:2013:CJF


Hsiao:2014:UWC


Halder:2017:JSV


Hofmann:2011:EOS


Hanazumi:2017:FAI


REFERENCES

tronic). OOPSLA ’13 conference proceedings.

**Hinojosa:2013:TS**


**Hunt:2012:JP**


**Hellyer:2010:LCW**


**Heidenreich:2010:GST**


**Hlopko:2014:ISJ**


**Haddad:2013:SIP**


**Hague:2015:DRC**

REFERENCES


REFERENCES


Horstmann:2011:CJA


Horstmann:2012:JEC


Hosking:2012:CHL


Haas:2017:BWS


Higuera-Toledano:2010:ISI


Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT
References


Huang:2011:SBA


Haubl:2010:CES


Haubl:2011:DSL


Inostroza:2016:MIM


Juneau:2012:JRP


Joseph:2010:PII


Jaffer:2013:EAR


Ji:2012:PKP


James:2010:FMC


Jacek:2019:OCW

Nicholas Jacek, Meng-Chieh Chiu, Benjamin M.

[JhED11]


[JJL17]


[JK11]

[Jovic:2011:LLP]


[Jenista:2011:OSO]


[Jayaraman:2017:CVJ]


[Johari:2011:ESE]


REFERENCES


REFERENCES

**Kim:2014:LBL**


**Kiselyov:2017:SFC**


**Kulkarni:2012:MCO**


**Krishnaveni:2012:HOJ**


**Kedia:2017:SFS**


**Kouzapas:2018:TPM**

REFERENCES


[KHL+17] Jeehoon Kang, Chung-Kil Hur, Ori Lahav, Viktor Vafeiadis, and Derek Dreyer. A promising se-

Kalibera:2011:FRT


Kabanov:2011:DSF


Kienle:2013:BRE


Kim:2017:TAA


Krieger:2011:AES

REFERENCES


Kalibera:2011:SRT


Khyzha:2012:AP


Kintis:2018:HEM


Kang:2012:FSJ


Kedlaya:2014:DDL


Kedlaya:2016:SST

REFERENCES

Krishnamurthi:2012:SAJ


Kedlaya:2014:ITS


Kaufmann:2013:SCO


Krebs:2014:JJB


Kroshko:2015:OPN


Kouneli:2012:MKD

Aggeliki Kouneli, Georgia Solomou, Christos Pierrakeas, and Achilles Kameas. Modeling the knowledge domain of the Java programming language as an ontology. *Lecture Notes in Computer Science*, 7558:152–
REFERENCES


Kim:2010:EAE


Kim:2011:MAE


Lin:2012:UKT


Lauinger:2018:TSD


Li:2014:MHD


Lorenzen:2016:STD


Yixiao Lin and Sayan Mitra. StarL: Towards a uni-
References


Andreas Lochbihler. Making the Java memory model safe. ACM Transactions on Programming Languages and Systems, 35(4):12:1–
REFERENCES

Lochbihler:2018:MTS

Long:2010:TDSa

Long:2010:TDSb

Loureiro:2013:EDS

Lerner:2014:TR

Lux:2011:TSD

Landman:2016:EAR
Davy Landman, Alexander Serebrenik, Eric Bouwers,


REFERENCES

Lee:2010:JSD

Li:2018:ATJ

Lindholm:2013:JVMa
URL http://proquest.tech.safaribooksonline.de/9780133260496.

Lindholm:2014:JVM

Lyon:2012:JTW

Liu:2012:PAA
REFERENCES


Li:2016:JJM

McIntosh:2012:EJB

Maas:2016:THL

Maas:2019:HAT

McIntyre:2012:FJB

Martinez:2017:MBA
REFERENCES


Matsakis:2015:TOJ


McGachey:2010:CJC


Mayer:2012:ESI


Miller:2013:TSG


Malhotra:2017:PPS


Misra:2012:JSC


Misra:2013:JSC


**Mazinanian:2017:UUL**

[Davood Mazinanian, Ameya Ketkar, Nikolaos Tsantalis, and Danny Dig. Understanding the use of lambda expressions in Java. Proceedings of the ACM on Programming Languages (PACMPL), 1(OOPSLA): 85:1–85:??, October 2017. CODEN ???? ISSN 2475-1421.]

**Marek:2014:SRC**


**Martinez-Llario:2011:DJS**


**Mesbah:2019:REJ**


**Madsen:2017:MRA**


**Mirshokraie:2012:JJA**

[Shabnam Mirshokraie and Ali Mesbah. JSART: JavaScript assertion-based regression testing. Lecture Notes in Computer Sci-
McBurney:2016:ASC


Markstrum:2010:JDP


Mastrangelo:2015:UYO

Luis Mastrangelo, Luca Ponzanelli, Andrea Mocci, Michele Lanza, Matthias Hauswirth, and Nathaniel Nystrom. Use at your own risk: the Java unsafe API.

Mirzaei:2012:TAA


Mirshokraie:2015:GMT


### Mercer:2012:CVI


### Magazinius:2012:SWS


### Mamouras:2017:SMS


### Meawad:2012:EBS


### McIlroy:2010:HJR


### Marinescu:2013:FSJ

Moller:2014:ADC

Marino:2010:DSE

Marino:2016:DXU

Mitchell:2010:FTL

Marchetto:2019:CCR

Mitropoulos:2016:HTY
REFERENCES

Malhotra:2013:DFT


Murawski:2014:GSI


Madsen:2015:SAE


Marz:2016:RPC

[MV16] Stephen Marz and Brad Vander Zanden. Reducing power consumption and latency in mobile devices using an event stream model.


Mesbah:2012:CAB


Motika:2015:LWS


Mateos:2010:ANI

Mateos:2010:MJN  

Nowicki:2018:MPI  

Nasseri:2010:CMR  

Nuzman:2013:JTC  

Newton:2015:ALF  

Noll:2012:IDO  
REFERENCES


[NKH16] Yeoul Na, Seon Wook Kim, and Youngsun Han.

**Nolan:2014:XWT**


**Nakaike:2010:LER**


**Noller:2017:SSE**


**Nikolic:2012:DEA**


**Nikolic:2013:RAP**


**Nicolay:2017:PAJ**

Jens Nicolay, Quentin Stiévenart, Wolfgang De Meuter, and Coen De

Nguyen:2015:FCR


Nguyen:2018:UCM


Naik:2012:AT


Omar:2017:PSF


Obaidellah:2018:SUE


Oaks:2014:JPD

Ocariza:2017:SCC

Ortin:2014:RPI

Olivo:2015:SDA

Ogawa:2013:RJA

Olszak:2012:RJP

Ogata:2010:SJN
Odaira:2010:ERT


Olson:2018:CLM


Ohkawa:2013:RHO


Olsson:2016:ERR


Oh:2015:MWA


Paul:2014:RTP


Ponzanelli:2019:AIC

[PBM+19] L. Ponzanelli, G. Bavota, A. Mocci, R. Oliveto, M. D.

Parnin:2013:AUJ


Pinto:2014:UEB


Philips:2017:DDD


Panizo:2012:EJP


Portillo-Dominguez:2016:ECP


Parker:2011:DPG

Jon Parker and Joshua M. Epstein. A distributed platform for global-scale agent-based models of disease transmission. *ACM

Pradel:2012:FAP

Park:2011:DCM

Pukall:2013:JFR

Piao:2015:JJF
Xianglan Piao, Channoh Kim, Younghwan Oh, Huiying Li, Jincheon Kim, Hanjun Kim, and Jae W. Lee. JAWS: a JavaScript framework for adaptive CPU–GPU work sharing. ACM SIGPLAN Notices, 50(8):251–252, August 2015. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).

**Park:2019:ROC**


**Parizek:2012:PAJ**


**Pan:2018:ASJ**


**Park:2014:AAS**


**Park:2018:SAJ**


**Pawlak:2016:SLI**

REFERENCES

Papadimitriou:2014:MLS


Phan:2012:SQI


Porter:2018:PJE


Poslavsky:2019:REJ


Passerat-Palmbach:2015:TSS


Pichon-Pharabod:2016:CSR


Pham-Quang:2012:JAD

[PQD12] Phuong Pham-Quang and Benoit Delinchant. Java automatic differentiation tool
using virtual operator overloading. In Forth et al. [FHP+12], pages 241–250.
CODEN LNCSA6. ISBN 3-642-30022-7 (print), 3-642-30023-5 (e-book). ISSN
1439-7358. LCCN ????
URL http://link.springer.com/content/pdf/10.1007/978-3-642-30023-3_22. Pro-
ceedings of the Sixth International Conference on Automatic Differentiation
(AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

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(??):128–139, May 2017. CO-
DEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL http://

Pitter:2010:RTJ

Christof Pitter and Martin Schoeberl. A real-time Java chip-multiprocessor. ACM
Transactions on Embedded Computing Systems, 10(1):9:1–9:??, August 2010. CO-
DEN ???. ISSN 1539-9087 (print), 1558-3465 (electronic).

Palmer:2011:BJM

Zachary Palmer and Scott F. Smith. Backstage Java: making a difference in metaprogramming. ACM
SIGPLAN Notices, 46(10):939–958, October 2011. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). OOPSLA ’11
conference proceedings.

Park:2012:CB

Chang-Seo Park and Koushik Sen. Concurrent breakpoints. ACM SIGPLAN Notices, 47(8):331–332, August 2012. CODEN SINODQ. ISSN 0362-
1340 (print), 1523-2867 (print), 1558-1160 (electronic). PPOPP ’12 conference
proceedings.

Pradel:2014:EAR

Michael Pradel, Parker Schuh, George Necula, and Koushik Sen. Event-Break: analyzing the responsivi-
seness of user interfaces through performance-guided test generation. ACM
SIGPLAN Notices, 49(10):33–47, October 2014. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Park:2015:KCF

Daejun Park, Andrei Stefanescu, and Grigore Rosu.


REFERENCES


Razaﬁndralambo:2012:FFH


Raychev:2016:PMC


Rathee:2017:ROO


Rosa:2017:APV


Robatmili:2014:MRL


Radoi:2015:ETS

REFERENCES


[RFRS14] Cosmin Radoi, Stephen J. Fink, Rodric Rabbah, and Manu Sridharan. Translating imperative code to MapReduce. ACM SIG-
REFERENCES

Richards:2011:ACJ

Ricci:2013:ETP

Richards:2013:FA

Radoi:2015:WAR

Ravn:2013:EIS

Richardson:2014:BEL
REFERENCES

[102x681] 409-3. xii + 134 pp. LCCN ???


REFERENCES


[RT14] Susan Reardon and Brendan Tangney. Smartphones, studio-based learning, and scaffolding: Helping novices learn to program. *ACM Transactions on Comput-
REFERENCES


REFERENCES


REFERENCES


Sartor:2012:EMT


Sev12a


Stoole:2014:SSS


SEK+19


Sewell:2012:TJ


Seth:2013:UJV


Swamy:2014:GTE

Sherman:2015:DTB


Subercaze:2017:UPT


Simão:2012:CER


Stuchlik:2012:SVD


Steimann:2016:CRA


Siebert:2010:CPR


Siek:2017:CPT

Jeremy Siek. Challenges and progress toward effi-
References

[134]

Singer:2010:EGC


Smans:2010:AVJ


Singer:2011:GCA


Salkeld:2013:IDO


Singer:2011:GCA

REFERENCES


[SMN+12] Abhayendra Singh, Daniel Marino, Satish Narayanasamy, Todd Millstein, and Madan Musuvathi. Efficient processor support for DRFx,


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


Martin Schoeberl and Wolfgang Puffitsch. Nonblocking real-time garbage col-
REFERENCES


CODEN ATSMER. ISSN 1049-331X (print), 1557-7392 (electronic).


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

**Stefanescu:2016:SBP**


**Samak:2014:MTS**


**Samak:2014:TDD**


**Sun:2017:AJP**


**Sawant:2018:RDC**


**Samak:2015:SRT**


**Scanniello:2017:FFC**

Giuseppe Scanniello, Michele Risi, Porfirio Tramontana, and Simone Romano. Fix-
REFERENCES

Sutherland:2010:CTC

Schebben:2012:VIF

Stefik:2013:EIP

Sor:2014:MLD

Surendran:2016:APP

Stark:2001:JJV
Sarimbeko:2014:JCS


Stark:2014:JVV


Su:2014:CEM

REFERENCES


Sciampacone:2010:EMS

Stone:2015:WMT

Stark:2010:BIA

Santos:2013:DDS

Stefanov:2010:JP

Samak:2016:DSF

Sun:2013:BJW
Mengtao Sun, Gang Tan, Joseph Siefers, Bin Zeng, and Greg Morrisett. Bringing Java’s wild native world


REFERENCES


Servetto:2010:MMC


Siegel:2011:AFV


Tamayo:2012:UBD


Taft:2013:TPS


Tanyalcin:2018:LVL


Taibi:2013:ROS


[Teb14] Cédric Teyton, Jean-Rémy Falleri, Marc Palyart, and Xavier Blanc. A study of library migrations in
Tommasel:2017:SJL

Tu:2014:PPP

Tran-Jorgensen:2018:ATV

Tsai:2015:JPI

Thiessen:2017:CTP

Tate:2011:TWJ
Tetali:2013:MSA

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


Tan:2017:EPP


Terra:2013:QCC


Toledo:2012:AJA


Topley:2011:JDG


Toffola:2015:PPY


Taboada:2013:JHP

[TRE+13] Guillermo L. Taboada, Sabela Ramos, Roberto R.
REFERENCES


Taboada:2011:DEJ


Takikawa:2012:GTF


Toledo:2011:ACJ


Taboada:2011:DLC


Taboada:2012:FMS

REFERENCES

issn=0920-8542&volume=60&issue=1&spage=117.


[UFM15] Raoul-Gabriel Urma, Mario Fusco, and Alan Mycroft.


Villazon:2011:CAW


Vidal:2016:UAE


Vidal:2018:ARB


vanderMerwe:2012:VAA


Viotti:2017:HRH


VanLoan:2010:ITC

loc.gov/catdir/enhancements/fy1007/2009030277-d.html; http://www.loc.gov/catdir/enhancements/fy1007/2009030277-t.html.


Vitek:2012:ISI

VanCutsem:2010:PDP

VanCutsem:2015:RTC
Verdu:2016:PSA


VanderHart:2010:PC


V:2011:BBI


Varier:2017:TNJ


VanNieuwpoort:2010:SHL


Vechev:2010:PPC


Wurthinger:2011:SAR

Thomas Würthinger, Danilo Ansaloni, Walter Binder, Christian Wimmer, and Hanspeter Mössenböck. Safe and atomic run-time code evolution for Java and its application to dynamic AOP. *ACM SIGPLAN
REFERENCES


[Walker:2012:SNJ]
Henry M. Walker. SIGCSE by the numbers: JavaScript. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 44(1):8, January 2012. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

[Wampler:2011:FPJ]

[Wang:2011:EEU]

[WCB16]
Wood:2014:LLD


Wang:2019:DEJ


Wagner:2011:SJV


Wagner:2011:CMM


Wu:2011:RTS


Wimmer:2013:MAV

REFERENCES

ISSN 1544-3566 (print), 1544-3973 (electronic).

Wellings:2012:AEH


Wang:2017:JRJ


Wade:2017:AVJ


Wang:2019:TRC


Wimmer:2010:AFD


Wendykier:2010:PCH


Witman:2010:TBR

REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Wang:2017:CJ
[159]
Wang:2017:CJ

Xu:2019:EEG

Xi:2012:MDA

Xu:2010:FLU

Xu:2010:DIU
[XR10] Guoqing Xu and Atanas Rountev. Detecting inefficiently...

**[XR13]**

**[Xue12]**

**[Xie13]**

**[YCYC12]**

**[YDFF15]**

**[YHY13]**
REFERENCES


REFERENCES

May 2010. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).


REFERENCES

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

**Zhang:2015:SYB**


**Zeuch:2019:AES**


**Zschaler:2014:SFJ**


**Zhao:2012:PTI**


**Zhang:2015:LOS**

REFERENCES

Zhang:2012:RAJ


Zhao:2013:INT


Zhang:2014:AIO


Zeyda:2014:CMS


Zeyda:2014:CMS

Zabolotnyi:2015:JCG


Zhang:2014:HTB


Zhang:2014:ARP


Zakkak:2014:JJM


Zibin:2010:OIG


Zerzelidis:2010:FFS

Zhu:2013:EAZ


Zhu:2015:APL


Zhao:2014:CSP


Zhang:2016:NVC


Zhang:2012:SRB


Zhang:2013:IMF
