Abstract

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

Title word cross-reference

3 [GBC12, JEC+12].
/multi [Taf13]. /multi-threaded [Taf13].
'12 [Hol12].
5 [KHR11].
6 [Jen12].
7 [EV13, J+12]. 75 [HWM11].
8 [LYBB14, UFM15].

Abstract [AGR12, BDT10, XMA+14, DLM10, DLR14, FSC+13, KMMV14].
Abstraction [BW12, SKKR11, PL12, ZMG+14].
Abstractions [NYCS12, RFBJ14, SPP+10].
Accelerating [ZLBF14]. accelerator [OIA+13]. accelerators [PWA13]. Access
[HBT12, TT11, KT14, MHM10, RHN+13, XHH12]. Acculock [XXZ13]. accuracy
[MDHS10]. Accurate [Jaf13, XXZ13].
awareness [VGS14]. axiomatic [TVD10].


Business [CCA+12]. Bytecode [BDT10]. BSOG12, FHSR12, NS12, RDPC12, Rey13, CZ14, DLM10, SP10b, SMP10, VB14b].

C [BB12, GBC12, NED+13, Sta10]. C/C [BB12]. C/C [NED+13]. cache [IN12, ZP14]. calculus [AH10]. Call [FGR12, ZWZ+14, Xue12, SSB+14].

Call-site [SSB+14]. calling [HB13, SSB+14, ZWZ+14]. Calls [SW12].

came [Car11]. capabilities [Ame13]. capability [RDF15]. capo [MSBS11].


causes [FRM+15]. Center [Hol12]. centric [DH+12, FOPZ14]. CERT [LMS+12].

chain [KSR14]. Challenges [GM12].

Change [YQTR15]. Changes [MvDL12].

Changing [SSG+14]. channels [LS12].

check [GrV11]. Checking [Cho14, JYKS12, ABFM12, BHS14, BNS12, DLM10, FLL+13, HMDE12, KATS12, KvRHA14, LT11, RR14, RDF15, TID10, VYY10]. checkpointing [SGV12].

checkpointing-enabled [SGV12]. chip [PS10, Puf13, RS12].

chip-multiprocessor [PS10]. chip-multiprocessors [RS12].

choice [WBM+10]. CICS [R+13].

CIL [BBF+10]. circular [Gun14, SZ10].

Circus [ZLCW14]. City [Hol12].

Classes [BS13, NCS10, HC10, MHM10, TSD+12].

Classes [And14, WT11, CZ14, SZ10, TSD+12].

classification [SS14]. Classifiers [BSA14].

classifying [MHM10]. clicker [HA13].

Client [MS14]. Client-State [MS14].
Clojure [ECG12, FH11, VS10], cloud [TLMM13], clusters [TRTD11]. Cocoa [Sta10]. Code
Creation [SK12].

Critical [HL13, WK12, ZLCW14, DTLM14, GMC+13, NM10, Nil12b, RS12, CWW13].

cross [AMWW15, BKC+13], cross-cutting [AMWW15], cross-thread [BKC+13].

Cryptography [GPT12], CSS [Sta10].

Curve [GPT12], customizations [LVG10], customized [HB13], cutting [AMWW15].

Cyclic [BMOG12, RS12].

D [GBC12, JEC+12], DAA [DR10]. Data [Bra14, BMOG12, GM12, GTS+15, GT10, NWB+15, dMRH12, BK14, BBXC13, BJK12, CRP+10, DFR13, DHM+12, FOPZ14, LDL14, NL14, SSG+14, UMP10, WCG14, XXZ13, XMA+10]. data-centric [DHM+12, FOPZ14]. data-parallel [CRP+10]. database [Dei10, TABS12]. databases [MLGA11]. Dataflow [BR12].


Deciding [SGD15]. Declarative [DRN14, RS12, FOPZ14, MME+10].

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

default [SNS+14]. defined [FMS+11].

Define [NS12]. definition [AK13].

Definitive [Oak14]. delegation [GBS13].

DelphJ [GBS13]. demand [ZHL+12].

Deoptimization [KRCH14]. dependences [BKC+13]. Dependent [CHJ12]. deploying [R+13].

deepth [Rau14].

Design [ETTD12, MLGA11, Pufl3, RTE+13, SW12, TRTD11, TKL+15, YCYC12, BBXC13, IRJ+12, SMSB11, VM10, Xue12].


Detection [BSOG12, KCD12, MS14, RD15, XMA+14, LS11, PG12, RDF15, SR14a, SR14b, SS14, WCG14, XXZ13, XR13]. detectors [LWH+10]. Determinacy [AM14].

deterministic [DNB+12]. developer [EV13, Top11, ZZK13]. developers [BMR14, HH13]. developing [R+13].


distributable [CRAJ10].


Domain [KSPK12, EK+13, HWW+15].

domain-specific [EEK+13, HWW+15]. dominance [CPST14]. Doppio [VB14a].

DoubleChecker [BHSB14]. down [Ker15, ZMN14].

DRFX [MSM+10, SMN+12]. Driven [CCA+12, CHM13, SR14b]. DSL [KARO12].

DSLs [KHR11, RO12]. DSU [PV14].

Dynamic [ABMV12, MvDL12, PTHH14, RDF15, XMA+14, AF12, BDB11, BK14, BCD13, GYB+11, HB13, KRCH14, KRR+14, KT14, LWH+10, LVG10, MKZ+14, Nil12b, NG12, NED+13, RLBV10, RCR+14, SR14b, SJPS10, SH12, VBAM10b, WBA+11, WAB+11, WWS13].

dynamic-memory [GYB+11].

dynamically [CZ14, CMS+12, hEYJD12].

Dynamo [BDB11].

e-Science [SGV12]. ease [DRN14]. Easy [Jaf13, CRP+10]. economics [SJB10].

edition [LYBB14]. editor [EK+12].

Editorials [HTW14, RHT13]. EE [Jen12].

Effective [BMR14, PTML11, RD15]. effects [HAW13]. Efficient
[DVL13, GPT12, HWM11, HB13, KT14, KW10, OOK+10, RSP+15, RFBJ14, SMN+12, AK13, BHSB14, CRP+10, ETR12, HWM10, KKW11, MSM+10, SGV12, SV15, TRTD11, UMP10, VVJB10, XXZ13].

Efficiently [BKC+13, FOPZ14].

Evaluating [Sch10a]. Einsteiger [Ric14].

Elektronik-Projekte [Ric14].

Elephant [RGM13].

Elliptic [GPT12].

Embedded [Hav11].

Enabled [GPT12, DR10, RBL12, SGV12].

Encapsulation [OUY10].

Engine [ decreases [CCA12, VY10].

Engineers [Bra14].

Ensuring [KKM+14, KHR11, ZW10].

Evaluators [KB12].

Evaluation [BLH12, MDHS10].

Evaluating [GBC12, JMB12, OCFLI14, TTS+10, Wan11].

Exact [ZT13].

Exception [LT14, ECS15, HWM14, LT11].

Exceptions [SMN+12].

Extensions [HC10].

Extensions [ETR12].

Faults [RTH13, UIY10, Xue12, ZYZ+12].

Embedding [KMLS15].

Empirical [NS12].

Emerging [DK10, AN14, AAB+10].

Entities [ETR12].

Entry [BK12].

Environment [Kol10, PTML11, EKR+12].

Environments [EABVG14, GTL+10, HOKO14, KF11, SGV12].

Equality [GRAF11].

ERRAM [Sch10a].

Error [HWM11].

Event [Kol10, PTML11, EKR+12].

Event Break [PSNS14].

Event Break [PSNS14].

Evaluation [GMP12, Mei14, NCS10, WBA+11, WAB+11, WWS13].

everyone [Hori12].

Evolving [ZK13].

F [GMT14, TTD12].

F-Bounded [GMT14].

F-MPJ [TTD12].

F-AAD [Sch10a].

FACADE [NWB+15].

Face [XHH12].

Facets [AF12].

Facilities [BVGVEAFG11].

Failures [CRAJ10].

False [HW1+12].

Familiarized [Ame13].

Family [KHM+11, KVRHA14].

Family-Based [KVRHA14].

Fast [HYG12, SBM14, SLF14, KMMV14, MBHO13].

Faster [MBDK15].

Faults [RBL12].

Faults [ZZK13].

Featherweight [RVB14].

Feature [AH10, KVRHA14, OJ12].

Feature-Based [KVRHA14].

Feedback [NED+13, NG13, WM10].

Feedback-Directed [NED+13, NG13, WM10].

Filtering [HW1+12].

Finding [XMA+10].

Fine [BVGVEAFG11, DRN14].

Fine-Grained [DRN14].

Finite [BLH12, MB12].

Finite-State [BLH12].

First [TSD+12].

First-Class [TSD+12].

Fixing [LT14].

Flexibility [SBF+10].

Flexible [ES14].

PKC+13, RH+13, BCD13, KHR11, ZW10].

Flint [LT14].

Floating [Jaf13].
Floating-Point [Jaf13]. Flow [FHSR12, SS12, AF12, ABFM12, BK14, KHL+13].
FlumeJava [CRP+10]. fly [UJR14]. folding [CPST14]. Footprint [GS12, WHIN11].
foreign [LWH+10]. forge [Ler10]. fork [MZC10a]. fork/join [MZC10a]. Formal
[DLPT14, KR12, SW12, SZ11]. formalised [CWW13]. ForSaking [GBS13]. Forward
[FOPZ14]. Four [MSS10]. formalised [CWW13]. Forsaking [GBS13]. Forward
[FOPZ14]. Four [MSS10]. FPQA
[OUY+13]. fragmentation [PZM+10].
fragmentation-tolerant [PZM+10].
frames [SJPS10]. Framework
[CCA+12, LM15, RBL12, Ame13, ER14, FRGPLF+12, JEC+12, KMLS15, RR14, STY+14, ZW10, ZDS14]. frameworks
[PPMH15]. free [DTLM14, FC11, HHHB+14].
free-lunch [DTLM14]. Friendly [RBL12].
fringe [MB12, MB12]. full [DRN14]. fully
[FSC+13, PG12]. functional
[Ame13, BVGVEA11b, UFM15].
functional-style [UFM15]. Fundamentals
[HC13]. Fusing
[MS13, ETR12, WM10].

Game
[MT14, Wan11]. Garbage
[BH12, GTS+15, Sch13, SKBL11, AGGZ10, BCR13, BP10, BVGVE14b, GTSS11, KPHPV11, KBL14, PZM+10, Pufl13, SP10a, SMB14, Sie10, SJBL10, UIY10, UJR14].
garbage-collection [Sie10]. GC [RGM13].
generalized [WT10]. Generating
[HJS+10, GRF11, KS14, MHBO13].
geneneration
[CRJ+10, PPMH15, PSNS14, RO12, UMP10].
generators
[SLF14]. generic
[DDM11, Fer13, HH13, ZPL+10, eBH11].
generics
[AS14]. Genetic
[YCYC12].
Genotyping
[YCYC12]. geosciences
[MCM+10]. German
[Sch13]. get
[Ame13].
Getaway
[SLES15]. Gets
[BH12]. getters
[Mil13]. Getting
[GTM14]. Global
[PE11].
Global-Scale
[PE11]. Glotaran
[SLS+12].
Goldilocks
[EQT10]. Google
[Sam12].
GPUs
[Hos12]. grade
[CRJ+10]. Gradual
[RSF+15, SFR+14, TSD+12]. grain
[DRN14]. granularity
[CZ14]. Graph
[dMRH12, BS13]. Graphical
[SLS+12]. Graphics
[Cec11, LLL13]. graphs
[DSEE13]. green
[BRG12]. Greenfoot
[Kö10]. grid
[SGV12, VWJB10, MZC10b]. Gridifying
[MZC10b]. grounded
[EV13]. Growing
[EKR+12]. growth
[LDL14]. GUI
[CNS13, VGS14, WBA+11]. GUI-awareness
[VS14]. Guide
[Ame13, Oak14, Rau14, Top11]. Guided
[CNS13, PSNS14]. Guidelines
[GGZ+15, HLSK13].

Handling
[KW11, ECS15, HWM14, KW10, WK12]. happened
[Han15]. hard
[Puf13]. Hardware
[SKKR11, CBGM12, IN12, SE12].
hardwired
[OUY+13]. hash
[SV15]. hashing
[GRF11]. HDFS
[IRJ+12]. HDL
[OUY+13]. heap
[LDL14, Tar11, VYY10, YS10, BVGVEA10].
heap-manipulating
[YS10]. Helping
[RT14]. Hera
[MS10]. Hera-JVM
[MS10]. Heterogeneous
[HHB+14, Rub14, AYZ10, ABCR10, DFR13, MS10].
Heterogeneous-race-free
[HHB+14].
Hidding
[RBL12]. hierarchy
[BS13]. High
[Hol12, IRJ+12, SWU+15, WN10, Zak10, BRWA14, Hos12, RFBJ14, TTD+11, VWJB10, TRE+13].
high-level
[Hos12, RFBJ14, VWJB10].
High-Performance
[WN10, BRWA14, TTD+11]. highly
[BP10, SPP+10]. history
[DRN14]. HOP
[D’H12]. hosted
[CBLFD12]. HotSpot
[Sch13]. HotWave
[ABMV12, VBAM10b]. HTML
[Sta10]. Hybrid
[JMO14, KCD12, ZMNY14, ADI13, HyG12].
hygienic
[DFHF15]. hypervisor
[GMC+13].
identification
[FMS+11]. identifiers
[FMS+11]. Identifying
[IN12]. if
[Han15].
illuminating [BK14]. Image [WN10].
immutability [HMDE12, ZPL10]. impact
[CMS+12, HWLM11]. imperative
[RFRS14]. Implementation
[GPT12, HM12, YP10]. implementations
[OJ12]. Implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementation [GPT12, HM12, YP10].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
implementations [OJ12].
implementing [GM12, EEK+13].
JYKS12, JTO12, JH11, J+12, JMB12,
JMO14, KHR11, KHM+11, KMLS15, KS13,
KW10, KW11, KM10, KSR14, KSPK12,
KS14, KF11, LTD+12, LLL11, LT11, LT14,
LYBB13a, LYBB13b, LYBB14, Loc13,
LMS+12, LPA13, LS11, Lyo12, MKZ+14,
MS13, MME+10, MLGA11, MZC10b,
MHH10, MB12, MCK+10, MSS10, MT14,
MDHS10, NM10, NCS10, NS12, Nil12a,
Nil12b, NG13, Oak14, OOK+10, OMK+10,
OIA+13, OUY+13, OJ12, OFC114, PS11,
PTML11, PHTH14, PL12,
PLCH11, PPPH15, PQD12, PVH14,
PTF+15, PS10, PSW11, Pu13, PKC+13,
RD15, RDCP12, RTE+13, RTET15, RR14,
RS12, RHT13, R+13, RBL12, RSI12, Rey13.
Java [Rez12, RVP11, RvB14, SSB+14, SE12,
SS12, Sth14, Sch13, Sch10a, SPPH10,
SKKR11, Sch10b, SSMGD10, SZ10, Set13,
SMB11, SNS+12, SDM12, SW12, SV12,
SKBL11, SJP10, SLS+12, SS14, SP10b,
SM10, SPP+10, SSG+14, STS+13, SWF12,
TRTD11, TTD+11, TTD12, TRE+13,
TLL11, TWX+10, TWHN12, TKL+15,
UFM15, VGS14, VBAM10a, VBAM10b,
VBMA11, WGF11, WBW+10, WK12,
WN10, WRT+10, WHV+13, WHIN11,
WBA+11, WAB+11, WWS13, XHH12,
XRT13, Xue12, YP10, YDFD15, Zak12, ZP14,
ZLCW14, ZHL+12, ZPL+10, ZDS14,
dCMMN12, dMRH12, eBH11, eED12.
Java-Based
[AFGG11, SLS+12, SWF12, HOK014,
JMO14, KS13, MB12, MSC+10].
Java-compatible [ABCR10]. Java-like
[BDGS13, BCD13, SZ10]. Java-to-HDL
[OY*+13]. Java/JSP [Sch10b]. JavaBean
[MZC10a]. JavaCOP [MME+10].
JavaAdaptor [PKC+13]. JavaFX [Top11].
JavaGI [WT10, WT11]. JavaScript
[Ric14, ACS+14, AHK+15, AMWW15,
BCF+14, BPP13, Cec11, CBLF12, Cho14,
CHJ12, Dei10, Dei11, DeSG12, DFHF15,
FMM+11, FMI13, FSC+13, FOPZ14, GMS12,
HyG12, Hav11, HLSK13, HHSS13, HC11,
KRI2, KSW+14, KT14, Ker15, KFBK+15,
Kie10, KBL14, KAR012, Kri12, Ler10,
LGV10, LPGK14, Liu14, MPS12, MHL15,
MRMV12, Mil13, MM12, PLR14, Rau14,
RLBV10, RGEV11, RHN+13, Sev12a,
Sev12b, SDC+12, Sta10, Ste10, SFR+14,
TT11, VM15, VB14b, Wal12, YW13, Zak10,
KCD12, Mei14]. JBInsTrace [CZ14].
JCM [dCMMN12]. JSI [ABFM12].
JCS [WBM+10]. JDMM [ZP14].
JGRIM [MZC10b]. Jim [LWH+10]. JIT
[BBF+10, CMS+12, HWM14, IHWN12,
JK13, NED+13, RSB+14, ZY+12]. JItS
[KRCH14]. jMarkov [CRAT+12]. JML
jQuery [AM14]. JRE [CZ14]. JS
[AHK+15]. Js_of_ocaml [VB14b]. JSART
[MM12]. JSortdb [Dei10]. JTRES
[HTW14]. JTRES2011 [RHT13]. Juliet
[BB12]. jungle [Sew12]. just
[KHL+13, TTS+10]. just-in-time
[KHL+13, TTS+10]. JVM [AFG+11,
Guy14, MS10, PVH14, R+13, Sub11]. JVMs
[BK14, ZY+12].
K-Java [BR15]. kernel [HDK+11]. key
[DFR13, JB12]. key-value [DFR13]. knot
[LBF12]. know [Han15]. Knowledge
[KSPK12, UMP10]. known [Han15].
Kraken [Ano14].
Lake [Hol12]. lambdas [UFM15].
Language [DLPT14, KSPK12, Sev12b,
SS13, ABCR10, DAA13, EKR+12, G+13,
Hos12, HWW+15, KRCH14, LWV+10, SZ10,
SNS+14, VB14a, WCG14, dCMMN12].
language-level [WCG14]. Languages
[PTTH14, AGGZ10, BCD13, CMS+12,
EEK+13, ER14, Han15, HBT12, HJS+10,
KRR+14, MSM*+10, NED+13, Zha12].
LARD [WCG14]. large
[MCY+10, PTF+15, WHIN11]. large-scale
Leaves [And14]. 

Legally [Sam12]. length [Pau14, RT14, CNS13, KC12].

Learning [MSS10], leak [SS14, XR13].

Learn [RT14]. Learning [Pau14, RT14, CNS13, KC12].

License [GD12], Life [Esq11].

LIFT [BTR+13]. Lightweight [BW12, KBL14, RO12]. like [BDGS13, BCD13, PMTL14, SZ10, VGS14].


Linux-basierte [Ric14]. Listener [JH11].

little [Han15]. liveness [LHL14]. loading [WGF11]. localised [SP10b]. locality [HIH10, OJ12]. localize [ZZK13], location [NCS10].

Locators [SDM12]. Lock [FC11, NM10, UMP10]. Lock-free [FC11].


Low [GM12, SWU+15, WCG14, BCR13, XMA+10]. Low-Budget [GM12].

Low-level [WCG14]. low-utility [XMA+10]. lunch [DTLM14].

m [MZC10b]. m-JGRIM [MZC10b]. M2M [Pau14]. Machine [LYBB14, Amc13, 

CBLF12, KS13, KC12, SSMGD10, WGF11, WHV+13, LYBB13a, LYBB13b, PTHH14, 

SSB+14, Sch13, Set13, SMSB11, GSV12].

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

macros [DFHF15]. Magic [SP10b].


MATLAB-like [PMTL14]. Maxine [WHV+13]. ME [GM12, XHH12].

ME-Based [GM12], mean [Rub14]. measurement [YW13], Measuring [HD10, DTLM14, JH11], mechanical [ZZK13]. mechanised [BCF+14], meets [KHL+13].

Memory [JYKS12, SS14, AHK+11, AHK+15, AGGZ10, CWC13, DLZ+13, DVL13, FC11, FF10, GYB+11, HHH+14, HB13, Loc13, MSM+10, Nil12b, OMK+10, SM+12, SMN+12, SV15, Tar11, TVD10, WG+11, XR13, ZP14].

MemSAT [TVD10]. Message [KF11, ETTD12, TRTD11, TTD12].


Method [BVGEAFG11, GD12, AST12, HMDE12].


minutes [BTR+13]. Mismatch [YC12].

misses [IN12]. Mitigating [KC12]. Mobile [GM12, GPT12, XHH12, KF11, MZC10b].

Model [CCA+12, JYKS12, BVGVEA11a, CHM13, CWW13, CV14, DLZ+13, HAW13, Loc13, LSSD14, MSM+10, PSW11, RR14, RDF15, SMN+12, SSG+14, VWWB10, ZP14].

Model-Aware [JYKS12], model-based [PSW11]. model-driven [CHM13].
Modeling

Multithreading

[CCH11], [KKW14, SR14a, BNS12, Fer13].

modern [FIT+15, Hav11, JK13, WGW+11].

modernization [Nil12a].

Modular

[LN15, RDCP12, RO12].

Modularisation

[SDM12].

modularity [SPAK10].

module

[KR12].

Modules

[PLCH11].

Monitoring

[AGR12, ES14, KF11].

Monitors

[BLH12, HM12].

movement [NCS10].

MPI

[SZ11].

MPI-based

[SZ11].

MPJ

[TDD12].

MrCrypt

[TLMM13].

Multi

[DTO12, RFE+13, DSEE13, FC11, IHWN12, MS10, Puf13, SE12, SKBL11, TRTD11, Tar11, WRI+10].

Multi-Core

[RTF+13, MS10, TRTD11].

multi-cores

[SKBL11].

multi-engine [Tar11].

multi-level

[HWHN12].

multi-processor

[Puf13].

multi-stage [WRI+10].

Multi-threaded

[DTO12, DSEE13, SE12].

multi-version

[FC11].

Multicore

[CCH11, SE12, SSMCD10, TWX+10].

multilevel

[JK13].

multiphase

[GvR+N+11].

Multiple

[AF12, HLSK13, DD13].

terplexing

[BVGVFAFG11].

Multiprocessing

[VGS14].

multiprocessor

[PS10, PWA13].

Multiprocessors

[KW11, RS12].

Multithreaded

[KKW14, SR14a, BNS12, Fer13].

Multithreading

[CCH11].

MuscalletJS

[RCR+14].

Mutagenic

[YCYC12].

mutators

[AHK+11].

Native

[LT11, LT14, KFBK+15, STS+13].

NDetermin

[BENS12].

nested

[ZLB+13].

Netflix

[Liu14].

network

[RR14].

Networking

[Hol12].

Networks

[AFFG11].

neuromorphic

[HNTL12].

text

[CRJ+10].

No

[BVGVFA10].

No-Heap

[BVGVFA10].

NoCs

[PWA13].

Node

[HC11, BJBK12].

Node.js

[Ano14].

nodes

[DRN14].

Non

[BVGVFA11b, BSOG12, GGZ+15, MZC10a, OMK+10, ZP14].

Non-Adequate

[GGZ+15].

non-cache-coherent

[ZP14].

Non-functional

[BVGVFA11b].

non-intrusively

[MZC10a].

non-Java

[OMK+10].

Non-termination

[BSOG12].

Nonblocking

[RETET15, SP10a].

nondeterministic

[BENS12].

NoSQL

[DFR13].

Notification

[Sev12a].

Novel

[NK10, MZC10b].

November

[Hol12].

Novices

[RT14].

NullPointerException

[BSOG12].

NUMA

[GTS+15].

NumaGic

[GTS+15].

number

[PPMH15, SLF14].

Numbers

[Jaf13, Wal12].

Numerical

[KR12, FFB1+15, NXT [SWF12].

Obfuscated

[KCD12].

Object

[GS11, NBW+15, PTHH14, PilCH11, Sev12a, SW12, MME14, MHB03, RDF15, UJR14, VM10, WM10, Zha12, ZDS14, hEYJD12].

Object-Bounded

[NWB+15].

Object-Oriented

[GS11, PTHH14, MHB03, VM10, ZDS14, hEYJD12].

Objective-C

[Sta10].

Objective

[Sta10].

Objects

[BS12, ML15, SK13, BVGVFA10].

Observations

[AAB+11].

OCTET

[BKC+13].

odeToJava

[WS15].

offloading

[ZHL+12].

on-demand

[ZHL+12].

on-the-fly

[UJR14].

Online

[NG13, NK10].

only

[NM10].

Ontology

[KS15].

OoOJava

[JhE11].

Open

[BSA14, GD12].

Open-Source

[BSA14].

OpenMP

[VGS14].

OpenMP-like

[VGS14].

operating

[HDK+11].

operation

[KKW11].

operations

[TABS12].

Operator

[PQD12].

Optimal

[SK12].

optimale

[Sch13].

optimistic

[WGF11].

Optimization

[LTD+12, AFG+11, BDB11, JMO14, KS13, KC12, NG12].

Optimizations

[DR10, NG13].

Optimizing

[YRBM11, HWW+15, ZLB11].

optional

[CMS+12].

Oracle

[LMS+12, Sam12].

ORB

[OUY+13].

Order

[SGD15, JhE11].

ordering

[KC12].

ordinary

[MZC10a].

Oriented

[ABMV12, GS11, EABVG14, MHB03, PTHH14, RV11, VM10,
VBAM10b, WBA+11, ZDS14, eYJD12.
OSck [HDK+11]. OSGI [BVGVEA13].
other [KS13], out-of-order [JhEd11].
output [KM10], overhead [Bcr13].
Overloading [PQD12], overview [Nil1b].
Ownership [Zpl+10, BDGS13, DDM1].

Package [SLs+12, CRat+12, MB12, AK13].
Packages [PlCh11], paper [SV15].
Papers [DVL13, HL13, Puf13], Parallel
[Esq11, LLL13, RD15, RSi12, BP10, BBP13,
CRP+10, NG12, NG13, PMHM15, Sei10,
SZ11, TTD12, Tafl3, VYy10, WN10].
Parallelisation [GS11], parallelism
[BENS12, HHS13, MZC10a, TWL12,
ZLB+13], parallelization [YrHbl13].
parallelize [LPa13], parallelizing
[eYJD12], parameters [Gbs14].
Parametric [AGGZ10, UT01]. Partial
[JB12, Sgd15, BS13, WGF11].
Partial-Order [SGD15]. Partially
[BLH12, Bcr11]. Partitioning [BS12].
party [FopZ14, Lvg10]. passing
[ETTD12, TRTD11, TTD12]. Path
[SGD15, DD13, HHS13, SMP10].
path-length [SMP10]. Path-Sensitive
[SGD15]. Pathfinder [Rr14]. patterns
[BVGVEA11b, Ste10]. PayPal [A014].
PCR [Yyc11]. PCR-RFLP [Yyc12].
PE [JB12]. PE-KeY [JB12]. application
[LBf12], C [NEd+13], join [MZC10a]. JSP
[Sch10b], multi-threaded [Tafl3].
perceptible [JH11]. Performance
[CCH11, DR10, GBC12, Hol12, HJ12, Oak14,
OCFL14, TRE+13, THC+14, WN10,
ACS+14, AAB+10, BRG12, BRWA14,
CBGM12, De11, HWI+12, IRJ+12, JH11,
PSNS14, SC12, TTD+11, TXW+10,
WHIN11, Zak10], performance-guided
[PSNS14], permission [HBT12, SNS+14].
Perspective [YHY13], pervasive
[MHM10]. PHALANX [VYy10]. phase
[KC12], phase-ordering [KC12].
phoneME [RDCP12]. Phosphor [BK14].
PHP [TTs+10], physics [JEC+12], pickler
[MHB013]. pickles [MHBO13]. pipeline
[LPa13], pipelines [CRP+10], place
[DVL13], Plan [DLZ+13]. Platform
[AGFG11, PE11, CRJ+10, GMC+13,
MKZ+14, PWA13, YP10]. Platforms
[DR10, Has12, BP10, JMO14, KSR14].
PLDI [FLL+13], pluggable [MME+10].
Point [Jaf13]. Points
[BK12, SDC+12, SBK13]. Points-To
[SDC+12, SBK13]. Policies
[FHsR12, MPS12, BvgV14a]. policing
[DW10]. policy [JK13], polyglot
[Ev13], Polymorphic [Zha12], polymorphism
[Gmt14, UT01]. POPL [Bcr13].
Popular [Has12].
Popular-but-Seemingly-Dissimilar
[Has12]. portable [RGM13], portal
[MCY+10]. Power
[Pau14, BRGG12, CBGM12, THC+14].
PQL [RSI12]. Practical
[Jacs10, Sles15, VS10, FIF+15, WT10].
Practice [Hgca11, AS14, TRE+13].
practices [YW13], pragmatic [RO12]. pre
[SBK13]. pre-processing [SBK13]. Precise
[Xr13, BhsB14, HyG12, PG12, RGM13].
prediction [RSB+14]. Predicate [PL12].
Predicting [BA14, RvK15]. prediction
[ZW+14], preserving [AK13]. pressure
[DTLM14]. Primer [Yyc12]. primitives
[BBK12]. Principles
[Hgca11, JEC+12, VM10]. Priority
[HM12]. Privacy [And14], PROB [YP10].
probabilistic [ZW+14]. Problem
[YHY13, ZW13, J+12, Kc12].
problem-solution [J+12]. Proceedings
[Hol12]. Process [SK12]. Processes
[BMDK15]. Processing
[Lll13, WN10, SBK13, SSG+14, UJR14].
Processor
[Tkl+15, Puf13, SppH10, SMN+12].
producers [DAA13]. product
[BTR+13, KATS12, KvRha14].
product-based [KvRha14]. production


Reachability [NS13]. reactive [BCvC+13]. read [NM10]. read-only [NM10]. Reading [Jaf13]. Real [BVEAGVA10, HTW14, KW11, Nil12a, Pau14, SLES15, VK12, BCR13, BVGV14a, BVGV14a, BVGV14b, CRAJ10, DW10, EABGV14, GMC+13, HTLC10, KHM+11, KPV11, KgVS+14, KW10, KSR14, PS10, PZM+10, PWS11, Pufl13, RHT13, SP10a, Sie10]. Real-Time [BVEAGVA10, HTW14, KW11, Pau14, SLES15, VK12, Nil12a, BCR13, BVGV14a, BVGV14a, BVGV14b, CRAJ10, DW10, EABGV14, GMC+13, HTLC10, KHM+11, KPV11, KgVS+14, KW10, KSR14, PS10, PZM+10, PWS11, Pufl13, RHT13, SP10a, Sie10].


reproduction [SR14b].
Running [HC11, TWX+10, YK14]. runs [FIF+15]. Runtime [BLH12, MSS10, NWB+15, OCFLI14, XMA+14, BRGG12, EQT10, GTL+10, MS10, OOK+10, FKC+13, RO12, STY+14, TWSC10, VBAM10a, YRHB13, dCMMN12]. runtimes [BM14, RCR+14].
Safe [Eug13, GvRN+11, JTO12, MPS12, RSF+15, WAB+11, HJS+10, HAW13, KHR11, KMLS15, Loc13, WWS13]. Safety [RS12, ZLCW14, GMC+13, Nill2b, PG12, Taf13, YS10, CWW13, HL13, WK12].
Safety-Critical [ZLCW14, RS12, CWW13].
Salespoint [ZDS14]. Salt [Hol12]. Sane [MPS12]. Satin [VWJB10]. SAW [CFH+13].
Scaffolding [RT14]. Scala [SMS+12, Hin13, Lew13, PTML11, SMSB11, SMS+12]. Scala-Based [PTML11].
Scalability [CCH11, AAB+10, DSEE13, GTSS11].
Self-stabilizing [hED12]. Semantic [RvB14, BNS12, GGRSY14]. Semantics [BR15, Kri12, AK13, Mil13, MT14].
Server [HC11, DHI2, Del11, HWL11, R+13].
sets [SP10b]. setters [Mil13]. setting [BDGS13]. Settings [GM12]. ShadowVM [MKZ+14]. shape [GMT14]. Short
[AHK+11, SV15, Zak12]. Short-term
[AHK+11]. Side [HC11, D’HR12]. SIGCSE
[Wal12]. Signatures [DR10]. significance
[BVGV14h, MSM+10]. Simplicity [Dei11].
Simulating [LM15]. Simulation
[HWLM11, KKW11]. Simulation-based
[HWLM11]. simulations [MCY+10]. single
[JK13]. site [SSB+14]. sites [OOK+10]. size
[AST12, UTO13]. skills [JACS10]. Slicing
[XMA+14]. Simulating [WGF11]. Smaller
[GS12]. smalltalk [FIF+15, HKVG14].
Smart [GMP12]. Smartcard [RBL12].
Smartphones [RT14]. snapshots [AST12].
Snippets [SWU+15]. SNP [YCY12]. SoC
[TKL+15]. soft [JACS10]. Software
[BSA14, Wan11, YQTR15, BTR+13,
CBGM12, CFH+13, DVL13, FRGPLF+12,
FC11, JhED11, LPA13, MHR+12, OIA+13,
XR13, YRHB13, ZK13, ZDS14]. Solution
[JS15, J’12]. Solving [SED14]. sound
[BHSB14, PPMH15]. soundly [BS13].
Source [BSA14, GD12, SED14, AK13,
DRN14, FMS+11, OJ12]. source-to-source
[AK13]. sources [IN12]. spatial [MLGA11].
Speaking [Rau14, Sam12]. Special
[DV13, HL13, HGCA11, Pufl3, HTLC10,
RHT13, HTW14, VK12]. specialization
[KRR+14, SV15]. specific
[EKE+13, HWW+15]. Specification
[WK11, LN15, LYBB13a, LYBB13b,
LYBB14, TWHN12, BVGV111a, BCF+14,
G+13, KR12, KW10, YP10, dCMNN12].
specifications [BENS12, TVD10].
specified [BCR11]. Specifying
[BNS12, HL13]. speculative [YRHB13].
speed [SBF+10, UTO13]. SPIN
[ASdMG14]. SPL [BTR+13]. splittable
[SLF14]. SPUR [BBF+10]. SQL [KMLS15].
SqueakJS [FIF+15]. Stability [BSA14].
stabilizing [hED12]. stack
[KRCH14, Xue12]. stack-based [KRCH14].
stage [RW1+10]. staging [RO12]. standard
[LMS+12]. Standardization [TWNH12].
StarL [LM15]. State
[AGR12, BLH12, MvDL12, MS14, YP10].
state- [YP10]. statecharts [MS13].
statement [PLR14]. statements [PLR14].
Static [PiLCH11, RD15, SW12, SH12,
AM14, Fer13, FLL+13, KSW+14, LS11,
MHR+12, TLMM13]. statistically
[BTR+13, NED+13]. statistical [Bra14].
statistically [PPMH15]. statistics
[HCN14]. stealing [KFB+12, TWL12].
STM [Sub11]. stochastic [CRAT+12].
stock [PVH14]. Storage [Hol12]. Store
[BS12, Sta10]. stores [DFR13]. Story
[Ano14]. strategic [BMR14]. stream
[BRWA14, SSG+14]. streaming [STCG13].
StreamJIT [BRWA14]. streams [UFM15].
Strength [KCD12]. String [HOKO14].
Strings [HW11, HWM10, LSSD14].
strong [UMP10]. structure [UMP10].
Structures [GT10, XMA+10]. Studio
[RT14]. Studio-Based [RT14]. study
[BRGG12, ECS15, KFBK+15, MHR+12,
NCS10, OMK+10, PTF+15, SH12, YW13].
style [UFM15]. substitute [PPMH15].
substrate [GTL+10]. subtypes [HL13].
Subtyping [LN15]. suite [SMSB11, BB12].
Suites [GGZ+15]. Superblock [KS13].
Supercharged [Cec11, GBS13].
supervenience [Rez12]. support
[BVGV13A, DVL13, GMC+13, Ho12,
SMN+12]. supported [FFM+11].
Supporting [LGG10]. Surgical [RSB+14].
survey [BCvC+13]. SurveyMan [TB14].
surveys [TB14]. suspension [TWL12].
sweeping [KBL14]. Sweeten [DFH15].
Swift [ZY+12]. SWIM [Sch10a]. symbol
[Tar11]. synchronisation [WBM+10].
synchronization [DMM+12, Sub11].
Synchronous [BVEAGV10, SK12].
Syntax [SS13, KMMV14]. synthesis
[SR14a]. synthesizable [ABCR10].
synthesizer [OY+13]. synthesizing
[LWH+10]. System [KCD12, ACS+14,
AYZI10, BDB11, HA13, HDK+11, HWLM11].
KR12, MS10, STY+14, TLL11, Nil12a.
Systems
[BSA14, CCH11, DLPT14, HTW14, JMB12, LM15, RTE+13, SLES15, DW10, HWI+12, HTLC10, LPGK14, MHR+12, OIA+13, RHT13, SSMDG10, SH12, TTD12, TWX+10, THC+14, UIY10, Vit14, YRHL13, VK12].

Termination
thread [BK+13, CRAJ10, PCL14, PG12, SS10, YDFF15]. threaded [DSE11, JTO12, SE12, Taf13]. three [Vit14].
TigerQuoll [BBP13]. Time [BVEAGA10, BLH12, HTW14, JMB12, Kie10, KW11, Pau14, SLES15, VK12, BCR13, BM14, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGVE14a, BVGVE14b, CRAJ10, DW10, EABVGV14, GMC+13, HTLC10, KHM+11, KPHV11, KHL+13, KvGS+14, KW10, KSR14, Nil12a, PS10, PZM+10, PS11, Puf13, RHT13, SP10a, SPPH10, SIC10, SH12, TTS+10, WAB+11]. time-travel [BM14].
Tutorial [Jen12, Nil12b, Taf13, Zak12]. TV [JMO14]. twitter [Guy14]. Two [Has12].
Type [KMLS15]. Typed [MHL15, CMS+12, KRCH14]. Types [RvB14, SPA10, BDGS13, CHJ12, DDM11, HH13, MME+10, YDF15]. TypeScript [Cho14, RSF+15]. Typing [RSF+15, SFR+14, TSD+12].
REFERENCES

Ubiquitous [MCY+10]. UDP [RR14]. ULS [FOPZ14]. unbounded [LSSD14].
Understanding [FRM+15, PCL14, Set13, TABS12, Nil12b].
Unpicking [LBF12]. Unrestricted [WWS13]. updates [PKC+13]. Upper [SW12].
Updates [PKC+13]. Upper [SW12].

References

REFERENCES


REFERENCES


**Aigner:2015:AJE**


**Axelsen:2013:PTD**


**Altman:2012:USM**


**Andreasen:2014:DSA**


**Ament:2013:ATG**


**Ashrov:2015:UCB**

Adiel Ashrov, Assaf Marron, Gera Weiss, and Guy


0164-1212 (print), 1873-1228 (electronic).

**Bradel:2012:ITJ**


**Boland:2012:JCC**


**Bebenita:2010:STB**


**Bonetta:2013:TPE**


**Bol:2013:BAD**


**Bettini:2013:FDT**

Bergenti:2011:PPS


Bacon:2013:PR


Bainomugisha:2013:SRP


Bala:2011:DTD


Bettini:2013:CTB


Barbuti:2010:AIA

REFERENCES

Burnim:2012:NIN

Barbu:2012:ARA

Biswas:2014:DES

Burdette:2012:ECJ

Baar:2012:DEP


REFERENCES

[Balland:2014:ESP]

[Borstler:2011:QEI]

[Burnim:2012:SCS]

[Barabash:2010:TGC]

[Bluemke:2012:DTJ]

[Bogdanas:2015:KJC]

[Brandt:2014:DAS]
REFERENCES


REFERENCES


REFERENCES


Chen:2011:MJP


Carro:2013:MDA


Carter:2013:SSA


Chugh:2012:DTJ


Chong:2014:CCT

REFERENCES

Campbell:2013:ICC

Chang:2012:IOT

Choi:2013:GGT

Chatterjee:2015:QIA

Curley:2010:RDT
Cote:2012:JPS


Chalin:2010:TIG


Chambra:2014:JBR


Cavalcanti:2013:SCJ


Caserta:2014:JTJ

REFERENCES


Deitc
her:2011:SPJ


Disne
y:2015:SYJ


Dey:2013:STA


DeNicola:2014:FAA


Dolby:2012:DCA


DeFrancesco:2010:UAI


D'Hondt:2012:ISS


[DRN14] Robert Dyer, Hridesh Rajan, and Tien N. Nguyen. Declarative visitors to ease fine-grained source code mining with full history on billions of AST nodes. *ACM*
Bois:2013:BGV


David:2014:CMC


Dias:2013:SIP


DosSantos:2010:MPB


Estevez-Ayres:2014:CSS


elBoustani:2011:ITE


**Emeric:2012:CP**


**Ebert:2015:ESE**


**Efftinge:2013:XID**


**Erdweg:2012:GLE**


**Eslamimehr:2014:RDS**


**Elmas:2010:GRA**

Tayfun Elmas, Shaz Qadeer, and Serdar Tasiran. Goldilocks:
REFERENCES


[EV13] Benjamin J. Evans and


[FH11+] 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 / Heidelberg, Germany / London, UK / etc., 2012. CO-
REFERENCES


Fontaine:2012:VCF


Freudenberg:2015:SMP


Flanagan:2013:PES


Feldthaus:2013:SAR


Feldthaus:2011:TSR

References

REFERENCES


REFERENCES


REFERENCES

OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).


[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).

Haverbeke:2011:EJM


Heumann:2013:TEM


Hsiao:2010:EST


Hughes-Croucher:2011:NRS

Horstmann:2013:CJF


Hsiao:2014:UWC


Hofmann:2011:EOS


REFERENCES

Hower:2014:HRF


Herhut:2013:RTP


Hinojosa:2013:TS


Hunt:2012:JP


Hellyer:2010:LCW


Heidenreich:2010:GST

Hlopk:2014:ISJ


Haddad:2013:SIP


Herczeg:2013:TFF


Herranz:2012:VIP


Huang:2012:RR


Hashmi:2012:CNI


Horie:2014:SDJ

REFERENCES


[IRJ+12]

Hackett:2012:FPH


[HyG12]

Inoue:2012:AML


[IHWN12]

Islam:2012:HPR


[IRJ+12]

Juneau:2012:JRP


[J+12]

Joseph:2010:PII


Jagannathan:2014:ARV


Jung:2012:EJA


Jung:2014:HCO


Johnsen:2012:SLM


Jin:2012:JMM


Kossakowski:2012:JED

Grzegorz Kossakowski, Nada Amin, Tiark Rompf, and Martin Odersky. JavaScript

Kastner:2012:TCA


Kim:2014:LBL


Kulkarni:2012:MCO


Krishnaveni:2012:HOJ


Kereki:2015:JAW


Kuehnhausen:2011:AJM

Kumar:2012:WSB

Vivek Kumar, Daniel Framp

Khan:2015:UJW


Kerschbaumer:2013:IFT


Kalibera:2011:FRT

Tomas Kalibera, Jeff Haged

Kabanov:2011:DSF


Kienle:2010:ATT

REFERENCES


Kang:2012:FSJ

Kedlay:2014:ITS

Kedlay:2014:DDL

Kaufmann:2013:SCO

Krebs:2014:JJB
REFERENCES

Kroshko:2015:OPN


Kouneli:2012:MKD


Korsholm:2014:RTJ


Kashyap:2014:TRS


Keil:2014:EDA


Kersten:2014:RRA

Kolesnikov:2014:CPB


Kim:2010:EAE


Kim:2011:MAE


Lerner:2010:FTJ


Lewis:2013:IAP


REFERENCES

[LPA13] Loureiro:2013:EDS


[LT11] Li:2011:JEC

[LT14] Li:2014:EAJ

[LTD+12] Laskowski:2012:DJP
Eryk Laskowski, Marek Tudruj, Ivano De Falco, Umberto Scafuri, and Ernesto Tarantino. Distributed Java programs initial mapping based on extremal optimization. *Lecture Notes*
REFERENCES


Liu:2014:FFL


Lerner:2010:SDT


Lee:2010:JSD


Lindholm:2013:JVMa


Lindholm:2013:JVMb


Lindholm:2014:JVM

REFERENCES

Lyon:2012:JTW


McIntyre:2012:FJB


McLane:2010:UIV


Mytkowicz:2010:EAJ


Meijer:2014:EJR


Miller:2013:IPG


Matsakis:2015:TOJ

Nicholas D. Matsakis, David Herman, and Dmitry Lomov. Typed objects in JavaScript. *ACM SIGPLAN Notices*, 50(2):125–134, February 2015. CODEN SINODQ. ISSN 0362-
REFERENCES

McGachey:2010:CJC

[MH+10]

Mayer:2012:ESI

[MHR+12]

Miller:2013:TSG

[MM13]

Mirshokraie:2012:JJA


**Marino:2010:DSE**


**Mitchell:2010:FTL**


**Murawski:2014:GSI**


**Mesbah:2012:CAB**


**Mateos:2010:ANI**


**Mateos:2010:MJN**

Cristian Mateos, Alejandro Zunino, and Marcelo Campo. m-JGRIM: a novel middleware for Gridifying Java applications into mobile Grid services. *Software...


Manjiri A. Namjoshi and Prasad A. Kulkarni. Novel

**Nolan:2014:XWT**


**Nakaike:2010:LER**


**Nikolic:2012:DEA**


**Nikolic:2013:RAP**


**Nguyen:2015:FCR**


**Naik:2012:AT**

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

Oaks:2014:JPD

Ortin:2014:RPI

Ogawa:2013:RJA

Olszak:2012:RJP

Ogata:2010:SJN

Odaira:2010:ERT
REFERENCES

Ohkawa:2013:RHO


Paul:2014:RTP


Pinto:2014:UEB


Parker:2011:DPG


Pradel:2012:FAP


Park:2011:DCM


Pukall:2013:JFR

[PKC+13] Mario Pukall, Christian Kästner, Walter Cazzola, Sebastian Götz, Alexan-

Parizek:2012:PAJ


Par:2014:AAS


Papadimitriou:2014:MLS


Passerat-Palmbach:2015:TSS


Pham-Quang:2012:JAD

REFERENCES


[PTHH14] Tobias Pape, Arian Trefger, Robert Hirschfeld, and

**Papadimitriou:2011:SES**


**Puf13**


**Pvin:2011:SES**


**Plumbridge:2013:BPR**


**Pizlo:2010:SFT**

REFERENCES

Reference 1: Rayns et al. (2013)


Reference 2: Rauschmayr (2014)


Reference 3: Razafindralambo et al. (2012)


Reference 4: Robatmili et al. (2014)


Reference 5: Radoi and Dig (2015)


Reference 6: Ramirez-Deantes et al. (2012)

Rhodes:2015:DDO


Reynolds:2013:MJB


Reza:2012:JS


Richard-Foy:2014:EHL


Radoi:2014:TIC


Richards:2011:ACJ


Ricci:2013:ETP

Richards:2013:FAC


Richards:2010:ADB


Ravn:2013:EIS


Ravn:2012:SCJ


Rathje:2014:FMC


Ravn:2012:SCJ

Anders P. Ravn and Martin Schoebel. Safety-critical Java with cyclic executives on chip-multiprocessors.
References


REFERENCES

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

[Rubin:2014:HCW]

[Rowe:2014:STA]

[Raychev:2015:PPP]

[Ricci:2011:SA]

[Samuelson:2012:LSO]

[Sartor:2010:ZRD]

[Smaragdakis:2013:SBP]
Yannis Smaragdakis, George Balatsouras, and George Kastrinis. Set-based preprocessing for points-to
REFERENCES


Sartor:2012:EMT


Stoee:2014:SSS


Seth:2013:UJV


Severance:2012:DJO


Severance:2012:JDL


Sewell:2012:TJ


Swamy:2014:GTE

REFERENCES


[SK12] Zhe Shan and Akhil Kumar. Optimal adapter creation for process compo-


REFERENCES

Singh:2012:EPS


Spoto:2010:TAJ


Sewe:2012:NSI


Schoeberl:2010:NRT


Siek:2012:FDT


Szweda:2012:ANB


Simon:2015:STH


Servetto:2010:MMC


Siegel:2011:AFV


Tamayo:2012:UBD

Juan M. Tamayo, Alex Aiken, Nathan Bronson, and Mooly Sagiv. Understanding the behavior of database operations under program control. ACM SIGPLAN Notices, 47(10):983–
996, October 2012. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

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

Topley:2011:JDG


Taboada:2013:JHP


Taboada:2011:ACJ


Taboada:2011:DEJ


Takikawa:2012:GTF


Takikawa:2011:DEJ

Taboada:2012:FMS


Tatsubori:2010:EJT


Tardieu:2012:WSS


Toegl:2012:SSJ


Titzer:2010:ICR

Teng:2010:TPA


Urma:2015:JAL


Ugawa:2010:IRB


Ugawa:2014:ROP


Upadhyaya:2010:UDS


Ureche:2013:MIS

REFERENCES


[VG14] Vikas, Nasser Giacaman, and Oliver Sinnen. Multiprocessing with GUI-awareness using OpenMP-


Martin Vechev, Eran Yahav, and Greta Yorsh.


Wagner:2011:SJV
Gregor Wagner, Andreas Gal, and Michael Franz.

Wagner:2011:CMM

Wu:2011:RTS

Wimmer:2010:AFD

Wellings:2012:AEH

Wimmer:2010:AFC
REFERENCES


Xu:2013:PML

Xue:2012:RJC

Xie:2013:AAE

Yang:2012:MPD
Cheng-Hong Yang, Yu-Huei Cheng, Cheng-Huei Yang, and Li-Yeh Chuang. Mutagenic primer design for mismatch PCR-RFLP SNP

**Yi:2015:CTC**  

**Yang:2013:CPP**  

**Yi:2015:SCC**  

**Yoo:2014:WRR**  

**Yang:2010:JIP**  

**Yiapanis:2013:OSR**  

**Yiapanis:2013:OSR**  

**Yiapanis:2013:OSR**  
REFERENCES

100

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


Zhao:2013:INT


Zhang:2014:AIO


Zeyda:2014:CMS


Zhang:2014:ARP


Zhang:2014:HTB


Zakkak:2014:JJM

REFERENCES


[ZPL+10] [ZPL+10]


[ZW10] [ZW10]


[ZW13] [ZW13]


[ZYZ+12] [ZYZ+12]


[ZK13] [ZK13]


[ZWZ+14] [ZWZ+14]