Title word cross-reference

mod [BS09], \lambda [KS13b, MP03], \lambda \delta [Gui09],
\Delta \mu [Sau10], \mu [GLSG15, MM07], nl [Al03],
O(m \log n) [GJKW17], \omega [BBS07, CHH09], \pi
[TM10]. qM \mu [MM07].

-Calculus [GLSG15, KS13b, MM07, TM10, MP03, Sau10].  -regular [BBS07, CHH09].

2003 [Kol05]. 2008 [KM10]. 2SAT [Sub04].

3-valued [SG07].

abduction [LS07, LY07]. Abductive [KKLJU14, MSS14, SDSS13, ACG+08].
abelian [MOG05]. ability [GS09].

abnormality [CEG05]. Abstract [BG03a, BG08a, BD07b, FFP15, MZ17, TZ02, TZ04, GRS05, Gur00, MM02].
abstract-state [Gur00]. Abstraction [CGWW15, CV10, LB07, LLM+07, SG07].
abstraction-refinement [CV10, SG07]. abstractions [NNN11, YRSW07].
accessing [ACW12]. Accumulative [BCHK14]. Ackermann [LOW16].
Ackermann-Complete [LOW16]. Action [PS17, BG02]. actions [DST13, ILNR09].
Actor [AFMGMM16]. Actor-Based [AFMGMM16]. Acyclic [EEH17a].
additive [HV05]. adjoint [DST13]. admissibility [WZ08]. Affine
[AR02, Try16, CM06]. against [BBS07].
agent [ACG+08, DNS00, Lia05]. agents [DL04, DKS06]. aggregate [CSN05].
aggregates [Fer11]. Algebra
[BBH+14, DST13, FS15b, AE09, BP11,
BG02, DSM06, Koz00, YFDJ09].
Algebra-coalgebra [BBH+14]. algebraic
[BBH+14, DST13, FS15b, AE09, BP11,
BG02, DSM06, Koz00, YFDJ09].
Algorithm
[BBH+14]. Algebraic
[Bou09, TZ02, VGD06, VGD07].
Algorithmic
[Bou09, TZ02, VGD06, VGD07].
Algorithms
[RV01, TZ02, VGD06, VGD07].
Alphabets
[Tan13, NSV04]. Alternating
[CDG15, JL11, LW08, KV01, Laz11].
Alternating-Time
[CDG15]. Alternation
[CDG15]. Alternative
[CDG15]. Among
[CSN05]. Analysis
[AFMGMM16, BF13, CES14, FKL15, HLM13, MW15,
MZ17, Try16, WWT15, AR04, ABRS09,
BG03b, ET06, GGOS09, GS09, LLM+07,
LS04, MV04, MN12, Rei01, SG07, Zha06].
Basics
[AKS13, MBN12, TSH15, AAD11,
EFST05, Lib00a]. Basic
[Mic04, BM08]. Be
[ALN16]. Behavior
[NNN11]. Behavioral
[CR15, BG11a]. Behind
[LM02]. Belief
[CD14, CPRW16, DSTW13, Lib16, PKW12,
Lia05]. Beliefs
[SFL17]. Bendix
[KV05a]. Between
[BFW03, GH002]. Bi
[LGW13]. Bimodal
[HK15b]. Bisimulation
[FDY14, GJKW17, BG02, LT09, TM10].
Boolean
[SV08]. Branching
[CD14, CPRW16, DSTW13, Lib16, PKW12,
Lia05]. Branching-Time
[ZHD14]. Branching
[CD14, CPRW16, DSTW13, Lib16, PKW12,
Lia05]. Branching-Time
[ZHD14]. Broadcast
[LvdMR00]. Brzozowski
[BBH+14]. Büchi
[BK12, Tri09]. Budget
[NT17]. Buss
[BSH10].

Calculi
[DHS16, GS13b, BO02, GG09, MOG05, Vor01]. Calculus
[GLSG15, MN12, NS15, SPAV15, AJ05,
ET06, GL10, GG09, JK09, KS13b, MM07,
MP03, OPS07, PQ07, Rei01, Sal03, SP11,
Sau10, TM10, VV07, ZHD14]. Camera
[BGLC04]. Canonical
[BD07b, HP05]. Capture
[BG03a, BG08a, Gur00]. Capturing
[Lib01]. Cardinality
[CSS10, Sze11]. Case
[GN11]. Causes
[CHK08, CHK10]. CCS
[AFIL09]. Certainty
[YSG09]. Certified
Chains [BHM15, ASSB00, CDKM13]. Change [ACOS17, DSTW13, PKW12]. channel [BBS07]. Characterization [GMR12, KS17, WWT15, DCHA03, Kon09].

Characterizations [CR15, EFW07, YRSW07]. characterizing [SYY03]. Checking [BGS16, DHKP17, EY12, FKL15, MMPV14, Tri09, YLYF14, ASSB00, BMS+11, Bou09, BDR08, BDD03, GGV02, LLM+07, LW10].

CHR [DGM12, GM09a]. Church [KS13b]. Circle [DD15]. Circles [Soj16]. circumscription [CEG05]. Classes [CGT17, GNT04, Pau06]. classical [AL10]. Classification [CM17, CKK17, HMR05].


Collapsible [BM10]. Collapsible closure [YSG09]. complete [GN12, MP03]. Complete [BMS13, LOW16, SDW14, AMMO09, Cra07, DCHA03, GHK08, KV05a, Lut04, Bau14].

Completeness [DD16, Dra16, Bou09, NT10]. Complexies [KRH13, LS15]. Complexity [Asp15, BBC+16, BGL13, BJ17, Bull11, CEG05, CGL16, CM17, CKRT08, CMVT12, CES14, DHL12, DKS17, DT10, FFP15, GJL15, Lib06, LMS17, MM12, NC12, BMR09, BG09, Che14, CK00, Dal09a, ET01, EFL+04, EFW07, FFF05, GMS12, HLT07, JK09, KHST12, LT03, VM09, SV08].

Components [AKNZ17]. compositional [GM09a, NT10]. compositionality [Rab07]. Comprehending [Cha06]. comprehensive [GNZ08]. compressed [GGSS11].

Compression [EEH17a]. computability [Bau14, Jap06a, Jap06b, TZ02].

Computable [BCP17, Sim15, BG01, DG07]. computation [AS02, BMM12, GM02, TZ04, WZ05].

Computational [ABEZ15, ASP09, BMR09, Dal09a, Ser01]. computationally [GHK08]. computed [LY07]. Computing [BCD13, CJL13, GJKW17, HCMS13].

Concept [DHS16]. Conceptual [AKRZ14, TSH15]. concerning [CFS10]. concrete [BD07a, Lut04, TZ04].

Concurrency [AFMGMM16, DHL12, DHS16].

Concurrent [CKPK12, FS15b, SDW14, BMR06, CDH11, DGM04, NNN11].

condensing [GRS05]. conditional [FHK00, GGOS09, Luk01, OPS07].

conditions [GK08]. Configuration [EGT16]. configurations [LvdMR00].

Confluence [FMZV15, Bou09, CNNR03, GNT04, KS13b].


conservative [Bul11]. consistency [BCM09]. Consistent [Fon15]. Constant [IS06, DG07]. Constant-depth [IS06].

Constrained [FKN17]. Constraint [BF13, BMT13, BJ17, DMM17, WDB13, AR04, BGLC04, BMR06, BMRS10, BCM09, Bul11, CSS10, DGM04, DPR08, KV05a, MR03, YSG09]. constraint-solving [DPR08].

Constraints [NT17, BCM09, BV02, BFW03, CLD08, CLS07, HP03, Lib03, Luk01, Rat04, Rat06, Sze11]. Construction [LW15]. Constructive [CDG15].

continuity [BK02]. Continuous
[BFHH17, SJV12, ASSB00, CDKM13, FR10].
continuity-time
[ASSB00, CDKM13, FR10]. contract
[KKW10]. contract-signing [KKW10].
Contractions [San17]. control
[BGLC04, Moy09]. Convergence [Lyn05].
Convergent [Rat04]. Converse [GLSG15].
Convolution [DHS16]. Cookbook
[AKRZ14]. cooperation [MN12].
Correction [Dra16, LL15, Cha06, DGM04, KT03].
Correctness [BG08a]. Correctness
[BG08a]. correctness [Vor01].
Cryptographic [CCCK16, CLCZ10, SV08].
CSL [KM10]. CSP [DKS17]. CTL
[SG07, ZHD14]. Curve [NC12]. cycles
[CLCZ10]. Cyclic [ZG14].

Data [ACOS17, A KRZ14, DHL12, SDW14, BDM+11, JL11, Laz11, Tan14, YSG09].
databases [AMN+03, GHK08]. datalog
[BK10, CFS10, GPW10, ACF05, AKNZ17, GGV02].
Decidability [BHM15, DFO06, Fig12, MOK15, VH05, BDT10]. Decidable
[CGT17, ES10], decide [ST14]. Deciding
[BG02, CLCZ10, CNNR03, GLS15, KKW10]. Decision
[FF15, BJW05, CV10, GSO9, RV01].
Declarative [SVJ09, GL13]. Decomposed
[PS17]. Decomposing [GJL15].
decomposition [BG11b, MV04].
decomposition-based [MV04].
Deconstructions [CM17]. decorated
[BFV04]. Deductive [MO12, GGV02]. deep
[BG09]. default [FHK00, Lib07]. defeasible
[ABGM10, BAGM10]. definability
[BLN07]. definable [BS09, EH01, Lib03].
Defining [Pau06]. Definitions
[WDB13, Avi03, DBM01, DT08]. Degree
[AD14, DG07, GL10, Lyn05]. delay [DG07].
Dependence [DHL12, DK12, HLM13].
Dependent [LW15, SBTM06]. Depth
[BKV15, EEH17b, BSH10, IS06].
Depth-Bounded [EEH17b]. Description
[ACOS17, AKRZ14, DNR02, KRH13, BGL12, CDL08, EILS11, ST04, CT14, WZ08].
descriptions [Ber04]. Detecting [CGT17].
detection [AGP07]. Deterministic
[AL04, HK15a, Mam16]. Diagonal [CGL16].
diagrams [KS13b]. Dichotomy [Fon15].
Differential [Kaw09, Pla15, Pla17]. Diffie
[CKRT08]. Diffusion [SBM13]. Digraphs
[DMM17]. dimension [HLT07]. directed
[Sto05]. Discrete [NC12]. Disjunction
[BF13, Sto05, FFF05]. disjunctions
[JNS+06]. Disjunctive
[FS15a, ES10, WZ05]. Display [CR16].
Distributed [GS13a]. Distributing
[AKNZ17], distribution [HP03].
Distributions [CR15]. distributive [SS07].
distributivity [SV10]. DL [WWT15].
DL-Lite [WWT15]. DLV [LPF+06]. Does
[Pra13]. Domain [SBT06, MDS06].
Domain-dependent [SBT06]. Domains
[SJV12, AR04, GR05, HW10, Lut04].
Dominance [KKLJU14]. Downward
[Fig12]. DPLL [BGL13, Lib06]. Driven
[AKNZ13, FFF15]. duality [BBH+14].
duration [CDKM13]. Durations [BDR08].
Dynamic [FS15b, Sch15, BERS04, FD14, GMS12, GK08, KB11, SYY+03].
Dynamical [BHM15].

Editorial [ALP02, AKS01, Apt05, BMR09].
Effect [PS17]. Effective
[BT16, KS17, BJW05, KHST12]. effects
[WT03]. Efficient
[CGS10, KKLJU14, Rat06, BGV01].
Efficiently [GLSG15]. Elementary
[MOK15, AJ05, CM06]. Eliminating
[Avi03]. elimination [Cra07]. Email
[SA13]. Embedding [DEPT11]. emptiness
generic [BCD13, MT05].
good [BMS+11].
governed [ASP09].
goal-directed [Sto05].
goal [Sto05].
Grammars [EEH17a].
Grammars [EEH17b].
Graph [ACOS17, BM17, CM17, Tan13, DZ13].
Graph-Structured [ACOS17].
graphs [Lyn05, Moy09, Sze11, Tri09].
Greatest [Bae12].
Ground [CGT17, GL14, Bou09, VH05].
Guarded [BTV16, DLS01, GH02, HVV08].
Guest [BMR09].

Hajek [BM08].
Halpern [BKMV+17].
Handling [BF13].
Happen [AFMGMM16].
Hard [Fon15, SUWC16].
Harrington [CGL16].
Having [Sim15].
Heads [DGM12].
heap [YRSW07].
Hellen [CKRT08].
Help [Pra13].
Herbrand [McK13].

Higher [CHRW13, JR15, Kar13, KS15, LV12, MP03, Pie09, CPV09, Dal09b, Is04, MM02].
Higher-Order [CHRW13, JR15, Kar13, LV12, MP03, Pie09, CPV09, Dal09b, MM02].
highly [GJ12].
Hoare [AMMO09, CK00, KI17, Koz00, Mam16].
Homological [PDHR14].
Homology [HCMS13].
Homotopy [K16].
Horn [BKMV+17].
HRW17, KRH13, Lib06, MBN12, MO12].
Hybrid [AKS13, Pla17].
Hydra [LOW16].
hypersequent [MOG05].
Hypotheses [KKLU14].
Hypothesis [LS04].
Hypothesis-based [LSS04].

Identifying [KKLU14].
Identity [vdBG12, ST14].
II [BG07a, Jap06b].
III [BG07b].
Image [PDHR14].
IMLL [MO06].
Implementation [SSS12, MV04].
Implicit [GMR12, BMR09].
implies [Cha06].
Improved [BB14]. improvement [BB14].
Inadequacy [BG01].
Inclusion [FKL15, BAGM10].
incomplete [YSG09].
incompleteness [Sal03].
increasing [AS02].
Incremental [DLS01].
independence [Lib03].
Index [FMS16].
indexed [LB07].
indexing [Pie09].
Induction [FKN17, Sak05].
Inductions [BVD16].
Inductive [WDB13, DBM01, DT08, LF01].

Horn [BKMV+17, HRW17, KRH13, Lib06, MBN12, MO12].
interiors [MO12].
interpolants [CGS10].
interpolating [BGR14].
Interpolation [BTV16, BGR14].
Interpretation [MZ17].
interpretations [BBC02, MP09].
Intersection [GN12, DCHA03, DCDGT10].
intersection-type [DCHA03].
Interval [BGLC04, BKMV+17, DHS16, HGS07].
intractability [CFS10].
Intruder [BCD13].
intuitionism [LM02].
Intuitionistic [AR02, FFF12, Kra15, DST13, FFF05].
Invariant [EEH17b, GS00].
Invariants [BG01].
Isabelle [Pau00].

Jordan [NC12].
judgments [MT05].
Justification [SFL17].

Karp [BM10].
Kernels [KI17].
key [CKRT08, CLCZ10].
kinds [Cra07].
Kleene
Knowledge base [DEPT11].
knowledge-base [DEPT11].
language [AJ05, PQ07, Sal03].
Languages [BMS13, CPV09, GGV02].
Lattice [HK15a, BMT13].
lattices [SS07].
Law [Lyn05].
Lax [Rab15].
Layer [FMZV15].
Least [Bae12, Koll13b].
Left [AFIL09, MR03].
Length [Sub04].
LF [HP05, UCB11].
LICS [GHJP03, Kol05].
Light [AR02].
like [Sub04].
Limitation [Cha06].
Limiting [Rab07].
Limits [CR16].
Linear [Bae12, BF13, FSP14, HK15b, ST15, YLYF14, BBS07, BJW05, CDM13, Dal09a, Dal09b, GGV02, HV05, Koll05, KV05b].
Linear-Logic [BF13].
Linear-Time [YLYF14, BBS07].
Linearizability [SDW14].
Lipton [BM10].
lists [DPR08].
LITE [GGV02, WWT15].
Liveness [EFH14].
Local [LM15, PS17, BB14, GM02, Lib00b, Lib01, Sze11].
Locality [GS00].
Locally [BVD16].
LoCo [ADGV14].
Logic [ADGV14, Bae12, BBC+16, BF13, BGS16, BKMv17, CBT17, CCG15, CHR13, CW16, CGW15, CVM12, CES14, CPRW16, DD15, DD16, DMB01, DHS16, Drag16, DNG12, ET1G16, Fer11, FS15a, FP17, FSP14, GS13b, GN11, GC12, Kar13, KI17, Kra15, KS17, LOW16, LMS17, MM12, Mami16, MW15, MSS14, Pla15, RS14, SJV12, SSS12, SSS13, SPNS14, SFL17, Try16, WDB13, Zha06, ZZ17, AL10, AM01, ACG+08, AELP01, AGP07, ABGM01, Avi03, BGL12, BH14, BM12, BMR10, BDM+11, BERS04, BM08, BDP04, BGV01, CDM08, CK00, CM06, Dal09a, DGK04, DEPT11, DL04, DT08, DG12, DST13, EFL+04, E910, EILS11, FD14, FHK00, FR10, GL13, GKO8, HV05, IS04, Jap06a, Jap06b, KR02, Koll00, KT03, LF01, Lia05, LPV01, LT03, LSS04, Luk01].
Logic-Based [LM15].
making-enriched [AL10].
Making [GR05].
Managing [ACOS17].
many [LR06].
Maps [PKW12].
Markov [ASSB00, BHM15, CV10, CDM13].
mathematics [AL10].
Maximally [AL10].
May [AFMGGM16].
May-Happen-in-Parallel [AFMGGM16].
measuring [AELP01].
Mechanizing [Pau00, UCB11].
MELL [LS15].
merge [AFIL09].
Mergesort [LL15].
Merging [CPWR16, HRW17, Lib16].
metalogue
[BCM04, CS08]. metaquerying
[ABEZIP03]. metatheory [UCB11]. Method [CDG15, MBNT2, MP09].
methods [NT10, Vor01]. Metric
[LOW16, FR10, KWS14, TZ04]. minimal
[DNR02]. minimization [BBH14, BG03b].
Minimizing [HK15a]. Minimum [RW05].
MKNF [AKS13]. MLL [MO06]. mobile
[DL04]. Modal
[GJL15, MOK15, NIN11, PRA13, DGK04,
DL04, DST13, FFF05, GHO02, Lia05,
NPP08, SH07, SP09, TM10, Vor01, WZ08].
modeling [BERS04]. Model
[ASSB00, BGS16, BBD03, CDG15, DHKP17,
DSTW13, EY12, LW15, MMPV14, WWSL16,
YLF14, ZZ17, AELP01, BMS11, BDR08,
GGV02, JNS14, LLM14, LW10, RW05].
Model-Checking
[MMPV14, YLF14, ASSB00, BDR08].
Model-Theoretic [DSTW13].
Models [RS14, vdB12]. modular
[AAD11, Sto05]. modularity
[VGD06, VGD07]. Modulo [ST15, CGS10].
Monadic [EGT16, FP17, GPW10, Mann16,
Sze11, KS13a]. monads [WT03]. Monodic
[DFK06]. Monotone [BVD16]. Morphisms
[Rab15]. Most [CJL13]. motion [BGLC04].
MSO [EH01], multi [Lia05], multi-agent
[Lia05]. multiagent [GSf09, LvdMR00].
multiary [SP11]. multicast [BRMS10].
Multicriteria [KCL14]. Multiple
[DGM2, PKW12]. multiplicative [HV05].
multiplicative-additive [HV05].
Multirelations [FSf16], multisets [DPR08].
multivalued [LS04]. MWeb [AAD11].
mwp [JK09]. mwp-bounds [JK09].
named [VV07], names [KHST12]. Narrow
[ALN16]. Natural [LL15]. negation
[CSN05, DNR02, RW05, ST14].
negation-as-failure [RW05]. Negotiations
[SPNS14]. Nested
[CHO17, EP13, Kar13, AE09, CEG05, VV07].
Nets [BFHH17, McK13, HV05, MO06].
Network [SBSM13]. NEXP [Lut04]. No
[DD16, Sim15]. Nominal [LV12, DG12].
Non [FD14, AS02, GK08]. Non-finite
[FD14]. non-size-increasing [AS02].
non-suspension [GK08]. Nonconstructive
[Bd12]. Nondeterministic
[LWG13, Mann16, BS07]. Nonelementary
[LS15]. nonground [DEPT11].
nonmonotone [DT08]. nonmonotonic
[BO02, ET01, EFST05, ES10, GGOP09,
Sak05]. Nonuniform [CSS10]. norm
[ASP09]. norm-governed [ASP09].
Normal [JR15, RMV17]. Normality
[FSf15a]. Normalizing [Sim15]. normative
[Ser01]. normed [GV04]. note [CK00]. NP
[BB17, KV05a]. NP-complete [KV05a].
Nullstellensatz [IS06]. number [ADGR07].
numbers [ACF05, CFS10, Rat06].
objects [BBC02]. Observation [CD14].
Obtain [Fon15]. Off [CGL16].
Off-Diagonal [CGL16]. Omega [LV10].
Omega [LV10]. One
[CJL13, CM17, HK15b, Sim15, SV08].
One-Step [Sim15]. One-Variable
[HK15b, SV08]. Ontology [WW15]. Open
[HV08]. operations [BMT13]. operator
[VGD06, VGD07]. Operators
[BVD16, HLM13, DST13]. OPL [vHPP00].
Optimal [CDG15, Sub04, CM06, PQ07].
Optimality [GL10]. Optimization
[CKK17, ST15, SBSM13]. optimize [Vor01].
Optimizing [CM06]. Oracle [BPC17].
Order [AZZ14, CHRW13, EHH17b, EGT16,
FP17, GLJ15, HK15b, JR15, Kar13, KT15,
LV12, MM12, WDB13, AJ05, Awi03, Bau14,
Bau14, CPV09, Da09b, DG12, DG07,
FHK00, GHK08, GS00, GS02, K13a, Lib03,
MM02, MP03, Pe09, Rat04, Sal03, Sch05,
Sze11, Tan14]. Order-Invariant
[EEH17b, GS00]. Ordered
[BL16, BGS16, CNNR03]. orderings
[BG08b]. orders [KRS05]. Ordinary
Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

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Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

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Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].

Paraconsistent [Ari07, CLSZ15]. Parallel [AMGMM16, SDSS13, BG03a, BG08a, PQ07]. parameter [LT03]. Parameterized [AK15, BGL13, DKS17]. Parametric [AELP01, BDR08]. Parametrised [LMS17].
[BPT14, CPRW16, FFF12, HK15b, HLM13, Jap06a, Jap06b, BO02, BGV01, CEG05, CK00, DT10, Fer11, GN11, LA13, LS07].

propositions [DST13]. protocol [MN12].

Protocols [CCCK16, CCD15, AM01, CKRT08, CLCZ10, KKW10, SV08]. prove [Hes05]. prover [OPS07].

Proving [DGM04, FMZV15, NC12, MR03, Vor01].

PSPACE [Bau14, GMR12, SP09]. PSPACE-complete [Bau14].

public [CKRT08]. Pudlak [BSH10]. Pure [HS10].

Pushdown [CCD15, FKL15, HMOS17, Kar13].

QoS [BMRS10]. QSQR [MBN12]. Quantitative [CDH11, IN09].

Quantification [SUWC16, KR02]. Quantified [DMM17, Ari07, BCM09, Rat06].

Quantifier [BKV15, BGR14, DL09]. Quantifier-free [BGR14], quantifiers [AD14, Rat04, Sch05]. Quantitative [CDH10, MW15, MM07]. Quantum [FDY14, YLF14, YFD09]. Queries [AKNZ17, CM17, BDT10, BG11a, Che14, CSN05, DG07, GS02, KS13a]. Query [AKS13, BL16, Fon15, SDS13, BLN07, CDL08, GHK08, GGV02]. Query-Driven [AKS13]. queues [RV01].

Ramsey [CGL16, FKL15]. Ramsey-Based [FKL15]. Random [BKP17, WWSL16, KHST12, Lyn05].

Randomization [CHS14, CHS15]. randomness [HLT07]. rank [SP09], rank-1 [SP09], ranked [BLN07]. Rational [BM17, ST15, Try16]. RDF [URS10].

Reachability [GGKT12, Tan13, ZG14]. Real [Try16, Rat06]. Realizers [Bd12].

reals [BJW05]. Reasoning [BMM15, CMVT12, EFST05, ILNR09, MM02, MMPV14, Sch15, She08, SFL17, TSH15, Ari07, BK10, ET01, FHK00, GGOP09, LPF+06, MN12, NT10, YSG09].

Recognition [SPAV15]. Recursion [HMS07, Mam16, AE09, BAOI09, Kaw09]. Recursive [EY12, Sch08].

Recycling [LY07]. Reduction [PDHR14, CM06, DZ13, PQ07]. reductions [BGV01]. redundancy [Vor01]. redundant [CLS07]. refinement [BG02, CV10, SG07].

Refining [GL14]. Reflective [BCR04].

refutations [IS06, Sub04]. Region [Try16]. Region-Based [Try16]. register [DL09].

Regular [BS09, GN12, BBS07, CHH09, LW10]. related [Cha06]. Relation [KKLU14].

relational [AMN+03, VV07]. Relations [BM17, CR15, EFH14, GM02, RS13].

Relative [Nor12]. Reliable [YSG09].

Removing [CLS07]. replacement [CT06].

Representation [ABG01, LPF06]. representations [Lib00a]. Representing [MS14]. Resolution [FLM+15, Nor12, DFK06, FDP01, Lib06, Sub04, ZHD14].

Resource [AGM13, BK02, HP03, Moy09]. Resource-bounded [BK02].

Resource-distribution [HP03]. resources [MP09]. result [BM09]. Results [MM07, ABG01, ABRS09, CKRT08, CSF10, DFO06, ET01, Lib06, VGD06, VGD07].

Revision [WWT15, Lib00a]. revisited [DBM01, FHK00]. Revisiting [KR02].

Rewrite [GL14, RMV17, ABRS09, CNNR03, GNT04, LY07]. rewrite-based [ABRS09].

Rewriting [FKN17, Sim15, GKO9, KS13b, SKG09, VH05]. Rigid [EEH17a]. Robust [GC12].


rule-based [AR04]. Rules [BF13, CR16, FFF12, Ber04].

safe [AE09, Lib07]. Safety [EFH14, LAz11, LOW16]. sampling [FR10].

SAT [HS15]. Satisfaction [BKP17, DMM17, BMT13, Bul11, CSS10].

Satisfiability [CDG15, LMS17, Pra13].
ABRS09, BV02, CGS10, JL11]. satisfy
[CHK08, CHK10]. Scenarios [CKK17].
scheduling [BERS04, GK08]. Schemas
[DH12]. Schemes
[EP13, HMS17, Mam16]. SCIFF
[ACG+08]. Search
[BB17, BGL13, CKK17, vHPP00, BM08,
ET06, MV04, St05, TM10, Vor01]. Second
[EGT16, FP17, AJ05, BB14, KS13a, Sze11].
Second-Order
[EGT16, FP17, AJ05, BB14, KS13a].
Secrecy [TSH15]. Secrecy-preserving
[TSH15]. Security
[CCL15, AM01, CKRT08, CLCZ10].
Semantic
[WWT15, Ber04, LA13, MP09, EILS11].
Semantical [EFW07]. Semantics
[GS13a, LWG13, ZZ17, AAD11, BFV04,
Dal09a, DH02, EILS11, GM09a, JNS+06,
LT03, LSS04, RV05, VGD06, VGD07, WZ05,
EFL+04]. semi [BMT13], semi-lattice
[BMT13]. Semicomplete [DMM17].
sensing [ILNR09, Rei01]. Sensitive [ZG14].
Separating [DD16]. Separation
[DD15, DD16, DHS16]. sequence [Lyn05].
sequences [KHST12]. Sequent
[BO02, MOG05, LA13, OPS07, SP11, Vor01].
Sequential [Gur00]. sequentiality [BK02].
Set [AZZ14, BVD16, DSWT13, GS13b,
WWSL16, EFW07, HV08, SI08, SBTM06].
Set-Inductions [BVD16]. Sets [BGS16,
BMT13, DFO06, DPR08, DG12, Sak05].
Shallow [RMV17]. Shoham [BKMV+17].
signed [Ari07]. signing [KKW10].
Simplicial [vdBG12]. Simplification
[FFF12]. simply [BERS04]. simulate
[IS06]. Simulation [BG03b, HS05, Tr09].
Simulation-based [BG03b]. simulations
[GV04]. Simultaneous [Bou09]. single
[SV08]. singleton [Cra07, SH06]. situation
[Rei01]. size
[AI03, AS02, GL10, KS13b, Kla08].
size-degree [GL10]. Skolem
[Avi03, BHM15]. Slicing [MZ17]. Small
[DKS17, FLM+15, BG06, BG07a, BG07b].
small-step [BG06, BG07a, BG07b]. Social
[SBSM13]. societies [ASP09]. Soft
[BMR06, BMR10], soft-constraint
[BMR10]. software [Cha06]. Solutions
[MSS14, San17]. Solve [SBSM13]. solvers
[AR04]. Solving [SVJ12, BGLC04, DPR08,
ET06, KV05a, Rat04, Rat06]. Some [IS04].
Sound [BMS13, Cra07, SDW14, AMMO09].
Space [FLM+15]. Spaces
[KNPHZ13, KWS+03]. spatio [GHK08].
spatio-temporal [GHK08]. Spawns
[CM17]. special
[GHJP03, KM10, Koi05, BMR09].
specification [CHK08, CHK10, TZ02].
Specifications
[BCHK14, Bou09, HS05, SV10, TM10].
specified [Lyn05]. Specifying [ASP09].
Spectra [KT15]. Splitting
[VGD06, VGD07]. ST [BG02]. Stability
[LL15]. Stable [ZZ17, JNS+06]. standard
[OPS07]. state [BG03a, BG08a, EFL+04,
EH01, Gur00, Mur05, NSV04]. Statecharts
[LM02]. static [MF09]. Statistical
[DHKP17]. Step
[Sim15, BG06, BG07a, BG07b]. steps
[LM02]. STGLAs [Ber04]. Stochastic
[CD14, BBD03]. Strategic [MW15, GS09].
Strategies
[CKPP12, MMPV14, GKMV+17]. GKMV+17.
signing [KKW10].
strings [NSV04]. Strongly
[LPV01]. Structural
[CR16, KRW12, Sim14, LA13]. structure
[BG11b, Gug07]. Structured
[ACOS17, GJ12]. Structures
[EEH17b, NS15, SDW14, DG07, GPW10].
Stuttering [GJKW17]. style [GM09b].
Subsets [DKS17]. Substitution
[NS15, Pie09]. Substructural [KT03].
Substructures [BMM15]. Succinctly
[SS14]. Succinctness [EEH17b, GN12].
Sup [MP09]. Sup-interpretations [MP09].
Super [BDP04, MSS14]. Super-Solutions [MSS14]. Superposition [HW10].
Support [CJL13]. suspension [KG08]. Symbolic [Ber04, FDY14, HMR05]. Symbols [CGT17, ES10]. syntactic [DZ13].
Syntactic [AS02]. syntax [MM02]. Synthesis [CDG15, GS13a]. System [Sim15, BG11b, CHK0, CHK10, Guo07, Guo09, LPF+06]. Systems [CR15, EY12, FMZV15, GS13a, GGKT12, GL14, KRW12, RMV17, Sch15, YLYF14, BBS07, CNNR03, GNT04, GS09, HMR05, IS06, KB11, LA13, LY07, LvdMR00, VH05].
Tableau [CDG15, GS13b, GGOS09, GS09, ST14]. Tableau-based [GS09]. Tableaux [FFF12, GGOP09]. tabling [VDS01]. Taming [CLSZ15, FS16]. Tautologies [CGL16]. Technique [SDW14, VH05]. Temporal [AKRZ14, BCHK14, BMV+17, CDG15, DHKP17, FPS14, GC12, HK15b, LOW16, LSM17, MSS14, SSS12, AELP01, BK10, DFK06, DK06, FDP01, FR10, GL13, GKH08, SPSS11, ZHD14]. Term [RMV17, CNNR03, GNT04, KS13b, Pie09, RV01, SKGST09, VH05]. Terminating [RS14]. Termination [BERS04, GK09, JR15, VDS01, BG08b, MR03, SKGST09, SYY+03]. terms [DG12, GGSS11, SP11]. Testing [CDG15, LLM+07]. tests [GM09b, Koz00]. their [ACF05, CF05, KB11]. Theorem [McK13, ADGR07, BAGM10, OPS07, NC12]. Theoretic [DST13]. Theories [EP13, GJL15, LW15, PS17, ST15, BGR14, CEG05, CGS10, DZ13, DLS01, MO12]. Theory [BGM14, Kra15, Rab15, Soj16, AL10, BG11a, DST13, FR10, GV04, HP05, Mie04, MT05, NPP08, Ser01]. there [LR06]. Three [DZ13, RS14]. Three-Valued [RS14]. Tight [BK12, BM10]. Time [CDG15, FPS14, YLYF14, AS02, ASSB00, BBS07, CDKM13, FR10, GM02, GGV02, KV05b, ZHD14, LV04]. TIME-complete [LV04]. timed [BDR08, DGM04, LW08, RV01]. Tool [BCD13]. Topological [EFH14, KNPH13, SL03, vdBG12, FD14, GS02]. Torus [Soj16]. tower [AD14]. tower-type [AD14]. trace [BFV04]. tractability [BMS+11, BMT13]. tradeoffs [GL10]. transducers [VH01]. transductions [EH01]. Transfer [Kra15]. transformation [LV14]. Transition [CR15, WWSL16, HMR05]. transitivity [BV02]. Translating [BK12]. translation [SH07]. Tree [BL16, EHH17a, GL14, BS09, BMM12, Sub04]. tree-like [Sub04]. Trees [BBC+16, CHS15, CW16, GLS15, KS13b, Pie09, Pie09, Tan14]. Treewidth [Pra13, GPW10]. Type [LV15, Soj16, AL10, AD14, BFW03, BK02, CM06, DCHA03, HP05, NPP08, VV07]. type-two [BK02]. Typechecking [AMN+03]. Typed [BBC02]. Types [Asp15, vdBG12, DCDGT10, IS04, SH06]. Typing [Sun10].
References


Armando:2009:NRR


Afrati:2005:DPT


Alberti:2008:VAI


Ahmetaj:2017:MCG


Alur:2012:AAA


Atserias:2014:DLB


Avigad:2007:FVP

REFERENCES


Adler:2003:LBF


Aehlig:2005:EFS


Avni:2015:PWC


Ameloot:2017:DQD


Artale:2014:CTC


Apt:2001:E


Alferes:2013:QDP


Alur:2004:DGG

Adams:2010:WPC


Atserias:2016:NPM


Abadi:2002:E


Aiello:2001:VSP


Arthan:2009:GFS


Alon:2003:TXV


Apt:2005:E


Asperti:2002:ILA

Abdennadher:2004:AGR


Arieli:2007:PRP


Aehlig:2002:SAN


Artikis:2009:SNG


Asperti:2015:CCF


Aziz:2000:MCC


Avigad:2003:EDS


Asuncion:2014:PFO

REFERENCES


REFERENCES


Bonchi:2014:ACD


[BCHK14]

Baier:2007:VNP


[BCM09]

Baudet:2013:YGT


DEN ???? ISSN 1529-3785 (print), 1557-945X (electronic).

Boker:2014:TSA


Basin:2004:RMF


Bordeaux:2009:GCO


Barmpalias:2017:PCO

George Barmpalias, Douglas Cenzer, and Christopher P. Porter. The probability of a computable output from
References


Biernacka:2007:CFE


Bonacina:2007:ACI


Berardi:2012:IRN


Bojanczyk:2011:TVL


Brass:2004:SLP


Bruyère:2008:DPM


Bailey:2010:LQV


Bruscoli:2009:PCD


Blass:2011:PQB


Burger:2011:SIS


Baader:2012:LDL


Beyersdorff:2013:PCD


Benhamou:2004:ICS


Bonchi:2014:GTB


Bollig:2014:PWA

REFERENCES

Bruttomesso:2014:QFI


Bova:2016:MCE


Bryant:2001:PVU


Biscaia:2015:DAS


Bodirsky:2017:CPC


Boigelot:2005:EDP


REFERENCES

June 2008. CODEN ???. ISSN 1529-3785 (print), 1557-945X (electronic).


REFERENCES


[Benedikt:2009:RTL] Michael Benedikt and Luc Segoufin. Regular tree languages definable in FO and...

**Ben-Sasson:2010:LBB**


**Benedikt:2016:EIP**


**Bulatov:2011:CCC**


**Bryan:2002:BST**


**Bogaerts:2016:WFS**


**Chadha:2016:AVE**


**Chretien:2015:SPP**

Chatterjee:2014:POS


Cerrito:2015:OTM


Chatterjee:2010:QL


Chatterjee:2011:QCP


Chen:2013:VLD


Calvanese:2008:CQC


Cadoli:2005:CPN

CREIGNOU:2014:CCL


COSMADAKIS:2010:UIR


CARLUCCI:2016:PCP


CIMATTI:2010:EGC


CALUATTI:2017:DDC


CRANEN:2015:AFL


CHARLESWORTH:2006:CSC

Chen:2014:CEP


Chatterjee:2009:FWR


Chockler:2008:WCS


Chockler:2010:EW


Chatterjee:2017:NWA


Charalambidis:2013:EHO


Carayol:2014:RAI


Carayol:2015:ERA


Carayol:2014:RAI


[Creignou:2012:CRF] Tristan Crolard, Emmanuel Polonowski, and Pierre Valarcher. Extending the loop language...
with higher-order procedural
variables. *ACM Transactions
on Computational Logic*, 10
CODEN ?? ?? ISSN 1529-
3785 (print), 1557-945X (elec-
tronic).

[Cra07] Karl Crary. Sound and complete elimination of singleton
kinds. *ACM Transactions
on Computational Logic*, 8(2):??,
April 2007. CODEN ?? ?? ISSN 1529-
3785 (print), 1557-945X (electronic).

[CS08] Karl Crary and Susmit
Sarkar. Foundational certified
code in the Twelf metalogical
framework. *ACM Transactions
CODEN ?? ?? ISSN 1529-
3785 (print), 1557-945X (electronic).

[Cran05] Sara Cohen, Yehoshua Sagiv,
and Werner Nutt. Equiva-
lences among aggregate
queries with negation. *ACM
Transactions on Computa-
tional Logic*, 6(2):328–360,
April 2005. CODEN ?? ?? ISSN 1529-3785 (print), 1557-
945X (electronic).

[CSS10] Nadia Creignou, Henning
Schnoor, and Ilka Schnoor.
Nonuniform Boolean con-
straint satisfaction problems
with cardinality constraint.
*ACM Transactions on Com-
putational Logic*, 11(4):24:1–
24:??, July 2010. CODEN ?? ?? ISSN 1529-3785 (print), 1557-
945X (electronic).

[CT06] Stephen Cook and Neil
Thapen. The strength of re-
placement in weak arithmetic.
*ACM Transactions on Com-
putational Logic*, 7(4):749–
764, October 2006. CODEN ?? ?? ISSN 1529-3785 (print), 1557-945X (electronic).
Chadha:2010:CGA


Charatonik:2016:TVL


DalLago:2009:CSL


DalLago:2009:GLH


Denecker:2001:LPR


Dezani-Ciancaglini:2010:IIT


Dezani-Ciancaglini:2003:CCC


Demri:2015:TVS

Stéphane Demri and Morgan Deters. Two-variable separation logic and its inner circle. *ACM Transactions on Computational Logic*, 16(2):15:1–15:??, March 2015. CODEN ????
REFERENCES


[DFO06] Agostino Dovier, Andrea Formisano, and Eugenio G. Omodeo. Decidability results for sets with atoms.


[DGM04] Frank S. De Boer, Maurizio Gabbrielli, and Maria Chiara Meo. Proving correctness of

DiGiusto:2012:EPM


Danos:2002:PGS


Daca:2017:FSM


Dac:2017:FSM


Dongol:2016:CUC


Durand:2012:HDL


Dix:2006:HTP

DeHaan:2017:PCF


DeNicola:2004:MLM


Demri:2009:LFQ

Stéphane Demri and Ranko Lazić. LTL with the freeze quantifier and register automata. ACM Transactions on Computational Logic, 10 (3):16:1–16:??, April 2009. CODEN ????. ISSN 1529-3785 (print), 1557-945X (electronic).

DeGiacomo:2001:IEG


Dapic:2017:QCS


Desharnais:2006:KAD


Donini:2002:DLM


Dix:2000:PAP

Jürgen Dix, Mirco Nanni, and V. S. Subrahmanian. Probabilistic agent programs.
REFERENCES


Dovier:2008:UAC


Dovier:2008:UAC

Drabent:2016:CCL


Drabent:2016:CCL

Dershowitz:2010:CPP


Dershowitz:2010:CPP

Delgrande:2013:MTA


Delgrande:2013:MTA

Denecker:2008:LNI


Denecker:2008:LNI

Danvy:2013:TST

Olivier Danvy and Ian Zerny. Three syntactic theories for combinatory graph reduction.

Eberhard:2017:ACF


Eickmeyer:2017:SOI


Eisner:2014:SLW


Eiter:2004:LPA


Eiter:2005:RAE


Eiter:2007:SCC


Elberfeld:2016:WFO

Michael Elberfeld, Martin Grohe, and Till Tantau. Where first-order and monadic second-order logic
REFERENCES


**Engelfriet:2001:MDS**


**Eiter:2011:WFS**


**Egly:2001:PCR**


**East:2006:PCB**


**Eiter:2010:FDN**


**Egly:2001:PCR**


**East:2006:PCB**

REFERENCES

Etessami:2012:MCR


Fernandez-Duque:2014:NFA


Fisher:2001:CTR


Feng:2014:SBQ


Ferraris:2011:LPP


Ferrari:2005:CDP


Ferrari:2012:SRI


Ferrari:2015:EDD

[Mauro Ferrari, Camillo Fioletini, and Guido Fiorino. An evaluation-driven decision

**Fazzinga:2015:CPA**


**Friedman:2000:FOC**


**Figueira:2012:DDX**


**Friedmann:2015:RBI**


**Fuhs:2017:VPP**


**Filmus:2015:SSS**


**Facchini:2016:IPG**

REFERENCES

2016. CODEN ????? ISSN 1529-3785 (print), 1557-945X (electronic).


REFERENCES

Arie Gurfinke:2012:RBM

Gurfinke:2012:RBM

Ghafari:2012:RPP

Ghafari:2012:RPP

Giordano:2009:TCP

Giordano:2009:TCP

Gascon:2011:UMC

Gascon:2011:UMC

Gottlob:2002:DLD

Gottlob:2002:DLD

Gradel:2003:LSI

Gradel:2003:LSI

Gradel:2003:LSI

Gradel:2003:LSI

Gradel:2003:LSI

Gradel:2003:LSI

Gradel:2003:LSI

REFERENCES


Geerts:2008:FOC


Gradel:2002:BFB


Goldblatt:2012:WSP


Groote:2017:ACS


Goller:2015:CDM


Genaim:2008:INS


Gnaedig:2009:TRU

REFERENCES

Galesi:2010:OSD  

Gaintzarain:2013:LFM  

Goller:2014:RPR  

Genevés:2015:EDC  

Givan:2002:PTC  

Gabbielli:2009:CSC  

Guerrini:2009:PTC  

Gaboardi:2012:ICP  
Gelade:2012:DCF


Gurevich:2011:LIP


Gelade:2012:SCI


Godo:2004:CTR


Ghilardi:2008:CCF


Gottlob:2010:MDF


Giacobazzi:2005:MAD


Grohe:2000:LOI

Martin Grohe and Thomas Schwentick. Locality of order-invariant first-order formul-
REFERENCES


Hague:2017:CPA

Henzinger:2005:CST

Harland:2003:RDB

Harper:2005:ECF

Haret:2017:MHF

Hofmann:2010:PPP

Heule:2015:SAC

Hughes:2005:PNU
ISSN 1529-3785 (print), 1557-945X (electronic).

**Heymans:2008:OAS**


**Horbach:2010:SFD**


**Iocchi:2009:RAA**


**Ignjatovic:2004:SAL**


**Impagliazzo:2006:CDF**


**Japaridze:2006:PCLa**


**Japaridze:2006:PCLb**


**Jones:2009:FCM**

REFERENCES


REFERENCES

Komosinski:2014:IEA

Kahler:2010:DSP

Klaedtke:2008:BAS

Kaminski:2010:CSI

Kontchakov:2013:TLC

Kolaitis:2005:LSI

Kontinen:2009:LCC

Kozen:2000:HLK
Dexter Kozen. On Hoare logic and Kleene algebra with tests. ACM Transactions on Computational Logic, 1(1):
REFERENCES


Kaminski:2002:RQA


Kramer:2015:LII


Krotzsch:2013:CHD


Khoussainov:2005:ALO


Keiren:2012:SAB


Kazana:2013:EMS


Ketema:2013:LUB

Kraus:2015:HHH


Krebs:2017:ECA


Kozen:2003:SLP


Kupferman:2001:WAA


Korovin:2005:KBC


Kupferman:2005:LTB


Kutz:2003:LMS


REFERENCES


REFERENCES

Luck:2017:PCS


Lazic:2016:ZHH


Leone:2006:DSK


Lifschitz:2001:SEL


Lifschitz:2006:WTM


Liberatore:2007:CPA


Lazic:2015:NCB


Loyer:2004:HBS


Legay:2010:ORM


Lumsdaine:2015:LUM


Madalinska-Bugaj:2012:GQE


McK13

REFERENCES


REFERENCES


Murawski:2005:AUP

Michel:2004:DBI

Marchioni:2015:LGL

Mastroeni:2017:APS

Nguyen:2012:CPD

Nielson:2011:MAC

Nordstrom:2012:RSP

Nanevski:2008:CMT
Aleksandar Nanevski, Frank Pfenning, and Brigitte Pientka. Contextual modal type
REFERENCES


Novakovic:2015:PSC


Neven:2004:FSM


Namjoshi:2010:CCR


Naumov:2017:IFU


Olivetti:2007:SCT


Paulson:2000:MUI


Paulson:2006:DFE

Lawrence C. Paulson. Defining functions on equivalence classes. ACM Transactions on Computational Logic, 7(4): 658–675, October 2006. CODEN ????? ISSN 1529-
3785 (print), 1557-945X (electronic).

**Poza:2014:CRS**


**Platzer:2017:DHG**


**Pedicini:2007:PPE**


**Praveen:2013:DTH**


**Ponomaryov:2017:PDL**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[S07]

[SG07]

[SH06]

[SH07]

[She08]

[S08]

[SI08]

[Sim14]

[Sim15]

[SJV12]
Schneider-Kamp:2009:ATP


Sojakova:2016:ETP


Schroder:2009:PBR


Santo:2011:CMS


Skarlatidis:2015:PEC


Son:2014:FNU


Shakarian:2011:APT


Sofronie-Stokkermans:2007:UBD

Shakarian:2012:APT

Subramani:2004:OLT

Schubert:2016:HHP

Seidl:2008:FOV

Samer:2010:DLS
Marko Samer and Helmut Veith. On the distribu-

Shen:2003:DAC


Szeider:2011:MSO


Tan:2013:GRP


Tan:2014:ETV


Tiu:2010:PSS


Tripakis:2009:CTB


Trybus:2016:RRB


Tao:2015:CFS

[TSH15] Jia Tao, Giora Slutzki, and Vasant Honavar. A conceptual framework for secrecy-

**Tucker:2002:ACA**


**Tucker:2004:AVC**


**Urban:2011:MML**


**Udrea:2010:AR**


**vandenBerg:2012:TSM**


**Verbaeten:2001:TPL**


**Vennekens:2006:SOA**


Vennekens:2007:ESO


Verma:2005:NDT


vanHentenryck:2000:SSO


VanDenDries:2009:AC


Voronkov:2001:HOP


VandenBussche:2007:PTI

REFERENCES


[YLYF14] Mingsheng Ying, Yangjia Li, Nengkun Yu, and Yuan Feng. Model-checking linear-time


