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Title word cross-reference

#10015 [Day80a].

(s, t) [Has81]. (s, t) [EMM89]. 0 [Llo81]. 1 [BP89, Llo81, Vid89]. 2 [BP89, BWD84, CL88b, Shi89]. 2.5 [Sle80]. $2n + k$ [Ber86a]. 2×2 [Cha86]. 3 [CM89]. 3NF [JF82]. $4n$ [Tie84]. 5 [Sze82]. 5×5 [Mak86a]. * [McG83]. A [vR88]. B [CS83a, DLF87, GS86, Leu84, MS81, Oli80, PK88, Ans87]. $\text{mod } k$ [Van87b]. C [Güt83]. d [Eas81, EZ82, HY82, MS86, Sil81, Lea88]. $\delta + 1$ [GP87a]. Δ_2^p [Sch83a, Bal86]. $Dspace(\log n) \neq Nspace(\log n)$ [KL87]. $GF(p^m)$ [IT89]. K [Zak82, BYV82, DJ89, Eas81, EZ82, Er83c, GL89, HY82, HS85, MS86, PP89, Pet80b,

Rei88, Sil81, Szw87, WS80b, YG87, Lea88]. k [WU88]. κ [IM88]. L [Bui77, Bui79, Day80a, Sal89, CH88b]. L_1 [AN84, GS83]. λ [Mis88]. $LL(k)$ [Nij82b]. $\log(N)$ [Ryt86a]. $\log \log n$ [FMNT87, Sze87, Sze88, Sze89a]. $\log n$ [Dym88, Sze87]. $LR(k)$ [AG81, Nij82b, Ukk85]. $l \times l$ [Kir88]. m [BY87, ER83b]. N [Rei87a, Roh83, Tam83, Ber86a, Bha80, FR89, Her89, IMR80, Ray87, Urb80, Wel85]. $n - 1$ [Tau89]. $n^{1.618}$ [Vit85a]. $n^{O(\log n)}$ [KPS88]. NC^0 [Hås87]. NC^1 [IJR88, MC89b]. NC^2 [ZG89]. NL [CH88b]. $NP - P$ [Har83]. $NPRIORITY(1)$ [IT88]. $n \times n$ [SV86]. $O(1)$ [Che86, Tar83b, Wil84]. $O(k^2 \log n)$ [Pet80b]. $O(k^3 \log n)$ [Pet80b]. $O(\log n)$ [GIR88, PR86, Urb80, WT87, WS80b, SV86]. $O(N)$ [TS86, Zem84, DS88]. $O(n \log^2 n)$

- [HS89]. $O(n^{0.695})$ [EW86]. $O(n^{1.5})$ [HRY87]. $O(n^{1/2})$ [Deh86a]. $O(n^2)$ [AB87b, Wel85]. $O(n^3)$ [Dub88]. $O(n \log n)$ [Lip84, Röh82, KS87a, Nos85, Her89]. $O(n \log n + m \log \log n)$ [SH89]. $O(n \log n \log \log n)$ [KC87]. $O(n \times 3^{d^2})$ [Cla86]. ω [DK84, Fre83b, LT86, Sao84, Yoc89]. $\Omega(\log l)$ [Kir88]. $\Omega(n)$ [Lev87]. $\Omega(n \log n)$ [BR89, Avi80, van80b]. P [HS81, MB85, BI85, CL80, GGPS89, Mio84, Mor88d]. PSPACE [Bab87a]. \mathbf{R}^d [Kal84]. S [Day80b, LBM88]. T [Hat86, vR88]. $\Theta(N)$ [Wil83a]. $\Theta(N^2 \log N)$ [SR81]. \times [GP88]. V [HS81, MB85]. ε [Vit80]. $x + y$ [MA85]. Z [Jos88].
- adic** [Mio84, Mor88d]. **-ary** [BY87, vR88, Zak82]. **-automata** [Sao84]. **-Calculus** [Mis88]. **-chain** [Shi89]. **-closure** [Szw87]. **-CNF** [CL88b]. **-colorable** [YG87]. **-Coloring** [GP87a]. **-complete** [GGPS89]. **-Connected** [IM88]. **-cube** [Bha80]. **-Fold** [HS85]. **-Free** [ER83b]. **-gon** [DJ89]. **-grammars** [NS86]. **-Group** [BI85]. **-immunity** [Bal86]. **-infinity** [Sal89]. **-Languages** [LT86, Fre83b]. **-layer** [CM89]. **-Line** [Wel85]. **-lower** [Tie84]. **-matchings** [Ans87]. **-moves** [Vit80]. **-Order** [vR88]. **-Oriented** [Güt83]. **-path-free** [BYV82]. **-paths** [EMM89]. **-pebble-automaton** [Sze82]. **-polynomial** [Hat86]. **-process** [FR89]. **-processor** [BWD84]. **-Rational** [DK84]. **-rule** [Yoc89]. **-sided** [Ber86a]. **-sorters** [PP89]. **-stability** [Day80b]. **-stable** [Bui77, Bui79, Day80a]. **-tree** [CS83a, DLF87]. **-trees** [GS86, Leu84, MS81, Oli80, Tam83]. **-unification** [LBM88]. **-writer** [Vid89].
- 03020a** [Bal87]. **0L** [Kob83].
- 10** [Avi80, Hel81, Llo80a, Mei81, vW80a]. **11** [Mor81]. **12** [Bin82, Bv82, Kri82]. **13** [NI80]. **14** [Kuč83, Tar86, YWL85]. **15** [GPB83, Žák84]. **16** [SY93]. **17** [Wyr84]. **18** [Bes84a, Sar80]. **1981/82** [Žák84].
- 21** [PG87]. **22** [AG88b, LMW88, TTv86]. **23** [AG88b, MT87b]. **24** [TV87]. **25** [Bal87, CIR88, VT90]. **26** [Sak88]. **27** [Flo91]. **29** [TM89, Ver89a, Ver89b].
- 32** [Dun90, Gro91]. **35** [Pet91].
- 56** [Day80a].
- 6** [Day80a]. **68034a** [AG88b, TTv86]. **68110a** [Sar80].
- 7** [Fou79, Ov80].
- 8** [AJV86, APT82]. **80** [Dai86]. **80b** [APT82, Fou79, Ov80]. **80e** [NI80]. **80f** [Sar80]. **81a** [CM80b, Llo80a, vW80a]. **81k** [Mor81]. **82d** [Bv82]. **82i** [Bin82]. **82j** [Kri82]. **83g** [Kuč83, YWL85]. **83h** [Žák84]. **84m** [SY93]. **85a** [Wyr84]. **85h** [Bes84a]. **87b** [PG87]. **87j** [AG88b, TTv86]. **'88** [Bli88]. **88e** [CIR88]. **88i** [Bal87]. **89d** [Flo91]. **89m** [Ver89a].
- 9** [And80b, CM80b]. **90b** [Ver89b]. **90k** [Gro91].
- A.** [Ov80]. **Abelian** [BI85, Ili85]. **Absence** [Udd86]. **absolute** [Wil83d]. **abstract** [GS88b]. **abstraction** [CDL87, KS87a]. **accelerating** [NA89]. **acceptable** [Sze88]. **Acceptors** [NA81, Nak81, NI80]. **Access** [MST84, ZBS83, CSO89, Deb80, Kuč82, Kuč83, Lee89, Mye83, San88, SY88, TJP87]. **Accesses** [PM84, CMT88]. **accessibility** [Cou81]. **Accessing** [Gun82, Win81]. **Accuracy** [Les83]. **Achievable** [Vit80]. **achieving** [GY87]. **Achromatic** [Bod89]. **Active** [Tho85]. **activity** [DLF87]. **Acyclic**

[EG89, Pit87, GT89, Ita88]. **acyclicity** [dM88]. **Ada** [WS80a]. **Adaptive** [CH84, PM88, LP89b, WW89a]. **addendum** [Kuč83]. **adder** [Joh80]. **Addition** [Son85, Vol85, Cha88, Gra80, Mar85a, Mar85b]. **Addition/Subtraction** [Vol85]. **Additive** [Pan86a, CP82, Pan81a]. **Address** [KR85, NI83, RSD81, BDS82]. **adic** [Mio84, Mor88d]. **Adjacency** [RSR80]. **Adjacent** [Atk85]. **Adjunct** [YJ83]. **Adjusting** [Pag85, Wog89]. **advances** [FL87]. **adversary** [AK81]. **adversary-based** [AK81]. **Agreement** [TC84]. **ahead** [FV89b]. **AKS** [BP85b]. **algebra** [Hou87, Ida83, VB86, Sza88]. **Algebraic** [Mio84, Sei88, SV86, BM82, Dem82, FY80, Lau80, Pan81a, Ram87, RH88, SR88a]. **Algol** [Ten87b]. **Algol-like** [Ten87b]. **Algorithm** [AD86, AB87b, Bar81, BH87, DP83, DFv83, DD81, FM87, GS87, Ham86, HS86, IS86, JM86, KNI86, KC87, Las86, LR86, MF84, Mak86a, Mar86b, MA80, MNS84, NP85, Ryt86a, Sat86, Sch82b, Slu87, SV86, Tak86, van80a, AK89, Akl84, AGS89, Akm87, And79, And80b, Ans87, Apo87, AC88, ARG86, AG88b, APT79, APT82, Ata83, AC89, AS88, Awe85, BES81, BH89, BDD⁺82, Bin82, BP87, Bir85, Blu86, BM89a, BM89b, Bui80, CL80, Car86, CDS89, CS83a, Cha83b, CCL89a, CK89, CLW80b, Cid88, Cla83, Coh83, CY85, Col88, CL88b, Cro81, CR89, DM89, DS88, Der80, Dub88, Dye80, DF84, EM84, Ebe81, EMM89, EY86, Flo91, FZ82, Gab81, GT88, GM88, GT89, Gol89, Gol80, Gos89, Gra72, GZW85, HS88a, HZ87, HS89, HL87a]. **algorithm** [HRY87, Hua81, II86, ISHY88, IT89, Iwa89, Jaz80, KK89a, KNT87, KST82, Klu84, KS87b, LMT87, Lev82, LP83, Lip84, LD80, Llo89, Loi80, LP82, Mak81, MU84, MM85, MG89, MR84, Meh88, Mét83, Min88, Mis89, Mit88, OIM84, Ola89, OT89, Ov80, ÖA88, Pap85, PR86, PS80, PS81a, Pet80b, RGG89, Ram89b, RM85, RR89a, Ray89a, Ray87, Roh83, Rub87, SSA89, SS89, SM92, SS84a, SV88, Sha88a, Sha82a, Sha89, SIM89, SH89, Shi89, Sho89a, SY88, Sla82, Sle80, SPL⁺89, Sri87, Ste89, Sys82, Szp86, TTv86, Tar82b, Tar83a, TV87, TM89, TL83, TV81, Tsa81, Urb80, VT90, Ver87, Ver88b, Ver89b, WW89a, WT87, Wat81, WS82, Whi81, WW85, Wil84, WS80b, Yap83, ZG89, Zem84, Zer89, Zhe83, ZC87]. **Algorithms** [Cha86, CK88a, CH84, Dv82, Fre84, GT83, GLPG82, GK86b, GS84a, Hig86, HV87, IMR81, Ili85, IMM81, KR85, LS86a, Mor85, NM82, NI83, Pan86a, Van87a, AR80b, AB87c, Bar84, Ber82, Ber88b, CYL88, Deh86a, FS88a, Fra86, Fre80, Fri87, GP86, HL88, IM81, JM88, Kal84, Ko82, Man82, Mar86a, Muk89, Mur83, RR89b, Ray89b, RTV89, Roh88, RS89, SR88b, Ver88a, Ver89a, VV87]. **alignment** [Lee89, WW85]. **Allocation** [LR84, MF84, Slu87, App87, CP82, Cha85, NM87, RTV89, Rob80, Slu85]. **Almost** [TS86, Car87b, Wri87]. **Alpha** [BH87, McG83]. **Alpha-Beta** [BH87, McG83]. **Alphabet** [Car84, Car83]. **alphabets** [CC87]. **Alternating** [Hro85a, LL88, CIR87, CIR88, Fre81, ITT82, Sze89b]. **Alternative** [Bar81, VU86, AGvG89, Ans87, Szp88]. **Always** [Pet91, Sni86, Dil87b, Kan83, VT90]. **Always-true** [Pet91, VT90]. **Ambiguous** [Tar82a, AFG87]. **among** [Fei89]. **amortized** [GST89]. **Analyses** [GPB82, GPB83]. **Analysis** [AR80a, Ili85, MA80, Mis88, Ram89a, Tam83, Yao80, Bab87b, Blu86, CDS89, FV89a, Fre80, Gun89, Jaz80, Ram89b, RG89a, SS84a, Szp86, Szp88, Tar82c, Tar86]. **analytical** [Bar84]. **AND/OR** [PPK88]. **Andrei** [Kot89]. **Anf** [Fre83b]. **angle** [Har89]. **angular** [RD87]. **annealing** [FS88a]. **Anomalies** [LS86a, Vos88]. **APL** [EPS82, TB84]. **Appear** [Kat84].

Application

[Hug86, Ryt86a, AN86, Del83, Hou87, LLH89, Mai82, RH87, VB86, Vos88, Wat80].

Applications

[BM81, Mil83, Sup85, Cul89, Szp88].

Applicative [Bro83, Mei85, Mye83].

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Approximation [IMM81, MSR85, BH89, Flo91, GP86, Meh88, Mih89, RG88, TV81].

approximations [Wu89]. **April**

[Avi80, LMW88]. **Arbitrary**

[Sha83, DS88, Hua88b, SY88]. **arc**

[AH87, RR89b, SH89]. **Architecture**

[LR80, BT87, DK88, GS81, ZM87]. **arcs**

[Yap83]. **Area**

[CL86b, ĎSVT85, Lot84, PV80, Bre80, DJ89, FG89, SR81, SV87, Vřt87]. **Area-Time**

[PV80, CL86b, Lot84, Vřt87]. **argument**

[FH87]. **Arithmetic**

[Cho82, Ros86, SM83, Jaf81]. **Arithmetical**

[Sza87]. **Armstrong** [FV83]. **Arora**

[TTv86]. **arrangement** [CV89, ten80].

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[CW86, Nak81, Ros86, DK88, Jaf81, NA81, RT85b, Wan80, pW82, Yod84]. **Arrays**

[CC83, AN86, Deb80, IJ89, LT88b, PW87].

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[BY87, Zak82, vR88]. **Ascending** [Kal85].

ascent [Kru88, Rob89a]. **Asserting**

[GS84b]. **Assertional** [Pet91]. **Assignment**

[AR80a, AR80b, BMRS88, CCL89a, CL88b, SSA89]. **Associative** [Ore82]. **assumption**

[HLY80]. **assure** [FL82]. **Asymptotic**

[Dob82, MKK89, Blu86, Szp86, Weg82a].

Asynchronicity [Pan86a]. **Asynchronous**

[Van81, Bod88a, Maz88, MW87, Tsi89].

Atomic [AG88a, Vid88, Vid89]. **attack**

[Hel81]. **Attribute** [RB82, Alb89, TW89].

attributed [NS86, SIN87]. **attrition**

[Sun89]. **August** [Dun90]. **authentication**

[IW81, Kaw87]. **authorization** [PP80].

authors [CIR88]. **Automata**

[BP85a, Cza80b, Miy84, Mon84, Ryt83b, Ryt84, SV84, UMS82, Wät85, Bud87, CR87, Fre81, IT80, Kin80, Mic81, Mos82, NI80, Rob89b, Rys83, Ryt81b, Ryt81c, Ryt82a, Ryt83a, Ryt89, Sao84, Var89a]. **automated**

[VD87]. **automatic** [AK86, Gin82].

Automating [Koc87]. **Automaton**

[LY86, Sto82, Eme87, Sze82]. **Auxiliary**

[McC89, Mor88a]. **Average** [CDS89, GPB82, GPB83, Lav89, MPY87, Ram89b, Reg81, Ver88a, Ver89a, BY87, Bop89, Buc89, Lin86].

Average-case [CDS89, Ram89b, Bop89].

AVL [Che86]. **Avoidance** [FM87, Klu84].

avoided [Kes80]. **avoiding** [Gol87].

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B [AG88b, Bv82]. **back** [Wal83]. **backout**

[Kre87]. **Backtrack** [Wil84, Mit88].

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[BW80, Bru81, MTK89, Wol89]. **backup**

[HK81a]. **backward** [PPK88]. **Bad**

[WS88, Lin86]. **Balanced**

[KK83, Ric83, Sil81, Tar83b, Sem81].

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bandwidth [SM87, WW89b]. **Banker**

[MF84]. **barriers** [Lin89]. **Base**

[SM80, CM80a, Spy82]. **Based**

[Bro83, NP85, Tak88, Tra84, AK81, BP83, CK89, Gei84, HS88a, IW81, Lei80, Mal87, MTK89, Mat89c, Muk89, NA89, OT89, RBP82a, SM92, TM89, YYS83]. **Bases**

[AD83, Sik81, Won89]. **basic** [McL85]. **Basis**

[BI85]. **Batch** [Wil80a]. **Batched**

[Man86, LP89a]. **batching** [Wil80a]. **Be**

[Hof83, LY86, App87, BCW80, Sch81a].

before [Bar83]. **Behavior** [Her83, Wei83, WFL83, Dob82, Dwe88, Pan86b, SN89]. **Bell**

[McL85]. **Ben** [Sei88]. **Ben-Or** [Sei88].

Bendix [Mét83, Toy89]. **Benign** [Lam88].

Berman [CIR88]. **Best** [Weg82a, RG89b].

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[Lum85, Pan86a, Tha85, Van81, ABM84,
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biconnected [CFHP89]. **Bidirectional**
[Sam85, Bod88a]. **Bifaithful** [LT88a].
Bilinear [Pan86a, Ber82, CL86b, Pan81a].
bimodal [Ver88b, Ver89b]. **Bin**
[Leu89, FV89a, Fer80, Lia80]. **Binary**
[GT83, Hik83, Kor81, SS85a, Shi83, Sil81,
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bit-reversal [Bir85]. **Bit-String** [AD86].
bit-vector [Jak82]. **Bitonic** [HS85]. **bits**
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[PM84, ZBS83, CMT88, EY87]. **blocking**
[CM89, GT89]. **blocks** [NU88]. **board**
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[GK86b, LS86a, San80, Sei88, AK81, Avi80,
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[AH89]. **Bounded**
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[LS86a, CCL89a]. **branchings** [TL83].
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C.F.L. [Sen81]. **cache** [Lop89, Vog89].
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[RBP82a]. **CFL** [Ber86b, Gra87, Mai85].
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 [LL84, AC89, Ber88b, BM89b, SS89]. **circuit**
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circular-arc [AH87, RR89b, SH89].
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 [Mur83, Tar82b, Tar83a]. **CNF**
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 [FS88b, BHZ87]. **Coalesced** [Vit81]. **Codd**
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O [Dwe88, SM87]. **Obituary** [Zem82]. **object** [Bis89, Fei89, van89a]. **object-oriented** [van89a]. **objects** [EM81, Kel89, Rei88, SN89]. **Oblivious** [Kol83, Vit85b]. **observation** [Mal87]. **observations** [CIRB87, CIR88, Ko82]. **Obstacle** [Lau87]. **obstacles** [Fei89, Roh86]. **Obtaining** [Ram87]. **Occam** [BEHW87]. **Occurring** [LM81]. **October** [MT87b, TM89]. **Odd** [Der85, Ebe80]. **Odd/Even** [Der85]. **Off** [Pan86a, Slu87, Die89]. **Off-Line** [Slu87, Die89]. **Office** [EM85]. **On-Line** [Tak86, IK83, Mat89a, Mel87, ITT82, Lia80, NI80, RW87]. **on-the-fly** [RM83, Van87a]. **Once** [Tru80]. **One** [Hås87, LS86a, LY86, Mon84, Nak81, Ryt84, UMS82, Vit85b, Wal84, Aur86, CR87, Die89, Fre80, IW81, Jan85, Kem89, Li88a, Ryt81c, Sav88, Tie84, Var89a, Vit85a, Wat88]. **one-**[Fre80]. **one-dimensional** [Aur86, Li88a]. **One-Head** [Mon84, Vit85b]. **one-output** [Tie84]. **One-Pebble** [Nak81]. **one-rule** [Jan85]. **one-tape** [Die89]. **One-To-One** [LS86a, Kem89]. **One-Way** [LY86, Ryt84, UMS82, Hås87, CR87, IW81, Ryt81c, Sav88, Var89a, Wat88]. **Ones** [Sch83b]. **only** [NO88]. **opaque** [Akm87, Dub88]. **open** [Rao88]. **Operating** [MF84, Fre83b]. **operation** [Ida83, San89a]. **Operations** [Clo83, Ber87b, HM81, MB85]. **Operator** [Jęd88, HL87a, Wil81b]. **operator-precedence** [HL87a]. **operators** [EPS82, GP88]. **opposition** [OR89]. **Optimal** [Alb89, CC88a, Eas81, Eic83, FPT81, GH87, HR89, HK81a, Hig86, IJ89, IRV88, Kor81, Kut88, Lei82, Leu82, MO81, PV80, RR89b, Sch89, Sil81, VRL87, Ver88b, Ver89b, Vit85b, Weg85, Akl84, AGS89, AC89, BDS82, Car87b, Cha83a, Cro81, CLW83, Gil88, GJ82, KST82, Kir80, Kor82, LMT87, Lic86, Mak81, Ov81a, Ryt89, SS89, SN88, Sha89, Sle80, Tsi85, Vog89, WW85, WW87, Wu89, ten80]. **Optimality** [Mag83, AT81, BP85b, GS84b]. **optimally** [Col88]. **Optimization** [FH87, DI89b, NU88, SS81]. **optimizations** [Fra83]. **optimizing** [Fal89]. **Optimum** [CN88, Shi83, Wit88]. **oracles** [Bab87a, HH88]. **Order** [CR88, Er83c, Sza87, vR88, Bur89, FH87, GT86, GMZ89, Gil88, IMR80, Pet80b, Ram87, Sem81, Sho89b, WS80b]. **Order-**[Er83c, Pet80b, WS80b]. **Ordered** [CC88b, KR85, NI83, Shi83, CS83a, Gro91, Kem89, Mäk89]. **ordering** [BGLY81, Fra83]. **Orderings** [JL82, Mar87]. **orders** [Fus83]. **ordinals** [Deh86b]. **organization** [KV81]. **Organizations** [PM84, CMT88]. **organizing** [CSO89]. **Orientation** [Ata84, Vis85, Tsi85]. **Oriented** [Güt83, dI89a, van89a]. **orthogonal** [EM81].

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Overloading [WS80a].

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Paging [WFL83, HL87b]. **pair** [Dye80, HNS88, Mos82]. **Pairs** [Lau85, MT84, Ove81]. **Papadimitriou** [Sha89]. **Papadimitriou-Silverberg** [Sha89]. **paper** [Bin82, CM80b, Dun90].
paradox [Kel89]. **Parallel** [Ata84, BES82, Ber84a, Ber88b, BP85c, Chl89, Cza80a, Cza80b, Fri87, GP89, GIR88, GP87a, GLPG82, HS85, IS86, JM88, KNI86, KC87, Kuč82, Kuč83, LS86a, LP89a, MRS84, Mor88d, NM82, RS89, Sch83b, SB89, SV86, Tir83, Vis85, Wei83, Wis85, Akl84, AGS89, AC89, BES81, BP87, Blu83, Bop89, BM89b, BMRS88, CM89, Chl88, CY85, CL88b, Dai86, Deh86a, Dye80, EY86, GM88, GT89, Goo87, Hag88, HL88, HL89, Hul84, IMR80, II86, JK85, Kaw80, Lee89, LP89b, Mar86a, MG89, McK85, NA81, Nao87, OT89, PR86, PGR87b, PGR87a, PK88, RGG89, RR89b, Rub87, Ryt88, Ryt89, SS89, SV88, SR88b, Shi89, Sri87, Tsi85, Val80, WT87, Zhe83].
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parallelizable [Miy88]. **parallelized** [Hag89]. **Parameter** [CC88b]. **Parametric** [GI89, Sal89]. **parent** [LD88]. **parenthesis** [Sem81]. **Parikh** [YJ83].
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Parsing [CK86a, Tar82a, Bar83, BCC83, HL87a, SB89]. **part** [SN87, Nja85]. **Partial** [AMM84, CD89, BGLY81, CC88a, McC89].
Partially [Dub85, EZ82, BL87, CD86].
partition [LP83]. **Partitionable** [Avi84].
Partitioned [GY87, HL87b]. **partitioning** [AN80, Arb88, Cha83a, DF84, GY87].

partitions [Kri88b]. **parts** [LN88]. **pass** [Alb89]. **passing** [BS87, Ber87a]. **past** [Fie87]. **Path** [Gun89, IN84, AM87, AAI87, BYV82, Ber81, Fei89, GST89, Lip84, MP88, MT84, Mor81, Nar89, Ó'D88, Pap85, Rom80, Rom88, Ryt82b, Tar82c, Tar86, Var89b, Yap83].
path-finding [MP88]. **path-planning** [Ó'D88]. **Paths** [Der85, EMM89, Ita88, Iwa89, Roh86, Roh88, Ryt88, Wat81, dI89a].
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patterns [CSO89, Par86]. **Patterson** [FZ82]. **Paw** [Ola88b]. **Paw-Free** [Ola88b].
PDL [PT85]. **Pebble** [Nak81, LT80, Lou80, Sze82]. **Perception** [Gei84]. **Perception-based** [Gei84].
Perfect [CC88b, CS83b, GR82, IMM81, HL89, LK89, Ste89]. **Performance** [HL87b, Mag84, Mag85, Mag87, Apo86, Fra86, Gun89, WI88]. **perimeter** [DJ89].
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[AS81, Cha83a, RG89a]. **Procedures** [GPB82, Cia86, GPB83, LBM88]. **Process** [And80b, AJV86, AG88b, APT82, Avi80, Bal87, Bes84a, Bin82, Bv82, CIR88, CM80b, Day80a, Dun90, Flo91, Fou79, GPB83, Gro91, Hel81, Kri82, Kuč83, Llo80a, LMW88, Mei81, MT87b, Mor81, Ov80, Pet91, PG87, Sak88, SY93, TTv86, Tar86, TV87, TM89, VT90, Ver89a, Ver89b, Wyr84, YWL85, vW80a, AR80b, BMRS88, FR89, PPK88, Sza88]. **Processes** [Bro83, Les83, Mag85, May83, RT85a, Cza89, Dai86, Gos89, Hol84]. **processing** [BT87, GS84b, Hem80, MPY87, PK88]. **processor** [BWD84, Fle89, Jan89, Kub87, Lee89, LFQ⁺81, McK85, SSA89, Sha88a, Tsi85]. **Processors** [Ber84a, Jin84, LM81, Van85b, Wis85, BF87a, BF87b, Bod88a, CYC89, DF88, DS88, Kub87, Lav89, Pep87, RTV89]. **PROCEDURE** [van89a]. **produce** [Gru84]. **produced** [Mét83]. **Product** [MSR85]. **productions** [AN86]. **Program** [AK85, BH87, BW80, Cha81, WFL83, AS86a, Dud83, Fal89, Hem80, Kor87a, KL88, Sis89, TC83, Upf82]. **Programmed** [CK84]. **programmers** [CLM89]. **Programming** [AS81, Cla86, GH81, LM85, LR84, Dai86, FB88, Heh89, LBM88, LT88b, McC89, Ten87a]. **Programs** [Bro80b, Bro87, Con83, Hol86, IMR81, Las86, May83, Mil83, Tra84, Abi89, AG88a, ABC87, Bro86, Bur82b, Dwe88, Eic83, Fra89, Gin82, GS88b, Kaw80, Kfo85, Lif84, MC80, Pas80, Ryt81a]. **Projections** [Fre81, Wei83, GG82, Li88b]. **Prolog** [CW86, Fal89, KM88, MTK89, Sto86]. **Proof** [DK84, Ori88, BA80, Cia86, Mis89, Ngu85, RM83, VT90, Ver87, WSA84, Yoc89]. **proofs** [BHZ87, Con83, Fra89, Upf82]. **propagation** [LJ86]. **Proper** [Ber83]. **Properties** [Dub85, Tir83, Tra84, Lis81, Muk89, NI89, NI80, Rao88, Suz88, Tur84]. **property** [Cho81, EM84, HY82, Kfo85, LD80, MC89a, Mor88c, RM83, Rub87, Taz84, WSA84, Wyr83, Wyr84, de 81].

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