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1 [CC19]. 2 [MMZ21]. *mod* [BS09]. α [Bas21].
 $\alpha\beta$ [Bas21]. λ [KS13b, MP03]. $\lambda\delta$ [Gui09].
 $\Lambda\mu$ [Sau10, Van18a]. μ [GLSG15, MM07]. $n!$
[AI03]. O [ACOW22]. $O(m \log n)$ [GJKW17].
 ω [BBS07, CHH09]. p [Kra21]. π
[TM10, vG24]. $qM\mu$ [MM07]. $\times$ [HK21].

-Calculus [GLSG15, KS13b, MM07, TM10,
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-regular [BBS07, CHH09]. **-Relations**
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-Sequents [MMZ21]. **-time** [Kra21].

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[AFMGMM16, BCEO20, BF13, BH23, CP25, CES14, FKL15, HLM13, LNH21, MW15, MZ17, RCGM24, Try16, WWT15, AR04, ABR09, BG03b, ET06, GGOS09, GS09, LLM⁺07, LSS04, MMS23, MBRS20, MV04, MN12, Rei01, SG07, Zha06]. **Bases** [AKS13, GSM⁺22, MBN12, TSH15, AAD11, EFST05, Lib00a]. **Basic** [Kon21, Mie04, BM08]. **BDD** [BH23]. **BDD-Based** [BH23]. **Be** [ALN16]. **behavior** [NNN11]. **Behavioral** [CR15, BG11a]. **Behaviors** [BKM⁺23]. **behind** [LM02]. **Being** [APNT22]. **Belief** [Ara23, BZWS18, CD14, CPRW16, DSTW13, FL20, GSM⁺22, Lib16, PKW12, Lia05]. **Beliefs** [SFL17]. **Bendix** [KV05a]. **Bernays** [EIP20]. **Beth** [AJM⁺23]. **between** [BFW03, FF20, GFR25, GHO02, OSTW21]. **Beyond** [OSTW21]. **BI** [LWG13]. **Big** [Dag22]. **Big-step** [Dag22]. **Bimodal** [HK15b]. **Binary** [ACF⁺22, CLLM19, NV19]. **Bisimulation** [FDY14, GJKW17, BG02, LT09, TM10]. **blind** [SV08]. **Boolean** [Ari07, BV02, CU24, CSS10, GHPW21, HP03, KRW12, LWG13]. **bound** [AI03]. **Bounded** [AF23, EEH17b, GKN⁺20, GN23, PZ22, BB14, BSH10, BM10, BK02, DG07, GPW10, SS07]. **Bounds** [AGM13, BKV15, BBMP23, BIK⁺21, Kla08, VZ19, AD14, BSH10, JK09, KS13b, SP09]. **Branching** [CLLM19, GJKW17, GC12, LS15, KV05b, ZHD14]. **branching-time** [ZHD14]. **Branchwidth** [LOS19]. **broadcast** [LvdMR00]. **Broken** [CKK⁺25]. **Brzowski** [BBH⁺14]. **Büchi** [BK12, Tri09]. **Budget** [NT17]. **Buss** [BSH10].

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Equilibrium [GHPW21, SJV12]. **Equivalence** [ALGN18, BJK22, BJN20, BMS13, CCK16, CC19, GJKW17, OSTW21, Soj16, GJ12, HP05, Mur05, Pau06, SH06]. **Equivalences** [CSN05, Hir24, EFW07]. **equivalent** [LPV01]. **Erotetic** [CKK17]. **Erratum** [CHS15, CHK10, VGD07]. **erroneous** [YSG09]. **Eternity** [Hes05]. **Euclidean** [KNPHZ13]. **Evaluation** [FFF15, MBN12, RS14]. **Evaluation-Driven** [FFF15]. **Event** [MMP24, SPAV15]. **evolving** [EFST05]. **Examples** [Lib16, tCK24]. **Exchanges** [SA13]. **execution** [DLS01]. **Existential** [BGS16, LMTV19, PZ22, Che14]. **Expansion** [BB20, GKN⁺20]. **exponentials** [BG11b]. **exponentiation** [CKRT08]. **Expressions** [GN12]. **Expressive** [DD16, DGM12, GL13]. **Expressiveness** [BMM⁺19, FCGQ20, GHPW21, ZZ17, vG24, BDT10]. **EXPSPACE** [HK21]. **EXPSPACE-Completeness** [HK21]. **EXPTIME** [AE09]. **Extended** [BB17, BH23, LF01]. **Extending** [CPV09, MNPS20, Tan14]. **Extensible** [CK24, BBC02]. **Extension** [Tak23, BG08a]. **Extensional** [CHRW13, SH06]. **Extensions** [LS15, GGOS09, KB11]. **exteriors** [MO12]. **External** [CJL13]. **Extraction** [Bd12, CKK17].

fail [Lib07]. **fail-safe** [Lib07]. **Fails** [CD14]. **failure** [DNR02, RW05]. **Fair** [GS13a]. **Fall** [DMP18]. **Fast** [LMTV19, MO06, BK10]. **Faster** [AF23, DHKP17]. **FDNC** [EŠ10]. **feasibility** [IS04]. **feature** [Mie04]. **Field** [ZG14]. **Field-Sensitive** [ZG14]. **Fields** [AVD⁺19, BJK22]. **FIFO** [GGKT12]. **Finding** [DKS17]. **Finitary** [CHH09, Mur05]. **Finite** [ACF⁺22, ACMU21, AB20, AMO24, Asp15, BJK22, BDFM23, BBC⁺16, BT25, BKV15, CR24, EEH17a, GLSG15, KT18, NSV04,

NSST18, RS14, YZ24, AR04, AFIL09, EH01, FD14, GPW10]. **Finite-State** [NSST18, EH01]. **Finite-Variable** [BKV15]. **Finitely** [CGT17]. **First** [AMO24, AZZ14, DG12, DG07, EGT16, FGT22, FHK00, GKN⁺20, GHK08, GJL15, HK15b, Kar13, KT15, MM12, PR23, PZ22, SSV23, TOD20, WDB13, Avi03, Bau14, GS00, GS02, Lib03, Rat04, Sch05]. **First-Order** [AMO24, AZZ14, EGT16, FGT22, GKN⁺20, GJL15, HK15b, Kar13, KT15, MM12, PZ22, WDB13, DG12, DG07, FHK00, GHK08, SSV23, TOD20, Avi03, Bau14, GS00, GS02, Lib03, Rat04, Sch05]. **Fixed** [Bae12, GGS20, LT03, DGK04, HW10]. **Fixed-parameter** [LT03]. **Fixed-point** [GGS20]. **Fixpoint** [BCF21, CGWW15, SV18, SSS12, VGD06, VGD07]. **Flat** [SV18, SV08]. **Flow** [NT17, JK09]. **Flows** [ABS⁺23]. **Floyd** [AMMO09]. **Floyd-Hoare** [AMMO09]. **FO** [BS09, GH0⁺20, YZ24]. **Focalization** [Sim14]. **Focusing** [Bur20]. **Forests** [BDFM23]. **Formal** [Gui22, HL25, Kra15, GMS12, Gui09]. **Formalizing** [SPNS14]. **formally** [ADGR07]. **formats** [BFV04]. **Forms** [RMV17, HP05]. **Formula** [HLM13, AI03]. **Formula/Literal** [HLM13]. **Formulae** [MBRS20, Ari07]. **Formulas** [BLRC⁺19, DKS17, DU21, TW23, tCK24, AD14, GS00, LR06, Sub04]. **Formulation** [CMMZ23]. **forth** [GHO02]. **Forward** [FF20]. **Foundational** [CS08]. **foundations** [GL13]. **Founded** [BVD16, CR20, EILS11, WZ05]. **Fragment** [HRW17, HLPW20, KT18, PR23, AJ05, Bau14]. **Fragments** [AMO24, BKMV⁺17, CMVT12, CPRW16, AL04, BMS⁺11]. **Frames** [Sha22]. **Framework** [MMS23, TSH15, ACG⁺08, AAD11, AMMO09, BD07a, CV10, CS08, GNZ08, LA13, Lia05, MM02, RS13, She08, SG07]. **Frameworks** [FFP15, BCM04]. **Free** [CCDD20, DLM21, PZ25, BGR14, HV05]. **Freedom** [KE19]. **freeze** [DL09]. **Frege** [BB17, BSH10, GK18, IS06]. **Frontier** [DKDV22]. **full** [ST14]. **fully** [LA13]. **Function** [CGT17, AE09, EŠ10]. **Functional** [Hir24]. **functionals** [BK02]. **Functions** [CGI⁺18, NSM18, AE09, Avi03, BGV01, Pau06]. **Fundamental** [AB24]. **Fürer** [PSS18]. **fusion** [Lia05]. **Fuzziness** [BKM⁺23]. **Fuzzy** [FPS14, SJV12]. **G3i** [FFF15]. **Game** [BBDM23, CS20, FMS16, GKR18, Pla15, DH02, MN12, SG07]. **game-based** [MN12, SG07]. **Game-Theoretic** [GKR18]. **Games** [BPT14, BMM15, BCH⁺21, CD14, CKPP12, EG22, GHPW21, KV24, LPR18, MW15, Pla17, AL04, BSH10, CHH09, CDH11]. **General** [BGM14, ZZ17, AMMO09, SYY⁺03]. **Generalized** [AMMU19, Kon21, Kon23, MBN12, SBSM13]. **Generalizing** [Ara23, BCM09]. **Generating** [BH23]. **Generation** [CKK17, KS24a, AR04, CGS10]. **generators** [AL04]. **Generic** [BCD13, MT05]. **Geometry** [Ham18, Dal09b]. **Glabbeek** [Ham18]. **Global** [KPS22]. **Goal** [EG22, Sto05]. **goal-directed** [Sto05]. **Gödel** [Gul18]. **Good** [BBDM23, CS20, BMS⁺11]. **Good-for-Game** [BBDM23]. **governed** [ASP09]. **GPU** [KI17]. **Graded** [BMM12]. **Grammars** [EEH17a]. **Graph** [ACOS17, BM17, CM17, GH0⁺20, KS24a, Tan13, TW23, TW24, DZ13]. **Graph-Structured** [ACOS17]. **Graphs** [GN23, KSS22, Sei18, Lyn05, Moy09, Sze11, Tri09]. **Greatest** [Bae12]. **Ground** [CGT17, GL14, Bou09, VH05]. **Group** [AC25]. **Groups** [LZ25]. **Guarded** [BTV16, HLPW20, KT18, MPZ23, DLS01, GH002, HVV08]. **Guards** [KT18]. **Guest** [BMR09]. **guided** [CV10].

Hájek [BM08]. **Halpern** [BKMV⁺17]. **Handling** [BS25, BF13, GF18]. **Happen** [AFMGMM16]. **Hard** [Fon15, HSTW20, SUWC16, SZ24]. **Hardness** [BBMP23]. **Harrington** [CGL16]. **Having** [Sim15]. **Heads** [DGM12]. **heap** [YRSW07]. **Hellman** [CKRT08]. **Help** [Pra13]. **Herbrand** [McK13]. **Hercules** [LOW16]. **Heterogeneous** [DKS06, Pit20]. **Hierarchies** [DK12, Han18]. **Hierarchy** [BKV15, CM17, GL14, KT15, KS15, KS17, Kon09]. **Higher** [AVD⁺19, BCOS21, CHRW13, CP25, JR15, Kar13, KS15, LV12, MP03, Pie09, CPV09, Dal09b, IS04, MM02]. **Higher-Order** [AVD⁺19, CHRW13, CP25, JR15, Kar13, LV12, BCOS21, MP03, Pie09, CPV09, Dal09b, MM02]. **highly** [GJ12]. **History** [EGG⁺25]. **History-Deterministic** [EGG⁺25]. **Hoare** [AMMO09, CK00, KI17, Koz00, Mam16]. **Hodges** [BBDM23]. **Homological** [PDHR14]. **homology** [HCMS13]. **Homotopies** [KS15]. **Homotopy** [Soj16]. **Horn** [BKMV⁺17, HRW17, KRH13, Lib00a, MBN12, MO12]. **Hughes** [Ham18]. **Hybrid** [AKS13, Pla17]. **Hydra** [LOW16]. **Hypersequent** [PS25, MOG05]. **Hypersequents** [CG18]. **Hypotheses** [KKLJU14]. **Hypothesis** [LSS04]. **Hypothesis-based** [LSS04]. **Hypothetical** [CFGN24].

Idempotent [CK20]. **Identified** [KSS22]. **Identifying** [KKLJU14]. **Identity** [Van18b, vdBG12, ST14]. **II** [BG07a, Jap06b]. **III** [BG07b]. **Image** [PDHR14]. **IMLL** [MO06]. **Immerman** [PSS18]. **Imperfect** [BMM⁺21]. **Implementation** [SSS12, MV04]. **Implication** [Hir24]. **Implicit** [GMR12, BMR09]. **implies** [Cha06]. **Improved** [BB14]. **improvement** [BB14]. **Inadequacy** [BG01]. **Inclusion** [FKL15, GRV21, Han18, HKMV20, BAGM10]. **Inclusions** [AJM⁺23]. **Incomplete** [ABM21, BLRC⁺19, YSG09]. **incompleteness** [Sal03]. **increasing** [AS02]. **Incremental** [CGI⁺18, DLS01]. **independence** [Lib03]. **Index** [FMS16]. **indexed** [LB07]. **indexing** [Pie09]. **Indistinguishability** [BCEO20, Kou21]. **Induction** [FKN17, Sak05]. **Inductions** [BVD16]. **Inductive** [MPZ23, WDB13, DBM01, DT08, LF01]. **inequality** [Rat06]. **inexpressibility** [BK10]. **Inference** [AGM13, BBT⁺21, Kou21, Wro19, ZG14, BD07b, BG09, CM06, GM02, MO12, VV07]. **Inferring** [GK08]. **Infinite** [CHS14, CHS15, CK24, Tan13, BMT13, NSV04]. **Infinite-State** [CK24]. **Inflationary** [DGK04]. **infos** [GN11]. **Information** [ABS⁺23, BBDM25, BBT⁺21, BMM⁺21, FL20, GB25, KBP23, NT17, KB11]. **Information-sharing** [BBDM25]. **initial** [LvdMR00]. **Inner** [DD15]. **Inputs** [ABS⁺23, BCGH23, CHN20]. **Inspired** [VBH23]. **Instances** [DKS17]. **Instantiation** [EP13]. **Integer** [CLZ23, CR24]. **Integers** [BLRC⁺19, BJW05]. **Integrity** [BCF21]. **intelligence** [Cha06]. **intelligence-related** [Cha06]. **Interaction** [BFW03, Ham18, Sei18, ACG⁺08, BG11b, Gug07]. **Interactions** [MW15]. **Interactive** [Bd12, Kra15, BG06, BG07a, BG07b]. **interiors** [MO12]. **Interpolants** [AJM⁺23, CGS10]. **interpolating** [BGR14]. **Interpolation** [BTV16, FS24, GGKN23, BGR14]. **Interpretation** [MZ17]. **Interpretation-Based** [MZ17]. **Interpretations** [GKN⁺20, BBC02, MP09]. **Intersection** [CP22, DU21, GN12, Van18a, DCHA03, DCDGT10]. **intersection-type** [DCHA03]. **Interval** [BBK⁺20, BGLC04, BMM⁺19, BMP23,

BKMV⁺17, DHS16, HGS07].
Interval-Rigid [BBK⁺20]. **Intervals** [CR24]. **intractability** [CFS10]. **Intruder** [BCD13]. **intuitionism** [LM02].
Intuitionistic [AR02, BBDFD20, FFF12, FF20, GGS20, Kon23, Kra15, DST13, FFF05]. **Invariant** [EEH17b, RCGM24, GS00]. **Invariants** [ACOW22, BG01]. **Isabelle** [Pau00].
Isomorphism [TW23, TW24, VZ19]. **isomorphisms** [DCDGT10]. **issue** [BMR09, GHJP03, KM10, Kol05]. **Iterated** [GHPW21, Lib23]. **Iteration** [GLN25, HS10]. **IV** [BG11b].
Jordan [NC12]. **judgments** [MT05].
Justification [SFL17]. **Justified** [SFL17].
K4 [HK21]. **Karp** [BM10]. **Kernels** [KI17].
key [CKRT08, CLCZ10]. **Kinds** [GFR25, Cra07]. **Kleene** [DMS06, Koz00].
KLM [BCM⁺21, GGOP09]. **KLM-style** [BCM⁺21]. **Knowledge** [AKS13, BCD13, BBT⁺21, BMM24, CKK17, DN21, GSM⁺22, Kra15, LvdMR00, MBN12, SA13, TSH15, TOD20, DEPT11, DNR02, EFL⁺04, EFST05, LPF⁺06, Lib00a, Rei01, SBTM06].
knowledge-base [DEPT11].
knowledge-based [Rei01].
knowledge-state [EFL⁺04]. **Knuth** [KV05a]. **Kripke** [DU21, Sha22].
Labeled [CLRT21]. **Labelled** [HCGT18].
Labels [BGM14]. **Lambda** [CB24, AJ05, PQ07, Sal03, Les18].
lambda-calculus [PQ07]. **Language** [BMS13, GRV21, CPV09, GGV02].
Languages [AMMU19, BL16, EEH17a, Wro19, BLN07, BS09, CDH10, GL13, GHK08, GMS12, Mur05]. **Lattice** [HK15a, BMT13]. **lattices** [SS07]. **law** [Lyn05]. **Laws** [PZ22]. **Lax** [Han18, HKMV20, Rab15]. **Layer** [FMZV15]. **Layers** [NDH19]. **LE-logics** [GJL⁺24]. **Learning** [NSM18]. **Least** [Bae12, KS13b]. **left** [AFIL09, MR03].
Leman [GLN25]. **Length** [GGKN23, Sub04]. **Level** [GFR25]. **LF** [HP05, UCB11]. **LICS** [GHJP03, Kol05].
Light [AR02]. **like** [Sub04]. **Limit** [BCKL19]. **limitation** [Cha06]. **limitations** [Rab07]. **Limited** [BBGS20, GFR25].
Limiting [BL16]. **Limits** [CR16]. **Linear** [APNT22, Bae12, BBDFD20, BF13, BMV22, BLRC⁺19, FPS14, FS24, GP23, HK15b, Les18, MMZ21, ST15, Tak23, YLYF14, BBS07, BJW05, CDKM13, Dal09a, Dal09b, GGV02, HV05, KRS05, KV05b].
Linear-Logic [BF13]. **Linear-Time** [YLYF14, BBS07]. **Linearizability** [SDW14]. **Linearization** [CGI⁺18].
Linking [Bur20]. **Lipton** [BM10]. **Liquid** [MNPS20]. **lists** [DPR08]. **LITE** [GGV02, WWT15]. **Literal** [HLM13].
Livelock [KE19]. **Livelock-Freedom** [KE19]. **Liveness** [EFH14, HSTW20].
Living [AJM⁺23]. **Local** [CLZ23, GSM⁺22, LW15, PS17, BB14, GM02, Lib00b, Lib01, Sze11]. **Local-Effect** [PS17]. **Locality** [GS00]. **Locally** [BVD16].
LoCo [ADGV14]. **Logic** [ABS⁺23, AB24, APNT22, AMO24, ADGV14, AL23, Bae12, BP20, BBC⁺16, BMM⁺21, BF13, BZWS18, BGS16, BMM⁺19, BMP23, BKMV⁺17, CGT17, CDG15, CHRW13, CW16, CR20, CGWW15, CMVT12, CES14, CPRW16, DW22, DD15, DD16, DLM21, DBM01, DHS16, Dra16, DK12, EIP20, EGT16, EG22, FL20, Fer11, FS15a, FMS24, FP17, FF20, FGT22, FPS14, FS24, GS13b, GKR18, GP23, Gul18, GN11, GB25, GC12, Han18, HKMV20, HK21, HTAC19, HV18, Kar13, KP18, KI17, Kon21, Kon23, Kra15, KS17, Kuz21, LOW16, LNH21, LMS17, MM12, MMS23, Mam16, MW15, MPZ23, MBRS20, MSS14, PR23, Pla15, RS14, SSV23, SJV12, SSS12, SZ24, SDSS13, SPNS14, SFL17, Tak23, TOD20,

Try16, VP20, WEZL23, WDB13, YZ24, Zha06, ZZ17, AL10, AM01, ACG⁺08]. **logic** [AELP01, AGP07, ABGM01, Avi03, BGL12, Bau14, BMM12, BMRS10, BDM⁺11, BERS04, BM08, BDP04, BGV01, CDL08, CK00, CM06, Dal09a, DGK04, DEPT11, DL04, DT08, DG12, DST13, EFL⁺04, EŠ10, EILS11, FD14, FHK00, FR10, GL13, GK08, HV05, IS04, Jap06a, Jap06b, KR02, Koz00, KT03, LF01, Lia05, LPV01, LT03, LSS04, Luk01, MR03, RW05, Sak05, SH07, SKGST09, Sch05, SPSS11, SYY⁺03, Sze11, Tan14, VDS01, WZ05, ZHD14, AR02, DBM01]. **Logic-Based** [CES14, MW15, MMS23, MBRS20]. **logic-enriched** [AL10]. **Logical** [BDT10, BLN07, BHM15, BFHH17, BCOS21, CR15, GL13, HL25, RS13, YRSW07, Kon09, MM02]. **Logics** [ACOS17, AKRZ14, AJM⁺23, BBK⁺20, BBDFD20, BM17, BDFM23, BTV16, BKV15, BGMZ14, BCM⁺21, CLSZ15, CLRT21, EEH17b, FGS⁺25, GW22, HK15b, HKVV18, HK21, HCGT18, KB11, KBP23, KSS22, KNPHZ13, KRH13, KPS22, KWS⁺03, Lib00b, Lib01, MMZ21, MOK15, PS25, SV18, AMMO09, BAGM10, BO02, DNR02, ET06, FFF05, GGOP09, GGOS09, GS09, GHO02, GJL⁺24, Lib07, LSS04, Lut04, MOG05, OPS07, ST14, SP09, TM10, VGD06, VGD07, Vor01, WZ08]. **Long** [ALN16]. **loop** [BG01, CPV09, LR06]. **Loops** [CJL13, She08]. **Lower** [AGM13, BSH10, BBMP23, BIK⁺21, AI03, AD14]. **LTL** [BGL12, BMS⁺11, DL09, KS24b, SV10, AL04]. **Lukasiewicz** [MW15, MOG05].

Machines [FCGQ20, GMS20, BD07a, BG03a, BG08a, Gur00, NSV04]. **Made** [BK12]. **maintenance** [FL20]. **Majority** [BJK22]. **Making** [GRS05]. **MALL** [Ham18]. **Managing** [ACOS17]. **many** [LR06]. **Map** [NSST18]. **Map-Reduce** [NSST18]. **Maps** [GFR25, PKW12].

Marginal [Hir24]. **Markov** [ASSB00, BHM15, CV10, CDKM13]. **marriage** [WT03]. **matching** [GGSS11]. **mathematics** [AL10]. **MaxDiff** [GGKN23]. **Maximally** [ALN16]. **MaxSAT** [FMSV23]. **May** [AFMGMM16, ALN16]. **May-Happen-in-Parallel** [AFMGMM16]. **Meadows** [BT25]. **Meaning** [Bas21]. **measuring** [AELP01]. **Mechanizing** [Pau00, UCB11]. **Mediated** [HLPW20]. **Meets** [AO19]. **MELL** [LS15]. **Memory** [DDDW22]. **merge** [AFIL09]. **Mergesort** [LL15]. **Merging** [CPRW16, HRW17, Lib16]. **Messages** [CCDD20]. **Meta** [Dag22]. **Meta-theory** [Dag22]. **metallogical** [BCM04, CS08]. **metaquerying** [ABEZIP03]. **metatheory** [UCB11]. **Method** [CDG15, MBN12, MP09]. **Methods** [BCEO20, NT10, Vor01]. **Metric** [BBK⁺20, LOW16, FR10, KWS⁺03, TZ04]. **Minimal** [ACOW22, Wro19, DNR02]. **minimization** [BBH⁺14, BG03b]. **Minimizing** [HK15a]. **Minimum** [RW05]. **Minkowski** [LPR18]. **MITL** [MBRS20]. **Mixed** [Lib23]. **MKNF** [AKS13]. **MLL** [MO06]. **mobile** [DL04]. **Modal** [AJM⁺23, BDFM23, DMP18, GJL15, HKMV20, KP18, KPS22, MMZ21, MOK15, NDH19, NNN11, PR23, Pra13, tCK24, DGK04, DL04, DST13, FFF05, GHO02, Lia05, NPP08, SH07, SP09, TM10, Vor01, WZ08]. **Modalities** [GCK⁺22, LP19]. **moded** [BERS04]. **Model** [AF23, AC25, ASSB00, BP20, BBDM25, BCKL19, BGS16, BMM⁺19, BMM24, BBD03, CHN20, CDG15, DHKP17, DSTW13, EvdHK⁺20, EY12, FCGQ20, GHO⁺20, KP18, LW15, MBRS20, MMPV14, VP20, WWSL16, YLYF14, ZZ17, AELP01, BMS⁺11, BDR08, GGV02, JNS⁺06, LLM⁺07, LW10, RW05]. **Model-Checking** [EvdHK⁺20, MMPV14, YLYF14, ASSB00, BBDM25, BDR08]. **Model-Theoretic** [DSTW13]. **modeling** [CLS07, ET06]. **Modelling** [AKRZ14, HTAC19]. **Models**

[AG23, BCGH23, RS14, vDBG12]. **Modification** [FGS⁺25]. **Modular** [HCGT18, Rab18, AAD11, Sto05]. **Modularisation** [LP19]. **modularity** [VGD06, VGD07]. **Modulo** [CLZ23, CGI⁺18, KS24a, ST15, CGS10]. **Monad** [ACMU21]. **Monadic** [BBGS20, EGT16, FP17, GPW10, Mam16, Sze11, KS13a]. **monads** [WT03]. **Monodic** [DFK06]. **Monoids** [LZ25]. **Monotone** [BVD16]. **Monotonic** [BKONR23]. **Morgan** [HTAC19]. **Morphisms** [Rab15]. **Most** [CJL13]. **motion** [BGLC04]. **MSO** [EH01]. **MTL** [FCGQ20]. **Mu** [DMP18]. **Mu-Calculus** [DMP18]. **multi** [Lia05]. **multi-agent** [Lia05]. **Multiagent** [HKO19, GS09, LvdMR00]. **multiary** [SP11]. **multicast** [BMRS10]. **Multicriteria** [KKLJU14]. **Multigranulation** [KP18]. **Multiplayer** [EG22]. **Multiple** [DGM12, PKW12]. **multiplicative** [HV05]. **multiplicative-additive** [HV05]. **Multirelations** [FS16]. **multisets** [DPR08]. **Multiteam** [GW22]. **multivalued** [LSS04]. **MWeb** [AAD11]. **mwp** [JK09]. **mwp**-**bounds** [JK09].

named [VV07]. **Names** [BBK⁺20, HTAC19, KHST12]. **Narrow** [ALN16, BCMS18]. **Nash** [GHPW21]. **Natural** [CFMP19, MMZ21, LL15]. **Nature** [CS20]. **Necessary** [ACF⁺22]. **Negated** [Van18a]. **Negation** [GKNS19, CSN05, DNR02, RW05, ST14]. **negation-as-failure** [RW05]. **Negotiations** [SPNS14]. **Nested** [CHO17, EP13, Kar13, MMZ21, AE09, CEG05, VV07]. **Nets** [BFHH17, CC19, Ham18, LNH21, McK13, MMP24, HV05, MO06]. **Network** [GSM⁺22, SBSM13]. **NEXP** [Lut04]. **No** [DD16, Sim15]. **Nominal** [FF18, HTAC19, LV12, DG12]. **Nominals** [AJM⁺23]. **Non** [BLRC⁺19, CR20, FD14, HTAC19, LP19, Sei18, AS02, GK08]. **Non-Commutative** [HTAC19]. **Non-Deterministic** [Sei18]. **Non-finite** [FD14]. **Non-Linear** [BLRC⁺19]. **Non-normal** [LP19]. **non-size-increasing** [AS02]. **non-suspension** [GK08]. **Non-well-founded** [CR20]. **Nonconstructive** [Bd12]. **Nondeterministic** [LWG13, Mam16, BBS07]. **Nonelementary** [LS15]. **nonground** [DEPT11]. **Nonlinear** [CGI⁺18]. **nonmonotone** [DT08]. **nonmonotonic** [BO02, ET01, EFST05, EŠ10, GGOP09, Sak05]. **Nonuniform** [CSS10]. **norm** [ASP09]. **norm-governed** [ASP09]. **Normal** [JR15, LP19, MMZ21, RMV17]. **Normalisation** [Van18a]. **Normality** [FS15a]. **Normalizing** [Sim15]. **normative** [Ser01]. **normed** [GV04]. **Not-All-Equal** [CKK⁺25]. **note** [CK00]. **Nothing** [CB24]. **NP** [BB17, KV05a]. **NP-complete** [KV05a]. **Nullstellensatz** [IS06]. **Number** [AB20, BT23, GLN25, TW23, ADGR07]. **numbers** [ACF05, CFS10, Rat06]. **Numerical** [NV19].

OBDD [BIK⁺21]. **objects** [BBC02]. **Observation** [CD14]. **Obtain** [ACF⁺22, Fon15]. **Off** [CGL16]. **Off-Diagonal** [CGL16]. **Omega** [LW10]. **Omega-** [LW10]. **One** [BLM⁺23, CB24, CJL13, CM17, FCGQ20, HK15b, PZ22, Sim15, SV08]. **One-Counter** [FCGQ20, BLM⁺23]. **One-Step** [Sim15]. **One-Variable** [HK15b, SV08]. **Ontology** [HLPW20, WWT15]. **Ontology-Mediated** [HLPW20]. **Open** [AB20, HVV08]. **Open-world** [AB20]. **Operational** [DDDW22, GF18]. **operations** [BMT13]. **Operator** [CU24, VGD06, VGD07]. **Operators** [ACF⁺22, BZWS18, BVD16, GFR25, HLM13, SSV23, DST13]. **OPL** [vHPP00]. **Optimal**

[CDG15, Sub04, CM06, PQ07]. **Optimality** [GL10]. **Optimization** [CKK17, ST15, SBSM13]. **optimize** [Vor01]. **Optimizing** [CM06]. **Oracle** [BCP17]. **Order** [AMO24, AZZ14, AVD⁺19, CHRW13, CP25, EEH17b, EGT16, FP17, FGT22, GKN⁺20, GJL15, HK15b, JR15, Kar13, KT15, LV12, MM12, PR23, PZ22, WDB13, AJ05, Avi03, BKZ20, Bau14, BB14, BCOS21, CPV09, Dal09b, DG12, DG07, FHK00, GHK08, GS00, GS02, KS13a, Lib03, MM02, MP03, Pie09, Rat04, Sal03, SSV23, Sch05, Sze11, Tan14, TOD20]. **Order-Invariant** [EEH17b, GS00]. **Ordered** [BL16, BGS16, EvdHK⁺20, NV19, CNNR03]. **orderings** [BG08b]. **Orders** [BIK⁺21, KRS05]. **Ordinary** [BG06, BG07a, BG07b]. **Other** [CLS15, BCM09]. **Out-of-order** [BKZ20]. **Outlier** [AGP07]. **Output** [BCP17]. **Outputs** [ABS⁺23, BCGH23, CHN20]. **Overlooked** [LW15].

Paraconsistent [Ari07, CLSZ15]. **Parallel** [ACF⁺22, AFMGMM16, ACJ⁺18, GKNS19, KNV25, SDSS13, BG03a, BG08a, PQ07]. **Parallel-Correctness** [GKNS19, KNV25]. **parameter** [LT03]. **Parameterized** [AK15, BGL13, DKS17, FGT22, KE19, LDJ⁺18, MMS23]. **Parametric** [AELP01, GCK⁺22, BDR08]. **Parametrised** [LMS17]. **Pareto** [BFRT24]. **Parikh** [Ara23, EGG⁺25]. **Paris** [CGL16]. **Parity** [BPT14, BCH⁺21, GK18, AD14, CDH11]. **Partial** [CD14, BG08b, KT03, TZ04]. **Partial-Observation** [CD14]. **partiality** [JNS⁺06]. **Partially** [BGS16]. **passing** [Ber04, GM09b]. **Path** [Van18b, BFW03]. **Paths** [DMP18]. **pattern** [MP03]. **Patterns** [CP25]. **PCL** [GGOS09]. **Pebble** [BGMZ14, Tan13]. **Pebbling** [Nor12]. **PELCR** [PQ07]. **Perfect** [BJP19, Kra15]. **Permissive** [DG12]. **Permissive-nominal** [DG12]. **persistence** [ACF05, CFS10].

Persistent [BG11a, HCMS13]. **Perspective** [GHO⁺20, KV24, LV12, MMP24]. **Petri** [BFHH17, CC19, LNH21, MMP24]. **Phase** [LWG13, WWSL16]. **PHP** [Kra21]. **Phylogeny** [BJP17]. **Piece** [NSM18]. **Piece-Wise** [NSM18]. **Piecewise** [BMV22, GGKT12]. **Plane** [Try16]. **Planes** [TW24]. **planning** [AM01, BGLC04, EFL⁺04, SBTM06]. **PLP** [She08]. **Point** [BMM⁺19, GGS20]. **pointer** [HS10]. **Points** [Bae12, DGK04]. **Polymorphic** [VV07]. **Polynomial** [GM02, Kha22, PSS18, AS02, GL10, GNT04]. **Polynomial-time** [GM02]. **polynomially** [IS06]. **Polynomials** [BCG24]. **positions** [Ser01]. **Positive** [MM12, SUWC16, Che14]. **Possibilistic** [SFL17]. **Power** [CFVZ20, CR16, DGM12, NS15]. **Precongruence** [BFV04]. **Predicate** [ET06, LB07]. **Predicate-calculus-based** [ET06]. **Predicates** [DLM21, EIP20, FP17, LB07]. **predicative** [AL10]. **preference** [GGOS09]. **preference-based** [GGOS09]. **preferential** [Ari07]. **Preferred** [AZZ14]. **preorders** [DCHA03]. **Presburger** [Kla08]. **Preservation** [BTV16]. **Preserving** [BZWS18, TSH15]. **Primal** [GB25]. **prime** [ADGR07]. **principle** [SH07]. **principled** [AAD11]. **Principles** [BCM⁺21, BB14]. **privacy** [MN12]. **Private** [HTAC19]. **Probabilistic** [BJK22, CFP⁺19, DH02, DNS00, EY12, FFP15, HGS07, LT09, LLM⁺07, Luk01, MMP25, MSS14, SSS12, SDSS13, SPAV15, VP20, BBS07, DKS06, ILNR09, SPSS11]. **Probability** [BCP17, CR15, TOD20]. **Problem** [BHM15, CU24, DMM17, GMR25, Hir24, MMPV14, SJV12, Wro19]. **Problems** [ABM21, ADGV14, BB17, BJP17, DHL12, FMS16, FGS⁺25, GGKT12, PSS18, SBSM13, Sha22, SZ24, ABEZIP03, Bul11, CSS10, ET06, GNT04, WZ08]. **Procedural** [FKN17, CPV09]. **Procedure**

[CR24, FFF15, LZ19, MPZ23, BJW05, RV01].

Procedures

[AKS13, BGL13, ABR09, GS09]. **Process**

[GL14, Ber04, BG02]. **Processes**

[CKPP12, FDY14, CV10, YFDJ09].

Processing [PDHR14]. **Processor**

[BGV01]. **producing** [Ber04]. **Product**

[CU24, Soj16]. **Products** [BCG24].

Program [AC25, Bd12, BG08b, BJN20, DHL12, MZ17, GJ12, MP09, Mur05, Zha06].

program-based [Zha06]. **Programming**

[BMV22, CHRW13, DSTW13, SPNS14, AM01, ACG⁺08, AGP07, BMR06, BMRS10, DBM01, EFL⁺04, EFW07, GL13, HVV08, LF01, Luk01, Rei01, SI08]. **Programs**

[AZZ14, BJK22, BZWS18, CGT17, Dra16, FLY22, FS15a, FKN17, GS13b, OSTW21, RS14, SBSM13, SZ24, SDSS13, WEZL23, WWSL16, ZZ17, ACF05, ACW12, BERS04, BDP04, CFS10, DGM04, DEPT11, DBM01, DNS00, EŠ10, EILS11, Fer11, GK08, HVV08, HS10, LPV01, LT03, LSS04, MR03, RW05, Sak05, SKGST09, SY⁺03, VDS01, WZ05].

Progression [PS17]. **Promise**

[CKK⁺25, LZ25, DT10]. **Proof**

[AO19, BG22, BM08, CGL16, CK24, CR20, ET01, GJL⁺24, Ham18, HV05, Kha22, LL15, McK13, SDW14, TM10, TG18, ADGR07, BG09, DST13, MT05, MO06, Sto05, Vor01].

Proof-complexity [ET01]. **Proof-Nets**

[Ham18]. **proof-search** [Vor01]. **Proofs**

[ALN16, AL23, BPT14, BB17, Bd12, BCMS18, BH23, BIK⁺21, CLRT21, GM09b, Kra15, NDH19, BSH10, DT10, SKGST09, VDS01]. **Propagation** [WDB13, CLS07].

Proper [CGPT22]. **Properly** [GP23].

Properties [AMO24, BHM15, BCOS21, CCK16, DHKP17, FGT22, Van18a, YLYF14, ABEZIP03, BBS07, BCM09, CDKM13, CLCZ10, KKW10, Lib00b, Lib01].

Property [AF23, FFF05, LLM⁺07].

Proposition [BP11]. **Propositional** [AL23, BPT14, CPRW16, FFF12, FF20, GGS20, HK15b, HKVV18, HLM13, Jap06a, Jap06b, PS25, Van18b, BO02, BGV01, CEG05, CK00, DT10, Fer11, GN11, LA13, LS07].

propositions [DST13]. **protocol** [MN12].

Protocols [CCK16, CCD15, CCDD20, AM01, CKRT08, CLCZ10, KKW10, SV08].

Provability [FF20]. **prove** [Hes05]. **prover**

[OPS07]. **Proving** [DGM04, FMZV15, LDJ⁺18, NC12, MR03, Vor01]. **PSPACE**

[Bau14, GMR12, SP09].

PSPACE-complete [Bau14]. **public**

[CKRT08]. **Pudlák** [BSH10]. **Pure**

[HS10, LZ19]. **Pushdown**

[BMP23, BCH⁺21, BCOS21, CCD15, CLLM19, FKL15, HMOS17, Kar13].

QBF [BCMS18, BB20, BBMP23]. **QCSP**

[LMM⁺22]. **QoS** [BMRS10]. **QPTL**

[BBDM23]. **QSQR** [MBN12]. **Qualitative**

[BFF⁺21, CDH11, ILNR09]. **Quality**

[BKM⁺23]. **Quantification**

[Gui22, SUWC16, KR02]. **Quantified** [BS25, CMMZ23, DMM17, Ari07, BCM09, Rat06].

Quantifier [BKV15, BGR14, DLM21, PZ22, YZ24, DL09]. **Quantifier-Free**

[DLM21, BGR14]. **Quantifiers**

[HTAC19, RCGM24, AD14, Rat04, Sch05].

Quantitative

[CDH10, Les18, MW15, MM07]. **Quantum**

[ALGN18, FDY14, FLY22, Tak23, YLYF14, YFDJ09]. **Queries**

[AKNZ17, BKONR23, CM17, CFGN24, GKNS19, KNV25, NSST18, BDT10, BG11a, Che14, CSN05, DG07, GS02, KS13a]. **Query**

[AKS13, AB20, BL16, Fon15, LMTV19, SDSS13, BLN07, CDL08, GHK08, GGV02].

Query-Driven [AKS13]. **Querying**

[HLPW20]. **queues** [RV01].

R [GF18]. **Ramsey**

[CGL16, EIP20, FKL15]. **Ramsey-Based**

[FKL15]. **Random**

[BCP17, CP22, WWSL16, KHST12, Lyn05].

Randomization [CHS14, CHS15].

randomness [HLT07]. **Rank**

[DW22, GN23, SP09]. **rank-1** [SP09].
ranked [BLN07]. **Rational**
 [BM17, BT23, CP25, KS24b, ST15, Try16].
Rationale [Lib23]. **RDF** [URS10].
Reachability
 [CLLM19, DLM21, GGKT12, Tan13, ZG14].
Reachable [GMR25]. **Real** [Try16, Rat06].
Realizability [Kon21, Kon23]. **Realizers**
 [Bd12]. **reals** [BJW05]. **Reason** [FL20].
Reason-maintenance [FL20]. **Reasoning**
 [BMM15, BKM⁺23, BJP19, CMVT12,
 EFST05, HL25, HKO19, ILNR09, KP18,
 KPS22, LNH21, MMP25, MM02, MMPV14,
 Sch15, She08, SFL17, TSH15, TOD20, Ari07,
 BK10, ET01, FHK00, GGOP09, LPF⁺06,
 MN12, NT10, YSG09]. **Recall** [BJP19].
Recognition [SPAV15]. **Reconstruction**
 [Rab18]. **Recursion** [BCOS21, HMOS17,
 Mam16, AE09, BG02, Dal09b, Kaw09].
Recursive [BKONR23, EY12, She08].
Recycling [LY07]. **Reduce** [NSST18].
Reduced [NV19]. **Reducible** [AG23].
Reduction
 [BB20, PDHR14, CM06, DZ13, PQ07].
reductions [BGV01]. **redundancy** [Vor01].
redundant [CLS07]. **refinement**
 [BG02, CV10, SG07]. **Refinements**
 [NDH19]. **Refining** [GL14]. **Reflective**
 [BCM04]. **Reflexive** [LMM⁺22].
Refutation [FF20]. **Refutation-search**
 [FF20]. **Refutations** [TW24, IS06, Sub04].
Region [Try16]. **Region-Based** [Try16].
Register [QS19, CLLM19, DL09]. **Regular**
 [BS09, GN12, BBS07, CHH09, LW10].
Reiterman [ACMU21]. **Related**
 [FS24, KT18, Cha06]. **Relating** [DMP18].
Relation [KKLJU14]. **Relational**
 [NSST18, AMN⁺03, VV07]. **Relations**
 [BM17, Bas21, CR15, EFH14, GM02, RS13].
Relative [Nor12]. **Relaxation** [BMV22].
Relevance [Ara23]. **Relevance-Sensitive**
 [Ara23]. **Reliable** [YSG09]. **Removing**
 [CLS07]. **Renaming** [Bas21]. **Repair**
 [AC25]. **replacement** [CT06].

Representation
 [AG19, ABGM01, LPF⁺06].
representations [Lib00a]. **Representing**
 [MSS14]. **Resolution** [BCMS18, BBMP23,
 BH23, Bur20, FLM⁺15, FMSV23, Kha22,
 LNH21, NDH19, Nor12, TW23, DFK06,
 FDP01, Lib06, Sub04, ZHD14]. **Resource**
 [AGM13, BK02, HP03, Moy09].
Resource-bounded [BK02].
Resource-distribution [HP03]. **resources**
 [MP09]. **Restrictions** [AB20]. **result**
 [BM10]. **Results** [GGKN23, MM07,
 ABGM01, ABRS09, CKRT08, CFS10,
 DFO06, ET01, Lib06, VGD06, VGD07].
Reversible [LPU24, MMP24]. **Revision**
 [Ara23, GFR25, WWT15, Lib00a].
Revisions [Lib23]. **revisited**
 [DBM01, FHK00]. **Revisiting** [KR02].
Rewritability [BKONR23]. **Rewrite**
 [GL14, RMV17, ABRS09, CNNR03, GNT04,
 LY07]. **rewrite-based** [ABRS09].
Rewriting [FF18, FKN17, Sim15, GK09,
 KS13b, SKGST09, VH05]. **Rigid**
 [BBK⁺20, EEH17a]. **Rings** [KE19]. **Robust**
 [APNT22, GC12]. **Role**
 [AJM⁺23, BM17, ST14]. **Rosser** [KS13b].
Rough [KP18, KBP23]. **routing** [BMRS10].
Rule [CJL13, AR04, AAD11]. **rule-based**
 [AR04]. **Rules** [BS25, BF13, CR16, CG18,
 FFF12, GF18, Kou21, LMTV19, Ber04].
Runtime [BKZ20].
S4 [HK21]. **S5** [HK21]. **Safe**
 [CC19, AE09, Lib07]. **Safety**
 [EFH14, Laz11, LOW16]. **sampling** [FR10].
SAT [BH23, HS15, KS24a, LOS19, VBH23].
SAT-Inspired [VBH23]. **Satisfaction**
 [BJP17, DMM17, BMT13, Bul11, CSS10].
Satisfiability
 [CLZ23, CU24, CDG15, CGI⁺18, FCGQ20,
 HKMV20, KT18, LMS17, Pra13, Sha22,
 ABRS09, BV02, CGS10, JL11]. **satisfy**
 [CHK08, CHK10]. **Saturation** [CP25].
Saturation-Based [CP25]. **Scenarios**

[CKK17]. **Schaefer** [MMS23]. **scheduling** [BERS04, GK08]. **Schemas** [DHL12]. **Schematic** [Gui22]. **Schemes** [BCOS21, EP13, HMOS17, Mam16]. **Schönfinkel** [EIP20]. **SCIIF** [ACG⁺08]. **Search** [BB17, BGL13, CLZ23, CKK17, vHPP00, BM08, ET06, FF20, MV04, Sto05, TM10, Vor01]. **Second** [EGT16, FP17, AJ05, BB14, KS13a, Sze11]. **Second-Order** [EGT16, FP17, AJ05, BB14, KS13a]. **Secrecy** [TSH15]. **Secrecy-preserving** [TSH15]. **Security** [CCD15, CCDD20, AM01, CKRT08, CLCZ10]. **Selection** [Bur20]. **Self** [KE19]. **Self-Stabilization** [KE19]. **Semantic** [AMO24, HKVV18, Tak23, WWT15, Ber04, LA13, MP09, EILS11]. **Semantical** [EFW07]. **Semantics** [BBDM23, BFF⁺21, Dag22, DU21, DKDV22, GF18, GS13b, GKR18, GW22, Han18, HKMV20, KNV25, LWG13, MMP25, SZ24, ZZ17, AAD11, BFV04, Dal09a, DH02, EILS11, GM09a, JNS⁺06, LT03, LSS04, RW05, VGD06, VGD07, WZ05, EFL⁺04]. **semi** [BMT13]. **semi-lattice** [BMT13]. **Semicomplete** [DMM17]. **sensing** [ILNR09, Rei01]. **Sensitive** [Ara23, ZG14]. **Sentences** [PZ22]. **Separating** [DD16]. **Separation** [DD15, DD16, DLM21, DHS16, EIP20, HCGT18, MPZ23, PZ20]. **sequence** [Lyn05]. **sequences** [KHST12]. **Sequent** [BO02, HCGT18, LZ19, LP19, MOG05, LA13, OPS07, SP11, Vor01]. **Sequential** [Gur00]. **sequentiality** [BK02]. **Sequents** [MMZ21]. **Set** [AZZ14, BVD16, BJN20, CU24, DSTW13, GS13b, KP18, KBP23, Kou21, SZ24, WWSL16, EFW07, HVV08, OSTW21, SI08, SBTM06]. **Set-Inductions** [BVD16]. **Sets** [BGS16, CP22, CR24, WEZL23, BMT13, DFO06, DPR08, DG12, Sak05]. **Several** [BIK⁺21]. **Shallow** [RMV17]. **sharing** [BBDM25]. **Shoham** [BKMV⁺17]. **Short** [BCMS18]. **signed** [Ari07]. **signing** [KKW10]. **Simple** [BCMS18, HPS22, KP18]. **Simplicial** [vdBG12]. **Simplification** [FFF12]. **Simply** [CB24, BERS04]. **Simply-Typed** [CB24]. **simulate** [IS06]. **Simulation** [BG03b, GMR25, Hes05, Tri09]. **Simulation-based** [BG03b]. **simulations** [GV04]. **Simultaneous** [Bou09]. **single** [SV08]. **singleton** [Cra07, SH06]. **situation** [Rei01]. **Size** [BBMP23, NV19, AI03, AS02, GL10, KS13b, Kla08]. **size-degree** [GL10]. **Size-width** [BBMP23]. **Skolem** [Avi03, BHM15]. **Slicing** [MZ17]. **Small** [DKS17, FLM⁺15, Kra21, BG06, BG07a, BG07b]. **small-step** [BG06, BG07a, BG07b]. **SMT** [BLRC⁺19, RCGM24]. **SMT-Based** [RCGM24]. **Social** [SBSM13]. **societies** [ASP09]. **Soft** [BMR06, BMRS10]. **soft-constraint** [BMRS10]. **software** [Cha06]. **Solutions** [MSS14, San17]. **Solvable** [BMV22]. **Solve** [SBSM13]. **Solver** [BH23]. **solvers** [AR04]. **Solving** [BLRC⁺19, LZ25, SJV12, BGLC04, DPR08, ET06, KV05a, Rat04, Rat06]. **Some** [GK18, IS04]. **Sound** [AL23, BMS13, Cra07, Kou21, SDW14, AMMO09]. **Space** [FLM⁺15]. **Spaces** [HK21, KNPHZ13, KWS⁺03]. **spatio** [GHK08]. **spatio-temporal** [GHK08]. **Spawns** [CM17]. **Special** [CC19, GHJP03, KM10, Kol05, BMR09]. **specification** [CHK08, CHK10, TZ02]. **Specifications** [BCHK14, Bou09, Hes05, SV10, TM10]. **specified** [Lyn05]. **Specifying** [ASP09]. **Spectra** [KT15]. **Spectrum** [YZ24]. **Splittable** [TG18]. **Splitting** [VGD06, VGD07]. **SSReflect** [HCMS13]. **ST** [BG02]. **Stability** [LL15]. **Stabilization** [KE19]. **Stable** [ZZ17, JNS⁺06]. **Stackelberg** [BFRT24]. **standard** [OPS07]. **Star** [PZ25]. **Star-Free** [PZ25]. **State** [CK24, GMS20, NSST18, BG03a, BG08a, EFL⁺04, EH01, Gur00, Mur05, NSV04].

Statecharts [LM02]. **static** [MP09]. **Statistical** [DHKP17]. **Step** [Sim15, BG06, BG07a, BG07b, Dag22]. **steps** [LM02]. **STGLAs** [Ber04]. **Stochastic** [CD14, HKO19, BBD03]. **Strategic** [BBDM25, BKM⁺23, BJP19, DN21, MW15, GS09]. **Strategies** [CKPP12, MMPV14, GK09, MV04, vHPP00]. **Strategy** [BMM⁺21, CS20, HV18, PDHR14, Sim15, KKW10]. **Stratification** [BCF21]. **Stream** [BCG24]. **Streams** [BKZ20, CFGN24, Sau10]. **Strength** [EFH14, Nor12, CT06]. **Strict** [HKMV20, Van18a, MP03]. **string** [EH01]. **strings** [NSV04]. **Strong** [BJN20, FMS24]. **Strongly** [LPV01]. **Structural** [CR16, KRW12, Sim14, LA13]. **Structure** [AC25, BG11b, Gug07]. **Structured** [ACOS17, GJ12]. **Structures** [EEH17b, EvdHK⁺20, MMP24, NS15, SDW14, DG07, GPW10]. **Stuttering** [GJKW17]. **style** [BCM⁺21, GM09b]. **Subatomic** [BG22, TG18]. **Subcube** [FMSV23]. **Subgraph** [VZ19]. **Subset** [HK21]. **Subsets** [DKS17]. **Substitution** [NS15, Pie09]. **Substructural** [KT03]. **Subsystems** [BMM15]. **Subsystems** [GK18]. **Successor** [PZ20]. **Succinctly** [MSS14]. **Succinctness** [EEH17b, GN12]. **Sums** [FMSV23, Sha22]. **Sup** [MP09]. **Sup-interpretations** [MP09]. **Super** [BDP04, MSS14]. **Super-Solutions** [MSS14]. **Superposition** [HW10, MMP25, VBH23]. **Support** [CJL13]. **suspension** [GK08]. **Switchability** [CMMZ23]. **Symbolic** [BCEO20, Ber04, FDY14, HMR05]. **Symbols** [CGT17, Eš10]. **Symmetric** [DW22]. **Symmetries** [KS24a]. **Synchronizing** [QS19]. **Syntactic** [CGPT22, DZ13]. **syntactical** [AS02]. **Syntax** [BZWS18, MM02]. **Syntax-Preserving** [BZWS18]. **Synthesis** [BFRT24, CDG15, GS13a, KS24b, NSM18].

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Verification

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