Title word cross-reference

8
1/2 [Mic96]. + [NL95]. C [MVT+16]. k [AG17]. O(n) [BS92]. 

-inductive [AG17].

/ [Ano09a, Ano10a].


1 [Sal75]. 16th [DL17].


4 [Led99d]. 4th [HB16].

6.0) [Led99c]. 67 [Sch78]. 6th [CPPV15]. 7th [CPPV15].

8 [Led99a]. 80 [GL95].

'92 [CB93b]. 95 [GSX99].

abductive [CLMT01]. Abstract [Bai87, DL17, GZ87, HC12, BZ88, CZ11, CCF15, FW87, Jal92, Liu93, Log09, McL77, ...]
actors \cite{HB16, Ric16, VMD09, VBS16}. Action \cite{DS93}. Active \cite{YF98}. Activity \cite{Sal92, ABS17}. actor \cite{CHS16, DMVD16}. actors \cite{HB16, Ric16, VMD09, VBS14}. acyclic \cite{VS93}. Ada \cite{BS93, CMM85, EL87, EHO91, GSX99, Gehr2, MZGT85, SC94}. Ada-95 \cite{GSX99}. ADABTPL \cite{SS92}. Adaptable \cite{RS83}. Adapting \cite{RDT08}. adaptive \cite{PPK11, RBY05}. adding \cite{MNC10}. address \cite{FAHC17}. advanced \cite{GSX99}. affine \cite{AG17}. affix \cite{HSS88}. Agent \cite{BIMP17, ACZ05, AB17, KG17, WHKK17}. Agent-oriented \cite{BIMP17, ACZ05}. agents \cite{CLMT01, HB16, Ric16}. AGERE \cite{HB16}. aggregates \cite{BCR11}. agile \cite{WHKK17}. ahead \cite{JPB08}. ahead-of-time \cite{JPB08}. aid \cite{ZF04}. algebra \cite{BLM93, MH07}. Algebraic \cite{RH94, GSF17, Rus87}. ALGOL \cite{SB79, CHH02, NK90}. Algol-like \cite{NK90, CHH02}. Algorithm \cite{Man78, CAS08, Dha90, FNRR16, Noo85, Pai16, Yan00}. Algorithms \cite{PB84, Sal83, War78, Ban17, PS10, SIK09}. Allocation \cite{CAC81, BM95, LCC07, JLCxH90, Zob93}. allocator \cite{UA15, UA16}. allocators \cite{HC05}. Altering \cite{Cov93}. alternatives \cite{GG09}. ALua \cite{URI02}. Amake \cite{Buf17}. Ambient \cite{AKP02}. ambient \cite{BCF02, BCF04, BC02}. AmbientTalk \cite{VBS14}. Among \cite{Pet78, CLMT01}. analyses \cite{BGH13, KOH14}. Analysis \cite{Liu88, MM82, Ree84, Sha80, TSF87, Wad80, ABL17, BC93, Ban17, BCF04, BC10, CCB15, GDD12, HV93, KDM03, LGD09, LR17, MCC17, MT05, Ozt11, Rid79b, RD78, SF89, YTC02}. analyzability \cite{HG93}. analyzer \cite{ZGE85}. analyzers \cite{Yan96}. Anatomy \cite{Ree84}. AND- \cite{HC96}. AND-parallel \cite{PGT96}. Android \cite{CC15, CC16}. animation \cite{Bay76}. Ann \cite{CSdL16}. annotation \cite{CV14}. annotations \cite{BD10, CSD16, SNP16}. Announcement \cite{An06a}. anomaly \cite{MW96}. answer \cite{PLS10}. Answering \cite{KP78}. APL \cite{GFK81, SW77}. Apple \cite{KN85}. applicability \cite{YTC02}. Application \cite{BKG08, CJ80, KJTA17, Orm83, Sch78, GAD17, KS90, PLDD15}. Application-specific \cite{BKG08, PLDD15}. Applications \cite{CMM85, Ked99a, Ked99b, AA09, BDL00, CS16, CJD17, KKG92, Man01, MNC10, MGLCP12, MP92, PLDD15, PJ91, RGFP98, RDT08, VBS14, Zak88}. Applicative \cite{GS86, Sal83}. Applied \cite{Bry15, Bry16, MB13, MB14, Zav86}. Applying \cite{DQ09, Cov93}. Approach \cite{CJ80, Rid79a, Sha80, Zav86, ABS17, ABL17, Bas75, CJD17, CC15, CC16, CO99, DTXP13, DCA05, DCA06, Guo16, Ier79, Lee05, LB06, MNC10, PFH16, Rid79b, SM94}. Approaches \cite{BTT15, BTT16}. Approximate \cite{Spr79}. apps \cite{CC15, CC16}. Arabic \cite{AA89, AAH95, ZA87}. ARABLAN \cite{AAH95}. architectural \cite{SM15, SMB16}. Architecture \cite{An07a, KKG15, SK14}. architectures \cite{CC95, PC15, VSF98, VLC98, WMP08, VOKF01}. Argos \cite{MR01}. arithmetic \cite{PS94a}. Array \cite{CPD93, JG98, LR17}. arrays \cite{DK92, DLP07, Lus02}. ascent \cite{Hor93}. ascent-descent \cite{Hor93}. Ash \cite{Led99}. asm.js \cite{VSN17}. Aspects \cite{HH06, WSB97, AB16, DGU91}. Assembling \cite{Tay96}. assertions \cite{Jay92}. Assignment \cite{Sam79, Dha88, Dha90, SIK09}. assistants \cite{AA09}. Associated \cite{Fle84}. Associative \cite{CRP00}. atomic \cite{DLP15, YF98}. Atomistic \cite{NN17}. attaching \cite{AA09}. 
attribute [CY02, DPP10, Geh77, MS89, Yan00].

attribute-grammar [CY02]. Attributes [Tai79, SH15]. augmenting [Li96]. Author [Ano05a, Ano05b, Ano06c]. automata [KG17, KB75, PTJM16]. automata-based [KG17]. automated [CBTR17, GAGdL17, Guo16, KKG92].

Automatic [AG17, CYS+15, HL08, Man01, BM95, CM11, DPP10, SS94, Wet77]. Automatically [BC89, Ear75]. automating [yCH92]. automaton [MR01]. autonomous [DMT10]. aware [BDL+12, SSS17].

Axiomatic [BEH86, Hoa75].

Babbage [Fri92]. Babel [Fri92]. back [SIK09]. back-translation [SIK09].

backtrack [Sar94]. backtracking [KPP93].

backward [LCF´A10]. BaLinda [FWY96, YF98]. ball [Vai04]. banker [McK75]. base [McL77]. Based [CLM83, GS86, AD07, ACZ05, AC17, ALR15, Ban17, BL93, BSW15, Bou04, Bou08, CDW09, CBTR17, CJD17, CCJ93, CG96, FBDH12, FL92, Gan89a, HB16, HSS88, HGC+09, KG17, KPN17, LR17, Mal17, MR01, MCC17, PSSW95, RR99, SRRB10, SRT17, Wan92, WPR06, WBG10, Zak88, FAH17, KS90].

Bases [BC84]. Basic [Led99c]. basis [JGS9, Zob93].

beginners [Hug85, Mor16].

Behavior [Rid79a, Sar93, SJW94].

behavioral [KKP+15, RDT08, Zdu06].


better [KY75, Yan96].

between [FBDH12, SSM10, VMD09]. beyond [Fri92].

Bidirectional [KDM03].

Binary [HT13, CYS+15, MLW05]. Binding [Sam79, VF82].

bio [ABS17]. bio-inspired [ABS17]. biomedical [Zak88]. Black [Ber91b]. Black-box [Ber91b]. blend [GBZ09]. Blocks [Pag79]. Board [Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a]. bottom [BBB90]. bottom-up [BBB90].

bound [KJ12]. boundaries [BCF02].


Bringing [CV14]. Broadcasting [Bro88, PS94b].

browser [SB04]. Buffering [Bro88]. build [CJD17].


bytecode [DDT06]. bytecode-to-C [JP+08].

C [Ano88, Bud82, CHS16, CL98, EP89, ECB12, JB+08, KS90, LC02, MP92, Pen05, PE88, ZT17].

C# [Fru10]. C-Flavours [KS90].

cached [Buf17]. Cactus [RGP98].

Calculus [GS86, Abd75a, Abd75b, AMF13, BL92, DLP07, AKPG02]. Calendar [WPR06].

Call [Ano07a, Ano07b, Kt+02].

call-tracking [Kt+02]. candidates [FT15, FT16].

capabilities [CCG+09].

card [SK14].

Carla [CC95].

Case [Zav86, Alj16].

Bli94, BJ14, MP92, MP06, NPS17].

CASL [WMP+08].

CSC [NN09]. CDL [LS90, LS94]. cellular [VLC98]. centric [LDG09].

chaining [HGC+09, VS93].

Chains [Ken78]. challenges [PBDF12].

change [Ban17]. changing [Pun01].

channel [Fis88].

Characterization [DK83].

Checking [Bai86, DL17].

CCT08, DQ09, GSP17, Ier93. JKK+16. JL96, KKP+15, MS93, MV16, MP17, MP92, Pen05, Pen14, PRR12, Sis04, ZP04].

Chinese [TC81].

Choosing [MT82].

circular [SH15].

CL Array [ZT17].

Class [Log09, BDNW05, JD94, Wan89].

Classboxes [BDNW05].

classes
classical [Har97]. classification [BKSW09, WD04]. clause [KG17].
Complex [Spr79]. complexity [BZ88, IPF82, Ste84]. compliant [MZC10]. Component [WBGM10, CC15, CC16, FDH08, FBH12, PSW95].
Component-based [WBGM10, FBH12, PSW95].%
Component-level [CC15, CC16]. component-oriented [FDH08].
components [CV16, PSW+13, Tay96, Zdu06].
Computation [CIF84, Nag79, AJ93, CAS08, MST14, PT09]. computational [HT13, LCC07, jLtCxxH09].
Computationally [RS78]. computations [DL07, PRD02]. Computer [BS78, CF02, HR91, Rin91, JOS78, Nym95, Zak88].
computer-based [Zak88]. computers [BZ88, PS94b]. Computing [Ano07b, Bry15, Bry16, MB13, MB14].
ConC [GR91]. concept [MT05]. Concepts [DCA+15, DCA+16, GAS17]. conceptual [GWDD06, Rod15]. concerns [SNP16].
Concur [SBF80]. Concurrency [Geh82, KPP93, F002, KH12]. Concurrent [MMC15, MMC16, SBF80, Sa83, CS03, CCG+09, CO98, Drel6, GR91, GMMP89, LfL00, MP17, MW96, Rom97, Tal93a, Tal93b]. concurrent-write [CS03]. condition [SSM10]. conditions [SSM10]. Conference [DL17, GAS17]. Conferences [CPPV15]. configuration [Zdu06].
connected [PS94b]. connectives [Kor15, Kor16]. connectors [PPK11].
Considered [Sym85]. consistency [KLP+15]. Constant [Tai79]. constrained [KJTA17].
Constraint [YG93, ZCM+17, HHLv89, LfL00, Zim86].
Constraint-driven [YG93]. constraints [Luq93]. Construct [ECB12].
Constructors [MW82]. Constructs [BGMT82, Abd75a, MP00]. consuming [BER00]. consumption [Ozt11]. container [MCC91]. containers [ZT17]. content [LR17].
Contents [Ano02d, Ano05f, Ano05g, Ano06c].
Context [BS92, Cell1, HWM13, BC93, BDL+12, IvdS17, Seb89]. context-aware [BDL+12]. Context-Free [Cell1, BS92, BC93, Seb89].
Context-sensitive [HWM13]. contiguous
[KR95, LR17]. continuation [Wan92].
continuation-based [Wan92].
Continuations
[HFW86, WFT87, DH89, JD94]. Continuous
[SBF80]. Contract [KPN17]. Contract-
[KPN17]. continuation [CKS83]. Control
[CG84, LS84, AG17, AL85, AMF13, CKS83,
DNR90, HB16, MC96, OM92, OM91,
PSW+13, Ric16, SC94, YF98]. Controller
[TC81]. controlling [BDNW05, NH93].
conversation [CG93]. Conversations
[Rom95]. convex [KG17]. coordinating
[CLMT01]. coordination
[CG96, CFG00, PPK11, SRRB10]. copies
[BC13]. Copyright [Jos78]. Core [dLZ12].
corecursion [Anc13]. corollaries [Sch75b].
Coroutines [HFW86, KS90]. Correction
[FM80]. Correctness [Ber77, YD78, Liu93].
controllers [Wet77]. Cost [DTM10].
Cost-driven [DTM10]. Costing [EL07].
costs [Lou07]. count [NH93]. Countdown
[Led99d]. counting [CCGC12]. coupled
[SRRB10]. coupling [ECB12]. covariant
[CCT08]. Cover [Ano01c, Ano03c, Ano04b,
Ano05b, Ano05c, Ano05d, Ano03a, Ano03b].
Creating [BDPW08, FF89]. critical
[PMS15, PMS16]. critique [Fis88]. cross
[CBTR17]. cross-platform [CBTR17].
CSP [PB84]. CSP-S [PB84]. custom
[FO10]. Customizing [Mal10, NS17].
cyber [Hoo99]. Cyclic [CCGC12].

DAGs [KR95, Kes98]. Data
[Bai87, BF78, BC84, CS03, Fle78, GZ87,
Geh79, Han78, KJ12, Mo83, PBG84, YD78,
BT91, BEL77, Ber77, BMZM92, BC13,
CNGW09, DOZ06, DQ09, Ear75, FW87,
FF89, Geh77, HC93, HC96, Jia92, JG89,
JO11, KDM03, Mcl77, Mic96, MP17, MP00,
Ni90, OM91, PRD02; SJW94]. Data-Bases
[BC84]. Data-bound [KJ12]. Data-Flow
[MO83, MP00]. data-parallel [Mic96].
data-parallelism [HC96]. Data-race
[CS03]. Database
[Orm83, PCs85, DCA+15, DCA+16, HC12].
databases [BL92, HHLv89]. Dataflow
[Wei85, Ozt11]. Datatype [Wei85].
Debugger [CDGN15]. debuggers
[CDGN15]. Debugging [Joh81, COHW95].
decentralized [HB16]. declarations
[SC94]. Declarative [SH15, ZTLM13, CL97,
CFG00, Mic96, NL95]. decorator [Alj16].
Deducing [Sch75a]. Deep
[Sam79, Kha11, SA16]. define [BG84].
defined [DN90]. defining
[yCH92, RDB15]. definite [GG09].
Definition [BF78, BSW15, yCH92, CG84,
Ken78, CRP00, KB75, McL77, Th82].
definitional [Fal97]. delayed [VS95].
delayed-load [VS95]. Delving [MT05].
denotational [Ier93, Ma93]. denotations
[HS03]. dense [DL07]. dependence
[BC13, SSM10]. dependencies [PS10].
Dependent [JO11]. deployment [MLW05].
Derivation [PS86, SvE16, RR99]. Deriving
[MB85]. DesCaRTeS [MRO03]. descent
[Hor93, MPS90]. Description [KP78, PB84,
Rid79a, Bay76, Hor17, SM5b09]. Design
[AAH95, ABGM+05, ESG16, FFMB11, KN85,
Mic96, RS83, Sch78, TC81, VCL98, ZA87,
Zak88, Alj16, Bas75, CS16, CDW09,
CSd16, COHW95, DCA+15, DCA+16,
FBBD12, FM04, FWy96, KS90, LP97, LS94,
MST14, MSRG10, MKPW06, Run89, Sco91,
Ss17, Tuc75]. Designing [HG93, Ear75].
destructive [HV94]. detailed [KHO14].
Detection [Pai16, FM04]. determinism
[OM92]. deterministic
[Lee05, PTJM16, PRD02, RP98].
determinization [PTJM16]. Developing
[BB91]. Development
[CDGM80, GGS82, HR91, Bai90, BDPW08,
BIMP17, CBTR17; yCH92, ESG16, Mal10,
MAGD+16, MZ05, PFH16, Rot92, SK14,
SS17, VC15, WHKK17, WD04].
Developments [Cro79, Fle78]. Devices
[Sym85]. DFL [PBG84]. diagram [ABS17].
diagrams [Her76]. dialects [CHHP91]. dialogue [Nym95]. different [Coo98, Shi17].
digitaled [HLJ76]. Dijkstra [Bai86].
DILOG [HLJ76]. DILOG-digitaled [HLJ76].
dimensional [FT15, FT16]. Direct [MB75]. Directed [LBR81, DS93, Har97, Kha10, Nii90, OWC93, VS93].
Discrete [BB91, BI94, Hoo87]. dispatch [KA07]. Dispel [Joh81].
Display [MOT84, NK90]. distance [Dai94].
Distributed [BT91, BGMT82, CLSM96, Coo81, Led99e, PB84, Tai93a, YF83, Kru02, CNGW09, DRT97, LS94, MY17, NJS12, PLS10, P91, Sco91, SRRB10, Tay96, Whi77, ZTL13].
domains [CNGW09]. Domain [MMC16, CJD17, CDG15, CSDL16, CCF15, FFMB11, GAGD17, PSW+13, SA16, MMC15].
Domain-specific [MMC16, CDG15, CSDL16, FFMB11, GAGD17, PSW+13, SA16, MMC15].
Domains [DMVD16, McL77]. Driven [BF78, DLP17, ABL17, BIMP17, DMT10, KGS17, jLtCxH09, Rod15, SK14, SRT17, WHKK17, YG93, ZCM+17].
DRL [DRT97].
DSL [PFH16, PLDD15]. DSLs [CV16, MAGD+16, NPS17]. DSML4CP [MMC15, MMC16].
Dynamic [BB91, BRT99, GG99, BKSW90, BG84, FF90, GBZ90, HDN90, LC02, LDG09, Pen05, PRD02, PLS10, RN90]. dynamically [Ber11, Pun01].

Early [MOT84, CS16]. easytime [FFMB11]. edge [Dha90]. editing [Thi82].
Edition [Led99a]. Editor [Ano01a, DP90].
Editorial [Ano01a, DW04, LP16, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano05b, Ano05c, Ano05d, Ano09a, Ano10a]. Edwards [Led99a]. EE [MCC17].
Elimination [BC13, Dem75]. Embedded [Ano07a, ABG+05, HL08, JP8+08, MRO03, NPS17, PD8+09, Wan92]. embedding [KMLS15, SA16].
Emerald [HHS90].
Empirical [Ban17, SW77, SJW94, VBDP16].
Employing [Sis04]. enabled [PPK11].
enforcement [IF16]. engineered [Hug85].
Engineering [CPPV15, DLIP17, MAGD+16, SSJ96, KGS17, Mal17, Man01, Rod15, ZCM+17].
Engines [DH89, HF87]. Enhancement [DOZ06]. Enhancements [ZL81].
tity [SS79, DCA+15, DCA+16].
entity-relationship [DCA+15, DCA+16].
entry [MC96, OM92]. Environment [MOT84, RS83, DGU91, JD94, KA07, P91, PSW95]. Environments [Led99e, PRD02].
ENVISAGER [DGU91]. epsilon [FL92].
EQL [Nag79]. equational [Hat91].
equivalence [Tze12]. Error [CB93a, FM80, Dau94, HRS84, LC10, Wet77]. errors [DP98, RD78]. escape [DLP15].
Evaluating [EvdSV+15, KR98].
Evaluations [CD81, GFK81, ABG+05, DCA+15, DCA+16, DPP10, FW87, Jav92, KO14, LRB+11, MC96, MS99, NS93, PBDF12, PS94a, SIK99, Tre00, TM00]. evaluations [KR95]. Event [BB91, DMVD16, Ric16, SRRB10, VMD09].
event-based [SRRB10]. event-loop [DMVD16].
Evolutionary [KR17].
evolving [MKPW06]. Exception [DG94, LS90, BKYV80, CM11, CC15, CC16, CD82, HO90, JP8+08, Rom97]. exceptions [BJ90].
exchanging [FF89]. executable [CIP+00, HZ96, KJ12, PC16]. execute [FKR75].
Execution [LS84, ALR15, BSW15, BJ14, CPD93, GMMP89, LiL10, MB75, PLS10]. exercise [Sal92]. exercises [GAGD17].

Existing
interfaces [Pun01]. Intermediate [BT86, McC91, BG84, MB75]. International [CPPV15, DL17, GAS17].

interpretation [CZ11, HC12, Log09, HR91, HR92, Lou07, Rin91, SD06]. intrusively [MZC10].

Isolating [FO10]. Issue [CPPV15, GAS17, LP16, Bry15, Bry16, CB93b, DL17, DL17, KPS15, KPS15, KPS15, KPS15].

Issues [CL89, COHW95]. Iteration [MP00]. iterators [Ear75].

J [Fel87, KMLS15]. J-operator [Fel87]. JADE [BIMP17]. JADEL [BIMP17].

Jager [Led99d]. Java [ACZ05, BCR11, CV14, CY02, CSDL16, HWM13, IF16, JPB08, KMLS15, MCC17, PT09, Rez12, TKH99, VBDPM16].

JavaBean [MZC10]. JavaLog [ACZ05].


Kasami [Man78]. kernels [KKG15].

Keyword [Ano05e, Ano05g, Ano06c]. know [Sch76].

LAILA [CLMT01]. Lambda [GS86, WF78, Abd75a, Abd75b, FL92].

Lambda-Calculus [GS86, Abd75a, Abd75b].

Lambda-Expressions [WF78]. Landin [Fel87]. Language [Ano07b, BS78, Bai87, BT86, Bar82, BEL77, BGMT82, BC84, CV16, CPPV15, DGU91, FM04, GS86, GO88, Hoo87, Hoo89, Hul87, Jol81, KN85, KP78, MT82, MM15, MM16, MO83, MM82, Nag79, Nag80, Orm83, PBG84, PC85, RBY05, Rin91, SBF80, ZL81, AL85, AHH5, ALR15, Bas75, BL92, Bay76, BIMP17, BKSW09, BAK89, Bou08, BG84, CIP00, CGG09, yCH92, CLMT01, CFG00, CC95, CL89, CSdL16, CHHP91, DRT97, Dy88, EL87, EVD9V15, FDH08, FBDH12, FM00, GR91, GAGDL17, dOG06, dOG09, GW00D06, HDN09, HV94, HHS90, HZ96, Hor17, Hug85, JD94, KKK92, KA17, KNW94, LMR93, LP97, LB98, Liu93, LS94, Luc93, MSRG10, Mal10, Mal93, MR01, MZ05, MB75, Mic96, ND77, NL95, OW93, OK00, PGH84, Pla91, PE88, PSW13]. language [RN09, RGP98, Run89, RH94, Sal92, Sco91, SS92, SMdSB09, Ste75, Tuc75, Tze12, VC15, VCL98, WMP08, Wan92, WDC08, Zdu06, Zim86, dLZ12, Bai86, yCH92, RS94].

Language-And [BT86]. language-based [BO08]. Language-independent [FM04].

language-integrated [KA17]. Languages [CIF84, CG84, CR079, HP091, HR092, MB13, MB14, Was79, vOK0F01, Abd75a, Abd75b, Bai90, BC88, BLM93, BL99, Ber11, BEL77, Ber77, Bry15, Bry16, BW90, CL97, CJD17, CO98, Cia92, CHH02, CG93, CF02, COHW95, CR0P00, Fri92, HC12, HHL689, HG93, Ier93, IR95, KPN17, LCFA10, LF00, LIA92, MP00, NK90, OM91, PC78, RDB15, Rot92, Rus97, Sch75b, Sch75a, SA16, YG93].
languages-value [Sch75b]. large [LRB11, MP92, SJW94]. Lazy [Bar82].
layers [MR04, OM91]. layers [Vai04].
lazy [Han97, BJS93, HV94, Jay92, Tre00]. Lenient [Tre00, TM00]. Level
operation/procedure

Operational

operators

Operators

Optimisation

Optimizing

oracle

Orderly

ordinary

Orientation

Orthogonal

Other

Overloading

Package

Paisley

ParaAJ

parametrization

parametrised

Parcels

PARLOG

parser

parses

Parsing

Partial

partially

Partitioning

partly

PASCAL

PC

Performance

performant

persistent

performance

personal

personalization

Perspective

perspective

Petri

piecewise

PL

placement

platform

platforms

platforms

plus

point

pointcuts

pointer

Points

Pointers

PostScript

Power

PPL

practical

practicable

practices

pragmatic

PRAM

PRAM-language

Precise

predicates
LN91, Luq93, ABL17, BW90, DGU91, DRT97, GCH09, HL08, LS94. **Real-Time** [BGMT82, CMM85, LN91, Luq93, ABL17, BW90, DGU91, DRT97, GCH09, HL08, LS94]. **Reasoning** [MR04, CLMT01, KH12]. **Rebeca** [JKK +16]. **reconciliation** [PS94b]. **reconciling** [Ber11]. **reconfigurable** [PDK +09, PS94a]. **reconfigurations** [SMB15, SMB16]. **Recording** [SNP16]. **recovery** [HRSS84, LCFÁ10]. **recursion** [FF90, Mor16, Thi93]. **Recursive** [Hor93, MS89, MPS90, SS09]. **Reduction** [Ozt11]. **reductions** [Sis04]. **Redundant** [DH86, Pai16]. **reference** [CCGC12]. **refinement** [BJ14, MP17, KG17]. **refinements** [EL07]. **reflection** [GWDD06, RDT08]. **Reflections** [Fel87]. **reflective** [KA07]. **Regime** [BGH13]. **Register** [CAC +81, Dha88, BM95, Dha90, Kes98, PS10, Zob93]. **registers** [VS95]. **Regular** [Anc13, PC78]. **Relating** [HC96]. **Relational** [BC84, BL92, BLM93, BMZM92, HHLv89, McL77]. **relational-calculus** [BL92]. **relations** [BRS90]. **Relationship** [SS79, DCA +15, DCA +16]. **relationships** [LW75, Sch75a]. **relaxed** [DMVY17]. **Reliable** [Ano07b, MST14]. **remodularization** [AC17]. **removal** [McC91]. **Removing** [Lia92]. **rendezvous** [CO89]. **reordering** [GG09]. **repair** [HRSS84]. **Report** [MP85]. **representation** [CPD93, Ear75]. **repudiation** [BC10]. **requirement** [ABL17]. **requirements** [NM17]. **Resilient** [ABG +05]. **resolution** [Rom97, Tay96]. **Resource** [CLM83, JM96, LCC07, JlTxCxH09]. **resources** [CBTR17]. **responsive** [HZ96, VBS +14]. **restrictive** [EL87]. **Result** [Geh80, WG83]. **results** [EvdSV +15]. **retargetable** [BDB90, Gan89a]. **retrieving** [CNGW09]. **reusable** [VS95]. **Reverse** [LS84, Man01]. **review** [MAGD +16]. **Reviewers** [Ano08, Ano12, Ano13, Ano15, Ano17, Ano09b, Ano10b, Ano11a]. **Revised** [Led99a]. **revisions** [FAHC17]. **Revisiting** [CHS16]. **rewriting** [SH15]. **rich** [MLW05]. **Richard** [Led99d]. **richer** [CV14]. **Ring** [GDD12]. **robust** [CC15, CC16, KR17]. **Rofail** [Led99c]. **Role** [FM80]. **RPC** [GH07]. **RT** [LS90, LS94]. **RT-CDL** [LS94, LS90]. **RTC** [MVT +16]. **Rule** [CG96, PC85, CC95, YTC02]. **Rule-based** [CG96]. **rules** [CD82, FO10, GSP17, VF82, Wil80]. **Run** [Joh81, Sar93, MRO03, SJW94]. **Run-Time** [Joh81, Sar93, MRO03, SJW94]. **Runtime** [DDT06, KA07, MVT +16, RDT08]. **S** [PB84]. **Safe** [Bou04, DCB +17, BC02, DSW05, KMLS15]. **SafeGPU** [KPN17]. **Safety** [GCH09, Dre96, Fru10, PMS15, PMS16]. **safety-critical** [PMS15, PMS16]. **Sanjiv** [Led99b]. **Sapaty** [Led99c]. **SASL** [Sar93]. **SC-SystemJ** [PMS15, PMS16]. **scalable** [MST14]. **SCAN** [BAK89]. **scenarios** [ABS15]. **scheduled** [PS10]. **scheduler** [IF16]. **scheduler-independent** [IF16]. **Scheduling** [Kes98, VS95, GH07, PLS10]. **Schema** [CMM85]. **scheme** [LlL00, NH93, FFJ90, FF90, JL96, KS90, VSN +17, Wan92, WF99]. **Scheme-based** [KS90]. **scientific** [PT09]. **scope** [VF82]. **scoped** [FF90]. **scoping** [FO10, KR17]. **scoping** [Ber11, PT09]. **SDL** [Man01]. **Seamless** [NM17]. **search** [AC17, Ban17, FNRR16, Mal17]. **search-based** [Mal17]. **seas** [KLN15]. **sections** [DLP15]. **Secure** [Ano07b, ZTLM13]. **Security** [BRB07, BCF02, BFPR04, CF02, MCC17, MY17, Kir02]. **Segment** [Wad80]. **selection** [Lus02, MC96, OM92]. **selector** [UA15, UA16]. **self** [PPK11, RR99]. **self-adaptive** [PPK11]. **self-interpreters**
[RR99]. Semantic
[COHW95, Fle84, Gan89b, Pag79, Tai79, BC93, Guo16, KHO14, SB79, Wil80].
Semantics [BER86, BEH86, MB85, Pag78, Wi81, AMA97, AM98, AD07, BJ90, BG84, DLP15, DS93, GL95, JM96, KB75, LS94, Log09, Lou07, Mal93, OWG93, PC15, RS94].
semantics-directed [DS93]. semi [GPS97].
semi-algebraic [GPS97]. semistructured [CNGW09, DQ99]. sensitive
[HWM13, NN17, SM94]. separation [Fal97].
Seque [GO88]. Seque{L} [Coo98].
Sequences [GO88, WG83, Nil90].
Sequential [DH86]. Server [Led99b].
service [CS16]. service-oriented [CS16].
Services [PPK11, GH07, MZC07].
servicing [OBGG02, SESPOOL] [ND77].
set [Dja88, PLS10]. sets [GPS97]. Shallow
[Sam79, SA16]. shared [BT91, OBGG02].
Sharing [DMV16, PLS10]. shell [GCH09].
Shellsort [DJW94]. shortcomings
[EP89, PE88]. shot [AD07]. should [Sch76].
Side [IR95]. CJD17. Side-effect [IR95].
SIGPLAN [HB16]. Simple
[Abd75a, War78, FDI80, Tze12, CDGM80].
simplification [Han97]. SIMULA
[PGM84, Sch78]. Simulating [TWH99].
Simulation [Hoo87, Hoo89, KS90, Sal92].
single [AD07, Den75, MGLFCP12, SI99].
single-user [MGLFCP12]. singleton
[Alj16]. SIR [FO02]. size [SJW94, SS09].
Skeleton [AD07]. Skeleton-based [AD07].
sketch [RR99]. sketch-based [RR99]. SL5
[Han78]. SLE [CPPV15]. SLIPS [GS86].
SMALLTALK [GL95, ABG+05, DOZ06, DDT06, GDD12, SD06]. SMALLTALK-80
[GL95]. smart [SK14]. Snobol4
[Gr13]. Pag78]. Software [CPPV15].
FAHC17, HR91, MAGD+16, RS83, Rid79a, RP89, Zav86, AC17, Ban17, CBTR17, yCH92, CL89, ECB12, FO10, Hoo89, HLO8, KR17, KKG15, KS90, Mal17, Rid9b, SK14, SSS17, TKBG04, Zdu06, vOKF01]. Solmar
[BS78]. solution
[jLtCxD09, PC78, PSW+13]. solutions
[CJD17]. solve [DQ99]. solving
[CIP+00, EP89, Fl00]. Some
[KY75, Ten83]. Sonar [BS78]. Sons
[FF75, Ban17, GDD12, MT05, SNP16].
space [Oz11]. Spaces [ACS96]. sparse
[KH104]. SPEC [CIP+00, Ber91b]. Special
[Bry15, Bry16, CPPV15, DL17, DdLP17, Gd17, HB16, HR92, KG17, LP16, Mal17, MB13, MB14, Zuc04, CB93b, Lou07, SD06].
Special-Purpose [HR92]. specialization
[dACS14, Kha10, Kha11]. specific
[BKG08, CJD17, CDGN15, Csd16, ECB12, FFMB11, GAGdL17, MMC16, PLDD15, PWS13, SA16, MMC15].
Specification
[BS85, IF16, Jdl92, Orm83, Pag79, Ber91b, BMZ12, CIP+00, DGU91, GVvdP+01, GCH09, Hat91, HZ96, LH89, MY17, Nym95].
specification-PEARL [GCH09]. specified
[BCR11]. Specifying
[Wil81, CY02, CC95, Wil80]. speeding
[KKG15]. SPITBOL [Tha77]. Spy
[BRR12]. SQL [Led99b, BRS90, KMLS15].
SR [CO89, FOO2, HO90, MRO03]. SR-like
[MRO03]. SSA [Pai16]. stack [SS09].
STAPLE [Ste75]. State
[Un01, DMV16, Tze12]. Stateful
[BDNW08]. Statement [Car78, FF75].
statements [FF86]. Static
[Bai86, HV93, Wil81, BC93, GBZ09, IF16, LR17, Pen05, PC16, SI99, Wil80].
Statistical [JKK16, RD78]. Step [CCF15].
steps [KY75]. stepwise [EL07]. Stochastic
[Bar82]. store [Dha90]. stores [JD94].
story [WHKK17]. strategies [VF82].
strategy [CCJ93, HGC+09, RW09]. stream
[CDW09, FNRR16, Nil90]. streams
[BJS93, FFJ90]. strict [Tre00]. strictness
[SvE16]. String
[CF88, Liu88, BGH13, KB75]. strongly
[YG93]. strongly-typed [YG93].
Structural [Sha80, MP17, Thi93].

Structure
[Geh79, Ear75, PRD02, PS95, Zob93].

Structured
[CL78, Coh78, Her76, SC87, Bas75, Ste75, Sul75].

Structures
[Fle78, Han78, YD78, HG93, JG89, YF98].

Structuring
[Zav86, HC05, KR17, LC02, MKPW06, NPS17, SW77, Sar93, SJW94, VBDPM16].

Style
[Pet78, PRR12, Fle86], stylesheets
[GGK +11].

text
sub
[SS93].

subexpressions
[RW09].

Sublist
[Jay92].

Subset
[Pag78].

substring
[CB93a].

suite
[DTXP13].

supervenience
[Rez12].

Supported
[CD81, ABS17, DTXP13, Guo16].

test-suite
[DTXP13].

Supporting
[CG84, FT15, FT16, MZC07].

Survey
[Cia92].

swapping
[PBDF12].

switched
[AG17].

symbolism
[VMD09].

Symbolic
[ALR15, GMMP89, CPD93, MST14].

symbols
[Dem75].

SymGridPar
[MST14].

symmetry
[Sis04].

Symposium
[Bry15, Bry16, MB13, MB14].

Synchronisation
[MW96].

Synchronization
[DH86, BK90, YF83].

synchronous
[MR01, MH07].

Syntactic
[FM80, HRS84].

syntactical
[PC78].

Syntax
[Sha75, AM97, Da94, DP98, Her76, Noo85, RD78, ZGE85].

synthesis
[AG17, CBTR17, HL08, Man01, MS93].

Synthesizing
[ABS17].

System
[CDGM80, CM85, KP78, MZGT85, Rid79a, CHHP91, DCA+15, DCA+16, DOP09, HSS88, HHS90, KS90, MMSR10, MRO03, McL77, Pen05, Rid79b, SS93, Wh17, FF75].

System/370
[FF75].

SystemJ
[MAGD+16].

Systems
[ANO07a, BB91, Bar82, BGMT82, Cro79, Hu87, Orm83, Spr79, AC17, ABL17, BGH13, DGU91, DPP10, Dre96, GMMP89, HZ96, HL08, JPB+08, KGS17, MRO03, MR04, ND77, PMS15, PMS16, PGT+96, SRRB10, WHKK17, ZTLM13, ZP04].

tables
[Li96].

tailorable
[Zdu06].

taking
[LDG09].

taKo
[MGLFC12].

targets
[Buf17].

task
[CMM85, MZGT85, PLS10].

tasking
[GSX99].

Technique
[Cel81, Sha81, KHO14, RR99].

Techniques
[Sp79, DP98, Dha88, Dwre96, FW87, KR98, Mal17].

technology
[MLW05, PT09].

Telegram
[TSF+87].

Temporal
[KJTA17, BL99, FL01, UM17].

Terminal
[MOT84, TC81].

termination
[Tal93a].

terms
[NH93].

Test
[CD81, ABS17, DTXP13, Guo16].

test-suite
[DTXP13].

Testing
[BS85, Ric80, Wns79, Jhl92, SRT17].

Text
[Re84, ZA87, AA89, MB75, SRT17, Th82].

text-based
[SRT17].

Thank
[Ano17].

their
[BDN08, Dre96, Mal17].

Theory
[Fle78, PS86, KGS17, SS92].

thread
[DLP15].

threading
[L96].

threads
[VMD09].

Three
[War78].

tier
[L99c, Led99a].

time
[BLM93, BGMT82, CMM85, Joh81, LN91, ABL17, BL99, BJ14, BW90, DACSAP14, DGU91, DRT97, GCH90, HL08, JPB+08, LS94, Luq93, MRO03, RGP98, Sar93, SS92].

time-based
[SRT17].

Time
[BF87, JKK+16].

tolerant
[CL89].

tony
[Led99c].

too
[EL87].

tool
[DCA+15, DCA+16, FL01].

Tools
[Zav86, BDPW08, GDD12, Hor17, PRR12, RH94, SRT17, WD04].

tool-level
[Buf17].

top
[Buf17].

trace
[HWM13, Log09, PC15].

track
[Bry15, Bry16, MB13, MB14].

tracking
[Kr02].

trait
[CDW09].

trait-based
[CDW09].

Traits
[CDW09, BDW08, CV16].

Transactional
[RN09, CM11].

Transformation
[Sha81, ALR15, DDT06, Kha11].

transactional
[SmS90].

transformations
[BSW15, ESG16, Pen14, PR10, Sar94].
Transforming [GGK+11]. Transition [CF79]. Translating [MO83]. Translation [MT82, CYS+15, SIK09]. Translator [SM89]. transmission [Sch75b].
transient [MGLFCP12]. Transputers [SS93]. Trapezeoid [CCF15]. Trajectories [M83, CYS+15, SIK09]. Translator [SM89]. transmission [Sch75b].
transparent [MGLFCP12]. Transputers [SS93]. Trapezoids [CCF15]. Trajectories [M83, CYS+15, SIK09]. Translator [SM89]. transmission [Sch75b].
trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96]. Trees [HT13, LRB+11, Li96, Noo85, VS95]. Trends [LP16]. Tuple [ACS96].
REFERENCES


Y2K} [Led99d]. Younger [Man78].
Z [PE88]. Zero [GBZ09].

References

Abi-Akar:1989:ATF


Armentano:2009:FAP


Abdali:1975:LMPa


Abdali:1975:LMPb


Andersen:2005:DIE


Ashamalla:2017:MDA

[ABL17] Amir Ashamalla, Ghassan Beydoun, and Graham Low. Model driven approach for
Arora:2017:STS

Amarjeet:2017:HSB

Ambriola:1996:PMM

Adje:2017:ASI
REFERENCES

Axford:1993:LPP


Amtoft:2002:OCA


Aljasser:2016:IDP


Ahson:1985:UFL


Al-Mulhem:1997:VOS


Al-Mulhem:1998:FSV

REFERENCES

10/15/18/27/18/19/article.pdf.


REFERENCES


REFERENCES


Anonymous:2005:IFCb


Anonymous:2005:IFCc


Anonymous:2005:KII


Anonymous:2005:VC


Anonymous:2005:VCA


Anonymous:2006:A


Anonymous:2006:PN


Anonymous:2006:VCA


Anonymous:2007:CPE

REFERENCES


Anonymous:2007:CPP


Anonymous:2008:R


Anonymous:2009:EBP


Anonymous:2009:LR


Anonymous:2010:EBP


Anonymous:2010:LR


Anonymous:2011:LR

Anonymous:2011:PN


Anonymous:2012:R


Anonymous:2013:R


Anonymous:2015:R


Anonymous:2017:TYR


Bailes:1986:SCV


Bailes:1987:GFL


Bailes:1990:HDG

Bourbakis:1989:PIS


Bays:1976:ADL


Bansal:2017:EAS


Barman:1982:LLS


Baldassari:1991:POO


Bergel:2012:SFC


Barrett:2015:AIC

REFERENCES


REFERENCES


[Ber11] Alexandre Bergel. Reconciling method overloading and dy-

**Barroso:1978:IDD**


**Bossi:2004:VPS**


**Bryant:1984:ILD**


**Beringer:2013:VPS**


**Berry:1982:LCR**


**Bergenti:2017:AOM**


**Bolot:1990:FSP**


REFERENCES

Bieberger:1994:DLW

Bassiouni:1993:TOR

Bryant:1995:GGF

Boudriga:1992:RMS

Bouraqadi:2004:SMC

Bourbakis:2008:GFL

Barthe:2007:STP
REFERENCES


[CC15] Kwanghoon Choi and Byeong-Mo Chang. A lightweight ap-

Choi:2016:LAC


Chang:2012:CRC


Ching:1993:PBS


Cleereman:2008:MIC

REFERENCES


[Casanova:1988:SPP] Marco A. Casanova and Antonio L. Furtado. String pattern-


Cordy:1991:TRP


Cater:1984:CLE


Cooper:1993:MPC


Cadoli:2000:NSE


Charousset:2016:RAP


Crawford:1980:NAC


Chavarriaga:2017:ABX

[CJD17] Enrique Chavarriaga, Francisco Jurado, and Fernando Díez. An approach to build XML-based domain specific languages solutions for client-side web applications. Computer Languages, Systems and
REFERENCES


REFERENCES

Ciampolini:1996:DLO


Chandra:1975:PPF


Cockshott:2006:OPP


Cabral:2011:TMA


Cocco:1985:ATS


Choe:2009:QGR


Coffin:1989:SAM


Chung:1998:NMI


Cohen:1978:SFM


Crawford:1995:SID


Cook:1981:ADP


Cooke:1998:SPD


Coven:1993:AAP


Coen-Porisini:1993:ARS


Combemale:2015:SII


Crowley:1979:PDP


Crespi-Reghizzi:2000:ADP


Campos:2003:DRC


Capelli:2016:FED

Steven Capelli and Patrizia Scandurra. A framework for early design and prototyping of service-oriented applications with design patterns.

Cordoba-Sanchez:2016:ADS


Cazzola:2014:JBR


Cazzola:2016:LCM

Walter Cazzola and Edoardo Vacchi. Language components for modular DSLs using traits. Computer Languages, Systems and Structures, 45(??):16–34, April 2016. CODEN


REFERENCES


REFERENCES

Diaz-Gonzalez:1991:LAE


Donnan:1986:PSR


Dybvig:1989:EC


Dhamdhere:1983:CPL


Dhamdhere:1990:ULA


Djakovic:1988:RLO


DaRosdeCarvalho:1992:OAV

REFERENCES


REFERENCES


Ducasse:2004:E


Earley:1975:HLI


English:2012:CSC


Ernst:1991:MVA


Eckart:1987:OAL


Ellmenreich:2007:CSR


Edelson:1989:CSC


Ergin:2016:DPO

Erdweg:2015:ECL

Sebastian Erdweg, Tijs van der Storm, Markus Völter, Laurence Tratt, Remi Bosman, William R. Cook, Albert Gerritsen, Angelo Hulshout, Steven Kelly, Alex Loh, Gabriel Konat, Pedro J. Molina, Martin Palatnik, Risto Pohjolinen, Eugen Schindler, Klemens Schindler, Riccardo Solmi, Vlad Vergu, Eelco Visser, Kevin van der Vlist, Guido Wachsmuth, and et al. 

Falkman:1997:PSD


Fabresse:2012:LBG


Fabresse:2008:FSU

REFERENCES


REFERENCES

ISSN 0096-0551 (print), 1873-6742 (electronic).


Johan Fabry and Tom Mens. Language-independent detection of object-oriented design patterns. *Computer Languages*,
REFERENCES

Farhad:2016:MSP

Fodor:2002:SIP

Fong:2010:IUS

Friedman:1992:BBB

Fruja:2010:TPT

Fordo:2015:SCP

Fordo:2016:SCP
Viktória Fördős and Melinda Tóth. Supporting comprehensible presentation of clone candi-


Greiner:2009:ZBS

Gehani:1977:UMD

Gehani:1979:HLD

Gomez:2012:RUM

Gehani:1980:GP1

Gehani:1982:CAM

Gehani:1982:CAM

Georgeff:1981:EOP
[M. P. Georgeff, I. Fris, and J. Kautsky. Effect of operators on parsing and evaluation in APL. *Computer Languages,
Gini:1982:IDO


Guo:2009:DRA


Groppe:2011:TXS


Gautier:2007:RSI


Golubski:1995:CSS


Ghezzi:1989:SEC


Griswold:1988:SPL

REFERENCES

Garg:1991:CLC

Griswold:1983:ISP

Gehlot:1986:ISA

Ghorbal:2017:HPR

Gedela:1999:CPN

Guo:2016:SAA

Geilen:2001:OOM


REFERENCES

Hasan:2005:SBF


Halder:2012:AID


Haldiman:2009:PPT


Herriot:1976:SSD


Haynes:1987:ATP


Haynes:1986:OCC


Hendren:1993:DPL


Herzeel:2009:FCH

Charlotte Herzeel, Kris Gybels, Pascal Costanza, Coen De Roover, and Theo D’Hondt.
### REFERENCES


**Hirschfeld:2006:OA**


**Hansen:1989:IRD**


**Hayes:1990:IES**


**Hsiung:2008:ASV**


**Huang:1976:DIL**


**Huang:1990:EHM**


**Hoare:1975:PPA**

Hooper:1987:LFD


Hooper:1989:LFP


Horspool:1990:IGL


Horspool:1993:RAP


Horry:2017:FID


Hsia:1991:IDC


Hsia:1992:ISP


Hammond:1984:SSE


Hill:2003:LPC

REFERENCES

1477-8424 (print), 1873-6866 (electronic).


REFERENCES


REFERENCES

Johnson:1981:DRD

Joseloff:1978:CPC

Jung:2008:EEH

Joy:1985:ECC

Kumar:2007:MDR

Kowalski:2017:OLI

Kampen:1975:FDS
Khedker:2003:BDF


Kennedy:1978:UCA


Kessler:1998:SED


Kafle:2017:HCV


Kardas:2017:SIM


Khan:2010:FDS


Vasilios Kelefouras, Angeliki

Kanovich:2014:BMP


Kaufmann:2015:IIC


Kurs:2015:BS


Karakoidas:2015:TSE


Kieburtz:1985:DAL


Kwon:1994:IPT

Keehang Kwon, Gopalan Nadathur, and Debra Sue Wil-

**Kornilowicz:2015:FCM**


**Kornilowicz:2016:FCM**


**Konopasek:1978:QAS**


**Kolesnichenko:2017:SCL**


**Kuhn:1993:CBV**


**Kessler:1995:GOC**


**Kaser:1998:EIT**

REFERENCES

Karimpour:2017:ERO

Kreutzer:1990:CSF

Knobe:1975:SST

Leszczykowski:1989:PLS

Lusth:2006:MAO

Lepage:1981:OHD

Lee:2002:SDM

Li:2007:PRC
Hui-Xian Li, Chun-Tian Cheng, and K. W. Chau. Par-


REFERENCES


References

Luqi:1993:RTC


Lusth:2002:USL


Ledley:1975:PHQ


Mendez-Acuna:2016:LSP


Malton:1993:DSF


Malkov:2010:CFP


Malhotra:2017:SIS


Manacher:1978:IVC

Glenn K. Manacher. Improved version of the Cocke-Younger-


[M. Berry] Mazaher:1985:DCO


REFERENCES

Martinez:2017:MBA


McKeeman:1975:MBM


McLeod:1977:HLD


Mondejar:2012:TPT


Merlin:2007:BSP


Michaelson:1986:IFG


Michel:1996:DID


Mens:2006:CEC

Miranda:2005:PFF


Marand:2015:DDS


Maranda:2016:DDS


Maurer:1983:UCT


Morazan:2016:GAR


Mano:1984:NPE

Yoshihisa Mano, Kazuhito Ohmaki, and Koji Torii.
REFERENCES


Matwin:1985:PPR


Myers:1992:ITC


Mosconi:2000:ICD


Milewicz:2017:RSH


Murching:1990:IRD


Maraninchi:2001:AAB


Meenakshi:2004:RAL

REFERENCES

Maris:2003:DRT


Murching:1989:IAE


McCrosky:1993:STP


Malik:2010:SGL


Maier:2014:RSS


Magnenat-Thalmann:1982:CIL


Mens:2005:DSC


Milewicz:2016:LRC

[MVT+16] Reed Milewicz, Rajesh Vanka, James Tuck, Daniel Quinlan, and Peter Pirkelbauer. Lightweight runtime checking
REFERENCES


[MZGT85] Dino Mandrioli, Roberto Zicari, Carlo Ghezzi, and Francesc


[MZGT85] Dino Mandrioli, Roberto Zicari, Carlo Ghezzi, and Francesc
REFERENCES


REFERENCES

[166x634] Ng:1995:MLO

K. W. Ng and C. K. Luk.

[227x602] Ng:1995:MLO

[NL95] K. W. Ng and C. K. Luk.


A. Naumchev and B. Meyer.

[205x333] Noonan:1985:AGA

Robert E. Noonan.

[210x176] Nielson:2017:AGI

Flemming Nielson and Hanne Riis Nielson.

[201x313] Nielson:2009:MFC

Hanne Riis Nielson and Flemming Nielson.

[201x204] Nederhof:1993:PEG

Mark-Jan Nederhof and Janos J. Sarbo.

[201x298] Nielson:2017:AGI

Flemming Nielson and Hanne Riis Nielson. Atomistic Galois insertions for flow sensitive integrity.
REFERENCES


REFERENCES

Pagan:1978:FSS

Pagan:1979:SSU

Pai:2016:DRE

Pao:1978:SSI

Peck:2012:OSC

Patnaik:1984:DDF

Patnaik:1984:ICD

Patnaik:1985:GQH
L. M. Patnaik and D. M. Chowdhary. Generalized query-by-rule: a heterogeneous


REFERENCES
COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).


REFERENCES


[PT09] Stergios Papadimitriou and Konstantinos Terzidis. jLab: Integrating a scripting interpreter with Java technology for flexible and efficient scientific computation. Computer Languages, Systems and
REFERENCES

Polach:2016:EDV

Puntigam:2001:SID

Razavi:2005:LSA

Ripley:1978:SAS

Reis:2015:FGM

Rothlisberger:2008:UPB
REFERENCES

Reed:1984:ATA


Reza:2012:JS


Rondogiannis:1998:BTL


Rus:1994:ATL


Rich:1980:MPT


Ricci:2016:PEL


Riddle:1979:ASSa


Riddle:1979:ASSb


Reghizzi:1998:GPM

Roldan:2009:SCL

Reeves:1999:SBT

Ramanath:1982:OCF

Ramanathan:1983:DIA

Rubenstein:1987:CEL

Runger:1994:POS
Runciman:1989:WAN


Rus:1987:AMP


Resler:2009:HOS


Svenningsson:2016:CDS


Salter:1983:CAI


Salzman:1992:ASM


Samet:1979:DSB


Sarwar:1993:RBS


Sarbo:1994:GTO

Schwartz:1979:SVA


Scharli:2004:BIP


Salter:1980:CLC


Strothotte:1987:SPL


Shen:1994:ACP


Schwartz:1975:OVHb


Schwartz:1975:OVHa


Schwartz:1976:WPS


Schwartz:1978:PCD

REFERENCES

???? 1978. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic).

Scott:1991:LDP


Stinckwich:2006:ISS


Sebesta:1989:CPG


Szabo:1989:PAL


Soderberg:2015:DRT


Sharma:1975:SOP


Sharir:1980:SAN


Sharir:1981:FIP

REFERENCES


[Smb15] Alejandro Sanchez, Alexandre Madeira, and Luis S. Barbosa. On the verific-


REFERENCES


Seidl:2017:GSP [SSS17] Christoph Seidl, Sven Schuster, and Ina Schaefer. Generative software product line...


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0096-0551 (print), 1873-6742 (electronic).


[VS+17] Noah Van Es, Quentin Stiev enart, Jens Nicolay, Theo D’Hondt, and Coen De Roover. Implementing a performant Scheme interpreter for the web in asm.js. *Computer Languages, Systems and Struc-
REFERENCES


REFERENCES


Williams:1981:MSS


Walters:2008:CRP


Wilkinson:2006:PBM


Yang:1996:MMB


Yang:2000:FPA


Chen:1992:MMD


Yelowitz:1978:DSP

REFERENCES


REFERENCES

Zdun:2006:TLB

Zaki:1985:PSA

Zima:1986:CLI

Zelkowitz:1981:ILE

Zobel:1993:PSB

Zuck:2004:MCA

Zouaoui:2017:CNG

Zhou:2013:DSD
Wenchao Zhou, Tao Tao, Boon Thau Loo, and Yun Mao. Declarative secure distributed information systems.
Zuck:2004:SIV