Title word cross-reference

(2 + e) [PS19], (α, β) [BKMP10], (Δ + 1) [BGK+22, HP22], (h, k) [BEJK19],
(k, t) [BDR23], (k, r) [DFHT05], (min, +) [CMWW19], (n − 1) [RW10a], (s, t) [BBP23], 1 [KN16], 1 − 1/e [HTWZ19], 1.5 [KN16], 1/3 [DFM23], 2
[ERV16, Fuj12, GS17, GILP16, HCT+11, HVV19, KN16, LMM+21, SS18].
2 + e [AGLW18], 2.5545 [HCT+11]. 3 [CLL+12, FLL+19, Heg06]. 4/3
[HVV19], 4k2 [Tho10a, Tho10b]. β [ADGH21]. f1 [WW22]. f1p [Wei22]. F
[ALM+20]. H [BCSV20, VWY10]. K
[DM09, BBB20, ABF+18, AMS06, BH20, BEKN23, BPR+17, CGK20,
Cha10b, CV20, CMVZ16, DKL16, DKN17, FHR07, FN10, FPZ23, FGK+24b,
GIN+17, GHNR10a, GHNR10b, GWZ21, HHL+16, HMS07, LaF23, Lev09,
Li17, LN22, LBSZ21, PT16, RT22, RRS07, RZ12, SST22, WZ16]. k/r
[GWZ21]. L [GGI+21]. l1 [BDW19]. M [HIMZ19]. n [RW10a]. n0.4
[BCAD23]. n4/3 [Bon22]. O(1) [BGK+22]. O(log k) [ACER19]. O(log n)
[KK13]. o(mn) [Cha12]. O(n²) [BS06a]. O(n².75) [AFM08]. O(n³) [GT08].
\(O(n \log^2 n)\) [KMW10]. \(O(n \log n)\) [BKM09b, BKM09a]. \(O(nm)\) [CMA'19, KMMP07]. \(o(\sqrt{n})\) [PS23]. \(O(VE)\) [DC05]. \(O^*(2.7k)\) [LN22]. \(P_3\) [LPS24]. \(P_k\) [GKPP22, LPV18]. \(r\) [GWZ21]. \(s - t\) [CLS+22]. \(st\) [BSWN15, KW16b]. \(t\) [DP06].


-1-center [YLDW08]. -1-median [YLDW08].


-3-approximation [BPGN09]. 3SUM [Cha20]. 3SUM-hard [Cha20].

-4-leaf [BLS08].

aggregation [BMSV⁺09]. Agnostic [Wim16]. agreeable [JLSS12]. agreement [KKK⁺10]. Algebraic [AK18, CLL14, Vig14]. Algebras [KW16a]. Algorithm [ACER19, AFS18, AKS17, AKLR20, AER15, BKMV20, BDW19, BLS23, BFPP18, BKN21, CMA⁺19, CLL⁺12, CMV16, CJL17, CI17, CGMY22, DFM23, DKN17, DS19, ERV16, FPS22, FGK⁺16, FGK⁺24b, GKPP22, HHL⁺16, Hir19, Hu20, HVV19, KKK18, KK13, KK16, KKR⁺20, KN16, MMS14, PRS20, PS23, AFM08, And10, AMM07, AR06, BD09, Bla08, BS10, BD11, CCKR11, DC05, CCM10, CKS05, Cla10, CNP⁺11, DMRW09, DS08, Dji10, DV10, EK07, EPR10, EFKN09, Fuj12, HMS07, IM12, JZ06, Kau07, KMW10, RW09, VH05]. Algorithmic [AMS06, BCFN07, GIKW19, HS17, PSZ24]. Algorithms [ASW08, ALM⁺20, ABB⁺18, AMW20, AMNS17, AKS21, ACCE⁺23, AKLS21, ACK18, BGGN16, BBHT17, BKN14, BEKN23, BODD⁺20, BGH19, BR14, BGN⁺18, BM19, BF24, BB12, BCMSM12, Bre23, BSSX20, BF18, CHA18, Cab19, CFY22, CLL14, CV20, CFM21, CMVZ16, CDHW09, CMY11, CD19, DMT24, DGM18, DHH16, DHI18, DPS18, EFM⁺16, EW20, EN19, EHL⁺18, ELR⁺08, FLN14, FLK⁺20, FLPR12, GMP23a, GMP23b, GS17, GKM16, GHG22, GLZ21, HH17, HKKK16, HT21, Har18, Har21, HL13, HK22, ISG07, JPS22, JCCW22, KADK22, KLP⁺16a, KBNvL20, KX19, KLP16b, KMP16, Lac13, LNR⁺14, LMS18, LRS18, LPS⁺20, MV15, MP22, NS16, RS17, SST22, SHH16, Swa16, AAK06, AMR09, AF07, AA14, AR09, AGvS13, AKL10, AKR12, BCD12, BKS12, BAT11, BFK⁺12, BCM11, BF07, CPR⁺11, CMO⁺08]. algorithms [CMM09, CKP12, CJST07, DFHT05, DI06, DJP⁺12, EL12, Elk11, Epp06, FP10, FZ07, GS09, GKL10, GKK⁺09, GHPT05, HSS07, Iba08, IMY10, JR05, KN⁺07, MV08, MZ12, FU07, PR08, RSS06, SZ10, YLW08, CEGK11]. All-Or-Nothing [AFH⁺16]. All-Pairs [KT18, Cha12, RS11a, MTZ10]. Allocation [AKS17, PS16, CCKR11, GN14]. Allocations [AMNS17]. Almost [AL13, BLL⁺24, BDLP23, DH18, CPL12, Elk05, FK11]. Almost-Optimal [BDLP23]. Alphabet [BN14]. Alphabet-Independent [BN14]. Alternating [NRS18]. Alternation [BK08]. amidst [AFS18]. amnesic [GLP08]. among [CW15, FKS08]. Amortized [GHT18]. Analyses [BF24]. Analysis [BBHT17, BCKM20, BKK⁺19, ERV16, ER17, FN20, GHPT05, ScRS17, WNN15, dBBJW21, AAY10, AR09, BK18, BAT11, DMM⁺12, DI06, DK12, EP05, Epp06, FBV09, GN14, GR10]. analytic [SSS⁺11]. Analyzing [CCW18]. Analysis [GHLL16, DHMZ12]. ancestor [GR06]. Ancestors [Gab17]. annotated [GGN06]. Annotations [CCMT14]. anonymity [APF⁺10]. Anonymous [DP14, GMP17, MPY22]. any [FKW11]. apices [SST22]. Application [AFH⁺16, ARS⁺14, Coh18]. Applications [AZBG⁺22, ACE⁺20, BR16, BF23, CmM22, DEK21, DHK16, EK20, GIKW19, Hir19, HJ17, KMS17, KW16a, LPS⁺20, PSZ24, Pre21, Swa16, AAY10, AG10, AZ08, BB08, DMM⁺12, FGPS08, FGTV06, FS08, NW07, RRS07, VY10]. applied [BM08]. Approach [BFGT16, BF21, BFV22, Gab16, LMMW16, AAO⁺06, NW07, V080]. Approximability [BG20, CGNS08]. Approximate
Approximately [FGZ21]. Approximating [AAdFM22, BDR23, CKM
+ 24, CLNV14, CDKL20, Das13, DKR16, FR10, GGI
+ 21, GKK23, GJL12, GGG10, GJNW23, HLS09, KR16, LMM
+ 21, LMMW16, MR09, Mar10, Nut09, Nut12, Oum08, RT13, WY16, Man12]. Approximation [Adj19, ALM
+ 20, ABF
+ 18, AMNS17, AKS21, AGLW18, ABG16, BR14, BHPR19, BKMA15, BCAD23, BPR
+ 17, CMZV16, DHH16, DKN17, EFMI+16, FGL
+ 20, FKRS19, GKK
+ 09, HKKK16, HHL
+ 16, HW19, HL13, HVV19, IMY10, JMR19, JS23, JR05, KK13, KN16, KW16b, KNS
+ 07, MMS14, MV08, NHK08, PS19, Swa16, TY18, BFKS14, BLKP07, BPGN09, Blåö8, BMK09a, BMK09b, CCKR11, CCR08, Cla10, DJP
+ 12, DV10, EFKN09, Fuj12, HMYT07, JZ06, Joh06, Kar08, Kar09, LDL09, RS09, SS08a, VH05, CPR
+ 11]. Approximations [ASS19, FIM
+ 11, HLS09, Jac11, LM11]. Asymmetric [AKS21, Blåö8]. Asymptotic [HJT17, SS08a]. Asymptotically [VF19, GIN
+ 17, HS18]. Asynchronous [KKK
+ 08]. Average [AR08a, AR09, BF24, RKH20, WNN15, IM12]. Average-case [AR08a, AR09, BF24]. Axis [CKS09]. Axis-parallel [CKS09].
[ALM+19, HSS07, Iba08]. CIOQ [AR06]. Circuits [BH19, FGLS19, HS18].
circular [NS10]. Class [HIMZ19]. Classes [CDP19, KRS19, SST22, FP10, GKL09].
Classic [dBBJW21]. Classical [BH19, FGLS19, HS18].
Claus [AFS12]. Clique [CDP19, FGL+19, GHK+24, HKP+18, Oum08].
Clique-Width [GHK+24, CDP19, FGL+19, Oum08]. cliques [II09].
Clones [BG20]. Closed [CMA+19, CEV21, SST22]. closest [AKS08].
Closure [Epp18, Rod08]. Cluster [LPS24]. Clustering [ABS10, BHW20, BDR23, FKRS19, GMP23b, GLS10, RKH20, ZO08, APF+10, CGK+11, Epp09b, EV10, Lev09].
CNF [CDL+16]. CNF-SAT [CDL+16].
coalitions [FKS08]. code [KL06].
Collecting [CJ20, Fuk17, HKKN12]. collections [CHLS07].
collective [GLPP08]. Color [CLL+12]. Colored [EK20]. Coloring [BGK+22, CHL+20, FGL+19, HP22, SW20b, BNS08, CKS09, DKT11, HKS11, PRV11, SS08a].
Colorings [BCSV20]. Colors [DLS14]. Colouring [GHHH22].
Column [BSSX20, Joh05, Joh06, Joh07, Khu05, Khu06, Khu07].
Column-sparse [BSSX20]. combination [GHPT05]. Combinatorial [EF12].
Combinatorics [AKS17, AAdFM22, BST08, CKM+24, FGPS08, GM12, BCN12, FP10].
Compact [AGM+08, BB08, KRX16, CSTW12].
Compactness [BG21, GIKW19, Joh05, Joh06, Joh07]. Completion [BFPP18, BCK+20, GLP06].
Computations [FLS+18, FMS+10]. Computed [BGMW20]. Computing [AFN+18, AFS18, AMNS17, BF09, BCKV06, BLS23, Cab22, CW15, CMV16, DGM18, El05, FGK+16, MA16, NZC11, RW10b, SS18, BB09, Dji10, EPR10].
[BNCS08, CKS09]. **conflict-free** [BNCS08, CKS09]. **conflicting** [GHKS08].

**Confusability** [CCKN19]. **Congestion** [KK16, CKK10a, FFMI2, FKOS08, Swa12]. **congruent** [CS09]. **conjunctive** [CFK+07]. **Connected** [Bre23, FLST18, HVV19, Lac13, SYZ20].

**Connectivity** [BK16, CHGG+17, CNP+22, Gab16, GILP16, IIK+23, KN16, MV15, CEGS11, CRV11, EFKN09, Kor10, Nut09, Nut12, VB08]. **Conquer** [GS17, HJT17, FGPS08]. **Consensus** [BBT12, CN14]. **consequence** [BGLZ09]. **Conservative** [BG20].

**Constant** [AW19, ATG+14, HHL+16, HP22, Jac11, Laf23, AHRT05, VP07]. **constants** [IP11]. **Constant-time** [HP22, AHRT05]. **Constraint** [AZBG+22, GRS17, GM14, CMM09, SS09]. **Constraints** [MS17, DH12, GLP06, JZ06].

**Constructing** [EN19, GW07, Elk11]. **Construction** [OOB24, AMS06]. **Constructions** [ES16, SCRS17]. **Constructive** [CHL+20]. **contact** [BGPV08]. **content** [BH12]. **Continuous** [CCW18, NW07]. **continuous-discrete** [NW07]. **contractible** [Cab10].

**Contract** [BL+24, PSZ24]. **Contractions** [CL+21b, FPZ23]. **control** [AA09, Hal12]. **Convergence** [CN14, EDKM07, GN14, FFM12]. **Convex** [BRW16, CDD+15, DEK21, HIM+19, MW24, BB09, CAY10, GJL12, M11].

**Convolution** [CMWW19, Cha20]. **convolutions** [BF09]. **Coresets** [Cla10]. **Correction** [BPL18, AEL+12]. **Correlation** [BPR+17]. **Correlations** [KKK18].

**Corridors** [GGG10]. **Corrigendum** [GHKS13]. **Cost** [BFCF+17, HJ15, MV15, AZ08, AKLR20, BKLP07, EKOS05, Fuk12, IMM08, Lev09, Nut12, RS09]. **Cost-Oblivious** [BFCF+17]. **cost-sharing** [IMM08]. **cost-tree** [Fuk12]. **Costs** [Ad19, BRW16, FGK+24a, ELR+08, ST10].

**Counting** [AFK+15, BCN12, BKK17, CW16, FGZ21, FMR24, GRS17, GS17, GLSY23, LBSZ21, WY18, AC10, BCEG07]. **Cover** [ACS+22, DHK16, DKR16, ER16, INV16, KPR16, MMS14, AAG09, Fuk12, GPK08, HL06a, Kar09, Vis08]. **covered** [DC05]. **Covering** [GSV20, LPS+20, CMA+19, EKOS05, HSM12]. **CoveringLSH** [Pag18].

**Covers** [Fuk17, GM14]. **Creation** [EFF+15, GHL16, DHMZ12]. **Criteria** [ADV+16, GHKS08]. **cross** [IMM08]. **cross-monotonic** [IMM08].

**cryptography** [GHPT05]. **CSP** [GS17]. **CSPs** [CRZ20, KKR19, MWSZ23, PZ24]. **Cubic** [BLS23]. **Cuckoo** [Wal23, DK12].

**Curse** [CJ18]. **Curved** [CW15]. **Curves** [BDR23, BFL+23, CD22, EP12]. **Cut** [BCC21, BSWN15, CKM+24, CMVZ16, ER17, FPZ23, GHT18, KW16b, Wah22, CKL+09, CGR08]. **Cuts** [ACHKP21, BEH+10, BBP23, CKL+09, PT11]. **Cutting** [CF20, SHHA16, EP11]. **Cycle** [AEL+12, BFGT16, CRSS22, FG+19, KW14, CDEM10, GN08, KNS+07, LDX09, MM09, PT11, RW10a, HKM+12].

**Cycle-Finding** [CRSS22]. **Cycles** [FGK+24a, GLS23, Cab10]. **cyclic** [BS06b].

**d** [DM09, CLL+12, HCT+11]. **D-Matching** [CLL+12]. **DAGs**

[CDI$^{+}12$, GMS$^{+}19$, PU$^{+}07$, AMM$^{+}07$, CCM$^{+}10$, GMV$^{+}09$, MN$^{+}08$]. **Entropy-based** [PU$^{+}07$, AMM$^{+}07$]. **entropy-compressed** [MN$^{+}08$]. **Enumerating** [BDH$^{+}20$, CMA$^{+}19$]. **Enumeration** [II$^{+}09$]. **Enumerative** [HS$^{+}17$]. **Environments** [NE$^{+}19$]. **Envy** [SHHA$^{+}16$]. **Envy-Free** [SHHA$^{+}16$]. **equal** [GP$^{+}08$, IMY$^{+}10$]. **equal-length** [GP$^{+}08$]. **Equality** [Pre$^{+}21$]. **equals** [FGGV$^{+}06$]. **equations** [Epp$^{+}06$]. **Equilibria** [DFM$^{+}23$, FGK$^{+}16$, BCK$^{+}06$, CV$^{+}07$]. **Equilibrium** [Das$^{+}13$, EDKM$^{+}07$]. **equitable** [CAY$^{+}10$]. **equivalence** [Kau$^{+}07$]. **Equivalences** [AGW$^{+}23$]. **Equivalent** [CMW$^{+}19$, GMW$^{+}20$]. **erg** [PUW$^{+}08$]. **Error** [JW$^{+}13$, AKPS$^{+}10$, RS$^{+}11a$]. **Errors** [KT$^{+}19$]. **Essentially** [KPR$^{+}16$]. **Estimating** [EHL$^{+}18$, CCM$^{+}10$]. **Estimation** [BHPR$^{+}20$, BT$^{+}24$, JW$^{+}23$, GMV$^{+}09$]. **ETH** [BL$^{+}24$, KBNvL$^{+}20$]. **ETH-Tight** [BL$^{+}24$, KBNvL$^{+}20$]. **Euclidean** [AFHS$^{+}20$, BKM$^{+}15$, CS$^{+}08$, LT$^{+}24$, Sol$^{+}13$]. **Eulerian** [FLM$^{+}12$, KK$^{+}13$]. **Evaluation** [DHK$^{+}16$]. **Even** [CP$^{+}12$, KKR$^{+}19$]. **everywhere** [CPL$^{+}12$]. **evolution** [FB$^{+}09$]. **Exact** [AFK$^{+}18$, CMT$^{+}22$, CP$^{+}12$, GHT$^{+}18$, HJ$^{+}17$, Vio$^{+}05$, BFK$^{+}12$]. **Excluded** [FLST$^{+}18$, LR$^{+}15$]. **Excluding** [Neu$^{+}24$, RW$^{+}09$]. **Expansion** [CLL$^{+}12$, PR$^{+}12$]. **Expected** [DHPR$^{+}16$, BS$^{+}06a$]. **Experimental** [DI$^{+}06$]. **Experiments** [FGGV$^{+}06$]. **explicit** [RW$^{+}10a$]. **Exploitation** [GSV$^{+}20$]. **Exploration** [DP$^{+}14$, GP$^{+}19$, TS$^{+}14$, ACP$^{+}11$, CFI$^{+}08$, DKK$^{+}06$]. **Exponential** [ANFS$^{+}17$, CKP$^{+}19$, CNP$^{+}22$, DHM$^{+}14a$, FP$^{+}13$, GKL$^{+}09$, JMR$^{+}22$, KLP$^{+}16a$]. **exponentially** [PR$^{+}08$]. **expression** [BFG$^{+}09$]. **extended** [HPR$^{+}14$]. **extension** [GN$^{+}14$, KMMP$^{+}07$]. **External** [BF$^{+}24$, SSTV$^{+}23$, CFLM$^{+}07$, LK$^{+}08$]. **everywhere** [CPL$^{+}12$].
Graphs [ACGP16, AFT19, ASS19, ADF+15, ADD+18, AKLR20, BLL+24, BGS24, BDI+20, BWSN15, BK16, BDLP23, Cab19, Cab22, CKM+24, CMT22, CEV21, CR18, CDP19, CGH17, DHK14, DPS18, ES16, EP16, EMTG23, EHL+18, ELMR21, FGZ21, FMR24, FLS+18, FLST18, GILP16, GLSY23, GST23, GJNW23, GNSW20, GKPP22, GSW24, JS23, KMTS23, KK13, KKPW24, LR15, LPV18, LMS18, LM19, Neu24, OSSW20, PSZ24, PPSV18, Wan22, WY16, AS07, ALM+12, ASS08, BFKS14, BS06a, BHKK12, BKM09a, BKS09b, BGPV08, BHLR10, Cha12, CEGS11, CSTW12, DS11, DFHT05, Dji10, DKT11, EPR10, Epp09a, Epp09c, GKK10, GT08, HKRL07, HSS07, Iba08, KMW10, KP08, KK06, Lan06, MR09, MZ12, PS10, PRV11, PRS12, RTZ08, RZ12, RST14, VWY10, VH05, YB12].

Gray [KL06, MN18].

Greedy [FN20, LT24, CKS05, Cla10, CNP+11, FP10, GR10, RS11b].

Gromov [AFN+18].

Group [DHK14, KW16a].

Groups [CZ18, Neu22, AMR09, AK12b].

Guarantees [TY18, BST08].

Guarding [AFK+18].

Guessing [AGKS07].

Guest [Buc08].

guided [CFI+08].

Hadamard [CI17].

Half [HJT17].

halfplanes [CKS09].

Hamiltonian [FGL+19].

Hanoi [ASS08, BS06b, DS08].

Hard

[CDL+16, GKM16, BH12, Bon22, Cha20, Vis08].

hard-capacitated [BH12].

Hardness [BM20, BKN21, CMVZ16, DKR16, CPR+11, KNS+07, KM12].

hash [AG10].

Hashing [Pag18, Wal23, DK12, Jan05, Vio05].

Haste [SHHA16].

Hausdorff [AHPSW10, AFN+18].

haystacks [Joh07].

Heap

[CR18].

Heaps [Elm17, HKTZ17, KT08].

heaviest [VWY10].

Heavy [BDW19, BN19].

Helps [CCG+24].

Hermite [BL23].

hidden [FKW11].

Hierarchical [CGMZ16, LK08, ST10].

High

[AFS18, AEP18, Bla20, GHM+24, FR10, GLS10].

High-Dimensional [AEP18, GLS10].

High-Quality [AFS18, GHM+24].

Higher [AEP18, Bla20, GHM+24].

Highway [JS23].

Hinders [CCG+24].

Hitters [BDW19, BN19].

Hitting [ACS+22, FLL+19, GJLS17, GST23].

Hoc [KMPS16].

Holant [BG20, GLZ21].

Hole [CSS21].

Hollow [HKTZ17].

Homomorphic [GLS23].

Homomorphism [GHK+24].

Homomorphisms [FMR24].

hop [FCFM09].

hop-optimal [FCFM09].

Hopcroft [CZ24].

hospitals [KMMP07].

hospitals-residents [KMMP07].

hotlink [Jac11, LM11].

Hub [BGGN16].

Hulls [DEK21, BB09].

Hunt [BDLP23].

Hunts [TSZ14].

Hyperbolic [BFF+22, Epp09b].

Hypergraph [GHM+24, Har19, Neu22, AFS12, LDX09].

Hypergraphs [FPZ23, RKH20].

Hyperplane [AFS20].

hypertree [Mar10].

I/O [AY10, CFR22, MZ12].

I/O-Efficient [CFR22, AY10, MZ12].

Ideal [Mas21].

identical [GP08].

identification [CPR+11].

idle [AA14].

IDs [DLS14].

II [AAHP+16, KKPW24, SST22].

III [FGL+19].

Im [BCKV06].

Image [BMR22].

Images [RT14].

impatient [BCC+10].


Networks

nilpotence

Node

Node-capacitated

node-cost

Node-Weighted

Node-weighted

node-cost

Node-Capacitated

Nilpotence

Non

Non-decreasing

Nondeterminism

Non-Recursive

Non-Uniform

nonabelian

nonavailability

non-recursive

non-Uniform

Nonmetric

Nonmonotone

Non-Efficient

Oblivious

Obstacle

Obstacles

odd

Odd

occurrences

One

One-sided

Online

Order

Order-preserving

Ordering

Ordinal

Oracle

oracles

Order-Preserving

Ordering

Ordinal
[FLM+12, FSP08]. orienteering [CKP12]. Orthogonal
[BRW16, Cha13, CW16, CW21, BLPS13]. Other [BCK+20]. out-trees
[BRFF+12]. Outlier [KKK18]. Outliers [CN19, FKRS19, HPST19]. output
[ST08]. output-density [ST08]. Overhead [ACHM22]. Overlapping
[Wal23].

**P2P** [NW07]. Packet [KMP16]. packets [JLSS12]. Packing
[AARA23, BSSX20, CZ18, CS07, EPR13, FLL+19, BNL+07, CMS07,
KNS+07, HCT+11]. Packings [KKK17, GGI+21, LPS24]. Paging [JPS22].
pair [AKS08]. Pairs [KT18, Cha12, DI06, MTZ10, RS11a]. Pairwise
[Cab19, GW07]. pants [Epp09b]. Parallel
[CDP21, DH12, FN20, HH17, Har18, Har21, CKS09, GKK+09, Han07].
Parameter [BBT12, CM15, CCHM15, DHM14b, GST23, MV15, DFHT05,
RSS06, CGK+11]. Parameterized [AMW20, BFPP18, BCK+20, BM20,
CFM21, CHLT14, CNP+22, FLS+18, GHK+24, GWZ21, KW16a, LPS24,
LNR+14, LRS18, LPS+20, MP22, PSZ24, RS17, GJL12, HLS07, SST22].
Parametric [Epp18, FBV09]. parentheses [LY08]. Parity [CLL14].
Partial [GMW20, JS07, KMNS17, MSS11]. Partially [ADF+15, HKN17].
Partition [LR15, CLLJ08, CKS05, SS09, ZO08]. Partitioning
passes [DFR09]. Path [ABHS22, AGLW18, AZ08, BCHR20, EK20, EP16,
GWZ21, HMZ16, AT07, DI06, HSB07, MZ12]. Path-Reporting [EP16].
Paths [AFS18, BFF+22, CW15, CR18, GW20, KK13, KK16, LBS21,
WY13, Cha12, CK07, DS11, Elk05, EPR10, GW07, HS06, HSM07, KMW10,
KK06, MTZ10, RS11a, RZ12, Will0]. Pathwidth [GJNW23]. Pattern
[Gaw13, GGN06, Jez15, ALLS07, CS11]. Patterns [BG13]. peeling
[ALLT11]. peg [BS06b]. Perfect
[AKLR20, BCP24, BG21, GKK10, HHM+18, AG10, BCKV06]. perform
[EMS10]. Periods [MPQS20]. Permanent [DHM+14a, And09].
Permanently [BFKR21]. Permutation [Wim16]. Permutation-Invariant
[Win16]. Permutations [BBHT17, EPR13, RW10a]. permuterm [VF10].
Persistent [Cha13]. Perturbation [BHW20]. Phase
Piecewise-Linear [MA16]. Piles [DEK21]. pipelined [CDW09, DH12].
Pivot [ADK16, AD16, WNN15]. Placement [EFM+16, GKK+09]. Planar
[ASS19, AKLR20, BSWN15, BK16, Cab19, Cab22, CMT22, CEV21, DHK14,
EH+18, GST23, KK13, KKR19, KBNvL20, MP22, PPSV18, Wan22, WY16,
AMM07, BLPS13, BKM09a, BKM09b, CDI+12, DS11, DFHT05, Dji10,
DK11, EPR10, GKK09, GKM08, KMW10, KK06, OGGW10, PS10]. Planarity
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