A Bibliography of Publications in *International Journal of Foundations of Computer Science*

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12 November 2018  
Version 1.66

**Title word cross-reference**

#P [Zan91]. #P-Completeness [Zan91].  

(β) [Dom12]. (1,2) [BZ13]. (2+p) [ZG13].  
(2,2) [ST16]. (3k+1) [DZ00]. (A,B) [JL01].  
(δ,α) [CCF09]. (δ,γ,α) [FG08]. (δ,κ,α)  
[FG08]. (n,k) [WC13, CHYT14, YCL11, CC98, HLHH06].  
(n,n(n+1)) [NS98]. 1  
[CHWX09, Dic93, LR04, TCT14]. 11 [LJ17].  
2 [AV96, BYPD95, HKTO0, HJP+13, JZ16,  
JW08, LA03, Pri06, TSFZRP17, XZS16,  
XCX17, ZM11]. 2^n [CKZ17]. 2m [ZWCL14].  
3 [BYPD95, DH96, JSPD03, KPSL18, LJ17,  
SJ04, ST93, Ts06]. 4 [XC15, ZZC15]. 7/3  
[DSS15]. 73 [Ram05]. * [MTVM15]. 2  

[Joh00]. ab*c [KL03]. ASPACE(log log n)  
[GP13]. β [Shu11]. C1 [XBE02]. CTL  
[MTVM09]. CTL+ [MTVM09]. I_2 [BW14].  
J [BL14]. R [BL14]. D  
f [DGL93]. F_p + F_{p^r} [WGF16]. G(2^m,2)  
[YCTW10]. G^{x+} [AT15]. G^{x-} [BTO17].  
GF(2) [BB99]. GF(2^n) [WXF16]. H  
[GMU15]. K  
[BT07, CHWX09, PV98, ZBS05, Aku06,  
AE99, DDHL11, DG98, DGL93, EHS15,  
IZN99, INY07, KPS13, LZ12, MXY+04,  
Nak04, RS04, TCSL10, YTN01, ZZZ16].  
K_{m,m} [Kan15]. L [ADD+18, PSS12]. L(2,1)  
[LL18]. L(j,k) [Cal15]. L_p [CMR07]. M  
[Jun14, PT18, Teh16a, Teh16b].  

F_{2^m}  
[ZWCL14]. μ [DL12]. N  
[AM09, Bed18, JM03, PV98, INY07]. O
KLB13, ZWS96]. Ad [AWF03, CIS03, LB03, SB12, WLF03, WD03]. Ad-Hoc [CIS03]. Adapting [CFG12, KLB13, CLT14, CHYT14, KG11, LX94, LB03, SW09, TL99, Tse16, VJD05]. Add [ANDZM09]. Addition [Wan04]. Additive [SS07a]. Adic [XZS16]. Adjacent [AKS14]. Adjusting [KSJ08, KLB13, ZWS96]. Advances [HO00]. Adversary [BHK18b].Advertisements [NH02]. Advice [BBB18, FH05, KSY14]. Aerial [Ami05]. Ane [BKP18, Rov00]. Armative [PHPJRN11]. AFL [BJ07a]. Against [BCFR07, BKS12, CLT14, CHYT14, KG11, LX94, LB03, SW09, TL99, Tse16, VJD05]. Against [HO00]. Agent [BF07, BDDN01, EH12, MRT95, LW93, Li01, LJH17, LCL06, MRT95, Ole92, SN13, TST01a]. Algorithm [ATK12, ANDZM09, ARS11, BV08, BB04, BKS12, CPY02, CF06, CFRD08, CDJ09, CTZ01, CL03, CLT14, CHYT14, DGN07, DN16, DG98, FL09, FZAM08, FF12, Fri10, Fuj17, GLV14, Gro03, GD12, GW17, HKV17, Hei97, HO99, HM04, HW17, Hut02, IST05, IZM99, JH08, KK10, Kar99, Kör03, LW93, Li01, LJH17, LCL06, MRT95, Ole92, SN13, TST01a, Wang99, MRT95, Nish09, Oki96, PRN13, PHY90, PR00, Pym92, QFL15, SW09, SS07b, ST99, SWK08, Tor13, TSFZRP17, Tse06, WG17, Won96, Won01, X511, ACM11, CC11]. Algorithmic [BS12, CFMR05, DGM15, GGR14, HPV99, Riv04]. Algorithms [AFB96, Aku06, ALR16, AC05, AMR05, AM11, ADD18, AE02, AE05, Ar15, AMOZ07, BT07, BRM07, BH02, BCF12, Bur12b, CD15, CCM07, CCF90, CDFG12, CGK08, CHWX09, CHZ06, CCG11, DFP90, DPF90, DD13, DGL93, DWS15, DMSS16, ERW04, ECFY02, FZ15, FZEBB05, FP03, FA06, GO09, GHJS05, Go90, HL06, HP09b, HLW09, IM12, INY07, IMS03, JMS05, JZ16, KSMRT18, KKH90, LTM02, Le04, Li12, LMM12, MPS99, MS04, Moh02, Moh03, Nak04, NB18, OSZ92, RLWW96, SRR15, Sah01, SK01, SK03, SJ04, SG04, ST93, TV07, Tor15, TL99, Tse16, WSNK03, WM05, WH03, ZBS05, Zom03, FG08]. Alignment [AE02, BBM12, CK08b, FM96, GD12, PYTH10]. Alignment-to-Alignment [FM96]. Alignments [CCP18]. Alive [BC12]. Allocation [BRSRC11, NWK06, WG17]. Almost [BKST18, HJ13, PS12a, PP11]. Almost-Equivalence [HJ13]. Almost-Universal [BKST18]. Alphabet [Dom12, GNP06, JRS01, JS08, JLR11, Pig15]. Alphabet-Independent [GNP06]. Alphabets [CTS18, Len16, MAS13]. Alternating [AK14, BCPR07, CLLL08, HIW01, HIR92, IIT91, MO10, Slo95]. Alternative [dSMOC18, Set08]. Ambiguity [AMR11, Iba05, KKM11, Leu05, MS04, MP07, Ser09, SL17]. Ambiguous [Mig90]. American [CGZ02]. Amiable [Ata07]. Amount [BGRY16]. Amplitudes [NS03]. Analog [LJW10]. Analog/Mixed [LJW15]. Analog/Mixed-Signal [LJW15]. Analyses [KPM15, Tse16, ZPXX17]. Analysis [AHKL+13, AH07, BVP95, BV98a, Bee95, BAK12, BCB12, BET03, DN16, DES09, EH12, FSWF11, FZAM08, FBF05, Go90, HP09b, HI04, IDR97, KR97, Le03, LC12, Li12, LN08, LPP92, Lus11, MH06, MGGP08, NAK15, OM96, PV98, RWZ01, ROK08, SET08, TY03, TV94, Wan04, WR16, Yam03, YLZ14, YB06, Yen08, ZZ16]. Analytic [BMMR11]. Analyzing
CLOZ04, CC05, CCR\textsuperscript{+90}, CFY16, CG06, CR15, CMR07, CMRR08, CVMMV00, CKK02, CTS18, DJ12, Dom04, Dro92, DK98, DM11, DP14, D’so3, Dub95, ÉM11, Ési12, FG5\textsuperscript{+90}, FTT10, Fre08, FK13, Fuj17, GLV14, GHZW05, GVL07, Glö07, Glö10, GSZ99, GH13, GH15, GQZ15, GC18, Gus13, GP15, HMZ05, HW05, HK90b, HJ13, HJ17, HK18, HKS13, IJT93, JM13, JJS08, JJJS18, JK07, KZ10, Kör03, KR16, KBBH99a, KSV03, KMS06, KSY14, Kud07, KL11, KMM06, KR08, KMO10.

Automata [KO13, KMW14b, KMW14a, KMW16, KO18b, Łód15, Loh10, Mac96, Mal1S, MR11, Mar08b, MVMM02, Mar97, Mar09, Mas13, MHT09, MZ12, MO07, MO09, MS18, Moh03, Moh13, MP91, MPJ07, Nak18, NTSH06, NWK05, NWK06, NCC\textsuperscript{+07}, Oli13, Ott15, PI95, Pig90, PI14, Pig15, PM13, SS07a, Sao92, SY12, SM07, Sir15, Slo95, SVF09, Sut03, Tam08, Tor13, Tor15, TY15, Vor16, Vor18, WM13, WKS\textsuperscript{+08}, YD08, YW06, YBI11, ZHZ11, ZZ18, ZQL12, CV13].

Automata-Based [Tor13].

Automated [CGR13, KM02, Pen93, TW09].

Automatic [ADR11, BCDP08, BK16, CRS12, DMSS16, GHS13, GRRS14, LD01, Loh05, LBL06, MH06, RS15, SS12a, SF07].

Automaton [AC11, CZoH17, CL14, CC05, GGL12, IT13, JH08, KPS08, MOSZ18, Okh03, Pol05, Pru17].

Automaton-Based [Okh03].

Autonomous [BFMBS11].

Auxiliary [ZLw17].

Base [BDI11, HJ13, JZ16, BV08, Vor18].

Batch [DFLL02, LLQ06, PY04, ZPXX17].

Bayesian [ZLw17].

BDD [FBK05].

BDD-based [FBK05].

Be [AAV00].

Becomes [KM07b].

Bee [EP17].

Before [BSS12].

Behavioral [AC05, LH11].

Behavioral [AC05, LH11].

Belated [Tse16].

Benford [Rav08].

Bent [XCX17, ZL11].

Bernays [RS95].

Beta [CS18].

Bet [Lag17, LF96, OM96].

Back [GH15].

Backbone [FPP03].

Backtracking [MT95b].

Backward [FL09].

Backward-Oracle-Matching [FL09].

Balanced [CFZH13, CS00a, Fei96, Lag14, LW03, LL16, MX11, RAB15, YTP11, ZWW14].

Balancing [Hei97, MD00, ST01].

Banded [BL01].

Bandwidth [GR03].

Banishing [HJV93].

Banyan [KR97].

Barrier [Uen13].

Base [DRDN08, FZ03, Hon06, MP91].

Bases [ADR11, ARS11, ABL11, AH07, BCB12, BK95, BNR99, BDDN01, BKS12, CCM11, CP06, CDPT16, CCD07, CST\textsuperscript{+17}, CK18, CVDV10, DOPS93, DEZ01, DFDFZ12, FZT14, GLW02, GR03, HK02, HW10, JC03, JK07, LHT09, LTZ12, LH11, Luc09, MLO17, MM07, MMS17, MMS05, ND02, NWK08, NSVA12, Okh03, PRN13, Qua07, RK09, RR04, SB12, ST01, SL17, TWZ11, TY17, Tor13, Tor15, Tse16, VG01, Ver09, WHLH17, WD03, XHLF02, XTC16, YTL02, YW06, ZM11, ZPXX17, ZGCZ18, vLW15, FBK05, ZWCL14].

Basic [BV08, Vor18].

Batch [DFLL02, LLQ06, PY04, ZPXX17].

Bayesian [ZLw17].

BDD [FBK05].

BDD-based [FBK05].

Be [AAV00].

Becomes [KM07b].

Bee [EP17].

Before [BSS12].

Behavioral [AC05, LH11].

Behavioral [AC05, LH11].

Belated [Tse16].

Benford [Rav08].

Bent [XCX17, ZL11].

Bernays [RS95].

Beta [CS18].

Bet [Lag17, LF96, OM96].

Back [GH15].

Backbone [FPP03].

Backtracking [MT95b].

Backward [FL09].

Backward-Oracle-Matching [FL09].

Balanced [CFZH13, CS00a, Fei96, Lag14, LW03, LL16, MX11, RAB15, YTP11, ZWW14].

Balancing [Hei97, MD00, ST01].

Banded [BL01].

Bandwidth [GR03].

Banishing [HJV93].

Banyan [KR97].

Barrier [Uen13].

Base [DRDN08, FZ03, Hon06, MP91].

Bases [ADR11, ARS11, ABL11, AH07, BCB12, BK95, BNR99, BDDN01, BKS12, CCM11, CP06, CDPT16, CCD07, CST\textsuperscript{+17}, CK18, CVDV10, DOPS93, DEZ01, DFDFZ12, FZT14, GLW02, GR03, HK02, HW10, JC03, JK07, LHT09, LTZ12, LH11, Luc09, MLO17, MM07, MMS17, MMS05, ND02, NWK08, NSVA12, Okh03, PRN13, Qua07, RK09, RR04, SB12, ST01, SL17, TWZ11, TY17, Tor13, Tor15, Tse16, VG01, Ver09, WHLH17, WD03, XHLF02, XTC16, YTL02, YW06, ZM11, ZPXX17, ZGCZ18, vLW15, FBK05, ZWCL14].

Basic [BV08, Vor18].

Batch [DFLL02, LLQ06, PY04, ZPXX17].

Bayesian [ZLw17].

BDD [FBK05].

BDD-based [FBK05].

Be [AAV00].

Becomes [KM07b].

Bee [EP17].

Before [BSS12].

Behavioral [AC05, LH11].

Behavioral [AC05, LH11].

Belated [Tse16].

Benford [Rav08].

Bent [XCX17, ZL11].

Bernays [RS95].

Beta [CS18].

Bet [Lag17, LF96, OM96].

Back [GH15].

Backbone [FPP03].

Backtracking [MT95b].

Backward [FL09].
CKZ17, CS00a, DSS15, HH12, HH11, HFLD09, Hol11, IN08, JS03, KYZS17, KK90, LZN06, OW92, PS12b, RAB15, Sal07, Sha04, Smy12, Vor16, XZS16, YB06.

Binding [AB17b], Binoid [GN11].

Binomial [ZZC15].

Bio [DH05, MB06].

Bio-Computation [MB06].

Bio-Operation [DH05].

Bioinformatics [KKS05b].

Biological [LJH17].

Biology [RCTC10].

Bipartite [FGV99, GV03, LV08, Tos06, Tos16, Won96, Won01].

Bipartitioning [HT95].

Bird [Ami05].

Bisemigroup [GN11].

Bisimulation [AHK07, ABH09, MC13].

Bisplit [GV03].

Bit [BT17, CF06, CCF09, DD13, DES09, HN06].

Bit-Parallel [CF06, CCF09, DD13, HN06].

Bit-Split [DES09].

Bitonic [INY07].

Bitwise [FNI16].

Bivariate [TWZ11].

Black [CS96, DSS08, HHP17, MC02].

Black-Box [HHP17].

Bordered [DVG03].

Borders [SM07].

Bottlenecks [JYF91].

Bottom [FSM11, Gaz06, Ma15].

Bottom-Up [FSM11, Gaz06, Ma15].

Bound [BBP11, CE98, FY08, HPP99, Uen13, ZSW14, ZG13].

Boundary [DRDN08, EH15, Fre02].

Bounded [BLM04, CFM12, CRSS11, DDD18, De06, DFLL02, DGM15, FCS05, IJT93, IS12, JZ16, LNP16, LZ93, MMP10, Mee12, Pet11, PZX07, Vik96, WLF03].

Boundedness [vdM00].

Bounds [ADD18, BKM15, DH18, Dom04, DSS15, Gus13, HH07, JWB03, LHG11, MV11, SNJ11, Uen13, YS13].

Box [HHP17].

Boyer [CFG12].

Branch [HPP99].

Branch-and-Bound [HPP99].

Branching [Bed18, PSA17].

Braune [CP06].

Breadth [CCR90].

Breaking [Uen13].

Bridge [Laz13].

Broadcast [Anc02, CFMS15, LAHN14, Nak04, PZX07].

Broadcasting [CYS12, HT09, PP06, WD03, XLC+04].

Broken [AAV00].

Brownian [Nis07].

Browsing [DE08].

Brujin [KX12, Noc98, NS98, WRN03].

Brute [CCP05].

Brzozowski [DN16, GLV14, SKW08].

Büchi [FKV06, KL11].

Buffer [DL9+14].

Bulk [CCG+11, FGN16].

Bundles [LWW00].

Burnside [KPS18].

Bursty [SKO4, SB17].

Buses [BT00, Mat04, PA98, WH03].

Buy [CCG+11].

Buy-At-Bulk [CCG+11].

Byzantine [PP06].

Cache [Leo03].

Caching [BLR09].

Cactus [TSFZR17].

Calculi [AH07].

Calculus [BDSV06, CP06, DL12, Kri92, Oga00, PT90, Pym92, RS95, Yue13].

Can [AAV00].

Cannot [KPS18].

Canonical [BJ05, BJ06, BJ07b, CC05, FGV09, GZ09, MAN05, WM13].

Cantor [Es12, St05].

Capacities [Li12b].

Capacity [BKM12, DST10, FL97, Li12b, Zet11].

Captures [DW03].

Capturing [FW90, ISA08].

Care [Ros03].

Careful [Vor16].

Carpi [Ber11].

Carriers [GH07].

Cartesian [MRT95, OIe92].

Cartesian-Closed [MRT95].

Cascade [WGD18].

Cascading [Sub05, Wan14].

Case [BMS12, BDC90, DN16, FK06, Fie96, KP10b, Lag17, PSA17, YH11, ZSW14].

Cases [BCR11].

Catalytic [HFLD09].

Categorical [Sak01].

Categories [MM01, Oli13, RGR11].

Category [EM11, MRT95, OIe92].

Catenation [CLMP16, CGK11, CGK12].
MT95b, NB18, SD16, Sir15, WAG+06].

Computations
[Bee95, CD15, CE98, CK18, DK98, HK09a, HFLD09, LD01, Mec12, YSM+00a],
Computer [TH01]. Computers [Rya15, Sah01]. Computing [TH01].

Computing [Rya15, Sah01].

Concatenation [JJS05, Okh07].

Concentration [Dai97].

Concept [BOV08, DE08, Jai98, ROK08]. Concerning [CCF08, Hon02, IR14].

Concurrency [Luc09]. Concurrent [BPT16, BET03, Dros92, DK98, MM07, PQ06, SKW08].

Condition [MP07, Mel03, Pal08, ZWW+14]. Conditional [LW95, LW06a, LHY+15, LYG17, MLO17, ZCX12]. Conditions [FT09, F008, LBL06, Oka00, WFG15].

Conference [IZ04, SNJ11].

Confidentiality [SZQ+17].

Confidentiality-Preserving [SZQ+17].

Configuration [WC04]. Conflicts [MSR06].

Congestion [GKKP99, KKP97, ZYHY14].

Conjecture [AV96, BMY17, Ber11, SFL17, PHPJRN+11, Ste11]. Conjectures [RS04].

Conjugates [BM+14].

Conjunctive [AK14, DG94, Jez08, Okh03]. Connected [AWF03, DWS15, ET14, Iba02, IN10, JKH08, KK10, KPS18, Li01, MTTN09, MN06, ST11, Tor15, WAF03].

Connection [WGD18]. Connections [DM08]. Connectivity [CV14, FP04, HLHH06, L13, LX17, NPSY00, Tsi06, WFG15, ZYXZ18, NS13, WC13]. CoNP [RZ01].

Consensus [BvdB18, RS13, SK01].

Consequence [BK95]. Consistency [ADR11]. Consistent [YSM+00a]. Constant [ANDZM09, CL98, FZCFB08, FT11, JYF91, Lag17, LZ15, NS18, OW92, Sny12, Sun00, WQ97].

Constant-Degree [CL98]. Constant-Free [NS18]. Constant-Memory [Sny12].

Constant-Width [CL98]. Constrained [AE05, CFM13, CHX09, GD12, NCC+07, RAB15, Tor13]. Constraint [MZ01].

Constraints [ADR11, AE02, BB03a, Com90, FTV01, FS08, GR03, JSO10, LTW02, LOPR18, MN00, NN93, PYTH10].

Constructing [AAA+09, CPY02, CC05, DH06, MC02, PS12b, TJJ13, XC15, YCTW10, ZH13, ZWCL14].

Construction [BF07, CGL12, DD08, FZT14, HYT15, HHP17, KKS05a, LW06b, MOSZ18, MNL97, Sak01, Set08, SKW08, WF17, WZ15, Zho02].

Constructions [DQFL12, LL16, SNJ11, Sal13, WPZ16, WKS+08].

Constructive [BRSRC11, Fre06, Oga00].

Constructivizing [Arv97].

Constructors [Huy91].

Constructs [HST01].

Containment [NRT00].

Contended [SB01].

Context [Cig04, GSZ09].

Context [Asv07, BMS92, BCR11, BCD14, BESW07, BKH05, BI04, D14, EIM18, EL01, FLST12, GKS10, HKS13, HW10, KK07, Kog18, KRK16, KM07b, LO13, Mg09, Ott13, Pal08, Rav08, Rei07, Sao92, Tei17, Tra02, Tru08].

Context-Free [Asv07, BCR11, BCD14, BESW07, BKH05, BI04, D14, EIM18, EL01, FLST12, GKS10, HKS13, HW10, KK07, KRK16, LO13, Mg09, Pal08, Rav08, Rei07, Sao92, Tei17, Tra02, Tru08].

Context-Freeness [Kog18].

Context-Sensitive [Ott13].

Contexts [CFRD08, Has00].

Continuous [CZ11, GFK98, RHS10].

Continuous-Space [CZ11].

Convergecast
Convergence [MV11].

Convergent [ECY02]. Convertible
[LHT09, LH11]. Convex
[CLW09, DRDN08, MAN06, MNN06].

Convolutions [Zha17].

Conway [FNI16].

Cooking [GW18]. Cooperating
[FFH15, Kar09, Mas09, MO07].

Cooperation [ARV07, SB12]. Cooperative
[FZ02]. Cooperativeness [MH06].

coordinate [ACM11]. Coordinated
[GCK08]. Core [Teh15].

Correcting [GRB03]. Correctness
[Bee95].

Correlation [EAB+16, GK11].

Correspond [BLS+05]. Correspondence
[DRS14, Fin12, HH11]. Corrigendum
[MS16a]. Cost [DGN07, FH05, For10, HI18,
OW92, TV94, WHLH17, WO03].

Cost-Effective [WHLH17]. Cost-Optimal
[WO03]. Countable [Bed18, RC05].

Counter [EIM18, IJT+13, IDY08, Pet11, SY12].

Counterexample [CFH+03].

Counterexample-Guided [CFH+03].

Counters [CR15, INY07, Raa08].

Counting [AC11, CP03, CCP18, G009,
MR11, SJ04, Tos06, ZSW14]. Cover
[CPY02, CGH05, CYS+12, HW17, Kör03].

Coverability [GRV10]. Coverage
[CMD13, FK13]. Covering
[DS06, GGR14, YB06, ZBS05]. Coverers
[TSS15]. Covers [CPC05, ER06].

CP [YMC+17]. CP-ABE [YMC+17]. CPS
[Oga00]. CPS-Calculus [Oga00]. CPU
[CYZ14]. Crawlers [LKM02]. Credit
[Tse16]. Credit-Based [Tse16]. Crick
[KM08]. Criteria [HL04]. Critical
[DW04, HB06, SS12a, Sun11]. Crochemore
[FJ12]. Cross [WM05]. Cross-Pollinating
[WM05]. Crossed [LCh18, Tn08, ZFL+17].

Crossing [BPT06, ST16]. Crosstalk
[KAPF05]. Crowd [Sir15]. Cryptographic
[DQFL12, FY11]. Cryptography [CST+17].

Cryptosystem [LHT09]. CTL [MTVM15].

Ct1*[CZ11]. Cube

CX98, LC18, PS12b, ZYYH14, ZFL+17].

Cube-Free [PS12b]. Cube-Of-Rings
[CX98]. Cubes [CLT14, D98, ZCYX12].

 Cuboids [JSPD03]. Curve [Fre02].

Customizing [LX94]. Cycle
[GP15, NS98, Ros00, Won06, Noc98].

Cycle-Stealing [Ros00]. Cycles
[APMP17, DH18, Won01, ZFL+17]. Cyclic
[DESW05]. Cyclotomic [XZS16].

Cyclotomy [XCY16].

D [CHWX09, HJP+13, JSPD03, JW08,
Le03, LJ17, SJ04, ZM11]. DOL
[Hon02, Hon06, Hon07, Sal07]. DAGs

Dassow [BRST07]. Data [ATK12, BSG03,
KY96, L0D07a, LOD07b, Lin08a, MLO17,
MMS17, Oka99, Oka00, RGR11, R06,
Ros00, SKL03, TV14, T91, WHLH17,
YZY+18, YMC+17, ZPXX17, ZLW+17].

Data-Parallel [Ros00]. Database
[HMZ05, Lin08b, SEE99]. Databases
[Laz98, MT95b, VS93]. Databace [Poo04].

Datalog [vdM00]. Dataswords [MR11].

Date [KS10]. Davidson [HO99]. DDOS
[DEKZ11]. De-Quantisation [CC11].

Deadlines [PZX07]. Deadlock [BDC90].

Dealer [Sun00]. Death [EMR10]. Debates
[YSD16]. Decaying [FIO08].

Decentralized [MMS05]. Decidabilities
[BKM15]. Decidability
[AT12, BAK12, BCM14, Bur12b, DS05, DK12,
Dur13, FM13, Gaz06, Loh05, R0S10, Yen08].

Decidable [AGM14, CRS12, Man15].

Decide [DK11]. Deciding [Dai97].

Deciphering [GMNS15]. Decision
[DH05, DMS16, IR14, MVM07, ZB00, ZB02].

Decisions [Cig04]. Decoder [BBFZM06].

Decoding [GMS15, OSZ92].

Decomposable [FGV99]. Decomposition
[CFPR03, Dic93, FGV99, Jol00, MAN05,
SVF09, Yen09, ZWCL14]. Decompositions
[CSV02, DS05, PR00]. Decontaminating
[FHL07]. Decontamination [LPS07].
Decryption [CCD07]. Dedicated [BRST07]. Definability [BV98b, ES01].
Definable [DK98]. Defined [DH05, EMR11, Hut02, JP06]. Definitions [Kam95, Mob03]. Degenerate [BRM07, IMP12, LJH+17]. Degree [ABT16, Asl16, AHK17, AO10, AA13, BTO17, BB04, CL98, DH96, HL01, HLY+04, KA18, LDIW17, Tor13, WLF03, WQ97].
HL01, HLY+04, HI18, Li07, Moh03, PRN13, YHK14, ZWS96]. Distances [ST99].
Distinct [LZGF16]. Distributed
[AETZ05, AHR02, ABL+11, BCB12, BB04, BKS12, CLT14, Cig04, DCS13, DEMT05, F FH15, FBHH01, HPP99, KK10, KG11, KBH90a, KSV03, LTZ12, Mas09, MO07, MV11, Pa01b, SK01, San13, SP04, Ti06, WL03, WC04, WRN03, XS11, YSM+00a, ZC05]. Distribution
[BBM+12, Cas95, DG98, MMR10, PNN+10, RR06, Rav08, SNWW06, SNJ11]. Distributions [BBM+12, Cas95, DG98, MMR10, RR06, Rav08, SNWW06, SNJ11]. Distributed [AETZ05, AHR02, ABL+11, BCB12, BB04, BKS12, CLT14, Cig04, DCS13, DEMT05, F FH15, FBHH01, HPP99, KK10, KG11, KBH90a, KSV03, LTZ12, Mas09, MO07, MV11, Pa01b, SK01, San13, SP04, Ti06, WL03, WC04, WRN03, XS11, YSM+00a, ZC05]. Distribution
[BBM+12, Cas95, DG98, MMR10, PNN+10, RR06, Rav08, SNWW06, SNJ11]. Distributions [BBM+12, Cas95, DG98, MMR10, RR06, Rav08, SNWW06, SNJ11]. Diverse [BGI+18]. Diversity [Qua07]. Diversity-Based [Qua07]. DLOG [Gre96]. DNA
[DEKW06, Pat06, ZH06]. Drawings
[ADD+18, MAN06, MNN06]. Drip [CP06]. Driven [BESW07, DS02, NKW08]. DSMS [ST01]. Dual [CLT14, DR14, HL04, LPC11, Okh07, SZQS18, ZCX12, ACM11]. Dual-Cubes [CLT14, ZCX12]. Dual-Net [LPC11]. Due [KS10]. Duplication
[DGMM15]. Duval [HN04]. Dynamic
[BV98a, BDC90, CFM15, Cas95, CZ11, DEZ01, GBL02, GR03, Hei97, H18, JP07, KG11, KK90, Lag14, LOD07a, LOD07b, Li00a, Lon09, MD00, NWK05, NWK06, PFG+01, Rud15, SK04, TZ11, Wan14, XFJ03]. Dynamical
[PBMZ06, Tos06]. Dynamically
[CVPV08, LCVLV09]. Dynamics [MB06].
e-Normalization [Moh02]. e-Removal [Moh02]. E-Unification [GJV00b]. Earliest
[FSM11]. Earliness [KS10]. Earliness-Tardiness [KS10]. Early
[PPJS07]. Easier [Lug11]. Eco
[LK11, LCVLV09]. Eco-Grammar
[LK11, LCVLV09]. Eden [To06]. Edge
[AB91, BAK12, BS16, Cal15, CV14, DJL+07, ET14, GMU15, KA18, LLW18, NPSY00, ST11, Ti06, WFG15, ZYX18]. Edge-Deletion [AB91]. Edge-Path-Replacement [LLW18]. Edges
[DEKW06]. Edit [AE04, CZODHIH17, CB09, HKS13, HI18, Moh03, PRN13, YHK14]. Edit-Distance [HKS13, Moh03]. Editing
[FM96, ZWS96]. Editor [Zom01]. Editorial
[AETZ05]. Editors
[Hsu98, NO99]. EDZL [WR16]. Effect
[CL07b, FPS02]. Effective
[Ru96, SS12b, WHL17]. Effectively
[YMC+17]. Efficiency [EH12]. Efficient
[ADHR09, ARS11, Anc02, BBFZM06, BRM07, BS01, BB03a, CPY02, CF06, CCF09, CCD07, CDJ09, CL10, DHI97, DCS13, DZH16, ERW04, FL09, FZFDCHB05, FLP13, FG08, GL14, GRV10, GSD03, GS12a, GRB03, H15, Huy91, INY07, IMS03, K03, LF96, LOD07a, LOD07b, Li1, MD00, MNN11, MHT09, MOSZ18, MC13, NHG15, Okh03, PT14, Ros03, SK04, SUZ13, TWZ11, Ti06, WKS+08, WRN03, WY05, ZZ18, ZC05, dSS01]. Eigenvalues
[QD03]. ELAN [BKKR01]. Election
[AOSY10, FDFZB12, FZAM08, XS06]. Electronic [FK06]. Elegant [PRN13]. Elementary [Rog09]. Elements
[KNR18, LLY13, VW93]. ElGamal
[LHT09]. Embeddability [CLT09]. Embeddable
[BPT06]. Embedding
[DLT06, Mar97, RAB15, WXF16, ZFL+17]. Embeddings
[Li00a]. Emerging
Goedel [Szw95]. Golomb [BMP03]. Good [DQFL12, FY11, TCT14]. Goodby [SSS13].
GPU [CYZ14, FNI16]. GPUs [GD12].
Graded [BV08]. Grained [MS99a]. Gram [FBK05].
Grammar [AMR05, BCVHH07, CVDV10, CVOV11, DPS97, FHH15, FO11, LCLV109, Láz13, MS07, Mas09, Ott13, Sun05, Tran08].
Graded [BV08]. Grained [MS99a]. Gram [FBK05].
Grammar [AMR05, BCVHH07, CVDV10, CVOV11, DPS97, FHH15, FO11, LCLV109, Láz13, MS07, Mas09, Ott13, Sun05, Tran08].
Graph [ADR11, AAV00, AB91, AMOZ07, AJMO11, AT15, BBC00, BDI11, BHK+18, BC98, CHYT14, DLT06, FW90, FL97, GO09, GR00, HO99, HZZT12, KL13, LW18, LOPR18, Oka08, RK09, RZ12, TSFZRP17, UU07, ZH06].
Graph-Bin [BDI11].
Graphs [AFB96, AP92a, ABT16, ADD+18, Asl16, AO10, AT11, AB17b, BTK13, BTO17, BPR09, BO97, BHL+97, BB04, BS16, BPT06, BLM04, BHR09, CP16, CV14, CLo7a, CLLL08, CPC99, ÇA18, DL12, DP90, DH18, DW04, ERW04, EL13, EK01, FWZ15, FP04, FG99, Fu16, GV03, GP09, GS90, GP17, HKT00, HBT08, HLLH06, HY97, JWB03, Kl096a, KPM15, KHL12, KAI18, LW1414, LDLW17, LX17, LW00, LOZ98, LV08, MR99, MTNN99, MAN05, MAN06, MN06, NGHK15, NPSY00, NS98, OS93, RLW96, RRT99, RR99, SS99, SG04, ST99, TV14, Tos06, WAF03, WFG15, WQY16, Won96, Won01, YCTW10, ZWS96, Noc98, WC13, YCL11].
Greedy [BR18, Fuji16].
Greibach [Asv07].
Gray [CDLW05]. Grid
[BFMBS11, JP08, LMM+12, MN06, ST93, Cas05, PT14, YLZ14].
Grids
[Cal15, MM17, NR18].
Ground [Mar92].
Group
[CLLL08, DM12, FZ15, HYT15, KPS18].
Grouping [Lar99]. Groups [PP11, SS01].
Grover [KRN18]. Growth [GKRS10, Shu14].
Grzegorczyk [Cap96].
GSM [LO10]. Guarantee [LSW13].
Guaranteed [DPR07, Ros00, YSM+00a].
Guaranteeing [MPV04]. Guarantees [Pal03]. Guarded [FGL+90].
Guess [FSWF11].
Guest [AETZ05, NO99, Zom01c]. Guided
[CFH+03, DDM07, HZZT12]. Guidelines [Ros00].
Hairpin [DK11, MMY10, PRY01, ST16].
Half [Kam95]. Half-Monotone [Kam95].
Halting [FO07]. Hamilton [DH18].
Hamiltonian [BZ13, CP16, Noe98, NS98].
Hamiltonicity [LYG17]. Handling
[BCHK09].
Harary [AB17b].
Hard [BCS03, BMV00, Dic93, ZB00].
Harder [CKL15].
Hardness [LWW00].
Hardware
[For10, IN05, INY07].
Harmonic [CCF08].
Harmony [LTZ12].
HAS-160 [WLC12].
Hash [BKST18, NAK+15].
Hashes [Wan14].
Hashing [CKW09, LPF92, MB03].
Hausdorff [Sta05].
Head
[KMW14b, KMW14a]. Heads [IT13].
Heap
[BSG03, Jun14, Pro96].
Hedges [BOV08].
Height [Rei07, SW17].
Helping [AKS95].
Heterogeneity [RC11].
Heterogeneous
[BLMR05, CFMR05, CYS+12, EZ01, OS01].
Heuristic
[CHYT14, CDLW05, De 06, LY94, WAF03].
Hexagonal [GSD03].
Hidden
[FZ13, IMS03].
Hierarchical
[GM90, JS02, Loh10, SYSN01, SK03, SP04, WC04, WHL17].
Hierarchies
[BL5+05, BKM15, DH05, KP10a, Sch02].
Hierarchy
[BKM11, BZ10, BJY90, CSR12, Dev02, DZ00, HW00, Okh05, PPY08, Rei07, Se08, YZY+18].
High
[CH15, Fin12, KR97, KKP97, Li12b, LKM02].
High-Capacity [Li12b].
High-Performance [LKM02].
Higher
[KKP97].
Higher [BYP95, CCPS04].


Laceability [LLY13]. Lambda [Hir91, TST01a, PT90]. lambda-Calculus [PT90]. Lambda-Representable [TST01a]. lambda-Calculus [PT90]. Lambda-Representable [TST01a]. lambdaPi [Pym92]. lambdaPi-Calculus [Pym92]. LAN [GD98]. Language [BRST07, BV98b, CC05, CDJ09, Cos90, DH05, DGMN15, ES01, Fin12, GKS10, HKS13, HKJ12, IR14, MM05, MRS97, McN90, Mer08, Okh05, OY11, PS02, Pri06, Rov00, YS13].

Languages [Ada10, AK06, AK10, AT16, BGN10, BMS92, BCR11, BCD14, BC06, BJ07a, BHK05, BCC96, BHW06, BHS08, BHS11, BHK03, BHK91, BIJT93, BW07, BJ12, Je08, JM11, Jir14, JP06, KKS05a, KP10a, KP10b, KEE16, KHS06, KLK16, KY96, Kog18, Kör03, KM01, KMS06, KRRK16, LP16, LZ03, LO13, Lec16, LM07, Mio90, NO02, Ogi04, Oka99, OKh03, OY11, PRY01, PJY08, Pig09, PP14, Pis15, Pin12, Rav08, RS12, Re07, Sch13, Sel08, Sht07, Sht14, SR00a, SW97, Sta05, Sta07, Tei17, TSZ16, Tra02, YJ05, YZ07].

Languages [ZQL12, vW15, GP13, Ata11]. Laplacian [QFL15]. Large [BIIN04, BS15, DCS13, DEMT05, FFP03, FHGT07, HH12, MDL97, Sha04, WNK03, Won96].

Large-Scale [DCS13], Late [LY94]. Latency [IN10]. Lattice [ML017]. Lattice-Based [MLO17]. Latticed [KL10]. Lattices [BOV08, DE08]. Laws [BE95].


Learning [CM92, CJS92, Cha97, KL00, LZ93, PFG01, SS01, Tor13, Tor15]. Leibniz [Sel98]. Length [AE02, DS96, Gus13, Mar09, PK06, QLWL06]. Lengths [BR18, FT09, GP15]. Lessness [FH05]. Letter [KP10b, Wid12]. Letters [CK16, LRR08]. Level [PS12b]. Levels [BLS05, BHK05]. Lexicographically [Ueh99]. LFSR [WGD18]. Library [AMR05, RR06]. Life [EMR10, Rya15, FN16]. Light [Hea11, Rov00]. Lightweight [HCETPL12]. Like [CFG12, CVP08, HV02, HK11]. Limit [APMP17, Goa09, Oka00, Sch02]. Limitations [HJ91, LO11]. Limited [HT12, KAF05, Mas13, PP14, RRT99]. Limiting [AP90, CS92, RS17, V96]. Limits [Ueh99]. Lindenmayer [Das04, DV11, HT12]. Lindström [BV98b]. Line [CGL12, FPS02, KL05, Mas04, Pat06, Pru17]. Linear [AK14, AMR15, BC06, BÉ11, BCHK09, CFPR03, DPR07, DI02, DGN07, FZ02, GV03, Gra90, LC18, MM01, MTNN09, Nak03, Oka00, RLWW96, RC05, SFL17, Tei17, WGF16, ZYYH14, vM00].

Linear-Time [CFFP03, MTNN99, RLWW96]. Linearly [CM92, YCL11]. Link [BY18, FZ15].

Linkable [LW06b]. Linkage [OW92, VJD05]. Linked [ACV13, KK07, Lin08a]. Links [Dre07, GKKP99, WP08]. List [Nak04]. Literally [KP10b]. Liveness [BHK18a, JC03]. LKH [SNWW06]. Load [Hei97, Li00a, MD00, ST01]. Local [AE02, Ars15, CYS12, CT18, FL12, HN06, IN05, NO08, JP06, LSWW13, LPS07, RS13]. Localities [Cas95, LZF16]. Locality [RR04]. Locally [Fri10, HJ91, RS12].


Logic [Ano01c, AH11, BM90, DKG08].
FMC04, FT11, GN04, GSZ99, HV02, HS95, Hin01, Lin08a, Luc09, Luc18, MOM91, Oga00, Pre01, Rov00, RKRR02, Sal13, SMS92, Sub90a, Sub90b, Logic-Based [Luc09].

Logic [D’s03, HKKS13, KM17, MCS08, RW11].

Logically [DK98].

Logics [DP14, LRT92, Pen93].

LogP [BNR99].

LogPQ [TH01].

Logspace [HJ97].

Longest [AILR16, AE05, DD13, UU07, Won01].

Look [AE04].

Look-Up [AE04].

Lookahead [Fuj16, RS07].

Lookup [SK04].

Loop [BAK12, CHA +92, JS97, Leo03].

Loopless [TV07].

Lossless [CDLW05, KK05, XHLF02].

Lossy [PRS98].

Low [IN10, KPSC08, WPZ16].

Low-Dimensional [KPSC08].

Low-Hit-Zone [WPZ16].

Low-Latency [IN10].

Lower [CE08, FY08, Gns13, LHG11, Uen13].

LR [FZCFB08, Ohk06].

LR-Mesh [FZCFB08].

LU [De 06].

LSC [HK02].

LTL [DPR07, MW05].

Lukasiewicz [Sta07].

Lyndon [Ata11, DFP99, DPR +08, HT04a, HT04b, LRK16, MS04, MS16a, MS16b, Teh15, WXF16, Zet11].

Matrogenic [AP92a].

Matter [MCM +11].

Max [Mas04, Poo04, HW00].

Maximal [AWF03, Bur12a, DD08, DGL93, FY08, Luc09, PR12, TSFZRP17, Ueh99].

Maximality [KK05a].

Maximally [WFG15].

Maximization [CS93].

Maximize [AJMO11, CR14].

Maximizing [Ros00].

Maximum [AMOZ07, BT07, BL01, BV000, CPC99, DJL +07, FK07, MM97, Wan04, Won96].

MCFLs [Éli14].

Mealy [CG06, KPS18].

Mean [BR08, GZ12].

Mean-Payo [GZ12].

Meaning [HKKS13].

Means [AP06, BSS12, FFH15].

Meet-in-the-Middle [LJ17].

Meet [AJMO11, CR14].

Meet [AT15, BLM15, BCC13, PSA17, RR04, Sch02].

Measuring [KMK +11].

Mechanisms [Obt06].

Meet [LJ17].

Meeting [LJ17].

Meet [MKB +11].

Megabase [BBM +12].
Mem [CP06]. Membership
[AK06, Arv97, Fuji17, Loh10]. Membrane
[BMSMT11, CMMR04, DI05, FT11,
GPPJR13, MB06, Nis07, Ob101, Ob106].
Membranes [PDPJ11, Pau00, PPR02,
PPRPS11, PLMZ11]. Memoriam
[Fül17, KMW12]. Memory
[BLR09, FBHH01, HPP99, KZ10, Mor10, Smy12].
Merge [WO03]. Mergeable
[CS99]. Merged
[DD13]. Merger
[INY07]. Merging
[CP03]. Merlin
[CCPS04, Vin05]. Mesh
[EG02, FZCFB08, ISAZ08, Li01,
RM98, Üso2, WC04]. Meshes
[BT00, FZEBB05, JW08, Mat04, XHLF02].
Message [EGPS10, FBHH01]. Messages
[MN00]. Meta
[SVSN01]. Meta-Computing
[SVSN01]. Metaheuristic
[HCETPL+12, LTZ12, SS12b]. Metainear
[MS07, Snt05]. Metalogic
[Cos90]. Method [ACFE09, EH12, FK13, GMNS15,
IN08, KM02, Li00a, ÜS02]. Methods
[CCM97, Fre08, KKS05a, MZ01]. Metric
[CLT09, XS11]. Meyniel
[RR99]. Microarray
[ATK12]. Middle
[LJ17, VW93]. Millionaire
[GKS17]. Min
[KR97, Tor13, HW00]. Min-Degree
[Tor13]. Mind
[LZ93, Vik96]. Minima
[MS99a]. Minimal
[ARV07, AMR08, BBC00, CIY01,
CP02, CP03, DWS15, GRV10, HY08,
HN04, HT04a, HT04b, HJ16, HJK18, Jai95,
Jai98, JS97, JMR91, JJS08, MB17, Shu11,
Sue90, Szw95, TA17, Teh18]. Minimality
[Tam08]. Minimalizations
[Po105]. Minimax
[HL04]. Minimization
[AHK07, FSM11, GLV14, JM13, KLB13,
MQ11, MQ12, ND02, Vin05, Bad09]. Minimize
[AMOZ07, LRR08, Mas04]. Minimizing
[DFLL02, GKKP99, HJ13,
HJ17, KS10, Kör03, LY94, LLQ06, PY04].
Minimum
[AJMO11, BGRY16, BB+18, BB04, BRSV13, CYS+12, DGN07, DJL+07,
DLC+14, FPPS03, Fuj16, GMU15, GCK08,
KK10, KHL12, MPV04, MAN06, QFL+15,
Tor13, WAF03, Wan04]. Minimum-Process
[GCK08]. Mining
[GW02]. Minor
[RRT00]. Miss
[Le03]. Mixed
[CYZ14, DI02]. Mixed-Signal
[LWJ+10]. ML
[Has00]. Mobile
[BFMBS11, BF07, BT17, BDDN01, CIS03, DSS08,
FPSS03, FHL07, GCK08, HT09, IM04,
LB03, MM07, SB12, TZ11, WP08, Zom03]. Mod
[HKT00, SUZ13]. Model-Mod
[HKT00]. Modal
[DI05, Fre05, Mas09, WLC12]. Model
[ACDL18, BC12, BNR99, BMS12,
CFMR05, CGR13, CFH+03, DW03, EHK06,
FZFDCHB05, HW10, LAH14, LGY17,
LR04, Nak04, Sac01, Sch10, SP04, Spr09,
Tha91, TH01, YW06]. Model-Based
[BCB12]. Model-Checking
[CR13]. Modeled
[CLT14]. Modeling
[BCC+11, Cas05, KRP08, KSS08, LCY12,
PSS12, Sun11, XBE02]. Modelled
[HFLD09]. Modelling
[AH07, BDL08, DM05, SK01]. Models
[APP91, BBFZM06, BZ10, CTS18,
DEM05, For10, HJ7, HJW11, IP80,
KPM15, LWJ*10, LW06b, LiC18, Mal18,
RCC+09, RS17, Sah01, Sue90, WY05]. Modes
[FFH15]. Modest
[Ros90]. Modification
[Rud15]. Modified
[BSG03, BHL+97, IIT91, KYZ17]. Modifiers
[AG01]. Modular
[BPZ07, DS02, RCC+09]. Modules
[BJ07b]. Modulo
[CR13]. Molecular
[DDM07, EHK06]. Molecules
[FMC04, FK05]. Monadic
[MS92, vdm00]. Monogenic
[LCY12]. Monoids
[BR08, BS92, Bur12a, DMI11, GéC07, Loh05, MR91].
Monotone
[DDE18, Kam95]. Monotonic
[ADHR09, ACV13, TY15]. Monotonicity
[JCS03]. Moore
[CFC12]. Moore-Like
[CFC12]. Morphic
[Dur13, FRS06, Hon12, NP09, OY11, PS12a].
Morphism
[Ram05]. Morphisms
[Hol11, JPD04, Kar09, PPJR07, RS04, Teh16b].
Morse [DSS15, Ram05]. Mosaic [BRSV13].
Mosses [AMR09]. Most [Brz13, SKL03].
Most-Specific-Rule [SKL03]. Motif
[PRN13]. Motifs [IMP+05]. Move [FM96].
MP [MM11]. MPEG [DE08]. MPEG-7
[DE08]. Muller [Arn17, FZ12]. Multi
[AKS14, ABH17, APMP17, BCC+96, CDD07, CGKN08, HP09b, JF18, KMW14b, KMW14a, Mal15, MX11, NCC+07, RR06, SK01, TYM+17, Ver09, WM05, YBI11, ZC13].
Multi-Cores [MX11].
Multi-Exponentiation [HP09b].
Multi-Head [KMW14b, KMW14a].
Multi-Objective [WM05]. Multi-Party
[TYM+17]. Multi-Processor [RR06].
Multi-Push-Down [BCC+96].
Multi-Pushdown [AKS14, ABH17].
Multi-Receiver [CCD07]. Multi-Secret
[AKS14, ABH17].
Multi-Track [YBI11]. Multicast
[GPS02, SNWW06]. Multicasting
[Go01, XLC+04]. Multicounters
[MS99a]. Multidigraphs [Fuj17]. Multidimensional
[KPS93, Tho06]. Multienvironment
[MDAPHPJ+11]. Multihead
[Mac96, Slo05]. Multihop [CYS+12].
Multilingual [CK08b]. Multimessage
[Go01]. Multioperator [SVF09].
Multiple
[CF06, FK05, GD12, Lin07, LZGF16, MB03, Mat04, NR18, RVT06, XBE02, YCTW10].
Multiple-Sided [XBE02]. Multiplication
[MX11]. Multiply [ACV13].
Multiply-Linked [ACV13].
Multiprocessor
[BLR09, CD09, SS12h, YH11].
Multiprocessors [WR16].
Multipseudoperiodic [MDGH13].
Multiresolution [XHFL02].
Multisequencer [SK01]. Multiset
[BPT16, BM+14, CG06]. Multisets
[Bas97, CG09]. Multistage [KAPF05].
Multitape [IT13]. Multitriangle [WQ97].
Multivalued [Lin08a]. Music
[CCF09, FMN06]. Musical
[CCF08, CIR08]. Mutants [MCS08].
Mutex [LCY12]. Mutual [KG11].
Mutually [YSM+00a].

NAAP [LBJ03]. Naive [ZLW+17]. Name
[CB09]. Nameless [Kam98]. Natural
[Cha97]. Nature [AETZ05].
Nature-Inspired [AETZ05]. Near
[BW14, HT09, XCY17]. Near-Bent
[XCY17]. Near-Optimal [HT09]. Nearest
[HL01]. Nearly [BJ07a]. Necessary
[ZWW+14]. Negative [CS18]. Neighbor
[ABT16, BTK13, BTO17, HL01, KA18,\ WQY16, LB03]. Neighbourhoods
[DP90, NRS18]. Nerode [SM90]. Nested
[CZTH13, DP14, FGL+90, Gre96, HLW09, RT16]. Net [LPC11]. Nets
[AIH11, BCB12, GRV10, JC03, MOM91, MUK92, RHS10, YY94, Yen09]. Network
[BRSRC11, Cas05, CL98, CX98, CCG+11, DR05, FZ03, KR97, Kl96b, LGY17, LOZ98,\ LPS07, L11, MKB+11, Oka98, RR18, WQ97, ZYYH14]. Networks
[AWF03, AOSY10, AHAL+13, AO11, BV98a, BY18, BNS03, BDDN01, CP99, CDPT16,\ CIS03, CFMS15, CL03, CYS+12, CHA+92, Cig04, CD09, DHI07, DGMN07,\ DCS13, DM08, FPPS03, GKKP99, GSD03, GNC+03, HK17, Hei97, Hsu98, ISAZ08,\ JS97, KAPF05, KKKP97, Lãz3, Li12a,\ LHY+15, LB03, LC18, MMS05, MCM+11, PPR02, QD03, Ros00, SB12, SP04, TL99,\ WLF03, WD03, WQY0, XLC+04, XFO13, ZC13, DDHL11]. Neural
[FI008, IW07, KMG11, PPJR06, PPJR07, PPJS07, SRPC11]. Newcomb [Ray08].
NFA [JMR91, Leu05, Pol05, RS07]. NFAs
[CCP05, DESW05, Vn05]. NFSR
[WGD18]. NL [DK11]. NL-Complete
[DK11]. NLC [Joh00]. No [Nak04]. Node
[HKV17, WQ97, WY05]. Node-Disjoint [HKV17]. Nodes [IML04]. Noisy [MG14].
Non [AG01, Ada10, BM90, BCHK09, CD15, CK07, Dai97, DPR07, DESW05, ES01, FLST12,
Fre08, GJV00b, GRB03, HL01, IMS03, Jež08, KZ10, Kap05, Kut05, MC13, PF11, TY15].
Non-Abelian [IMS03, PP11]. Non-Boolean [PP11]. Non-Constructive [Fre08].
Non-Definability [ES01]. Non-Deterministic [Ada10, KZ10, MC13].
Non-Ending [CD15]. Non-Flourishing [BM90]. Non-Linear [DPR07].
Non-Periodic [CK07]. Non-Primitive [FLST12]. Non-Qubit [GRB03].
Non-Recursive [Kap05, Kut05]. Non-Regular [Jež08]. Non-Standard [AG01]. Non-Symmetric [GJV00b].
Non-Synchronizing [TY15]. Non-Uniform-Degree [HL01].
Non-Uniqueness [DESW05]. Nonblocking [WM13]. Noncounting [KY96]. Nonderandomism [HKKS13, PSA17].
Nondeterministic [BKW02, Cha02, CC05, GPS14, HK03, HK09b, HJ14, HJ17, JRPIP08, JJS08,
KO18b, Mar09, Sao92, Tha91, Vin05]. Nondeterministically [HHN+95].
Nonlinearity [CH15, Car11, LHG11]. Nonregular [Mer08, YS13]. Nonstandard [Bee95, BSZ08]. Nonterminals [KK97].
Normal [Asv07, Ca94, Ėši12, FSM11, Lin08a, RKRR02, VS93]. Normalization [Moh02].
Note [AHR02, BB99, BHL+97, BS16, CCKK02, FM13, GMU15, IJK+04,
LZ15, Mac96, Mas13, Szw95, Zaj90]. Notes [Olk07]. Notion [Gra90]. Notions [TYD05, SNJ11].
Novel [DCS13, LH11, SRR15, SGZ02]. NP [BGI+18, Die93, GP13, GSZ09, MW05].
NP-Complete [BGI+18, MW05, GP13]. NP-Hard [Die93]. NP-Pairs [GSZ09].
Number [AMR15, AB17b, AE09, CP03, ČA18, CFJ10, DV11, Dom04, FY08, FT11,
GRRS14, HB06, HJK12, JW03, KA18, LZ93, LY94, Pan91, PR12, RS01, RRT99,
Vik96, WQY16]. Numberings [MNS11]. Numbers [BMS16, PPT06, CK18, HFLD09, Jir11, LO11,
PDPP11, RS15, Van05, Wan04]. Numeration [JP04]. Numerical [CCM07, SGZ02].
O [Fl96, OM96]. O-Trees [OM96]. Object [HK02, LX94, MT95a, VZ07].
Object-Oriented [LX94, YZ07]. Objective [WM05, YTLC02]. Observable [AT12].
Observer [CCM11]. Observer-Based [CCM11]. Observing [Cas95]. Obtained [BMS16, CP03].
Occurrences [CFIJ10, MS04, Sali07, SY10]. OCR [CB09].
Octal [GJM06]. Odd [TJZ13]. Off [KL05, Mas04, KM18]. Off-Line [KL05, Mas04]. Offline [CW11]. Offs [Kap05, KKP07, Kut05].
One-Cluster [BBP11]. One-Dimensional [BKP18, Dub95, SKL03]. One-Membrane [DI05]. One-Round [TYM+17]. One-Turn [AK14].
One-Variable [NS18]. One-Way [BMP15, CFY16, HIR+92, IS12, KMW14b, KMW14a, Ob00, Sk05].
Online [BBB+18, BLM15, BHK+18b, CYZ14, DLC+14, FCS05, JP07, JZ16, Pal03, ZZZ16].
Onto [EZ01]. Ontologies [Zho02]. Open [GPPJR13, Tsu01, TST01b]. Open-Ended [Tsu01, TST01b]. Operating [DI05].
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[BHK05, CK08a, CLMP16, DH05, MR91].
Operational [BMSMT11, Éli14, KEH16].
Operations [AP92a, BGN10, CP06, CS96, CGKY11, CGKY12, FM96, FMC04, FT11, GNC+03, JIJS18, KKS05b, PS02, SY07, SEE99, SD16].
Operator [AT16, BMS18]. Operators [BW00, PR11]. Opportunities [Zom03].
Optical [BF97, KAPF05, LYH+15, LC18, PA98, Sah01, WH03].
Optically [BT00].
Optimal [AAA+09, AC05, BF07, CZTH13, CP99, Cal15, CDPR11, CS96, DH18, DSS15, FZ03, FM01, FOP05, GD98, GZ12, HT09, KK90, KR08, Lag17, LZ15, Lic18, MQL1, Nak04, OS01, OSZ92, Poo04, TCT14, TJZ13, WPZ16, WO03, WH03, XCC16, ZTT91, ZWCL14].
Optimally [AAV00].
Optimization [JS02, KM90, KAPF05, MZ01, SSS09, WM05, YTL02].
Optimizations [GV03]. Optimize [GSZ99].
Optimum [CD95]. Option [SGZ02].
Optoelectronic [Sah01]. Oracle [FL09].
Oracles [CISH07, FZT14, IN13, KL00, MM05].
Order [AB91, BRY95, DG98, DGK08, D200, EGPS10, Lar98, LHF11, Lin08a, Lug11, Set08, Szw95].
Ordered [AKS14, ABH17, Bas07, KL11, KO18b, Pro06, Yah12, ZB02].
Ordering [Com90].
Orderings [BC06, BÉ11, GHJIS05, RCO05].
Orderly [MAN05, ZHO].
Organizing [Láz13]. Orientation [AMOZ07, AJMO11]. Oriented [DSS08, LX94, XCC16, ZY07].
Outer [MAN06].
Output [Ros00]. Outputs [RT16].
Outsourced [YMC+17]. Overcoming [DEKZ11]. Overhead [OM96].
Overlap [BHR09, CCM97, DSS15, HS11, LOPR18].
Overlap-Free [DSS15, HS11]. Overlapping [HT95].
Overlay [CDPT16].
Overview [BMSMT11].

P [FMV13, CV13, KMG11].
Packet [BFHH01].
Packet [Zha17].
Packet [DES09, GFK98, MMS05, SKL03].
Packaging [BDI+11, HRP+13, JZ16, LOPR18, MV11, Nag06, TSFZRP17].
Packings [CZTH13].
Pairing [CST+17, Ros03, Ver09].
Pairing-Based [CST+17, Ver09]. Pairs [GSZ09, ST99].
Palindromes [DD06].
Palindromic [BG1+18, BHNRO4, BR18, DMM14, FLST12].
PAMA [LCL06].
Pansiot [GS12b]. paper [Tsu01]. Papers [CS02, CS00b, Elb01, KMS02, KBH99b, Pal01a, SR00b, YSM+00b].
Paradigm [Sir15].
Parallel [AC05, AP92b, BS01, BCVH07, BF97, BKM11, BMK12, BMK15, BMM+12, BZ10, CCM97, CF06, CCF09, CPJ06, CPC99, CR14, CVMMV00, DP90, DD13, DGL93, DPs97, EAB+16, FBHH01, FNI16, GD12, HB06, Hea11, HS95, HW17, HNN6, IMP12, Kan15, KSI11, KSMMT18, LTT2, LQ06, LMM+12, LPP92, MS07, MIN11, MVMM02, MS99a, MDL97, OSI1, OSZ92, Ott13, Ott15, Pal01b, Ros00, Sah01, SS99, SK03, SM05, TH01, Tru08, VG01, VJDT05, WM05, WH03, Zaj09, Zom03, ZC05, dSS01].
Parallelism [IYD05].
Parallelizing [LR04].
Parameter [AT11, HL06, RZ12].
Parameterization [DD12].
Parameterized [ADHR09, CFRD08, RR18].
Parameters [KPS93].
Parametric [ACFE09, CE98, FK13, NTSH06].
Parent [LAG14].
Parenthesis [LAG14].
Parikh [Atha11, AT16, BM16, BMS18, CFM12, Hon06, MS12, PT18, SY10, Ser09, SHN09, SMAN13, Teh15, Teh16a].
Parity [Fri10, FL12, GW18].
Parsing [Bas97, BIIN04, Kog18, Okh06].
Part [AnO01c, CS00b, Elb01, GJV00a, Hin01, JKI4a, JK14b, KBH99b, Li00b, MS99b, Pal01a, Pre01, SR00b, YSM+00b, Zom01a, BJ07b, HT12].
Partial


Partial-Total

Partition

Partition-Type

Partitionable

Partitioned

Partitioning

Partitions

Partners

Party

Passbits

Passenger

Path

Path-Controlled

Path-Equivalent

Paths

Pathway

Pattern

Pattern-Matching

Patterned

Paun's

Payo

PC

Penalties

Perfect

Performance

Performance

Performance

Performance

Performance

Performance

Performance

Performance

Performance

Performance

Permuational

Permutations

Persistent

Perspective

Petri

Phantoms

Phenomenon

Photographs

Phrase

Phrase-Structure

Phylogenies

Phylogeny

Physical

Pi

Pi-Calculus

Picture

Pictures

Piecewise

Planelines

Plaiding

Plates

Planted

Platform

Placements

Planar

Planarity

Plane

Plateaued

Platforms

Playing

Plays

PN

Point

Point-To-Point

Points

polar

Pollinating

Polling

Polygon

Polyhedral

Polymorphic

Polynomial

Polynomial

Polytime

Polytime

Popular

Population

Portfolio

Positions

Positioned

Position

Positive

Possession

Possession

Possession

Power

Power

Power

Power

Power

Power

Power

Power

Power

Power

Power
CIY01, CJS92, HB06, HV02, Jaa95, RKRR02, Sao92, Sto92, Tha91, Vik96.
Progress [APV06, Pal03]. Projections [TZ91]. Prolog [HST01, MT95b].
Prolongeable [CDJ09]. Promoters [Sbu06]. Promoters/Inhibitors [Sbu06].
Proof [AKS95, GN04, GM90]. Proofs [Arv97]. Proper [MM97]. Properties [AB91, BMS18, BLL06, CRS12, CC98, Dai97, DPR07, DH96, DD08, DD06, DQFL12, DMSS16, DK12, FH05, FY11, GK11, JC03, KMS11, Kun16, LOZ98, MT10, MMR10, NPSY00, Pri06, RS13, Sak01, TW09, Vor18].

Quantisation [CCM11]. Quantitative [DV14]. Quantum [ATK12, Arn17, AD12, BMP03, BCD14, BMP15, BB03b, FZ15, Fia08, GRB03, GIMP06, Gro03, GQZ15, IMS03, IN13, KR03, Kud07, LB04, NR18, Nak18, Nis03, SY12, YSD16, Yami03, ZQL12]. Quasi [Ber13, MT10]. Quasi-Eulerian [Ber13]. Quasi-One-Cluster [Ber13]. Quasi-Relabeling [MT10]. Qubit [GRB03, JM03]. Queries [Arn17, Arsi15, Cig04, GSZ99, Lag14].
Representing [HKKS13, Smy12]. Requests [CVPV08]. Required [Sun00].
Required [Fri10]. Research [FH11, GPPJR13, XCC16, Zom03].
Resemble [KMS06]. Reservations [KL05]. Reset [Gus13, GP15].
Residual [AO11, Dan11]. Resiliency [CL07a]. Resilient [SNWW06, TCT14, YBM11].
Resolution [Pla96]. Resource [BRSRC11, BDG+11, CTZ01, FM01, SVSN01, WG17, YH11].
Resources [RS17, SB01]. Respect [RR18]. Restarting [JO07, KR08, KMO10, KO13, KO18b, MO07, MO09, MPJ07, PM13]. Restricted [BMS18, BFL02, DP90, DS05, GWL+17, MNS18, Nis03].
Restriction [FFH15, HCG96, HLW09]. Restriction-Fragment [HCG96]. Result [CP06, ES01, LD01]. Results [AA13, BGRY16, BKM11, CD06, CKZ17, DGM15, FOP05, HK09b, LS98, RS04, Sbu06, YWY94]. Retrieval [CCF09, FMN06]. Returning [BKM15]. Reusability [KR03]. Reusing [FZ03].
Reveal [LK02]. Reversal [CGKY12, Jir14, Ra08]. Reversals [QLWL06]. Reversibility [Iba11]. Reversible [HIJK18, KPS18]. Revisited [AM09, DR94, FJ12, KS11, KX12, Pre90, TA17]. Revisiting [DPR+08]. Revocation [HYT15]. Rewrite [AM09]. Rewriting [Bar90, BCVVH07, BPT16, BKKR01, FW90, GHWZ05, KMS06, Luc09, Mad03, ND02].
Rewriting-Based [ND02]. RFID [HCETPL+12]. Rhythms [CIRS08]. Rich [PS12a]. Rigid [GJV00b]. Rigidity [BDD+18]. Ring [CL98, DSS08, GS12a, LW06b, Mar97, Sub90a, Sub90b, ZGCZ18]. Ring-Theoretic [Sub90a, Sub90b]. Rings [BW14, CX98, EN03, FHL07, GLP07, YWY94]. RLE [HI18]. RLE-Compressed [HI18]. RNG [CIS03]. Road [CKK02].
Routed [PV98]. Router [LOD07a, LOD07b, MMS05]. Router-Based [MMS05]. Routing [BDC90, BDDN01, CHA+92, CHY14, Cig04, FPS02, GD08, GFK98, GP17, JW08, KAPF05, LPC11, OS01, PA08, RM08, RS01, RV06, Sib97]. Row [WAG+06]. RP [BJY90]. Rule [BF07, SKL03]. Rules [BMP03]. Rules [AFO06, BCHK09, Zet11]. Rumors [XCC16]. Run [LD01, MHT09]. Run-Time [LD01, MHT09]. Runs [FY08, FJ12, KMS09]. Runtime [Rud15]. Rupture [ABT16, Asl16, AO10, AA13, BTO17, KA18, LDLW17].
Safe [Cap96]. Safety [CHY14, IBS01]. Salesman [BL01]. Salesmen [Klo96b]. Sampling [CCP18, MM17]. SAT [HW10, YW06, ZG13]. SAT-Based [HW10, YW06]. Satisfiability [DDB11, DTV09, DTV15, ZSW14]. Sato [RKRR02]. SBN [KR97]. SC-Expressions [YZ07]. SC320 [MDL97]. Scalable [BBFZM06, Hei97, WHLH17, WH03]. Scale [CDLW05, DCS13, DMT05, MDL97]. Scales [CM12]. Scan [JP08, PRS98]. Scanning [DES09]. Scattered [Bed18, DSS08, EO13, EI14, RC05]. Scattering [BFMBS11, BT17, KA18, WQY16]. Scenario [YTLC02]. Scenario-Based [YTLC02]. Schedulability [WR16]. Schedule [CD95, RWZ01]. Scheduler [TSFZRP17]. Scheduling [BV98a, BS01, BLMR05, BNR99, BDG+11,
Cas05, CTZ01, CYZ14, CR14, DFLL02, DEZ01, DLC+14, DEMT05, FL97, FBHH01, FCS05, GJKS18, Gro03, HB06, HL04, HW17, HLW09, Jan93, JSO10, KSMMT18, Klo96b, KD99, LAHN14, LTZ12, LTW02, LLZ07, Li01, MXY404, Mas04, NN93, Pal03, PY04, PZX07, PFG01, RC11, SS09, SS07b, Sun11, SS12b, WY05, WR16, YH11, Zaj09, Zom01b, Zom01c, dSS01. 

Schema [KS11].

Schemes [DCS13, DZH16, FPP03, Fuj16, HHP17, LD04, LHT09, LH11, MD00, TWZ11, ZC13, ZGCZ18].

Science [HO00].

Science [RR04].

Scope [LNP16].

Scope-Bounded [LNP16].

Score [HN06].

Screening [IN08, IN05].

Searching [Ami05, CFG12, DE08, KPS93, MP93, ST93].

Seat [KL05].

Seating [KL05].

Second [LHG11, Set08, Swz95].

Second-Order [Swz95].

Secrecy [BKST18].

Secret [LD04, MNS11, Sun00, TWZ11, WGF16].

Securing [CST+17].

Security [DLW02, LW06b, NAK+15, SN11, WHL17].

Seeking [MD00].

Selected [Pal01a].

Selection [ATK12, NB18, SRR15, WRNK03].

Selective [HHN+95].

Self [CDPT16, DDHL11, DTY15, DWS15, FDFZB12, FZAM08, GHJS05, GS12a, KK10, Kar99, NGHK15, ST11, TSFZRP17, XS06, DDHL11].

Selfish [MV11].

Semantics [AG01, BMSMT11, BKKR01, CZ11, Cos90, Kri97, Luc09, MT95b].

Semi [KK05, SF07].

Semi-Automatic [SF07].

Semi-Lossless [KK05].

Semiautomata [BZ05, BZ06, BZ07].

Semicomputable [ZT91].

Semi-Feasible [FH05].

Semiformal [Springer].

Semigroups [AK10, BS15, TSS13].

Semilinear [IS12].

Semilineararity [Yen09].

Semirings [ELS15].

Semisimple [AR16].

Sender [WZ15].

Sense [BF07, FS98].

Sensing [WF17].

Sensible [OTT13].

Sensor [AHL+13, BNS03, DCS13, MKB+11, SP04, WY05].

Sentences [Swz95].

Separability [BM03, Teh16b].

Separable [CM92, Mat04].

Separating [AV00, DZ00, MB17, vLW15].

Separation [Fra08].

Separations [BJY90].

Separators [BBC00].

Sequence [CZTH13, CW11, EGPS10, GD12, HZ15, KYZS17, Lin07, PYTH10, WPZ16, XCX16].

Sequences [Ar15, BBM+12, CCF08, CKZ17, CRS12, Co017, DN07, Dur13, GK11, Hon12, IMP12, KX12, LJJ+17, NP09, Sal07, SS12a, Tho06, WO03, XZS16].

Sequential [CCFS07, DI05, Fre05, JF18, Kan15, LRT92, To06].

Sequentializable [Og94].

Series [CR14, Mal05].

Servers [OS01, URS07].

Service [BS01, BCP08, Li12b, dSS01].

Set [Aku06, AF03, BRVS13, CGL12, El06, FZ15, GRV10, HLW09, KK10, KLS05, KMW16, MM97, RAB15, Tor15, Ueh99, WAF03].

Sets [AK06, BMW91, BMP03, BLL06, CZTH13, CY5+12, CL07b, DLT06, DGL93, DWS15, DS05, DR94, EK07, FO05, HT95, HNN9+95, Hon06, Hon12, KHC12, LO11, Me193, MB17, NGHK15, Pru17, RW11, RC05, Ros90, RS15, SMS90, Sto92, TCLS10, TV94, WPZ16, XC16].

Setting [BV08, HST01, HPH17, TYM+17].

Several [LD04, SH17, XCX17].

Shamir’s [LD04].

Shape [Gaz06].

Shapes [MC02].

Shared [BLR09, Mor10, RR18].

Shared-Memory
Sharpened [FP04]. Sheng [CIS12, SSS13]. Shift [HG11], Shits [Asv07, CS18, JP04]. Shop [JMS005, SS07b]. Shops [LLZ07]. Short [IMP12]. Shorter [GH13]. Shortest [AHL13, CFMS15, DPS99, Hut02, JW08, KM18, LW05, LW06a, MPS99, ST99, XFJ03]. Shortest-Path [JW08]. Should [Ros03]. Shrinking [JO07]. Shuffle [BO97, BMS18, CSV02, CL08, DKSS11, D09]. Shuffle-Ring [CL98], Shuffling [EH12]. Sided [ACDL18, ST93, XBE02]. Sidelnikov [KYZS17]. Signal [BCC+11, LWJ+10]. Signature [DZH16, HHP17, LW06b]. Signatures [HTY15, Ver09]. Signcryption [FZT14, ZGCZ18]. Signed [HP99b, QLWL06]. Similar [FA06, JK14b]. Similarity [Ars15, BOV08, DSS15, HN06]. Simple [AFB96, BCR07, CDLW05, CHK07, Fl¢96, GNP+06, HH12, HTY15, Huy91, IST05, Jun14, KM18, MS16a, MS16b, Oka09, WAF03]. Simple-Algorithms [AFB96]. Simple-Yet-Ecient [HTY15]. Simplification [L¢15]. Simulate [Dub95]. Simulating [CPJ06, FZCFB08, JWB03]. Simulation [BCDP08, FGS90, FPP03, FZFDCHB05, FNB03, KLI0, LW/+10, MDAPHPJ/+11, Mat04, Qua07, SVSN01, YB06]. Simulations [EM11, KR08, KMW14a, Pet11]. Simultaneous [Sha04], Since [McN90]. Sinecure [FK06]. Single [ALR04, BNS03, GH07, KS10, SSS09]. Single-Channel [BNS03]. Single-Pushout [ALR04]. Sink [EG02]. SINR [LAHN1]. Siphon [JC03]. Siphon-Based [JC03]. Six [EAB+16]. Size [BBP11, BHK18a, Bir11, BMMR12, CSR12, CW09, De 06, GS12a, KO13, See99, Sun11, Uen13, vLW15]. Size-Computation [GS12a], Sizes [ZB02]. Slave [GS12a], SLDNF [Pla96]. SLDNF-Resolution [Pla96]. SLMAP [HCETPL+12]. Small [AKM+11, ARV12, AE04, CGL12, CD09, DL12, DGK08, HIR+92, KM17, KS10, Leu16, Mer08, PR00, UU07, YSD16, ZB00]. Smallest [NRT00]. SMP [SK03]. Soccer [CKL15], Sofic [Sut03], Soft [Nag06]. Software [BJ07b, FM01, KR03, LX94, Qua07, ST01]. Solid [HS11, ST93]. Soliton [BJ07a, JK07]. Solution [Anc02, NSV12, Pan91]. Solutions [BI1104, CK07, Ruoo96, ZZZ19]. Solver [ELS15], Solving [Com90, Fri10, FL12, GGR14, Gon01, HSS07, Lin07, LMM+12, MNS18, MZ01]. Some [AA13, BM16, BCR11, BE05, Bod91, CCF09, CKZ17, CA18, For10, FH11, GC15, G09, GR00, IR14, IMS03, KPS93, KNR18, Kud07, Kun16, LL16, MMY10, Mee12, Oka00, Pri06, Shu14, TL99, TY15, WYY94, ZCL12, ZZC15, vdmHM92]. Sort [Lar98]. Sorted [MRT95, O€92, WO03]. Sorting [BLL03, BMR+14, BNS03, DR05, FS05, MRRV06, MIN11, PA98, QLWL06, RM98, WRNK03]. Soundness [Kam98]. Source [GR03]. Source-Based [GR03]. Space [AOSY10, BGRY16, CF06, CZ11, Fre02, HIR+92, JZ16, KM18, K¢03, MMP10, PLMZ11, SSK96, Sta05, ¢S02, YS13, ZZ18]. Space-Ecient [ZZ18]. Space-Time [US02]. Spaces [Cam14, CLT09, HIW11]. Spanners [AWF03, DH96, GS09, WLF03]. Spanning [BBB+18, BB04, Dar13, ERW04, ET14, Fuji17, HLHH06, LLY13, LX17, LZ12, MTNN99, MAN05, Tor13, YCTW10]. Sparse [DR94, ET14, VP99]. Spannerness [DH96]. Special [An001c, BRST07, CD02, Hin01, H000, Hsu98, LC02, PL01b, Pre01, RS00, Smu12, Ty02, Yu02, Zon01a]. Species [MCS08]. Specic [BI1104, LMK02, SKL03]. Specication [BJ07b, SKW08]. Specifications [BMW91, HK02, LS04, SR00a]. Specied [Teh18]. Specifying [HH99, HJ11]. Spectra [CH15, SH17]. Spectral [Coo17], Spectrum [RK09].
Speed [KKP97, RS17, WH03]. Speed-Up [WH03]. Speedup [BR08]. Spi [BSV06].

Spike [PPJR06]. Spikes [FIO08, KM11]. Spiking [FIO08, IW07, KM11, PPJR06, PPJR07, PPJS07, SRPC11]. Spin [ILT11].


Stable [Hol11]. Stack [BBK17]. Stage [ZZZ16]. Standard [AG01, BPR09, MIN11, PR12, ZC13]. Star [BL12, CC98, CHYT14, CGKY12, DH18, HLHH06, HY97, Jir14, MR91, OY11, YJ05, WC13, YCL11]. Star-Free [BL12, YJ05].

Stable [Hol11]. Stack [BBK17]. Stage [ZZZ16]. Standard [AG01, BPR09, MIN11, PR12, ZC13]. Star [BL12, CC98, CHYT14, CGKY12, DH18, HLHH06, HY97, Jir14, MR91, OY11, YJ05, WC13, YCL11]. Star-Free [BL12, YJ05].

State-Based [HK02]. State-Size [CSR12]. Stateless [KMO10, KMW14b, Mas13, YLI08]. States [BLR09, BMP15, CP03, HKKŠ13, JM03, LB04, MVM02, NWK06, ZQL12]. Static [BE03, Cán4, Cas95, TZ11]. Station [DRDN08]. Stationary [PT14]. Stations [FZ03]. Statistical [GK11, Mal18, MG14]. Stay [BC12]. Steady [BLMR05].

Steady-State [BLMR05]. Stealing [Ros00]. Steiner [RR18, SSK96, SB17, Tor15].

Stencil [Le03]. Step [LOZ98, Muk92, ZYLW12]. Steps [FT11, JWB03]. Stepwise [KN93, MM11].


Streaming [BLM15]. Streams [Lin07]. Strength [MS18]. Strict [RS13]. Strictly [Dai97, MAG09, RS12]. String [BH02, CÖZdl17, CF06, CCI12, DJR18, DS96, FY08, GHWOZ5, KM11, KM10, LRR08, UCL06, NWW06, NWK08, YB11].

Strings [BCFL12, CFIJ10, D08, FS05, Fre05, FR06, IN13, JP07, Lag14, Suy12, SW09, TCLS10, ZBS05, Zha17]. Strong [BJY90, DP14, GM90, Iba11, NGHK15, PT18, Teh16a]. Stronger [NPPS11].

Strongly [HHP17]. Structural [BCB12, JK14b]. Structure [AK10, BSG03, CCF08, CISH07, HK95, IIT91, JMR91, LMK2, MGGP08, MO10].

Structures [ACV13, Chat02, ER14, JK14b, LOD07a, LOD07b, Lin08a, RGR11, SKL03, SM00, SFL17, WRNK03]. Study [CS03, FK06, VJD10]. Sturmian [BPR09, DD06, Mig90, PR12, Tho06]. Style [RKRR02]. Subalgorith [Nis07].

Subarrays [BT07]. Subclasses [BHK05, Gia11, TSZ16]. Subcubic [SG04].

Subdivision [XHLF02]. Subdivision-Based [XHLF02]. Subgraph [AB91, GMU15]. Subgraphs [ET14].

Subgroup [FZ13, IMS03]. Sublinear [FMN06]. Sublinearly [MMP10].

Sublogarithmic [HIIW01]. Submatrices [WAG+06]. Submodular [SSS09].

Suboptimal [GD98].
Tapes [KSY14]. Tardiness [KS10]. Target [DEKZ11]. Target-Controlled [DEKZ11].
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**Zhou:2014:NWC**


**Zheng:2014:CMV**


**Zhang:1996:EDB**


**Zhou:2014:OSN**


**Zhou:2012:PTE**


**Zhang:2014:CGC**

Zhao:2018:CEC

ZHao:2018:CEC

Zhang:2018:SER


Zhu:2015:SBT


Zhi-Zhong:1991:CCO


Zhang:2016:OTS