Title word cross-reference

#10015 [Day80a].

0 [RV79]. 1 [Gab76b, RV79]. 103 [Sch78]. 14 [Nos74]. 2 [Bro79c, Yao79b]. 21/2 [Kar73]. 3 [Bro79c, CM75]. 3NF [JF82]. 5 × 5 [Sch78]. 68 [LLW79]. 9 [Nos74]. 1,5 [Bud79]. B [Sam76]. c^n [Rob79]. d [SF79]. F [Miüh79]. G [Rou73]. H [Rou73]. K [RW76, Roz76b, Yuv75, Zak82, Pet80b, SF79, Szw79]. L [Bui77, Bui79, Day80a, Ruo75]. LL(1) [FTM79], max(m, n) [Rou73]. N [Pen75, Bha80, Gab76b, IMR80, Man76b, Urb80]. n² [Cor71]. N²,81 [Yuv76a]. n × n [BCRL79]. ν [Cul78]. O(k² log n) [Pet80b]. O(k³ log n) [Pet80b]. O(log n) [Sha79, Sho78, Urb80]. O(N) [HG77]. O(n log n) [Röh82]. O(V³) [MKM78]. O((E) log log |V|) [Yao75a, Yao75b]. ω [Fey76]. Ω((n/log n)½) [RV79]. Ω(n log n) [Avi80, van80]. P [DLR79, CL80]. QY [Mak79]. S [Day80b]. T [DKZ77]. θ(log log N) [Fra79b]. V² [HT71]. Y²Q [Mak79].

- [Bro79c, RV79, SF79]. -ary [Zak82].
- connected [Gab76b]. -cube [Bha80].
- dimensional [Yuv75]. -Events [Fey76].
- factors [Gab76b, Miüh79]. -Grammars [Pen75]. -isomorphism [Yao79b].
- iteration [RW76, Roz76b]. -Local [Cul78].
- matroid [CM75]. -modes [LLW79].
- polynomial [DKZ77].
- Trees [Sam76].
OL [Roz72a].

1 [Han74]. 10 [Avi80, Hel81, Llo80a, Mei80, vW80a]. 11 [Mor81]. 12 [Bin82, Bv82, Kri82].

56 [Day80a].

6 [Day80a]. 68 [Bak72, BCDL72, Mee76].

7 [Fou79, Gon79, Ov80, Yuv79].

8 [APT82]. 80b [APT82, Fou79, Ov80]. 80e [NI80]. 81a [CM80, Llo80a, vW80a]. 81k [Mor81]. 82d [Bv82]. 82i [Bin82]. 82j [Kri82].

9 [And80, CM80].

A. [Ov80]. Aanderaa [Ill78]. Aanderaa-Rosenberg [Ill78]. absence [CM79a]. Abstract [Arn74, FHMS79, Ber78]. acceptors [IT79a, NI80, SK77]. access [BN78a, BN78b, DD76b, GR76, HB77, Kuč82, Kuč83].

Aggregation [Gun82]. Acquisition [Bra72]. adaptive [Jav77]. Addendum [AT79, Bro79b, Gra77b, Kuč83]. adder [Joh80]. Addition [RK75b, RK75a, CRT79, CRM75a, CRM75b, Gra80, Hug78].

Additions [RV79]. additive [HV75, Kruž72a, Kruž72b]. Address [Fis74]. Address-Order [Fis74]. advancement [Jav77]. AFL [Boa73]. aggregates [FMH79]. AL1 [Bra78]. algebra [Par78].

Algebraic [IM73, BM82, Boa73, CE78, DL78a, Dem82, Lan80, SS77, Win77, Win78]. algebras [BC79]. ALGOL [Bak72, BCDL72, LLW79, Mee76].

Algorithm [AKS78, And78, CM77, DR76, GS87, HG77, KK78, MA80, RE79, Roh87, AT78b, AT78a, AT79, Akl79, And79, And80, AS78b, APT79, APT82, BY76, Bin82, CL80, Che78, CS77, CLW80b, Cla75, CGH75, CRT79, Cor71, Der80, Dew74, Dye80, FH79, FZ82, GT78, Gav75, GR77, Gra72, Han76a, Han76b, Han78, Han76c, HT71, Huc78, Ita79a, Jav77, Jon79, Jov74, KHT78, KST78, Knu77, KP72, Kun76, LD80, Loi80, MKM78, MA79, MV74, NM78, Ov80, PS80, PS81, Pet80b, Rei78, Rob73, RF73, Rout3, San78, ST79, Sch78, Shi79b, Ste75, Tar74a, Tar74c, Tar82b, Tsa81, Urb80, WS82, Yao75a, Yao75b, Yuv76a].

Algorithms [AS78a, Cof73, Coh75, Dwy73, Gal76, GIG77, GI79, NM78, AR80, Ber82, BMT79, Bla77, Fre80, HN79, Ko82, Kob74, MH79, Mit79, ST77, Sik72].

Aliasing [Sch79]. allocation [Gel71, Han76c, Kro73, Rob80]. almost [BY76]. Alphabetic [West76].

Alphanumeric [SRK78]. Alternate [R77]. alternating [RS77]. ambiguity [Tak74]. Ambiguous [Tar82a]. among [Sch79].

Analysis [BS75, CM77, HW76, IT76, MA80, SF79, Tsu78, Vik79, Yao80, CFG72, Fre80, OOT2, Tar82c, Tar86].

Analyzers [KL76]. anomaly [Lam76, LT75, Tri76]. APL [EPS82].

Applicable [Reu76]. Application [de 78, Akl78, HN79, Man76a, PD79, Sta71].

applications [Bar73, DD76b, DPK77].

Applying [Bof73]. approach [Cza78a, MN72, PL79]. approximate [BCRL79]. approximates [MZ79].


Architecture [LR80, BKH78]. Area [PV80, Bre80]. Area-Time [PV80]. areas [DD76b].

Arithmetic [Cho82, Bar76, PM75, Sha79, Sho78].

arrangement [ten80]. Arrangements [KS74a, KS74b]. Array [RM73, Wan76a, Wan76b].

ary [Zak82]. Ascending [BWF89]. assertion [Bra78].

assigning [Mee76]. assignment
assisted [AR79, AR80, Set73]. associated [Pau79].
Associated [Min73, Ore82, Tes79]. assure [FL82]. Asymptotic
[Dob82, Gon78, Gon79]. attack [Hel81].
Attribute [GW78, RB82]. Author [Dob78a]. authorization [PP80].
Automata [ITN78, RM73, UMS82, Iba74, IT80, Jon77, Kin80, Nl80, Rei79a, Tza72b].
Automatic [CFG72, CK77, KL76, Gin82]. Auxiliary [Dwy73, Rob73, Sik72].
Average [FS79, Chr72]. avoiding [DL78b, KF71a, KF71b].
[SF79, Bay72, Bro78, Bro79b]. bandwidth [Rob75]. Base [BB76b, Gra77a, FG79].
based [Lei80]. Bases [van79b]. basic [Wha72]. basis [Hue78]. Batch
[Lyo79, Wil80a]. batching [LM78, Wil80a]. be [Kei75]. behavior [Dob82]. behaviors
[NMM78]. Behaviour [Tsu78, Win77, Win78]. between [ER79a, Gav77, MC80, Rot75, Ruo75, SS77, VL79].
bilinear [Ber82]. bilinearity [Pro76]. bin [Fre80]. Binary [Ada73, Lei79, MOS76, Min73, NPWY72, Van79a, Bre80, Cla75, Han76a, Han76b, HR76, KM79, Kor82, LS82, Mor79b, Rob73, Rot75]. binding [Pri79].
Bini [Tsa81]. Binomial [Ram77]. bipartite [Gab76a]. Bisection [RE79]. bit
[Jak78, Jak82, Teu78]. bit-vector [Jak78, Jak82]. bit-vectors [Teu78]. Bits
[APT79, APT82, PS80, PS81]. bottom [IT79a]. bottom-up [IT79a]. Bound [Hir78, PS78, Avi80, Ban80, Bro80a, FL82, Kun73, Nie75b, Ple79, RV79, TW73, van80, vS74].
Boundary [HM73, MG73, Han76c, MN72]. boundary-tag [Han76c]. Bounded
[Fis74, Wei75, Iba74, LR74, Vel79]. bounded-reversal [Iba74]. Bounds
[CM75, Leu79, Llo80b, NPWY72, BC79, BMS80, Gab76b, Llo80a, Sel78, vW80a].
Boyce [KM80, Osb79]. Boyce-Codd
[KM80, Osb79]. Bracket [Meh76]. Bracket-languages [Meh76]. branch
[Br72, TW73]. branch-and-bound
[TW73]. branching [Shi79a, Tar74a]. bridges [Cor71, Tar74b]. Bubble
[Dob80, CLW80a, CLW80b]. Buffer
[AL75, CHCP74, Vik79, Diij72]. buffered
Cahit [BL78]. calculate [Sho78]. calculation [Ste75]. calculus [Mer78]. Can
[FW79b]. Candidate [Dem78, YJ76]. canonical [CPR71, Hug78, Sam78].
capacity [Pau78]. Cardinality
[Hos75, Kan80]. Carlo [Ber82]. cascade
[Han76a, Han76b]. Case
[SF79, Fra77, Rbb82]. categorical [Kar71]. category [WS82]. catenative [Kob77].
Catenativity [Cu78]. Cellular [UMS82]. centroid [KA75]. Certain [GTY78, APT79, APT82, Bar73, CK77, Mi79, Rot75]. chain
[MT75]. Characterization
[Cza80, Kob77, Win77, Win78]. Characterize [DS78]. Characterizing
[Vel79]. cheaply [Mon79b]. check
[AT78a, AT79]. Checking
[Gun82, Ita79a, Shi79b, Val76]. choosing
[War73]. chordality [Gav75]. chromatic
[Law76, RF73]. cigarette [Red77]. circuits
[DZ71, ZD71]. Circular
[BB79, FW79b, Boo80, Ita79a, Shi79b]. Circular-Arc [BB79]. clarification [VL79].
Class [CRM78, FS73b, MI73, AM77, CK77, CRM75a, CRM75b, Kit77]. classification
[Sol72]. clique [Nie74b, Sel78]. cliques
[BB76a]. closest [Dye80]. Closure [Cof73, Boa73, Han76a, Han76b, IT79b, Mun71].
cluster [O072]. clustered [Teu78]. clustering [Tar82b]. Codd
[KM80, Osb79].
correspondence [Rot75]. Corrigendum [And80, Tar86, Yuv79]. Cost [Mid74, Slo79].
Cost-minimal [Slo79]. Cost-Oriented [Mid74]. costs [JS80]. Counter [GW78, Boa73].
Counter-One-Pass [GW78]. counterexample [II78].
Counters [Wei75]. Counting [CRM78, FW79b, Jaf78, BM77, Mat79].
Cyclomatic [Oul79].

D [Bv82, Day80a]. D.P. [Dob79]. D0L [Cul78, LR74, Lin76, Ruo79]. D0L-ness [Lin76]. D0S [ER80]. Data [BB76b, Bra72, FW76b, FW79a, Gra77a, Loi79, SG77, Slo74, van79b, AG75, BR75, Ber78, Che79, FG79, Lao79, PL79, SRK78, Vár73, vT72].
Data-Bases [van79b]. Database [Gra79b, RB82, Luk79]. databases [Kan80, LD80, SR79, Yao79a, ter80]. dates [Slo79]. DB [FG79]. Deadline [Bla79].
deadlines [Bla77]. Deadlock [CM79a, Cza80, BN76, Cel79, JS80].
Decidability [Cul78, CRM75a, CRM75b, Cul79, Gra80, Ruo79]. decidable [Lin76].
Decision [Cza80, HR76, IT80].
Decomposable [Ben79, vW80b].
deduction [Far82]. defined [GL80].
describing [Sli82]. Description [Sol74].
Design [AL75, BB76b, Chr76, MA80, Tza72a]. Destroys [FW76b, FW79a]. detecting [vS74]. Detection [KL78, BN76, D80, FTM79, JS80, ST79].
determination [Avi80, BES82, Mun71, Nie75b, van80].
Determining [And78, Tar72, Cor71, Gra72, HT71, Kit77, Rou73]. determinism [All78].
Deterministic [Coh75, FG78, UMS82, ER73, Jon77, Kin80, Roz72c, Roz72b, SK77, vS74]. development [CKH79]. developmental [Kob77]. deviations [KP72]. Device [Sol74, Han74].
diagnosis [Tur77]. Diagonals [MRK76].
diagrams [Bro79a]. Dictionaries [MOS76].
Difference [MG73, ST72, Urb80].
differences [HSB73]. differential [Bui77, Bui79, Day80a, Wha72].
differentiation [AG75, CE78, Vár73].
diffusing [DS80]. digraph [Arj76].
digraphs [Ple79]. Dijkstra [Knu77, NMM78, Vv72]. Dimensional [ITN78, Bir77, Fre80, IT80, Ita79b, NI80, Yuv75].
dimensions [And79, And80, Byk78, D8S79, Fou79, Ov80].
Diophantine [Hue78]. Direct [Roz72a].
Directed [Kam75, Coh73, Mun71, Shi79a, Shi79c].
disciplines [Hoa73]. discrete [Jav77, Kaw80, KP72]. discrete-time [KP72]. discriminated [BS79]. Disjoint [BB79, Shi79a, Tar74a]. disk [CT73].
distinct [Szw79]. distributed [AR79, AR80, DL78b, GR76, Kru79].
Distributive [Dob78b, HK79, AN80, Bur78, Dob78a, JKS79]. divergence [Kit75].
Divide [BS78]. Division [CM77, Bar76, Dem82, PM75].
division-free [Bar76, PM75]. do [Oul79].
Document [RBE+72, Tes79]. Domination
[ND78, CGH75], down [CH79], DPA
[vS74]. Drift [RK75b, RK75a]. Driven
[F76b, FW79a], dual [BR75], duality
[Mak79], due [Slo79]. dynamic
[Ge71, Kr73]. Dynamics [RB82].
Dynamization [vW80b].

E0L [AM77, Gra77b, Gra77c]. Earley
[MV74]. economic [CRT79]. ECT
[SY72]. Edge [Shi79a, MH79, Tar74a].
edgdisjoint [MH79]. editing [Se77], editor
[Kri82]. education [BKH78]. effects
[CG76]. Efficient [And78, Dob80, KJ78,
Mun71, Pap79, vN82, And79, And80,
BMT79, Ghe75, Gra72, ST79, War73].
eigenvalues [BES82]. Elastic
[HM73, Ren75]. Elasticity [MG73, MS72].
electronic [PD79]. element [Urb80].
elementary [St75]. Elements
[van79b, Mer77, Nos74, Rei78]. embedded
[Ros79]. Emde [Avi80]. emptiness
[ER80, Rob79]. Enclosures [D76b].
entropy [Chr75, Sek75]. Environment
[Fis74, CFG72, Ita79b, LC76].
Environments [FW79b, Han76c]. equality
[Gav77, Sch71]. equation [Urb80, Wha72].
Equations [HM73, MI73, d75, dd76a,
Akr79, Bui77, Bui79, Day80a, Hue78, MS72,
PS80, PS81, Ru78, WS82]. Equilibrium
[HM73, Ge71]. Equivalence
[FG78, Bay72, BMS80, EO82, GM82, Hug78,
Ita79a, Kob74, Roz72a, Roz72c, Roz72b,
Ru79, Sam78, Shi79b].
equivalence-checking [Shi79b]. equivalent
[Kri82, MR81]. Errata [Llo80a, vW80a].

Erratum
[APT82, BN78a, Bui79, CRM75b, FW77,
FW79a, Gon79, Han76b, Har79a, Hor72a,
KF71a, KS74a, Kr72a, Kue83, PS81, RK75a,
Roz72c, Sri75, Wan76a, Win78, YW85].
Error [Kra80, Tur77, Wür77, CS77, FT79,
Ghe75, SRK78]. error-correcting [SRK78].
estimates [Dob82]. estimation [Ber82].
estimator [Yuv77]. ETOL
[Pen75, Roz76a, Vn75]. ETOL-Grammars
[Pen75]. ETOL-languages [Van75]. ETOL
[YWL82, YWL85]. EUCLID [Sch79].

Euclidean [BM79]. Evading
[RK75b, RK75a]. evaluate [PM75].
Evaluating [BM71, Val76]. Evaluation
[Jak82, Bar76, CS77, C72, Han80, Kun73,
Noz79, ST77, Tou72]. evaluations [PD79].
evaluator [RS77]. Even [SG79, Ebe80].
Events [Fey76]. example [Kar73].
Examples [MTT73], exchange [Cal77].
exclusion [AVJ86, Mor79a]. Execution
[GL75, LF76]. Exhibit [Tsu78]. Existence
[Os79, CPR71]. exit [CKH79]. expansion
[Zav76]. Expected
[DR76, BS78, Dob82, Fra79b, JS80, NMM78].
experiment [KK72, Mad77]. experimental
[AG75, Mat77a, Vár73]. Experiments
[Sal73]. Exploiting [AS78a]. Expression
[Ch72]. Expressions [Cza78b, Bar76,
Gon78, Gon79, GM82, Kar71, PM75, Rob79].
expressive [Mer78, Par78]. extended
[Rob79]. Extendible [Yao80]. extending
[Kob74]. extensible [Sol72, SY72].
extensible-extendable [SY72].
extension [F72, MZ82, Vv72]. Extensions
[Cam78]. extremely [Kr72a, Kr72b].

F [Bv82, Mor81]. FOL [Ruo79]. FOL-DOL
[Ruo79]. facilities [Han74, Mad77].
Factoring [Sha79]. factors
[Ebe80, Gab76b, Mühl79]. Fairness [Cza80].
families [Swz79]. family
[AM77, Boa73, Kri82, MR81, PP76, ST77].
fan [Bar76]. fan-in [Bar76]. Fast [AKS78,
BD80, Gal76, MAP76, PS78, SG76, Sikk2,
de 78, AT78a, Ber82, CS77, C1a75, Dye80,
Hor72a, Hor72b, Jon79, Shi79b, Zav75].
Feature [Tou72, Kit75]. Features [GW78].
feedback [GT78, SG79, Tza72a]. few
[van79b]. Fibonacci [GL80, Pet80b, Sh78].
Field [Gun82]. fields [Cho82]. FIFO [ES77]. FIFO-optimal [ES77]. file [BR75, HB77, SBS79]. files [Sta71]. filter [KP72]. Find [DR76, Lao79]. Finding [ERT9a, HG77, Joh75, Yuv75, Yuv76b, Arj76, BD80, BSW77, Che79, Dev80, GT78, Jov74, KST82, Loi80, MKM78, MA79, Tar74e, Tar74b, Yao75a, Yao75b, YJ76, Yuv76a].

Finite [And78, CHCP74, ITN78, Jar73, Byk78, Cho82, DS79, Dij72, Fou79, Gra72, HSB73, IT80, LLW79, Nl80, Ov80, P˘au78, Rei79a].

First [GL75, RV77]. first-in-first-out [RV77]. Fixed [LNS82, BSW77]. fixed-radius [BSW77]. Floating [RK75b, RK75a]. Floating-Point [RK75b, RK75a]. floor [Sch82]. flows [MKM78]. folk [LNS82]. FOR-loops [FHM579]. forest [van77]. Form [Osb79, Nij79, Sam78, YWL82, YWL85].

Formal [Osb79, Nij79, Sam78, YWL82, YWL85]. Formalization [GW78]. forms [Ber82, CPR71, KM80, Roz72a, Sam78]. formulae [McC78, SK77]. formulas [APT79, APT82]. FORTRAN [DDM+75]. forward [Fra77]. fractions [Akr79]. Free [FG78, Sol74, AM77, AJV6, Bar76, BCDL72, Che79, EPS82, Jaf78, KA75, Lin76, Man76b, Mor79a, PM75, Roz72a, Sli82, Sok78, Tak74, Ukk79]. Full [San76].

Fully [Kas73]. function [MZ82, Moc78, Sch82, Sek75]. Functional [Luk77, YJ76]. functionals [SS79].

Functions [San76, Abe79, Eng78, GL80, Hen79, KR76, Shy76]. fundamental [Jov74].

Further [Ov80]. future [Chr75].

G. [Akl78]. game [Lou80]. Garbage [Fis74, FW76a, FW77, Cam74, Hoa74, Jon79, TG78, Zav75]. General [Mer71, DL78b, Hoa73]. Generalization [Lei79, HSB73, Kmt77]. Generalizations [DKP77]. Generalized [Bud79, Dem82, MI73, Ren76, Ill78, M¨uh79]. Generate [KS74a, KS74b, Hue78].

Generating [CRM78, MAP76, CL80, Ist78, Sek75]. Generation [KL76, Ple75, RBE+72, Sri74, Sri75, Zak82]. generative [P˘au78]. generator [Kre72a, Kre72b, WB77]. Genetic [TG78]. geometrical [Akl78, Man76a]. geometry [PD79]. Geschke [Mat77a]. GF [CL80].

Ginsburg [Mau71]. Given [BWF+79, YJ76]. global [Mat77a]. go [KF71a, KF71b]. good [ST77, Tar74a].

Graceful [CC75, BL78, Cah77]. Graham [GS87]. Grammar [CRM78, P˘au79].

Grammars [GW78, How78, MTT73, Pen75, RB82, Tar82a, Wan76a, Wan76b, CMM73, ERT96, Ghe75, Jan79, JK75, Kra80, Luk77, Man76b, MR71, Nij79, P˘au78, Roz72a, Roz76a, RW76, Roz76b, Sli82, Sud77, Sud78, Tak74, Ukk79].

grammatical [Mou80]. Grant [PP80].

Graph [Yao79b, Bha80, Cor71, Mat79, Mun71, Nie75b, RF73, Rout73, Sel78, Tar74b].

Graphics [RBE+72]. Graphs [Bo73, BB79, Kan75, Kas73, Sri74, Sri75, DPK77, Ebe80, Gab76a, Gab76b, Gav75, Han74, Hen73, HT71, LMT78, MH79, Mit79, M¨uh79, Nie75a, NMM78].

Gray [Kay76].

Greedy [MZ79]. Greibach [Ni79]. group [Bv82, DS81, Tar72]. groupoid [Tar72].

Growing [Kor82]. growth [Kar73].

Hamiltonian [Kun76, Ple79]. handling [Ghe75, Sta71]. Hanoi [BL80]. hard [DLR79, Ko82, Rob80, SK77, Sli82].

Hardcopy [RBE+72]. harder [Mor81, Rom80]. harmonic [Zav76]. Hash [HG77].

Hashing [AKS78, GIG77, SG76, Yao80]. hazards [ZD71]. Heap [FW76a, FW77]. Height [MOS76, Wes76, Bro78, Bro79b].

height-balanced [Bro78, Bro79b].
Heuristic [AR80, Fin72]. Heuristics [BB76b]. hierarchical [Jak82, Tar82b]. hierarchies [Tsi71]. Hierarchy [Wan76a, Wan76b]. Higher [Coh75, Dob82]. Higher-Level [Coh75]. homogeneous [Hue78]. homomorphic [Nie75a]. homomorphism [ER79a]. Huffman [Jak78]. Hull [And78, GS87, Jar73, KJ78, AT77b, Akl79, Avi80, Byk78, DS79, Fou79, Gra72, MA79, Ov80, van80]. hulls [And79, And80, Bro79a, Dev80]. Hybrid [MA80, Röh82].

Identification [Jar73, JD74, SBS79, Tza72b]. images [Nie75a]. Immediate [FTM79].

Implementation [Cza78a, Cza78b, GL75, Boc76, GM79, Pri79]. implementations [KM79, Lau80]. Implementing [MOS76, HN79, Mis79, Set73]. Implicit [DM79]. Imply [Gal76]. Improved [PS78, RE79, AT78a, AT79, Bro80a, Gab76b, Rob73, vS74]. improvement [CL80, Han80]. Improvements [MAP76]. inbreeding [Ste75]. Includes [FW76a, FW77].

inclusion [Boa73, Kin80]. Independent [LF76, Slo79]. independently [ES77]. index [GR76, KHY78, Päu78, Ram77]. indexed [DP76]. induction [Gr72].

Inexact [Pea75]. infinite [Eng72, Yuv76a]. infinite-precision [Yuv76a]. Inform [And80, APT82, Avi80, Bin82, Bv82, CM80, Day80a, Fou79, Gon79, Hei81, Kri82, Kuč83, Llo80a, Mei81, Mor81, Nl80, Ov80, Tar86, YW85, Yuv79, vW80a]. Information [CHCP74, CM79b, Dij72, Hir78, Sal73, Sal71, Tal77, Tou72]. Information-Theoretic [Hir78]. initial [SG79]. Input [Tza72b]. Input-output [Tza72b]. Insertion [PE78, Dob82]. Inspected [Vik79]. instability [Bin82, Tsa81]. instruction [DDM+75]. instructions [Bro72, Set73]. integer [RV79]. Integral [dd75, dd76a, Ram77]. integrating [MN72]. interaction [Ruo75]. interactive [FL82, Sal71]. interleaved [Rob75]. intermediate [Kun79]. intermediate-value [Kun79]. Internal [GR77, Hor72a, Hor72b, PR77]. interpolation-sequential [GR77].

Interpretation [Coh75, FW76b, FW79a]. intersection [CM75, EMK82, ER80]. interval [Fra79a, IT76]. inverse [Kun77]. Inversion [PS78]. investigation [Mat77a]. involving [Ruo79, Zav79]. irreducible [CL80, Is78]. isomorphism [BB76a, BMS80, HT71, Mat79, Yao79b]. iteration [RW76, Roz76b]. Iterative [MST2, MI73, GIN82, Sho78].

jobs [Skö79]. join [LD80]. Joshi [Kit75]. July [Hei81, Mei81]. June [Gon79].

Kam [Yao79a]. Keys [Dem78, Bv82, DS81, YJ76]. Known [van79b].

Language [Chr76, Bra78, Coy76, Dem82, Gra79a, Mer77, Ruo78]. Languages [Coh75, CRM78, FG78, Wan76a, Wan76b, Von75, AM77, BS79, Boa73, DPD76, ER73, ER80, Gra77b, Gra77c, LR74, Lin76, Meh76, Päu79, Pri79, Ruo75, Sok78, SoI72, Van75, Vel79, Yeh79, YWL82, YWL85]. largest [Boa73]. Latin [BMS80]. Lattices [Hos75, Reu76]. law [Hoa73]. Layer [Chr76]. layouts [Bre80]. lazy [Han80]. least [Boo80]. left [Nij79]. left-regular [Nij79]. leftmost [CMM73]. lemma [BM82, CPR71, Yeh79]. Length [BWF+79, LF76, NPWY72, Krá72a, Krá72b, LR74].

Lenstra [Paj80]. less [Gra77b, Gra77c, van77]. Lett [And80, APT82, Avi80, Bin82, Bv82, CM80, Day80a, Fou79, Gon79, Hei81, Kri82, Kuc83, Llo80a, Mei81, Mor81, Ov80, Tar86, YWL85].
Yuv79, vW80a. Letter [Kri82]. Level [Coh75]. levels [PP80]. Lexical [KL76].
Lexicographically [Boo80]. limit [ER73]. Lindenmayer [How78]. Line
[RBE72, CFG72, DKP77, NI80, Rou73].
Linear
[DLR79, DR76, MH79, Mit79, MI73, APT79, APT82, BS78, BC79, Boa73, CGH75, FS73a, GT78, Hue78, Jun77, KHTY78, Kun76, Mat77b, MA79, MZ78, Re78, Roz72a, Shi79c, Shy76, Ts72b, ten80, van77].
linear-time [APT79, APT82, GT78].
Lingu [Sal73]. link [BR75, CRT79]. LISP
[CG78, FG79, de 78]. LISP-type [FG79].
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