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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/>

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+ [WH99]. · [FW90]. β [LM94]. F [CJP98].
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WRW93, WLPL95, ZSGS93, Ano95h, BK95,
CDM98, Gla98e, His98, LH98, RS98, WD99,
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[BMSB94]. **Reverse**
[BCD92, WCV⁺98, Ano96m]. **Review**
[KCK⁺98, LL85]. **Reviews**
[Gla93i, PW87, KKMT96]. **Revisited**
[Ebe94, Gla90h, Raj85, Hei95]. **Revolution**
[Fis81, Gla90a, Gla99c, Har97]. **RHODOS**
[DG98, ZG97]. **Rigor** [Mac91]. **Rigorous**
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[Gla88b]. **Robust** [MTON94]. **Rods**
[Gla89f]. **Role** [AP97, FM90b, RZ94,
Ano91b, Fle95, Gla91d, Gla91f, HS99].
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[MP95, UW95, Fic89, Moo98]. **Rule-Based**
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[BFR96, LF91, Bak88]. **Run-time**
[BFR96, LF91, Bak88]. **runaways** [Gla98i].

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Ano84c, Ano86d, Ara95, ANB93, AS96, AM94, Bab91, BBF⁺90, BF81, BL95, Ber81, Ber91, Bhi90, BBC⁺88, BS96, BW80, Boe83, Bol97a, BST93, BC91, BN90, BW93, BT97, BC94, Bro81, BHR89, BF90, Bux90, Cai98, CA87b, CB89b, Car92, Cav84, CL81, Cha95, CT94, Chr91, CV95, Cio91, CLO95, CR89, CW90, CRV94, CGD⁺96, Coo81, CBOR88, CMP85, CDJ⁺84, DS92, DGM93, DG92, DLS94, Deh90, Del92, DJL93, Dha95, Di 87, DB86, DS85, Duv95, Dye87, Dye93, Emd91, Esk89, EL94, Eva97, Eva83, Fai85a, FS88, FM93, FM90a, Fen93, FN99, FG93, FM90b, FWP93, FWD97, Fis81, FF95, FF87, FG94, GHC91, GI95, Gla88b, Gla89f, Gla90c, Gla90d, Gla90e, Gla91e, Gla92a, Gla92b, Gla92e, GV92, Gla93e]. **Software** [Gla95h, Gla96a, Gla97a, Gla97f, Gla97m, Goe80, Goe84, Gom89, Gom94, Gom95, Gon95, GR97, GC94, Gul96, HL94a, Hag91, HO97, HBCC94, Ham81, Har95a, HC87, Har90a, Har90b, Hen95, HL90, HG91, Het95, HD84, Hon90, HS95, Hur93, Iso95, JVP⁺98, Jar93, Jef87, Jef91, Jef96, JL97, Jos83, Joy87, Joy94, KH81, KC96, KB96, KSS84, KMMG91, KMR99, KSH92, KS96, KAL97, KN97, KT85, KK81, KL91, KCK⁺98, Lak97, Lan90, LV97, LH98, LL85, Lea95, LP95, Lee93, LM94, Leu92, LH83, Li99, LTT92, Lin99, LPLS87, Loh84, tLF89, LF96, Mac91, MM95, MTG92, MM92, MR80, Mey88b, MRW⁺94, Mil89, MTON94, Moh81, MP89, MB84, MP90, MK90, Mus80, Myr90, NS87, NG91, OKOM97, OHK93, OG80, OH94, OW84, Pan81, PBC93, PdC94]. **Software** [PdF97, PM90b, Pha94, Phi98, Phi81, PL92, Poo93, PC98b, Por93, Pou95, PU84a, Pul90, RZ94, RVM99, RST98, RAC90, Rey80, RB93b, RCL99, Rus90, Sah94, Sai99, SN91, SL80, Sch97, Sch81, Sed93, Sei89, She94, She95, SL96, SCK95, Sne83, Sta93a, SKV94, Sta83, Sta85, Sta90, Sta93b, SP94, Stu83, SB93, Sub93, SB95, SB88, Tak97, Tar92, Tau80, Tau92, TC89a, TTP97, TR89, Tör90, TVK94, Tri86b, TKU93, TB95, VT87, VM93, Wal91, WH97, WL99, Wha90, WH91b, WSR⁺83, WLPL95, WWF94, WFZ96, XHW99, YN91, YNDS88, ZS95, Zel96, ZC97, Zuc90b, vS83, vAW93, vC80, AH88, Ano87d, Ano87f, Ano88d, Ano90d, Ano92f, Ano94d, Ayr98, BM89, Ber94, Ber98, BK95, Bra89, CA87a, CA88, CA89, CA90, CTZ92, Car99]. **software** [CU98, CSKB⁺89, Dav88, DF98, DS98, DL99, Ebe99, ES97, Eri92, FPW96, Fug99, FAI97, Gil88, Gla86, Gla89c, Gla89h, Gla89g, Gla91d, Gla92d, Gla92g, Gla93h, Gla94a, Gla94d, Gla94g, Gla94b, Gla95c, Gla95b, Gla96b, Gla96h, Gla97g, Gla98b, Gla99a, Gla99b, Gla00, Got93, HTO97, Har88a, Har99, HRS95, HHB⁺99, His98, Iso98, JNY84, Kam89, KB98, KMM89, LHC95, LvSL81, LR99, Leu97, LS98, Lip79, Lit80, Liu98, LJM96, LCZ98, Lut96, MB97, MA89, Mey88a, Mor99, Mur99, MO84, NC88, OSG98, Ozk97, Pfl99, PK89, Pla95, PC98a, PU84b, Rad84, RPL97, RS98, SC99, Sal80, Sca99, SS98, SMCL96, SH98, Sta99, SFM99, TC89b, Tha80, TT98, Tia99, Tom89, VM89, VB99, Wei79, Wey99, WCV⁺98, Wil89, WR99, Woo80, XH98, Zel88, ZLZ⁺96, Zwe90, Ano91b]. **Software** [Ano95h, Bas80, DB86, Gla88c, Gla91f, Gla98i, Got90, LAHS97, MA89, Qui94, VM89]. **Software-[MP90]. software-dependent** [Car99]. **Software-Engineering** [LAHS97]. **software-module** [Leu97]. **Solution** [BBG86, Chr86, Gla90e, MBCD86, RT86, Thi94]. **Solutions** [FN86]. **solved** [Ano91c, Gla91i, Gla98f]. **Solving** [Rod86, Gla89d, PA99]. **Some** [AM94, Bro81, Gla89g, Gla90a, Gla90f, Gla91h, Gla97i, Gla97h, HL94b, Sah94, ZX94, Lit80, PK89, BW80, Gla94e, Gla98i, LF98]. **Someone** [Gla92b, Lak93]. **Sorry** [Het95]. **Sort** [Krä91b]. **Sorting** [Ver89, Amm89]. **Source** [CR90, LTHR97]. **Space** [KA96, PM99, PA99, WHMP99]. **Space-efficient** [KA96]. **Spare** [VVS99].

Sparse [CBK96]. **spatial** [CL98]. **Spc** [DB86]. **Special** [CL81, CU98, Har90a, Sol87, Ano84c, Bas80, Bec86, Goe84, Har88a, JNY84, Pla95, FM90b]. **Specific** [DK94, Lam97, Pou95, TM97, GW95]. **Specification** [Ara95, Art87, BFR96, BMSB94, BBC⁺88, BS93, BST93, CL81, CGD⁺96, DA86, DR92, Fur93, HL98, JVP⁺98, JL97, Jma96, KD91, Krä91a, Kri93, Lai97a, LL97b, Liu93, LF96, Mil96b, MvS95, NC96, NS83, TKU93, VP92, Wal91, WSR⁺83, Ano93e, CLSC98, CL99, Jav88, LL99, Ost92, Rob98, RG79]. **Specification-based** [JVP⁺98]. **Specification-in-Large** [Ara95]. **Specifications** [AM81, Arm98, Bel91, BM93a, BCFG86, Coo90, DGM93, EC98, GMM90, GMP94, JvB83, Krä91b, LF98, Liu95, LCZ98, MG81, PU84a, Ura90, Ber98, FRF98, JMM99, MSHB98, OSG98, OL99, PU84b, TC89b]. **Specified** [BG96]. **Specifying** [CH83, Del92, OS87, Rec93, Sny91]. **Speedup** [BP86]. **splitting** [VVS99]. **Spreadsheet** [DK94, Lit90, NB93, ZR94]. **SPRINT** [FJ98]. **Stack** [Amm89, BKS85, CHB94]. **Stack-based** [Amm89]. **Stack-Heap** [BKS85]. **STAD** [Las90]. **Stages** [DLG96, Dav88]. **stand** [ST89]. **stand-alone** [ST89]. **Standard** [BBC⁺88, Bow84, Sch81, Rom98]. **Standardization** [Coh81]. **Standards** [Ano86d, Ano87f, Eng81, Fis81, Tre81, Mar81]. **Start** [RB93a]. **State** [BL98, Duv95, FN86, FG94, Har81, Het95, RBM95, PM99, Sto92, TS89]. **state-of-the-art** [Sto92]. **Stateful** [HMP99]. **Statement** [BGB90]. **States** [Chr86, TS89, Duv95]. **Static** [BL98, CMP85, SC88, TVK95]. **Stationary** [Mue86]. **Statistical** [Bro81, Dye93, FS88, KMO91]. **Statistics** [AH90]. **Status** [Mat86, Rav81, Ano95h, ZS95]. **STD** [Wal91, Coo81]. **Steady** [FN86]. **Steady-State** [FN86]. **Stennis** [SGL93]. **Step** [RA96, vC80]. **Stepwise** [Raj85]. **Stochastic** [FN86, KMMG91, KP97b, LM94, WSN92, vD93, HCC91]. **Storage** [Kus90, Maz81, ZK85, CB89a, MP94, WK88]. **story** [Gil88, Gla94d, Gla96d, Gla98c, Lai97d]. **Strange** [Gla96j]. **STRAPS** [Fai85a]. **strategic** [WC99]. **Strategies** [Eli92, FZ93, PMB99, Tar92, WR99]. **Strategy** [CW97, UH86, Zei88, HMC98, NDM80]. **Stream** [JO83]. **Stream-Oriented** [JO83]. **street** [Gla95j]. **Stress** [FAI94, FAI97]. **String** [Maz81, Cha93]. **Strings** [MS97]. **Strongly** [Gan91]. **Structural** [AR90, MP90, PL92, Poo93, WHL89]. **Structurally** [FM90a]. **Structure** [Arc81, BCD92, BY85, CG94, Gla95i, GR97, HU96, MK93, Tau80, BF96, HCC91]. **Structure-based** [Gla95i]. **Structure-Oriented** [CG94]. **Structured** [BC91, Fra90, Gla90a, IYKO95, Lee93, MGJT87, Sca88, TOYI95, TZ81, CC94, Gla91g]. **Structures** [JN84, YRN80, Tha80]. **Structuring** [Eva83]. **students** [Gla97e, SSvdW99]. **Studies** [PW92, Gla97l, Sol87]. **Study** [AH90, AR94, BGB90, BBP96, BMP97, DGM93, DJL93, Dol97, Duv95, EC98, FZ93, GK91a, Gla96h, Gor91, HO97, JVP⁺98, KMO91, MRW⁺94, PT91, Rv92, SN91, SAA93, Sed93, SW94b, Sta93b, SB88, TOYI95, TL95, TLPH95, Ulu95, Wic92, WSD81, AH88, BP80, BB89, DFCR96, GKP98, Gla89b, Gla97j, HLAB99, HBJ⁺99, Kar94, KR98, Lin99, MT98, RR98, RS98, Rob98, Rom98, SSvdW99, WM95, WHMP99, XH98]. **Style** [OC91, BB89]. **Subdomain** [MPS86]. **Subgraph** [BL98]. **Subgroup** [Sch81]. **Subject** [Ano80d, Ano81d, Ano84d, Ano85c, Ano86e, Ano87g, Ano88e, Ano89g, Ano89h, Ano90e, Ano91d, Ano92j, Ano93h, Ano94h, Ano95i,

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Three-Dimensional [MPS86, ZMAER99].

thriving [Gla97b]. **throughout** [Tia99].

Time [AQ90, BP86, CL94, Chr86, Cla86, CRV94, GMM90, GMP94, Gla91e, Gom89, Gom94, GRS92, HW94, HFK92, wLyLIH97, LM94, Leu92, LH95, ML95, NC96, OG80, OK94, PZ94, Rei90a, Ulu95, Ulu97, WM96, Yua90, ZCd96, ZR87, BFR96, BG98, Bak88, CKyL98, DMV98, DY99, Gla97g, Hal92, Hoa94, KY92, KR98, Kor99b, KKMT96, yL98, yLcY98, LF91, LP93, MO84, Ost92, Ozk97, PNK96, RG79, SBB98, Sto92, Ulu98, VT98, VT99, XH98, ZLZ⁺96]. **time-critical** [Ozk97, SBB98]. **time-honored** [Gla97g].

Time/Cost [LM94]. **Timed**
 [Chr86, FZHS95, LVB⁺93, WM96, JS99].

Timed-Event [Chr86].

Timed-Probabilistic [FZHS95]. **Timing** [GMP94, PdF97, Sah94, VT98]. **TIMS** [SGL93]. **Token** [TW95]. **Token-Based** [TW95]. **Tolerance**
 [Ban86, Fri90, KN97, KP93, SAASA94, WWF94, ZX94, Hoa94, Shu99]. **Tolerant** [BW95, CG94, DG92, MS90, Mor86, Mue86, OK94, PdC94, Ram90, WTS95, WFZ96, JM96, LFY⁺99, SMCL96, ZG97]. **tongue** [Gla91g]. **tongue-in-cheek** [Gla91g]. **too** [Mor99]. **Tool** [BN90, Bro87, FS88, FM93, FG93, GA95, IYKO95, LZL97, ML95, NY84, NB93, OC90, Rei90a, Rid81, TTP97, HLAB99, Rey89, Son93]. **toolkit**

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Toolset [WH91b, MSHB98]. **Top**
 [MM81, Gla97j]. **Top-Down** [MM81]. **Topic** [Gla92a]. **topics** [Ano94d, Gla94b].

Traceability [DF84, OC90, Ni97]. **Tracing** [LK93]. **Tracking** [Tia96]. **Tractable** [Nit96]. **Trade** [GA95, Rec93]. **Trade-Offs** [GA95]. **Traditional** [GC94, Jac98]. **Traffic** [PH93, PV94, VVS99]. **Training**

[AP97, BN90, MP89, MMSH92, Rus90, Sai99]. **Transaction** [KR98, KW91, KW93, Lai97a, Rah92, RW97, SW94a, Ulu95, Ulu98]. **Transactions** [BR90, HW94, ZM96, KWME99]. **Transfer** [Gla88b, HJ91, JVP⁺98, Par98, Gla88a, Pfl99, Sai98]. **Transferring** [HBC94]. **Transformation** [GA95, Lan98b]. **Transformational** [MB84]. **Transformations** [AR94]. **transition** [Dav95]. **Transitive** [Fra86]. **Translation** [JN84, UhCLS94]. **Translator** [HL93]. **Translator-Based** [HL93]. **transmission** [Ng99]. **transparency** [DFCR96]. **Transport** [Fai85a]. **Transporting** [BP80]. **Transposition** [HP92]. **Transputer** [Row86, YY93]. **Transputer-Based** [YY93]. **trash** [Gla98f]. **Tree** [LH83, CV95]. **Trees** [PS90, BF96, LM96, WH99]. **trends** [Ano95h, Har98, ZS95]. **Triad** [Zim84]. **Triangular** [RT86]. **TRIO** [GMM90]. **trivial** [Gla89d]. **trivial/brilliant** [Gla89d]. **truly** [Gla89c]. **Trusted** [RT93]. **Tuning** [LZL97]. **Tunisian** [FM90b]. **Tunisian-French** [FM90b]. **tuple** [PA99]. **tuple-space** [PA99]. **Turning** [Gla95j]. **TutORing** [KP97a]. **Two** [CFK91, Chr86, DHP86, Gla97k, KCK⁺98, MF90, MRW⁺94, Sah94, SM92a, TC93, Ulu95, ZMAER99, HY95, Kar94]. **Two-Axis** [Sah94]. **Two-Disk** [TC93]. **Two-Person** [KCK⁺98]. **two-phase** [HY95]. **Two-Version** [CFK91]. **Type** [Bel91]. **Typed** [Gan91]. **typology** [KJB97]. **U.S.** [Sny79, Tha80, Zuc90b]. **UK** [TE99]. **unbalanced** [PV94]. **Unbounded** [FN86]. **Unconstrained** [Ber93]. **undergraduate** [SSvdW99]. **Understanding** [AH88, Gla93d, GA95, Lak93, Leh80, LF96, Pfl99, BM89, FTAM99]. **Understands** [Gla92b]. **unethical** [FF89]. **Unified** [BFR96, Gon95, Lak97, Mai96]. **Uniform** [WWF94]. **Unique** [Gla97f]. **United** [Duv95]. **Units** [Joy87, BM98]. **university** [MBL⁺99, Bra89, CR89, Mil89]. **UNIX** [WLC95, Bar86]. **Unix-Based** [Bar86]. **UNIXTM** [Ni97]. **unsolved** [Ano91c, Gla91i]. **Updating** [FS91]. **Usability** [HHSR94, NL99, SKF95]. **Usage** [BAH96, CM93, WH91a]. **Use** [AB90, ARAS94, BGB90, Got92b, HZ83, Ham81, JM90, Kal92, KML94, MGJT87, RBM95, SL80, SB88, YN91, Bev99, GP98, JNY84, Rob98]. **used** [CB89a, Tha80]. **User** [BAL81, CM93, Deh90, GK91b, HHSR94, Hur93, KJ99, KC98, LG97, RAC90, Rei87, Rv91, Bev99, PL94, Gla94i]. **User-Computer** [GK91b]. **User-oriented** [Rv91]. **Users** [AH81, Moy96]. **uses** [FWH97]. **Using** [BST93, BCFG86, CL81, Cha91, DGM93, DJL93, DS85, FC96, FWP93, FWD97, FAS94, GI95, Gor91, Hać86a, HJ90a, Har90a, HOT97, HG91, HS99, HUMT92, Jma96, Joy87, KB98, KD91, KP93, Lai97a, Lai97c, LL97a, Lee93, LTT92, Mar84, MB97, MTW97, OC90, PD98, Por93, Rv91, Rv92, Sca88, SG91, Sch91, Sta90, TC93, Uck91, WH99, WNHM86, CC99b, CDDF99, HCC91, HB89, JS99, Lai95, yLcY98, LH98, LM96, LJM96, NS92, PNK96, VVS99]. **Utility** [AH90, Rv91]. **utilization** [PNK96, Zel88]. **utilizing** [ES97]. **Vadis** [MWH97]. **Validated** [Hać89b]. **Validating** [GMP94, LH95]. **Validation** [BS93, EC98, Pas96, Ano93e]. **Value** [Gon95]. **valued** [VL94]. **VDM** [BM93a]. **Verification** [BS93, Dil91, EC98, GC94, JL97, KO95, LL97a, LF96, NS92, Nit96, Nit98, NS83, TK91, Ano93e, HZ79, HHZ92, JC98, OBS79]. **Verify** [LL98]. **verifying** [Lai97d]. **Verrall** [Lit80]. **Version** [CFK91, Pha94, EL88]. **versus** [Gla90h, ZS88]. **Very** [ZR94, Wey99]. **via** [Ano87d, BB89, Gla86, SMU98, TVK95]. **video** [Ng99]. **View** [Gla97m, LIC92, HR95,

OSG98, SBA97, VC97]. **Viewed** [Del92]. **Views** [Lan90, TKU93, Uck91]. **Violence** [SM92b]. **Virtual** [LT92]. **Virus** [DG87, Gla89e]. **viruses** [Thi94]. **visibility** [OBS79]. **Visual** [Kun95, Ng93, WM90, DB95]. **Visualization** [KM92, MTW97]. **visualize** [KB98]. **vital** [Ano88d]. **VLSI** [CDJ⁺84, HHZ92, HD84, KSS84, MB84, Rad84, RT86]. **Volume** [Ano97m, Ano97n, Ano97o, Ano98f, Blu89, Ano85a, Ano85c]. **Voting** [JT97]. **Vs** [Sca88, BBP96, FWH97, Gla91c, Rei90b, Zuc90b, Zuc90a]. **warning** [Gla98e]. **Way** [Gla92h, Wey99]. **Weapon** [Coo81, Stu83, Gie79, Sal80]. **Web** [HMP99, KWME99]. **Webwork** [Gla98d]. **We'd** [OT92]. **Well** [Hen88, LS98]. **Well-Known** [Hen88]. **WEP** [CP88]. **We're** [Zuc90b]. **we've** [Gla93f]. **Where** [Gla92b, Ano94d, FF96, Gla94b]. **Which** [Gla93i, Gla93h]. **While** [Hen88]. **White** [HZ84, WL99]. **Who** [Gla92b, Gla98j, Har95a]. **Who's** [Gla88c]. **Wide** [HMP99]. **Will** [Par98, Gla93h]. **Willingness** [YN91]. **WINDOWSTM** [Ni97]. **Wire** [DV94]. **wisdom** [JC98]. **Within** [SF92, BC94, Sed93]. **without** [JC98, KK85]. **Women** [CFSS98]. **word** [Gla94d, Gla98e]. **Work** [Tau80, WT89]. **Workload** [HFK92, Rah92]. **Workshop** [Ano84c, Goe84, Har90b, Got90, Sch81]. **workspace** [GAW92]. **workstation** [CP88]. **Workstations** [Sho91]. **world** [SSvdW99, HMP99]. **worst** [Gla92d]. **Write** [Hać91, CB89a, DF98, Gla93a, Gla94e]. **write-once** [CB89a]. **Writes** [FC96]. **Written** [WNHM86]. **wrong** [Ano87h]. **WWW** [CJP98]. **WWW-based** [CJP98]. **X** [CM86]. **X-MP** [CM86]. **Y2K** [Gla98f, Gla98k]. **year** [Gla89b]. **Years** [Blu86, Bux90, Sta93a, Gla97k].

Zero [CL97]. **Zero-One** [CL97]. **Ziegler** [CBK96]. **ZONE** [UH96]. **Zucconi** [Rei90b, Zuc90b, Zuc90a].

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|---|---|
| <p>[AA98]</p> <p>[AB90]</p> <p>[AC97]</p> <p>[ACCD91]</p> | <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Alherbish:1998:HPA </div> <p>Jasir Alherbish and Reda Ammar. High-performance Arabic character recognition. <i>The Journal of Systems and Software</i>, 44(1):53–71, December 1, 1998. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic). URL http://www.elsevier.com/cas/tree/store/jss/sub/1998/44/1/6071.pdf.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Aguilera:1990:URP </div> <p>Christine Aguilera and Daniel M. Berry. The use of a repeated phrase finder in requirements extraction. <i>The Journal of Systems and Software</i>, 13(3):209–230, November 1990. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Achee:1997:COO </div> <p>B. L. Achee and Doris L. Carver. Creating object-oriented designs from legacy FORTRAN code. <i>The Journal of Systems and Software</i>, 39(2):179–194, November 1997. CODEN JSSODM. ISSN 0164-1212 (print), 1873-1228 (electronic).</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> Ambriola:1991:TIS </div> <p>Vincenzo Ambriola, Paolo Ciancarini, Andrea Corradini, and</p> |
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