
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

01 March 2018
Version 1.70

**Title word cross-reference**

1 – 2 [OW80]. 2
HD72, ILPP98, MF88, PW94, TH82, Zak84.
3 [Dob84, Zak84]. 4 [Lu89, Pik81]. 7 [MN90].
link [Che95a]. A [PW69]. Aₖ [Cha93a].
Ax = λBx [Fet65, PW69]. B [PW69]. Bₖ [Roh75].
χ² [PFW74]. d [RDT80, EH86]. e [Ber69, Sal68]. ℓₚ [BRH70]. F [MSS93].
F(X,Y) = 0 [Sal76a]. h [Cha93a]. k [CLC92, Lin72b, LOKM99, PH89, She95,
Bay76, Er83a]. Kₙ(x + iy) [Gar78]. L
[Bra94]. L₁ [OW71, SKY73], Lₚ [FGH71].
LLᵀ [OK63]. LR [Fra61, GZ72, Wil65c]. m
[AD95, AO80b]. μ [BG94]. N [Bel70b, Far78,
Hun72, Phi67c, BJ80, LOKM99, Man71b,
Ull77, Var80b, Wat81, Har76, Woo77a]. nₜh
[Cam73, Mac73]. O(1) [Tak99]. p [Dub93]. π
[Pri95]. QR [Fra61, Fra62, GRB68, OK63,
Wat08, Wil65d, Wil65c]. S [Jor73]. x²
[PFW74]. σ₁ [DM64, Eva64, Lyn64]. T
[Er87b]. τ [BDG99, Riv68, Wra66]. X
[Nar96]. xₙ,ν = cos(νπ/n), ν = 0(1)n
[Sal72, Sal73]. y' = f(x)y + g(x) [Day65].
Yₙ(x + iy) [Gar78]. Z
[CW98].
-adic [Dub93]. -Ary
[Er87b, CLC92, LOKM99]. -bases [Cha93a].
-Bit [Pik81, MN90]. -calculus [Pri95].
-clusters [Lin72b]. -code [MSS93].
-component [TH82]. -cubes [LOKM99].
-D [ILPP98]. -dimensional
[PHS96, Wat81, Phi67c]. -Formula [Bay76].
-functions [Jor73]. -gram [Ull77].
-Inhibition [RDT80]. -Level [Dob84].
algorithm

algorithmic

algorithmically
Analysis [ABD84, AB78, Aky92, AHL92a, BS86, Boo68b, BF81, CS77, CC87, CDZ74, CY95, CW96b, CL99a, CK94, Cla77a, CGK80, DP88, EW80, FS94, SW85, FR98, HLK94, HD82, IL74, Jos70, Kin69b, Lar85, Leu83a, LW85a, LCH99, Lom88, Mic91, Mil89a, FW81a, Pag84, PL74, PP98, Par75c, Par82, PB76, PB78, PAV86, Phy84, Phy70, Ric88, She99, Ste77b, SA88, VR92, WL96, War96, Wat75a, Wil67b, XY90, ZE88, ZOG85, AB84, AHL92b, Bae66, BCH91, Bec58, Cam73, Che95c, Coo83, Fin93, FK68, Gea80, Gen69, Gha72, GE71, Gri62, HV78, Ham80a, HM80a, HR70, HGL93, JC68, KP60, Leu82b, LC93, LS93a, Lit70, Liv60, Lu60, Mac73, MG85, MR77, Mar76, Mar91a, Mid77, Moo59, Mst80, OW66, Osb64a, Par75d, Pen66, RT76, SI80, Sau72].

application-oriented [For66, FGR67].

Applications [All88, BMRS90, EHH86, GV99a, JLV99, LT78, Mel95, SD82, SM88, WS73, BP94, Cam97, FK68, Gea61, GK96, Gos60, Har88, Kol83, Pfi60, RL73, RP63].

Applied [BES83, FJA80, Ev64, Lew65a, Lyn64, Par78, ZD71]. Applying [LS93a, LW93, VH99, Che95b, Pla61].

Appraisal [Cle92]. appreciation [MM69].

Approach [AMN81, ABC+83, Ben82, BR86, Bro84a, CT94, CM79, Che86, CT92, Er83c, Er84b, FE80, FW86, Har92, JSKCG94, Jon71b, KB87, LO99, Mar91b, MMR+98, ST82, Tse87a, UV87, VV96, Wål76, WT84, WL87, Wil84, ZSM99, AO80b, An63, AHL92b, BM90a, Bak94, Ben72, BD80, Bra76, CBB+76, Cuc93, DP73, Er82b, Fie70, For66, FGR67, Fun85, FM85, Gea59, GIM68, Gre67, Har70, HM80b, Hum62, JC88, Lar64, Lar95, Le73, Mar91a, May64, MHLS93, MW68, PW74a, Pen76, Pen77, PL94a, PL94b, Pro80b, Qui83, Roi75, Ros66, Rus86, Sch94, ST89, Spi88, SL73, Thr69, Ul65, WN88, Win75]. Approaches [Bar71, CH99, Ole91, Coo83, EWH86, Gea80, JJ67, KH87, RDPS95, Var80a, WHF82].

appropriate [EWH86]. approximants [HGMM75].

Approximate [BW88, HK99, TDW+99, Akm91, APD99, BLPL92, Wes80b]. approximating [Cox71].

Approximations [Bel63, Har76, BRH70, CP66b, CO66, Dun73, FGH71, Jac73, OP75, Osb63, Osb65, Phi68a, Phi68b, Pow67, Wat73]. April
CP61, CP71, FR63, Fra67, FW83, GL70, Gib60, Gil59, Hin60, Inc87, JP69, JS71, Lei62, Lyn69, LK77, McC71a, McC72, Rai87, RB86, Ros60, Tho58a, Tow77, UlI77, Val71, WF78, d’A62, vdV70, automatically [Par75d]. **Automating** [CGRJ92]. **Automation** [GT63]. **automaton** [OF93]. **automaton-based** [OF93]. **AUTOSTAT** [DM60]. **Autumnal** [FM86a]. **Availability** [TK99, Mar76]. **Available** [CM91, Gri92, TF96]. **Average** [Bra85, Bra86a, Dei95, Li98]. **AVL** [OW80]. **avoid** [Cam58]. **Award** [HT81]. **Ax=b** [Loi68]. **Axially** [Abb64, Ran68a]. **Axiomatic** [FW86, Pra84, Wri74]. **axiomatising** [Gib88]. **axioms** [FZ94]. **axis** [McC71b, SM71]. B [HR73, Kit74, NPCA81, Dou59b, BD84, BKMK90, Cha92, Che95a, LG86, MZ86, Mul81, SrI91, TB86, ZOG85]. **B-Splines** [MZ86]. **B-Tree** [ZOG85, Cha92, TB86]. **B-Trees** [BD84, LG86, Mul81, BKMK90, SRI91]. **Babbage** [SHH81]. **Bacchus** [Ede63]. **Backbone** [RLD94]. **background** [Rob63, Spa68]. **backing** [Cha62]. **Backtrack** [Hel84]. **Backtracking** [Irv84, Er87a]. **Backus** [CCH73, Roh68]. **Backcurs-Naur** [CCH73]. **Backward** [MS92, Rya66]. **Bacon** [NLW74]. **Bairstow** [Han62, Wat67]. **Balanced** [Cha91, EA83, GOW83, WW76, ES77]. **Balancing** [Day76, Gra71, Gib90, Wil78b, BM93, HLK94, Smy91]. **Balfour** [VP80]. **band** [PW69, Rei67, Zam70]. **banded** [EH76]. **Bandwidth** [WL66, AM65, Jen71]. **bank** [Hin60]. **banking** [BSH70]. **banks** [Hin61]. **Barron** [NPCA81]. **Barthe** [PCSG63]. **Base** [AK81, BHW78, CS77, CRJ92, Dav78, Dav81, Dea79, Eri74, Flo76, Fro85, GKS79, HW77, NPCA81, PDY74, PSD81, PJ80, SM88, Str72, VP80, WeI80, BJ78, CCL72, GW88, Mill81b, Pro80b, Tay90]. **Based** [AM99, BK92, BKLL95, Cha87, DS99, DW88, DRT96, ES81, FW83, FWH92, FR98, JCC99, Lai99, LW83, Lom88, MK85, MW97, Nar96, OM88, Ric88, SCC+96, TUW98, TK99, WL96, WC86, Yok97, YP86, Azm90, BMM88, Bar65a, BBG95, BMNS87, BKM78, Bres93, CAM78, Cha92, CW96a, CLW98, CLF84, Cra72, DP66, Du96, ESK95, Fun84, Fur89, GGH87, GHR+93, JES98, KL89, Ken80, KGC85, KVKP95, Lan76, MKP94, MV88, Mar91b, Mic82, MT86, Mul92, OF93, PC78, PL94a, PL94b, Ros66, SP91, TWM93, TAP89, Tur78, WJW95, YY89, vBFvdW96, KM74, MBC+86]. **Baseline** [LC98]. **Bases** [CO76, CEM72, Sar96, Wil72, Cha93a, Don78, MM87, NS77, Sch76]. **BASIC** [Bar72a, Sil72, BCT73, Coo68, FZ94, Ham69d, Sol68, Har70, MR94, U165, YS61, Bul72, Lee72, Sin69, Wil78a]. **Basis** [Mac81, PD96a, AS63, Dou65, Mar82]. **batch** [HG71, Sto72]. **Batched** [MKH86, MKB87, Kol78]. **batchwise** [You60]. **Bayesian** [FH97, Wu96, van96]. **BCL** [Hou69a, Hou69b]. **BCPL** [Bro82]. **BCS** [Har80, Dak73]. **BD** [DS91]. **Be** [AC84, BS73a, Fin60, Hil67, PJ89]. **Beaumont** [Ano76]. **become** [Mil95, MMG91]. **BEDSOCS** [ER80, SB81]. **Beginners** [Cal92a], **beginning** [Cam97]. **Behavior** [Joh74]. **Behaviour** [And90, Jos70, Abb70, BM84, CM89, MES97]. **Behavioural** [Les83a, Cla94]. **Behaviours** [HZ99]. **Behind** [Rob75]. **Belief** [CRJ92, van96]. **Benchmark** [Wal76, CW76]. ** Benchmarks** [DBCWR92]. **Bendix** [Die91]. **benefits** [Pai69, WP69]. **Bessie** [Gar78, Sto68]. **Best** [Cob69, Fle68, PP69, Pre68, Rob77, BRH70, CP87, FGH71, OW67, Phi68b, Wat73]. **best-fit** [CP87]. **beta** [Luk99, Pha90]. **Beta-splines** [Pha90]. **Between** [Bra68a, Brut92, Ste77a, Boo67c, Boo67d].
Bra85, Cor65, HO93, Nic66, Obr67, Tiz60, Wak93, WCL71, Wil78d. beware [BRS91].

Beyond [IS81]. Bézier [For72]. bi [dS77].

bi-directional [dS77]. bibliographical [YAH80]. Bibliography [SS80, DGM68].

Bickley [MM69]. Bidirectional [FK90].

Biharmonic [BW70a, FM64, Gre67, Tee63b]. Binary [AM90, And90, Bri85, EA83, Fro82, Har95, Les83b, Mah86, Mak91a, MKH86, Pal86, PP98, PB76, PB78, Sha81, Sip88, Spr92, V'y99, WW76, Wei93, Wym73, XTU97, ZOG85, CC88, Chr71b, CM89, Day76, Er89b, ES77, FL80, FN93, FP82, GIl58a, Hat84, Hurl86, Mâ91b, OV92, Pal88, PW74b, RM89, Sip88, Sou77, Ull77].

Binary-Relational [BRS91].


Bird [GS73]. Bisection [BE79, SE82]. Bishop [Wil67b]. Bit [Pik81, BG94, LM87, MN90]. bivalent [Chr73b, Mot80]. blackboard [Cra86].

BLEND [MP85, Sha82, SPM83]. BLEND-LINC [SPMD83]. Blind [Fis76].

BLM [lii69]. Block [Edw77, Hou86, ID73, Lop94, PT97, SH97, THS2, Car66, Fen96, FKN94, Han94, Lee78b, OS65].

Block-length [ID73]. Block-Structured [Hou86, Lop94, Han94]. Blocked [CN82].

Blocking [KW84, MS74, NV77, Wat71]. blocks [Sam69]. Blood [Sca85]. Bloom [Mul87, She89]. Blue [BKMT96]. board [RHS98, VW95]. Book [Alb71, Ano96a, Ano96b, BB80a, BL81a, BT63, Bra78, Bro4b, BS73b, Bur80, CF81, Ch37, Cla92, Cor79, Den80, Eme80, FLSW82, F80, F80, Fry71, GS73, Ham91b, HV92, HR73, Her61, Hou63, IL74, JR81, Kii81, Kit74, Llo74, MdlIDS99, Nee63, NLR74, NQ80, NPCA81, Pau80, PC86, RL73, RP63, RTL99, San99, Sl81, TCB71, Ull73, VP80, WS73, WY71, Web70, Wil62a, Wil63a, Wil67b, Wil70, WD80, Wre71, YFM71, Bot71]. Boolean [BML94, Bia82, Edw72, LT79, Mar69, Miy90, Wil77d, ZD71, ZD73].

Both [SNH76, Bae66, OSS89, Fen66].

Bottom [UVS87]. Bottom-Up [UVS87].

Bounce [NI70, Osb71]. Bounce-and-skip [NI70, Osb71]. bound [WP67, MMB87].

Boundaries [BW70a, LW66b]. Boundary [BW70a, Tay70a, AH90, Bic68, Bic69, Cas75, Eva77, Fy69, Fy70, Has61, JM66, KM66, Osb69, Pr86, SM87, Tay70b, TF96, TH81, Zaf71]. boundary-restricted [TF96].

boundary-value [Pri68]. Bounded [CD82, DE86, WC87]. Bounding [FK93].

Bounds [Han70, KP98, LM68, MSNW99, SNH76, Wil61b]. Boyer [Tak96]. Boyserf [Rec79b]. BPL [Wil82b]. Bracketing [Sza73, Cox70, SC71]. Brain [WY71, dF66].

Brains [WY71]. Branch [JES98, ME98, W99, MC95, Tho80].

branches [WG81]. branching [HRW95, Ret95]. break [AB84].

break-even [AB84]. Breaking [HM83].

Breisford [FSWL82]. Brent [SL78].

Bresenham [PG82]. bridge [Cha97]. bridge- [Cha97]. Bringing [Par75b].

Britain [Go59, TB63]. British [Aga96, Bon71, CK95, Dou59b, P9a61, Ros70, VW95].


Bubble [Wri83]. Bucket [Lyo85]. Buckley [W90].


Building [BL91, Cor79, GD96, NCR97, Sar96, Sl71, Wai70, Kec87]. Bull [NL74].

Bulletin [A973a]. Butlerman [Er88c].

bureau [AF76, Dou65, Kin62, Lew65b].

Burrows [Fen86]. Bus [W196, MB82, WW91]. Bus-Based
bus-connected

Business

Comparative [Cla77a, Laz81, MB96, Ole91, OKMS96, Val74, Wil91b, Fin93, KH87].
Comparing [Min88, LK77, MMG91].
Comparison [AHL92a, Cro75, DF87, EHW89, Jar68, JW82, Lon88, MK82, Noh91, Pra88, Ric88, SL78, TC92, VW96, AL72, BML94, Box65, Box66a, DGM68, GGS89, Goo61, LMS73, MD71, RD80, Tan78, Wic82, Wie95, Win69, ZH93].

Conversion-Based
[Lon88, Ric88].

Compatible [BL90].

Competition [NL90, WR67].

Competitive
[Rom99, HM96].

Compilation
[AMN81, Ber87a, BR90, Els79, Smi83, BY89, Gaa64, Rya66, Wil89].

Compile-Time
[BU72, CZL97, DT96, Hex67, Mux73].

Compiler
[AD76, BL90, BW78, BMR67a, Der79, Mil70, Paa91, PB74, SS81, AJ89, BY89, BL77, BHY89, BMR67b, BC67, Cam78, CMRW72, Cor65, CGH+68, Cuf72, ELR78, Fin68, For65, Jou65, MR67, Per76, Ryd64, SA73, Sch65, SC87, Ste74, Tay68, BMR67a].

compiler-compiler
[BY89].

Compilers
[BU72, Mux73, CP62, Wic72].

Compiling
[Hus61, BD96, PR77, RL72, Wis68].

COMPL
[FS66].

complainants
[Hal72].

Complete
[CL99b, FZ94, Mer90].

completer
[Bar80].

completion
[DiC91, SA87].

Complex
[BGR86, Boo68a, Boo68b, KBTB97, LZ95, RL75, Rud67a, Rud67b, SMY95, ZBS81, vtv92, BM80, Che65, CL66, Gui68, HM80a, Jar70, Lar64, LQ96, Mak68a, Sea69, Str59, WM95, Wri63].

Complexity
[BR86, CDD86, CCS87, FvLMS98, GV99a, GV99b, MK85, Pra84, Ree84a, Ria99b, She99, VG99, V'y99, WD99a, XY90, tHO99, Cuc93, HRS93, Nav87, Und63, Weg93, O'K85].

Component
[UVS87, TH82].

Components
[Fro95, Cha97].

Composite
[FA80, McL85].

Comparative [Cla77a, Laz81, MB96, Ole91, OKMS96, Val74, Wil91b, Fin93, KH87].
Comparing [Min88, LK77, MMG91].
Comparison [AHL92a, Cro75, DF87, EHW89, Jar68, JW82, Lon88, MK82, Noh91, Pra88, Ric88, SL78, TC92, VW96, AL72, BML94, Box65, Box66a, DGM68, GGS89, Goo61, LMS73, MD71, RD80, Tan78, Wic82, Wie95, Win69, ZH93].

Conversion-Based
[Lon88, Ric88].

Compatible [BL90].

Competition [NL90, WR67].

Competitive
[Rom99, HM96].

Compilation
[AMN81, Ber87a, BR90, Els79, Smi83, BY89, Gaa64, Rya66, Wil89].

Compile-Time
[BU72, CZL97, DT96, Hex67, Mux73].

Compiler
[AD76, BL90, BW78, BMR67a, Der79, Mil70, Paa91, PB74, SS81, AJ89, BY89, BL77, BHY89, BMR67b, BC67, Cam78, CMRW72, Cor65, CGH+68, Cuf72, ELR78, Fin68, For65, Jou65, MR67, Per76, Ryd64, SA73, Sch65, SC87, Ste74, Tay68, BMR67a].

compiler-compiler
[BY89].

Compilers
[BU72, Mux73, CP62, Wic72].

Compiling
[Hus61, BD96, PR77, RL72, Wis68].

COMPL
[FS66].

complainants
[Hal72].

Complete
[CL99b, FZ94, Mer90].

completer
[Bar80].

completion
[DiC91, SA87].

Complex
[BGR86, Boo68a, Boo68b, KBTB97, LZ95, RL75, Rud67a, Rud67b, SMY95, ZBS81, vtv92, BM80, Che65, CL66, Gui68, HM80a, Jar70, Lar64, LQ96, Mak68a, Sea69, Str59, WM95, Wri63].

Complexity
[BR86, CDD86, CCS87, FvLMS98, GV99a, GV99b, MK85, Pra84, Ree84a, Ria99b, She99, VG99, V'y99, WD99a, XY90, tHO99, Cuc93, HRS93, Nav87, Und63, Weg93, O'K85].

Component
[UVS87, TH82].

Components
[Fro95, Cha97].

Composite
[FA80, McL85].
Compositional [Roj95, RL89].

Comprehension [WB99]. Comprehensive [Wat79, Sol60].

Compressed [AF88, Woo84, CMW98, Lan65, Mul87].

Compressing [WZ99, FN93].

Compression [APD99, BD82, CH87, DdS98, FM83, FK94, FH98, GW73, How97, Lea78, Le87, MJ75, MW97, Mo97, NMW97, Pik81, SH97, THHS93, TWMG93, Wel72, Yok97, BM90b, BM89, CC93, DP76, Fen96, HM98, JM96, Mak89, Rai87, TR93, Tur75, WBM+94]. computability [Goo85a, PR98].

Computation [BY79, BB69, Er83c, Han62, Her61, Mar94, Rac65, Sto73, WL71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jon66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96].

Computational [Alb71, BT63, Coo75, FFP99, Hon93b, MS70, Pau80, WS73, Wil70, BS75, CL78, DF90, FM66, HD71, Jac71, Jan89, Pap68, Per65, Rai61, Tew68].

Computations [AM99, JW74, JJ86, Coo66, HH94a].

Compute [Bra85, Bra86a, Rya66, SS96a].

Computed [Wil61b, Loi68].

Computer [AE90a, AM91, Arm78, Bag62, Be72, BL81a, BN78, Bur66, CF81, CD81, Cav83, Cha75, Cha78, Cha81, Coh01, CW82, Cor79, Dak73, Daw74, Dou58a, Dou59a, Eas76, Eme80, EM81b, FSWL82, FR80, Fle75, FJA80, FS81, GK84, Geo66, GG66, GS73, Gol69, The91a, The91b, HR73, Hug61, IH95, IL74, JP76, JR86, JR81, Kin69b, KTW+73, KP79, LW65, LW66a, LW79, Lz81, Leh73, Li98, Måkö1, Mic97, MN90, NLW74, O'B70, Pal63, PW94, Pie74, PBR+90, Pro74, RL73, ScO74, SZ74, SS75, Smi64, Smi83, TS64, TAC98, TAC01, TF87, Tur92, UHS85, Var76b, WJ74, WS73, Wat74a, Wat74b, Web72, Wil91a, WW79, Wil90, WCH78, Woo82, Zmu75a, Zmu75b, AS63, ABN61, Bae66, BBG+71, Bar58, Bar65c, Bar67, Bea68, Bec58, Bel70a, BS61, BD61].

Computing [ABB80, Aga96, BRH70, Bar78b, Bow81, Can93a, Cla77a, Col82, Er83a, FSWL82, BB71, BCR72, BP82, Bri79, BB59, Bri67, BF71, Bro58b, Bry59, Buc60, Buc65, BSH70, BK83, Cap86, Car64, Cha62, CPT79, Che62a, Che62b, Che64, CF96, Cle60, Coa74, CW71, Col64a, CBB+76, Com75a, Com75b, Coo60a, Cor65, Cut59, DN64, Dol66, Dou59c, Dou65, Dow71, Ede63, Er86b, FFMR66, Fin60, Fir61, For66, FGR77, Fos64, FDVR58, FL68, Fox78, GP73, Gil63, Gil58c, Gil58d, Gla69, GGH+87, Goo61, Gos63, GB61, Gro68, oh59, HM80a, HK76, Hea81, HK59, Hi67, HB58a, HM80b, HG67, JC88, Jan81, Jan63, NJ65, Joh61, Kec87, Kni68, KH81, Lan76, Lan65, LR67, LEN63, Lew65b, Loo59, Mar73, Mar74a, Mar79, MR85, MG77, McO66, Mea73, MP65b, MF64, MW68, Moo59, MTPL88, MES97, ML65, OB68a].

computer

[CR97, SS96b, Tre70, Gil63]. Compositional [Roj95, RL89]. Comprehension [WB99]. Comprehensive [Wat79, Sol60]. Compressed [AF88, Woo84, CMW98, Lan65, Mul87]. Compressing [WZ99, FN93]. Compression [APD99, BD82, CH87, DdS98, FM83, FK94, FH98, GW73, How97, Lea78, Le87, MJ75, MW97, Mo97, NMW97, Pik81, SH97, THHS93, TWMG93, Wel72, Yok97, BM90b, BM89, CC93, DP76, Fen96, HM98, JM96, Mak89, Rai87, TR93, Tur75, WBM+94]. computability [Goo85a, PR98]. Computation [BY79, BB69, Er83c, Han62, Her61, Mar94, Rac65, Sto73, WL71, BL72, BW69b, Bra76, Che95b, Cra66a, Cro75, DP66, Duk66, ET75, HK73, Jon66, Lew65a, ME88a, NPW68, Roh75, Sch94, Tak96]. Computational [Alb71, BT63, Coo75, FFP99, Hon93b, MS70, Pau80, WS73, Wil70, BS75, CL78, DF90, FM66, HD71, Jac71, Jan89, Pap68, Per65, Rai61, Tew68]. Computations [AM99, JW74, JJ86, Coo66, HH94a]. Compute [Bra85, Bra86a, Rya66, SS96a]. Computed [Wil61b, Loi68]. Computer [AE90a, AM91, Arm78, Bag62, Be72, BL81a, BN78, Bur66, CF81, CD81, Cav83, Cha75, Cha78, Cha81, Coh01, CW82, Cor79, Dak73, Daw74, Dou58a, Dou59a, Eas76, Eme80, EM81b, FSWL82, FR80, Fle75, FJA80, FS81, GK84, Geo66, GG66, GS73, Gol69, The91a, The91b, HR73, Hug61, IH95, IL74, JP76, JR86, JR81, Kin69b, KTW+73, KP79, LW65, LW66a, LW79, Lz81, Leh73, Li98, Måkö1, Mic97, MN90, NLW74, O'B70, Pal63, PW94, Pie74, PBR+90, Pro74, RL73, ScO74, SZ74, SS75, Smi64, Smi83, TS64, TAC98, TAC01, TF87, Tur92, UHS85, Var76b, WJ74, WS73, Wat74a, Wat74b, Web72, Wil91a, WW79, Wil90, WCH78, Woo82, Zmu75a, Zmu75b, AS63, ABN61, Bae66, BBG+71, Bar58, Bar65c, Bar67, Bea68, Bec58, Bel70a, BS61, BD61].

Computing [ABB80, Aga96, BRH70, Bar78b, Bow81, Can93a, Cla77a, Col82, Er83a, FSWL82, BB71, BCR72, BP82, Bri79, BB59, Bri67, BF71, Bro58b, Bry59, Buc60, Buc65, BSH70, BK83, Cap86, Car64, Cha62, CPT79, Che62a, Che62b, Che64, CF96, Cle60, Coa74, CW71, Col64a, CBB+76, Com75a, Com75b, Coo60a, Cor65, Cut59, DN64, Dol66, Dou59c, Dou65, Dow71, Ede63, Er86b, FFMR66, Fin60, Fir61, For66, FGR77, Fos64, FDVR58, FL68, Fox78, GP73, Gil63, Gil58c, Gil58d, Gla69, GGH+87, Goo61, Gos63, GB61, Gro68, oh59, HM80a, HK76, Hea81, HK59, Hi67, HB58a, HM80b, HG67, JC88, Jan81, Jan63, NJ65, Joh61, Kec87, Kni68, KH81, Lan76, Lan65, LR67, LEN63, Lew65b, Loo59, Mar73, Mar74a, Mar79, MR85, MG77, McO66, Mea73, MP65b, MF64, MW68, Moo59, MTPL88, MES97, ML65, OB68a].

computer
FKA+93, Fis74a, FLW99, Fox61, Gar78, GS78, Ham93, Kit74, Kum99, LCH99, Muc82, PTV97, Par75a, PCSG63, RS88, SB70, Sla66, THR82, VV95, Wat81, WN86, Ahn73, Akk73, Bag61b, Bur87b, Cam97, Cha93a, Cha97, Cla60, Cox70, EAL66, Er82a, Fin93, Fur92, Gen69, Gil65, IWT73, Lai94, Lau75, LC93, Noo84, PTV97, Par75a, PCSG63, RS88, SB70, Sla66, THR82, VV95, Wat81, VN86, Ahn73, Akk73, Bag61b, Bur87b, Cam97, Cha93a, Cha97, Cla60, Cox70, EAL66, Er82a, Fin93, Fur92, Gen69, Gil65, IWT73, Lai94, Lau75, LC93, Noo84, PTV97, Par75a, PCSG63, RS88, SB70, Sla66, THR82, VV95, Wat81, WN86, Ahn73, Akk73, Bag61b, Bur87b, Cam97, Cha93a, Cha97, Cla60, Cox70, EAL66, Er82a, Fin93, Fur92, Gen69, Gil65, IWT73, Lai94, Lau75, LC93, Noo84, PTV97, Par75a, PCSG63, RS88, SB70, Sla66, THR82, VV95, Wat81, VN86, Ahn73, Akk73, Bag61b, Bur87b, Cam97, Cha93a, Cha97, Cla60, Cox70, EAL66, Er82a, Fin93, Fur92, Gen69, Gil65, IWT73, Lai94, Lau75, LC93, Noo84, PTV97, Par75a, PCSG63, RS88, SB70, Sla66, THR82, VV95, Wat81, VN86.
LH95, Lei62, MK85, Mil70, Nel79, PPB84b, THR82, TF87, Zmu75a, Zmu75b, tHO99, Bar72b, Bri67, Bry59, Cle66, Com75a, Com75b, Dak75, Dou58c, Dou59a, EMM72, For66, FGR67, Fra68, FK91, GF91, Gol78b, GE69, Han94, HK59, Hon74, Hug61, HSW92, JP69, Ken80, Lam63, Leh73, Mad97, MT83, NI70, O’S88, O’S94, Osb71, Pal62, Rv88, SP82, TS64, YAH80, Den80, SS63b.

controllability [GE69].

Controlled [YS91, Dow71, KK79, Pri77].

Controller [SA81].

Controlling [O’S88, MP95].

Controversy [WLDC71].

convention [Ros63b].

Conventions [HH80].

Convergence [Bar61, Bre71, CWH93, Loi72, Wat68, Wil65c, Aha65, CP66b, Erd65, Eva65a, GL70, Jam87, Lyn69, Scr70, Sto68].

convergent [FP63, MS70, PM72].

converging [Jam89].

Conversational [Nel79, Bar71, Col66b, Cuf72].

Conversion [CCD86, SW83, Ste86, Tiz60, WO78, BP94, Boo74a, Boo74b, Ham74, KJ75, Par89].

Converters [AM90, Par92].

Converting [SS75].

Convex [BH69, GS79, Col66a, Cox71].

Convexity [YFM71].

Convolution [McC78].

Cooperative [BBF94, MR96, Rom99, SBRS94].

Coordinate [Cra72, Ter73].

Coordination [DRT96, Gee91].

copies [KH81].

Coping [BR86].

Copper [Coc97].

Copying [Har81].

Copyright [BM94b].

Core [BGMW96].

Corecs [PPB84a].

Corporate [Ham80a, WJ74, Car86].

Corps [TS64, Sl60].

Correct [BPTV92, Bra80].

correctable [TB86].

Correcting [Bro74e].

Correction [WT84, And75, ES75, How75, Sub85, Ull77].

corrections [Sac62].

Corrective [JSKCG94].

Correctness [BG94, BD96, LO75, Lew84, Sch77b, Bak94, MP89, O’S88, PJ86, Smi72].

corrector [Ano80b, For61, Hal67, Rad61, Sne80, Wes80a].

Correctors [Rod70].

Correlated [Wal64, Wal98].

Correlation [Jac71].

Correspondence [AT70, All71, And69, And74, And75, AMKM66, Art75, Bac71, Bae66, Bar72a, Bar64, Bar66, Bar73, Bar78b, Bau65, Bea74, Bel74, BM81, Ben74, Ber69, Bic69, Boo74a, BSI85, Box66b, Bra75, Bra72, Bre81, BVM74, Bro74d, BH69, BJ80, BBdD66, Car70, Cha72, CL66, CT74, Co167, Coo72a, CG65, Coo72b, Cr081, Cra67, Cro75, Dak73, DD70, Daw74, Deu69, Dew72b, Duk66, DWT73, Dun78, DI78, Ecc71, ET75, Ehr72, Eva66, ES75, FT73, Fel69, Fel70, Fel72, Fin72, Fst74b, Fst74a, Fla72, Fra70, Fre74, Gal71, Gal73, GL70, GT72, GW73, Gla73, Gol78a, Gol78b, Goo68, GB69, GrI92, Hal72, Ham74, HL70, HT81, HT78, HV74, Hay79, HLOS65, Hig67, Hil67, Hil72, Hil80, Hit78, Hon71, Hop78, How75, HSP66, Hun81, IWT73, Jac79, JL80].

Correspondence [JD59, Jon71a, Kei79, Ker63, Kin71, Kio81, KTW+73, Kli75, Lan71, LWS69b, Lec74, Lew72, LS78, Mac74, Mar74b, Mec72, Mer70, ME80, MR82, MT72, MR65, Mul75, Mux73, Myl66, O’B59a, O’B68b, Ob67, Osb71, OL68, Pak67, Pal72, PaI73, Pap68, PH73, PB69, Pit74, PS74, PW74b, Red71, Ree80b, Rob80, Sab72, SaI73, Sam63, Sam66, San75, SA79, SS72a, Scr72, Sel72, Sne80, Sol68, SC71, SB81, Str74, Tay64, Tay80, Tay80, Tay81, Tec67, Tem69, Tem72, Tho80, Tho68a, Tho68b, TT73, Val71, Wal71, Wat82, Wel70, WNT73, WS74, WP69, Wh72, Wig81, WR72, Wod78, Wri66a, dD66, Bar69, Ben70, Bir81, Bow73, Bro73a, Chu68, Gui68, Jar70, Kin67b, Len80, O’C69, Sam68, Var67, Wil67c, WF78, Zar80].

COSEC [PL68].

Cosets [PPB84a].

COSMOS [AA99, O’B67].

COSMOS-Content [AA99].

Cost [BK92, CN82, Lea86, Par75b, ABBS83, Bon69, PS92, Sym71].

Cost-Effective [Lea86].

Cost-Effectiveness [BK92].

costs [Chr73b].

Cotes [Sac62].

Could [AC84].
counter [Col64b, Sow87]. Counterfactual [NBL95]. Counting [Axf90, HW74, Lum75, MS91, Par74, Van73, Akm91]. countries [Noo84]. coupled [AHM74]. Course [Gal92a, Maz78, NQ80]. courses [Bro73a, Fis74a]. Courtald [Cra66b, O'B67]. Cover [RHS89]. Covariance [Goo61]. cover [RHS89]. Covering [SM88]. Cowper [RWT64]. CPL [BBH+63]. CPL1 [CGH+68]. CPM [Ste77b]. CPU [ET75, LY79, MMB87]. CPU-bound [MMB87]. Crack [Dav67, KM66, dD66]. Crank-Nicholson [Dav67]. Crash [Gal92a]. Creation [Sin97, Noo84]. Creations [HV92]. Creationist [Cra66b]. Criteria [DW88, KH81, Lom88, Rze85, Wil78c, GL70, Lyn69, Par78, Pow67, Van73, WLDC71, HW74, Par74]. Criterion [Orm91, Tse87b]. Critique [Nau79, Par78]. CRL [BG94]. cross [KPP+95]. cross [BL77, Jac71]. cross-correlation [Jac71]. Crossword [Ber87a, BY89, BR90, SS81, Smi83, Wil89, SD86]. Crosswords [WW79]. Cryptanalysis [GN94]. Cryptic [SD86, WW79]. Cryptosystem [LCL92]. Crystallographer [Mat67]. CSL [Bux66]. CSP [Hui86]. Cubature [Mei66]. Cubes [KP98, QW96, LOKM99]. Cubic [AH69, Bic68, Bic69, For75, Fyf69, Fyf70, HK72, Pfa90]. culture [PRL93]. Cumulative [Not70, Smi66a]. Currency [LW85a]. Current [Cha81, Gil59, JI67, Tri80, d'96], Box86a, Coo83, WHF88]. Curricula [Ham93, Fin93]. Curtis [OS8, Oli72]. Curve [Cle60, MZ86, Sut76a, Ada69, CW61, Coo72b, Ecc71, Gro71, Hay69, Le 69, Mc70b, Mc71a, McC71b, McC72, OSS69, OP71, SM71, Sab76, Sme66]. Curve-Smoothing [MZ86]. Curves [BT81, Col87, FS87, GM83, Man74, McL78, San75, BH69, Kei79, Kiz66, QY89, Sab72, Wri66a]. Custom [HAZ99]. Cutting [AO80a, ILPP98]. Cybercrime [BGR98]. Cybernetic [FE80]. Cycle [DM83, Had90, Har84b, PB76, PB78, Ros82]. Cycle-Count [Par82]. cycles [Hum60, Ros82]. Cyclical [Axf90, Bro74d, Er84b, Hill9a, Pag84, HK73, Gd96]. Cyclide [McL85]. cylindrical [McC93]. D [FSWL82, IL74, JR81, NL74, NPCA81, PCSG63, RL73, Ris99b, VP80, Wil77b, Wil70, ILPP98, PW94]. D. [FSWL82]. Dahl [Llo74]. Dakan [Gla73]. Dama [Fin60]. Damped [Ti69]. Daniel [WY71]. DAP [CHPS85, DM85, KBB7, SHCP91]. DAP-Algol [DM85]. DAPLEX [PG90]. Dashed [Ber76]. Data [AE90a, AK81, BB80a, BIY88, Bel84, BY79, Bir81, BHW78, Bow84, BL81b, BPS71, CS77, CO76, CCC92, Che95a, CW96b, Cle92, CH87, CEM72, Cro74, Dav78, Dav81, Dav83, DW88, Dd98, Dea74b, Dea79, Dea82, EMM72, Eri74, Eti71, FM96b, Flo76, Fra67, GS73, Gl85, Gor78, GP90, GKS79, GL94, Ham77, HK72, Har76, HW77, HC78, HAM98, HM84, IS81, JBD73a, JBD73b, Kin69b, KSD77, KA86, Lea77, LF97, Les83a, LW85a, Lle78, Llo64, LT61, Mai85, MS92, Mc74, Mc76, Med70, Mic91, Mir89, ML79, MB96, MSS93, NL74, NPCA81, NF94, OD91, Oka98, Orm91, Pad73, Par82, PDY74, PB86, PAW86, PDA+81, PPB83, Pr78, FJ80, Ros70, Ros93, Sad92, Sar90, Sch82a, Sha95, Sho81, Sou76, SW79, Ste77a, Str72, SK95, ST82]. Data [TH82, VP80, Wai88, Wat91a, Wel80, Wil61a, Wil72, WKR76, Wri61a, Yok97, YP86, YY89, Zab81, AF76, Ane63, BM90b, Bak94, BJ78, BM89, BFH61, Bre93, BPSS72, Bur79, CS75, CC93, CLW98, CPR75, CCL72, CBB+76, Dac63, DP76, Dea74a, Dee80, Don78, Dou98c, DM60, FCHK96, FE69, Fri65, Gat65, Gil64, GM72,
God96, Ham81b, Ham91a, Hay79, HKPW89, Hin60, Hun59, Hut86a, Inc87, Jar70, JL80, Ken85, KGC85, KH87, Kol83, LW67c, LW71, Lee78a, Lic89, Lon61, MG85, Mak89, Mal59, Mar73, MP79, Mi81b, Min88, Nan79, NS77, OP71, ON94, Par77, Par78, dp60, Pin77, Pit65, PS74, Pro80b, QY89, Ree80b, Rob79, RB86, Rus63, Sch76, Sl60, Smi63, Sol88, Sp98, Spu88, SD73, Str61, Sub85, TCL89, Tem72, TLF96, Tho60, Til69. data
[TP89, Tur75, Tur78, Var79, VV94, Wil61c, Wil63b, Wis68, WS86, ZR88, SS63b].
[FK93, Cha90, Er99a]. depth-first
[Cha90, Er99a]. Derivation
[Dro87, Rob87, WW82, FCHK96]. Derivative
[MM70, All66b, KM66, Mil60, OP73b, Scr64b, Zaf71]. Derivatives
[Fle65, Pow64, Pow65, DW73, KL71, LM63a, Lil70, Lil71, MM71, OP75, Tay70b, Zan67]. Derived
[Har95, NE67]. Derrick
[Eme80]. descent
[FPL93]. described
[PJ89]. Describing
[RBCM97, SWB87, JC86]. Description
[DBH85, MM78, Mot79, Mot80, Mot85, Ree67, Zve75, BG79, God96, HPS61, ML65, Nau93, Sau72, Uck85, Wat91c]. Descriptive
[BS86, GGS89]. descriptor
[All82]. Descriptors
[BB81, IS81]. Design
[ADK+93, AB90, AM98, ACDFP91, BML94, BW99a, BK75, Bri80, CF81, CS77, CD81, CS85, Cla92, Das91, Dav81, DN81, DM91, FR80, GM83, Gol82, GP81, Ham91b, HS83, Hel93, HAAZ99, Hil76, Hol75, HMK81, Hut86b, Jel79, JK80, LS93b, Mac70a, Mac81, Mil81a, Moo79, NM90, NPCA81, Ole91, Orn91, Pal99, Par75b, Par82, PS96, PCG63, Ran86, Rep72, Rob90, Sco74, SW87, SBR594, TL85a, TL85b, UC90, Wat74a, Wat74b, Web80, Woo66, vFV92, ALT2, BH68, BW88, BD61, BBKR89, BMT85, Bur66, BKK78, Cam69, CS75, CCJ91, CS95, Cur95, Dem60, EHS88, Eth71, FKL76, Gaa80, Gri62, HB58a, HB58b, HO93, JC86, JL80, KL77, KGC85, LBC+94, Lan76, Lar95, Lav64, Lew71a, LC90, MV88, MT86, Mun84, New66, Nud77]. design
[OS65, Pen76, Pen77, Pin61, Re89b, RB85, Ross82, Rub86, Sal77, SI80, Te87, TAP89, Vin64, Wat72a, Wat72b, Wil67a, WN68, Wis64, ZD71, Le 88, vSHBT98, BB80a, Eme80, FJA80, HR73, Her61, IL74, JR81, Var80a]. design/drafting
[CS75]. designational
[Wat63]. designed
[Aus71]. Designing
[Nai97, WWK+90, Gri66, Kol83, LQ96]. Designs
[Edw78, Clo86]. Desirable
[Pri64]. destination
[Mit89b]. Detail
[Sch77a]. Detailed
[LW83]. Detecting
[AG98, Jan88, LC98, VW96, YT79, DF90]. Detection
[Bro74c, EW80, WT84, WC98, Ben72, BD80, Che95c, Com75b, Cze88, Sal87]. Determination
[SC81, Can93b, Car61, HK82, SE82]. determines
[Sal74]. Determining
[BF78, NV77, vtv92, Boo67f, Bye67, Eva75, Hil69, Lan76, Rya70g]. Determinism
[SS92]. Deterministic
[CC74, Hie98, JB94, WO71a]. detonation
[Pal63]. detranslation
[HM80b]. DEUCE
[BB59, DH60, Rob59, Red60]. Develop
[Nob91]. developed
[Bro58a]. Developing
[Sel88, BMW88, MR96, Noo84]. Development
[BL90, BPTV92, BT99, Dea82, DM83, DM85, EMCO92, The91b, Har80, HON91, Nob91, Tak59, Tre91, WB99, AFWH88, AWH91, BM92, BM94a, BD72, GKO6, hH59, Har88, LLL73, LEM64, Poo91, PL68, RB85, RRHR98, ROS82, SC87, SM64, SW91b, Tyl88, Wil58a, Wil67c]. Developments
[MW97, SM70b, APO73c, dA62]. device
[FS94, Fos71]. Devices
[Sam81, Pez76]. devolved
[Car86]. Dewey
[Foo86]. DFD
[GGS89, TCL89]. Diagnosable
[Lom88]. Diagnosis
[BZN98, CH99, BH63, BL71, LEO69]. diagnostic
[Pan70, WL72]. Diagnostics
[Bur72, Mux73, PB74]. Diagonal
[Wil62b, Bak64, CAY61, CL83, FE63b]. Diagonalisation
[Sea69]. diagonalization
[RW61]. Diagrams
[DP88, Har95, Wil77b, WO78, Min88, TP89]. Diakoptics
[La94]. dialects
[HB67]. dialogue
[BMP87, HSS2, RB85]. Diameter
[KP98, MF88]. DiCE
[VCB93]. dictation
[Sha94]. Dictionaries
[FM83]. Dictionary
[GN88, GT63, Kin69b, MVL92, Nar96, ZNH81, MG85, SPW88]. Difference
[CM79, BW71, Evo63, Evo65b, Evo66, Had71, KL71, Lil70, Lil71, LS93a, MP62.
Osb63, Osb64a, Osb64b, Osb65, Ran68a, Tee63b, Wil76b, Zaf71]. differencing
[ME88b]. Different [Sch77a].
differentiable [BH69]. Differential
[Alb71, BD81, Nor76, SB72b, WY71, All66b, BWZ71, BS71, Cay61, Chr73a, CN63, CG65, Dav67, Day65, Day66, Day67, Eg69, Eng69, Eva65b, Eva66, For61, Fox62, Fox63, Gib60, Hai69, Has61, Hop71, JS67, Kar66, KS71, Mak68b, Mie60, Nor64, O'B59b, Oli69, Osb63, Osb64a, Osb64b, OM64, Osb65, OW68, PC64, RM69, Ros63a, SS63a, Scr64b, Scr65, Sne70, Tay70a, Tho75, Wal64, Whe59, Wil76a, WP68, Wol71, Wri64]. differentiation
[FR63, Hun61, Sch65]. Difficult [Bel84]. diffraction
[MP65a, MP66]. Diffusion
[LW85b, Mc70a, Tay70b]. Digital
[CF81, Coo75, DBH85, HB66, IL74, KP79, Lyn72, PCSG63, RL73, RP63, Sto73, WL87, Aga96, Bar65c, BBS66, Bec58, BL71, Bri79, Cla60, Cle60, Cro75, DP66, Edn60, Fin60, FKN94, GP73, Gil58c, Gil58d, GB61, JN65, Joh61, Lar95, Mar58, Mie60, Mor89, Pli67, Tak59, Tay61, Tiz60, Vin59, Wal64, Win59b, Win75, Wri59, Edw78]. digitised
[AO87, Lut90, SHCP91]. Digits
[Bro74c, Ber69, ES75, How75, Rea70, Sal68]. Digraph
[Bay76]. digraphs
[Cha90, MF88]. Dijkstra
[Llo74, Gal73]. dimension
[Com85]. Dimensional
[Ham91a, McL76, Che65, Ken85, Kro70d, Lun71, PHP59, Phi67c, Wat81]. Dimensions
[EHH86, HAM98, MM70, YFM71, Bel70b, CD69, Hal68, Hun72, MM71, ML63, Phi67b]. Direct [Bra63, Gun70, Ker63, Osb65, WD74, All66a, Jen61, Mad80, MMG91, Pak67, Pal69, Pes76, SK76, Spo85]. direct-access [Pez76]. Directed
[Bur72, HS83, Mux73, NN97,Sil81,BC67,EEM72,PJ86,PR77,Ree67, Sch65, Wil76a]. directing [NI70, Osb71]. Direction
[MM70, Eva65a, FM64, Had68, MM71, MP65b, Rya66]. direction-independent
[Rya66]. directional [DS77]. director
[Ree75, WBB72]. Directory
[Zve80, DTIR88, KVKP95]. directory-based [KVKP95]. diregular
[MF88]. Dirichlet
[Bow81, FM66, GS78, JM68]. Disc
[BK79b, CC87, CCR92, HS71, Huz79, Kie88, Leu83a, LW83, LW85b, PW81a, SR76, STR72, Wat75a, Wat75b, As71, CC88, CLC92, Leu82b, Leu83b, Per80]. Disciplines
[MK82]. Disclosure [BV92]. Discontinuities [HCC74, O'R70, Whi72]. Discourse
[AHL92a, Mar91a, AHL92b]. Discovering
[HKPT99, YG93]. Discrete
[Gre70, Med70, Sch82b, KY73, Coo72b, Ecc71, Mc70b, OW71, PW7a4, PC78]. Discrete-Time [Med70]. discretization
[PC64, Wat68]. Discretizer
[Wu96]. discs
[Dei95]. Discussion
[Ano63, Bar69, Bar78b, Ben70, Bir81, Bow73, Bro73a, Clu68, Cla99, Daw99, Gui68, Jar70, Kin67b, Lau75, Len80, O'C69, Ran99b, San68, She99, Var62, Var67, Var79, Var80a, Wil67c, WF78, Zai80]. disentangle
[Woo70]. disequations
[IL93]. Disk
[TL97, Ros66, TB94]. disk-based
[Ros66]. disparate
[Par75d]. Dispatching
[L98]. Display
[Van91, BPS72, Glu69, Jon79, Mar73, Sip69, Tem72, Wis68]. Displaying
[NW87, Sab76]. Dissemination
[AM91, HT78, Vau95]. Dissimilarity
[GGBB98]. Distance
[Bar85, Bra86a, PT97, Cha63, Jac73, Lo71]. distant
[HKA72, Hos74]. Distillation
[Sto73, Cro75]. distinct
[Far78]. distinguish
[Ros63b]. distinguishing
[KRK73]. Distributed
[A90b, AM99, BIY88, BR91, BHW78, CBH94, CNTR97, CR97, CS95, Das91, Daw78, Dar81, DAOD75, DRT96, FLW99, Gee91, HDR88, Her91, HCH96a, Huh93, IP86, Jen99, KC97, KLB91, KBT97, LH95, LPCS99, LW85a, LCH99, Mah84, MS91, ML90, MWR98, MB96, N99, NKR97, PB86, RBCM97, RG95, Sil82, SM92.
Distributed-Application [KBTB97].

Distributed-Memory [AM99].

Distributing [DMW91].

Distribution [Har84b, Mah86, Ash68, Bak94, BB69, But61, Com85, McC78, Par75d, PFW74, Rec79c, Ree80a, Ree83, Tur79].

Distributions [ON90, SB85, YA61].

Distributive [McC82].

Divide [dHM93].

Divide-and-Conquer [dHM93].

Divider [PB78].

Division [HAAZ99, PS96, Ahm72].

Division-free [PS96].

Divisionless [Ara94].

divisive [WM90, BM89]. Do [Nef65, Bae64]. Do-it-yourself [Nef65].

Document [Mac81, WK77, ZSM99, All82, ATL93, EHW89, Fur89, Hin61, Sv83, Str61].

Documentation [CW82, Kin69b, Vin64, Dou61]. Documents [Lal99, LJ98, Bro89, Mul87, SAHS71, She89]. does [Hut84, MMG91]. Doesn’t [Ver91].

DOLPHIN [Col70]. Domain [Coo75, Lal94, LL90]. Domains [NW74].

Domolki [HR70]. DOPLs [Lee82]. dotted [DF90].

Double [Alp71, Wri82, Che95d, GRB68, Hon71, ME88a, Meg90, OOW91, Sam72a].

double-ended [Che95d, OOW91].

double-length [Hon71, Sam72a].

double-pipeline [ME88a]. Doubly [CS77, Sur86, NO92b, Oli72].

doubly-adaptive [Oli72].

Doubly-Chained [CS77]. doubly-linked [NO92b]. Douglas [CF81, FM64].

Douglas-Rachford [FM64]. Dow [Cl99, DAW99, Ris99b]. Down [ABD84, MG95, Bar87, Dow69, HW88, Lau91, Woo71a]. Downdating [WB98]. Dr. [Fox87]. drafting [CS75]. Drawability [WC94]. Drawing [Ber76, Gri73, MC74, St71, Sut76a, Pit76].

Drawings [PT90]. Drawn [Les83b].

Driven [Pad73, FE69, SEP89, YG93].

Drivers [MH94]. DRL [DPT94].

drown [Mil95]. DSA [BS66], DSTL [Edw78]. dual [Kro70c, Tur68]. Dubner [Dur74].

Dumping [Fro81, KV62].

dumps [Bro73c].

Durand [Wil62a, Wil63a]. duration [LC95].

during [AUS71, Rya66, SMI66b]. duties [WR86].

Dynamic [AB84, BGR86, Bul72, Che86, CTH99, CH87, Gee91, GF91, GS73, McI82, Mul85, Phi84, RLI82, Sil72, TUW98, TW77, TCB71, Wan80, Abb70, Aus71, BM79, Cam71, Che95c, CPR75, DC84, DAV84, DO72, Fro81, IJ62, KM74, Lan65, Leu82a, MW85, Par75d, Ree84b, SL64a, Wie95].

Dynamically [NR79, Dav82]. dynamics [NPW68, Wil73].

E.D.P. [Hic60].

E.S.P. [Wil64b]. each [Boo67, Hiu69, Wou70].

Early [Cor62, The91a, Hic60]. earthworks [Ox98]. Easter [Boo79, Hie79c, Ran79].

ECLAIR [HW92]. econometric [BS75].

Econometrics [TCB71].

economic [BS79, Gal59, Mor89].

Economics [KV62, SL71, Web70].

Economy [Wol78, SL76].

ECOOP [Coo89a]. ed [CF81, FS82]. edge [YJ94].

edge-solvable [YJ94]. Edged [WW82].

Edinburgh [Ano75a, BMS71, WW73].

edited [Eme80, JR81, NQ80, NPCA81, PC863, RL73, RP63, YFM71].

Editing [AMN81].

Editor [Par67, RW62, SL71, TCB71, Str65b].

Editorial [Ano76, Ano79, Ano79a, Coo92a, Fis74b, GV99b, Gea73, Ham73, Ham81a, Ham84, Ham93, Her91, Hon93b, Hut93, KP97, KU99, ME95, Mof97, NF94, Pag73, SK83, TT73, Wat91b, Wat91a, Bar73, Gal71, GT72, Ham80a, MT72].

edits [SAHS71].
EDSAC [BH63]. EDSIM [PC78].
EDSIM-event [PC78]. Educating [PS93].
education [Osb93]. EFDM [KA86].
Effect [RM89, GL70, KV63, Koi83, LC95, Lyn69, Mal61]. Effective [CH99, Lea86, TF75].
Effectiveness [BK92, Ben70]. Effects [Kuh92, Sv83]. efficiencies [Jam89].
Efficiency [BR90, Fle75, Hil67, LW83, TL98, Ru91].
Efficient [AM91, BDB92, Cze88, DS90, Dur74, EA83, FH97, GP90, Ham91a, Har81, Har82, Has75, HAAZ99, HKPT99, Kle97, Mak91a, Man93, MSNW99, MB90, Mul85, Ost79, PTV97, Pow64, Ram85, SSDS89, She95, Sim88, VH99, ZSP99, Ano80b, BM95, BKM90, CP87, Che95d, CI989, Def77, DF90, Er87a, GP96a, HH94a, HV74, Ken85, KK94, KPT96, Meg90, Par75d, RW61, SS96a, Sal74, Sal87, Sam65, Sib73, Sme80, TUR96, Wes80a, Win75, YJ91].
Egdon [Bar66, Sam66, BHJV66].
Eiffel [Coo89b, NO92a].
eigenfunctions [BW71, Bye67].
eigenproblem [NAS75, Wil60].
eigenfunction [CHPS85].
Eigensystems [Wil61b]. Eigenvalue [BES83, Boh68, Erd65, GM65, Osb64c, OM64, Zak77].
Eigenvalues [PW69, SC81, BW71, Bye67, CL83, CJ70, Eva75, FJ66, GRB68, KAI72, PAr67, Sea71, SE82, Tay70a, Wil65d, Wri63].
Eigenvectors [Tee63a, Wil58c, Wil58b, CJ70, KAI72, Sea71].
Eight [RHS89]. EL1 [Whe74].
Elastic [Sza73].
Eldon [WHM71].
election [MM60].
editorial [Hil75].
Electre [ER86a].
Electric [DUM62a, DUM62b, Abb70, KP60, RW67].
Electrical [Mic97].
electricity [Bur66].
Electroencephalograms [Tow78].
electron [Vin59].
Electro [BB89, Gat65, GS73, GG59, KV62, Lor76, OD91, Emn60, Fri65, Geo63, GH8+87, Goo61, Mit59b, Sha82, SPMD83, TB63, YR58].
Element [She85, ST81, Boo67f, DHW78, Hil69, Thr69, Woo70g]. Elemental [Abe85].
Elementary [BT63, MST64, Gou70]. Elements [IIl69, Boo67k, Boo67g, Boo67i, Boo67j, Boo67h, Boo67f, CL83, Con66, HW67, Hil69, Ros64a, Woo70g]. Eliminating [HY81, Ram99]. Elimination [Br79, Cha93b, Dub93, Hon93b, LW93, Wil62b, Can93b, Cuc93, Hon93a, Im93b, LS93a].
evaluations [SF61]. Ellipse [CRS93].
ELLA [BGMW96].
Elliott [Coo60b, Hooa62b, Hooa63, Liv59, Wil64b].
Ellipses [Smi71, Pit67]. elliptic [Ev63].
Elsevier [GT63].
EMAS [MRW75, Ree75, WW73, Wig75].
Embedded [Bro84b, HKT95]. embedding [Bre93, Bro95]. embrace [Lie73]. EMPA [BBG95].
Empirical [IH86, PW81a, VR92, Wei91, All59, EDS68, Lof68, RT76].
Employing [Tyl88]. encapsulated [Bur79].
Encoded [OW83a]. Encoding [MN90, Sto86, Bae84, CP87, KR89].
Encodings [GW73, WE72]. encountered [MP65a, MP66, Smi66b]. encryption [YY89].
end [Boo67e, Boo67c, BKM78, WN81].
end-game [BK78]. ended [Che95d, OOW91].
ends [van96].
energy [Jon66].
enforce [Bal94].
Engineering [BR86, DH97, Fal81, FKA+93, Her61, Sta94, Ver91, Bry59, Hur79, Lar95, Ler69, MR77, MCC+95, PD96b, Rus86, Ty188, War94].
Engineers [TCB71].
genes [WIl76].
English [Dun62a, Ker63, Bra63, Dun62b, HSP66, Pai65, VM49, WN81].
Enhance [IB96]. Enhanced [Par88, QW96].
Enhancement [TL85a].
Enhancements [Znu75a, Znu75b]. Enhancing [TL85b, ON94].
Enough [Lan85, NN97, AFWH88].
Enquiry [Sta85, Smi68].
Ensembles [GIB90].
Entities [Sha81, Azm90, Con85]. Entity [DP88, FM86b, Par82, Ros82, Rob79, Var79].
Entity-Relationship [DP88, Par82].
entity/event [Rob79, Var79]. entrance [Hon74]. Entrant [BW70a, GP90]. Entropy [Wil78c, Fun84, Fun85, Wil78d]. entry [Car70, Kin69a, Kin71]. Enumerating [Akl87, Er85, Pal86]. Enumeration [SM88, XTU97, BP69]. Environment [BIY88, DS99, FLW99, HJ99, NMM91, YS91, Bar69, Bri80, DB88, DPT94, DO72, Mad97, MGM91, Pon91, SN94, UPT89]. Environmental [GL94, GW88]. Environments [BBF+94, CL99a, KS85, MN90, PRS96, RS88, TH98, Ver91, GF87, MCC+95]. EOL [Luk67]. equally [OP71]. Equation [SL78, Wat67, Bir68, Bye65, Day65, Del77, Eva65b, Eva66, FM64, Fet65, Had68, Had71, JS67, Jam67, JM68, Lew71, Mal61, Man71a, Mil60, MP62, Os69, Ran68b, Shi89, Tay70b, Tho88b, Zat71]. equational [FZ94]. Equations [BD81, Bro69d, DAEH81, Fle68, GH73, GL94, GW88, MM70, Nor76, OS68, Phi70, SB70, SS72b, Abb80, Al66b, AW71, AHM74, BFM64, Bak64, Bar65a, BSD60, BWZ71, BE73, BS71, Boy60, Bre69c, Car66, Cay61, Chr73a, Cla77b, CN63, CG65, DM64, Dav67, Day66, Day67, DS67, DA77, Eg69, Ell63, Eng69, Eva63, EF63b, Eva64, Eva72, EH76, Fle70, For61, Fox62, Fox63, GJM68, Gib60, Hai69, Has61, Hon93a, Hop71, HM77, Hur68, IZP81, JS67, JN65, Jar66a, Jar66b, Jar67b, Jen66, Jen71, JBJ84, Kar66, KS71, Lew72, LC90, LW66b, Lin69, LM68, Lyn64, Mak68b, Mar58, MT61, May64, MM71, MP67, Nor64, O65b, O66b, Oli69, Osb63, Osb64a, Osb64b, OML64, Osb65, OW66b, PC64, PD79, Rei67, RD80, RM69, Ros63a, SWZ93, SS63a, Sc64b, Sc65, SK67]. equations [Sne70, Tay70a, Tew69b, Tew72, Tw75, Wat73, Wat68, Wch59, Wil76a, Wil59, WP68, Wol69, Wol71, Wri64, Wri63, Zam74, Alb71, WY71, Wil62a, Wil63a]. equi [HKA72, Hos74]. equi-distant [HKA72, Hos74]. equiangular [Sib78]. equidistant [For75, Hos70]. Equifrequent [YW82, CCL72]. Equipment [Wil90, GS63, Hop63, Sam63]. Equivalence [RS69, BM90a, Coo66, Lyn64, PW93]. Eratosthenes [Hoa72]. Eric [Ano73b]. Errata [Cam73, DSN62a]. Erratum [Ano79b, Ano80b, Boo74b, MP66, Sav70, Sea71, Wat72a, Zmu75a]. erroneous [Kol83]. Error [BDS82, Br74e, Br74e, Bur72, Eng69, Han70, KSS5, Kiz66, MS92, Mul81, Mux73, O68, Ram99, WT84, W66b, Wri66a, ABBSS3, And75, BH63, Cha68, CY95, ES75, Gen69, Hai69, How75, Jar67b, Loi68, OSS69, OP75, Oli69, Osb64a, Phi68b, Sc64a, Smi66a]. error-correction [And75]. Errors [Bel76, Bro74e, Cha70, Lei86, YFM71, BD80, Jac73, PC64, Pow67, UI77, Wal64]. ES-IS [MZ96]. essay [Las86]. essential [JC86]. established [Wil67c]. Establishing [TH98, Ada76]. establishment [Bry59, Tay61]. Estimate [LV79, Phi68b, Hai69, Kol78, Loi68, Smi66a]. estimates [Cha68, Eng69, D64]. Estimating [BK79a, CN82, GOS63, LW55b, Mit76, Wat75b, Pe76, Wat73]. Estimation [Cha70, Eva65a, Sc64a, TDW+99, Cha67, CW71, HD71, Jon70, O68, Oli69, Ran68b, Tza73]. ETAOIN [Kli75]. Ethernet [Fen90, Par88, TH98]. Euclidean [Wir74]. Euler [Scr72, Wyn71]. European [Coo89a, Fin93]. evaluate [MB90]. Evaluating [CTW94, Fle65, HG67, Hun70, RS87, GE69, Gro68, Tew68]. Evaluation [AHL92a, BPR74, Cav83, CCL98, Coo75, CO72, IH68, KU99, Lan76, Lan64, Mah84, Mak68a, MP65a, MP66, MLR90, MZ96, MB96, Pap82, PS92, PB74, PRS96, Roy78, TK99, YW82, AE76, Ber87b, CP93, Cha92, CJ70, Coo67, CR63, CP68, CP71, Del68, GR75, GE71, HPL79, Hat95, Lit70, LP73a, Mil60, MB66, Mo77, OSS69, Oli71, OKMS96, Rei81, Sea71, Val71, Wat59, Wes80b, Win69, YG93]. Evaluative [Mic81]. even [AB84, Com85]. Event
factorisation [HSW92]. Factorising [MJ75, Alw71].
Factors [MS74, NV77, Le 88].
Faculty [Sd88, Alm69, DD70].
Failure [The91a, TL97, HGL93, MR77].
failures [LC95].
Failure-based [JES98].
Failure-based Secure [WFD98].
Fault [NW93].
Fault-based [JES98].
Fault-Secure [WFD98].
Faults [BKL74, Hil71, LC98, SS72a, YT79].
Faulty [GP96a].
Favour [DM83].
FC [DB90].
FDDI [CDCL97, RLD94].
FDDI-M [CDCL97].
FDL [Pou92].
Feature [Aga96, FSW85, SCC+96, Tay96, VVW96].
Features [MRW90, Wil78a, BBH+63, BRC66, FH77, LT71, Par75d].
February [Gal71].
Federating [Col97].
FedOS [She85].
Feedback [GK73, RV93, GE69, SV83].
Fer [Fos64].
Ferranti [EdVR58, Gris9, Hun59].
Fewer [Pri81, Lin72a].
Fibonacci [Boo79c, Er89a, Ove67c, PH67, PP79, QW96].
Field [Aha65, Gen64, Wil61a].
Figures [BJ80].
File [FB99, GW73, HK80, He89, LR85, LW85c, MH88, Par75b, SR76, SW84, SHT2, Sur86, Wat72b, Wd72, WZ99, Wiri83, All82, AUS71, BBG+71, Bon71, DC84, Dav84, KCP99, KH81, MKP87, Rai87, TH82, Wil78d, Wis68, Wat72a].
Files [Bra86a, BHK85, CC87, Edw77, Huz79, ID73, KW84, LR82, NV77, NW93, Ran74, Wat75a, BMT95, Bra85, BKM90, CC88, CLC92, Cro80, Kol78, Wat71].
Filing [Fra69, Wil64a, Col70, SS72d].
filled [Dav82, Par89].
Filling [Col87].
Films [Liv59].
filter [BMT95, She89].
Filtering [BG99, Hun72].
Filters [Han78, Lyn72, Bea88, Mul87].
Find [Kro70a].
Finding [Bre71, CM91, Cha90, CM93, Gri92, Jen99, JP86, Nic66, Pw64, SNH76, We93, CL83, Che65, FJ66, Jam89, JJ67, Kai72, KL71, Lar64, Li70, Li71, Par67, Pow62, Rei66, Ros60].
Findler [Eme80].
Finite [Gol93, Han77, He98, Hun70, Lle83, V899, Wp77a, YFM71, BW71, DL76, Eva65b, Eva66, He98, Lle73, Osl63, Osbd4a, Osbd4b, Osbd5, Ran68a, Tc63b, TR93, Thr69, She85].
Finite-difference [Eva65b, Eva66, Osbd3, Osbd4a, Osbd4b, Osbd5, Ran68a, Tc63b].
Finite-State [He97, TR93].
firm [BHR96, BHR70, HRS68].
Firms [Lec98].
First [Ree87, Rob77, SA81, YCC92, Ye89, All66b, AW71, BFMW64, Bar58, Cha90, Che62a, Chr73a, Cox71, Er89a, Lew72, Lin69, Mil60, O'B59b, OP73b, Rh69, Rya63, Scr64b, Sut60, War60, Wol71].
First-Fit [Ree87].
First-Order [YCC92, RM69].
Fisher [Em80].
Fit [Pac72b, Ree87, Rob77, TI75, Cam71, CP87, Leu82a, Ree79c, Ree80a, Ree83].
Fixing [Ox85, Sou76, Spä86, Tj69, Cad61, CW61, Cle60, Gro71, Hay69, McC71b, OSS69, OP71, SM71].
Five [Wic72, Wil85a, Chu68].
Fixed [Bla82, Nie65, PW81a, Smi71, TB94, BP79, She89, Sto72].
Fixed-size [She89].
Flat [DSB97].
Flexibility [BP92, Bo197, ID73, Rey71a].
Flexible [Cha91, Cha92, IH95, SMR98, SZ74, ZSM99, Znu75a, Znu75b, ES95, GF87].
Floating [RS88, Wic92, SS63b, Wic89].
Floating-Point [RS88, SS63b].
Flododer [MK71].
Flow [AE90a, Deo83, GP90, PB86, PG81, THR82, Wil77b, WO78, Gs66, How67a, Mid77].
Min88, NI70, OB68a, Osb71, TCL89, TP89.

Flowchart [Wil83a, Wil82a]. Flowcharting [Mil81a].

Flowcharting [Mil81a].

Flowers [Aga96]. Fluid [Pau80, Sta85, Abb64]. flying [GB61].

flying-spot [GB61]. FOCUS [BBG71]. folding [EH76, Lun71]. following [Dak73].

Force [Dav63]. Forecasting [MM60, Hio67, Mui58]. forecasts [Gea58].

Foresight [Tay96]. forests [Win60].

Foreword [Mur98]. Form [DP88, Geh83, JW74, LL70, Mid77, Oul87, Ser95, Sim69, SF61, WOO70a, WOO70b, Dix85, Roh68].

Formal [Fro85, Sch77b].

Format [BP81, Car70, HKP89, Kin69a, Kin71].

formats [Zve75, Zar69]. Formatting [Cho82, Sip69].

form [Col63b].

The article seems to be missing some context or a complete sentence. It's difficult to extract coherent text from the provided snippets.
Hug89, HKPT99, JS89, KA86, Orm88, Pou92, Pou93, Rin75, SS92, SK95, Top82, BHY89, CAC82, Cla94, EB89, FCHK96, FL89, Gol94, Mar91a, Pey89, Stu71, Wat68).

Functionality [Sha86].

Functions [Cra72, CM93, Has75, Jar68, Kno75, Miy90, Pow65, Ram99, Sha81, Sou76, Suf90, dHM93, All59, BY66, BRH70, Bea68, Che90, Che65, Cox71, CO66, Er82a, EM71, Gar78, Go66, GL64, Hil71, Hur73, Jac73, JN65, Jor73, Lar64, McC78, MS97, Mul92, Ord64, SS72a, WV70, Wat73, TCB71].

Fundamental [Lei86, Tho62].

Fundamentals [FSWL82, Wil90, WD80].

FunZ [SC95].

Further [Bro58b, Fra70, Goo85b, Woo71a].

Fusion [SM97, AW85].

Future [Ham66b, Bra73a, Cut59, Fis74a, War60, Wil61c].

G [Den80, FJA80, HR73, MM69, NLW74, NQ80, RP63, SL71, Wil67b].

Galerkin [DA77, Del77].

game [Bra80, BKM78, EDS86, Fin60, Fos64, Mic63, Mic82].

game-learning [Mic63, Mic82].

game-theoretic [Fos64].

GAMM [WD79].

Gamma [Fal81, Pal62].

Garbage [FN78, MS91, NSW87, Weg22].

gas [Lan65].

Gate [Edw78, KK94, Sal87].

Gates [EH78, Fen87, RDT80, Win75].

Gaussian [Cha68, Cha70].

GMM [WD79].

GMM [Lei62].

General [Can93a, Has74, LC93, MK94, TK99, Alw71, And66, Bra74, Bri79, BKK87, Dak75, Do66, EA70, EVA71, GE69, LW67a, LW67b, Mar74a, MP67, Par96a, PCT87, Ran98a, Ros63a, Rus63, SNC70, SS72c, STR64a, Und63, YES0].

general-purpose [Und63].

Generalisation [Gou70, Par75d].

Generalised [BHW78, CCS7, DAOTD85, OP73a, Zak77, BJS74, Bra75, Dec80, Had88, Pin77, PM72, RS69, SCR72, WEG72, WO70a, Wyn71].

Generalized [Er84c, FD88, Fle68, FM64, Hat84, Imb93, Tew68, WWN91].

Generating [HTW89].

Generable [Er89a].

Generate [PP98, CDHL93, VR81a].

generating [Ful76].

Generating [BM59, CW70, CF89, Day77, Dix85, Er88b, MC85, ON90, Roh76, Roh78, SM88, Top82, Wil77b, Bra94, DMS89, Er83b, Er88a, Er89b, FL80, Iga80, Pan70, Tho58b].

Generation [AEH75, AD76, BHI85, GB83, HGMM75, LB86, Mak91a, Mid87, MF82, OS70, OS71, RW68, SY72, Spo85, Tak99, Toh86a, VR81b, Vel82, WO77b, YW82, YT79, Atk93, Ben72, Ede63, Edm60, Fik75, FR63, IW66, Inc87, OB66a, Pag71, Roh90, SD86, Tow77, Var77, WF78].

Generative [RB74, WBM+94].

Generators [SS72b, BW69a, Gra87, HM95b, HUN60, MWC70].

Generating [AI90, Gri88, LB66, NP90, WO77a, DR67, MP68].

Generic [Sch77b].

Gentle [CF81].

Geoffrion [BP69].

Geometric [Abe85, GL94, LG86].

Geometry [Bra86b, DF90, MP65a, MP66, Ric73].

Getting [Atk84].

Gill [WD80].

Gilmour [FE80].

Girling [HR73].

Giro [Gra67].

given [Tur79].

Givens [RW62, RW61].

Gladwell [Wil67b].

Glass [BSL81a, Coo97].

global [WC98, Pri77].

Global [Ch98, Pri77].

Gladwell [Wb98].

GLOB [Ove67a].

Golden [Hil79b].

Goldfarb [NV92].

GOLDSEC [Ove67b].

good [Mus67].

Goodman [JP63].

GOTO [GAL73, Pag82a, WC85, PD96a].

GOTOs [Tay81].

Goursat [Day66].

government [BS61].

Gozinto [DK74].

GPSS [Sch82b].

GPSS-Fortran [Sch82b].

gracefully [CPV93].

Grader [Ber66].

gradient [Cla77b, Ram70].

Gradients [FR64, Pec70].

grading [TS68].

gradual [Pai65].

graduated [Dru63, Pol60].

gram [Ull77].
Grammar [Sto86, Wil85b, XTU97, CND66, EB89, Mar91a]. Grammar-Oriented [XTU97]. Grammars [BDS82, BW78, DC90b, Fro92, Has74, HS83, NMW97, PK86, WM83, KC88, LL70, Pag82a, Ter73, Woo70a].

Graph [AD95, BENM98, Chr71a, DB81, DK74, Eke95, Joh74, KLB91, Mau73, Mit76, SNH76, SCC*96, Azm90, BBKR89, EL89, GP80, WP67, Wil76a, Woo69c].

Graph-Based [SCC*96]. Graph-Reducer [KLB91].

Graphic [GM83, WCH78, CS75, Gla69]. Graphical [BJ78, EM71, Gor78, Mac70a, CCH73, HKT95, Lar64, New68, Pon91, YJ91, ZM95].

Graphically [CR83, PJ89]. Graphics [CDZ74, Col87, CW82, JR81, MN90, NM90, Woo82, FS94, Gro73, Mar73, Mar74a, Rey83, Ric73, BK83].


Guaranteeing [BRP93]. Guard [NW93, BS84]. guide [Fin93, BLR94].

Guidebook [BL81a]. guided [YG93]. Guidelines [Hil76, Wal82].

H [Alb71, BL81a, Bro74b, BS73b, Bur80, Cor79, Fox87, HR73, Kii81, NLW74, YFM71, Cor62].

Hagen [Kii81]. Hairy [KV95]. Halstead [Pra88]. halting [Hut84]. Handbook [FE80, HV92]. Handling [Cro74, Hil77, LO99, Mad98, Rey77, Sam81, Tri74, BBG+71, Gow62, Hin61, Mil88, PA90, Str61, WTW91, WN88]. Hanoi [Wod78, Er82b, Er84a, Er84b, Er84c, GC87, Ged96, Hay77, Lu89, Rob87].

Hao [PCSG63]. hard [TB94]. Hardware [Laz81, MS92, MG95, GS83, HP77, Mar76, ME97, OL68, PK85, Sam63].

hardware/software [HP77, ME97]. Hardwired [BK75]. Harmonic [Bec58]. Harry [Ull73]. Hartley [NQ80]. Harvard [RP63]. HASE [HHH95].

Hash [AK74, Bay73, BD84, Bra85, Bra86a, CM93, HD72, Lar82, Lys85, Mul92, SD78, Sam81, CLW98, Eck74, Fro81, Gob75, Mad80].

hash-based [CLW98, Mul92]. Hashing [BD82, CL86, CV87, CV86, CK94, CHK85, Knu75, Lar85, MWHC96, Mul85, OT91, PH73, RL82, CCJ91, LCA92, Cz98].

Having [Han70, Bea68, Cha67, SH72]. HDG [KL91]. HDG-Machine [KL91].


Height [GOW83, Wei93]. Height-Ratio-Balanced [GOW83].

heights [MW68]. held [Var67]. helicopter [Har59]. help [GF87]. Herbert [BS73b, VP80].

Hermitian [Gou70, Ham91a]. Hessenberg [Han62].

Heterogeneity [Col97, Ver91]. Heterogeneous [CZL97, La99, Li98, BM90a, BS84, CS95, SZNM94].

Heuristic [Ben82, DT96, Mic71, NV77, She92, AO80a, Bur66, Hut86a, Wym73, Yul68, ds77].

heuristics [NO92b]. hi [LIC89]. hi-tech [LIC89]. Hidden [Jon71b, Wil77c, Ric71, Tom82]. HIDE [ACDP91]. Hierarchic [BW73a, Mac91, EHW89, JS68, SR74, vR70a]. Hierarchical [ACDP91, DS99, Gru96, Kau92, KVKF95, Moj77, NMW97, Roh73, Vau95, Coo89c].
Hierarchically [Lei83]. Hierarchy
[MM84, FK86, KVVW89]. High
[Bac71, CMW98, ER71, Geh83, Ger70, Hil72, IEH85, MP62, OT91, Tre82, TL85b, Wal71, Ahm72, BPG87, BLY70, BP79, Bra72, Dav67, Hav95, Hop71, Ken80, Mak68b, Man71a, Mar58, Oli71, Pal72, Pal63, Wal82].

high-explosive [Pal63]. High-Level
[Ger70, TL85b, BPG87, BLY70, Hav95, Wal82]. high-order
[Dav67, Hop71, Man71a, Oli71]. Higher
[Har92, Hen88, Mel95, Ram99, von95, CWH93, Cho95, LM63a, Osb93].
Higher-Order [Har92, Ram99, von95, Hen88, CWH93, Cho95]. Highly
[KLB91, TF96]. Hill [NPCA81].

Himmelbett [Bel73, Fre74, Str74]. Hints
[Bra77]. Historical [Sar90, Mor89]. History
[Aga96, The91a, Les83b, Lay85]. Hit
[Wat76b, Pez76]. Hoare
[Llo74]. HOL
[Age95, GM95, Har95, Tre92, von95].

Holder [Zah81]. holds [PR98]. holes
[KVVW89]. HOPE [WS86]. Hopfield
[CWH93]. horizons [Ben70]. horizontally
[Seg87]. Horn [Ben87a, Pad91]. Horner
[Gil58a]. Horsley [BB80a]. house [AF76].
Householder [RW62, Rei67, Wil60]. HPP
[KA98]. Hubs [TH98]. Huffman
[DdS98, FK90]. Hull [GT79]. Human
[FE80, Lic89, MTL89, Rey83, TIL85, vO78, BA88, dF66, JC88, LBC+94, Mic82, SW91b]. Human-computer [MTPL88, JC88].

Hutchinson [FWSL82]. Hybrid
[AE90a, AM98, BP92, Coo75, Gol85, Com81, KP79, NR92, NFW68, SB70, Sto73, Wn97, ZSP99, Car64, Cro75, Fox78, JAC71, NS87].
hydro [KP60]. hydro-electric [KP60].
hyperbola [Pit67]. Hyperbolas [Smi71].

Hyperbolic
[SB70, DOL66, GIM68, Hop71, Twi75]. Hypercube [BGO94, GIB90].
Hypercube-Labeling [BGO94]. Hypercubes [She95, Bre93, GP96a, GP96b, LM63b]. Hypergraph [OM88]. Hypermedia
[BV92, Ski96]. hypermesh [OKMS96]. hypermeshes [LOKM99]. Hypernet
[Kau92, Mar94]. Hypertext
[MH98, PSK96, Rit89]. Hypertext-moving
[Rit89]. Hyphens [Pri81]. Hypothesis
[Ris99a]. Hyvärinen [TCB71]. I-Pigs [Pon91]. I.C.T. [Ham66a]. I.S.O.
[Ros64b]. I/O [LV79, MK72, Per80, Si79].
Ibbett [Eme80]. IBM [Pal73, Sha86]. IC
[HGL93]. ICC [GT65]. ICL
[CW95, HP77, IS81]. ICN [AHL92a]. Icon
[Gri80, Giro90, WG83]. Idea [Coc97]. Ideas
[Rob75, AWH91, Wol90]. Identification
[BB92, Hol75, Tse87a, Wha90, CCL72, O'S88, Tho64]. Identifiers [dHZ97].
Identifying [Tse87b]. identities [Bir89]. ideographic
[WN81]. IFIP [GT65]. II
[Wil63a, All85, HH79a, HPS61, LW67b, Mic82, Pen77, Tra84]. III
[Lew63, Pin61, Ree83]. ill [Oom93].
il-conditioned [Oom93]. ILLIAC [Gea64]. illustrative
[Kro70b, Kro70c, Kro70d, Kro70e]. ILP
[Kil81, ME98]. Image
[AF88, How97, Meg96, MW97, OW83b, SH97, TWMG93, DW77, JM96, OF93]. Images [OW83a, AO87, DF90, SW91b]. Imbedding [Sco70]. immediate [HR95]. IMP [Ste74].

Impact
[Col97, LE66, ME98, Dou61, Ham80b, Ham81b, Hea81, Jam81, Wat82, You63]. imperative [Bai88]. Imperfect [LC99].
Implement [All90]. Implementation
[Akm91, BSH90, BM90, CS85, Cha91, Dan92, DAT87, DS90, Dun62a, Dun62b, ER80, FA69, FA88, GIl73, GP90, Has75, HAAZ99, Hou75, Kac91, LPS94, MA89, MN90, MS91, NF80, Pou92, Sip88, SB81, TL85a, UI88, WF89, dRC74, dHZ97, vFV92, Bar75, BML94, Bra74, Bro69b, BMRS90,
CCB95, CFL84, Cze88, Er87a, FK68, Ham66a, Hie98, Hou69a, LMP79, McD77, OL78, PRLW93, RB85, Ros82, SDDS89, Sma88, TB86, ZR88, FGR67, NPCA81.

Implementations
[HKK91, Hu86, Cho99, Pey89].

Implementing [FRS87, KRR79, MRW90, GP80, Mak89].

implementors [ELR78].

implicant [Iga80].

implications [PRLW93, Smi86].

Implicit [Hai69, Nor76, SK85, Shi89, BP69, CL78, Che95d, Had68, JKW94, Mak68b, Ros63a, Wol71, Zaf71]. implied [EM71].

Imply [Ver91].

importance [Rey71a].

Important [Sha86].

Impossible [SHH81, AMKM66, BSPI65, HLOS65, Str65b].

Imprecise [Lev96, Che95b].

Impressions [Dak73].

Improve [HR97].

Improved [AW71, Can93b, CW70, DS91, Edw78, Lew72, MM84, ME88a, WTW91, ZOG85, FM66, GN88, Leu82a, Pal69, Sal71a].

Improvement [DL76, Dur74, TM94, Aus76, PL94a].

Improvements [Bun97, EH78, Roh76, Fen96].

Improving [Bag61a, KSD77, LY79, SM97, TL97, Wes80b, Fos86b, Scr70, War74, Weg93].

in-house [AF76]. in/One [CCD86].

Inaccuracy [JP76]. inadequate [GL70, Lyn69].

Inclusion [CW82].

income [God75]. incompatible [WR86].

Incomplete [Bow84, SK95, KS91, WN88].

completeness [MV88].

Incompressibility [JL99].

incompressible [Abb64].

Increasing [BR65, Laz81].

Incremental [AMN81, Bre82, Bro84a, Ear80, HH94b, PW81b, Gri73, McC71a, McC72, vdWHvB98].

Independence [BL81b].

Independent [KBTB97, CCJ91, Ryu66].

Index [Col82, HK85b, JWS82, NT79, NS77, PF86, WK77, Zve80, All82, Ano97a, Ano97b, BMT85, Bon71, BC67, Fro81, Kol87, McD77, Wri60, Wri61b]. Indexed [Huz79].

Indexes [HK85a, Ing74, LP73b, Mul87].

Indexing [Foo86, HK80, JO92, MM84, SB85, Smi70a, TUW98, Wat75a, WB98].

Indicators [FR87, VVW96, Er86b].

Indirection [Gol85].

Individual [YT79, Le 88, Ada76].


Industry [The91a, Wil91a, Bag61b, Gal59, Sla71].

inequalities [McC93, Wil77d]. inequality [AJ70].

Infection [Coh01, TAC98, TAC01, M¨ak01].

Inference [Clo87, HW88, UC90, Ul67].

INFERNO [Qui83].

influence [Win59a].

Informal [Atr76, FM85].

Information [Abe85, AM91, Ano73a, Ano81a, Ano82b, AFWH88, AWH91, Bli92, BH97, BW73a, BW75a, BV92, Cha87, Cil62c, CCLS87, CT92, F+73, FSW85, FPP99, Fub92, Geh93, Ham91b, HW92, Har80, HN88, HM70, IL74, IB96, Kni93, Lan85, Lev99, Mac91, MJ75, MLHS93, Nee63, NL74, NH89, NBL95, OD91, Ole91, Rey90, Rze85, Sca85, Sch87a, Sch83, Sme92, Sta85, SK95, TCB71, Tlu85, Vau95, VS87, WB68, WB98, WHE83, Wor94, van86, AB84, Ben70, Bon99, BGM71, Cap86, Cla88, CH60, Col66a, Fai58, Gat65, H. 68, HT78, HGL93, KS91, LW68, Lan76, MR96, Mil95, PRLW93, RSS87, Ros82, SI80, Sca89, Spp88, TPvdW96, WN88, van71, vdWHvB98].

information-statistic [LW68].

Information-Theoretic [CCS87].

inherent [Roh90].

Inheritance [Hut89, KL89].

inhibition [RDT80].

Initial [Bae64, Bar75, Sco70, Car64, Hop71, Twi75, Wol71].

initial-value [Car64].

initialising [BP69].

initiation [Pal63].

inner [Bro73b, Wil68a].

Innovation [The91a].

Input [BP81, Dun63, Pad73, BS75, Co68, DI78, FdVR58, Gla69, Hoa63, Hop78, Ing76, New68, Sol68, SS72d, TS64, Tay76, Wi76a, Zar69].

input-output [BS75].

input/output [Hoa63, SS72d, Tay76, Zar69].

inputs
Kuo [WS73]. Kutta [Whi72, CL78, Day66, Eng69, Kar66, Mar58, O’R70, Scr64a, Whe59].

L [BL81a, Kit74, NPCA81, RL73, Ris99b, TCB71, Wil67b, Wil70]. Label [KKR96].

Labeling [BGO94]. Labelling [SK85, UHS85, UVS87, HW90]. labels [Pag82a].

Laboratory [Var67, FSWL82]. Laboratory [Sal73, Sal72].

Laguerre [GZ72]. Lagrange [Sal73, Sal72].

lais [Mea73]. Lagrangian [Sal73, Sal72].

LAN [Par88]. Lance [Sib71].

Lanczos [Wri66a, Kiz66, Wil58b, Wra66].

Language [ACDP91, Atk76, BBG+, BLR94, Bha92, BHW78, DB90, Ear75, ER80, ER86a, Els79, Fro83, GrI90, Har84a, HS83, Hig76a, Ill69, JI67, JK80, Kii81, KP79, Mac91, MM84, Mil70, Moo79, NF80, NPCA81, PDIY4, Pic74, Poon9, PJ80, Rey90, Sar90, SC95, Sme92, Sta77, SY95, TSL85a, WD80, Wol78, YCC92, YP86, BB+63, Bag61a, Bar72a, BPG78, BLY70, BHY89, BS73a, BG79, Bow73, Bra63, BFDH7, BM60, Bro73c, Bur67, BKK78, BL62, Cam69, CMRW72, CL72, Cle66, CW62, Cor65, CP62, Dak75, DM60, EB88, Elc65, ERL78, ESK95, FS66, FL89, GCS99, God66, GrI66, Han94, Hig76b, Hol78, JB94, KL77, KMN4, KEL98, KEn80, KER63, KM65, LWS58, Lay85, Lec72, LMP79, LPA73a, Luk67, MP95, Mar91a, Mol71, Nap67, Pal73, Par75d].

language [Per76, Rey71b, Ser81a, Ser81b, Smi68, Smi70b, Sta71, Ste74, SB81, UC90, UK74, Wan80, WP75, Wil68a, Win82b, WN81, YAB92, Bag62, Cor62, HR73, HR74].

language-compiler-computer [Cor65].

language-oriented [UK74]. Languages [Ano75a, ABM88, Bar74, Bur88, CTW94, Cow86, FDS88, Har82, HK88, HH80, Hou86, LP92, Pag76, Pag81, PW90, SS92, TSL85b, WD74, WF89, Bar71, Bar72b, BML94, Bra72, BMRS90, Dan92, ER71, Gha72, Goo75, Hii72, HSP66, KL89, Koni74, Pai65, Pal72, PC78, PRO80a, Pey89, SEP89, Tal84, Tes77, TP91, TL85c, Wal82, Wal71, Wat91c, WOO9b, Wool70b, Wool71a, Yel89, FSWL82, Tre82].

Lano [BB80a]. LANs [TH98]. Laplace [ALT2, BW71, Dur74, Had68, Had71, JH68, LM68, Pie71, Pie82, Rau65b, ZL73]. Large [Chr73b, FM83, KA98, PCSG63, RKA92, TM95, Wha90, BP79, BPSS72, Cha63, CDHL93, Che64, CRS+93, Cla77b, Com75a, Com75b, Cut59, Dou65, GKF91, Har88, Kec87, Kha63, Lew65b, Liv60, MMH87, Rig64, Rit89, Sch76, SWZ93, SK76, SWA97, Sla60, Smi66b, Sut60, TH82, Tem72, Wil59, Wool69c, Win60]. Large-Capacity [PCSG63].

Large-Scale [KA98, BPSS72, Cut59, GK96, Har88, Tem72]. late [Kol83].

Latency [Sam81]. Latent [WB98, DP64, Han62].

Lattices [Bar96]. Laurent [BS73b].

Lawyers [HK67].


Lazy-ML [AJ89].

Leading [Chu68]. LEAPS [Rya63].

Learned [Pau85]. Learning [Mic91, WHF83, MG95, Mic63, Mic82, OF93, Ski96, FSWL82].

Least [Fle68, Mir98, PW70, TI75, ABSS83, Cad61, Del77, JM68, Jon70, Kha63, LR72, Pow67, PM72, Rei67, Ros60, Tew69b, ZL73].

Least-cost [ABSS83]. least-square [Kha63].

Least-Squares [Mic98, TI75, ZL73].

Leathrum [BL81a]. Leaves [OW83b].

Lebow [PCSG63].

Left [Vel82, Kom74, Tak96, Wool69b, Wool70b].

left-to-right [Tak96]. Legal [F+73, Lei86, McO66, Bel70a, BB71].

Legendre [Cha68, Ede65, GL64]. Legibility [IB96].

LEGOL [Sta77]. Lehman [Cor79].

Lehmer [Ful76]. Length [Arg91, CT97, GW73, Goo85b, Ham69d, Ris99b, TM95, WD99a, Wel72, Art75, CCL72, HW67, Hon71, ID73, Lie85, RM89, Sam72a, Tay76, Tur79].

Length-limited [TM95].

Lengths [Bra85, Bra66a, KCP99].
Lenient [GP90]. LEO
[Ano60, Cam97, Gos60, Lew63, Pin61].
Lessons [Les83b, Pau85, Lic89]. let
[Mus66a]. Letter
[CL86, Par67, RW62, Str65b, Gla73, Ros63b].
Letter-oriented [CL86]. Letters
[KTW+73]. Level [Dea79, DBH85, Dob84, FR87, Geh63, Ger70, GKS79, Tre82, TL85b, Wil85b, Won99, Aki88, Bac71, BHB88, BPG87, BLY70, Bra72, Bro60, DN64, EB89, ER71, FH77, Hav95, Hi172, Ken80, LW67c, Pag82a, Pal72, Per76, RW61, Wal82, Wal71].
Levels [Sch77a, Duk66, Jon66, Rac89].
Levy [BL81a]. Lewin [CF81].
Lexical [AM97, HV78]. Lexicographic [Er87b, Er88b, Irv84, Boo67i, Er87a, Spo85, Wil83b].
Lexicographically [Roh90, Roh91]. Lexicographically [Er85, Er83b].
Librarian [CGRJ92]. Library
[HW92, Not70, Teu87]. Liebmann [MST64].
Life [Sca85, Gil64, Ros82, Sut60]. light
[Bry59]. Like
[Har64b]. limit
[GIM68, May64]. Limited
[Aki77, Car70, Kin69a, Kin71, TM95].
Limiting [GH75]. LINC [SPMD83]. Line
[Bre62, Ear80, Jon71b, Par75a, BBG+71, Bar69, CW71, DP76, Deu69, Eva62, Eva65a, Fra70, HP71, MW68, MM91b, Phi68a, PG82, PL68, RW67, Sab72, Sp68, WM69].
line-syntax [HP71]. line-thinning [Fra70].
LINEAL
[KL74]. Linear
[Abe85, BE82, Cha93b, CM93, Dob91, DLD7, DD85b, Pen69, Fle75, Fle68, Had90, HY81, Jak85, Kra71, KKK96, KS97, Lar85, LWH93, Lyn72, OT91, PS96, Pow65, Tew69c, Wil85a, YFM71, Aha65, Akk73, AGNS91, AHHM74, Bak64, Bar65a, BSD60, BCH91, BE73, Boy60, Bur67, BP69, Cas75, CF89, Dei95, DS67, DA77, Dcl77, EF63b, Eva64, EAT70, Eva71, Eva72, EH76, FB75, FGH71, GV71, Gol78b, GE71, GIM68, Has61, Hit78, HM77, IM93, JS67, Jen66, Jon70, KU74, Kro70b, Kro70c, Kro70d, Kro70e, Law69, LC90, LS78, Lit70, Lyn64, MT61, MB66, Nor64, O'B59b, Ord64, OW67, OW68, Ost79, Rei67, SWZ93, SS63a, Scr65, SK76, SG78, Sme70, Tew72, Tho68b, Til69, Tza73, UK74, WA91, Wit80, Zam74].
Linear-Phase [Lyn72]. linearisation
[Tho72]. Lines
[Ber76, CP87, DF90, Ric71, Sal70a]. Link
[BW75a, Com75a, Com75b, Mar94, Def77, Pit65, Sib73]. linkage [MCC+95]. linked
[NO92b, ON94, Tho72]. linked-list [ON94]. Links
[MH98]. Liouville [GM65]. Lisp
[d'169, Jor73, Sip88, Der79, PBF91]. List
[Atk76, Ing74, Mil70, RC70, Bar65b, BCH91, Boo67e, Bro79a, Col63b, CW62, Fos65, Gor79, Hou69b, NO92b, ON94, Tru66, Wss64].
list-processing
[Bar65b, CW62, Fos65, Hou69b, Wss64].
listed [Woo96, Woo70f]. Listing
[Er87b]. Lists
[Wil85a, Elc65, WJ61]. literacy
[Osh93]. Literal
[Miy90]. Literate
[KL94]. live
[Mal95]. livelock
[Pal88]. livelock-free
[Pal88].
Liver
[PY76]. LKBs
[MMH87]. LL
[BS73a].
Load
[BM93, EM81b, GIL90, HLK94].
Load-balancing [KL94]. loading
[Cle67, Shea68]. Lobatto
[JS67]. Local
[CD69, GP88, IEE+85, MHS85, Dee80, Mal59, McC71b, SM71]. Locality
[SM97, BM84, Leu83b]. Locally
[Sil78, WW76, ABBS83, CC93, TB96].
Locating
[Jar67a, Bae62]. Location
[CCL98, DS99, EHH86, ZSP99, vSHBT98].
lock
[Sch67]. Locking
[BJ39, Wet81, BSS4, Che95c]. Lockout
[Lo76]. locus
[Mea73]. Left
[Ire93, BK87]. logarithmic
[Cha67, WA91]. Logbooks
[vBFvd96]. Logic
[AM98, CC92, CG92, DRT96, Edw78, Eme80, EH78, Gal92a, Gal92b, Gol82, HR73, Xia91, Lei86, MK96, MK85, Mar91b, Mel95, NL90, PL74, SB99, Sco74, War86, YCC92, van86, von95, AA68, Ben72, BVH74, BKK78, CHo95, Cla90, CRS+93, CFS89, DPT94, DW77, DZW75, Ede63, Edw72, Gib88, GRB93,
[PCSG63]. Martin
[Bro74b, We71, BK87, Ire93]. Martin-Löf
[Ire93, BK87]. Marwick [VP80]. MASCOT
[SJ79]. Mass [Fra69, Hav95, SRS94].
Massachusetts [Ano74]. Masses [PS93].
Masson [Wil62a, Wil63a]. Match
[DS91, Wu97, Zve80]. Matching
[Eke95, How97, Pou93, SH97, Wri61b,
APD99, BLPL92, Coo89c, Hex67, Hor93,
PK85, Sza73, Tak96]. Mate
[Pro74, Man71b]. Mate-In-Two [Pro74].
Mathematical
[BT63, CDZ74, Cor79, Hou63, JR81, LW85c,
LM88, PCSG63, Sla71, Ull73, FK68, Tee67].
Mathematics
[BT63, Coo92b, DG58, McG77]. Matrices
[Lol72, OK63, RL73, SC81, Wil58c, Wil70,
Cay61, C70, CHP885, Edw72, FJ66, Gou70,
GRB68, GZ72, Hat76, Huf73, Kha63, LoD70,
NE67, Par67, Sea71, Sea69, Tew67, Tew69a,
Wil55d, Win59b, Zam70]. Matrix
[Boo67b, Coo75, Gra71, Pow69, Wil62b,
Wil67b, AM65, Bra74, CL83, DP64, DW73,
Eva75, Fet65, Han62, Kai72, KK94, Man71a,
MT61, May66, ME88a, Meg90, O'B67,
RW61, SE82, SF61, Wil59, Wri63].
Matrizen [Alb71]. matter [Hut84].
Matters [Hug89, Ral61]. Maturing
[Wil91a]. Maurer [BS73b]. MAX [Nud77].
Maximum
[Sm71, Wet81, Wil78c, Phi68b, Pow67].
May [Var67]. McNeary [WS73].
McPOPLOG [Bru92]. MDL
[Ris99a, WD99b]. Mead [Aki77]. Meadow
[IL74]. Mean
[Bra85, Bra86a, Deo83, GE71, Lit70].
Meaning [BMD92, BS3b]. means
[Cox71, ILPP98, Sow87]. Measure
[BW73a, BW75a, Pra84, WB68, Yok97,
Hu75, WD79]. Measurement
[CCD86, RS88, Sou76, BM84, JC88].
Measurements
[DBCRW92, Fen90, Muc82, Jac71].
Measures [Lev99, RS87, Tiz60].

Measuring
[BR90, Jan63, Lem80, JC86, GT63]. meat
[Mus66b, Mus66a, Mus67]. Mechanical
[Cho95, HK92, Lan64]. mechanically
[HM95b]. Mechanics [Pan80]. Mechanism
[KS82, BP82]. Mechanisms
[RKA92, O'S88, ZH93]. mechanization
[FR63, Mc63, Mc82]. Mechanized [Nee63].
Mechanizing [Tre92, Wri60]. Media
[LS93b, RV93, TB94]. median [Erk84].
median-of-three [Erk84]. medical [JO74].
medicine [Ler69]. Medium
[CDCL97, GP88, MD84]. medium-sized
[MD84]. Meeck [FJA80, NPCA81, HW87].
Meet [Mun85]. melting [ND59]. member
[HW74, Par74, Van73]. MEMBERS
[BC73]. membranes [O'C69]. Memorial
[Ano73b]. Memories
[Dob84, RKA92, Par96a]. Memory
[AM99, BJ98, Bur87a, DH97, HH76, KS97,
LE86, Lop94, NMM91, PCSG63, Pf84,
Ree87, Ver87, Wri83, BBKR89, CW93,
Dav82, DO72, KVKP95, LBC+94, NDD96,
Stu71, TF69, TU96, WA91, WR67].
memory-its [Stu71]. Memoryless [Fen74].
Merceb [YFM71]. Mercury
[And66, Bro58b, FdVR58, Gib61, PM62].
merge [Woo70d, Woo70c]. mergeable
[QOW91]. Merging [DD87, DD88a, DD88b,
JD59, Sym95, Wri82, DD91, HL92, Win59a].
merits [LOKM99]. Mersenne [Hi79a].
Mersey [Hon74]. Mesh [Cra72, Eav62].
Meshes
[Har76, PTV97, Bro95, Lep95, PHS96].
Message [Gro73, Ris99b, Rob88, WD99a,
YS91, MR94]. Messages
[Gee91, K97, Ram99]. Messaging
[MRW90, GGH+87]. Meta [YS91].
Meta-Message [YS91]. metal [ILPP98].
Metalanguage [Pag79]. Method
[Aki77, Bro69d, CC87, CW70, Du96, Dur74,
FR98, Fro85, Gal92b, Gow58, Had90, HD72,
HH94b, Hun70, Jar67a, JLV99, LV79, Loi72,
Mal77, McL85, Med70, Miy90, Nas75, NM65,
Model-Based [FR98].
Modeling [Cor79].
Modelling [AA99, AHL92b, AHL92a, Coh01, CH87, Du96, GH95, HJ99, Hu79, LB92, LO99, LM88, Mäk01, Meg66, Par82, Sch77a, TAC98, TAC01, vBFvdW96, BWM88, EM71, Fox78, FN93, God96, KH87, PL94b, Rob79, SC87, TLF96, Var79, Wie95, ZR88]. Models [Bas86, CNTR97, CC92, Flo76, FFP99, FRS+87, Fuh92, LW83, LW85b, LW85c, Lle83, Low95, OMS8, PW90, RW74, TC92, W74, ZE88, BS75, BS79, Coo89, Dav84, Don78, Fur89, HTW89, HH95, Hav95, Jar70, Min88, Ros82, WBM+94]. modern [BHY89, HS69]. modest [Tho80].
modification [Ash68, Gu68, MR76a, SW91a, Weg93]. Modifications [Hit78, LS78, Pow69, SG78].
Modified [BBG+76, DHW78, MM84, Eva63, Eva64, KL71, Lil70, Lil71, MD71, Sea69, SE82, SAA88, Tho58b]. MODULA [Wan80, Bai88]. Modula-2 [Bai88].
multiattribute [MMG91]. Multicast [TH99, JCC99]. Multicomponent
[Sto73]. **Multicomputers** [AM99, BK92]. **Multics** [Jar75]. **Multidimensional** [Lun75, RV78, CP68, JCS88, LM63b, Smi70a]. **Multikey** [KP92]. **Multilanguage** [Brui92]. **multilevel** [ZH93]. **multilist** [CC93]. **Multimedia** [CW96a, HS93, HJ99, Hat93, NH89, OD91, RLD94, HGL93, RV93, VM93]. **Multioutput** [EH78]. **Multipath** [CH99, TGE96]. **Multiple** [BHK85, CC87, CL66, GP88, How67b, Jon72, Li98, LC98, Wu97, BSH70, CLC92, Col64b, Hea63a, Lo84, MMB87, MKP87, NSW87, PHS96, SS63b, WA91, WNN91, Wil67a, WN68, Wil65d]. **multiple-access** [Wil67a, WN68]. **multiple-precision** [SS63b]. **multiplexing** [MCL89]. **Multiplexor** [ES81]. **multiplication** [Joh61]. **Multiplicative** [DR67]. **Multiplier** [PB76]. **multipliers** [BVH74, Kro70c, Kro70d, Kro70e, VH72]. **Multipoint** [Jar66a]. **MultiPolynomial** [Man93]. **Multiprocessor** [Aky92, BWW81, BGL†78, BUR87a, MS92, NR79, SMM98, Wil91b, MCL89, SP91, WJJ95]. **Multiprocessors** [KS97, PS90]. **Multiprogramming** [LY79, HLN68, Sym71]. **multiscale** [JKW94]. **Multiplication** [BHV74, Kro70c, Kro70d, Kro70e, VHF72]. **Multiple programming** [LY79, HL68, SYM71]. **multiverse** [BKH85]. **Multithreading** [Sin97]. **Multivalued** [Jal86]. **Multiway** [TW77, GOW62]. **Music** [O’B70, Gil63, Woo66]. **Mutch** [Ano73b]. **Mutual** [HR88, TK99, Mad98, PJ89, YJ91, YJ94]. **Myers** [FJA80]. **Mystical** [Sta85]. **Myths** [Tho98].

N [EME80, KIL81, CD69, MLB63, Hal68]. N. [FSWL82]. **Naive** [Eas76]. **name** [IH77]. **names** [Bra63, EIC65, KER63, THO64]. **NAND** [LTT97, RTD50, TD77, ZD71]. **NAND-NOR** [TD77]. **NAND-NOR-XOR** [LTT97]. **NAND/NOR** [RTD80]. **narrowing** [Pad91]. **Nashelsky** [RL73]. **national** [Dru63, Noo84, Ano60, Coo60b, GRA67, Ker76, Liv59, VAR67]. **National-Elliott** [Coo60b, Liv59]. **Natural** [HSL95, SM74]. **Naturalness** [Dun82]. **needs** [BS89]. **Needed** [GG86]. **Needs** [MUM85, COR65]. **Neighbour** [M92]. **Neighbour-Greeting** [M92]. **Nelder** [AKI77]. **Nested** [LF97, DZH97, KPT96, LL90, Mad97, MT83, SP82]. **Nesting** [BBP94, DK74, CD85]. **Net** [Tur92, Che95c, Gai87, CZW94]. **nets** [BBG95, Rif95, Wil68b]. **Network** [CZL97, DS99, EM81b, FR85, FH97, Gee91, HLK94, HPR88, IEH85, YKL91, LT79, MHS85, RLD94, ST77b, AO87, Boo67e, Boo67c, Boo67d, Car66, CF89, Eth71, Fun85, JI93, Jon79, JKW94, Ken80, KH81, Nic66, PPR89, PPB84c, Sol60, Wak93, WC91, Bar78b]. **Networks** [AM91, CCL98, CH99, EM81a, GP88, Har84b, HCH96a, Jen99, KA98, LC98, Phi67a, Pri87, SK85, SHE92, TK99, Wil91b, ZSP99, van68, BP79, Bro95, Bur66, HH94a, Lip80, Mar69, Mar74a, Nud69, OKMS96, PM90, SP91, Cla92, Eme80]. **Neural** [CLA92, FR85, Tur92, WC91]. **neurons** [CWH93]. **Neville** [Hun68]. **Newton** [MD71, Med70, Sac62]. **next** [Cut59]. **NF** [Wil62a, Wil63a]. **Nicholson** [DAV67, KM66, DD66]. **Nimbus** [Cro74]. **No** [Wu97]. **Nodal** [Cra72]. **node** [Boo67e, Boo67c, Boo67d, GP96a, GP96b]. **node-to-node** [GP96a, GP96b]. **Nodes** [LCH99, Boo67e, Boo67d, For75, HW90]. **noisy** [CLA94, DF90]. **Nomenclature** [Wil83a]. **Non** [Bay76, BKMT96, CC74, ER88b, FLE68, FLE88, FLE90]
Goo80, HH80, JW74, LP92, Lea77, Pow65, SD78, SS92, Wen59, Wey82, WF89, ZS96, van86, Aha65, Bar65a, BL72, Chr71b, Dei95, DS67, FB75, Gol94, Goo85a, GM68, Gris, Has61, Hat84, HB67, JW72, JS68, Jon70, JC97, Kni68, Mic64, Nor64, Smi68, Si70b, Tza73, WP68, Wof89, Woo71c.

Non-Analytical [Wen59]. Non-binary [Chr71b]. Non-Classical [van86].

Non-Constant [BKMT96]. Non-Determinism [SS92].

Non-Deterministic [CC74]. Non-Executable [LP92]. Non-hierarchic [JS68].

Non-linear [Fle68, Pow65, Aha65, Bar65a, Dei95, DS67, FB75, GM68, Has61, Jon70, Nor64, Tza73], non-numerical [BL72]. Non-Overflow [Goo80]. non-paged [Kni68].

Non-Parametric [JW74]. Non-Procedural [Lea77].

non-programmer [Smi68, Smi70b]. non-programming [Gris].

Non-Linear [Fle68, Pow65, Aha65, Bar65a, Dei95, DS67, FB75, GM68, Has61, Jon70, Nor64, Tza73], non-numerical [BL72]. Non-Determinism [SS92].

Non-Recursive [Bay76, Hat84, Woo71c].

Non-Regular [Er88b]. Non-repudiation [ZS96]. non-scientist [Mic64].

Non-singular [WP68, Wof69].

Non-standard [HB67]. non-statistical [JW72].

Non-Deterministic [HRW95, Hie98].

Nonlinear [Box66b, Bro69d, GK73, Gre70, Med70, Mot79, Mot85, Myl66, Sou76, SL78, TI75, TS75, Abb80, AJ70, BRH70, Bro69c, CN63, Fic70, HB70, IZP81, MR76a, MM78, Mot80, OW69, OW71, PM72, PD79, Tem69].

Nonlinearly [OM64]. Nonmorphological [Hay79, Tur78]. Nonrecursive [Bur75b, Sou77].

Noot [Kii81]. NOR [LT79, RTDT80, Sal87, TD77, Wil68b, ZD71]. NOR-gate [Sal87]. norm [SKY73].

Normal [DP88, Fry71, JW74, Loi72, Ada69, But61, Woo69a, Woo70a]. normalarea [HJBH67]. Normalization [AC84].

Notable [LT71]. Notation [Boi97, DBH85, Hul86, DZW75, Ham62].

Note [And90, Ano60, Bae62, Ber69, BB71, Che64, Cle65, Cob69, CND66, Col63a, Col63b, Day67, Dew72a, Dew74, Edl65, Ele65, Eva62, EF63b, FFMR66, Fet65, Fie70, FN78, GE71, Goc58, GL64, Ham69d, HBB67, HP67, Hih69, HW74, Hov74, Hum60, Jon66, Kli71, Kro71, LW67c, LW68, Lil71, Mat63, McC72, Mic81, Mil60, Mux70, O"B59b, OW66, OW68, Ove76c, Par74, PHJ67, Pit78, PP69, Ran68a, Red71, Rud67b, Ryd64, SM71, Sal70c, Sal70b, Sco69, SS63a, Tem69, WH87, Whe59, Wic87, Wic92, Win69, Woo70f, Woo70g, vR70b, Ano66, BY66, Bar69, Bea65, BM89, BS75, BN76, BS71, Boo671, Boo67m, Boo67n, Boo68b, Cam71, Cha67, CPR75, Chu68, Cla77b, Dav82, Dav84, Don78, Er82a, Er83b, FP82, Hamb66a, Hay77, HM77, Hou69b, HW90, Hys72, Jam87].

note [Jar67b, Jor73, Kom74, LW71, LL70, Low77, Maj94, NO92b, ON92b, Pag58, Pag63, Pez76, Pro83, Ran68b, Rei67, Rei71, RM69, Roh68, RL72, Ruz91, Sou77, Wat59, Wis68, Word78, Woo71a, Wyn71, vdV70].

Notes [Cla60, Akm91, Ano78, BLPL92, Cha92, Fur92, JO92, NO92b, Pap68, Per65, PR98, Val74].

Notice [Ham66b, Ano75b].

Novel [VVW96, WL87, Tee63b].

November [Ano73c].

NRDC [The91a].

Nucleic [CCL87].

Null [HY81].

Number [AM98, Ano73a, BP92, BT63, Cha87, Chr71a, Hol75, Mcl82, Mit76, PW81a, Par92, PB76, PB78, SD82, SNH76, Smi71, And74, BP94, BW69a, Beaj71, BF78, Cob69, CH60, DR67, Hon71, Hun60, MT63, MP68, PP69, Pre68, Sem72a, SP82, Str59, WP67].

Numbers [Er83a, Col67, Coo68, Edm60, Ful76, Sem72b, Tho58].

numeral [Ros63b].

Numerical [Abb70, BFMW64, BW70a, Boh68, CM79, Dur74, Gre69, Hun72, JS67, Lin69, MLB63,
OP73a, Phi67c, Phi70, RV78, Sco70, SS72b, SL78, WS73, ZL73, Abb64, Aha65, All66a, AW71, BY66, BL72, BW70b, Cas75, CP71, Day65, Day66, Day67, Del68, Eil63, FCHK96, Gre67, Hai69, Hen78, HH79a, Hum61, KU74, Lew71b, Lew72, LB76, LW76b, Mak68b, Mil60, MP62, MP67, New68, Osb64a, OM64, Osb69, Pak67, Pie71, Pal61, RM63, Rom63a, SS63a, Scr64b, Tom67, Twi75, UK74, Val71, WCL71, Wol69, Wol71, Wra66. Numerik [Alb71].

Numeriques [Wil62a, Wil63a].


Object [CNTR97, CTW94, Coo89a, CT92, Cor62, EMM72, Fel72, FS66, HPS61, JBD73a, BB94, BMNS87, BM70, Bro74, CH71, Coo89a, CTW94, CT92, HW89, LSV98, WR87, Ara94, CMW98, God75, Ham67a, HD70, Lep95, Leu82a, Wym73, YJ94].

Object-Oriented [CTW94, Coo89a, CT92, HW89, PBF91, SACC+96, MY52, vbfw96, GL94, DPT94, ESK95, KL89, LSV98, LQ96, PL94b, RDP95, SZN94, TCC94, TCM94, VM93, Ye89, ZR88]. object-based [Fur98]. Object-Oriented [CTW94, Coo89a, CT92, HW89, PBF91, SACC+96, MY52, vbfw96, GL94, DPT94, ESK95, KL89, LSV98, LQ96, PL94b, RDP95, SZN94, TCC94, TCM94, VM93, Ye89, ZR88]. Objectives [Par75c]. Objects [BKMT96, CR97, DMW91, Hop81, NW93, NF94, Cho99, CL84, DPSW89, Far78].


trees [MH93]. Octree [BM90c]. ODA [ATL93, KMK95]. odd [HKA72, Hos74]. Odds [van96]. Oettinger [RP63].

off [Pag85, Wal64, YFM71]. Office [Geh83, Nob91, Ano60, Sha94, Sut60, Tho58a, Ty88, JBD73a, JBD73b]. Offices [AHL92a, AHL92b]. offs [SCHR96]. offset [Pri68]. Offshore [She85]. Oggetto [Mar92].

on-ground [Tur75]. On-Line [Par75a, CW71, BBG+71, Bar69, PL68, WM69]. One [BG94, Br74, CDD86, Lio85, Mus82b, Mus82a, Mus87, Nas75, Pow69, Var67, BR73, BP66, Chr71, Col63a, Com85, Day65, Sim69]. One-bit [BG94]. One-day [Var67]. One-In [CDD86].


opaque [Gri73]. Open [Bra85, Bra86a, RBCM97, AS63, ATL93, TCM94].

open-shop [AS63]. Operating [Bj89, Das91, Dij62, Fra76, Gle62, Hop81, Kin62, Pri78, SH72, Var76a, BLN58, Cho65, Cor62, EMM72, Fel72, FS66, HPS61, JS89, KHPS61, MT70, MDFS72, MT86, SS72c, SS72d, Tur68, VG73, WH71]. Operation [Dea74b, Str72, Cle67, Rig64].

Operational [Mil63, FGR67, Ano73c]. Operations [Abe65, Bla82, GN83, Ham67a, LPS94, OW83a, OW83b, TCB71, UI88, Wet81, Wrc81, Ara94, CMW98, God75, Ham67a, ND59, OB67, Rey83]. Operator [BBK87, Wil79, BW71, HL76a, Tee63b].

operators [BML94, ZD71]. OPLA [LQ96]. optical [Pai66]. optically [MCL89].

Optimal [Akl87, BGR86, DO72, GH94, GP96b, HR97, HK85b, Kle97, KW84, KPT96, Luk99, MH94, Pag82, Pap82, SRS94, Ste67, Sto72, Sur86, Sym95, WFD98, BF94, Bra80, Cam71, Cha97, CD85, Dun73, EL82, GV91, HW90, KR89, Lep95, Leu82a, Wym73, YJ94].

optimal-fit [Cam71, Leu82a]. Optimality [CL92, S77]. Optimally [CCMS97, Sib73].

Optimisation [Den80, DFO79, HH76, LW85a, SMY92, TD77, BW69b, Bro69a, Hys72, MD71, OP75, PW74a, Pa69, Phi74, Pri77, Sav69, Sav70, Tay90, Tho72]. Optimising [BK79b, PG90, Seg87, Tim87, AGNS91, BHY89, SA73].

Optimization [FG90, Fir61, Gea64, HZ95,
Optimized [Sin97]. Optimizing [KP92, Li98, EF63a, MW68]. Optimum [Had71, Joh61, MS74, Ack73, Car61, HK82, LM68, Ran68b, RW76, Rei66]. option [AB78]. Options [Tri80, Wak93]. orbitals [FR63]. Ord [Roh91]. Ord-Smith [Roh91]. Order [BD81, Boo67g, DW91, Er88a, Er88b, Fry71, Har92, Hill69, Irv84, Mel95, O’R70, Ram93, SW85, Woo70g, YCC92, von95, Ada76, All66a, All66b, Boo67i, Cam73, CWH93, Cho95, Chr73a, Dav67, Er87a, Eva65b, Eva66, Fy70, Hen88, Hof71, HKA72, Hos74, Kar66, Mac73, Mac68b, Man71a, Mil60, O’B59b, Oli71, RM69, Sc64b, Twi75, Whi72, Will83b, Wol71]. Order- [Er83a]. Order-sorted [DW91]. Ordering [Pro74, SN75, CND66, DM64, Jen61, Spo85]. Ordinary [Nor76, WY71, BW71, BS71, Cay61, Chr73a, CN63, Eng69, For61, Fox62, May64, Nor64, Oli69, Osb64a, Osb64b, OW68, RM69, Tay70a, Whe59, Wil76a, Wol71, Wri64]. ordinates [OSS69]. Organisation [Bar78b, CS77, HK85b, Moo79, Sca85, Sur86, BE79]. organisational [Le 88]. organisations [EH88]. Organising [Dea74e, Fen91, Dea74a, PS74, SD73]. Organization [Bag61b, Cha51, Buc60, Cas63, DC84, Dav84, KHPS61, MN61, Pit65, Pla61]. organizational [PRLW93]. Organizations [CN82]. organizing [NO92b]. oriented [Gro73, KL77]. Oriented [AA99, Bag62, CTW94, Coo89a, CT92, HW89, KB87, LCL92, Low95, Mar92, PBF91, Pag76, SCC+96, SMY92, XTU97, vBFvdW96, Alp71, Bag61a, Bia88, BML94, Bo97, CL86, CG99, DPT94, ELR78, ESK95, For66, FGR67, GL94, JC97, KL89, KM74, KM65, LSV89, LQ96, ML65, PL94b, RDP95, SNM94, TCC94, TCM94, TAP89, UK74, UPT89, VM93, Yer89, ZR88]. origin [Mul75]. Origins [Cle92]. Orion [LT71, TH64, Tay68]. Orthogonal [Pow68, SNM94, And69, CW61, Hay69, Mer90]. orthogonalising [Pal69]. OS6 [SST7c, SST7d]. Osborne [MR76a]. oscillating [Low77]. Oscillatory [AEH75, AEH76]. OSSAD [AHL92a]. Other [NF94, ABN61, Boo67d, Box65, CD77]. OUFDM [Lei87]. our [Mus67]. outcomes [Par77]. outer [Bro73b, Wil88a]. Outline [Atk76]. outlook [Wil61a]. Output [WCH78, BS75, Dun63, HPB84, Hoa63, Sal74, SS72d, Tay76, WH87, Zar69]. over-relaxation [Car61, Eva62, EF63a, Eva65a, LM68, Re66, Tee63a]. Overcoming [Ver91]. Overflow [Bra85, Bra86a, Goo77, Goo80, Sam76, MKP87, Sra91]. overhead [Abb70]. Overlap [Hei96]. Overlapping [BHK85, CW70, Wil91b, BKM90]. Overlay [AA99, SAM88, BKK87]. overrelaxation [Ban88]. Overview [BCV93, CG99]. own [Hig76b, O’B67]. PAC [Bur80, Cor79, Kif81, NQ80, TCB71, WY71, AF88]. P-Compressed [AF88]. PACE [PM62]. Package [PBR+90, BLY70, GP80, Wil64b]. Packages [SLH83]. packet [SP91]. Packetized [Wak93]. Packing [Ben82, Coo72a]. Packs [Ch75]. Pad [SKW85]. Page [BG99]. paged [Kni68]. pages [Wil67b, Wil70]. Paging [Hig67, Jos70, LWS69b, PB69, BCR72, Hoa73, LKK71, OL68, Wil73]. paid [Pol60]. Paige [Roh91]. paper [DMR88, Ris99b, Sib71]. Papers [Cla99, Daw99, Ano75a, Ano80a, Bre81, Chu68]. Parabolas [Smi71]. Parabolic [MM70, SB70, Eva65b, Eva66, KS71, LW66b, MM71, PC64]. Paradigm [YG93, HKT95]. paradigms [KH87]. Parallel
Parallelism [Bar85, MSS93, NN97, Sha95, SM97, DL76].

Parallelization [KP97, JC97].

Parameter [Cra72, Jok90, Abb80, BRH70, DS67, Jon70, OM64, Ran68b, Rei66, Tom67].

parameterised [Dan92].

Parameters [Bir79, PRS96, Hur73, KCP99, Lew71b, Mal61, Mic63].

Parametric [BMT95, GM83, Gro71, JW74, HK72, Kro70e, McC71b, SM71].

Parametrized [SM97].

parenthesis [Er83b].

Paris [Wil62a, Wil63a].

Parity [War86, Day77].

park [Lei62].

Parser [Sto86, Bar75].

parsers [Ter73].

Parsing [Wil79, Bar75, BJ78, HL76a, SEP89].

Part [BJ78, Com75b, EMCO92, EMOM92, Rey71b, Rey71a, Fra61, Fra62, HPS61, KHP561, Mus66b, Mus66a, Mus67, OS70, PL68, WN68, All66a, For66, FGR67, HS69, JBD73a, JBD73b, Mic63, OS71, Ree80a, SS72c, SS72d, Woo69b, Woo70b].

Partial [Alb71, DSD91, Fox63, Goo80, N857, Sch77b, SB70, SN75, Zve80, Cay61, Day66, DW73, Eva65b, Eva66, Hop71, KS71, Osb63, Osb65, PC64, TW64, Twi75, Zam74].

Partial-Match [DS91, Zve80].

partiality [MS97].

partially [JB94].

Participative [Mum84].

Partition [CY96, TL97, AO80b].

Partitioned [Sch83, Seg87].

Partitioning [AD95, Bel70b, FM83, HR97, LF97, Car66, CG99, OM91, Stu71].

Partitions [GH94, DM84, Er88a, FL80].

partly [Col63b].

Pascal [NPCA81, BKK87, Sil79, Tan78, Wic82, AK81, DB90, DE86, Jan88, KS82, WC85, WC86].

Pascal-FC [DB90].

password [APW86, ZH93].

password-capability [APW86].

Patches [McL85].

PATCOSY [Ker76].

Path [ADD86, Arg91, DE86, GLR93, Kho93, Kie88, Van91, Boo67e, Boo67c, Boo67d, DE86].

Paths [HK80, Jen99].

patient [JO74].

Pattern [Bra78, BKM78, Cla94, Hal68, How97, Pou93, Ull73, PK85, Tra82, Tra84, Ull65, Ull67].

Pattern-based [BKM87].

Pattern-Matching [Pot93].

Patterns [LY85b, ZBS81].

Paulson [Ash68].

Pavlidis [Bra78].

Pay [Sla60, TS64, Cas63, Moo63].

payroll [WF78].

PCTE [NO93a].

PDP [WD80].

PDP-11 [WD80].

Peaceman [Gou68, ML65].

Pebble [GIB90].

Pebble-crunching [GIB90].

pedagogical [Gra87].

Pegasos [BM63, CF59, Geo61, Gib61, Gris69, Hor60, Ryd64, Wil59].

Penalty [DS87].

pensions [Pol60, Ano60].

PEPA [Hai95].

Perfect [CL86, CHK85, CM93, MW8C96, CC91, Cze98].

Performability [PRS96].

Performance [Aky92, BPR74, BK92, Bri85, CC87, CCL98, CL99a, Cla77a, Dea78, DBCRW92, Fen90, FS81, GH95, IEH85, IP86, JW82, KSD77, Lar82, Lar85, Lep95, MAH84, MZ96, ME98, MK82, Muc82, Mul85, NMM91, NPCA81, TL97, Ver87, WJW95, Wil91b, dHZ97, CPV93, CC88, CMW98, Don78, Fox78, Gos63, GN85, HPLG79, JC88, Leu82b, LC95, LOKM99, MG91, MB90, Rey83, WM84, Yat62, Duk73].

Performance-Based [BK92].

Performances [ES81, Cro75].

period [Eck74, Ful76].

Periodic [Che95a, For75, HK72, MC95, BE73, HKA72, Nos74].

peripheral [Cle67].

Perlog [MG88].

PERM [Bew97a].

Permanent [SH72].

Permutation [AM97, Atk80, Boo67j, Irv84].
Permutations [Aki87, Boo67i, Boo67b, GB83, Hea63b, ON90, Roh76, Roh78, Top82, CF89, Er89a, Sp85, Var80b, Wil83b].

Perseus [Hun59].

Persistence [MG88, SZNM94].

Persistent [ABC+83, CNTR97, PC64, DB88, DPSW89, MCC+95].

Personal [Wil84, Ano76, Ham80a, Nau93].

personnel [BG71].

Perspective [LC99, TM94, TLF96].

PERT [How67a, Rob63].

Pertaining [Wri83].

perturbation [Sch94].

Peter [FJA80, PR98].

Peterson [HV92].

Petri [CZW94, Che95c, Gal87, Rib95].

petroleum [Gal59].

Ph.D. [HL76b, Lau75].

Phase [Lyn72].

Phenomenon [FE80].

Philosophy [Bla92, Cap66].

Phrase [Has74, Hou71, BM60].

Physical [ADK+93, Sch77a, Var67, BMT85].

Physics [BT63].

Pictorial [DP88].

Picture [Ede63, PW81b].

pictures [SHCP91, Kil81].

Pieces [Ben82, RHS89].

Piecewise [Bic88, Bic69, Phi68a].

Pigs [Pon91]. pipe [Meg90].

pipeline [CS95, Hib72, ME88a, TK95].

 Pipelined [AM90, JM96].

 Pipelining [BM90b, Kau92, NN97].

pis [Cr081].

pitfalls [Pai69, WP69].

pivoting [Zam74].

PL [FJA80, Cuf72, DO72, Mer70, TS68, Val74, Var67].

PL/1 [FJA80, DO72, Mer70, TS68, Var67].

 PL/1 [Cuf72, Val74].

 placement [Hig67b, Str61].

Placement [Bel84, CW82, Pag84, Dee85, LO71].

Plagiarism [Jan88, VW96].

 Planar [LR78, Wil85a, WM84].

Plane [Col66a, GS79, Che65, GS78, Lar64, Rei71].

Planning [GLR93, Osh93, WJ74, Gal59, Lam63, MHS93, Mus59].

plans [War60].

plant [Cam69, You60].

 plants [KM74].

 Platform [CBH+94, MSS93].

 Play [O'B70, Bel70a, BB71].

played [Fin60].

plating [Bra80].

plot [Roh74].

plotter [Gri73, LN79, MCC71a, MCC72, Pit67].

Plotters [Ear80, Man73, PW81b].

Plotting [Cra72, Che65, Le 69, Mea73].

PMS [DBH85].

 pocket [BL77].

 Poet [KBTB97].

Point [Bla82, BKK84, EHH86, RS88, SA79, Wie92, AH69, Bic68, Bic69, Fyf69, Has61, Kiz66, MCC71b, Pri68, Rya66, SM71, Smi64, SS63b, Wie89, Wri66a].

Point-In-Polygon [BKK84].

 Pointer [van88].

 Points [BJ80, Cra72, GS79, Jar67, Kio81, McL74, Sch82a, Smi71, dS80, Coo72b, Ecc71, HK82, MKP94, MCC70b, MCC71b, Nic66, Ord64, SM71, Sal72, Sal73, Sme66].

Poisson [Lew71b].

 Policies [CW96a, Po91, Web72].

Policy [Ham67f, She73a, She73b, Bar73, Day78, DL76, GT72, Lew65a, MT72, She72b, She74, She79].

 Polish [Col63a, Ham62, Re81].

 Polygon [Bra88, BKK84, SA79].

 polygonal [Par89].

 polygons [Kio81, KVW89, dS80].

 polyhedra [Col66a].

 Polyhedral [FAS88].

Polyhedron [MHR93].

 Polymorphic [Cow86, Har84a].

 Polymorphism [Ram99].

 Polynomial [GH73, GH75, OSS69, Riv68, Wat67, BJS74, Bea68, Bra75, GJM68, Ham67a, KK94, McC93, MR76b, O'B68b, OP75, Phi68b, Pow67, Var77, Wes80b, Win69, War94].

 polynomial-time [KK94].

Polynomials [Han70, OP73a, Wil65b, CD69, Ede65, For72, Gou68, Hay69, vdV70].

 Polymorphs [Lun75].

 polyphase [Cam73, ELS2, Mac73].

 Polytechnics [Fur92].

 polythetic [LW66a].

 polytopes [Wat81].

 popularisation [Pen77].

 population [TB63].

 Populations [Wha90].

 Port [Sil81].

 Portability [NQ80, Tri78].

 Portable [HH79b, MSS93, Wll82].

 Porting [Cro80].

 Portions [Pag81].

 Ports [BPG87].

 Position [Spr92].

 positive [Jen71, MT61, Zam70].

 Possible [Ric88, Hea81, Wat82].

 Post [JBD73a, JBD73b].

 Postage [Mit89a, Lun69, Sel72].

 postfix
Postmodern [RHR98]. Power
[BY79, Bru82, HD72, JJ86, Nor76, BS73a, Gor79, RW67, SD62, Wol90]. Powerful
[FKT90]. pp [Wil62a, Wil63a]. PPM
[Bun97, CT97]. PPMB [WJW95].
Practical [CHK85, Hut86b, Muc82, ON79, Paa91, Par82, Ski91, ST82, TM95, Bro73b, Dac63, GK96, HRS93]. Practice [Sta94, AWH91, EL82, Gil59, HW88, Tay81, Tho60].
Practitioner [DBCRW92]. pragmatic
[Mar91b]. PRAM
[Lep95]. PRAMs [ADK+93]. PRAXIS
[AB90]. PRBS
[Jac71]. Precedence [Has74, PS90, Wat76a, Wil79, Er82a, God75, HL76a, LL70, Wat77a]. Precedence-Constrained [PS90]. PRECI
[BD82, DNV81, DAO98, WS86].
PRECI* [DAT87]. Precise
[PP98]. Precision
[Aki77, GH75, CL66, Hon71, How67b, Hum75, Sam72a, SS63b]. precompilation
[Ber87b]. Precondition
[CO72, Phi74]. Premature
[Hum81]. Preparation
[PA66, Col64a, Dav63, SMI86, Wal82]. preprocessing
[Tak96]. preprocessor
[Bur79, HB67]. Prescheduling
[FG77]. prescribed
[Atk93, CL83]. presence
[Hi93]. Present
[Wil61c, All66b]. presentation
[RSS87]. Presentations
[HJ99, VM93]. Preserving
[LO75, Wil7c]. Presidential
[Mic64]. Press
[Wil67b]. Presumed
[PRL93]. pretend
[Mus66a]. pretreatment
[vdV70]. Prevention
[TF87]. Precedence
[HRS93]. Precedence Constrained
[PS90]. PRECI
[BD82, DNV81, DAO98, WS86].
preliminary
[CO72, Phi74]. Presentation
[RSS87]. Presentations
[HJ99, VM93]. Preserving
[LO75, Wil72]. Presidential
[Mic64]. Press
[Wil67b]. Presumed
[PRL93]. pretend
[Mus66a]. pretreatment
[vdV70]. Prevention
[TF87]. Precedence
[HRS93]. Precedence Constrained
[PS90]. PRECI
[BD82, DNV81, DAO98, WS86].
primate
[Kro70b, Kro70c, Kro70d]. priory
[Ara94]. Primary
[HK80]. Prime
[CH60, HH79a, HSW92, Iga80]. primitive
[Sil79]. principal
[Del68]. Principle
[Ris99a, VG99]. Principles
[Bag62, BBK89, BB81, Clo87, FSWL82, Hut86b, JR81, Kit74, TL85b, Bel58, Fen96, SS72c, Tho62].
printed
[YS61]. Prior
[FG77]. Prioritizing
[SS96b]. Priority
[BBK87, FK89, GP88, MG95, NMM91, NT79, SI82, CHE95d, OOW91, T894]. Privacy
[Go73]. Prize
[Ano73b, Ano81]. prizes
[Gil65]. Probabilistic
[Fuh92, JW74, L98, Ret95, Sol99, van92, CY95, Hav95]. Probabilities
[Fry71]. Probability
[SR76, Hav95, MCC78]. probable
[Par77]. Probe
[OT91]. Probes
[Lyo85]. Probing
[DJ95, Dob91, Kra71]. Problem
[AD95, BES83, Bar84, BGR86, BR86, GC87, Jon71b, KL77, KPP+95, Mit89a, PC81, PW70, Sel88, Wil83a, ACO80a, Bag61a, Bai88, Bar78a, BLPL92, BN76, Bo86, BP79, Bro69a, BP69, Carf4, CK93, Day66, Er82, Er88c, EL78, FM66, Gol87a, Hay77, Hop61, Hop71, H80b, How88, Hut84, KH81, Lar64, Law69, Lig73, Lum69, ME90, Mot80, Mus59, Obr68, OM91, PM72, PW67, Sch76, Sel72, TPvdW96, TAP89, Wod78, Wra66, Y91, Zak77].
problem-oriented
[Bag61a, Bai88, TAP89]. Problem-Solving
[BR86]. Problems
[ADD86, Bel84, BW70a, BWW81, BKMT97, BS73b, DA65, Gil64, KV84, Lor76, Mal59, MUR85, DP60, Pro74, SC70, Sla60, SM88, Tho60, UHS85, Ver91, ZVE75, T99a, Aha65, AO80a, AH69, All66a, AJ70, ABN61, Bag62, BS74, BIC68, BIC69, BOX66b, BOX66a, BR75, BKK87, CAS75, Ch73b, CRS+93, CP64, Col67, Eva77, Fir61, For66, FGR67, FOS64, Fun85, FY69, FY70,}
Gil73, Gil65, Gil58c, Gil58d, GM65, Gre67, Gre69, JW72, LW66b, LT61, MP65a, MP66, MC70a, MM78, Myl66, NPS89, Oom93, Osb64c, OM64, Pag63, PW74a, PJ89, Pak67, Pap68, Per65, Pri68, Rus63, Smi66b, Sol60, Str60, Tay70a, WP67, Woo69c].  
Procedural [HH80, Lea77, CD85].  
Procedure [BB80b, GE71, Lit70, ME80, Weg74, ZG99, GE69, HW67, HW88, HR96, Kai72, Le 69, Leu82a, LM63b, McC71a, McC71b, MCC72, NP68, Pal69, PJ86, PFW74, Pri77, PD79, Roh91, SM71, TS68, Tho62, WOo70c, dD66].  
Procedures [BB80b, GE71, Lit70, ME80, Weg74, ZG99, GE69, HW67, HW88, HR96, Kai72, Le 69, Leu82a, LM63b, McC71a, McC71b, McC72, NP68, Pal69, PJ86, PFW74, Pri77, PD79, Roh91, SM71, TS68, Tho62, WOo70c, dD66].  
Processable [EW80, War74].  
Processed [MS74, Wat71].  
Processes [CR97, Cla78, Lis74, NW74, RW74, Wen59, BM94a, BM59, Bye63, Hai69, Nat86, RW62, Ros63a, Scr64a, Win59a].  
Processing [AM90, Atk76, BR91, CCL78, Dea82, DFO79, FG77, GWKB98, GS73, HM84, KP92, Lea86, Lea77, MLR90, Mir98, MK82, MB96, OBLP75, RC70, SK93, SR76, Sm69, Ste77a, Wat77b, YS91, AF76, ALp71, Bar65b, BL72, BLY70, BFH61, CBB7+76, CW62, DM60, ET88, ES77, Fos65, Fr65, Gat65, Gil64, HN79, Ham81b, Hat76, Hin60, Hop61, Hou69b, Hum59, LR67, Lee78a, Lie89, MC95, Mal59, MHH87, MP65b, Mer70, Mil63, Nau79, Par77, Par78, Rus63, Si80, Sla60, Sow87, TCM94, Thi81, WKRJ60, Wis64, YS61].  
Processor [BTD99, Jel79, Lea78, Sin97, Bro69b, Dan92, DW77, Fos71, GB69, LRL73, Mac70b, NSW87, TRL89, Tes77, True66, WH68, WN81].  
Processors [Bro84b, Lea86, MF82, PS96, TL85b, War86, CP79, Hor93, Lay85].  
procurement [Web72].  
Produce [BPTV92].  
produced [Ged96].  
producing [ABN61].  
Product [Har76, CC88, ME88a, Meg90, Ser95].  
Production [Lei83, BB89, Bry59, HK59, Hol95, Hug61, LP73b, MP95, Mus59, War60].  
Productivity [Laz81].  
Products [LT79, EH88, GL64, Tyl88].  
Professional [HL76b].  
profile [BW69b].  
profitability [Jan63].  
Proforma [AB90].  
Program [AB90, Bas86, BPTV92, BK79a, BL74, CDD86, CR83, CLe92, CCS87, DC90a, Eme80, FW66, GOL82, HW77, Jost70, LO75, LB86, Mae78, Mot79, Mot85, Pai99, RS87, SHH81, Tse87a, Tse87b, War96, WB99, Wha90, Wuo86, And66, AMKM66, BH63, Bar69, BHS65, Bel70a, BD72, BB71, Bir89, BW70b, BSI65, BM80, BM60, BM61, Bro74d, BW75b, BSH70, Bur69a, BKK87, Cad61, Col66b, CHH73, Dol66, FCHK96, FH71, Fos68b, FK86, GCS89, Gil60, HK73, HLOS65, Hoa72, How67a, Huts66a, Jon79, KB62, KV63, KRO70b, Kro70c, Kro70d, Kro70e, LW68, LW71, LRL73, LB76, Lio67, LMS73, Lum64, LP73b, MP89, MWC70, MM78, Mot80, Nau93, New66, Pan70, SAHS71, Smi72, Sol60, Sow87, Str65b, SS63b, Tow77, Und63, Wet66, WD79, Wig75, YS60, YG93].  
programme [Ano74, Sha82].  
programmed [Lei87].  
Programmer [Bel76, FR87, GN83, WIL64a, Smi68, Smi70b].  
Programmer-Defined [GN83].  
programmers [Fis76, Gea59].  
programmes [Mar79].  
Programming [All83, All85, Ano75a, Arm78, ABC73, ABM88, Bel76, BGR66, BS73b, Bur88, CNTR97, CG92, Cra66a, Dak65, DRT96, DE86, Ear75, FSWL82, Fle75, Ger70, GRI88, Gri90, HM93, HEE63a, HES73, HES93, Hug89, Kha91, Kmu84, Lee82, Le86, LM88, MK85, Mot79, Mot85, NF67, NPCA81, OBLP75, PBF91, Pag76, Pag81, Par75c, PW90, RP63, Roh97, Ski91, Thi86, Tri80, VP80, Wai70, Wai91b, WB96, WD74, WD80,
WF89, Ake66, AJ70, Bai88, BJS74, BPG87, BRF93, Box66b, Boy60, Bra75, Bra76, BM80, BFH61, Bro73c, Bur67, Bur87b, BP69, Cas63, Clar71b, Cla90, CRS+93, DI78, EBS9, Er86b, FB75, Fra67, Fur92, Gil58b, Gil59, Gri66, GHR+93, HKT95, Hig76b, Hol78, Hop78, How59, Ing76, JS89, KM65, Law69, Lay65, LQ96, LP73a, LK76, Maz78.

programming [MW68, Mol71, MM78, Mot80, Myl66, OL78, Pey89, Phi67a, Pon91, PW74b, Sla64a, TCCH94, Wal82, Wan80, Wat91c, Wil68a, Wil82b, Wil89, Wym73, ZM95, d’A62, BT63, Bro74b, Coo89a, Cor79, NPCA81, TCB71, YFM71, Llo74].

Programs [Axf90, Bar74, Bir74, Bur69b, CT94, Cha75, CGK80, Fro92, Ham77, HW89, JP76, Jan88, KC97, Lew84, LL75, Lop94, NL90, O’B70, Oul82, Ros93, She92, SS75, Sto66, SAM88, Top82, TGE96, Wil68a, Wil82b, Wil89, Wym73, ZM95, d’A62, BT63, Bro74b, Coo89a, Cor79, NPCA81, TCB71, YFM71, Llo74].

Progress [Sme92, Pol60, Rou62, WY71].

progressive [LM63b].

Project [KMK95, Bro73a, Fis74a, Hon74, Lam63, Nud69, Par77, SPM83, GGH+87].

Projection [Tew69c].

Proposition [W798, Col66a, Oom93].

Prolog-Based [WC86]. prolonged [CM89].

PROLOG [PW93], promise [Yat62].

Proof [BG94, BS99, Der79, FH71, Hoa72, Lew84, Sni72, BM86, Cur95, Pj86, Woa69a].

Proofs [Pau85, voo95, Bra77].

Propagated [KS85].

Properties [Bur69b, CCMS97, CDCL97, FD88, Kra71, Spr92, V’y99, Bar61, CLC92, Con66, Hil79a, Lyn65, MP89, Pal88, SW78].

property [Bra94, HM98].

Proportional [CCMS97, LC99].

Proposal [Ste77a, Coo89b, Hou83, Tho80].

Proposals [HKT75, BM61, Lau75, Nap67].

Proposed [BR90, CP62, DCH97, Tri83].

propositional [Gil88]. prospects [LT61].

prosthesis [LBC+94]. protected [FKLM76].

Protection [Cha87, NW74, Sho81, Wil84, CF96, McO66].

Protein [CCL87].

Proteus [BGL+78].

Protocol [BG94, CDCL97, HH94b, JCC99, KA98, NH89, Vau95, vFV92, BS84, HCH96b, TF96].

Protocols [DSB97, MZ96, Nai97, DJ95, Pac88].

Prototype [SS88, Sta77, DAT87, Gre69].

Prototypes [DM83]. prototyping [Har88, HR96, MD87, UPT89].

Provably [VH99].

provide [McC71, SM71].

Proving [Bur69b, MP89, Mel95, SN75, Mel66].

provision [Aga96].

Proxies [LC94].

Proximity [HAM98, JW98].

PS [PA90].

PS-Algo [PA90].

Pseudo [PW70, DR67, Edm60, Ful76, Hil79a, Hun60, May66, MP89, Rho91, Tho58b, Var77].

pseudo-inverse [May66].

Pseudo-Inversions [PW70].

pseudo-lexicographical [Roh91].

pseudo-random [DR67, Edm60, Ful76, Hil79a, Hun60, MP89, Tho58b].

pseudo-remainder [Var77].

psychology [Pla64].

publication [Ham66b].

publications [Smi86].

published [Dun78, Ham67b, Ham67c, Ham67d, Ham67e, Ham68a, Ham68b, Ham68c, Ham69a, Ham69b, Ham69c, Ham70a, Ham70b, Ham70c, Ham70d, Ham71a, Ham71b, She71, She72a].

publishing [BB89, Dun82].

purchase [AB78].

purely [Ara94].

Purpose [ASG79, Bri79, Hil80, Jon65, LMP79, MR82, PC78, Rob80, Str65a, Tay80, Und63].

purposes [Gil62, WO75]. put [Bro73c].

puzzle [Ma94, RG86].

Puzzles [Smi86, Bur69a].
Reading [Art75, DMR88, HV74, MP85].
Readings [FSWL82].
Real [Bar72b, BC73, BKL74, ER86a, Ham91a, Han70, HOH91, JP86, KU99, LPSC99, Low95, Oka98, Sha72a, SMY95, Wil77c, Wu96, BD72, CL83, CS95, Che95b, CL66, CJ70, CHPS85, Cobl93, CK93, DPT94, DO72, FJ66, GRB68, Gri62, Hop61, Kau72, Lut80, Par67, Phi67a, PP69, Pre68, Sea71, Sto72, TB94, Tom82, Wil65d].
Real-Time [BKL74, HOH91, JP86, KU99, Low95, SMY95, BC73, LPSC99, BD72, CS95, Che95b, DPT94, Phi67a, Sto72, TB94].
Real-Valued [Ham91a, Wu96].
realisation [WS86].
realistic [Ben72].
realization [BM61, Wat63].
really [Bae64].
reals [HRS93].
Rearrange [Boo67h].
rearranging [Win60].
Reasoning [Gru96, Lal99, BGMW96, PL94a].
Receipt [ZS96].
Recipes [Coo92b].
Recoding [Wol78].
Recognition [KVW89, SCC+96, VVW96, ZBS81, Baut65, Cla94, CP61, GB61, Hin61, New61, Pai66, Sha65, Sha94, Str61, Tra82, Tra84, Ull65, War74, Bra78, Ull73].
Recognizing [Ja86].
recommending [CF96].
recomposition [JM96].
Recompress [Kle97].
Reconciling [BB94].
Reconfigurable [PTV97, Hor93].
reconfiguration [BP82].
reconsideration [Lee78b].
Reconstruction [Kho93].
Reconstructions [CTH99].
Record [Bae75, LCL92, Tho64, JO74, KCP90, YAH80].
Record-Classes [Bae75].
Record-Oriented [LCL92].
recorded [FaI58].
Recording [PAW86, Dou58c, Dou59c, Dru63, Jen61, MTP288, Pol60].
recordings [Bir81].
Records [Bra85, Bra86a, CN82, SD78, Art75, Gil66, Tri74].
Recovery [BDS82, Gun70, Har81, KS85, MS92, Mul81, ABBS83, Lee78b, Mad97, RM89].
Recreating [Bay76].
Rectangle [KPP+95].
Rectangular [Ben82, EH86, Har76, AO80a, BW73b, Phi67c].
recurrence [MB66, Not70, Pag71].
Recursion [Bir79, WB99, Bra77, WTW91].
Recursive [Bay76, Bla82, BGR86, Lyn72, TCB71, CC88, Eva75, FH71, Hat84, PJ86, PS92, Woo71c, Woo71b].
Recursively [Has75].
Red [BKMT96].
Red-Blue [BKMT96].
Redistribution [MSNW99].
reduce [Aus71, Har79].
Reduced [HK85a, BS92, Zan74].
Reducer [KLB91].
Reducible [KV84].
Reducing [Bas86, DSB97, Ma77, Wil62b, AM65, OS65, YJ94].
Reduction [Bur78a, CL99b, JW74, Pad91, Tho72, All59, BBKR89, Boy63, LC93, SF61, Tew69a].
reductions [Rei67].
redundancy [Bro74d, HK73].
Redundant [AM98, SD82, OS65].
Reed [PCSG63].
referee [BW57b].
refereeing [MP85].
Reference [Axf90, MS91, Dou59c].
referencing [Leu83b].
Referential [Bur88].
Refined [CCMS97].
Refinement [Aerek, LZ95, N992].
Refinements [LO75, WD99b, van88].
Reflections [The91a, Lav70].
regarding [Gil66].
Regenerative [Aki77].
region [Phi67c].
Regional [Bar78b].
Regions [Kam77, LR78, LM68, Par89, Rei71].
Registers [GK73].
registration [An92a].
Regression [Gon81, Sla62, Hea63a, Per80].
Regular [Er88b, Gol93, Sal74, SY72].
rehashing [Mad80].
Reification [Cle92].
Reified [MK96].
rejection [PF74].
Rejoinder [Ris99c, WD99c].
Related [BMSA88, Mur85, OW83b, Spr92, BKK87, Eck74, FL80, Wil65c].
relating [Ra61].
Relation [Ja86, LL90].
Relational [AK81, Bra86b, Bra88, CO76, CS85, Fro82, Mac81, Ull88, BM90a, BMT85, CAM82, Dan92, ET88, GS85, LB91, SS96a, Tal84, TL85c, Uek85, WS86].
Relations [HR97, Has74, Lev96, LPS94, Sha81, MP79, Pag71].
Relationship [Bra88, DP88, Par82, Wil78d].
Relationships
[RG95, Azm90, HO93, Kin69a]. **Relative**
[Wil78c, KM94, Loi68, SGR96]. **Relaxation**
[HM83, Bye65, Car61, Eva62, EF63a, Eva65a, LM68, Rei66, Tee63a]. **Relevance**
[Mid87, BM92]. **Relevant**
[The91a, Tul85]. **Reliability**
[BL81a, BK79a, LCH99, ZE88, Fun85, LC93]. **Reliable**
[FJA80, KA98, Nai97]. **Relles**
[FSWL82]. **reloading**
[Aus71]. **remainder**
[Var77]. **Remark**
[Obr78b, Sut76b]. **Remarks**
[HO78, Var76b, Fin60, SS72a]. **Remote**
[FC87, ZG99, AS63, BBG + 71, Har70, HR96, MB66, Teu87]. **Removal**
[WB99, Ric71, Tom82]. **Removal/Introduction**
[WB99]. **removes**
[Par75d]. **Removing**
[PD96a]. **Renal**
[Gor78]. **renaming**
[Mel66]. **Rendering**
[Mor89]. **rendezvous**
[SSDS89]. **Reorganization**
[Che95a, Fun85, LC93]. **reorganize**
[ON94]. **Repair**
[CW96b]. **repeating**
[Hun60]. **repetition**
[HN79]. **Replacement**
[CO76, Dob84, Jak85, TW77]. **replacement**
[Ada76]. **Replicated**
[CW96b, LW85a, WB96, ZG99, Cho99, MP89, YGS63]. **replicating**
[Akm86, Tim87]. **Replication**
[Ben85, Cav83, FD88, KA98]. **Reply**
[Coh01, TAC01]. **Report**
[BBG + 76, Cho82, Hoa62b, Mid87, BBG + 63, DHW76, Pol60, Rou62, Tre82, Aga96, Gol73]. **Reporting**
[BKMT96]. **represent**
[Ken85, OV92]. **Representation**
[Bay76, BS73b, Er84b, Fro85, HAM98, Mac78, ME98, PK86, SW83, Bar64, BKM78, BKM90, CCH73, Er82b, FL80, GS63, KVV89, Par89, RB86, Sib72, Sam63, Tay64]. **Representations**
[Flo76, SD82, Kn93]. **Representing**
[BT81, Lal99, Poo91, von95]. **Reprinting**
[Ano78]. **Reproducing**
[AB90]. **reproduction**
[Dun78]. **repudiation**
[Ze96]. **Requirements**
[Mum85, NH89, PDY74, TCC94, Boy63, HO93, Sam68, TP91, Zam74, dSA92]. **Research**
[Ano96a, Har80, JJ67, TCB71, WY71, AS63, AW91, BMPS71, Cra66a, EDS86, Fox61, Gos60, JBD73a, JBD73b, Las68, YR58, Yat62, Wre71]. **reservations**
[Geo63]. **Reservoir**
[TW77]. **reshuffling**
[Ers8c]. **Residue**
[AM90, BP94]. **residues**
[Hi79a]. **resilience**
[Dea76]. **resistance**
[Hi93]. **Resource**
[Lam63, NN91, Lic89, Wan80]. **Resource-Directed**
[N97]. **Resources**
[GG86, SZ74, Zmu75a, Zmu75b]. **respect**
[Con66]. **Response**
[JMR86, Li98, PAW86, TDW + 99, GE71, Lit70, Per80]. **Restart**
[SH72]. **restricted**
[BB96, TF96]. **Restructuring**
[WC85]. **Resultant**
[Man93]. **resultants**
[Hon93a]. **resulting**
[Ano73c]. **Results**
[BKMT97, SR76, Sto73, Bra76, EDS86, FM66, Mel66, MM60]. **Retained**
[Hop81]. **Retrieval**
[Bla92, CC92, Fuh92, HW92, Har80, HR74, HM70, Mac81, Mal77, Meg96, NBL95, OD91, OT91, Sme92, SW79, TC92, WK77, WB98, Zve80, van86, van92, Ali82, CH60, EHW89, Fai58, FE69, Gob75, JO92, Llo64, OF93, ON94, RSS87, Sv83, Sib70b, TPvdW96, van71, vdWHvB98, Nee63]. **Retrievals**
[BK79]. **Retrieving**
[Lal99, Mac91]. **retroactive**
[Ko83]. **return**
[BF78]. **Reuse**
[FP99, RL89]. **Reusing**
[ZHS94]. **Reve**
[Ma94, RG86]. **reversal**
[UI77, YY89]. **Reverse**
[HCH96b, War94, Col63a]. **reversible**
[HH95]. **Reversing**
[ROh90]. **Review**
[BB80a, FE65, Gol73, RP63, Wil62a, Wil63a, Wil67b, Wil70, BF72, BL71, Bra78, Bri79, Bur80, Cha73, Cla92, Den80, Fry71, GRB93, GT63, Her61, Hou63, JC68, Kil81, Kit74, Llo74, Nee63, Pau80, RDPS95, Sl871, U173, Web70, Wre71]. **Reviews**
[Ano96a, Ham91b, MdlIDS99, RLT99, San99, Alb71, Ano96b, BL81a, BT63, Bro74b, BS73b, CF91, Cor79, Eme80, FSWL82, FE80, FJA80, GS73, HV92, HR73, IL74, JR81, NLW74, NQ80, NPCA81, PCSG63,
RL73, RP63, TCB71, VP80, WS73, WY71, WD80, YFM71. Revised
[BB8+63, DHW76, MKP94]. Revision
[CBR92]. Revised
[Bar84, NR92, Wat08, van92, DD88a, OW80]. rewrite
[AGNS91]. rewriting
[DW91, HKK91, Nip91]. Rhodesia
[Che62a]. Richard
[Coc97, Vel82]. Right
[Vel82]. rigid
[Duk66, Jon66, Rac65]. Rigorous
[Wil61b, HKT95]. Rina
[WD80]. Ring
[JCCJ99, BLY70, Bro95, WH68]. Ringing
[Tre70, Pap60]. rings
[Pac88]. ripple
[Sal87]. RISC
[BTD99, TK95]. RISC-Style
[BTD99]. Rissanen
Cla99, Daw99. RMIT
[AE90a]. RNS
[HAAZ99]. Road
Bei72, VV94, VVW96, Bri79]. Roadmaps
[Can93a]. Robert
[BL81a, BT63, FE80, Wil70]. Robot
[Arm78]. robots
[BMPS71]. Robust
[Lev99]. Rogers
[Her61]. Role
[Cle92, Eh88, MV88, Samhita
[PSD+81]. Sample
[Fry71, LMP79]. Sampling
[CCMS97, Jak85, LC99, But61, EN82, PW81b]. S.A.B.E.R
[Hop61]. Safe
[CY96, DB88, Coo89b]. Safety
[BMD92, BM92, SI79, WM95, dSA92]. safety-critical
[BM92, dSA92]. Sale
[SW91a]. sales
[Mui58]. salesman
[Obr68]. Saving
[ET75, RDT80, Zak84]. Scalable
[Hel93, HCH96a, PTV97, NDD96, TF96]. Scale
[KA98, BPSS72, Cut59, G96, Harr88, HM95a, Sl60, Ten72, Woo68c, You60]. scaling
[Bra94, Bro83, PM62, Wil86]. Scan
[Col87, Ste86]. scanned
[GV91]. scanner
[GB61, MN61]. Scanning
[Git90, PW81b, QY89]. Scatter
[Kra71, Mal77]. Scattered
[Sch82a, Sae66]. scenes
[Ric71]. Schade
[LY71]. schedule
[KV63]. Scheduling
[AM99, CZL97, Deo83, DT96, FG77, Low95, PS90, VH99, WS68, WFD98, ABN61, BMRS90, CS95, Chr73b, FG90, HJW62, Kn68, KPT96, Lam63, Lio67, LR72, NP68,
Separated [PW81a, Osb69]. Separating [NM90].

Sequences

Sequencing [LN79]. Sequential [BZN98, Huz79, KW84, MKH66, NV77, PL74, YT79, Zve80, HD71, KJ75, Kol78, LW66b, Sal74, Tza73]. Sequentially [MS74, Wat71].

Server [LS93b, MHS85, PRS96, TU96]. Servers [CW96a, Lip80].

Services [BN78, GK84, Wil90, HG71].

Session [CR97].

Sessions [DAEH81, FS75, GST9, HK85a, HD82, KB87, Ree84a, She95, WW82, AGNS91, Atk80, Bae48, Ben62, Con66, Coo72b, DMS+89, Ecc71, Er88a, Fak78, HTW89, McC70b, O’K85, Ros64a, WC94, dSA92].

Set-Oriented [KB87], set-theoretic [HTW89]. Sets [Can93a, Han77, KRR79, Nor76, BS89, G8i90, JC97, Wil59]. Seven [Nob91]. Several [Pow64, Box66a, GRB93, Pow62].

Shaded [PW81b].

Shaded-Picture [PW81b]. Shan [WS73].

Shared

Shared-Memory [Bur87a, DS97, Bae66, KVKP95, LW59a, MR96, NDD96, Pen66, TF96].

Sharing [LCL92, ZHS94, Coo60b, DL76, HLMK94, Lew63, Lip80, MR96, Mi63].

Shell [GR75].

Shellsort [Wei91]. Shift [Fry71, GKT3, GZ72]. Shifts [PB76, PB78].

shop [AS63, ND59, NP68, Sha58]. Short [Akm91, BLPL92, Cla92, Fur92, JO92, NO92b, O’992, PM90, FP82]. shortcut [PG82]. Shortest [Boo67a, Boo67b, Kho93, YT79, Boo67c, Nic66, Pap68, Fer65].

Shortest-Path [Kho93]. should [Hig63, Hil67].

SHRDLU [Kli75].

Sibson [CW70, Rho75]. sided [BJ80, Nas85]. sieve [Hoa72].

sign [Can93b], signature [BMT95, KCP99]. significance [Tri76, Tri83]. significant [Ber69, Sal68].

significandy [Weg93].

Siklossy [BS73]. silent [CT74, Fis74b, G7a73]. SIMD [PBR+90], similar [BL70, BMM90, Web72].

Similarity [GWWB98, Wha90, Yok97, LW66a, UB67].

Simon [BS73]. SIMPL [Pal73]. SIMPL/I [Pal73].

Simple [Bar65, Er88b, HM83, NS87, BB68, Cant73, CS75, Col66b, Fak57, HM95a, Ke87, Leu82b, Mac73, Suh85, Weg93, FKT90].

Simplify [Aki77, NM65, Kro70b, Kro70c, Kro70e, PD79].

Simplicity [Wol90].

simplification [Fit73, Jar70, Wil77d].

simplified [Ber59]. Simplifying [Dix85].

SIMULA [Hel84, KM74, PGM84, IP86].

SIMULA-based [KM74]. simulate [WY62]. simulated [Gri62].

Simulating [MES97, RLD94, WA91, WC91].

Simulation [Be172, BPR74, BCR72, BKL74, CD81, Cor79, DBH85, ER80, GST3, Gom81, ILPP99, KP79, Net79, PBR+90, Pri78, Sch82b, Sto73, Tur92, You60, Bae66, Bea68, Bra74, Bri79, BPS72, BL62, Cam69, Che64, Cle66, Cro75, DP66, GP73, Har88, Har59, HG76, HB66, KM74, KK79, LEN63, Lei62, Lep95, Lew55a, MES97, Mus59, ND95, Pal73, PC78, Pen66, Per76, PRO80a, RWT64, SWZ93, SB81, Tem72, UPT89].


simulator [BB86, Dem60, LB91, Wil64b].
Simulators [Kor94]. Simultaneous [Boy60, Bro69d, OP73b, BSD60, Bro69c, Chr73a, CJ70, Fei70, IZP81, Jen66, Jen71, LC90, PD79, Sea71, Wri63]. Singh [Den80].

Single [BW75a, HWW87, JCCJ99, Lar85, LD78, Tse87b, Wri82, Col63a, Hon71, Kro70d, Mar73, PL68, Sam72a, Sib73]. single-address [Col63a]. Single-File [Lar85]. single-link [Sib73]. Single-Probe [OT91].

Singular [Nas75, NS87, DP64, Fox67, May66, Sha72b, Tay70a, Tew69b, WP68, Wol69]. Singularities [RV78]. singularity [Cha67]. Sint [Kil81]. Site [MLR90]. sites [MW68]. sitting [Lev65]. Situ [SW84]. Size [BKMT96, HH76, HD72, LV79, O'R70, Sam76, Eva62, Iga80, She89, Whi72, WCL71].


Slotted-FIFO [BBP98]. SLPL [Atk76]. Small [Bei72, Pie74, BHR86, BHR70, Che62b, CW71, Col64a, Coo60a, Eva62, GP73, Hl77, HRS68, Ke87, Lie89, MP65b, Mul87, SS72c, SS72d, WH68]. small-store [Col64a]. Smalltalk [HW89]. Smalltalk-80 [HW89]. Smart [BB92]. Smith [WY71, Roh91]. smooth [Coo72b, Ecc71, Er88c, McC70b].


Soft-Edged [WW82]. Software [BB80a, BL81a, BPTV92, Bro79b, BM94b, Che86, DH79, Dea82, EMCO92, Fall, FW86, FJA80, KJ80, Kha91, Laz81, LE86, LB86, MP85, Mic91, MSS93, Mul69, NQ80, PSK96, PBR+90, Pra84, Rin75, SWA97, SWB87, TM94, Tre91, Ver91, BM94a, Bro69b, CF96, GW88, HKT95, Hen78, HH79a, HP77, IW86, Jac79, LP73a, MBC++86, MR77, Mar76, MES97, MCC+95, Ne65, RL89, RHHR98, Sam68, ST89, Wli67c]. soldier [Cas63, Moo63]. solid [HTW89]. solids [Gri73]. Solution [BE82, BSD60, BGR86, Bro69c, CM79, Cay61, DS67, DAEH81, Fei70, Fei68, GH73, GH75, Jen71, Pro74, Sch85, Sco70, Sel88, SS72b, SL78, Tho68b, Wat67, Wil60, Wil59, Abb80, Aha65, AO80a, AHM74, And75, BFMW64, Bak64, BJS74, Bar78a, BWZ71, BW71, BE73, BLPL92, Bir68, Bn68, Bra75, Car64, Cas75, Cla77b, CN63, CK93, Day66, Day67, DA77, Eg69, Ell63, EFE63b, Eva65b, Eva66, EA70, Eva71, Eva72, EH76, Fis61, For61, Fy69, Fy70, Ged96, Gil58c, Gil58d, Gol78a, GM65, Had71, Hai69, Has61, Hop71, HM77, JS67, JN65, Jen66, Kar66, KS71, Lew71b, LW66b, LM68, Loy68, Lu89, Mak68b, Man71a, McC70a, ME90, MP62, Nor64, Oli69, Osb64a, Osb64c, OM64, Osb65, Osb69, Ost79, PW74a, PJS9, PM72, PD79, Ran68a, Ros63a, SS63a]. solution [Scr64b, Scr65, Ser95, SK76, Sne70, Twt75, WP68, Wol69, Wol71, Wra66, YJ91].

Solutions [BD81, Bla82, Nor76, Wil62a, Wil63a, Zam74, AH69, Bye65, Eng69, OM91, Rei67, Tew72]. solvable [YJ94]. Solve [LG86]. solver [Del77]. Solving [BR86, BWW81, Bro69d, Chr73a, CRS+93, MCc93, NPCA81, PS96, Phi70, SWZ93, SB70, Tew69c, TS75, UHS85, All66a, All66b, AJ70, Bar65a, Bur69a, Dav67, Er88c, Eva63, Eva77, FM64, Fun85, GMJ68, Had68, Hl78, IZP81, Jan87, Jar66a, Jar66b, Jar67b, Kha63, KHS1, LC90, LS78, MP67, MM78, O'B68b, Osb63, OW68, Pak67, Pri68, RD80, SG78, Wil76a, Wrr63].

Some [Abe85, All88, ASG79, Bay73, Bon69, Bro60, BM61, Bro74e, CW61, CCM97, Dem60, Dru63, Edw78, FM66, FR80, Fin60, Gil66, The91a, Har59, HK80, Hut86b, Kra71,
Lar67, LR67, Les83b, LM77b, LR72, Mid87, Nap67, New61, Pal68, Pap68, Per65, Pie71, PR98, Rad61, Roh87, Ros63a, Sib71, SR76, Sla64b, SW78, TL85b, Var76b, VR81b, WP68, Wri83, Zaf71, tHO99, Abb64, All66a, AL72, Bra76, Chu68, CR63, EDS86, FK68, Fun85, Gea61, Goo61, Hil80, Kin67b, Lic89, Mel66, MR82, Pak67, Rob80, Sab72, Sal72, Sha82, Tay80, Wol90, Cut59]. Sons [Wil70]. SOR [Lyn64]. Sort [Boo67f, Dav92, Dob91, Had90, Hil69, NR92, TW77, Woo70g, Yok97, Cam73, Cra66b, EL82, Low77, Mac73, Woo69d, Woo70d, Woo70f, Woo71c, Woo71b]. Sort-Based [Yok97]. Sorted [YCC92, DW91]. Sorter [MG95, WI84]. Sorting [AM97, CM91, CMS80, DS90, Dro87, Er83c, Fos68a, Gri92, Had90, HR97, JD59, KV84, McC82, SW84, WI84, Bel58, Col63b, Fen96, GR75, HL92, LW67a, LW67b, Lau91, SAA88, TH82, VR81a, Woo70c]. sound [Bir81]. Source [FH97, Lle87, Pie74, Won99, Elc65, PW93, Per76]. source-language [Ele65]. Sources [GV99a, DGM68]. SP [Mac70b, SM94]. SP/1 [Mac70b]. SPA [HRW95]. Space [BD82, Col87, DW88, DDS7, DD88b, FA88, Har81, Har76, MM70, MCL89, Sch77a, SGR96, BKM90, Had71, HL92, KR89, KPT96, MM71, Tay70b, WA91, Zak84]. Space-Based [DW88]. Space-Filling [Col87]. space-optimal [KR89]. Space-time [SGR96]. spaces [GM72, OP71, Twi75]. Spanning [Obr68, AAD90, Cha90, Roh73]. Sparse [RL73, Tew69c, Bra74, Cla77b, FCH96, Hat76, Kha63, NE76, SWZ93, SK76, Tew67, Tew69a]. sparsely [Dav82]. Spatial [BWW81, Bra86b, JW98, NW93, NF94, Wor94, Bre63, JKW94, Mil81b, RB86]. Spatially [Wal98]. Special [Ano74, Ano75b, Boo68b, GV99b, Ham93, Hon93b, Hut93, KP97, Kum99, Mel95, Mof97, NF94, SK93, Tay96, Coo68, GB61, Jon65, LMP79, Mot80, Mur98]. special-purpose [Jon65]. specialisation [Clo86]. specialised [HT78]. specialized [YGS63]. Specification [BPTV92, Dro87, DF87, EMC92, EMO92, JK80, LP92, Mai85, MMR+98, MVL92, Rob88, SC95, Sil82, ATL93, Bra94, Dus79, Hol95, HO93, Kel98, Le87, O’S94, Pag82a, SFD92, Shi89, TK95, TP91, TL85c, Wic89, WS86, Wri74]. Specifications [CCS87, Dixo85, EMO92, Kuh92, Les83a, Sta74, VM94, Wat79, Wil85b, tHO99, FCH96, FM85, GCS89, MP95, O’N92]. specified [Cra72, Hav95]. Specifying [Cl78, PPB84c, Gri66]. Specimen [Cho82]. SPECOL [Sm68, Sm70b]. spectra [SD62]. spectral [Hur79]. Speech [Sha94, LR67, Woo66]. Speed [Dea79, HH76, PB76, PB78, Ahm72, Ahm73, IWT73, Mar58]. Speeding [Bir74, Erd65, Sow87]. speeds [Fos71]. spelling [Lee74, Mar74b]. SPG [OB75]. Spiral [CK94, Mul85, Jon70]. Spline [BT81, Bro74b, Man74, San75, Sco69, Spå69a, AH69, BY66, For75, HK72]. Splines [MZH86, Cox71, Fry09, Fry70, Hos70, HKA72, HK72, Hos74, Sal70b, Spå69b, Pha90]. Split [Sel88]. Splitting [PBH86, Sri91]. spot [GB61]. Spotting [Oka98]. Spurious [Ram99]. SQL [NPS89, WWK+90]. square [Eve63, GE71, Hon71, Jam89, Kha63, Lit70, Pro83, Sam72a, Str59]. squared [PFW74]. Squares [Fle68, Mir98, PW70, Pow65, TI75, Cad61, De77, JM68, Jon70, Pec70, Pow67, PM72, Rei67, Tew69b, ZL73]. SQUIRREL [WWK+90]. SSOR [Lyn64]. SST [Tow77]. Stabbing [NW93]. Stability [JW72, Kar66, BCH91, Car86, Ha67, LHS9a, MP76, Tay70b, Wat68, dD66]. Stable [DD87, Mak68b, Rod70, Syn95, Eva65b, Eva66, HL92, Zaf71]. Stack [Goo77, Goo80, Goo85b, Lop94, Goo85a]. Stack-Length [Goo85b]. staff [YA61]. stage [FN93, OKMS96, PM90, You60].
Stamp [Mit89a, Lun69, Sel72]. Standard [BR90, Mil81a, MN90, Ros70, VP80, ATL93, Clo86, DCHR76, HB67, MRW75, Tri76, BP81, MA89, O’N92, Tri83].

Standardisation [NPCA81]. Standards [BR90, Mil81a, MN90, Ros70, VP80, ATL93, Clo86, DCHR76, HB67, MRW75, Tri76, BP81, MA89, O’N92, Tri83].

start [Boo67e, Boo67c, Boo67d]. Starting [Eve63]. starvation [YJ91]. starvation-free [YJ91]. State [FS75, Gol93, Hie97, Lle83, Tza73, Woo77a, Atk84, Cla60, CW71, Day70, Dou59b, Gol59, Hie98, Lan71, Lle73, Ree84b, Sla66, TR93, Tow77].

Statement [Day78, Ham67f, She72b, She73a, She73b, She74, She79, Gal73]. Statements [PD96a, DI78, Hop78, Ing76, MP65b, Pag82a, Sal71b, WC85]. States [GG59, McI82]. Static [KS82, Mah84, Wil78a, Won99, Wie95].

Static [Ord64, Pow62]. statistic [LW68]. Statistical [CF81, FSWL82, Gea58, Sch83, She99, SLH83, DM60, JW72].


steelworks [Mas63]. Stefan [Wra66]. Steiner [Col82]. Step [O’R70, Whi72, Chr73a, Day65, DHW78, FW83, GRB68]. step-until [DHW78]. Steps [Sha81, Yel89].

stereo [Ort71]. stereographic [Col66a]. Stiefel [Alb71]. stiff [Cas75]. still [PR98].

Stochastic [BKLL95, Che95c, FH97, OM91, Pri95, V’y99, BBG95, HM95a, Rib95, Ser95, Tza73]. stock [Ada76, AOS0a, Don58c, Pal62]. stock-control [Pal62]. Stoer [YFM71].

Stokes [Bye65]. stopping [Mo’77]. Storage [Bas6, BK75, Bro79b, CO76, Fra69, Fro82, Gom81, Har81, Har82, Kra71, LS97, LS93b, Mal77, McI2, Mul85, OT91, Rob77, Sam81, Sch77a, Ste7b, Ste86, Wol78, Aki88, All82, Boy63, Bro60, Cam71, CY95, CPR75, Cos71, HW67, IJ62, Jen66, Kni68, Lan65, Leu82a, Leu82b, Pez76, Ree84b, SRS94, SR74, TH82, Win59a, Zam74]. Store [DK74, Mar92, BSD60, BJ79, Cha62, Col64a, DN64, IH77, Ree79c, Ree80a, Ree83, RW61].

Storing [AF88, Hay69]. Stove [RW76].

straight [CP87, Phi68a, Sab72, Sal70a, Spa68]. Strategies [CS77, Cha81, CY96, CCL98, CL99a, CD82, DS99, Rob77, AW85, BCH91, BM59, Bra80, Bre93, BM93, LW67a, LW67b, Nau84, WLD71]. Strategy [CCMS97, CL99b, ES99, LC99, BWR98, Lan76, NE67]. Stratified [BV92].

stratifying [Bag61a]. stream [BS89]. Streams [All90, Cla78]. Strema [Cla78].

Strict [WF89, Gol94, MC93]. String [Gre70, Gri90, Hou75, Lea86, Mil88, Rey77, BLPL92, Mac70b, Tak96]. Strings [MJ75, CCL72, Er83b, OY92]. strongly [DB88]. Structural [Bra78, Bur69b, CGK80, Car86, CP78, Cue93, Liv60, VG73].

Structure [AM92, DC90a, GWB96, Has74, Lah91, Mil70, SH72, Wos82, Wri83, dRC74, BBH70, Ben70, Bre93, Bri67, BM60, BK83, CS75, CC93, Dak75, FKLM76, FS94, Fur89, HL68, Hut86a, Ire93, KM74, Mar73, MP79, MT83, MDSF72, PJ86, SP82, SS72e, Stu84, Tri74, Wil88, Wis86, WH85].

structure-directed [PJ86]. Structured [ADD86, ADD90, Das91, DI78, Eme80, Gol82, GKS79, Hop78, Hou86, Ing76, Lal99, Leis3, LL75, Llo74, Lp94, MMR98, Mil81a, MTW88, NPCA81, Tri80, Wil77b, WO78, BB80b, Bro89, CCB95, Han94, Hoa72, Hoa73, Kol78, Lem80, LK76, ME80, OL78, Oul87, Pin77, SFD92, Wat77a, WP75].

Structures [BY88, BV92, BHK85, DL97, Fro82, Gol85, HC78, Ing74, IS81, Mac91, Mac78, MSNW99, NMR91, SKW85, Sur86, Wat91, A181, Eth71, FCH96, FK86, HH95, Hou71, OV92, SR74, She85].

Structuring [Bay73, ER86a, FM86b, Mir98, Ran86, Rom99, Wil85b, NS77, van71].

Student [Jan88, FG90, Lem80, Maz78, TS68].

Students [WS73, GS73]. Studies [BY79, KP79, Pri78, Coo83, Gre69, GW88,
Synthetic [GP81, CW76, HPLG79].

System [Aky92, BT81, Bas86, BSH90, BY79, BPR74, BW78, BT099, Bro74a, Bro92, BGL+78, CD81, Cav83, CGR092, CDZ74, Cra72, Dea74b, Dea78, DNV81, DAO0T85, DM85, DMT91, EMO92, Fai81, Fra76, Fra69, Fro85, Gom81, Gor78, GM95, Har79, HH80, Hop81, JP86, Kre76, KSD77, KBT97, L79, L79, L86, Mac81, MS92, MM84, McI82, Mic97, Mum85, Nob91, Ole91, OBLP75, Par82, Par88, PS96, PAW86, PSD+81, Ran86, Rob88, Sha72a, Shi90, SH72, Sta77, Ste77a, Teu87, Var76a, Wai70, Wil64a, WC86, Zmu75a, Zmu75b, Abb70, ABO84, APW86, Bae66, BBG+71, BW88, BM86, Bar66, BBB71, BBF70, BBH70, BL72, BNS87, BCR72, Bra94, BG71, BPS872, Bry59, BHJ66, Cha92, CS95, Chr73a, CRS+93, Cla77b, Cle67, Col70, Cra66b, Cra68, DPT6, Dav63].

system [Dea74a, DTIR88, Dow71, Eth71, FKL76, For66, Fox78, FS66, Fra08, Gob75, Gri02, GHR+93, Hie60, Hoa63, Hoa73, HPS61, HJW62, HS82, HGL93, Hun59, Jan63, Jen61, KU74, KPS96, KP90, KKB79, Lan76, LWS89a, LWS89, Lar95, LN79, LMP79, LQ96, MBC86, MBB87, Mal61, MP85, MT70, MHS93, MR67, MWC70, MDF72, MT86, Nav87, NPW88, O’B67, Ort71, Pal62, Pen66, Per80, PR77, Pin77, Poo91, Rai87, RSC97, Rei67, RB85, Ros66, Sam66, Sha82, Shi92, Sma88, Sy83, ST72, SW91b, TH64, Ten72, Tur97, Tur98, UPT89, VG73, WWK+90, WHM71, Wil76a, WM69, Wis64, Wou68, WC91, BW69a, Bea74, Eme80, WW73]. Systematic [BS90, CR97, JSK94, Pag71, ST82].

Systematics [BBB66, Gr66, Gri68, Kin67b, Ser81a, Ser81b]. Systems [Abe85, AM98, BB80a, BE82, BP92, Bar84, Bar85, BGR98, BS87, B98, BL91, CC87, CCC92, Cla77a, Col82, CT92, Das91, Dav81, DH97, Dea82, DM83, Den80, DBH85, F+73, FE80, FSW85, Fle68, FS75, Geh83, GM83, GP90, Gun70, Ham91, HCC74, He93, Her91, HIL76, HCH96a, HM84, HUl86, HOH91, Hut86b, Hut93, IP86, KU99, Kin69b, LH95, LPS99, L98, LCH99, LB92, Li74, Lom88, L95, Low95, Mah84, MS91, MMR+98, Mil81a, MH98, MK82, NF80, NL74, NR79, N89, NCR97, Nob91, OD91, Par75a, PDY74, PB86, PBH86, RBC97, RG95, Rob90, Rom99, Sch82b, Sip88, Smi66b, SBR54, Ste77a, SMY95, SM92, Tew69c, Tho93, TCB71, TS75, TF87, Van95, WV96, VS75, WJ74, WL96, Wat74a, Wat74b, WB96, WC92, WHF83]. Systems [Zah81, ZE88, AHM74, Ano63, AFWH88, AHW91, Bak64, BCP80, BM92, BJ77, BM81, BL71, BE73, Ber87b, BP82, Bri67, CPV93, Cym61, CZN94, CHe95b, CY95, CHe95c, Clo65, Com75a, Com75b, Coo83, Cor65, Cra66a, DS67, ET88, EMM72, Eng69, EF63b, EVA64, EVA70, EVA71, EVA72, EH76, Fe72, For61, GEA91, GHA72, Goo64, GE69, GE71, GIM68, Gri66, H8, Ham80a, Ham81b, HM80a, HK91, H88, H87, HM77, HC67, IH93, IZP91, JC86, JS89, Kar66, Kec87, Kel98, KM94, LW76a, LW76b, Lan76, Lav64, LC93, Lip80, LS78, Lit70, Liv60, LQ96, Lyn64, MV88, Mak66b, Mar82, Mea73, MCL95, Mic80, Mil95, MES97, MB90, Mum80, Mum84, O’94, Ost79, Par78, Pen76, Pen77, PRL93, PL94b, PS74, RV93, Rig64, RM99]. systems [Ros82, Ros66, RUS63, SLB80, SR94, SK76, SWA97, SG78, SN70, SPU88, SD73, Sto72, Str61, TC94, TC94, TF96, TB82, Tho72, Tom82, TU96, UK74, Var89, Vin64, WJ74, W75, WIL67, WN86, WM95, WN81, WHF92, ZAM74, DSA92, BB80a, BC73, CF18, GS73, HOU63, IL74, JR81, LM88, PSC93]. Systolic [Par92, WLS4, LC90, ME88a, ME88b, ME90].

Table [BBA80a, Bra78, HER61, IL74, KIL81, WIL70].
57

Sam81, Wil77a, Car70, Day77, Fro81, Kin69a, Kin71, Mil60, OW66, PH73. **Tables**

[AK74, Bay73, Mac78, SD78, Sch85, SS75, Van91, Col84a, Day70, Gow62, Gri68, Kin7a, KJ75, Lan71, Mad80, MV88, Sha72b, Tow77, WL72, YS61]. tabulate

[AK74, AK79, Bay73, MA78, SD78, Sch85, SS75, Van91, Col64a, Day70, Gow62, Gri68, Kin67a, KJ75, Lan71, Mad80, MV88, Sha72b, Tow77, WL72, YS61].

**Tagged** [MG95].

**Tagging** [FCHK96].

**Taking** [Str59].

**Talbot** [YFM71].

**Talk** [Fok96].

**TANE** [HKPT99].

**TAN** [Mar69].

**Tape** [Edw77, BSD60, Cha62, DGM68, EAL66, Gil66, Goo64, Gri59, Liv59].

**Tapes** [Gri59, cGR61].

**Target** [FL85, KBTB97, CMRW72, CP62].

**Target-System** [KBTB97].

**Task** [Sta74, VH99, BM80].

**Tasks** [PS90, Sme92, BM86].

**Tattoo** [MR85].

**Tax** [God75].

**Taxonometric** [WLDC71].

**Taxonomic** [Coo83].

**Taxonomy** [Fur89, WHF82].

**Taylor** [BWZ71, Gib60, Wil76a].

**TC8** [VS87].

**Tech** [Hop61].

**Television** [Bro96a].

**Template** [Coo89c, HW88, Hor93].

**Temporal** [Bo73, HJ99, Lom88, MK94, MK96, Wor94, Kn93, KM94].

**Ten** [pH95, The19b, KL81].

**Tennent** [FSWL82].

**Tensor** [Har76].

**Term** [DW91, EA70, Eva71, GB69, HKK91, Rya66].

**Terminal** [Ste77b, PKK87, Sac62].

**termination** [Er86b, Hun81].

**terminology** [GT65].

**terms** [Gat65, MB66].

**Ternary** [BVH74, GK73, VH72, Hur68, Hur79, SW78].

**Terrain** [Du96].

**tessellation** [Wat81].

**tessellations** [Bow81, GS78].

**Tesseract** [BM90c].

**Test** [Cha75, CL99b, DW88, Hie96, Nai97, RS88, WL87, Woo59, YT79, Ben72, Box66b, Dow69, Hun91, Inc87, LLL73, My166].

**Test-Data** [DW88].

**Testable** [Wey82].

**testbed** [Hen78, HH79a].

**Testing** [BTD99, CY96, Ham77, Hie97, IH86, JES98, Kha91, KC97, Ris99a, Sam76, WL87, Wey82, Wil70, Ara94, BM90a, BW69a, Day77, Hie98, KJ75, LLL73, LM73, Tay61].

**Tests** [BZN98, BKK84, Gro68].

**Text** [BS86, BHK85, FH98, How97, Le89, LJ98, Mac91, Pik81, TC92, Zve75, CCB95, Col70, Fen96, Gob75, KR89, Mar91a, Mar91b, TR93, Thi81, WBM94].

**Textbook** [Nee63].

**texts** [KC88].

**textual** [Mul87].

**textural** [She89].

**Their** [DM83, How75, OP73a, RP63, Se89, ABN61, BF72, E66, Fis76, GH95, Jam89, MA89, NE67, RL73, Ros82, You63].

**them** [Cam58].

**Themes** [VS87].

**Themselves** [Fok96].

**Theorem** [Mel95, Mel66, Pow69, SN75, Goo68, Woo9a, Woo70a, dS77].

**Theorem-Proving** [SN75, Mel66].

**Theoretic** [CCS87, Fos64, HTW89, MHLS93].

**Theoretical** [BK92, Pat60, Bae66, HRS93, Pen66, Ral61].

**TELCOMP** [Mul69].

**tele** [Hop61].

**tele-processing** [Hop61].

**telecommunication** [Geo63].

**telecommunications** [Ano73c, DTIR88].

**teleprinter** [GS63, Sam63].

**Teleprocessing** [BB80a].

**television** [Bro96a].

**template** [Coo89c, HW88, Hor93].

**Target** [Bar87, HJ99, Lom88, MK94, MK96, Wor94, Kn93, KM94].

**Temporal** [Bo73, HJ99, Lom88, MK94, MK96, Wor94, Kn93, KM94].

**Ten** [pH95, The19b, KL81].

**Tennent** [FSWL82].

**Tensor** [Har76].

**term** [DW91, EA70, Eva71, GB69, HKK91, Rya66].

**Terminal** [Ste77b, PKK87, Sac62].

**termination** [Er86b, Hun81].

**terminology** [GT65].

**terms** [Gat65, MB66].

**Ternary** [BVH74, GK73, VH72, Hur68, Hur79, SW78].

**Terrain** [Du96].

**tessellation** [Wat81].

**tessellations** [Bow81, GS78].

**Tesseract** [BM90c].

**Test** [Cha75, CL99b, DW88, Hie96, Nai97, RS88, WL87, Woo59, YT79, Ben72, Box66b, Dow69, Hun91, Inc87, LLL73, My166].

**Test-Data** [DW88].

**Testable** [Wey82].

**testbed** [Hen78, HH79a].

**Testing** [BTD99, CY96, Ham77, Hie97, IH86, JES98, Kha91, KC97, Ris99a, Sam76, WL87, Wey82, Wil70, Ara94, BM90a, BW69a, Day77, Hie98, KJ75, LLL73, LM73, Tay61].

**Tests** [BZN98, BKK84, Gro68].

**Text** [BS86, BHK85, FH98, How97, Le89, LJ98, Mac91, Pik81, TC92, Zve75, CCB95, Col70, Fen96, Gob75, KR89, Mar91a, Mar91b, TR93, Thi81, WBM94].

**Textbook** [Nee63].

**texts** [KC88].

**textual** [Mul87].

**textural** [She89].

**Their** [DM83, How75, OP73a, RP63, Se89, ABN61, BF72, E66, Fis76, GH95, Jam89, MA89, NE67, RL73, Ros82, You63].

**them** [Cam58].

**Themes** [VS87].

**Themselves** [Fok96].

**Theorem** [Mel95, Mel66, Pow69, SN75, Goo68, Woo9a, Woo70a, dS77].

**Theorem-Proving** [SN75, Mel66].

**Theoretic** [CCS87, Fos64, HTW89, MHLS93].

**Theoretical** [BK92, Pat60, Bae66, HRS93, Pen66, Ral61].
Theories [Pra88, SN75, Tul85, Pad91].
Theory [CF81, Cha87, Coo92b, GV99a, Jel79, Kor94, Lan85, MK94, Mic81, Par75a, PCSG63, Pra84, Rze85, SS96b, SR76, Sta85, TCB71, WV71, BK87, BWM88, Bra76, BMRS90, CAC82, EL82, GIl59, HRS93, Hig76b, HN88, JW72, LW67a, LW67b, LR90, Lin72b, MK94, SM94, Tho60, Woon9b, Woo70b, Ire93, YFM71].

theory-based [BWM88].
thesis [Lau75, PR98].
thetas [Cr081].

thinning [Deu69, Fra70, SHCP91].

Thomas [PCSG63].
Thread [Sin97].
Threaded [BF81].

Three [Bro74c, Wat77b, Che65, Erk84, EA70, Eva71, Had71, Hig76b, HN88, JW72, LW67a, LW67b, LR90, Lin72b, MK94, SM94, Tho60, Woon9b, Woo70b, Ire93, YFM71].
three-dimensional [Che65].
three-point [McC71b, SM71].
three-track [KK94].
Threshold [BR91, CW96a, Edw78, EH78, Par69b, Win75].
Threshold-based [CW96a].
Threshold-Logic [EH78].

throughs [Lem80].
Tight [KP98].

Time [BP94, Bur72, BKL74, CT94, CZL97, Coo60b, Coo75, CM93, Deo83, DT96, DD87, DD88b, ER86a, HY81, HOH91, Jak85, JP86, KU99, LH95, Lew63, Li98, LB92, Low95, Med70, Mux73, NC76, Sha72a, SMY95, Tak99, TDW+99, We91, Wil77c, Coc97, Bae66, Bar72b, BML94, BD72, BC73, Bro69a, BKM90, CW93, CS95, Che95b, Col64a, Dei95, DPT94, ET75, GE69, Hex67, HM95a, Hop61, Hor93, Jol61, KK94, KM94, Kol78, KPT96, LPC99, LWS96a, Lip80, LR72, Lut80, MK94, MIl63, Pen66, Per80, Phi67a, RW68, SGR96, Sto72, Tho68a, TB94, Tom82, Tur79, WAI9, Win59a, YY89, BM93].
Time-constrained [LH95].
Time-Domain [Coo75].
time-oriented [BML94].
time-shared [Bae66, LWS69a, Pen66].

Time-sharing [Coo60b].
time-tables [Col64a].
Times [Deo83, Har84b, JP86, Mal77, PAW86, SD78, SR76, Nud69, Wil78d].
timesharing [HG71].
timestamps [Mad98].
Timetable [SS80, Sel88, Akk73, Alm69, BF71, DD70].
timetables [Alm66, ABN61, Bar65c, FL68, Woon68, Yul68].
timetabling [AUS76, Col67, CK93, Law69, WP67, Woon69c].

Timing [CDCL97, Lor76, Che64].
Timothy [HV92].
Tito [LWS68].
titles [Bon71].

Titi [Dex80].
Token [JCCJ99].
Tokyo [BMP97].
Tokyo-Edinburgh [BMP97].

Tolerance [JP86].
Tolerant [BNM98, MS91, MS92, AE90b, GP96b, GI890].

Tomkins [Roh91].

Tomkins-Paige [Roh91].

Tool [BS87, BS86, Sch77b, AFW88, BWM88, KK79, Lam63, PL94a, ZM95].
toolkit [HR96].

Tools [CD81, CG92, FKT90, KMK95, PB86, GG890, GG95, HKPW89, IW86].
Toolset [IH95, KMR94].
Top [ABD84, Lao91, Duk66, HW88, Jon66, Rac65, Woon71].
Top-Down [ABD84, Lao91, HW88, Woon71].

topographic [VV94].
Topological [BM90a, Er83c, KV84, VR81].

Topology [Gee91, TK99, BP82, LAS68, VV94].

Torquay [An73c].

Torso [vO78].

Total [SN75, MS97, P86].

Tower [Er82b].

Towers [Ged96, Wod78, MW68, RW67, Er84a, Er84b, Er84c, GC87, Hay77, Ls68, RO87].

Trace [BBK87].

Traces [Foo86].

Tracing [SMR98, Vin59].

track [KK94, Sim95].
Tracking [Cur95, Ear80, GL93].

Tracks [PW81a].

tracts [PR98].
trade [SGR96].

trade-offs [SGR96].
Traffic [Be72, BCI9, TB94].

train [dSA92].

training [Gea59, GGH+87].

trains [CMS80, KV63].

trajectory [Vin59].

Transaction [BJ98, KU99, MK82, OBL75, TDW+99, dHZ97, Che95c, Mad97, MB90, TCM94].

Transaction-Processing [MK82].

Transactions [LH95, ZG99, dHZ97, LC95].

transcendental [BJ84].

Transcription [Bro74c].

Transfer [MS92, ZSP99, BCA68].
transferable [HWW87]. Transferral [BHW78]. Transfers [Huz79, MB96]. Transform [Ham91a, MH77, PTV97, AL72, Pie71, Pie82, Fen96]. Transformation [DY80, HK88, HK92, Nas75, War96, WB99, FCHK96, Fra61, Fra62, Ged96, Oul87, PR77, Scr72, War94, Wyn71]. transformation-directed [PR77]. Transformational [Gru96]. Transformations [BT81, BPTV92, KS97, Mid87, Box66a, Hen68, YS89]. Transforming [Oom93, LL70]. Transforms [Dur74, Bel63, Hur79, ZL73]. Transitions [Bro84a]. translate [Mul69]. Translating [WC86]. Translation [Ham62, OM88, BB59, Cle59, O’N92, Ric58]. translator [DH60, Hoa62b, McE67, Pul64, Ree67, WP75]. translators [Goo75, LP73a]. Transmission [Jok90, Wol78, Ano63, Dac63, Dav63, Fan87, LT61, Lon61, MW68, RW67, Rus63, Smi63, Str61, Wil61a, Wil61c, Wil61a, NLW74]. transmitting [Wil63b]. Transparence [Bur88]. TRANSLINE [BT81]. Transport [NH89, PW67]. Transportable [Moo79]. transportation [HV78, Lig73]. Transposing [Win59b]. Transposition [Bro74e, GN94]. Transpositions [AG98]. transputer [AO87, BD96, Bow90, Kac91, KL91, She92]. transputer-based [SP91]. Trap [Bra88]. travel [Dei95]. travelling [Obr68]. Traversal [Bri85, Tak99, van88, Hat84, Sou77]. Traversals [And90, Bur75b, Azm90, Er98a]. Treating [MS97]. Treatment [BW70a, TI75, DPSW89]. Tree [And90, Arg91, BHK85, CS77, Che95a, Dak65, Har84b, JJ86, Jen99, ME98, Nar96, Pad73, SW83, Sur86, Tak99, Wi93, Woo82, ZOG85, van88, AO80b, BK83, Cha92, Chr71b, Day76, FL80, Hat84, Mük91b, Obr68, Ov92, Roh73, TB86, Woo71c, Woo71b]. Tree-Based [Nar96]. Tree-Like [Har84b]. tree-search [Chr71b]. Trees [BD84, BF81, Bri85, BMR62, Bur75b, Cha91, DS91, DY80, Er85, Er87b, Er88b, EA83, FK93, Gol93, GOW83, KV95, LG86, Mah66, Mak91a, Mul81, Pal86, PP88, Sip88, Smy91, Spr92, WW76, Win60, Wob94, XU977, ADD90, Att93, Bae70, Bro95, BKM90, Cha90, CM89, Er89a, Er89b, ES77, FP82, Lyn65, Obr67, OW80, Pal88, SGR96, Sou77, Sr91, SW78, Zak84]. trend [Hio67]. Trends [VS87]. Tri [Wil62b, Bak64, EF63b]. Tri-Diagonal [Wil62b, Bak64, EF63b]. Trials [She7a, BS61]. Triangulated [JW98, JKW94]. Triangulating [vO78]. Triangulation [LR78, Ox185]. triangulations [Sl78]. Tricky [PS93]. Tridiagonal [OK63, AHM74, Eva72, FJ66, GZ72, HM77, Os79, Par67]. TRIES [NS77]. Trigonometric [OP71, Hun68, OP73b, Wat59]. Triodic [Gol98]. Triple [Col82, Mar92]. Trojans [Coh01, Mük01, TAC98]. trolley [Abb70]. Trotter [VR81b]. truncation [FNM94, OP75, Scr64a, Smi66a]. TSAS [LWS69a]. Tube [Ste77b]. Tuning [Wie79]. tunnel [HB58a, HB58b, Hon74]. tuple [Dec85]. Tuples [BMSA88, YAB92]. Turbines [Lan65]. Turchin [FE80]. Turing [BB94, CD77, Nau93]. Turning [Jar67a]. Tutorial [Lan82, PP98]. twenty [Chu68]. twenty-five [Chu68]. Two [Bro74c, Cha93a, CCC92, Cra72, DF87, EB89, ES81, Fry71, GH75, Ham91a, JW82, KV84, Lyo85, MM70, McL76, Pac88, PW81a, PB86, Pro74, Sol99, Str60, Suf90, Wat77b, Wil85b, Woo77a, Zmu75a, Zmu75b, AH69, Bic68, Bic69, Bro60, DN64, Dei95, FN03, Fy969, Has61, Mak89, Nic66, Obr67, OW68, Pag82a, PRO80a, Phi67b, Pri68, RS69, RW61, Sab76, Seg87, SPMD83, Woo70c, HP67]. Two-Dimensional [Ham91a, McL76]. Two-Disc [CCC92]. two-headed [Dei95]. Two-Level [Wil85b, EB89, Bro60, DN64, Pag82a, RW61]. Two-Parameter [Cra72]. two-point
two-stage [FN93]. two-way [Seg87, Woo70c].

Type [ABM88, Cow86, Hig76a, Les83a, Sho81, Coo89b, Eng69, FM64, Hen88, Hex67, Hou83, LL90, LM68, Mid77, Mor89, PC64, Sac62, SRS94, WS86]. type-matching [Hex67]. type-safe [Coo89b]. typed [DB88]. Typeless [Hig76a].

Types [BL81b, Har84a, HK92, Mai85, OD91, YP86, BK87, Obr67, Ire93]. Typesetting [CW82, Gol64a].


Unconditional [Wig81, Tho80]. unnoted [Sal72]. unpredictability [BRP93]. Unranking [Pal86, SGR96]. UNRAVEL [Bro73c]. Utravelling [Oul82]. Unstructured [CD86, Oul82, WO78]. Unstructuredness [Rae87a, Tse87b, Wil77a]. unsuccessful [HM96]. until [DHW78]. unwanted [Par75d]. Up/Down [MG95]. Update [LPS94]. updates [CM89]. Updating [JW82, Bro79a, Cha90]. Upon [Cha87, YY89]. upper [WP67]. URPC [HR96]. Usability [Sha86, Ty88]. Usage [EM81b, LE86, Bro73b, Lhe73]. Use [AS63, BBS66, Bra85, Bra86a, Cha63, DK74, Gol82, Jar68, Lee78a, Mid76, OP73a, Sur86, Ver87, Wic92, AEH76, AL72, Bae70, BH08, BM92, BS61, BLY70, Box66a, Bra74, Cla77b, Clo65, Col66b, Col70, Cra66a, Dac63, Day70, DO72, Dou65, Er66b, Ev77, FT73, FY69, FY70, Gal59, Gea61, GB69, Gri59, Gri68, Gri80, HPLG79, Har88, Hill67, Hoc62, JN65, KK79, LM63a, Lan71, Liv59, McC71a, McC72, MHHF3, OP75, OV92, WNT73, Wra66, YR58]. used [Gat65, Hay69]. Useful [AC84, Wil65a]. User [AM92, Ayr64, CCR92, Eas76, Fra68, Gol64, Har84a, NF76, NF80, NM09, PJ80, Rie64, SLH83, Bae64, BM03, CT74, Cor65, Fis74b, Geo59, Gea73, HN88, HP61, JC68, Jam80, JBD73a, JBD73b, KM65, Lavy64, OS88, RB85, Sni64, Waki93].

User-Defined [Har84a]. User-Extensible [NF80]. User-Friendly [SLH83]. Users [BGS99, Bac71, ER71, Hill72, Wal71, Web72]. uses [Mus66b]. Using [Aki77, BT81, BGR86, Bro69b, BH85, Cha91, CTH99, Cla78, Col87, Coo75, CH87, CT92, DE86, Fro85, GW73, IP86, JCCJ99, JL80, Lop69a, LW85b, LG86, Lom88, MZ86, Mil81a, NMW97, NC76, PB76, PB78, Pik81, Ram99, Rcc80b, SD78, Sar96, Sch82b, Sho81, Ski96, SW83, TH86, TH98, UV87, Wat67,
Wel80, Wel72, WK77, ZBS81, vFV92, van88, Ara94, Art75, BSD60, BHS65, Bec58, BS71, Bow73, Bri79, CC93, Chr73a, Chr71b, CRS+93, Cla94, CMW98, Col64a, Ede65, Er89h, EM71, EH76, FK68, GS63, Gib60, Gob75, GRB68, Gri73, GB61, HV74, HW74, Hon71, HW89, Hop63, HKA72, HK72, Hos74, How97, HSW92, JM96, JS67, Jon70, JES98, KC88, KL71, Kro70c, Kro70d, Kro70e, Li70, Li71, Mad98, Mar69, Mar74a, McC93, ME88a.

using [Mul87, Oli71, Oom93, ON94, Pag82a, Pag71, Pal62, Par74, PC78, PG90, PRO80a, Red60, Rob73, Sam63, Sam72a, Sch65, Sea69, Tho64, Van73, VV94, WC94, Wil59, Wil89, Woot70c, Yok97].

USSOR [Lyn64].

Utilisation [LY79, OT91, Gla69].

Utility [Wil64a].

utilizing [All82].

V [Eme80, FE80, Hou63]. Validating [Fos86, Jac79]. Validation [FS81, Lis74, LPC81, Pad73, O’894, Smi72, VV94].

Value [BW70a, Nas75, NS87, Sco70, AH69, Bon69, Car64, Cas75, Del68, Eva77, Fyf69, Fyf70, Hop71, Par96a, Pri68, Ros60, Sch76, Tay70a].

Valued [Ham91a, Wu96, CWH93, Che90, WV94].

Values [BR91, Sho81, Pow62, Tec67].

Vandermonde [TS75]. Variability [Rin75].

Variable [Bir79, Cha93b, GW73, Imh93, PB76, PB78, pea69, Sam76, Wel72, All59, Art75, CCL72, Fle70, HW67, Jen71, Lle85, MT83, RM89, SP82, Tay76, Tho64, Tri74, War74].

variable-length [CCL72, HW67, Lle85, Tay76]. Variables [Pow64, Sou76, Suf90, Cze88, Had71, Hig76b, Pow62].

Variance [Dav68, Ash68, BB69, PF74].

Variant [Thi86, Weg93, WBB72]. Variants [Bun79].

variate [Col64b]. variation [DS67].

Variations [Woo77a, All66a, Pak67].

variety [Hop63, Pai65]. Various [Fro85, Mit76]. varying [KCP99].

VDM [Gib88, O’N92]. VDU [Bro79a]. Vector [Ben85, Kei79, MC78, MF82, Aha65, Boo67k, Boo67i, Boo67j, Par89, Pri68].

Vectors [Pow68, AND69, DP64, PA69].

Veen [Kil81]. Vegas [EL89]. Verdicts [Wat77b]. Verification [HH94b, Kha91, LCP81, tHO99, Cho95, Gra87, HKT95, NM95b, HCH96b, LB76, O’S94, TK95].

verified [HM95b]. Version [Lar85].

Versions [Roh87]. Versus [BD84, HH76, Wri82, DMR88, MZ96, Nue65, PRLW93].

Vertex [Sel88]. vertical [CG99]. Vertices [Sel88]. Very [Tre82].

VI [HS69, HL70, Hea68, Wel70]. Via [Eke95, FR98, BHW78, Els79, FG90, Hon93a, Li98, Ull88]. Viable [Ear75].

Vibration [Wil67b]. Vibrations [Gre70].

Vickery [Kit74]. Video [THHS93, Wak93].

View [BJ98, EMO92, An076, Lav64, Mar73, Mor89, Shr75, Smi64]. Viewdata [MM84].

viewing [Ort71]. Viewpoint [Mal77].

views [Dan92, Smi63]. Virtual [BBF+94, Bro79b, Gom81, JCC99, NMM91, RKA92, Ver87, Cro80, Lsa68].

Virus [Coh01, Mäk01, TAC98, TAC01]. viscous [Abb64]. Visibility [FA88]. Vision [Arm78].

Visputer [ZM95]. visualization [ZM95].

Visualizations [IB96, KBTB97].

VLSI [Cla92, AM90, ACDP91, CF89, DS90, HAAZ99, Lea86, Sta94, Tre82, Wil91a]. VM [Don78].

VM/ [Don78]. vocabulary [Gat65, Nut79]. Vol [WY71].

Volterra [Lew72, AW71, JS67, Lin69, WP68].

Volume [Bur80, RP63, Wil63a]. volumes [Oxl89, Rit89]. Voronoi [Wat81].

vote [HW88]. votes [HW74, Par74, Van73]. Voting [Par96b]. Vs [MKH86, Wym73].

VULCAN [MM84].

W [BT63, Bro74b, CF81, FE80, GT63, Her61, JR81, Kil81, Llo74, NPCA81, PCSG63, WY71]. W. [FSWL82]. Waiting [Arg91, Tur79].

walk [Bra94, Lem80].

walk-throughs [Lem80].

Wallace
REFERENCES


Aleksander:1968:ALC


References

Aleksander:1968:ALC

Agius:1999:CCO

Ahituv:1978:AP

Alcock:1990:PPR
Abbott:1964:ASS


Abbott:1970:NMC

Abbott:1980:ACS


Anderson:1983:ALL

REFERENCES

Adorni:1984:TSA


Abel:1985:SEO


Atkinson:1988:BTC


Atkinson:1976:MCG

Ahmad:1995:WGP

Adams:1969:AAU


REFERENCES


REFERENCES


Alaylioglu:1976:UCS


REFERENCES

Agerholm:1995:LEH

Alagar:1991:IMS

Ahamed:1965:ACN

Auramaki:1992:MOTb
Auramaki:1992:MOTA

Ahmad:1972:ISH

Ahmad:1973:CSN

Andres:1974:ACA

Allran:1970:ASN
R. R. Allran and S. E. J. Johnsen. An algorithm for solving nonlinear pro-


[AK74] O. Amble and D. E. Knuth. Or-
REFERENCES


REFERENCES


REFERENCES


Allen:1959:MRE


Allen:1966:NMS


Allen:1966:IDN

Allen:1971:CQW

Allen:1975:IC

Allison:1983:PDS

REFERENCES

82

Almond:1966:ACU

Almond:1969:UFT
[Alm69]

[Alm66]

M. Almond. An algorithm for
constructing University timetables. The Computer Journal,
CODEN CMPJA6.
ISSN
0010-4620 (print), 1460-2067
(electronic).
URL http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/080331.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/331.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/332.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/333.tif; http:/
[Alp71]
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/334.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/335.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/336.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/337.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/338.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/339.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_08/Issue_
04/tiff/340.tif.

M. Almond. A University faculty timetable. The Computer
ISSN 0010-4620 (print), 14602067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_12/Issue_
03/120215.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_12/Issue_
03/tiff/215.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_12/Issue_
03/tiff/216.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_12/Issue_
03/tiff/217.tif. See correspondence [DD70].
Alpiar:1971:DSO
R. Alpiar.
Double syntax
oriented processing.
The
37, February 1971. CODEN
CMPJA6.
ISSN 0010-4620
(print), 1460-2067 (electronic).
URL
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
14/Issue_01/140025.sgm.abs.
html;
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
14/Issue_01/tiff/25.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_14/Issue_
01/tiff/26.tif;
http://
www3.oup.co.uk/computer_journal/
hdb/Volume_14/Issue_01/tiff/
27.tif;
co.uk/computer_journal/hdb/
Volume_14/Issue_01/tiff/28.
tif;
http://www3.oup.co.


REFERENCES

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Additional Information</th>
</tr>
</thead>
</table>


REFERENCES


Agrawal:1991:EDI


Agosti:1992:UNI


Arnavut:1997:LPS


Alia:1998:LDF

REFERENCES


**Al-Mouhamed:1999:EBS**


**ApSimon:1966:CIP**


**Atkinson:1981:CSE**


**Anderson:1966:NCG**

REFERENCES

Andrew:1969:CCO


Andrew:1974:CDN


Andrew:1975:CDE


Andersson:1990:NEB


Anon:1960:NCL


Anonymous:1963:DFS

REFERENCES


Anonymous: 1973: CIB


Anonymous: 1973: EMM

[Ano73b]


Anonymous: 1973: ORS

[Ano73c]


Anonymous: 1974: SSP

[Ano74]

Anonymous. Special summer programme at Massachusetts Institute of Technology. *The Computer Journal*, 17(2):192,
Anonymous:1975:CPI


Anonymous:1975:SN


Anonymous:1976:EPV


Anonymous:1978:ENR


Anonymous:1979:E


Anonymous:1979:EA


Anonymous:1980:CP

Anonymous:1980:EEP


Anonymous:1981:IA


Anonymous:1982:CR


Anonymous:1982:IA


Anonymous:1982:CR


Anonymous:1997:AI

Anonymous:1997:SI


Albano:1980:TSA


Arabnia:1987:TNA

REFERENCES


REFERENCES

Armstrong:1978:PPC


Anstey:1963:URD


Arblaster:1979:JSP


Arthur:1975:CRV

REFERENCES

02/tiff/107.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_02/tiff/108.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_22/Issue_02/tiff/109.tif. See correspondence [Hil80, Rob80, Tay80, MR82].

Ashby:1968:MPA

Allen:1970:CWA

Atkinson:1976:LPL

Atkinson:1980:PGS
REFERENCES

Atkinson:1984:JAG


Atkinson:1993:UGR


Austin:1971:DDA


Aust:1976:IAS


Appelt:1993:FSI


Axford:1990:RCC


Ayre:1964:UER


Azmoodeh:1990:BDI

REFERENCES


Borger:1996:CCO


[BD96]

Bjorn-Andersen:1988:HFH


[BA88]

Baecker:1962:NEL


[Bac71]

Backhouse:1971:CHL


[Bae64]

Baecker:1964:IUR

Baecker:1966:CAB

Baecker:1970:UAT

Baecker:1975:AR

Baecker:1984:ISE

Bagley:1961:IPO
REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_03/040217.sgm.abs.html;

Bagshaw:1961:OCS

http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_02/tiff/181.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_02/tiff/183.tif.

Bagley:1962:PPU


Bailes:1988:API

REFERENCES

Bakes:1964:AMS

Bakker:1994:SAE

Barnard:1958:FYB
Barrett:1961:CPG


Barron:1964:CRA


Barnes:1965:ASN


Barnes:1965:KAL

REFERENCES


REFERENCES

Barton:1967:SMA


Bares:1972:CFD

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
<th>Notes</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Bays:1973:STS


Bays:1976:NTR

REFERENCES


REFERENCES

02/tiff/123.tif. See correspondence [ME80].

**Bishop:1981:PD**


**Brailsford:1989:EPJ**

REFERENCES


REFERENCES


REFERENCES

[Bergen:1995:DSE]

[Barron:1963:MFC]

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/130243.sgm.abs.html;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/tiff/243.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/tiff/244.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/tiff/245.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/tiff/246.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_13/Issue_03/tiff/247.tif.

Baeten:1987:RSC

[BBK87] J. C. M. Baeten, J. A. Bergstra, and J. W. Klop. Ready-
trace semantics for concrete process algebra with the pri-
ority operator. The Computer Journal, 30(6):498–506, Dece-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/498.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/499.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/500.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/501.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/502.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/503.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/504.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/505.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_30/Issue_06/tiff/506.tif.

Bevan:1989:PDD

D. I. Bevan, G. L. Burn, R. J. Karia, and J. D. Robin-
son. Principles for the design of a distributed mem-
ory architecture for parallel graph reduction. The Computer
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_05/tiff/461.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_05/tiff/462.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_05/tiff/463.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_05/tiff/464.tif; http://
//www3.oup.co.uk/computer_
journal/hdb/Volume_32/Issue_05/tiff/465.tif; http://
//www3.oup.co.uk/computer_
REFERENCES


REFERENCES


REFERENCES


Bergsten:1993:OPA

Bennett:1961:CAC

Bennett:1972:FRT

Boccalatte:1980:ADS
REFERENCES


REFERENCES

119


REFERENCES


Barlow:1982:PAI


Beauchamp:1968:SWF


Beasley:1965:NAC


Beasley:1974:CSR


Beck:1958:HAU

F. Beck. Harmonic analysis using a digital com-
REFERENCES


REFERENCES


Bell:1974:CCS

See [Bro73a, Fis74a].

Bell:1976:PSP


Bell:1984:DDP


Bemer:1974:CMI

REFERENCES


Bennett:1970:DCC


Bennetts:1972:RAD

Bengtsson:1982:PRP

REFERENCES

Benyon:1985:EVC


Bai:1998:FTB


Berry:1959:ISC


Berry:1966:GP

REFERENCES


REFERENCES

Barlow:1983:PMA


Brittan:1971:CTC


Barton:1972:RAM

REFERENCES

Buckley:1978:ADN

Brinck:1981:AAT
Braunholtz:1961:NPL


Baker:1964:NSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Birtwistle:1968:ESE


Bird:1974:SP


Bird:1979:REV


Bird:1981:DCD

REFERENCES


REFERENCES


[BJ97] Bell:1979:HRM


REFERENCES


[BK79a] Boulton:1979:EPR


[BK79b] Burton:1979:ODH


F. Warren Burton and J. G.


REFERENCES


REFERENCES


Blazie:1977: CCP

Bell:1981:BRS

Burton:1981:ADT

Bilodeau:1990:DSM
REFERENCES


Bertossi:1992:SNP


Blake:1970:RPP


Balter:1994:GL


Bernard:1959:GSC

REFERENCES


REFERENCES


REFERENCES

150


REFERENCES

Bell:1990:TQO


Barroca:1992:FMU


Burdorf:1993:LBS

REFERENCES

Belkhatir:1994:SSD


Bundy:1994:NSC


Burns:1992:MSS


Bassiouni:1994:DIE


Blair:1987:KOS

Barrow:1971:TED


Brooker:1962:TR


Brooker:1967:CCF

REFERENCES


REFERENCES

Bonanno:1985:AAS

Bozanis:1995:PWF

Boari:1976:NDR

Borovits:1978:IPC
REFERENCES

Bohte:1968:NSI


Bonney:1969:SCC


Bolognesi:1997:EFC

T. Bolognesi. Expressive flex-


Boh68


Bolognesi:1997:EFC


Bolognesi:1997:EFC

REFERENCES

Bonney:1971:KIF


Boothroyd:1967:AS


Boothroyd:1967:APR


Boothroyd:1967:ASPa


Boothroyd:1967:ASPb

Boothroyd:1967:ALN


Boothroyd:1967:ASS


Boothroyd:1967:AOS


Boothroyd:1967:ARE


Boothroyd:1967:APEa


Boothroyd:1967:APEb

REFERENCES

Boothroyd:1967:AFP

Boothroyd:1967:AANa

Boothroyd:1967:AANb

Boothroyd:1967:AANc

Boothroyd:1968:ACF

Boothroyd:1968:SNA
Boothroyd:1974:CRC


Boothroyd:1974:ERC


Boothroyd:1978:CAM


Boothroyd:1979:AP


Boothroyd:1979:CAE


Boothroyd:1979:CAF


Boothroyd:1979:CAE
REFERENCES


Bowring:1973:DCU


Bowyer:1981:CDT


Bowers:1984:DAA


Bowden:1990:KMT

REFERENCES


REFERENCES

c.uk/computer_journal/hdb/| Volume_09/Issue_01/tiff/69.tif; http://www3.oup.co.

| [Boy60] K. T. Boyd. Simultaneous equations and linear program-


REFERENCES

Bozyigit:1979:FRP


Bozyigit:1982:TRM


Butler:1981:FDI


Barsi:1992:AFH

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_35/Issue_06/Vol35_06.body.html#AbstractBarsi

Barsi:1994:TOM


Basu:1987:OPL


BPG87

REFERENCES

Brown:1972:DCD

Boiten:1992:HPC

Boardman:1986:TPM

Berghel:1990:PSM


REFERENCES

Bodorik:1991:TVP


Brace:1963:DCE


Bradly:1972:CHL

REFERENCES

Brandon:1974:IUS

Bradley:1975:CAS

Brady:1976:PAS

Brady:1977:HPR
REFERENCES

Brady:1978:BRS


Bramer:1980:COS


Bradley:1985:UMD


Bradley:1986:JDR

REFERENCES

170


REFERENCES

172


2. Briggs:1979:RRT

REFERENCES


[Brinck:1985:EPT]


[Brooker:1958:APD]


REFERENCES


REFERENCES


[Brown:1973:PUO]


[Broderick:1974:BRS]


REFERENCES

duction to Programming, by
A. Sharp; Algol Programming,
by R. W. Sharp. The Com-
puter Journal, 17(1):92, Febru-
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_-
journal/hdb/Volume_17/Issue_01/tiff/92.tif.

Brown:1974:BDE

D. A. H. Brown. Biquinary
decimal error detection codes
with one, two and three check
digits. The Computer Jour-
nal, 17(3):201–204, August
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:
//www3.oup.co.uk/computer_-
journal/hdb/Volume_17/Issue_03/tiff/201.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_17/Issue_03/tiff/202.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_17/Issue_03/tiff/203.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_17/Issue_03/tiff/204.tif.

Brown:1974:CCR

D. A. H. Brown. Cor-
respondence: Cyclic re-
dundancy checking by pro-
gram. The Computer Jour-
CODEN CMPJA6. ISSN
0010-4620 (print), 1460-2067
(electronic). URL http:/
//www3.oup.co.uk/computer_
journal/hdb/Volume_17/Issue_03/tiff/188.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_22/Issue_02/tiff/188.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_22/Issue_02/tiff/189.tif.

Brown:1979:AAU

A. Brown. Algorithm 106: An
algorithm for updating an or-
dered list on a VDU. The Com-
puter Journal, 22(2):188–189,
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:/
//www3.oup.co.uk/computer_-
journal/hdb/Volume_22/Issue_02/tiff/188.tif; http://
www3.oup.co.uk/computer_jour-
nal/hdb/Volume_22/Issue_02/tiff/189.tif.

Brown:1979:SMV

P. J. Brown. Software meth-

**Brooker:1982:SB**


**Broyden:1983:MA**

REFERENCES


Browne:1995:EMT


Berrington:1993:GUP


Brink:1991:AB


Bruha:1992:AMS


Bryen:1959:IES

REFERENCES


REFERENCES


REFERENCES

[A. Blair and I. Sommerville. 1986: DTD]

Blair:1986:DTD


[BS86]

[BS87]

[BS89]

[Bennett:1989:NRB]


[Bornat:1999:AFP]

Richard Bornat and Bernard Sufrin. Animating formal proof

**Barron:1960:SSL**


**Buckley-Sharp:1970:CPB**


**Bell:1990:IDD**

REFERENCES

185

Boutel:1965:CIP

Brace:1963:BRE

Baldwin:1971:MAC

Barsky:1981:TSR
[BT81] Brian A. Barsky and Spencer W. Thomas. TRANSPLINE — a system for representing

Bojovic:1999:IDT


Buckingham:1960:OUC


[Bojovic:1999:IDT]

Buckingham:1965:CU


[Buckingham:1965:CU]
REFERENCES

Bull:1972:DDB

Burstall:1966:CDE

Bunton:1997:SMI

Sil72] See correspondence [Sil72].
REFERENCES

[Hdb92]

Burstall:1969:PSW


[Bur69a]

Burstall:1969:PPP


[Hdb92]


[Bur67]

Burstall:1969:PSW
REFERENCES

189


Burgess:1972:CTE


Burkhard:1975:FTQ


Burkhard:1975:NTT


Burton:1979:FPS

W. Burton. A FORTRAN preprocessor to support encapsulated data abstraction defini-
REFERENCES


**Burton:1980:BRA**


**Burton:1987:FPC**


**Burkimsher:1987:CRS**


**Burkimsher:1987:CRS**

REFERENCES


Butcher:1961:RSN

Buxton:1966:WSC
REFERENCES


[BW69b] N. W. Bellamy and M. J. West. Methods of profile optimisation by iterative ana-

Bernal:1970:NTB


Boulton:1970:PNC

REFERENCES


REFERENCES


196

REFERENCES


David Barton, I. M. Willers, and R. V. M. Zahar. The

**Barrodale:1966:NNP**  

**Ben-Yaacov:1979:ICD**  

**Berghel:1989:CC**  
REFERENCES


REFERENCES

Cadwell:1961:LSS


Caminer:1958:HAT


Cameron:1969:LCP


Campbell:1971:NOF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cayless:1961:SSO


Coles:1976:ACP


Cahill:1994:CDA

[CC74] J. Cohen and Eileen Car

Chang:1987:PAG

Y. Chiaramella and J. P. Chevallet. About retrieval


REFERENCES


REFERENCES

05/tiff/420.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/421.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/422.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/423.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_30/Issue_05/tiff/424.tif.

Chen:1998:PEF


Chan:1997:SPO


Coulter:1987:ICP


Cole:1969:LSP

REFERENCES

[Carpenter:1977:OTM]

[Clark:1980:ACT]

[Cavouras:1981:STC]
Cocu:1982:CAS


Crookes:1985:AOP


Chan:1997:TPF


Charlton:1993:AGR


Chau:1974:IIG

[CDZ74]  A. Y. C. Chau, B. W. Davies,


REFERENCES


Cole:1988:ECS


Cosnard:1989:GPV


Cifuentes:1996:ARC


Corsini:1984:IAO

REFERENCES


REFERENCES


Cawsey:1992:ALB


Cockayne:1960:PNC


Cormack:1987:DCU

REFERENCES

**Chuang:1999:EFD**


**Chartres:1962:AJM**


**Chapman:1963:ULC**


**Chawla:1967:NEC**

M. M. Chawla. A note on the estimation of the coefficients in the Chebyshev series expansion of a function having a logarithmic singularity. *The Com-
REFERENCES


Chawla:1968:AEE


Chawla:1970:EEG


Chambers:1971:ARF


Chambers:1972:CAR

REFERENCES


Challab:1992:SNF


Challis:1993:TNT


Chandru:1993:VEL


Chaudhuri:1997:ODA


Checksfield:1962:FCR

REFERENCES

www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/84.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/85.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/86.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/87.tif.

Cheesman:1962:SBC


Chezem:1965:NTD


Chen:1986:DAT


Chen:1990:CMF

T. Y. Chen. On the con-


REFERENCES


Christofides:1973:LSP  

Churchhouse:1968:DCN  

Clint:1970:EEE  

Cooper:1993:SRI  
REFERENCES


[CL86] C. C. Chang and R. C. T. Lee. A letter-oriented minimal per-


REFERENCES


REFERENCES


REFERENCES

Chang:1992:OPD


Cleave:1959:AFT


Clenshaw:1960:CFD

Clementson:1967:ALS

Clement:1992:RDR

Clippinger:1962:F

Clippinger:1962:C
Clippinger:1962:IA

Cloot:1965:WUO

REFERENCES

Cash:1979:IAN


Culberson:1989:EBB


Czech:1993:LTA


Campbell:1991:FMW


Capon:1972:MCT


Colin:1980:ST


Cockshott:1998:HPO


Cockshott:1963:SNO


Chan:1982:ECA

Arvola Chan and Bahram Niamir. On estimating the cost of accessing records in
REFERENCES


Cunningham:1972:EHG


Casey:1976:RAS


Coates:1974:MCB

REFERENCES


 REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cooper:1968:BSI


Cook:1972:CPF


Cooper:1972:CQI


Cooper:1975:TME


Cookson:1983:TSC


REFERENCES


Corner:1979:BRM Lewis Corner. Book reviews: Model Building in Mathematical Programming, by H. P. Williams, 1978; Com-

Cowling:1986:TCP


Cox:1970:BTC


Cox:1971:AAC


Clowes:1961:NTA

M. B. Clowes and J. R. Parks. A new technique in

**Curtis:1962:PTL**


**Clowes:1964:AP**


REFERENCES


REFERENCES

Chung-Phillips:1975:NDD

Catania:1993:MPE

Cr0xf0rd:1981:CZT

Cowdrey:1963:AMC
REFERENCES 252


Craig:1966:CCR


Cra66b

Craig:1986:ABS


Craddock:1967:CAC


Cra67

Craddock:1967:CAC


Crane:1972:ACP


Cra72

Crane:1972:ACP


Craig:1986:ABS

REFERENCES


D. A. Clark, C. J. Rawlings, J. Shirazi, L.-L. Li, K. Schuerman, M. Reeve, and


REFERENCES


REFERENCES


Cuff:1972:CCF


Curzon:1995:TDC


Chen:1986:DAC

REFERENCES


REFERENCES


Coggan:1971:LSE


Curnow:1976:SB


Corbett:1982:IPD

[CW82] Chris Corbett and Ian H. Wit-
REFERENCES


REFERENCES


REFERENCES

*dAgapeyeff:1962:CDC*


**Dace:1963:EPU**


REFERENCES

Delves:1981:SMS


Dakin:1965:TSA


Dakin:1973:CIF


Dakin:1975:GCL


Deen:1987:IPP


Davey:1963:DPT

Davison:1967:HOC


Davidon:1968:VAM


Davenport:1976:DI


Davenport:1978:DCD

REFERENCES


[Dav92] I. J. Davis. A fast radix


Day:1966:RKM


Day:1967:NNS


Day:1969:ASA


Day:1970:USS

REFERENCES

Day:1976:ABB

Day:1977:AGP

Day:1978:ASS

Dutton:1981:NGC

Dearle:1988:SBS

Davies:1990:TLP
G. L. Davies and A. Burns. The teaching language Pascal-
REFERENCES


Dietrich:1992:PID


Djordjevic:1985:PLN


REFERENCES


Dromey:1990:SCA


Dueck:1990:MAG

REFERENCES


REFERENCES

Dvorak:1988:MDR


Dvorak:1988:ULT


Dvorak:1991:DMS


DePrisco:1998:DEH


Dowsing:1986:PBB

REFERENCES


Dearnley:1979:ALM


Dearnley:1982:SDM


Deen:1980:CSG


Deen:1985:TPT

S. Misbah Deen. A tu-

**Defays:1977:EAC**


**Deighton:1995:ATT**


**Delves:1968:NEP**


**Delves:1977:LES**

REFERENCES


Dempsey:1960:SAS


Denham:1980:BRS


Deogun:1983:SRT

REFERENCES

**Deransart:1979:PSA**


**Deutsch:1969:CCL**


**Dewar:1972:NAP**


**Dewar:1972:CAR**

REFERENCES

Dewar:1974:NAP


Ferranti:1966:HB


Duce:1987:FSC

REFERENCES


REFERENCES

deGuzman:1993:PDC


DeMorgan:1976:SAR


DeMorgan:1978:MAS


deFerreiraRezende:1997:TIN

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dillon:1988:RPV


Djokic:1989:FIA


Dollimore:1991:DSD


Dobosiewicz:1984:RSM


Dobosiewicz:1991:ALP


Dollimore:1966:GFS


Donovan:1978:NPV

REFERENCES


REFERENCES

**Douglas:1959:CCM**


**Douglas:1959:SAB**


**Douglas:1961:ICD**

REFERENCES


Douglas:1965:ULC


Downham:1969:RT


Downing:1971:CCC

Paula:1960:PAC


Doust:1964:LRV


Dineley:1966:KAB

REFERENCES

Dakin:1973:MCA


Dance:1976:ALD


Dawson:1988:EDF

REFERENCES


dInverno:1974:CFS


Dromey:1987:DSA


Diaz:1996:DPL


Drummond:1963:SAR


REFERENCES

Djordjevic:1996:CTS


Djordjevic:1996:CTS

Djordjevic:1996:CTS

Du:1996:IMG


Duke:1966:CCR

B. J. Duke. Correspondence: On the computation of rota-

Duke:1966:CCR

Duke:1966:CCR

Deen:1988:DDD


Dubhashi:1993:QEA


Duke:1966:CCR

Duke:1966:CCR

Duke:1966:CCR

**Duncan:1962:EIA**


**Duncan:1962:IAE**


**Duncan:1963:IOA**


**Dunham:1973:WAA**

Dunham:1978:CCR


Dunham:1982:NPP


Duncan:1979:QCM


Dunham:1974:CCR


Dunham:1978:CCR


REFERENCES


Edelstein:1963:PLB


Edelstein:1965:NAA


Edmonds:1960:GPR

Ein-Dor:1986:AAS


[EDS86]

Edwards:1972:LBM


[Edw72]

Edwards:1977:CBS

B. J. Edwards. Choice of
REFERENCES


K. D. Eason and Susan Harker.
REFERENCES


Edelsbrunner:1986:RPL


Ehrman:1972:CSE


El-Hamdouchi:1989:CHA

REFERENCES


Elliott:1963:CSM


Evans:1978:CCM


Elsworth:1979:CIL

E. F. Elsworth. Compilation via an intermediate lan-

---

**Evangelisti:1971:GMU**


---

**Ekanadham:1981:MN**

REFERENCES

316


Ehrig:1992:IASb


Ernvall:1982:AUR


England:1969:EER


Evershed:1971:HLL

REFERENCES

Eidelson:1980:IBI


Er:1982:NCP


Er:1982:RAT


Er:1983:FAC


Er:1984:GCT

Er:1985:EOT

Elloy:1986:ELC

Er:1986:UTI
REFERENCES

Er:1987:EIP

Er:1987:LLR

Er:1988:FAG

Er:1988:SAG

Er:1988:SRA
REFERENCES


Eriksen:1974:DBC


Erkio:1984:WCP


Ewen-Smith:1975:CCD


Evans:1977:ACB


Elliman:1981:PTM

REFERENCES


REFERENCES

Evans:1962:NLR


Evans:1963:EMA

REFERENCES


REFERENCES

Journal/1963:SAI


Evans:1980:ADP


Episkopou:1986:TFC


Farmakides:1973:LAC

John B. Farmakides et al. Legal aspects of computerized infor-
REFERENCES


REFERENCES

Farr:1978:AGA

Fleck:1975:AMN

Froese:1999:CMM

Foster:1987:RC

Fitzpatrick:1996:TAF
Stephen Fitzpatrick, M. Clint, T. J. Harmer, and P. Kilpatrick. The tailoring of abstract functional specifications
REFERENCES


REFERENCES


Fenwick:1996:BWT


Fettis:1965:NME


Fair:1966:NCA


Fontana:1999:CMI


Forbes:1977:PAS

REFERENCES


Foley:1971:PRP


Ford:1977:LLA

W. S. Ford and V. C. Hamacher.

Frey:1997:ESS

[Franti:1998:CMA]

[Fielding:1970:NAS]

[Fike:1975:PGM]

[Findler:1960:SRG]

[Finkelstein:1968:COT]
REFERENCES


[Finn:1972:CSE]


[Firth:1961:OPS]


[Fisher:1974:CPF]


[Fisher:1974:CES]


REFERENCES


REFERENCES

Freisleben:1989:PS


Fraenkel:1990:BHC


Fraenkel:1993:BDS


Finkelstein:1993:IES

REFERENCES

Ferrie:1976:ESP


Foster:1990:CSC


Foxley:1968:CET


Fenner:1980:BTR


Flynn:1985:MCS

D. J. Flynn and A. H. F. Laender. Mapping from a conceptual schema to a target inter-

FL89


Frost:1989:CNL

REFERENCES

Flavell:1972:CAR

Fletcher:1965:FME
REFERENCES


REFERENCES

Florentin:1974:CAD


Florentin:1976:DBR


Florentin:1974:CAD

Florentin:1976:DBR

Fairweather:1964:GAD


Fong:1999:DCB


Fong:1999:DCB

Fairweather:1964:GAD

Florentin:1974:CAD

Florentin:1976:DBR
REFERENCES


REFERENCES


**Fabbrini:1986:AQ**


**Feldman:1986:EMC**

REFERENCES


REFERENCES


REFERENCES


[For73]
REFERENCES


Foster:1971:UCP


Foster:1986:VMA


Fox:1961:CMT


Fox:1962:CMO

REFERENCES


REFERENCES

Foxley:1978:HCP


Fox:1987:ODJ


Fletcher:1963:RCD

REFERENCES

[Frost:1982:SNB]

[Fletcher:1963:MAD]

[Fletcher:1964:FMC]

[Feng:1980:SNS]
REFERENCES


REFERENCES

See also [Fra62, Wat08, Wat11].

Francis:1962:TP


Fraser:1967:DCA

REFERENCES


**Frost:1983:SYA**


**Frost:1985:USC**

Forrest:1987:INN


Fryer:1971:BRR


Fraser:1966:CLO


CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journ
al/Volume_35/Issue_03/
Vol35_03.body.html#AbstractFuhr

Fuller:1976:PPN

A. T. Fuller. The period of pseudo-random numbers generated by Lehmer’s con
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_02/tiff/173.tif; http://
www3.oup.co.uk/computer_jornal/hdb/Volume_19/Issue_02/tiff/174.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_02/tiff/175.tif; http://
www3.oup.co.uk/computer_jornal/hdb/Volume_19/Issue_02/tiff/176.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_02/tiff/177.tif.

Fung:1984:RMB

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_01/tiff/68.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_01/tiff/69.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_01/tiff/70.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_27/Issue_01/tiff/71.tif.

Fung:1985:EAS

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_04/tiff/353.tif; http://
www3.oup.co.uk/computer_jornal/hdb/Volume_28/Issue_04/tiff/354.tif; http://
www3.oup.co.uk/computer_jornal/hdb/Volume_28/Issue_04/tiff/355.tif; http://
www3.oup.co.uk/computer_jornal/hdb/Volume_28/Issue_04/tiff/356.tif.

Furuta:1989:OTA

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
REFERENCES

Furber:1992:SNS


Flammini:1998:CIR


Frost:1983:STA

REFERENCES


REFERENCES


REFERENCES


**Gallard:1987:EDP**


**Galton:1992:CLC**


**Galton:1992:LFM**


**Garg:1978:ACB**


**Gatehouse:1965:EDP**

Grimsdale:1961:CRD


Gould:1969:CUT


Gupta:1983:PGP


REFERENCES


REFERENCES


REFERENCES

03/tiff/195.tif. See correspondence [Fis74b].

Gearing:1980:NAS


Gedeon:1996:CTH


Geesink:1991:CDA


Gehani:1983:HLF

REFERENCES


Gertler:1970:HLP


Gwei:1987:FSI


Ghafoor:1991:DCC


Gregory:1959:ECT

Georgeff:1986:RNU


Godfrey:1987:PCS

REFERENCES


REFERENCES


U. Geuder, M. Hardtner, A. Reuter, B. Worner, and R. Zink. GRIDS — a parallel


REFERENCES


Gulati:1990:PMF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gill:1972:AIU


Ghosh:1983:PCG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

393

//www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_
04/tiff/383.tif. See [Bar78a].
Goldsack:1978:CSD
[Gol78b]

S. J. Goldsack.
Correspondence:
Semantic definition
of linear control algorithms.
The Computer Journal, 21
CODEN CMPJA6.
ISSN
0010-4620 (print), 1460-2067
(electronic).
URL http:/
[Gol85]
/www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_
04/tiff/381.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_21/Issue_
04/tiff/382.tif.
Goller:1982:TLU

[Gol82]

N. E. Goller.
Triodic logic
and its use in structured program design. The Computer
1982.
CODEN CMPJA6.
ISSN 0010-4620 (print), 14602067 (electronic). URL http:
//www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/218.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/219.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/220.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/221.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/222.tif; http:/
/www3.oup.co.uk/computer_

journal/hdb/Volume_25/Issue_
02/tiff/223.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/224.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/225.tif; http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_25/Issue_
02/tiff/226.tif.
Goller:1985:HDS
N. E. Goller.
Hybrid data
structures defined by indirection. The Computer Journal,
CODEN CMPJA6.
ISSN
0010-4620 (print), 1460-2067
(electronic).
URL http:/
/www3.oup.co.uk/computer_
journal/hdb/Volume_28/Issue_
01/tiff/44.tif;
http://
www3.oup.co.uk/computer_journal/
hdb/Volume_28/Issue_01/tiff/
45.tif;
co.uk/computer_journal/hdb/
Volume_28/Issue_01/tiff/46.
tif;
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
28/Issue_01/tiff/47.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_28/Issue_
01/tiff/48.tif;
http://
www3.oup.co.uk/computer_journal/
hdb/Volume_28/Issue_01/tiff/
49.tif;
co.uk/computer_journal/hdb/
Volume_28/Issue_01/tiff/50.
tif;
http://www3.oup.co.
uk/computer_journal/hdb/Volume_
28/Issue_01/tiff/51.tif;
http://www3.oup.co.uk/computer_
journal/hdb/Volume_28/Issue_


REFERENCES


REFERENCES


Goodman:1964:AMT


Good:1968:CGT


Goodwin:1975:AIC


Gordon:1978:IGM


Gordon:1979:PLI


Gosden:1960:MRA


Gosden:1963:ECP

REFERENCES


---


REFERENCES

Gonnet:1983:HT


Gay:1973:IDS


Garside:1980:API

REFERENCES

Graybeal:1981:DCE


Gopalakrishnan:1988:MAC


Govindarajan:1990:LEC

[GP90] R. Govindarajan and L. M. Patnaik. Lenient execution and concurrent execution of re-


[Grad:1971:MB]


REFERENCES


REFERENCES


REFERENCES

Grindley:1968:UDT

Griffiths:1973:DOS

Griswold:1980:UCS
Griswold:1988:PG


Griswold:1990:SSI


Gries:1992:CFM


**Groves:1968:MEC**


**Grover:1973:MOI**


**Grossman:1971:PCF**


**Grundy:1996:THR**

REFERENCES

Gerard:1963:HRA


Girling:1973:BRC


Green:1978:CDT


Green:1979:CCH

REFERENCES


REFERENCES


Gunton:1970:RPD


Goel:1991:OFC


Gammerman:1999:SIE


Gibbons:1973:CFC


Hadjidimos:1971:OEA


Haddon:1990:CLS


Haines:1969:IIP

REFERENCES


**Hall:1967:SPC**


**Hall:1968:PCI**


**Hall:1972:CFC**


**Hamblin:1962:TPN**
REFERENCES


Hammersley:1967:ASPc


Hammersley:1967:ASPd


Hammersley:1967:SP


Hammersley:1968:ASPa


Hammersley:1968:ASPb


Hammersley:1968:ASPc


Hammersley:1969:ASPa

REFERENCES

**Hammersley:1969:ASPb**


**Hammersley:1969:ASPc**


**Hammersley:1969:NAP**


**Hammersley:1970:ASPa**


**Hammersley:1970:ASPb**


**Hammersley:1970:ASPc**

REFERENCES

Hammersley:1970:ASPd


Hammersley:1971:ASPa


Hammersley:1971:ASPb


Hammersley:1973:E


HamiltonKelly:1974:CRC


Hamlet:1977:TPF


REFERENCES


Hanson:1970:AEB


[Han70]

Hansen:1994:ICS


[Han78]

Hanson:1978:FS

Harrison:1959:SHS


Harrop:1970:BAR


Hartley:1976:TPA

REFERENCES


Harrington:1979:NSI


Harrington:1981:SEC


Harrington:1980:JBA

REFERENCES

Harland:1984:UTP


Harrison:1984:DCT

REFERENCES

Harker:1988:UPS

Harrison:1992:HOA

Haselgrove:1961:SNL

Haskell:1974:SPR
R. Haskell. Symmetrical

**Haskell:1975:EIC**


**Hatter:1976:PSM**


**Hatter:1984:AGN**

REFERENCES

Haverkort:1995:SPM


Hayes:1969:MSO


Hayes:1977:NTH


Hayden:1979:CND


Hazlewood:1978:AAC


REFERENCES


[H.C78] William L. Honig and C. Robert Carlson. Toward an understanding of (actual) data struc-
REFERENCES

Hay:1974:IRS

Hsu:1996:GNS

Huang:1996:RPV

Hanson:1971:CAS
REFERENCES

290, August 1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). [HD82]


[H] Horspool:1982:AOS


[Hea63a] Healy:1963:PMR

REFERENCES


REFERENCES


REFERENCES

Herring:1961:BRA


Hext:1967:CTT


Huesmann:1967:ECS


Hennell:1979:ETN


Howkins:1979:TMP


Haskell:1980:SCN

REFERENCES

Hamdi:1994:ECI


Huang:1994:IPV


Harrison:1995:EQR


Hickman:1960:EED

Hierons:1996:ETS


Hierons:1997:TFS


Hierons:1998:ATD


Higman:1963:WES


Higman:1967:CPS

REFERENCES

**Higley:1976:TCT**


**Higman:1976:POV**


**Hill:1967:CEC**


**Hill:1969:NAS**


**Hill:1971:FFA**

REFERENCES


Hill:1979:AGS


Hill:1979:AE


Hill:1980:CJS


Hindle:1960:BAA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hatzopoulos:1980:SRI


Hatzopoulos:1985:SRS

References

Harrison:1988:ATT


Harrison:1992:MTD


Hoskins:1972:AIU

W. D. Hoskins, P. R. King,


Heuring:1989:CDF


Hawley:1975:DCC


Halang:1995:EGP


Hammersley:1970:CTF

REFERENCES


Henderson:1976:EOP


Henshell:1976:PDW


Huang:1992:FSM


Hao:1994:ASL


Hartley:1968:SMS

Higman:1965:CIP


Humphrey:1970:MIR


Hoskins:1977:ANS

REFERENCES


REFERENCES


[HM95b] Hains:1993:PFP


REFERENCES


REFERENCES

Hoare:1972:PSP


Hoare:1973:SPS


Hockney:1962:AAE

Hull:1991:DMR


[HOH91]

Holmes:1975:IND


[Hol75]

Holmes:1978:APL

REFERENCES

Holton:1995:PSI


Honey:1971:CCD


Honey:1974:MTE


Hong:1993:QEF


Hong:1993:SIE

REFERENCES


[Hop78] Eric L. V. Hope. Correspondence: Structured programming input statements.
REFERENCES

The Computer Journal, 21(4): 382, November 1978. CO-
DEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).
URL http://www3.oup.co.
.uk/computer_journal/hdb/Volume_21/Issue_04/tiff/382.tif.
See [Ing76, DI78].

[Hop81] K. Hopper. Retained objects and operating system inter-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/331.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/332.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/333.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/334.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/335.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/336.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/337.tif; http:
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_24/Issue_04/tiff/338.tif.

[Hor60] J. S. Hornsby. A function interpretive scheme for Pega-
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/020174.sgm. abs.html; http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/174.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/175.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/176.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/177.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/178.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/179.tif; http:/
/www3.oup.co.uk/computer_ 
journal/hdb/Volume_02/Issue_04/tiff/180.tif.

Horng:1993:CTA

S. J. Horng. Constant time algorithm for template match-
ing on a reconfigurable ar-
ray of processors. The Com-
puter Journal, 36(3):246–253,
ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http:/
/www3.oup.co.uk/computer_ 
journal/Volume_36/Issue_03/ 
Vol36_03.body.html#AbstractHorng.
REFERENCES


REFERENCES


REFERENCES


Howell:1959:NPT


Howden:1967:PCP


Howell:1967:MPA


Howden:1968:SP

Howell:1975:CCD


Howard:1997:TIC


Hill:1967:NAT


Haddon:1971:ALS


Huxtable:1977:HSI

Hill:1979:AT


Haring:1979:USJ


REFERENCES


REFERENCES


REFERENCES

Higgins:1971:DAA


Hudson:1982:DST


Hehner:1983:PGE


Horn:1993:PSM

REFERENCES

Humby:1966:CCE

Hwang:1992:NAC

Haskell:1978:CDS

Hartley:1981:CWA

Halbert:1989:GAZ

Hughes:1961:CPC
REFERENCES


Hughes:1989:WFP


Hull:1986:ICN


Humby:1962:RNA

E. Humby. RAPIDWRITE — a new approach to COBOL.


REFERENCES

Hunter:1968:NMT


Hunter:1970:CME


Hunter:1972:NSF


Hunter:1975:QMP

REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journ
d/hdb/Volume_24/Issue_01/tiff/95.tif. See [Zar80].

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/343.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/344.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/345.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/346.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/347.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_28/Issue_03/tiff/348.tif. See note [Wic87].

d/hdb/Volume_11/Issue_03/110277.sgm.abs.html; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/277.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/278.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/279.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/280.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/281.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/282.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/283.tif; http://www3.oup.co.uk/computer_journ
d/hdb/Volume_11/Issue_03/tiff/284.tif; http://www3.oup.co.uk/computer_

Huskey:1961:CTA


Hutchinson:1984:HPD


Hutchinson:1986:DSA

REFERENCES


Hathaway:1974:CEM


Haenjens:1978:LAT


REFERENCES


REFERENCES

www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/47.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/48.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/49.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_15/Issue_01/tiff/50.tif


[Iga80] Y. Igarashi. The size of arrays
REFERENCES


REFERENCES


REFERENCES


Ince:1986:RGC


Ibbett:1973:CCS


Incerti:1981:AFS


Jackson:1971:PCC

P. A. Jackson. PRBS cross-

**Jackson:1973:CFA**


**Jacobs:1979:CVS**


**Jajodia:1986:RMD**


**Jakobsson:1985:SRL**

REFERENCES


James:1980:UI


James:1981:MPC


James:1981:MIC


Jamieson:1987:NCI


Jamieson:1989:RCI


Janes:1963:MPC

REFERENCES


Jankowitz:1988:DPS


Jarratt:1966:MIM

REFERENCES


[Jar70] N. Jardine. Discussion and correspondence: Algorithms,


REFERENCES


REFERENCES


REFERENCES


C. R. Jesshope and C. Izu. The MP1 network chip and its application to parallel com-
REFERENCES


REFERENCES


REFERENCES

Jarratt:1965:URF


Johnson:1961:OTM

Jones:1974:PMR

Jamison:1992:SNI

REFERENCES


[Johnson:1974:PSC]


[Jon65]


[Jok90]

REFERENCES

Jones:1966:NAM


Jones:1970:SNA


Jones:1971:CQW


Jones:1971:NAH

REFERENCES


REFERENCES


REFERENCES

503


[KJSKCG94] Kamyar Jambor-Sadeghi, Mohammad A. Ketabchi, Junjie Chue, and M. Ghiassi. A

[ JW72 ]

[ JW74 ]

[ JW82 ]


REFERENCES

Kaur:1992:HHP


Kaucsuk:1987:DPS


Kaur:1992:HHP

REFERENCES


REFERENCES


Kermode:1963:CDC


Kerridge:1976:PDS


Kimura:1985:DDM

Kollias:1981:CAS


Klein:1987:CDF


Khabaza:1963:ILS


Khanna:1991:LPS

S. Khanna. Logic programming for software verification.

Khoong:1993:SPR


Kiessling:1988:APS


Kilburn:1961:MUA

REFERENCES


Kilgour:1981:BRI

Kingsbury:1962:OEC

REFERENCES

[King:1967:DCS]

[King:1969:ILE]

[King:1969:SAD]

[King:1971:CIL]
P. J. H. King. Correspondence [Car70, Kin71].

dence: Interpretation of limited entry decision table for-
CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
/ww3.oup.co.uk/computer_{journal}/hdb/Volume_14/Issue_01/140054.sgm.abs.html;
http://ww3.oup.co.uk/computer_{journal}/hdb/Volume_14/Issue_01/tiff/54.tif. See [Car70,
Kin69a].

Kiossev:1981:CPP

[Kio81]
Nickolia Kiossev. Correspondence: Points and polygons. The Computer Journal,
24(1):94–95, February 1981. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067
(electronic). URL http://
/ww3.oup.co.uk/computer_{journal}/hdb/Volume_24/Issue_01/01/tiff/94.tif; http://
ww3.oup.co.uk/computer_{journal}/hdb/Volume_24/Issue_01/tiff/95.tif. See [dS80].

Kitney:1974:BRC

[Kit74]
R. I. Kitney. Book review: Computing Principles and Techniques, by B. L. Vick-
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
/ww3.oup.co.uk/computer_{journal}/hdb/Volume_17/Issue_04/tiff/383.tif.

Kizner:1966:ECL

W. Kizner. Error curves for Lanczos’ selected points’ method. The Computer Journal,
8(4):372–382, January 1966. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
2067 (electronic). URL http://
/ww3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/080372.sgm.abs.html;
http://ww3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/372.tif; http://
ww3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/373.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/374.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/375.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/376.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/377.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/378.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/379.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/380.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/381.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/382.tif; http://
www3.oup.co.uk/computer_{journal}/hdb/Volume_08/Issue_04/tiff/383.tif; http://
REFERENCES

King:1975:CDT


Kobayashi:1979:SMC


Kinnersley:1994:EPT


REFERENCES


Klerer:1965:UOP


Keast:1966:ICN


Kardasz:1974:SSO

REFERENCES


REFERENCES


Korver:1994:TS


King:1960:AHE


Korn:1979:ADC


Kim:1992:ODA


Kumar:1997:SIE

REFERENCES


Kap:1998:TBD

Kwai1998:TBD

Kapelios:1995:CRI

KPP95

Koziris:1996:OTE

Katajainen:1989:AAS
REFERENCES


REFERENCES

May 1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_14/Issue_02/tiff/215.tif. See [Kro70b, Kro70c, Kro70d, Kro70e].


[KSB82] Richard Kieburtz and Abra-


King:1991:DDI


King:1991:DDI


King:1991:DDI


King:1991:DDI


King:1991:DDI


Kulkarni:1997:LEL

Dattatraya Kulkarni and Michael Stumm. Linear and extended linear transformations
REFERENCES

Kollias:1977:IP1


Khalil:1974:LSN


Kirkby:1973:CLC


REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/122.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/123.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/124.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/125.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/126.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/127.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_06/Issue_02/tiff/128.tif

Kalvin:1984:TPR


Koster:1995:HST


Kumar:1995:HDB


Kirby:1989:RRH

Kouvatsos:1984:OBS


Lahodynskyj:1991:SC


Lai:1994:DDD


Lalmas:1999:MRR


REFERENCES


REFERENCES

Larson:1982:EWC


Larson:1985:PAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lin:1992:RCD

Lucido:1981:SMV

LeRiche:1969:ACP

leQuesne:1988:IOF


Lea:1986:VWA


Lee:1972:FDB


Lee:1978:UCS


Leech:1974:CSA


Lee:1978:UCS


Leighton:1962:CGS


Leith:1983:HSP


Leith:1986:FEL


Leppanen:1995:PWO

Lerner:1969:FMD

Lesuisse:1983:SLD
REFERENCES


REFERENCES

Leung:1983:MDL

Levison:1965:SF

Levene:1996:MCI

Levin:1999:RMI

Lewis:1963:TSL
REFERENCES


REFERENCES


REFERENCES

Lindsey:1972:AFT


Ling:1972:TCK


Lions:1967:OSS

J. Lions. The Ontario school

Lipsky:1980:STS


Lister:1974:VSP


Littlewood:1970:APE

P. G. Littlewood. Algorithm

**Livesey:1959:SEU**


**Livesley:1960:ALS**


**Li:1998:CTD**


**Lucas:1976:SPE**

REFERENCES


REFERENCES


REFERENCES


Llewellyn:1987:DCS


Lloyd:1974:BRS


Leaman:1973:DTP

REFERENCES

Lambert:1963:UHD

Lyness:1963:IMH

Lloyd:1968:BOR
T. Lloyd and H. McCallion. Bounds for the optimum over-relaxation factor for the S.O.R. solution of Laplace type equations over irregular

**Levy:1977:AAP**


**Lowden:1977:SCD**


**Lucas:1988:CMP**

Loetzsch:1979:SIS


Lozier:1973:BCP

REFERENCES


LoDato:1970:PCC


LoDato:1971:MDP


Loizou:1968:EER


Loizou:1972:QCJ

REFERENCES


REFERENCES


Lucas:1973:MSE


Lynch:1973:PSP


Larsen:1992:SNE


Lorentzos:1994:IUO


REFERENCES


Lewis:1978:TPR


LS78

Little:1978:CMF


Liska:1993:AQE

REFERENCES

[Lougher:1993:DSS]

[Leong:1997:DCA]

[Laenens:1989:BCO]

[Long:1961:DTP]

[Leonard:1971:NFO]
REFERENCES

Lotfi:1979:MNN


Lu:1989:IST


Lukaszewicz:1967:ESM

REFERENCES


Lunnon:1975:CMP


Lutz:1980:ART


Lazos:1979:MEI


Lance:1965:CPM

Lance:1966:CPH


Lindley:1966:NSS


Lance:1967:GTCa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Macleod:1991:QLR


Maddison:1980:FLH


Madria:1997:SCC

REFERENCES

Madria:1998:HMC

Maes:1978:RPS

Mahjoub:1984:SED

Mahmoud:1986:EDD
Maibaum:1985:DIA

Majumdar:1994:NIA

Makinson:1968:AEC

Makinson:1968:SHO
REFERENCES


REFERENCES

**Maley:1961:EPR**


**Mallach:1977:SST**


**Man:1971:HOM**


**Manning:1971:AWM**

REFERENCES

Manning:1974:CCS


Manocha:1993:EAM


Martin:1958:RKM


Marin:1969:STN

M. A. Marin. Synthesis of TANT networks using a Boolean analyser. The
REFERENCES

Marovac:1973:SDD


Marovac:1974:MDG

REFERENCES

Marriott:1974:CSA


Marjasoo:1976:MHS


Marovac:1979:MCS


Marovac:1982:RBB


Mariani:1992:OOO


Marovac:1994:LAC


Massey:1963:CNS

Matthewman:1963:NSS


Matthewman:1967:CF


Maude:1973:IMG


Mayers:1964:DAL

D. F. Mayers. The deferred approach to the limit in ordinary differential equations. *The
REFERENCES


Mayne:1966:ACP


Mazlack:1978:PSS


Miller:1966:AER

REFERENCES

Mukkamala:1990:ESE


Morrissey:1996:MDT


Mackay:1986:UBS


Ma:1995:PAB

Ruey-Liang Ma and Chung-Ping Chung. Periodic adap-


REFERENCES 598


McConalogue:1971:AAI


McConalogue:1972:NAA


McCulloch:1982:QDS


McCallum:1993:SPS


McGettrick:1977:TMC


McIlroy:1982:NSD


McLain:1974:DCA


McLain:1976:TDI

REFERENCES


McLean:1985:MGS


Melhem:1989:SMW

REFERENCES

McOustra:1966:LPC

Matthews:1971:CMN

Macmillan:1984:FMI

Mayhew:1987:APC
REFERENCES


REFERENCES


REFERENCES


[Meg96] Carlo Meghini. Logical image

Meister:1966:FCF


Melham:1995:SIE


Merrett:1990:SOC

REFERENCES


Maddison: 1985: DDL


Moffat: 1988: PPP


Moore: 1995: TUS


Moffat: 1988: PPP


Moore: 1995: TUS

REFERENCES


Macnagchten:1977:FFT


McFarlane:1994:ODR


Moreau:1998:ELH


Millar:1993:MPU


Mehrez:1993:ISP

REFERENCES

Muir:1985:ALN


Michaelson:1964:PAS


Michie:1963:EMG

REFERENCES

Michie:1971:HS


Michie:1980:ES


Michie:1981:TEC

REFERENCES


REFERENCES

Middleton:1976:UMI

Middleton:1977:CTF

Middleton:1987:STR

Miller:1960:NNE
Mills:1963:OET


Milner:1968:SHA


Millenson:1970:LLS

Millington:1981:SSA


Milne:1981:FIS


Mills:1995:LDW


Mingers:1988:CCM


Mirkin:1998:LSS

Mitchem:1976:VAE


Mitchell:1989:APS


Mitchell:1989:MSE


Miyakoshi:1990:LCM


Mayne:1975:ICF

A. Mayne and E. B. James. Information compression by fac-
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>617</th>
</tr>
</thead>
</table>


(electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_14/Issue_03/140221.sgm.abs.html;
http://www3.oup.co.uk/computer_ 
journal/hdb/Volume_14/Issue_03/tiff/221.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_14/Issue_03/tiff/222.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_14/Issue_03/tiff/223.tif.

Manolopoulos:1987:MIF

[MKP87] Y. Manolopoulos, D. Kleftouris, 
and L. Petrou. A model for an 
ISAM file with multiple over-
flow chains. The Computer 
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/529.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/530.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/531.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/532.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/533.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_30/Issue_06/tiff/534.tif.

Ma:1994:RTA

[MKP94] J. Ma, B. Knight, and M. Petridis. 
A revised theory of action 
and time based on intervals 
and points. The Computer 
Journal, 37(10):847–857, ???? 
ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/847.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/848.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/849.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/850.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/851.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/852.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/853.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/854.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/855.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/856.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/857.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/858.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/859.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/860.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/861.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/862.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/863.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/864.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/865.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/866.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/867.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/868.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/869.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/870.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/871.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/872.tif; http://
www3.oup.co.uk/computer_ 
journal/hdb/Volume_37/Issue_10/tiff/873.tif.
REFERENCES

Murray:1965:COD


Mustard:1963:NQD

REFERENCES


REFERENCES

McKee:1970:ADM


Mottl:1978:DPS


McKee:1971:ADM

REFERENCES


REFERENCES

Moltedo:1990:ICE

Moffat:1997:ESI

Mojena:1977:HGM
REFERENCES

Molnar:1971:SSE


Moorhead:1959:ARA


Moore:1963:ASP

Moore:1979:DTJ


Morris:1989:RDT


Mottl:1979:DPN

REFERENCES


REFERENCES

July 1962. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/050142.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/144.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/145.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_05/Issue_02/tiff/146.tif.


REFERENCES


REFERENCES


Bibliographic references for the references above:

Maude:1985:SRR

Mancini:1989:PCP

Macias:1995:MCP

Moore:1965:CRF
REFERENCES


REFERENCES

Missala:1982:CJS


Marwick:1985:TMD


Mauw:1994:ASB


Mariani:1996:CIS


Millard:1975:SES

G. E. Millard, D. J. Rees, and H. Whitfield. The

Mitchell:1990:SMA


Murtagh:1970:CEQ

REFERENCES


REFERENCES


Muller:1997:TPL


Martin:1999:BTE


Muchnick:1993:CIP


Miles:1964:EDL


Martin:1961:IML

REFERENCES


[MT72] G. Moon and The Editor.

REFERENCES


REFERENCES


REFERENCES


Mumford:1984:PSD


Mumford:1985:DSR


Musk:1959:MCS


Musk:1966:OMMa


Musk:1967:OMM


Muxworthy:1970:NA

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_13/Issue_02/tiff/219.tif. See [Sal70c, van70, vR70b].

**Muxworthy:1973:CCT**


**Maes:1988:RAI**


**Misic:1992:FSD**


**Mitra:1968:CTO**

REFERENCES


Memon:1997:RDC


This paper claims the discovery of order-preserving perfect hashing methods that run in linear time.

Majewski:1996:FPH

Mitchell:1998:DAA

S. E. Mitchell, A. J. Wellings,

Mylander:1966:CNP


MacCallum:1986:CST


McDonald:1996:AVP


Naik:1997:DRT


which is available by anonymous ftp from math.liu.se in pub/references.


/www3.oup.co.uk/computer_journal/hdb/Volume_38/Issue_08/ Vol38_08.body.html#AbstractNie.

/www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_01/ tiff/91.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_19/Issue_01/tiff/92.tif.

/www3.oup.co.uk/computer_journal/Volume_40/Issue_08/ Vol40_08.body.html#AbstractEditorial.

/www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/ tiff/59.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/60.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/61.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/62.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/63.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/64.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/65.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/66.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/67.tif.

References


[NE67]


[Nel79]

Sallie S. Nelson. CONSIM: a...


REFERENCES


REFERENCES


Nievergelt:1965:FVS


Nipkow:1991:CR


Ng:1990:CMA

REFERENCES

Needham:1974:BRC


Nelder:1965:SMF


Neelamkavil:1990:SGA


Naor:1991:PPQ

REFERENCES

Nevill-Manning:1997:CEU


Novack:1997:RDL


Neelamkavil:1992:IEP


Ng:1992:SNS


NN97


REFERENCES

Norman:1976:ESI


Notley:1970:CRL


Nicholson:1968:PPJ

T. A. J. Nicholson and R. D. Pullen. A permutation pro-

Newton:1981:BRP

Negri:1989:SPU
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

O'Brien:1968:CNM


O'Berne:1970:CPW


Osborn:1975:SPS

REFERENCES


[Boo78, HO78, Obr78b, Pit78, RT78, WT79]


REFERENCES

ODocherty:1991:MIS


Oommen:1993:FLA


Halsbury:1959:TYC

REFERENCES

Ortega:1963:MST


OKeefe:1985:CAE


Oka:1998:SMC


Ould-Khaoua:1996:CEH


Owen:1968:CAA

[OL68] David P. Owen and John Laski. Correspondence: An argument against paging hard-
REFERENCES


Osborne:1978:ISP


Olerup:1991:DAC


Oliver:1969:EET

REFERENCES


[Osborne:1964:NSE] M. R. Osborne and S. Michaelson. The numerical solution of eigenvalue problems in which the eigenvalue parameter appears nonlinearly, with an application to differ-


Oommen:1991:SAS


Oliver:1979:PEA

Oommen:1990:GRP


Oommen:1994:NTE


Ongley:1969:EC

REFERENCES


Oliveira-Pinto:1971:ATC

Oliveira-Pinto:1973:GCP
Oliveira-Pinto:1973:STA


Oliveira-Pinto:1975:UDO


O'Regan:1970:SSA


Orden:1964:SPQ

REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_03/tiff/238.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_03/tiff/239.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_03/tiff/240.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_07/Issue_03/tiff/241.tif.


Ord-Smith:1965:EBD


OHara:1968:EEC


OHara:1969:EDI

Ord-Smith:1970:GPS


Ord-Smith:1971:GPS


O'Shea:1988:CDU

O'Shea:1994:SVV


Osborne:1963:IPS


Osborne:1964:EAF


Osborne:1964:MFD

Osborne:1964:NMS


Osborne:1965:DMS

REFERENCES

Osborne:1969:NSH


Osborne:1971:CBS


Osborne:1993:PIL


O'Neill:1969:PCF

Osterby:1979:AES  

Ou:1991:HSU  

Oulsnam:1982:UUP  
REFERENCES

Oulsnam:1987:ATS


Oman:1992:UBS


Overholt:1967:AGa


Overholt:1967:AGb

REFERENCES

Ove67

See [PP79].

OHalloran:1966:NRI

OW68

OW69
REFERENCES


See correspondence [Tem69].


See correspondence [Tem69].


Ottmann:1980:BTA

REFERENCES


[Oxl89] A. Oxley. Calculating earth-


REFERENCES

Pachl:1988:TLP


Padgett:1973:TDD


Padawitz:1991:RNH


REFERENCES

Pagan:1979:AMD

Pagan:1981:SWS

Pagan:1982:SSU

Page:1982:OFA
REFERENCES


REFERENCES


REFERENCES

Paige:1999:IPD


Pakes:1967:CID


Palmer:1962:SCI


Palmer:1963:CCI


Palmer:1969:IPO


Pallo:1986:ERU


Pallo:1988:SPR


Pankhurst:1970:CPG

Papworth:1960:CCR


Pape:1968:CSC


Papakonstantinou:1982:OEQ


Parlett:1967:LEF


**Parker:1974:NAC**


**Parish:1975:AQT**


**Parkin:1975:BCF**


**Parkin:1975:POA**


**Partridge:1975:DDW**

D. Partridge. A dynamic database which automatically removes unwanted generalisation for the efficient analysis of language features that


Parr:1988:EAR


Parker:1989:CFP


Parhami:1992:SNR


Parhami:1996:EVS

Behrooz Parhami. Extreme-value search and general selection algorithms for fully parallel associative memories. *The

Penny:1986:DRM


Paulson:1985:LUL


REFERENCES

[Patnaik:1986:TTL]

[Padget:1991:COP]

REFERENCES


REFERENCES

Price:1979:AWS


Pan:1996:FBR


Pan:1996:REL


Parsons:1974:DML


Pearson:1963:SC


Donald Perlis. An application of compiler simulation at the...

**Perros:1980:RMP**


**PeytonJones:1989:PIF**


**Pezarro:1976:NEH**

REFERENCES

Pramanik:1986:IDM


Pflug:1984:DMA


Piper:1974:ARP


Prather:1981:DFC

REFERENCES

Pitteway:1982:BAR


Paton:1990:OED


Papazoglou:1984:ACP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pinkerton:1961:EDS


Piney:1977:GIS


Pitteway:1965:ODL


[Pin61]

[Pin77]
REFERENCES


REFERENCES


Pandya:1986:SDT


Page:1989:SME


Pramanik:1985:HPM

Sakti Pramanik and Chung-Ta King. A hardware pattern matching algorithm on
Papakonstantinou:1986:KRA


Papakonstantinou:1986:KRA


Parker:1987:T


Parker:1987:T


Poole:1968:DLC

REFERENCES


REFERENCES

Playfair:1964:CP


Proctor:1962:PSR


Powell:1972:RCI

REFERENCES

Pan:1990:SCB


Polley:1960:PRI


PM90

Pan:1990:SCB


Polley:1960:PRI

REFERENCES

Pong:1991:IIG


Poo:1991:RBP


Poulouvasilis:1992:IFF

A. Poulouvasilis. The implementation of FDL, a functional
REFERENCES


Powell:1965:MMS


Powell:1967:MEP


See correspondence [And69].

Powell:1968:COV


See correspondence [And69].

Powell:1969:TRO

Pitteway:1969:NAB


Pike:1979:AFS


Panholzer:1998:TMP


Prakash:1983:DDF


Parimala:1984:NCN

N. Parimala, Naveen Prakash,

**ParimalaN:1984:CCA**


**Prakash:1984:SIC**


**Parimala:1989:QFN**

N. Parimala, N. Prakash, B. L. N. Rao, and N. Bolloju. A query facility to a net-

---


---

References


Price:1964:DCF


Price:1968:OVI


Price:1977:CRS


Price:1978:SSD

[Pri78] W. L. Price. Simulation stud-


Perrott:1980:SEU


Prowse:1980:DBA


Prosser:1983:NCS


Puliafito:1996:EPP


Poole:1974:CSO


REFERENCES


REFERENCES


Randell:1979:CAE


Randell:1986:SDS


Randall:1974:IDF


Randell:1986:SDS
REFERENCES


REFERENCES


REFERENCES


Reader:1970:RDM


Redfern:1960:EUD

REFERENCES

Redish:1971:CNA


Reeves:1967:DSD


REFERENCES


Reingold:1981:CEP


[Rei81]

Reynolds:1971:CPI


[Rep72]

Repko:1972:ACD


Rettelbach:1995:PBM

REFERENCES

Reynolds:1971:CPC


Reynolds:1977:CSH


Reynolds:1983:HP1


Reynolds:1990:CAI

REFERENCES


REFERENCES

751


Ricci:1971:ARH


Ricci:1973:CGC


Jorma Rissanen. Discussion
REFERENCES


REFERENCES


REFERENCES


K. A. Robinson. Database — the ideas behind the ideas. *The Computer Jour-
REFERENCES


REFERENCES


REFERENCES


Rohl:1968:NBN


Rohl:1974:ADP


Rohl:1975:NAC


Rohl:1973:AHC


REFERENCES


Rosenbrock:1963:SGI


Rosenbrock:1963:SGI

[Ros63a]

Ros:1963:CC


Ross:1963:CDL

[Ros63b]

Rose:1964:CSE

REFERENCES

ROSIN:1966:AES


ROSS:1970:BSD

REFERENCES


REFERENCES


Richards:1963:BRA


[RP63]

Rechard:1969:ETA


[RS69]

Redish:1987:EMP


[RS87]
REFERENCES


REFERENCES


REFERENCES


Rollett:1962:LEG


Ranyard:1967:OAT


Rozenberg:1974:GMP


Riley:1968:GTD

Ryan:1966:DIA

REFERENCES


Sabin:1972:CCS


Sabin:1976:MDI


Sadri:1992:DDD

REFERENCES


REFERENCES

Sale:1971:AIC


Sale:1971:CFS


Salzer:1972:LIC


Salzer:1973:CLI

[Sal73] H. E. Salzer. Correspondence: On “Lagrangian interpolation at the Chebyshev points $x_{n,\nu} \equiv \cos(\nu\pi/n)$, $\nu = 0(1)n$”. *The Computer Journal*, 16(2):190, May 1973. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_16/Issue_02/tiff/190.tif. See [Sal72].

Salomon:1974:EAW


Salomon:1987:DEN


Salomon:1987:DEN

[Sal87]

Samet:1965:EAB


Samet:1965:EAB

[Sam65]

Samet:1966:CES


Samet:1966:CES

[Sam66]

Samet:1963:CHR


Samet:1963:CHR

[Salomon:1987:DEN]

[Samet:1965:EAB]

[Samet:1966:CES]

[Sam63]


Subieta:1988:OCC


Sandys:1975:CCC


Sanderson:1999:BR


Sarda:1990:AQL


Sarbo:1996:BSK

J. J. Sarbo. Building sub-knowledge bases using con-


Silvey:1970:HCT

Stephenson:1981:CIB

Samson:1985:ROD

Schieder:1999:ACL
REFERENCES


REFERENCES

Schlageter:1976:PLV


Scheuermann:1977:MIS


Schwarz:1977:GCT

Jerald Sydney Schwarz. Generic commands — A tool for partial correctness for-


Schneider:1985:WDT


Schorn:1994:DGC


Scott:1970:NSU


Scott:1974:CDC

Jean V. Scott. Computer design of cascade logic. *The Computer
REFERENCES


[Sco82]

[Scr64a]

[Scr64b]
Scraton:1965:SLD


Scraton:1970:MIC


Scraton:1972:CGE


Swinnerton-Dyer:1962:CPS

REFERENCES

Stocker:1973:SOD


Samson:1978:STU


Sacks-Davis:1982:ARN

REFERENCES

Smith:1986:GCC

[SD86]

Shanehchi:1982:MBA

[SE82]

Seaton:1969:DCS

[Sea69]

Seaks:1971:EEE

[Seg87]

Segev:1987:OTJ
A. Segev. Optimising two-way joins in horizontally partitioned database systems.
REFERENCES


Sernadas:1981:SSSa

Sernadas:1981:SSSb

Sereno:1995:TPF

Strachey:1961:RMC
REFERENCES


J. L. M. Smith and T. S.


Storer:1997:LIC


Shackleton:1958:MWS


Sharman:1965:CR


REFERENCES


REFERENCES


Shebini:1985:FFE


Shepherd:1989:FBF


Shen:1992:SAM


Shen:1995:EPS


Shen:1999:DKC


REFERENCES

Shizgal:1990:AS


Short:1981:PDT

REFERENCES


<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


Silberschatz:1982:PQS


Simpson:1969:CFO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Slater:1960:PIL]

[Slater:1962:RA]

[Slater:1964:DPP]

[Slater:1964:SEP]
REFERENCES


[Sabin:1971:NAA] M. A. Sabin and D. J. McConalogue. Note on Algorithm 67: An axis invariant procedure to provide slopes at points by local three-point parametric

**Stojmenovic:1988:ASA**


**Stephen:1994:WST**


**Singhai:1997:PLF**


**Small:1988:IES**

REFERENCES


REFERENCES


Smith:1986:ISP


Sanna:1998:FAM


Smyth:1991:MMS

Slagle:1975:ATT

Sneath:1966:MCS

Sun:1992:QOD

Stoyenko:1995:LCR


E. W. Solomon. A comprehensive program for net-

**Solomon:1968:CBD**


**Solomonoff:1999:TKP**


**Southwell:1976:FDN**


**Soule:1977:NNT**

S. Soule. A note on the nonrecursive traversal of bi-
REFERENCES


REFERENCES

Spath:1968:AFD


Spath:1968:ASI


Spath:1969:AIC


Shackel:1983:BLP

Spoletini:1985:AGP


Sprugnoli:1992:PBT


Spurr:1988:DDA


Smyth:1974:SSH

REFERENCES


Scraton:1963:NNS


Stroud:1963:MPF


Schlechtendahl:1972:CRF


See [Hil71].

Smith:1972:NSD

REFERENCES

04/tiff/352.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_04/tiff/353.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_04/tiff/354.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_04/tiff/355.tif.

Stoy:1972:OEOa

journal/hdb/Volume_15/Issue_02/150117.sgm.abs.html; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/117.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/118.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/119.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/120.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/121.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/122.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/123.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_02/tiff/124.tif.

Stoy:1972:OEOb

journal/hdb/Volume_15/Issue_03/150195.sgm.abs.html; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/195.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/196.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/197.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/198.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/199.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/200.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/201.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_15/Issue_03/tiff/202.tif; http://www3.oup.co.uk/computer_


Saiedian:1996:EAC


Sekerinski:1996:TPC


Schipler:1989:EIR


Sibson:1981:SQE

REFERENCES


Stark:1971:LA


Stacey:1974:FIC


Stamper:1977:LPS

REFERENCES

Stamper:1985:TTI


[Sta85]

Stavridou:1994:FMV


[Stern:1967:OQF]

REFERENCES


REFERENCES


[Str60]


[Stringer:1961:PCR]

Sturman:1971:FPM


Stubbs:1984:ERS


Subieta:1985:SMD

REFERENCES


REFERENCES

Sutcliffe:1976:ADC


Smeaton:1983:REQ

REFERENCES

Shepherd:1968:CAA

Szwarcfiter:1978:SPT

Spengler:1979:ADR

Slape:1983:CFA
REFERENCES

Six:1984:SRA

[SW84]

Slape:1991:AMS

[SW91a]

Sutcliffe:1991:IHC
A. G. Sutcliffe and I. Wang. Integrating human computer

**Sjoberg:1997:SCL**


**Sommerville:1987:DSD**


**Schneider:1993:SLS**

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/Volume_36/Issue_08/Vol36_08.body.html#AbstractSchneider


Szanser:1973:BTE


[SZN94]

[Sousa:1994:OPH]


[Thimbleby:1998:FMT]


See comments [Mäk01, TAC01, Coh01].

[Thimbleby:2001:RCS]


See [TAC98, Mäk01, Coh01].

Takahashi:1959:DJD

Takaoka:1986:SNW

Takaoka:1996:LRP

Takaoka:1999:TAC
Tadao Takaoka. O(1) time algorithms for combinatorial generation by tree traversal. The
REFERENCES


REFERENCES


Taylor:1961:EDC


Taylor:1964:CRA


Taylor:1968:COF


Taylor:1970:BVP


Taylor:1970:SDF


Taylor:1976:FIO


Taylor:1980:CJS

REFERENCES


REFERENCES


[TC92] Howard R. Turtle and W. Bruce

Tomlin:1971:BRI


Tangney:1994:RPP


Tan:1989:AID


Taylor:1994:COO

Tosser:1977:AON  


Tomov:1999:AET  


Tee:1963:ESR  

REFERENCES


Temes:1969:CNA


Templeman:1972:CDC


Terrine:1973:CGP


Teskey:1977:KME

N. Teskey. KATE: a macroprocessor for extending command languages. *The Com-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Thomson:1958:MCM


Thompson:1960:PAC


Thompson:1961:IAC


Thompson:1962:FPE

Thomas:1964:RIU


[Tho68a]

Thomson:1968:CGT


[Tho68b]

Thomson:1968:CSL


[Tho72]

Thornton:1972:RLQ


Tizard: 1960: CBA


Tahar: 1995: FSV


Tsuchiya: 1999: AEQ


Triance: 1985: LEF

Triance:1985:MPE


http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_01/tiff/42.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_28/Issue_01/tiff/43.tif.

Turner:1985:IFS


Thompson:1992:CMC

S. J. Thompson and R. D. Lins. The Categorical Multi-

Tsai:1997:MPR

http://www3.oup.co.uk/computer_journal/Volume_40/Issue_01/Vol40_01.body.html#AbstractTsai.

Tse:1998:MEI


TerHofstede:1996:CDM


Thomson:1994:SPP


Turpin:1995:PLL


Tompa:1967:GNI

H. Tompa. Gaussian numerical integration of a function depending on a parameter. The Computer Jour-
REFERENCES


REFERENCES


REFERENCES

867


[Travis:1984:APR]

[Traveleaven:1982:WRV]

[Trenouth:1991:SES]
J. Trenouth. A survey of exploratory software develop-
REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).


CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic).


REFERENCES


[Tru66] R. W. L. Trundle. LITHP
REFERENCES


Taylor-Smith:1964:ACI


Temperly:1968:GPP


Trapp:1975:SNV


**Tse:1987:IPU**


**Tse:1987:TSC**


**Tse:1987:IPU**


**Turkan:1996:EMM**

REFERENCES


Tzafestas:1973:SEA

REFERENCES


REFERENCES


Ullmann:1973:BRI


Ullmann:1977:BGT


Ullmann:1988:FIR


Underhill:1963:GCG

Umphress:1989:FPG


Unnikrishnan:1987:CCL


Valentine:1971:CAN

REFERENCES


Tran Van Hoa. Algorithm 78: Counting preferential votes


vanRijsbergen:1992:PRR


vanRijsbergen:1993:W


vanRaatGaag:1996:BBN


Various:1962:DSA


Various:1967:DCO

Various. Discussion and correspondence: One-day symposium on PL/1 held at National Physical Laboratory, 18 May 1967. *The Computer
REFERENCES


Various:1968:AS


Varney:1976:TUO


Varol:1976:SRC

REFERENCES

Varol:1977:GPP


Various:1979:DEE


Varol:1979:SAP


Various:1980:DNA


Vaughan:1995:HPD

REFERENCES


REFERENCES

Verkamo:1987:PQA

Verrall:1991:UDI
vanSinderen:1992:PDI

Varney:1973:SFO

Vovk:1999:CAP

Vranesic:1972:TLP

Vine:1959:ACA


Vince:1964:DSD


[von95] J. von Wright. Represent-


Vassallo:1992:ABS


Verrijn-Stuart:1987:TTI


vanSteen:1998:ADG

nals/Vo141_05.body.html#AbstractVanSteen.

vanLeeuwen:1987:IR

REFERENCES

VanderWeide:1992:UDS

Varley:1994:RET

Visvalingam:1996:CAR

VanLeeuwen:1993:IH
REFERENCES

Verdon:1995:CBU

Verco:1996:PMC

Vyugin:1999:ACS

Wah:1991:SMM

Waite:1970:BMP

Wakeman:1993:PVO
Ian Wakeman. Packetized video: options for interaction between the user, the network
REFERENCES


Walters:1976:BTC


Wallach:1977:SAC

REFERENCES

Wallis:1982:PGP


Wallace:1998:ICS


Wand:1980:DRA


Warmington:1960:FYP

Ward:1974:VDM


Ward:1986:PCC


Ward:1994:RET


Ward:1996:PAF

M. P. Ward. Program analysis by formal transformation. The
REFERENCES


REFERENCES


REFERENCES


Waters:1977:MVM


Waters:1979:TCS


Watson:1981:CDT


Watt:1982:CP1

REFERENCES


Watson:1991:EDS


Watson:1991:ECP


Watson:1991:MDP


Watkins:2008:QAR


Watkins:2011:FA


Wallace:1968:IMC

Wellings:1996:PRS


Witter:1998:DLS


Wetherell:1972:DKV


Ward:1999:RRI


Wallace:1999:R


Webb:1970:BRE


Webb:1972:CPP


Wegbreit:1972:GCG

REFERENCES


[Wel72] M. Wells. File compression using variable length encodings. The Computer Jour-
REFERENCES

Weldon:1980:UDB


Wensley:1959:CNA


Westreich:1980:EPA


REFERENCES

Westreich:1980:IPE


Wettstein:1981:LOM


Weyuker:1982:TNP


Wetherfield:1966:TPM


Wetherfield:1966:TPM


REFERENCES


REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/140.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/141.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/142.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/143.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/144.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/145.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/146.tif.


[Whi72] E. Whiteley. Correspondence: On “Step size ad-


REFERENCES


**REFERENCES**

**Wiederhold:1979:TSS**


**Wieringa:1995:CSD**


**Wight:1975:EAP**

REFERENCES

Wilkinson:1958:CEM

Wilkinson:1958:CEC
Wilson:1959:SCL

[http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/130.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/130.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/131.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/131.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/132.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/132.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/133.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_03/tiff/133.tif).

Wilkinson:1960:HMS

[http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/23.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/23.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/24.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/24.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/25.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/25.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/26.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/26.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/27.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_03/Issue_01/tiff/27.tif).

Wilkes:1961:DTN

[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/1.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/1.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/2.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/2.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/3.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/3.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/4.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/4.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/5.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/5.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/6.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/6.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/7.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/7.tif);
[http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/8.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_04/Issue_01/tiff/8.tif);
REFERENCES


REFERENCES


Maurice V. Wilkes. A programmer’s utility filing sys-
REFERENCES


[Wil64b] Williams:1964:PES

[Wil65]:1965:LWT


Wilkinson:1967:BRM


Willey:1967:DCE


Wilkes:1968:OIS


Williams:1968:SLN


REFERENCES

Williams:1976:DE


Wilkie:1977:TLE


Williams:1977:GSF

REFERENCES

Wilis:1977:RTH


Wilson:1977:BSI


Williams:1978:SSF

Williams:1978:BDH


Williams:1978:CCS


Williams:1978:RBE


Williams:1979:CEO

Williams:1982:CDF


Williams:1982:PLB


Williams:1985:STG


Wilson:1986:WMA


Williams:1988:GQ


Wilson:1989:CCU


Wills:1990:FPS

[H. Wills. Fundamentals of pric-

**Wilkes:1991:MVC**


**Wilkinson:1991:CPO**


**Windley:1959:ISA**

REFERENCES

ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/020049.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/02/tiff/49.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/49.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/50.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/51.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/52.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_02/Issue_02/tiff/53.tif.

Windley:1959:TMD [Win59b]


Windley:1960:TFR [Win60]


Winn:1975:DAE [Win75]

REFERENCES


REFERENCES


Woodward:1961:AL

Wagle:1974:CPM

Wang:1995:PAC
Hu Jun Wang, Yuan-Da Jiang, and Hui-Zhong Wu. Per-


REFERENCES

Wey:1987:NSA

Wang:1996:BAC

Williams:1971:CCC

REFERENCES


Wiseman:1986:CRF


Williams:1988:AHI


Wheeler:1973:CWU

REFERENCES


**Williams:1975:CMI**


**Wodon:1978:CNT**


**Wolfe:1969:NSN**

M. A. Wolfe. The numerical solution of non-singular integral and integrodifferential


REFERENCES

Wong:1999:SLS

Woolner:1959:TPH

Woodger:1960:IA

Woodward:1966:SMS


REFERENCES

Woodall:1969:ALR

Wood:1970:TLF
Woodall:1970:AIS


Woodall:1970:AIM


Woodall:1970:ADC


Woodall:1970:NAS


Woodall:1970:NA


Wood:1971:FNT


REFERENCES

Woodwork:1982:EQT


Woodall:1986:TPD


Woodcock:1992:RAR


Worboys:1994:UMS


REFERENCES

Wallace:1967:CMA

Williams:1986:SID

Wragg:1966:ULM

From "The Times" (London, Saturday, 21 October, 1871), under the heading 'Deaths': ‘On the 18th Oct, at 1, Dorset-street Manchester Square, Charles Babbage, Esq. in the 80th year of his age.’

Williams:1972:CLA
REFERENCES


REFERENCES


REFERENCES

Wright:1966:CEC


Wright:1966:SMI


Wright:1974:ASE

REFERENCES

Wright:1982:SVD


Wright:1983:SFS


Walsh:1973:BRC

Joan Walsh and P. A. Samet. Book reviews: *Computer Applications of Numerical Methods*, by Shan S. Kuo, 1972; *Introduction to Computational Methods*


REFERENCES


REFERENCES


Wang:1991:SGM

Watt:1962:ASL

Watt:1971:BRC

Wyman:1973:BPD
REFERENCES


REFERENCES


REFERENCES


Yang:1992:MSF


Yelland:1989:FST


Young:1971:BRC

REFERENCES

Yau:1993:PLD


Yates:1963:SAA


Yue:1991:ESS


Yue:1994:OAR

Yokoo:1997:DCU


Youle:1960:SFS


Youle:1963:SFS


Young:1986:UEF

REFERENCES

Yates:1958:UEC


Yates:1960:GPA

REFERENCES


REFERENCES

Yule:1968:EHA


Yannakoudakis:1982:QGG


Yu:1989:DEB

REFERENCES

Zafarullah:1971:SSI


Zahran:1981:UDM


Zakrajsek:1977:GEP


Zaki:1984:ASS

Ahmed S. Zaki. Algorithm 119: A space saving inser-
Zambardino:1970:ADP


Zambardino:1974:SSL


Zangwill:1967:MFC


Zaremba:1969:SAI

REFERENCES

Zaremba:1980:DCA


Zdrahal:1981:RCP


Zissos:1971:NNO

D. Zissos and F. G. Duncan. NOR and NAND operators in Boolean algebra applied to switching circuit design. The Computer Journal, 14(4):413–417, November 1971. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-
REFERENCES


Zhou:1999:MRR


Zviran:1993:CPT


Zheng:1994:RSS


Zakian:1973:NIL


Zhang:1995:VGV


Zmud:1975:ETE

REFERENCES

CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://www3.oup.co.uk/computer_journal/hdb/Volume_18/Issue_03/tiff/287.tif. See [Zmu75b].

Zmud:1975:TEF


Zivani:1985:AIS


Zhao:1988:OOD

REFERENCES

Zhang:1996:ANR

Zhang:1999:FAS

Zvegintzov:1975:PAD

Zvegintzov:1980:PRI
REFERENCES