

# A Complete Bibliography of Publications in *The Computer Journal*: 1990–1999

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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

13 October 2017  
Version 2.04

## Title word cross-reference

2 [?]. 7 [?]. <sup>link</sup> [?].  $A_k$  [?].  $\beta$  [?].  $F$  [?].  $h$  [?].  $k$  [?, ?, ?, ?, ?].  $L$  [?].  $LU$  [?].  $m$  [?].  $\mu$  [?, ?].  $n$  [?].  $O(1)$  [?].  $p$  [?].  $\pi$  [?].  $\tau$  [?].  $X$  [?].  $Z$  [?].

-adic [?]. -ary [?, ?, ?]. -bases [?]. -bit [?]. -calculus [?]. -code [?]. -cubes [?]. -D [?]. -Dimensional [?]. -restricted [?]. -Set [?]. -system [?]. -Tree [?]. -Way [?].

**1** [?]. **1-2-3** [?]. **1990** [?]. **1991** [?].

**2000** [?].

**3rd** [?].

**77** [?].





collaborative [?]. Collection [?]. Collections [?]. Collins [?]. COMA [?].  
 Comandos [?, ?]. combinational [?]. Combinator [?]. Combinatorial  
 [?, ?]. combinator [?]. Combining [?, ?]. command [?]. Comment  
 [?, ?, ?]. Comments [?]. Committing [?]. Commonsense [?].  
 communicating [?]. Communication [?, ?, ?, ?, ?, ?, ?].  
 Communication-Minimal [?]. Communications [?, ?, ?]. Commutative  
 [?]. Comparative [?, ?, ?, ?, ?, ?]. Comparing [?]. Comparison  
 [?, ?, ?, ?, ?, ?, ?]. Compatible [?]. Competition [?]. Competitive [?, ?].  
 Compilation [?]. Compile [?, ?]. Compile-Time [?, ?]. Compiler  
 [?, ?, ?]. compiling [?]. complete [?, ?]. Completeness [?, ?, ?, ?].  
 Completion [?]. Complex [?, ?, ?, ?, ?, ?, ?]. Complexity  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. components [?]. Composition [?, ?].  
 Compositional [?]. Comprehension [?]. compressed [?]. Compressing  
 [?, ?]. Compression [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?].  
 computability [?]. Computation [?, ?, ?, ?, ?, ?, ?, ?]. Computational  
 [?, ?, ?, ?]. Computations [?, ?]. compute [?]. Computer  
 [?, ?].  
 Computers [?, ?, ?, ?]. Computing  
 [?, ?]. Concept [?, ?].  
 Concepts [?, ?]. Conceptual [?, ?, ?, ?]. Concurrency [?, ?, ?, ?, ?].  
 Concurrent [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. condition [?]. conditioned [?].  
 Conflicts [?, ?, ?]. connected [?, ?]. Connectivity [?]. Conquer [?].  
 Consequences [?]. Considerations [?]. Consistency [?, ?]. Consistent  
 [?]. Constant [?, ?, ?]. Constrained [?, ?, ?, ?]. Constraint  
 [?, ?, ?, ?, ?, ?, ?]. Constraint-Based [?]. constraint-driven [?].  
 Constraint-oriented [?]. Constraints [?, ?, ?, ?, ?, ?]. Constructing  
 [?, ?, ?]. Construction [?, ?, ?, ?, ?, ?, ?, ?]. Constructive [?].  
 Containing [?]. Contemporary [?]. Content [AA99]. contents [?].  
 Context [?, ?, ?, ?, ?, ?]. Context-Based [?, ?]. Context-Free [?].  
 Contexts [?]. contextual [?]. Continuations [?]. continuity [?].  
 Continuous [?]. Contouring [?]. Control [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?].  
 Controlled [?]. controlling [?]. Convergence [?]. conversion [?].  
 Converters [?, ?]. Cooperative [?, ?, ?, ?]. Coordination [?, ?]. Copper  
 [?]. Copyright [?]. Core [?]. Corporate [?]. Correct [?]. Corrective [?].  
 Correctness [?, ?, ?, ?]. Correlated [?]. Correspondence  
 [?, ?].  
 Corrigendum [?]. COSMOS [AA99]. COSMOS-Content [AA99]. Cost  
 [?, ?]. Cost-Effectiveness [?]. Counterfactual [?]. Counting [?, ?, ?].  
 Course [?, ?]. Crash [?]. Creation [?]. Creations [?, ?]. Criterion [?].  
 Critical [?, ?, ?, ?, ?]. CRL [?, ?]. ‘Cross’ [?]. Crossword [?]. crunching  
 [?]. Cryptanalysis [?]. Cryptosystem [?]. CSG [?]. CSMA [?].  
 CSMA/CD [?]. Cubes [?, ?, ?]. cubic [?]. culture [?]. Curricula [?, ?].  
 Custom [?]. cutting [?]. CyberCrime [?]. Cycle [?]. Cycle-Sort [?].  
 Cyclic [?, ?]. cylindrical [?].







[?]. inter-media [?]. Interaction [?, ?, ?, ?, ?, ?]. Interactive [?, ?, ?, ?, ?].  
 Interconnect [?]. Interconnection [?, ?, ?, ?, ?, ?]. Interface [?, ?, ?].  
 Interfaces [?]. Interfacing [?]. Interference [?]. Interior [?].  
 Intermediate [?]. Internal [?]. International [?]. Internet [?].  
 Interpolation [?]. Interpretation [?]. Interpreting [?]. Intersection  
 [?, ?, ?, ?, ?]. Interval [?, ?, ?, ?, ?, ?]. intervals [?]. intra [?].  
 intra-media [?]. Intrinsic [?]. Introducing [?]. Introduction  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Inversion [?]. Invertibility [?, ?].  
 Investment [?]. Investments [?]. invocation [?]. irregular [?]. IRS [?].  
 ISO [?]. Issue [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Issues [?, ?].  
 Iteration [?, ?, ?]. Iterative [?, ?, ?, ?, ?]. IV [?].

J [?]. Jackson [?, ?, ?]. Jape [?]. Jigsaw [?]. Job [?]. Join [?, ?]. Joins  
 [?]. Jones [?]. Just [?].

Karp [?]. kernel [?]. Kershner [?]. key [?, ?]. keys [?]. Kinds [?]. km [?].  
 knitting [?]. Knowledge [?, ?, ?, ?]. Knuth [?, ?]. Kolmogorov  
 [?, ?, ?, ?, ?]. Kron [?].

L [?]. Label [?]. Labeling [?]. Labelling [?]. Laboratory [?]. Lambda [?].  
 Language [ACDP91, ?].  
 Languages [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. LANs [?]. Large  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Large-Scale [?, ?, ?]. Latent [?]. Lattices [?].  
 Law [?, ?]. Layered [?]. layout [?]. Lazy [?]. LCF [?]. Learning [?, ?, ?].  
 Least [?]. Least-Squares [?]. Lectures [?]. left [?]. left-to-right [?].  
 Legibility [?]. Length [?, ?, ?, ?, ?]. Length-limited [?]. lengths [?].  
 Lenient [?]. LEO [?]. Letters [?, ?, ?]. Level [?, ?]. Lexical [?].  
 lexicographical [?, ?]. Librarian [?]. Library [?]. limited [?]. line [?].  
 Linear [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. lines [?]. Link [?].  
 linkage [?]. Linked [?, ?]. Linked-List [?]. Links [?]. Lisp [?]. List  
 [?, ?, ?]. literacy [?, ?]. Literal [?]. live [?]. Load [?, ?, ?].  
 Load-balancing [?]. Locality [?]. locally [?]. Location [?, ?, ?, ?].  
 Locking [?, ?]. Lof [?]. logarithmic [?]. Logbooks [?]. Logic  
 [?, ?].  
 Logic-based [?]. Logical [?, ?, ?, ?, ?, ?]. long [?]. long-duration [?].  
 Longest [?]. Loop [?, ?, ?, ?]. Loops [?, ?, ?, ?]. loss [?]. Lossless  
 [?, ?, ?, ?, ?]. lossy [?]. lost [?]. Lotus [?]. Luby [?].

M [?, ?]. M-way [?]. Machine [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?].  
 machine-checked [?]. Machine-Independent [?]. Machines [?, ?, ?].  
 macro [?]. magic [?]. Mainframe [?]. Mainstream [?]. Maintaining [?].  
 Maintenance [?, ?, ?, ?]. Majority [?, ?, ?]. Mäkinen [?, ?].  
 Management [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Managerial [?, ?]. Managing  
 [?, ?]. Manipulating [?]. Manipulation [?, ?]. manufacturing [?]. Many





preferences [?]. Prefix [?]. preprocessing [?]. prescribed [?].  
 Presentations [?, ?]. Presumed [?]. Pricing [?]. primality [?]. prime [?].  
 Principle [?, ?]. principles [?]. Print [?]. Prioritizing [?]. Priority  
 [?, ?, ?, ?, ?]. Probabilistic [?, ?, ?, ?, ?, ?, ?]. probability [?]. Probe [?].  
 Probing [?, ?]. Problem [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Problems  
 [?, ?, ?, ?, ?, ?]. Procedural [?]. Procedure [?, ?, ?]. procedures [?].  
 Proceedings [?]. Process [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?].  
 Processes [?, ?]. Processin [?]. Processing  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Processor [?, ?, ?]. Processors [?, ?, ?].  
 Produce [?]. Produced [?, ?]. Product [?, ?, ?]. production [?, ?].  
 Proforma [AB90]. Program [AB90, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Programme  
 [?]. Programmers [?]. Programming [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?,  
 ?, ?]. Programs  
 [?, ?]. Progress [?]. Project [?]. projections  
 [?]. Prolog [?, ?, ?, ?, ?, ?, ?, ?]. PROM [?]. Proof [?, ?, ?, ?]. Proofs [?].  
 Properties [?, ?, ?, ?, ?]. Property [?, ?]. Proportional [?, ?]. Proposed  
 [?, ?]. Prosthesis [?]. Protecting [?]. protection [?]. Protocol  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Protocols [?, ?, ?, ?, ?]. Prototyping [?, ?].  
 Prototyping-oriented [?]. Provably [?]. Proving [?]. provision [?].  
 Proxies [?]. Proximity [?, ?]. PS [?]. PS-Algol [?]. pseudo [?].  
 pseudo-lexicographical [?]. Public [?]. purely [?]. Puzzle [?, ?, ?].  
  
 quadratic [?]. Quadtree [?, ?, ?, ?]. Quadtree-Based [?]. Quadtrees  
 [?, ?]. Quality [?, ?, ?]. Quantifier [?, ?, ?, ?, ?, ?, ?]. Quantitative [?].  
 Quasi [?, ?]. Quasi-perfect [?]. quasi-reversible [?]. Quaternions [?].  
 Queries [?, ?, ?, ?, ?, ?, ?]. Query [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Queue  
 [?, ?, ?, ?]. queues [?]. Quorum [?]. Quorum-Based [?].  
  
 Racing [?]. Radix [?, ?, ?]. RAID [?]. Ramacher [?]. Random  
 [?, ?, ?, ?, ?, ?]. Randomized [?]. Range [?, ?]. Range-Join [?]. raster  
 [?]. raster-scanned [?]. rat [?]. Ray [?]. Re [?, ?, ?, ?, ?, ?, ?]. Re-evaluation  
 [?]. re-organizing [?]. Read [?]. Read-miss [?]. Real  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Real-Time  
 [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Real-Valued [?, ?]. reals [?]. Reasoning  
 [?, ?, ?, ?, ?, ?, ?, ?]. Receipt [?]. Recipes [?]. Recognition [?, ?, ?, ?].  
 recommendations [?]. recomposition [?]. Recompression [?].  
 Reconciling [?]. Reconfigurable [?, ?]. Reconstruction [?].  
 Reconstructions [?]. Record [?, ?]. Record-Oriented [?]. Recovery  
 [?, ?]. Rectangle [?]. Recursion [?, ?]. recursive [?]. Red [?].  
 Redistribution [?]. Reducer [?]. Reducing [?, ?]. Reduction [?, ?, ?].  
 Redundant [?]. Reference [?, ?]. Refined [?]. Refinement [?, ?, ?].  
 Refinements [?]. Reflections [?]. Regular [?]. Reification [?]. Reified  
 [?]. Rejoinder [?, ?]. Related [?]. relation [?]. Relational [?, ?, ?, ?].









1460-2067 (electronic). URL <http://comjnl.oxfordjournals.org/content/33/4/337.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/337.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/337.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/338.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/338.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/339.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/339.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/340.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/340.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/341.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/341.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/342.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/342.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/343.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/343.tif).

Ancona:1991:HLH
-----------------

- [ACDP91] M. Ancona, A. Clematis, L. De Floriani, and E. Puppo. HIDEI: a language for hierarchical VLSI design. *The Computer Journal*, 34(3):195–206, June 1991. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL  
 \bibitem[AD95]{Ahmad:1995:WGP} Imtiaz Ahmad and Muhammad~K. Dhodhi. \newblock On the \$m\$-way graph partitioning problem. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 237--244, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/237.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_38/Issue\_03/Vol38\_03.body.html#AbstractAhmad|} \fi.  
 \bibitem[ADD90]{Ancona:1990:SST} M.~Ancona, L.~{De Floriani}, and J.~S. Deogun. \newblock Structured spanning trees. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 344--355, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/344.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/344.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/345.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/346.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/347.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/348.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/349.tif|} \fi.

hdb/Volume\_33/Issue\_04/tiff/349.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/350.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/351.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/352.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/353.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/354.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/355.t.

\bibitem[ADK{\etalchar{+}}93]{Abolhassan:1993:PDP} F.~Abolhassan, R.~Drefenstedt, J.~Keller, W.~J. Paul, and D.~Scheerer. \newblock On the physical design of {PRAMs}. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 756--762, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/756.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractAbolhassan|} \fi.

\bibitem[AE90a]{Abramson:1990:RDF} D.~Abramson and G.~Egan. \newblock The {RMIT} data flow computer: a hybrid architecture. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 230--240, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/230.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/230.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/231.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/232.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/233.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/234.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/235.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/236.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/237.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/238.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/239.tif; http://www3.oup.co.uk/computer\_journal/|}

hdb/Volume\_33/Issue\_03/tiff/240.tif|}\fi.

\bibitem[AE90b]{Agrawal:1990:ISF} D.~Agrawal and A.~El Abbadi. \newblock Integrating security with fault-tolerant distributed databases. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 71--78, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/71.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/71.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/72.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/73.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/74.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/75.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/76.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/77.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/78.tif|}\fi.

\bibitem[AG98]{Abdel-Ghaffar:1998:DST} Khaled A.~A. Abdel-Ghaffar. \newblock Detecting substitutions and transpositions of characters. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 270--277, ??? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/4/270.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_04/Vol41\_04.body.html#AbstractAbdel-Ghaffar|}\fi.

\bibitem[Aga96]{Agar:1996:HCF} Jon Agar. \newblock History of computing feature: The provision of digital computers to {British} universities up to the {Flowers Report} (1966). \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 630--642, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/7/630.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_07/390630.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_07/Vol39\_07.body.html#AbstractAgar|}\fi.

\bibitem[Age95]{Agerholm:1995:LEH} Sten Agerholm. \newblock {LCF} examples in {HOL}. \newblock {\em The Computer Journal}, 38\penalty0 (2):\penalty0 121--130, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/121.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_02/Vol38\_02.body.html#AbstractAgerholm|}\fi.

\bibitem[AGNS91]{Alagar:1991:IMS} V.~S. Alagar, P.~Goyal, P.~S. Nair, and F.~Sadri. \newblock Integrated magic set method: a rule rewrite scheme for optimising linear datalog programs. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A121--A129, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

\bibitem[AHL92a]{Auramaki:1992:MOTb} E.~Auram{\\"a}ki, R.~Hirschheim, and K.~Lyytinen. \newblock Modelling offices through discourse analysis: a comparison and evaluation of {SAMPO} with {OSSAD} and {ICN}. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 492--500, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/492.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractAuramaki|}\fi.

\bibitem[AHL92b]{Auramaki:1992:MOTa} E.~Auram{\\"a}ki, R.~Hirschheim, and K.~Lyytinen. \newblock Modelling offices through discourse analysis: the {SAMPO} approach. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 342--352, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/342.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractAuramaki|}\fi.

\bibitem[Ait96]{Aitken:1996:BR} S.~Aitken. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 816, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.|}\fi.

```
oxfordjournals.org/content/39/9/816.1.full.pdf+html|}\n\\fi.\n\n\\bibitem[AK94a]{Arun-Kumar:1994:BRa} S.~Arun-Kumar. \\\nnewblock Book review. \\\nnewblock {\em The Computer Journal},\n, 37\\penalty0 (1):\\penalty0 77, ??? 1994. \\\nnewblock \\showCODEN{CMPJA6}. \\\nnewblock \\showISSN{0010-4620 (print)}\n, 1460-2067 (electronic)}. \\\nnewblock \\ifshowURL {\\showURL\\\n\\path|http://comjnl.oxfordjournals.org/content/37/1/\n77.1.full.pdf+html|}\\fi.\n\n\\bibitem[AK94b]{Arun-Kumar:1994:BRb} S.~Arun-Kumar. \\\nnewblock Book review. \\\nnewblock {\em The Computer Journal},\n, 37\\penalty0 (7):\\penalty0 647, ??? 1994. \\\nnewblock \\showCODEN{CMPJA6}. \\\nnewblock \\showISSN{0010-4620 (print)}\n, 1460-2067 (electronic)}. \\\nnewblock \\ifshowURL {\\showURL\\\n\\path|http://comjnl.oxfordjournals.org/content/37/7/\n647.1.full.pdf+html|}\\fi.\n\n\\bibitem[AK95]{Arun-Kumar:1995:BR} S.~Arun-Kumar. \\\nnewblock Book review. \\\nnewblock {\em The Computer Journal}, 38\\penalty0\n(9):\\penalty0 749--750, ??? 1995. \\\nnewblock \\showCODEN{CMPJA6}. \\\nnewblock \\showISSN{0010-4620 (print)}\n, 1460-2067 (electronic)}. \\\nnewblock \\ifshowURL {\\showURL\\\n\\path|http://comjnl.oxfordjournals.org/content/38/9/\n749.full.pdf+html|}\\fi.\n\n\\bibitem[Akm91]{Akman:1991:SNI} V.~Akman. \\\nnewblock Short notes: Implementation of {Karp--Luby Monte Carlo} method:\\\nan exercise in approximate counting. \\\nnewblock {\em The Computer Journal}, 34\\penalty0 (3):\\penalty0 279-\n-282, June 1991. \\\nnewblock \\showCODEN{CMPJA6}. \\\nnewblock \\showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \\\nnewblock \\ifshowURL {\\showURL\\\n\\path|http://comjnl.oxfordjournals.org/content/34/3/279.full.pdf+html;\nhttp://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_\n03/tiff/279.tif; http://www3.oup.co.uk/computer_journal/\nhdb/Volume_34/Issue_03/tiff/280.tif; http://www3.oup.co.uk/\ncomputer_journal/hdb/Volume_34/Issue_03/tiff/281.tif;\nhttp://www3.oup.co.uk/computer_journal/hdb/Volume_\n34/Issue_03/tiff/282.tif|}\\fi.\n\n\\bibitem[Aky92]{Akyildiz:1992:PAM} I.~F. Akyildiz. \\\nnewblock Performance analysis of a multiprocessor system model\nwith process communication. \\\nnewblock {\em The Computer Journal}, 35\\penalty0 (1):\\penalty0 52--61,\nFebruary 1992. \\\nnewblock \\showCODEN{CMPJA6}. \\\nnewblock \\showISSN{0010-4620 (print)}\n, 1460-2067 (electronic)}. \\\nnewblock \\ifshowURL {\\showURL\\\n\\path|http://comjnl.oxfordjournals.org/content/35/1/52.full.pdf+html|}\\fi.
```

0010-4620 (print), 1460-2067 (electronic)}. \newblock  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/52.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractAkyildiz|}\fi.

\bibitem[All90]{Allison:1990:CIG} L.\~Allison. \newblock Continuations implement generators and streams. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 460--465, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/460.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/460.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/461.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/462.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/463.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/464.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/465.tif|}\fi.

\bibitem[Alm93]{Alm:1993:BR} N.\~Alm. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 295--296, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/295.full.pdf+html|}\fi.

\bibitem[AM90]{Alia:1990:SNV} G.\~Alia and E.\~Martinelli. \newblock Short note: {VLSI} binary-residue converters for pipelined processing. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 473--475, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/473.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/473.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/474.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/475.tif|}\fi.

\bibitem[AM91]{Agrawal:1991:EDI} D.\~Agrawal and A.\~Malpani. \newblock Efficient dissemination of information in computer networks. \newblock {\em The Computer Journal}, 34\penalty0

(6):\penalty0 534--541, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/534.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/534.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/535.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/536.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/537.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/538.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/539.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/540.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/541.tif}\fi.

\bibitem[AM92]{Agosti:1992:UNI} Maristella Agosti and Pier~Giorgio Marchetti. \newblock User navigation in the {IRS} conceptual structure through a semantic association function. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 194--199, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/194.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractAgosti}\fi.

\bibitem[AM97]{Arnavut:1997:LPS} Z.~Arnavut and S.~S. Magliveras. \newblock Lexical permutation sorting algorithm. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 292--295, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/292.| full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_05/Vol40\_05.body.html#AbstractArnavut; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_05/Vol40\_05.body.html#AbstractArnavut}\fi.

\bibitem[AM98]{Alia:1998:LDF} Giuseppe Alia and Enrico Martinelli. \newblock Logic design of a fast circuit for iterative additions in redundant hybrid number systems. \newblock {\em The Computer Journal}, 41\penalty0 (1):\penalty0 45--51, ???? 1998. \newblock \showCODEN{

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/45. full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_01/Vol41\_01.body.html#AbstractAlia|}\fi.

\bibitem[AM99]{Al-Mouhamed:1999:EBS} Mayez Al-Mouhamed. \newblock Evolution-based scheduling of computations and communications on distributed-memory multicomputers. \newblock {\em The Computer Journal}, 42\penalty0 (5) : \penalty0 373--390, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/373. full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420373.sgm.abs.html|}\fi.

\bibitem[And90]{Andersson:1990:SNN} A.~Andersson. \newblock Short note: a note on the expected behaviour of binary tree traversals. \newblock {\em The Computer Journal}, 33\penalty0 (5) : \penalty0 471--472, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/471.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/471.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/472.tif|}\fi.

\bibitem[And96]{Anderson:1996:BR} R.~Anderson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (5) : \penalty0 452--453, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/452.full.pdf+html|}\fi.

\bibitem[Ano90a]{Anonymous:1990:Aa} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 33\penalty0 (1) : \penalty0 10, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/10. full.pdf+html|}\fi.

```
\bibitem[Ano90b]{Anonymous:1990:Ab} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (1):\penalty0 30, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/30.  
full.pdf+html|}\fi.  
\bibitem[Ano90c]{Anonymous:1990:Ad} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (1):\penalty0 70, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/70.  
full.pdf+html|}\fi.  
\bibitem[Ano90d]{Anonymous:1990:Af} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (1):\penalty0 93, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/93.  
2.full.pdf+html|}\fi.  
\bibitem[Ano90e]{Anonymous:1990:Ak} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (2):\penalty0 163, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/2/163.||  
2.full.pdf+html|}\fi.  
\bibitem[Ano90f]{Anonymous:1990:Aw} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (4):\penalty0 329, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/4/329.||  
full.pdf+html|}\fi.  
\bibitem[Ano90g]{Anonymous:1990:Ax} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (4):\penalty0 355, ???? 1990. \newblock \showCODEN{||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/4/355.||  
full.pdf+html|}\fi.
```

```
\bibitem[Ano90h]{Anonymous:1990:Ay} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (4):\penalty0 364, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/4/364.|  
full.pdf+html|}\fi.  
\bibitem[Ano90i]{Anonymous:1990:Az} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (4):\penalty0 374, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/4/374.|  
full.pdf+html|}\fi.  
\bibitem[Ano90j]{Anonymous:1990:Aab} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 33\|  
penalty0 (5):\penalty0 465, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/5/465.|  
full.pdf+html|}\fi.  
\bibitem[Ano90k]{Anonymous:1990:Ac} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (1):\penalty0 48, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/48.|  
full.pdf+html|}\fi.  
\bibitem[Ano90l]{Anonymous:1990:Ae} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (1):\penalty0 78, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/78.|  
full.pdf+html|}\fi.  
\bibitem[Ano90m]{Anonymous:1990:Ag} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (2):\penalty0 125, ???? 1990. \newblock \showCODEN{[  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/2/125.|  
full.pdf+html|}\fi.
```

```
\bibitem[Ano90n]{Anonymous:1990:Ah} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 139, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/139.| full.pdf+html|}\fi.  
\bibitem[Ano90o]{Anonymous:1990:Ai} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 146, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/146.| full.pdf+html|}\fi.  
\bibitem[Ano90p]{Anonymous:1990:Aj} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 154, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/154.| full.pdf+html|}\fi.  
\bibitem[Ano90q]{Anonymous:1990:Al} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 184, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/184.| full.pdf+html|}\fi.  
\bibitem[Ano90r]{Anonymous:1990:Am} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 187, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/187.| full.pdf+html|}\fi.  
\bibitem[Ano90s]{Anonymous:1990:An} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 214, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/214.| full.pdf+html|}\fi.
```

```
\bibitem[Ano90t]{Anonymous:1990:Ao} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 229, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/229.| full.pdf+html|}\fi.  
\bibitem[Ano90u]{Anonymous:1990:Ap} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 246, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/246.| full.pdf+html|}\fi.  
\bibitem[Ano90v]{Anonymous:1990:Aq} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 265, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/265.| full.pdf+html|}\fi.  
\bibitem[Ano90w]{Anonymous:1990:Ar} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 273, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/273.| full.pdf+html|}\fi.  
\bibitem[Ano90x]{Anonymous:1990:As} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 278, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/278.| full.pdf+html|}\fi.  
\bibitem[Ano90y]{Anonymous:1990:At} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 280, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/280.| full.pdf+html|}\fi.
```

```
\bibitem[Ano90z]{Anonymous:1990:Au} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (3):\penalty0 282, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/282.| full.pdf+html|}\fi.  
\bibitem[Ano90-27]{Anonymous:1990:Av} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (4):\penalty0 313, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/313.| full.pdf+html|}\fi.  
\bibitem[Ano90-28]{Anonymous:1990:Aaa} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (5):\penalty0 416, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/416.| full.pdf+html|}\fi.  
\bibitem[Ano90-29]{Anonymous:1990:Aac} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (5):\penalty0 476-477, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/476.full.pdf+html|}\fi.  
\bibitem[Ano90-30]{Anonymous:1990:Aad} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (6):\penalty0 500, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/500.| full.pdf+html|}\fi.  
\bibitem[Ano90-31]{Anonymous:1990:Aae} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 33\| penalty0 (6):\penalty0 507, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/507.| full.pdf+html|}\fi.
```

```
\bibitem[Ano90-32]{Anonymous:1990:Aaf} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (6):\penalty0 517, ???? 1990. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/6/517.|  
full.pdf+html|}\fi.  
\bibitem[Ano90-33]{Anonymous:1990:Aag} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (6):\penalty0 546, ???? 1990. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/6/546.|  
full.pdf+html|}\fi.  
\bibitem[Ano90-34]{Anonymous:1990:Aah} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (6):\penalty0 561, ???? 1990. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/6/561.|  
full.pdf+html|}\fi.  
\bibitem[Ano90-35]{Anonymous:1990:Aai} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 33\|  
penalty0 (6):\penalty0 572, ???? 1990. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/6/572.|  
full.pdf+html|}\fi.  
\bibitem[Ano90-36]{Anonymous:1990:ED} Anonymous. \newblock  
Editorial --- databases. \newblock {\em The Computer Journal},  
, 33\penalty0 (1):\penalty0 1, ???? 1990. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/33/1/  
1.full.pdf+html|}\fi.  
\bibitem[Ano90-37]{Anonymous:1990:EPP} Anonymous. \newblock  
Editorial --- procedural programming. \newblock {\em The  
Computer Journal}, 33\penalty0 (2):\penalty0 97, ????  
1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{  
0010-4620 (print), 1460-2067 (electronic)}. \newblock \  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.  
org/content/33/2/97.full.pdf+html|}\fi.
```

```
\bibitem[Ano90-38]{Anonymous:1990:WA} Anonymous. \newblock Wilkes award. \newblock {\em The Computer Journal}, 33\| penalty0 (2):\penalty0 163, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/163.| 1.full.pdf+html|}\fi.  
\bibitem[Ano91a]{Anonymous:1991:APa} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal}, 34\| penalty0 (6):\penalty0 571--572, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/571.full.pdf+html|}\fi.  
\bibitem[Ano91b]{Anonymous:1991:AS} Anonymous. \newblock Algorithms supplement. \newblock {\em The Computer Journal}, 34\| penalty0 (4):\penalty0 358--379, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/358.full.pdf+html|}\fi.  
\bibitem[Ano91c]{Anonymous:1991:Ac} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 34\| penalty0 (2):\penalty0 121, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/121.| full.pdf+html|}\fi.  
\bibitem[Ano91d]{Anonymous:1991:Ad} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 34\| penalty0 (2):\penalty0 142, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/142.| full.pdf+html|}\fi.  
\bibitem[Ano91e]{Anonymous:1991:Ae} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 34\| penalty0 (2):\penalty0 152, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/152.| full.pdf+html|}\fi.
```

```
\bibitem[Ano91f]{Anonymous:1991:Af} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (2):\penalty0 163, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/2/163.||
full.pdf+html|}\fi.

\bibitem[Ano91g]{Anonymous:1991:Ag} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (2):\penalty0 181, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/2/181.||
full.pdf+html|}\fi.

\bibitem[Ano91h]{Anonymous:1991:Ah} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (2):\penalty0 185, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/2/185.||
full.pdf+html|}\fi.

\bibitem[Ano91i]{Anonymous:1991:Ai} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (4):\penalty0 344, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/4/344.||
full.pdf+html|}\fi.

\bibitem[Ano91j]{Anonymous:1991:Am} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (4):\penalty0 381, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/4/381.||
full.pdf+html|}\fi.

\bibitem[Ano91k]{Anonymous:1991:Ao} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (5):\penalty0 437, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/5/437.||
full.pdf+html|}\fi.
```

```
\bibitem[Ano91l]{Anonymous:1991:Ap} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (5):\penalty0 454, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/5/454.|}
full.pdf+html|}\fi.

\bibitem[Ano91m]{Anonymous:1991:Aq} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (5):\penalty0 468, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/5/468.|}
2.full.pdf+html|}\fi.

\bibitem[Ano91n]{Anonymous:1991:Ar} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (5):\penalty0 476, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/5/476.|}
full.pdf+html|}\fi.

\bibitem[Ano91o]{Anonymous:1991:Ax} Anonymous. \newblock
Announcement. \newblock {\em The Computer Journal}, 34\|
penalty0 (6):\penalty0 565, December 1991. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/6/
565.full.pdf+html|}\fi.

\bibitem[Ano91p]{Anonymous:1991:Aa} Anonymous. \newblock
Announcements. \newblock {\em The Computer Journal}, 34\|
penalty0 (1):\penalty0 87, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/1/87.|}
full.pdf+html|}\fi.

\bibitem[Ano91q]{Anonymous:1991:Ab} Anonymous. \newblock
Announcements. \newblock {\em The Computer Journal}, 34\|
penalty0 (1):\penalty0 91, ???? 1991. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/1/91.|}
full.pdf+html|}\fi.
```

```
\bibitem[Ano91r]{Anonymous:1991:Ai} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (3):\penalty0 238, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/238.| full.pdf+html|}\fi.  
\bibitem[Ano91s]{Anonymous:1991:Aj} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (3):\penalty0 244, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/244.| full.pdf+html|}\fi.  
\bibitem[Ano91t]{Anonymous:1991:Ak} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (3):\penalty0 271, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/271.| full.pdf+html|}\fi.  
\bibitem[Ano91u]{Anonymous:1991:An} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (5):\penalty0 414, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/414.| full.pdf+html|}\fi.  
\bibitem[Ano91v]{Anonymous:1991:At} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (6):\penalty0 492, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/492.full.pdf+html|}\fi.  
\bibitem[Ano91w]{Anonymous:1991:Au} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (6):\penalty0 541, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/541.full.pdf+html|}\fi.
```

```
\bibitem[Ano91x]{Anonymous:1991:Av} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (6):\penalty0 550, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/ 550.full.pdf+html|}\fi.
```

```
\bibitem[Ano91y]{Anonymous:1991:Aw} Anonymous. \newblock Announcements. \newblock {\em The Computer Journal}, 34\| penalty0 (6):\penalty0 558, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/ 558.full.pdf+html|}\fi.
```

```
\bibitem[Ano91z]{Anonymous:1991:WA} Anonymous. \newblock Wilkes award. \newblock {\em The Computer Journal}, 34\| penalty0 (2):\penalty0 112, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460- 2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/112.| full.pdf+html|}\fi.
```

```
\bibitem[Ano92a]{Anonymous:1992:APa} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal} , 35\penalty0 (1):\penalty0 93, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/ 93.full.pdf+html|}\fi.
```

```
\bibitem[Ano92b]{Anonymous:1992:APb} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal} , 35\penalty0 (2):\penalty0 188, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/ 188.full.pdf+html|}\fi.
```

```
\bibitem[Ano92c]{Anonymous:1992:APc} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal} , 35\penalty0 (3):\penalty0 311--312, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/ 311.full.pdf+html|}\fi.
```

```
\bibitem[Ano92d]{Anonymous:1992:APd} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 412--413, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/4/412.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92e]{Anonymous:1992:APe} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 538, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/5/538.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92f]{Anonymous:1992:APf} Anonymous. \newblock Additional papers. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 669--670, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/6/669.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92g]{Anonymous:1992:Aa} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 51, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/1/51.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92h]{Anonymous:1992:Ab} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 61, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/1/61.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92i]{Anonymous:1992:Ae} Anonymous. \newblock Announcement. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 220, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/3/220.full.pdf+html}}}\fi.
```

```
\bibitem[Ano92j]{Anonymous:1992:Af} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (3):\penalty0 242, June 1992. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/3/242.|  
full.pdf+html|}\fi.  
\bibitem[Ano92k]{Anonymous:1992:Ag} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (3):\penalty0 278a--278, June 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/3/  
278-a.full.pdf+html|}\fi.  
\bibitem[Ano92l]{Anonymous:1992:Ah} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (3):\penalty0 305, June 1992. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/3/305.|  
full.pdf+html|}\fi.  
\bibitem[Ano92m]{Anonymous:1992:Aj} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (4):\penalty0 352, August 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/4/  
352.full.pdf+html|}\fi.  
\bibitem[Ano92n]{Anonymous:1992:Ak} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (4):\penalty0 394, August 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/4/  
394.full.pdf+html|}\fi.  
\bibitem[Ano92o]{Anonymous:1992:Ao} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 477a--477, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/35/5/  
477-a.full.pdf+html|}\fi.
```

```
\bibitem[Ano92p]{Anonymous:1992:Ap} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 500, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/  
500.full.pdf+html|}\fi.  
\bibitem[Ano92q]{Anonymous:1992:Aq} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 537, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/  
537.full.pdf+html|}\fi.  
\bibitem[Ano92r]{Anonymous:1992:Ar} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 539a--539, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/  
539-a.full.pdf+html|}\fi.  
\bibitem[Ano92s]{Anonymous:1992:As} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (6):\penalty0 599, December 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/6/  
599.full.pdf+html|}\fi.  
\bibitem[Ano92t]{Anonymous:1992:At} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (6):\penalty0 610a--610, December 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/6/  
610-a.full.pdf+html|}\fi.  
\bibitem[Ano92u]{Anonymous:1992:Au} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (6):\penalty0 635, December 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/6/  
635.full.pdf+html|}\fi.
```

```
\bibitem[Ano92v]{Anonymous:1992:Av} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (6):\penalty0 642, December 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/6/  
642.full.pdf+html}}\fi.  
\bibitem[Ano92w]{Anonymous:1992:Aw} Anonymous. \newblock  
Announcement. \newblock {\em The Computer Journal}, 35\|  
penalty0 (6):\penalty0 668a--668, December 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/6/  
668-a.full.pdf+html}}\fi.  
\bibitem[Ano92x]{Anonymous:1992:Ac} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (2):\penalty0 107, April 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/2/  
107.full.pdf+html}}\fi.  
\bibitem[Ano92y]{Anonymous:1992:Ad} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (2):\penalty0 137, April 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/2/  
137.full.pdf+html}}\fi.  
\bibitem[Ano92z]{Anonymous:1992:Ai} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (3):\penalty0 310, June 1992. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/3/310.  
full.pdf+html}}\fi.  
\bibitem[Ano92-27]{Anonymous:1992:A1} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (4):\penalty0 411, August 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path{http://comjnl.oxfordjournals.org/content/35/4/  
411.full.pdf+html}}\fi.
```

```
\bibitem[Ano92-28]{Anonymous:1992:Am} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 423, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/  
423.full.pdf+html|}\fi.  
\bibitem[Ano92-29]{Anonymous:1992:An} Anonymous. \newblock  
Announcements. \newblock {\em The Computer Journal}, 35\|  
penalty0 (5):\penalty0 513, October 1992. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/  
513.full.pdf+html|}\fi.  
\bibitem[Ano92-30]{Anonymous:1992:C} Anonymous. \newblock  
Correspondence. \newblock {\em The Computer Journal},  
35\|penalty0 (3):\penalty0 298, June 1992. \newblock \  
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/3/  
298.full.pdf+html|}\fi.  
\bibitem[Ano92-31]{Anonymous:1992:Ea} Anonymous. \newblock  
Editorial. \newblock {\em The Computer Journal}, 35\|penalty0  
(2):\penalty0 97, April 1992. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/35/2/97.full.pdf+html|}\fi.  
\bibitem[Ano92-32]{Anonymous:1992:EMA} Anonymous. \newblock  
Editorial --- models and architectures. \newblock {\em  
The Computer Journal}, 35\|penalty0 (4):\penalty0 321,  
August 1992. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/35/4/321.full.pdf+html|}\fi.  
\bibitem[Ano92-33]{Anonymous:1992:Ed} Anonymous. \newblock  
Errata. \newblock {\em The Computer Journal}, 35\|penalty0  
(6):\penalty0 670, December 1992. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \
```

path|<http://comjnl.oxfordjournals.org/content/35/6/670.full.pdf+html>|}\fi.

\bibitem[Ano92-34]{Anonymous:1992:Eb} Anonymous. \newblock Erratum. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 107a--107, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|<http://comjnl.oxfordjournals.org/content/35/2/107.full.pdf+html>|}\fi.

\bibitem[Ano92-35]{Anonymous:1992:Ec} Anonymous. \newblock Erratum. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 290a--290, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|<http://comjnl.oxfordjournals.org/content/35/3/290.full.pdf+html>|}\fi.

\bibitem[Ano92-36]{Anonymous:1992:N} Anonymous. \newblock Notice. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 578, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|<http://comjnl.oxfordjournals.org/content/35/6/578.full.pdf+html>|}\fi.

\bibitem[Ano92-37]{Anonymous:1992:SISa} Anonymous. \newblock Special issue on spatial data --- call for papers. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 467, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|<http://comjnl.oxfordjournals.org/content/35/5/467.full.pdf+html>|}\fi.

\bibitem[Ano92-38]{Anonymous:1992:SISb} Anonymous. \newblock Special issue on spatial data --- call for papers. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 554a--554, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|<http://comjnl.oxfordjournals.org/content/35/6/554-a.full.pdf+html>|}\fi.

\bibitem[Ano93]{Anonymous:1993:BR} Anonymous. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 292--293, ???? 1993. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/3/  
292.2.full.pdf+html|}\fi.  
\bibitem[Ano94]{Anonymous:1994:EN} Anonymous. \newblock  
Editorial note. \newblock {\em The Computer Journal},  
37\penalty0 (9):\penalty0 744, ???? 1994. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/9/  
744.full.pdf+html|}\fi.  
\bibitem[Ano95]{Anonymous:1995:L} Anonymous. \newblock  
Letters. \newblock {\em The Computer Journal}, 38\penalty0  
(3):\penalty0 257--258, ???? 1995. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/3/257.|  
full.pdf+html|}\fi.  
\bibitem[Ano96a]{Anonymous:1996:BRa} Anonymous. \newblock  
Book reviews. \newblock {\em The Computer Journal}, 39\|  
penalty0 (7):\penalty0 ??, ???? 1996. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://www3.oup.co.uk/computer_journal/Volume_39/  
Issue_07/Vol39_07.body.html#AbstractReviews397|}\fi.  
\bibitem[Ano96b]{Anonymous:1996:BRb} Anonymous. \newblock  
Book reviews. \newblock {\em The Computer Journal}, 39\|  
penalty0 (8):\penalty0 723--730, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_|  
39/Issue_08/390723.sgm.abs.html|}\fi.  
\bibitem[Ano97a]{Anonymous:1997:AI} Anonymous. \newblock  
Author index for 1997. \newblock {\em The Computer Journal}  
, 40\penalty0 (10):\penalty0 ??, ???? 1997. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://www3.oup.co.uk/computer_journal/Volume_  
40/Issue_10/Vol40_10.body.html#AbstractAuthors|}\fi.  
\bibitem[Ano97b]{Anonymous:1997:SI} Anonymous. \newblock  
Subject index for 1997. \newblock {\em The Computer Journal}  
, 40\penalty0 (10):\penalty0 ??, ???? 1997. \newblock
```

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://www3.oup.co.uk/computer_journal/Volume_  
40/Issue_10/Vol40_10.body.html#AbstractSubjects|}\fi.  
\bibitem[Ant94a]{Anthony:1994:BRa} D.~Anthony. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\  
penalty0 (3):\penalty0 229, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/3/229.|  
1.full.pdf+html|}\fi.  
\bibitem[Ant94b]{Anthony:1994:BRb} D.~Anthony. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\  
penalty0 (4):\penalty0 352, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/4/352.|  
1.full.pdf+html|}\fi.  
\bibitem[APD99]{Allison:1999:CAM} L.~Allison, D.~Powell,  
and T.~I. Dix. \newblock Compression and approximate matching.  
\newblock {\em The Computer Journal}, 42\penalty0 (1)  
:\penalty0 1--10, ???? 1999. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)  
}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/42/1/1.full.pdf+html;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_01/420001.sgm.abs.html;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_01/pdf/420001.pdf|}\fi.  
\bibitem[Ara94]{Arazi:1994:PTU} Benjamin Arazi. \newblock  
On primality testing using purely divisionless operations.  
\newblock {\em The Computer Journal}, 37\penalty0 (3)  
:\penalty0 219--222, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/3/219.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_03/Vol37_03.body.html#AbstractArazi|}  
\fi.  
\bibitem[Arg91]{Argo:1991:WWW} G.~Argo. \newblock Weighting  
without waiting: the weighted path length tree. \newblock  
{\em The Computer Journal}, 34\penalty0 (5):\penalty0  
444--449, October 1991. \newblock \showCODEN{CMPJA6}
```

```
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}\|  
}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/444.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/444.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/445.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/446.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/447.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/448.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/449.tif|\}\fi.  
\bibitem[Ash95a]{Ashton:1995:AS} Michael Ashton. \newblock Analysing systems. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 82, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/82.full.pdf+html|\}\fi.  
\bibitem[Ash95b]{Ashton:1995:SQA} Michael Ashton. \newblock Software quality assurance --- a practical approach. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 82a--83, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/82a.full.pdf+html|\}\fi.  
\bibitem[Ash96]{Ashworth:1996:BR} T.~Ashworth. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 816--817, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/816.2.full.pdf+html|\}\fi.  
\bibitem[Atk93]{Atkinson:1993:UGR} M.~D. Atkinson. \newblock Uniform generation of rooted ordered trees with prescribed degrees. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 593--594, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/593.full.pdf+html; http://www3.oup.co.uk/computer_journal/|}
```

Volume\_36/Issue\_06/Vol36\_06.body.html#AbstractAtkinson|}\|\\fi.

\bibitem[ATL93]{Appelt:1993:FSI} W.~Appelt and N.~Tetteh-Lartey. \newblock The formal specification of the {ISO} open document architecture ({ODA}) standard. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 269--279, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/3/269.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_03/Vol36\_03.body.html#AbstractAppelt}}\fi.

\bibitem[AWH91]{Avison:1991:ISD} D.~E. Avison and A.~T. Wood-Harper. \newblock Information systems development research: an exploration of ideas in practice. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 98--112, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/34/2/98.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/100.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/101.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/102.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/103.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/104.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/105.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/106.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/107.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/108.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/109.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/110.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/111.tif}}\fi.

\bibitem[Axf90]{Axford:1990:RCC} T.~H. Axford. \newblock Reference counting of cyclic graphs for functional programs. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 466--470, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/33/5/466.full.pdf+html}}\fi.

```
path|http://comjnl.oxfordjournals.org/content/33/5/466.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/|  
hdb/Volume_33/Issue_05/tiff/466.tif; http://www3.oup.|  
co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/467.|  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|  
33/Issue_05/tiff/468.tif; http://www3.oup.co.uk/computer_|  
journal/hdb/Volume_33/Issue_05/tiff/469.tif; http:/  
/www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/470.tif|\}\fi.  
\bibitem[Azm90]{Azmoodeh:1990:BDI} M.~Azmoodeh. \newblock  
{BRMQ}: a database interface facility based on graph traversals|  
and extended relationships on groups of entities. \\\  
newblock {\em The Computer Journal}, 33\penalty0 (1):  
\penalty0 31--39, February 1990. \newblock \showCODEN{|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\\  
path|http://comjnl.oxfordjournals.org/content/33/1/31.  
full.pdf+html; http://www3.oup.co.uk/computer_journal/|  
hdb/Volume_33/Issue_01/tiff/31.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/32.  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|  
33/Issue_01/tiff/33.tif; http://www3.oup.co.uk/computer_|  
journal/hdb/Volume_33/Issue_01/tiff/34.tif; http://  
www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/35.tif; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_33/Issue_01/tiff/36.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/37.  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|  
33/Issue_01/tiff/38.tif; http://www3.oup.co.uk/computer_|  
journal/hdb/Volume_33/Issue_01/tiff/39.tif|\}\fi.  
\bibitem[B{\Dbar}96]{Borger:1996:CC0} Egon. B{"o}rger  
and Igor {\Dbar}ur{\dbar}anovic. \newblock Correctness  
of compiling {Occam} to {transputer} code. \newblock {  
{\em The Computer Journal}, 39\penalty0 (1):\penalty0 52-|  
-92, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/39/1/52.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_01/390052.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_01/Vol39_01.body.html#AbstractEgon|}\fi.  
\bibitem[Bae94]{Baeten:1994:SIE} J.~C.~M. Baeten. \newblock
```

Special issue editorial process algebra. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 474-475, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/474.full.pdf+html|}\fi.

\bibitem[Bak94]{Bakker:1994:SAE} J.^~A. Bakker. \newblock A semantic approach to enforce correctness of data distribution schemes. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 561--575, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/561.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractBakker|}\fi.

\bibitem[BB94]{Berrisford:1994:ROT} G.^~Berrisford and M.^~Burrows. \newblock Reconciling {OO} with {Turing} machines. \newblock {\em The Computer Journal}, 37\penalty0 (10):\penalty0 888--906, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/10/888.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_10/Vol37\_10.body.html#AbstractBerrisford|}\fi.

\bibitem[BBF{\etalchar{+}}94]{Benford:1994:SCW} Steve Benford, John Bowers, Lennart^~E. Fahlgren, John Mariani, and Tom Rodden. \newblock Supporting cooperative work in virtual environments. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 653--668, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/653.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_08/Vol37\_08.body.html#AbstractBenford|}\fi.

\bibitem[BBG95]{Bernardo:1995:DSE} Marco Bernardo, Nadia Busi, and Roberto Gorrieri. \newblock A distributed semantics for {EMPA} based on stochastic contextual nets. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0

492--509, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/492.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/Vol38\_07.body.html#AbstractBernardo|}\fi.

\bibitem[BBP94]{Bergstra:1994:PAI} Jan~A. Bergstra, Inge Bethke, and Alban Ponse. \newblock Process algebra with iteration and nesting. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 243--258, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/243.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_04/Vol37\_04.body.html#AbstractBergstra|}\fi.

\bibitem[BBP98]{Baldoni:1998:SFC} Roberto Baldoni, Roberto Beraldì, and Ravi Prakash. \newblock Slotted-{FIFO} communication for asynchronous distributed systems. \newblock {\em The Computer Journal}, 41\penalty0 (5):\penalty0 337--348, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/5/337.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_05/Vol41\_05.body.html#AbstractBaldoni|}\fi.

\bibitem[BCH91]{Bastani:1991:MSA} F.~B. Bastani, I.-R. Chen, and W.~Hilal. \newblock A model for the stability analysis of maintenance strategies for linear list. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 80--87, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/80.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/80.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/81.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/82.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/83.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/84.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/85.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/86.tif|}\fi.

co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/86.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/87.tif|\}\fi.

\bibitem[BCV93]{Bergsten:1993:OPA} B.~Bergsten, M.~Couprie, and P.~Valduriez. \newblock Overview of parallel architectures for databases. \emph{The Computer Journal}, 36\penalty0 (8):\penalty0 734--740, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/734.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractBergsten|\}\fi.

\bibitem[BD98]{Barendregt:1998:BR} H.~Barendregt and W.~Dekkers. \newblock Book review. \newblock \emph{The Computer Journal}, 41\penalty0 (2):\penalty0 135, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/2/135.full.pdf+html|\}\fi.

\bibitem[BDB92]{Burmester:1992:EZK} M.~V.~D. Burmester, Y.~G. Desmedt, and T.~Beth. \newblock Efficient zero-knowledge identification schemes for smart cards. \newblock \emph{The Computer Journal}, 35\penalty0 (1):\penalty0 21--29, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/21.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractBurmester|\}\fi.

\bibitem[BDG99]{Blundo:1999:RKA} Carlo Blundo, P.~D'Arco, and A.~Gaggia. \newblock A  $\tau$ -restricted key agreement scheme. \newblock \emph{The Computer Journal}, 42\penalty0 (1):\penalty0 51--61, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/1/51.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/420051.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/pdf/420051.pdf|\}\fi.

- \bibitem[BDP93]{Berrington:1993:GUP} Neil Berrington, David {De Roure}, and Julian Padgett. \newblock Guaranteeing unpredictability (programming model). \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 723--733, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/723.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractBerrington|}\fi.
- \bibitem[Ben95]{Bennett:1995:IG} Simon Bennett. \newblock Innovations in {GIS 1}. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 87a--88, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/87-a.full.pdf+html|}\fi.
- \bibitem[BENM98]{Bai:1998:FTB} L.^Q. Bai, H.^Ebara, H.^Nakano, and H.^Maeda. \newblock Fault-tolerant broadcasting on the arrangement graph. \newblock {\em The Computer Journal}, 41\penalty0 (3):\penalty0 171--184, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/3/171.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_03/Vol41\_03.body.html#AbstractBai|}\fi.
- \bibitem[Ber92]{Berry:1992:MWP} Dave Berry. \newblock Ml for the working programme. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 450a--450, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/450-a.full.pdf+html|}\fi.
- \bibitem[BG94a]{Bezem:1994:CCP} M.^Bezem and J.^F. Groote. \newblock Corrigendum to a correctness proof of a one-bit sliding window protocol in {\$\mu\$CRL}. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 651, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/651.full.pdf+html|}\fi. \newblock See \cite{Bezem:1994:CPO}.

- \bibitem[BG94b]{Bezem:1994:CPO} M.~A. Bezem and J.~F. Groote. \newblock A correctness proof of a one-bit sliding window protocol in  $\{\$mu\$CRL\}$ . \newblock *{\em The Computer Journal}*, 37\penalty0 (4):\penalty0 289--307, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL {path|http://comjnl.oxfordjournals.org/content/37/4/289.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_37/Issue\_04/Vol37\_04.body.html#AbstractBezem|}} \fi. \newblock See corrigendum \cite{Bezem:1994:CCP}.
- \bibitem[BGMW96]{Barringer:1996:PAF} Howard Barringer, Graham Gough, Brian Monahan, and Alan Williams. \newblock A process algebra foundation for reasoning about {Core ELLA}. \newblock *{\em The Computer Journal}*, 39\penalty0 (4):\penalty0 303--324, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL {path|http://comjnl.oxfordjournals.org/content/39/4/303.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/VOLUME\_39/Issue\_04/390303.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/VOLUME\_39/Issue\_04/Vol39\_04.body.html#AbstractBarringer|}} \fi.
- \bibitem[BG094]{Bhagavathi:1994:GHL} D.~Bhagavathi, C.~E. Grosch, and S.~Olariu. \newblock A greedy hypercube-labeling algorithm. \newblock *{\em The Computer Journal}*, 37\penalty0 (2):\penalty0 124--128, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL {path|http://comjnl.oxfordjournals.org/content/37/2/124.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_37/Issue\_02/Vol37\_02.body.html#AbstractBhagavathi|}} \fi.
- \bibitem[BGR98]{Benjamin:1998:PIS} R.~Benjamin, B.~Gladman, and B.~Randell. \newblock Protecting {IT} systems from {CyberCrime}. \newblock *{\em The Computer Journal}*, 41\penalty0 (7):\penalty0 429--443, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL {path|http://comjnl.oxfordjournals.org/content/41/7/429.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_07/Vol41\_07.body.html#AbstractBenjamin|}} \fi.

\bibitem[BGS99]{Bickmore:1999:WPF} Timothy Bickmore, Andreas Grgensohn, and Joseph~W. Sullivan. \newblock {Web} page filtering and re-authoring for mobile users. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 534--546, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/534.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420534.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420534.pdf|}\fi.

\bibitem[Bha91]{Bhaskar:1991:BR} K.~Bhaskar. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 396, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/396.full.pdf+html|}\fi.

\bibitem[Bhu91]{Bhunia:1991:C} C.~T. Bhunia. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 427, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/427.full.pdf+html|}\fi.

\bibitem[Bis92a]{Bishop:1992:CWT} J.~Bishop. \newblock A compiler {Writer}'s toolbox. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 573, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/573.full.pdf+html|}\fi.

\bibitem[Bis92b]{Bishop:1992:IPS} Judy Bishop. \newblock Introduction to {Pascal} and structured design; {Pascal} plus data structures, algorithms and advanced programming. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 255, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/255.full.pdf+html|}\fi.

\bibitem[BJ98]{Bodorik:1998:MVM} P.~Bodorik and D.~Jutla. \newblock Multi-view memory support to operating systems in locking for transaction and database systems. \newblock {\em The Computer Journal}, 41\penalty0 (2):\penalty0 84--97, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/2/84.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_02/Vol41\_02.body.html#AbstractBodorik|}\fi.

\bibitem[JKW97]{Burke:1997:AUT} E.~Burke, K.~Jackson, J.~H. Kingston, and R.~Weare. \newblock Automated university timetabling: the state of the art. \newblock {\em The Computer Journal}, 40\penalty0 (9):\penalty0 565--571, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/9/565.full.pdf+html|}\fi.

\bibitem[BK92]{Born:1992:TPB} R.~G. B{\"o}rn and J.~R. Kenevan. \newblock Theoretical performance-based cost-effectiveness of multicomputers. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 62--70, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/62.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractBorn|}\fi.

\bibitem[BKLL95]{Brinksma:1995:SCB} Ed~Brinksma, Joost-Pieter Katoen, Rom Langerak, and Diego Latella. \newblock A stochastic causality-based process algebra. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 552--565, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/552.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/Vol38\_07.body.html#AbstractBrinksma|}\fi.

\bibitem[BKMK90]{Burton:1990:SNI} F.~W. Burton, J.~G. Kollias, D.~G. Matsakis, and V.~G. Kollias. \newblock Short note: Implementation of overlapping {B}-trees for time and space efficient representation of collections.

of similar files. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 279--280, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/279.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/279.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/280.tif|}\fi.

\bibitem[BKMT96]{Bozanis:1996:RBI} Panayiotis Bozanis, Nectarios Kitsios, Christos Makris, and Athanasios Tsakalidis. \newblock Red--blue intersection reporting for objects of non-constant size. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 541--546, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/541.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390541.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractBozanis|}\fi.

\bibitem[BKMT97]{Bozanis:1997:NRI} P.~Bozanis, N.~Kitsios, C.~Makris, and A.~Tsakalidis. \newblock New results on intersection query problems. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 22--29, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/22.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractBozanis; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractBozanis|}\fi.

\bibitem[BL90]{Bilodeau:1990:DSM} M.~Bilodeau and D.~Laguitton. \newblock Development of screen management subroutines compatible with {Microsoft FORTRAN} compiler. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 444--452, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/444.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/444.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/445.|}\fi.

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/446.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/446.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/447.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/447.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/448.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/448.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/449.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/449.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/450.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/450.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/451.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/451.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/452.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/452.tif)} \fi.

\bibitem[BL91]{Burns:1991:FBD} A.~Burns and A.~M. Lister. \newblock A framework for building dependable systems. \newblock {\em The Computer Journal}, 34\penalty0 (2) : \penalty0 173--181, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/173.| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/173.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/173.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/174.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/174.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/175.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/175.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/176.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/176.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/177.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/177.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/178.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/178.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/179.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/179.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/180.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/180.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/181.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/181.tif)} \fi.

\bibitem[Bla92]{Blair:1992:IRP} D.~C. Blair. \newblock Information retrieval and the philosophy of language. \newblock {\em The Computer Journal}, 35\penalty0 (3) : \penalty0 200--207, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/200.| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_03/Vol35\\_03.body.html#AbstractBlair](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_03/Vol35_03.body.html#AbstractBlair)} \fi.

\bibitem[BLPL92]{Bertossi:1992:SNP} A.~A. Bertossi, F.~Luccio, L.~Pagli, and E.~Lodi. \newblock Short notes: a parallel solution to the approximate string matching

problem. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 524--526, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/5/524.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/350524.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/524.tif; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/525.tif; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/526.tif|\}.\fi.

\bibitem[BLR94]{Balter:1994:GL} Roland Balter, Serge Lacourte, and Michel Riveill. \newblock The {\em Guide} language. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 519--530, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/6/519.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_06/Vol37\_06.body.html#AbstractBalter|\}.\fi.

\bibitem[BM90a]{Baik:1990:TAT} K.-H. Baik and L.-L. Miller. \newblock Topological approach for testing equivalence in heterogeneous relational databases. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 2-10, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/33/1/2.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/10.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/2.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/3.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/4.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/5.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/6.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/7.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/8.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/9.tif|\}.\fi.

\bibitem[BM90b]{Bailey:1990:PDC} R.-L. Bailey and R.~

Mukkamala. \newblock Pipelining data compression algorithms.\newline\newblock {\em The Computer Journal}, 33\penalty0 (4)\newline:\penalty0 308--313, August 1990. \newblock \showCODEN{CMPJA6}.\newline\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/308.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/308.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/309.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/310.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/311.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/312.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/313.tif|}\fi.\newline\newblock \bibitem[BM90c]{Bell:1990:TQ0} S.~B.~M. Bell and D.~C. Mason. \newblock Tesseral quaternions for the octtree.\newline\newblock {\em The Computer Journal}, 33\penalty0 (5)\newline:\penalty0 386--397, October 1990. \newblock \showCODEN{CMPJA6}.\newline\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/386.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/386.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/387.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/388.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/389.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/390.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/391.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/392.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/393.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/394.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/395.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/396.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/397.tif|.\newline\newblock \bibitem[Barroca:1992:FMU]{Barroca:1992:FMU} L.~M. Barroca and J.~A. McDermid. \newblock Formal methods: use and relevance for the development of safety-critical systems. \newblock

{\em The Computer Journal}, 35\penalty0 (6):\penalty0  
579--599, December 1992. \newblock \showCODEN{CMPJA6} .  
. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).  
. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/579.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractBarroca|}\fi. \newblock See  
editorial \cite{Cooke:1992:EFMa}.  
\bibitem[BM93]{Burdorf:1993:LBS} C.~Burdorf and J.~Marti.  
\newblock Load balancing strategies for {Time Warp} on  
multi-user workstations. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 168--176, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/168.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.html#AbstractBurdorf|}\fi.  
\fi.  
\bibitem[BM94a]{Belkhatir:1994:SSD} Noureddine Belkhatir and Walcelio~L. Melo. \newblock Supporting software development processes in {Adele} 2. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 621--628, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/621.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractBelkhatir|}\fi.  
\fi.  
\bibitem[BM94b]{Bundy:1994:NSC} Alan Bundy and Hector MacQueen. \newblock The new software copyright law. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 79--82, ???? 1994. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/79.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractBundy|}\fi.  
\fi.  
\bibitem[BMD92]{Burns:1992:MSS} A.~Burns, J.~McDermid, and J.~Dobson. \newblock On the meaning of safety and security. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 3--15, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/3.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractBurns|}\fi.

path|<http://comjnl.oxfordjournals.org/content/35/1/3.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/VOLUME\\_35/Issue\\_01/Vol35\\_01.body.html#AbstractBurns](http://www3.oup.co.uk/computer_journal/VOLUME_35/Issue_01/Vol35_01.body.html#AbstractBurns)|}\fi.

\bibitem[BML94]{Bassiouni:1994:DIE} Mostafa~A. Bassiouni, Amar Mukherjee, and Mark~J. Llewellyn. \newblock Design and implementation of extended \{Boolean\} and comparison operators for time-oriented query languages. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 576--587, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/576.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractBassiouni|}\fi.

\bibitem[BMRS90]{Burton:1990:AUS} F.~W. Burton, G.~P. McKeown, and V.~J. Rayward-Smith. \newblock Applications of \{UET\} scheduling theory to the implementation of declarative languages. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 330--336, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/330.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/330.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/331.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/332.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/333.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/334.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/335.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/336.tif|}\fi.

\bibitem[BMT95]{Bozanis:1995:PWF} Panayiotis Bozanis, Christos Makris, and Athanasios Tsakalidis. \newblock Parametric weighted filter: an efficient dynamic manipulation of signature files. \newblock {\em The Computer Journal}, 38\penalty0 (6):\penalty0 479--488, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/6/479.full.pdf+html; http://www3.oup.co.uk/computer\_journal/|}

```
Volume_38/Issue_06/Vol38_06.body.html#AbstractBozanis|}\|  
\fi.  
\bibitem[BMW93]{Bowyer:1993:C} A.~Bowyer, R.~Martin, and  
J.~Woodwark. \newblock Correspondence. \newblock {\em  
The Computer Journal}, 36\penalty0 (7):\penalty0 681,  
???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{  
0010-4620 (print), 1460-2067 (electronic)}. \newblock  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/  
content/36/7/681.1.full.pdf+html|}\fi.  
\bibitem[Bol97]{Bolognesi:1997:EFC} T.~Bolognesi. \newblock  
Expressive flexibility of a constraint-oriented notation.  
\newblock {\em The Computer Journal}, 40\penalty0 (5)  
:\penalty0 259--277, ???? 1997. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/40/5/259.|  
full.pdf+html; http://www.oup.co.uk/computer_journal/  
Volume_40/Issue_05/Vol40_05.body.html#AbstractBolognesi;  
http://www3.oup.co.uk/computer_journal/Volume_40/Issue_05/Vol40_05.body.html#AbstractBolognesi|}\fi.  
\bibitem[Bot94]{Bott:1994:SSC} Frank Bott. \newblock Software  
systems construction with examples in ada. \newblock {  
\em The Computer Journal}, 37\penalty0 (6):\penalty0 545-  
546, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/6/545.full.pdf+html|}\fi.  
\bibitem[Bot95]{Bott:1995:PPS} M.~F. Bott. \newblock Programming  
and problem solving with ada. \newblock {\em The Computer  
Journal}, 38\penalty0 (3):\penalty0 263, ???? 1995. \  
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/  
38/3/263.full.pdf+html|}\fi.  
\bibitem[Bow90]{Bowden:1990:KMT} K.~Bowden. \newblock  
{Kron}'s method of tearing on a {Transputer} array. \  
newblock {\em The Computer Journal}, 33\penalty0 (5):  
\penalty0 453--459, October 1990. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/33/5/453.|
```

```
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_33/Issue_05/tiff/453.tif; http://www3.oup.||
co.uk/computer_jurnal/hdb/Volume_33/Issue_05/tiff/454.||
tif; http://www3.oup.co.uk/computer_jurnal/hdb/Volume_||
33/Issue_05/tiff/455.tif; http://www3.oup.co.uk/computer_||
journal/hdb/Volume_33/Issue_05/tiff/456.tif; http:/|/
/www3.oup.co.uk/computer_jurnal/hdb/Volume_33/Issue_||
05/tiff/457.tif; http://www3.oup.co.uk/computer_jurnal/|
hdb/Volume_33/Issue_05/tiff/458.tif; http://www3.oup.||
co.uk/computer_jurnal/hdb/Volume_33/Issue_05/tiff/459.||
tif|}\fi.

\bibitem[Bow97]{Bowen:1997:BR} J.~Bowen. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 296--297, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/296.2.full.pdf+html|}\fi.

\bibitem[BP92]{Barsi:1992:AFH} F.~Barsi and M.~C. Pinotti. \newblock Adding flexibility to hybrid number systems. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 630--635, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/630.full.pdf+html; http://www3.oup.co.uk/computer_jurnal/Volume_36/Issue_06/Vol35_06.body.html#AbstractBarsi|}\fi.

\bibitem[BP94]{Barsi:1994:TOM} Ferruccio Barsi and M.~Cristina Pinotti. \newblock Time optimal mixed radix conversion for residue number applications. \newblock {\em The Computer Journal}, 37\penalty0 (10):\penalty0 907--916, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/10/907.full.pdf+html; http://www3.oup.co.uk/computer_jurnal/Volume_37/Issue_10/Vol37_10.body.html#AbstractBarsi|}\fi.

\bibitem[BPTV92]{Boiten:1992:HPC} E.~A. Boiten, H.~A. Partsch, D.~Tuijnman, and N.~V\"olkner. \newblock How to produce correct software --- an introduction to formal specification and program development by transformations. \newblock {\em The Computer Journal}, 35\penalty0 (6)
```

```
: \penalty0 547--554, December 1992. \newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620} (print), 1460-
2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/35/6/547.|}
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_36/Issue_06/Vol35_06.body.html#AbstractBoiten|} \\
\fi.

\bibitem[BR90]{Berghel:1990:PSM} H.~Berghel and R.~Rankin.
\newblock A proposed standard for measuring crossword compilation efficiency. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 181--184, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/33/2/181.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/181.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/182.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/183.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/184.tif|}\fi.

\bibitem[BR91]{Bodorik:1991:TVP} P.~Bodorik and J.~S. Riordon.
\newblock Threshold values for processing distributed queries. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 551--558, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/34/6/551.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/551.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/552.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/553.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/554.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/555.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/556.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/557.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/558.tif|}\fi.

\bibitem[Bra94]{Bradley:1994:CSS} James Bradley. \newblock A complete ${L}$-system specification for generating an exact self-affine growth-decay function with a random
```

walk scaling property. \newblock {\em The Computer Journal}, 37\penalty0 (1):\penalty0 58--66, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/1/58.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_37/Issue\_01/Vol37\_01.body.html#AbstractBradley|}\fi.

\bibitem[Bre93]{Breene:1993:QHG} L.~A. Breene. \newblock Quadtrees and hypercubes: grid embedding strategies based on spatial data structure addressing. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 562-569, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/562.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_36/Issue\_06/Vol36\_06.body.html#AbstractBreene|}\fi.

\bibitem[Bri96]{Briscoe:1996:BR} E.~J. Briscoe. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 359--360, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/359.full.pdf+html|}\fi.

\bibitem[Bro90]{Brokate:1990:C} K.~Brokate. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 188, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/188.1.full.pdf+html|}\fi.

\bibitem[Bro94a]{Brown:1994:BRb} C.~Brown. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 721--722, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/721.full.pdf+html|}\fi.

\bibitem[Bro94b]{Brown:1994:BRa} H.~Brown. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 469--470, ???? 1994. \newblock \showCODEN{}

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/5/469.1\\ 2.full.pdf+html|}\fi.

\bibitem[Bro95]{Browne:1995:EMT} R.~F. Browne. \newblock The embedding of meshes and trees into degree four chordal ring networks. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 71--77, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/38/1/71.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_38/Issue\_01/Vol38\_01.body.html#AbstractBrowne|}\fi.

\bibitem[BRS91]{Brink:1991:SNA} C.~Brink, I.~M. Rewitzky, and R.~A. Schmidt. \newblock Short notes: Autodescriptivity: beware! \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 380--381, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/4/380.1\\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/VOLUME\_34/Issue\_04/tiff/380.tif; http://www3.oup.co.uk/computer\_journal/hdb/VOLUME\_34/Issue\_04/tiff/381.tif|}\fi.

\bibitem[Bru92]{Bruha:1992:AMS} I.~Bruha. \newblock {AI} multilanguage system {McPOPLOG}: The power of communication between its subsystems. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 625--629, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/6/625.full.pdf+html; http://www3.oup.co.uk/computer\_jOURNAL/VOLUME\_36/Issue\_06/Vol35\_06.body.html#AbstractBruha|}\fi.

\bibitem[BS99]{Bornat:1999:AFP} Richard Bornat and Bernard Sufrin. \newblock Animating formal proof at the surface: The {Jape} proof calculator. \newblock {\em The Computer Journal}, 42\penalty0 (3):\penalty0 177--192, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/42/3/177.full.pdf+html; http://www3.oup.co.uk/computer\_JOURNAL/VOLUME\_42/Issue\_03/Vol42\_03.body.html#AbstractBornat|}\fi.

journal/hdb/Volume\_42/Issue\_03/420177.sgm.abs.html;  
[http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_42/Issue\\_03/pdf/420177.pdf](http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_03/pdf/420177.pdf)|}\fi.

\bibitem[BSH90]{Bell:1990:IDD} D.^A. Bell, J.^Shao, and M.^Elizabeth^C. Hull. \newblock Integrated deductive database system implementation. {A} systematic study. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 40--48, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/40.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/40.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/41.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/42.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/43.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/44.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/45.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/46.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/47.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/48.tif}|}\fi.

\bibitem[BTD99]{Bojovic:1999:IDT} Miroslav Bojovic, Milo Tomasevic, and Jovan Djordjevic. \newblock The interactive development and testing system for a {RISC}-style processor. \newblock {\em The Computer Journal}, 42\penalty0 (5):\penalty0 422--429, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/422.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420422.sgm.abs.html|}\fi.

\bibitem[Bun97]{Bunton:1997:SMI} S.^Bunton. \newblock Semantically motivated improvements for {PPM} variants. \newblock {\em The Computer Journal}, 40\penalty0 (2-3):\penalty0 76--93, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/76.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractBunton;|}

[http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_02/Vol40\\_02.body.html#AbstractBunton](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_02.body.html#AbstractBunton); [http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_02/Vol40\\_03.body.html#AbstractBunton](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_03.body.html#AbstractBunton)} \fi.

\bibitem[Bur90]{Burgess:1990:C} C.~G. Burgess. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 188, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/188.3.full.pdf+html|} \fi.

\bibitem[Bur92a]{Burnett:1992:YLC} Rachel Burnett. \newblock Yearbook of law computers and technology, volume 5. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 15, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/15.full.pdf+html|} \fi.

\bibitem[Bur92b]{Burns:1992:CPR} Alan Burns. \newblock Constructing predictable real-time systems. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 368a--368, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/368-a.full.pdf+html|} \fi.

\bibitem[But97]{Butler:1997:BR} M.~Butler. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 59--61, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/59.full.pdf+html|} \fi.

\bibitem[BV92]{Bruza:1992:SHS} P.~D. Bruza and T.~P. {Van Der Weide}. \newblock Stratified hypermedia structures for information disclosure. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 208--220, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/208.full.pdf+html|} \fi.

```
journal/Volume_35/Issue_03/Vol35_03.body.html#AbstractBruza|}\|\\fi.  
\bibitem[BZN98]{Biasizzo:1998:SDA} Anton Biasizzo, Alenka Zuzek, and Franc Novak. \newblock Sequential diagnosis with asymmetrical tests. \newblock {\em The Computer Journal}, 41\penalty0 (3):\penalty0 163--170, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\path|http://comjnl.oxfordjournals.org/content/41/3/163.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_03/Vol41_03.body.html#AbstractBiasizzo|}\|\\fi.  
\bibitem[Cam94]{Caminer:1994:BR} D.~Caminer. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 467, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\path|http://comjnl.oxfordjournals.org/content/37/5/467.1.full.pdf+html|}\|\\fi.  
\bibitem[Cam95]{Campbell:1995:PEP} D.~K.~G. Campbell. \newblock Parallel evolution of parallel processors. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 81, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\path|http://comjnl.oxfordjournals.org/content/38/1/81.full.pdf+html|}\|\\fi.  
\bibitem[Cam96a]{Campbell:1996:BRa} D.~K.~G. Campbell. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 556--557, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\path|http://comjnl.oxfordjournals.org/content/39/6/556.2.full.pdf+html|}\|\\fi.  
\bibitem[Cam96b]{Campbell:1996:BRb} D.~K.~G. Campbell. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 644--645, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\path|http://comjnl.oxfordjournals.org/content/39/7/644.2.full.pdf+html|}\|\\fi.
```

```
\bibitem[Cam96c]{Campbell:1996:BRc} D.~K.~G. Campbell.  
\newblock Book review. \newblock {\em The Computer Journal}\br|\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\path{http://comjnl.oxfordjournals.org/content/39/8/  
723.2.full.pdf+html}}\fi.  
  
\bibitem[Cam96d]{Campbell:1996:BRd} D.~K.~G. Campbell.  
\newblock Book review. \newblock {\em The Computer Journal}\br|\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\path{http://comjnl.oxfordjournals.org/content/39/8/  
726.1.full.pdf+html}}\fi.  
  
\bibitem[Cam96e]{Campbell:1996:BRe} D.~K.~G. Campbell.  
\newblock Book review. \newblock {\em The Computer Journal}\br|newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path{http://comjnl.oxfordjournals.org/content/  
39/10/892.2.full.pdf+html}}\fi.  
  
\bibitem[{Cam}97]{Caminer:1997:LAB} David~Tresman {Caminer},  
OBE. \newblock {LEO} and its applications: the beginning  
of business computing. \newblock {\em The Computer Journal}\br|newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path{http://comjnl.oxfordjournals.org/content/  
40/10/585.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_10/Vol40\_10.body.html#AbstractCaminer}  
\fi.  
  
\bibitem[Can93a]{Canny:1993:CRG} John Canny. \newblock  
Computing roadmaps of general semi-algebraic sets. \newblock  
\em The Computer Journal}, 36\penalty0 (5):\penalty0  
504--514, October 1993. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/5/504.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractCanny2} \fi.  
  
\bibitem[Can93b]{Canny:1993:IAS} John Canny. \newblock  
Improved algorithms for sign determination and existential
```

quantifier elimination. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 409--418, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/409.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractCanny|}\fi.

\bibitem[Car92]{Carlsson:1992:NH} S.~Carlsson. \newblock A note on heapsort. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 410--411, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/410.full.pdf+html|}\fi.

\bibitem[Caw96]{Cawsey:1996:BR} A.~Cawsey. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 251, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/251.1.full.pdf+html|}\fi.

\bibitem[CBH{\etalchar{+}}94]{Cahill:1994:CDA} Vinny Cahill, Roland Balter, David Harper, Neville Harris, Xavier Rousset, De Pina, and Pedro Sousa. \newblock The {\it Comandos} distributed application platform. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 477--486, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/477.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_06/Vol37\_06.body.html#AbstractCahill|}\fi.

\bibitem[CC92]{Chiaramella:1992:ARM} Y.~Chiaramella and J.~P. Chevallet. \newblock About retrieval models and logic. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 233--242, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/233.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractChiaramella|}\fi.

\bibitem[CC93]{Chang:1993:NLA} Henry Ker-Chang Chang and Shing~Hong Chen. \newblock A new locally adaptive data compression scheme using multilist structure. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 570--578, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/570.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol36\_06.body.html#AbstractChang|}\fi.

\bibitem[CC96]{Chen:1996:TBA} Ing-Ray Chen and Chi-Ming Chen. \newblock Threshold-based admission control policies for multimedia servers. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 757--766, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/757.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractChen1; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractChen1|}\fi.

\bibitem[CCB95]{Clarke:1995:AST} Charles L.~A. Clarke, G.~V. Cormack, and F.~J. Burkowski. \newblock An algebra for structured text search and a framework for its implementation. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 43--56, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/43.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_01/Vol38\_01.body.html#AbstractClarke|}\fi.

\bibitem[CCC92]{Chang:1992:SGC} C.~C. Chang, H.~Y. Chen, and C.~Y. Chen. \newblock Symbolic {Gray} code as a data allocation scheme for two-disc systems. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 299--305, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/299.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractChang|}\fi.

\bibitem[CCJ91]{Chang:1991:DMI} C.-C. Chang, C.-Y. Chen, and J.-K. Jan. \newblock On the design of a machine-independent perfect hashing scheme. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 469--474, October 1991.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/5/469.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/469.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/470.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/471.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/472.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/473.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/474.tif}}\fi.  
\bibitem[CCL98]{Chen:1998:PEF} Ing-Ray Chen, Tsong-Min Chen, and Chiang Lee. \newblock Performance evaluation of forwarding strategies for location management in mobile networks. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 243--253, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/41/4/243.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_04/Vol41\_04.body.html#AbstractChen}}}\fi.  
\bibitem[CCMS97]{Chan:1997:SPO} Fun-Ting Chan, Tsong-Yueh Chen, Ieng-Kei Mark, and Shir-Ming Shen. \newblock On some properties of the optimally refined proportional sampling strategy. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 194--199, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/40/4/194.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_03/Vol40\_04.body.html#AbstractChan}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_04/Vol40\_04.body.html#AbstractChan}}}\fi.  
\bibitem[CDCL97]{Chan:1997:TPF} E.-Chan, C.-Daoxu, J.-Cao, and C.-H. Lee. \newblock Timing properties of the {FDDI-M} medium access protocol. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 43--49, ???? 1997.

```
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/43.full.pdf+html; http://www.oup.co.uk/computer_journal/VOLUME_40/Issue_01/Vol40_01.body.html#AbstractChan; http://www3.oup.co.uk/computer_journal/VOLUME_40/Issue_01/Vol40_01.body.html#AbstractChan|\}\fi.

\bibitem[CDHL93]{Charlton:1993:AGR} C.~C. Charlton, P.~E. Dunne, K.~Halewood, and P.~H. Leng. \newblock An algorithm to generate random large combinational circuits. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 200--206, April 1993. \newblock \showCODEN{CMPJA6}.

\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[CF96]{Cifuentes:1996:ARC} Cristina Cifuentes and Anne Fitzgerald. \newblock {Australian} recommendations on computer software protection. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 566--576, ???? 1996. \newblock \showCODEN{CMPJA6}.

\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[CG92]{Conlon:1992:DTC} T.~Conlon and S.~Gregory. \newblock Debugging tools for concurrent logic programming. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 157--169, April 1992. \newblock \showCODEN{CMPJA6}.

\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[CG99]{Chinchwadkar:1999:OVP} G.~S. Chinchwadkar and A.~Goh. \newblock An overview of vertical partitioning in object oriented databases. \newblock {\em The Computer Journal}, 42\penalty0 (1):\penalty0 39--50, ???? 1999. \newblock \showCODEN{CMPJA6}.

\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.
```

4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/42/1/39.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/pdf/420039.pdf}}\fi.

\bibitem[CGRJ92]{Cawsey:1992:ALB} Alison Cawsey, Julia Galliers, Steven Reece, and Karen Sparck Jones. \newblock Automating the librarian: Belief revision as a base for system action and communication with the user. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 221--232, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/35/3/221.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractCawsey}}\fi.

\bibitem[CH99]{Chuang:1999:EFD} Po-Jen Chuang and Huey-Ming Hsu. \newblock Effective fault diagnosis approaches for multipath networks. \newblock {\em The Computer Journal}, 42\penalty0 (5):\penalty0 409--421, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/42/5/409.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420409.sgm.abs.html}}\fi.

\bibitem[Cha90a]{Chaitin:1990:C} G.~J. Chaitin. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 92, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/33/1/92.1.full.pdf+html}}\fi.

\bibitem[Cha90b]{Chaudhuri:1990:FUD} P.~Chaudhuri. \newblock Finding and updating depth-first spanning trees of acyclic digraphs in parallel. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 247--251, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/33/3/247.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/247.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/248.1}}\fi.

```
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|||  
33/Issue_03/tiff/249.tif; http://www3.oup.co.uk/computer_|||  
journal/hdb/Volume_33/Issue_03/tiff/250.tif; http:/|||  
/www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_|||  
03/tiff/251.tif|\}\fi.  
\bibitem[Cha91]{Challab:1991:IFA} D.~J. Challab. \newblock|||  
Implementation of flexible arrays using balanced trees.|||  
\newblock {\em The Computer Journal}, 34\penalty0 (5)|||  
:\penalty0 386--396, October 1991. \newblock \showCODEN{|||  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-|||  
2067 (electronic)}. \newblock \ifshowURL {\showURL \\\|  
path|http://comjnl.oxfordjournals.org/content/34/5/386.|||  
full.pdf+html; http://www3.oup.co.uk/computer_journal/|||  
hdb/Volume_34/Issue_05/tiff/386.tif; http://www3.oup.|||  
co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/387.|||  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|||  
34/Issue_05/tiff/388.tif; http://www3.oup.co.uk/computer_|||  
journal/hdb/Volume_34/Issue_05/tiff/389.tif; http:/|||  
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_|||  
05/tiff/390.tif; http://www3.oup.co.uk/computer_journal/|||  
hdb/Volume_34/Issue_05/tiff/391.tif; http://www3.oup.|||  
co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/392.|||  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|||  
34/Issue_05/tiff/393.tif; http://www3.oup.co.uk/computer_|||  
journal/hdb/Volume_34/Issue_05/tiff/394.tif; http:/|||  
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_|||  
05/tiff/395.tif; http://www3.oup.co.uk/computer_journal/|||  
hdb/Volume_34/Issue_05/tiff/396.tif|\}\fi.  
\bibitem[Cha92]{Challab:1992:SNF} D.~J. Challab. \newblock|||  
Short notes: Flexible arrays: evaluation of the {B}-tree|||  
based system. \newblock {\em The Computer Journal},|||  
35\penalty0 (5):\penalty0 527--529, October 1992. \\\|  
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-|||  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL \\\|  
\showURL \path|http://comjnl.oxfordjournals.org/content/|||  
35/5/527.full.pdf+html; http://www3.oup.co.uk/computer_|||  
journal/Volume_35/Issue_05/350527.sgm.abs.html; http:/|||  
//www3.oup.co.uk/computer_journal/Volume_35/Issue_05/|||  
tiff/527.tif; http://www3.oup.co.uk/computer_journal/|||  
Volume_35/Issue_05/tiff/528.tif; http://www3.oup.co.|||  
uk/computer_journal/Volume_35/Issue_05/tiff/529.tif|\}\|  
\fi.  
\bibitem[Cha93a]{Challis:1993:TNT} M.~F. Challis. \newblock|||
```

Two new techniques for computing extremal \$h\$-bases \$  
\{A\}\_k\$. \newblock {\em The Computer Journal}, 36\penalty0(2):\penalty0 117--126, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/117.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.html#AbstractChallis|} \fi.

\bibitem[Cha93b]{Chandru:1993:VEL} Vijay Chandru. \newblock Variable elimination in linear constraints. \newblock {\em The Computer Journal}, 36\penalty0(5):\penalty0 463--472, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/463.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractChandru|} \fi.

\bibitem[Cha97]{Chaudhuri:1997:ODA} Pranay Chaudhuri. \newblock An optimal distributed algorithm for computing bridge-connected components. \newblock {\em The Computer Journal}, 40\penalty0(4):\penalty0 200--207, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/4/200.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_03/Vol40\_04.body.html#AbstractChaudhuri|} \fi.

\bibitem[Che90]{Chen:1990:CMV} T.-Y. Chen. \newblock On the consistency of multi-valued functions. \newblock {\em The Computer Journal}, 33\penalty0(6):\penalty0 570-572, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/570.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/570.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/571.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/572.tif|} \fi.

\bibitem[Che95a]{Chen:1995:AIC} Ing-Ray Chen. \newblock On applying imprecise computation to real-time {AI} systems.

```
\newblock {\em The Computer Journal}, 38\penalty0 (6)
:\penalty0 434--442, ???? 1995. \newblock \showCODEN{[}
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/38/6/434.[}
full.pdf+html; http://www3.oup.co.uk/computer_journal/[}
Volume_38/Issue_06/Vol38_06.body.html#AbstractChen|}\}
fi.

\bibitem[Che95b]{Chen:1995:SPN} Ing-Ray Chen. \newblock[]
Stochastic {Petri} net analysis of deadlock detection
algorithms in transaction database systems with dynamic[|
locking. \newblock {\em The Computer Journal}, 38\penalty0
(9):\penalty0 717--733, ???? 1995. \newblock \showCODEN{[}
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/38/9/717.[}
full.pdf+html; http://www3.oup.co.uk/computer_journal/[}
Volume_38/Issue_09/Vol38_09.body.html#AbstractChen|}\}
fi.

\bibitem[Che95c]{Chen:1995:DBT} Ing-Ray~Ray Chen. \newblock[]
A degradable {B}$^{\rm rm link}$-tree with periodic data
reorganization. \newblock {\em The Computer Journal},
38\penalty0 (3):\penalty0 245--252, ???? 1995. \newblock[|
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)[}
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/38/3/
245.full.pdf+html; http://www3.oup.co.uk/computer_journal/[}
Volume_38/Issue_03/Vol38_03.body.html#AbstractChen|}\}
fi.

\bibitem[Che95d]{Chen:1995:ECA} Jingsen Chen. \newblock[]
An efficient construction algorithm for a class of implicit[|
double-ended priority queues. \newblock {\em The Computer[|
Journal}, 38\penalty0 (10):\penalty0 818--821, ???? 1995. \newblock[|
\showCODEN{CMPJA6}. \newblock \showISSN{[}
0010-4620 (print), 1460-2067 (electronic)}. \newblock[|
\ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/38/10/818.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_10/Vol38_10.body.html#AbstractChen|}\} fi.

\bibitem[CHM94]{Christensen:1994:DSC} S{\o}ren Christensen,[|
Yoram Hirshfeld, and Faron Moller. \newblock Decidable
subsets of {CCS}. \newblock {\em The Computer Journal}
, 37\penalty0 (4):\penalty0 233--242, ???? 1994. \newblock[|
```

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/4/  
233.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_04/Vol37_04.body.html#AbstractChristensen|}  
\fi.  
\bibitem[Cho95]{Chou:1995:MVD} Ching-Tsun Chou. \newblock  
Mechanical verification of distributed algorithms in higher-  
order logic. \newblock {\em The Computer Journal}, 38|\br/>  
penalty0 (2):\penalty0 152--161, ???? 1995. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/2/  
152.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_38/Issue_02/Vol38_02.body.html#AbstractChou|}  
\fi.  
\bibitem[Cho99]{Choy:1999:CIR} M.~Choy. \newblock Consistent  
implementations of replicated objects. \newblock {\em  
The Computer Journal}, 42\penalty0 (1):\penalty0 24--  
38, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print)}, 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/42/1/24.full.pdf+html; http:  
//www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_  
01/420024.sgm.abs.html; http://www3.oup.co.uk/computer_||  
journal/hdb/Volume_42/Issue_01/pdf/420024.pdf|}\fi.  
\bibitem[CK93]{Cooper:1993:SRI} Tim~B. Cooper and Jeffrey~  
H. Kingston. \newblock The solution of real instances  
of the timetabling problem. \newblock {\em The Computer  
Journal}, 36\penalty0 (7):\penalty0 645--653, ???? 1993.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/  
36/7/645.full.pdf+html; http://www3.oup.co.uk/computer_||  
journal/Volume_36/Issue_07/Vol36_07.body.html#AbstractCooper|}  
\fi.  
\bibitem[CK94]{Chu:1994:ASH} Jiang-Hsing Chu and Gary~  
D. Knott. \newblock An analysis of spiral hashing. \newblock  
{\em The Computer Journal}, 37\penalty0 (8):\penalty0  
715--719, ???? 1994. \newblock \showCODEN{CMPJA6}. \br/>  
newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)|  
}. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/8/715.full.pdf+html; http:  
/
```

//www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_08/  
Vol37\_08.body.html#AbstractChu|\}\fi.

\bibitem[CK95]{Campbell-Kelly:1995:IEB} M.~Campbell-Kelly. \newblock {ICL} and the evolution of the {British} mainframe. \newblock {\em The Computer Journal}, 38\penalty0 (5) : \penalty0 400--412, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/5/400| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_05/Vol38\_05.body.html#AbstractKelly|} \fi.

\bibitem[CL99a]{Chen:1999:AMP} Guan-Chi Chen and Suh-Yin Lee. \newblock An analytic model for performance analysis of concurrency control strategies in mobile environments. \newblock {\em The Computer Journal}, 42\penalty0 (6) : \penalty0 511--521, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/511| full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420511.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420511.pdf|} \fi.

\bibitem[CL99b]{Chen:1999:CTS} Tsong~Yueh Chen and Man~Fai Lau. \newblock On the completeness of a test suite reduction strategy. \newblock {\em The Computer Journal}, 42\penalty0 (5) : \penalty0 430--440, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/430.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420430.sgm.abs.html|} \fi.

\bibitem[Cla90]{Clark:1990:PLP} K.~L. Clark. \newblock Parallel logic programming. \newblock {\em The Computer Journal}, 33\penalty0 (6) : \penalty0 482--493, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/482.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/482.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/483.tif; http://www3.oup.co.uk/computer\_

journal/hdb/Volume\_33/Issue\_06/tiff/484.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/485.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/486.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/487.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/488.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/489.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/490.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/491.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/492.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/493.tif.

\bibitem[Cla92a]{Clarkson:1992:BRB} Trevor Clarkson. \newblock Book review: {{\booktitle{VLSI Design of Neural Networks}}}, by Ulrich Ramacher and Ulrich Ruckert}. \newblock {\em The Computer Journal}, 35\penalty0 (6) : \penalty0 624, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_06/tiff/624.tif|}\fi.

\bibitem[Cla92b]{Clarkson:1992:VDN} Trevor Clarkson. \newblock Vlsi design of neural networks. \newblock {\em The Computer Journal}, 35\penalty0 (6) : \penalty0 624, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/624.full.pdf+html|}\fi.

\bibitem[Cla94]{Clark:1994:PRN} A.~N. Clark. \newblock Pattern recognition of noisy sequences of behavioural events using functional combinators. \newblock {\em The Computer Journal}, 37\penalty0 (5) : \penalty0 385-398, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/385.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/Vol37\_05.body.html#AbstractClark|}\fi.

\bibitem[Cla99]{Clarke:1999:DPR} B.~Clarke. \newblock Discussion of the papers by {Rissanen}, and by {Wallace}.

and {Dowe}. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 338--339, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/338.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420338.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420338.pdf|}\fi.

\bibitem[CLC92]{Chang:1992:OPD} C.~C. Chang, H.~F. Lin, and C.~Y. Chen. \newblock Optimality properties of the disc modulo allocation method for \$k\$-ary multiple key hashing files. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 390--394, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/390.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractChang|}\fi.

\bibitem[Cle90]{Clement:1990:C} B.~E.~P. Clement. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 475, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/475.full.pdf+html|}\fi.

\bibitem[Cle92]{Clement:1992:RDR} T.~Clement. \newblock The role of data reification in program refinement: Origins, synthesis and appraisal. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 451--459, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/451.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractClement|}\fi.

\bibitem[Cli94]{Clippingdale:1994:PCV} Simon Clippingdale. \newblock Practical computer vision using {C}. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 543--544, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.|}

oxfordjournals.org/content/37/6/543.full.pdf+html|}\fi.

\bibitem[CLW98]{Chu:1998:EHB} K.-W. Chu, S.-K. Lam, and M.-H. Wong. \newblock An efficient hash-based algorithm for sequence data searching. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 402--415, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/402.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_06/Vol41\_06.body.html#AbstractChu|}\fi.

\bibitem[CM91a]{Campbell:1991:FMW} D.~Campbell and T.~McNeill. \newblock Finding a majority when sorting is not available. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 186, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/186.tif|}\fi. \newblock See correspondence \cite{Gries:1992:CFM}.

\bibitem[CM91b]{Campbell:1991:SNF} D.~Campbell and T.~McNeill. \newblock Short note: Finding a majority when sorting is not available. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 186, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/186.full.pdf+html|}\fi.

\bibitem[CM93]{Czech:1993:LTA} Zbigniew~J. Czech and Bohdan~S. Majewski. \newblock A linear time algorithm for finding minimal perfect hash functions. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 579--587, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/579.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_36/Issue\_06/Vol36\_06.body.html#AbstractCzech|}\fi.

\bibitem[CMW98]{Cockshott:1998:HPO} W.~Paul Cockshott, Douglas McGregor, and John Wilson. \newblock High performance operations using a compressed database architecture. \newblock

newblock {\em The Computer Journal}, 41\penalty0 (5):  
\penalty0 283--296, ???? 1998. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/41/5/283.|  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_41/Issue\_05/Vol41\_05.body.html#AbstractCockshott|}  
\fi.

\bibitem[CNTR97]{Cahill:1997:OMD} Vinny Cahill, Paddy  
Nixon, Brendan Tangney, and Fethi Rabhi. \newblock Object  
models for distributed or persistent programming. \newblock  
\em The Computer Journal}, 40\penalty0 (8):\penalty0  
513--527, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/40/8/513.full.pdf+html;  
http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_08/  
Vol40\_08.body.html#AbstractCahill|}\fi.

\bibitem[CO96]{Cardell-Oliver:1996:BR} R.~Cardell-Oliver.  
\newblock Book review. \newblock {\em The Computer Journal},  
, 39\penalty0 (10):\penalty0 892, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/39/10/  
892.1.full.pdf+html|}\fi.

\bibitem[Coc97]{Cochrane:1997:CGR} P.~Cochrane. \newblock  
From copper to glass: the right idea, decisions and investments  
at the right time\ldots. \newblock {\em The Computer  
Journal}, 40\penalty0 (1):\penalty0 1--11, ???? 1997.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL  
path|http://comjnl.oxfordjournals.org/content/  
40/1/1.full.pdf+html; http://www.oup.co.uk/computer\_  
journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractCochrane;  
http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/  
Vol40\_01.body.html#AbstractCochrane|}\fi.

\bibitem[Coh01]{Cohen:2001:RCF} Fred Cohen. \newblock  
Reply to {‘Comment on ‘A Framework for Modelling Trojans  
and Computer Virus Infection’ by E. M{“a}kinen’’}.  
\newblock {\em The Computer Journal}, 44\penalty0 (4)  
:\penalty0 326--327, ???? 2001. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/44/4/326.  
full.pdf+html; http://www.oup.co.uk/computer\_journal/  
Volume\_44/Issue\_04/Vol44\_04.body.html#AbstractCohen|}\fi.

path|[http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_44/Issue\\_04/440326.sgm.abs.html](http://www3.oup.co.uk/computer_journal/hdb/Volume_44/Issue_04/440326.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_44/Issue\\_04/pdf/440326.pdf](http://www3.oup.co.uk/computer_journal/hdb/Volume_44/Issue_04/pdf/440326.pdf)|}\fi. \newblock See \cite{Thimbleby:1998:FMT,Makinen:2001:CFM,Thimbleby:2001:RCF}.

\bibitem[Col97]{Colomb:1997:ISH} R.~M. Colomb. \newblock Impact of semantic heterogeneity on federating databases. \newblock {\em The Computer Journal}, 40\penalty0 (5) :235--244, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/235| full.pdf+html; [http://www.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_05/Vol40\\_05.body.html#AbstractColomb](http://www.oup.co.uk/computer_journal/Volume_40/Issue_05/Vol40_05.body.html#AbstractColomb)|}\fi.

\bibitem[Coo92a]{Cooke:1992:FMM} J.~Cooke. \newblock Formal methods --- mathematics, theory, recipes or what? \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 419--423, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/419.full.pdf+html| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/Vol35\\_05.body.html#AbstractCooke](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/Vol35_05.body.html#AbstractCooke)|}\fi. \newblock See editorial \cite{Cooke:1992:EFMa,Cooke:1992:EFMb}.

\bibitem[Coo92b]{Cooke:1992:EFMa} John Cooke. \newblock Editorial --- formal methods: What? why? and when? \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 417--418, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/417.full.pdf+html| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_35/Issue\\_05/tiff/417.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_05/tiff/417.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_35/Issue\\_05/tiff/418.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_05/tiff/418.tif)|}\fi.

\bibitem[Coo92c]{Cooke:1992:EFMb} John Cooke. \newblock Editorial --- formal methods: What? why? and when? \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 545--546, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/545.full.pdf+html| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_35/Issue\\_06/tiff/545.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_06/tiff/545.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_35/Issue\\_06/tiff/546.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_35/Issue_06/tiff/546.tif)|}\fi.

oxfordjournals.org/content/35/6/545.full.pdf+html|}\fi.

\bibitem[Coo92d]{Cooley:1992:IES} R.~E. Cooley. \newblock The integration of expert systems into mainstream software. \newblock {\em The Computer Journal}, 35\penalty0 (6) : \penalty0 610, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/610.| full.pdf+html|}\fi.

\bibitem[Coo94]{Cooke:1994:BR} D.~J. Cooke. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7) : \penalty0 644, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/644.| 1.full.pdf+html|}\fi.

\bibitem[Coo98]{Cooper:1998:BR} R.~Cooper. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (1) : \penalty0 64--65, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/64.| full.pdf+html|}\fi.

\bibitem[Cor93]{Corne:1993:BR} D.~Corne. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6) : \penalty0 604--605, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/604.| full.pdf+html|}\fi.

\bibitem[CPV93]{Catania:1993:MPE} V.~Catania, A.~Puliafito, and L.~Vita. \newblock A model for performance evaluation of gracefully degrading systems. \newblock {\em The Computer Journal}, 36\penalty0 (2) : \penalty0 177--185, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/177.full.pdf+html; http://www3oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.| html#AbstractCatania|}\fi.

\bibitem[CR97]{Chandy:1997:SCD} K.~Mandy Chandy and Adam Rikfin. \newblock Systematic composition of distributed objects: Processes and sessions. \newblock {\em The Computer Journal}, 40\penalty0 (8):\penalty0 465--478, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/8/465.full.pdf+html; http://www3oup.co.uk/computer\_journal/Volume\_40/Issue\_08/Vol40\_08.body.html#AbstractChandy|}\fi.

\bibitem[Craig:1993:BR]{Craig:1993:BR} I.~Craig. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 601, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/601.2.full.pdf+html|}\fi.

\bibitem[Craig:1994:BRa]{Craig:1994:BRa} I.~Craig. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 145, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/145.1.full.pdf+html|}\fi.

\bibitem[Craig:1994:BRb]{Craig:1994:BRb} I.~Craig. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 224--225, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/224.full.pdf+html|}\fi.

\bibitem[Craig:1994:BRc]{Craig:1994:BRc} I.~Craig. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 347--348, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/347.full.pdf+html|}\fi.

\bibitem[Craig:1994:CLP]{Craig:1994:CLP} Iain Craig. \newblock Constraint logic programming: Selected research {\&} constraint-based reasoning. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 557a--559, ???? 1994. \

```
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/557-a.full.pdf+html|}\fi.  
\bibitem[Cre96a]{Crestani:1996:BRa} F.\~{C}restani. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 358, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/358.1.full.pdf+html|}\fi.  
\bibitem[Cre96b]{Crestani:1996:BRb} F.\~{C}restani. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 728--729, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/728.2.full.pdf+html|}\fi.  
\bibitem[Cre98]{Crestani:1998:BR} F.\~{C}restani. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 428, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/428.full.pdf+html|}\fi.  
\bibitem[Cro94]{Crole:1994:CR} Roy\~{L}. Crole. \newblock Computation and reasoning. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 552a--553, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/552-a.full.pdf+html|}\fi.  
\bibitem[CRS{\etalchar{+}}93]{Clark:1993:SLC} D.\~{A}. Clark, C.\~{J}. Rawlings, J.\~{S}hirazi, L.-L. Li, K.\~{S}chuerman, M.\~{R}eeve, and A.\~{V}\`eron. \newblock Solving large combinatorial problems in molecular biology using the {\it ElipSys} parallel constraint logic programming system. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 690--701, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/690.full.pdf+html; http://www3.oup.
```

co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.\|  
html#AbstractClark|\}\|fi.

\bibitem[CS95]{Chatterjee:1995:DPS} Saurav Chatterjee  
and Jay Strosnider. \newblock Distributed pipeline scheduling:  
a framework for distributed, heterogeneous real-time  
system design. \emph{The Computer Journal}, 38\|  
penalty0 (4):\|penalty0 271--285, ???? 1995. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/4/  
271.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_38/Issue\_04/Vol38\_04.body.html#AbstractChatterjee|\}\|  
\fi.

\bibitem[CT92]{Czejdo:1992:IIS} B.~Czejdo and M.~C. Taylor.\|  
\newblock Integration of information systems using an  
object-oriented approach. \newblock \emph{The Computer  
Journal}, 35\|penalty0 (5):\|penalty0 501--513, October|\|  
1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{  
0010-4620 (print), 1460-2067 (electronic)}. \newblock  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.  
org/content/35/5/501.full.pdf+html; http://www3.oup.  
co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.|}  
html#AbstractCzejdo|\}\|fi.

\bibitem[CT94]{Cai:1994:ART} Wentong Cai and Stephen~  
J. Turner. \newblock An approach to the run-time monitoring  
of parallel programs. \newblock \emph{The Computer Journal}|  
, 37\|penalty0 (4):\|penalty0 333--345, ???? 1994. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/4/  
333.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_37/Issue\_04/Vol37\_04.body.html#AbstractCai|\}\|fi.|

\bibitem[CT97]{Cleary:1997:ULC} J.~G. Cleary and W.~J.  
Teahan. \newblock Unbounded length contexts for {PPM}  
. \newblock \emph{The Computer Journal}, 40\|penalty0 (2--3):\|penalty0 67--75, ???? 1997. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \path|  
http://comjnl.oxfordjournals.org/content/40/2\_and\_3/67.full.pdf+html;  
http://www3.oup.co.uk/computer\_journal/  
Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractCleary|};

<a href="http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractCleary|}\fi.</a>

\bibitem[CTH99]{Chi:1999:FMM} Kuang-Hwei Chi, Chien-Chao Tseng, and Ting-Lu Huang. \newblock A framework for mobile multicast using dynamic route reconstructions. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 522--533, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/42/6/522.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420522.sgm.abs.html}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420522.pdf}}\fi.

\bibitem[CTW94]{Chan:1994:EOO} D.~K.~C. Chan, P.~W. Trinder, and R.~C. Welland. \newblock Evaluating object-oriented query languages. \newblock {\em The Computer Journal}, 37\penalty0 (10):\penalty0 858--872, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/10/858.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/858.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/859.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/860.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/861.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/862.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/863.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/864.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/865.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/866.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/867.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/868.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/tiff/869}}\fi.

\bibitem[Cuc93]{Cucker:1993:CQE} Felipe Cucker. \newblock On the complexity of quantifier elimination: the structural approach. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 400--408, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/5/400.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/| Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractCucker|} \\ \fi.

\bibitem[Cul96]{Culwin:1996:BR} F.~Culwin. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 251--252, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/3/251.| 2.full.pdf+html|} \fi.

\bibitem[Cur95]{Curzon:1995:TDC} Paul Curzon. \newblock Tracking design changes with formal machine-checked proof. \newblock {\em The Computer Journal}, 38\penalty0 (2) :\penalty0 91--100, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/38/2/91. full.pdf+html; http://www3.oup.co.uk/computer\_journal/| Volume\_38/Issue\_02/Vol38\_02.body.html#AbstractCurzon|} \\ \fi.

\bibitem[Cur96]{Curzon:1996:BR} P.~Curzon. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 449, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/5/449.1.full.pdf+html|} \\ \fi.

\bibitem[CW96]{Chen:1996:ARD} I.-R. Chen and D.-C. Wang. \newblock Analysis of replicated data with repair dependency. \newblock {\em The Computer Journal}, 39\penalty0 (9) :\penalty0 767--779, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/9/767. full.pdf+html; http://www.oup.co.uk/computer\_journal/| Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractChen2; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractChen2|} \fi.

\bibitem[CW98]{Cavalcanti:1998:WPS} Ana Cavalcanti and Jim Woodcock. \newblock A weakest precondition semantics

```
for {$Z$}. \newblock {\em The Computer Journal}, 41\penalty0(1):\penalty0 1--15, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/1.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_01/Vol41_01.body.html#AbstractCavalcanti|}\fi.  
\bibitem[CWH93]{Chao:1993:CTM} Daniel~Y. Chao, David~T. Wang, and Douglas D.~C. Hung. \newblock Convergence time and memory capacity of higher-order {Hopfield} associative memory with multi-valued neurons. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 554--561, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/554.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_06/Vol36_06.body.html#AbstractChao|}\fi.  
\bibitem[CY95]{Chen:1995:APE} Ing-Ray Chen and I.-Ling Yen. \newblock Analysis of probabilistic error checking procedures on storage systems. \newblock {\em The Computer Journal}, 38\penalty0 (5):\penalty0 348--354, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/5/348.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_05/Vol38_05.body.html#AbstractChen|}\fi.  
\bibitem[CY96]{Chen:1996:CSP} Tsong~Yueh Chen and Yuen~Tak Yu. \newblock Constraints for safe partition testing strategies. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 619--625, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/7/619.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_07/390619.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_07/Vol39_07.body.html#AbstractChen|}\fi.  
\bibitem[Cza94a]{Czarnecki:1994:BRa} C.~Czarnecki. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 725, ???? 1994. \newblock \showCODEN{
```

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/8/725.| 1.full.pdf+html|}\fi.

\bibitem[Cza94b]{Czarnecki:1994:BRb} C.~Czarnecki. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 730, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/8/730.| 1.full.pdf+html|}\fi.

\bibitem[Cza96]{Czarnecki:1996:BR} C.~A. Czarnecki. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 94, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/1/94.| 94.full.pdf+html|}\fi.

\bibitem[Cze98]{Czech:1998:QPH} Zbigniew~J. Czech. \newblock Quasi-perfect hashing. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 416--421, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/41/6/416.| 416.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_06/Vol41\_06.body.html#AbstractCzech|}\fi.

\bibitem[CZL97]{Cierniak:1997:CTS} Michal Cierniak, Mohammed~Javeed Zaki, and Wei Li. \newblock Compile-time scheduling algorithms for a heterogeneous network of workstations. \newblock {\em The Computer Journal}, 40\penalty0 (6):\penalty0 356--372, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/40/6/356.| 356.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractCierniak; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractCierniak|}\fi.

\bibitem[CZW94]{Chao:1994:EKT} Daniel~Y. Chao, Mengchu~C. Zhou, and David~T. Wang. \newblock Extending the knitting technique to {Petri Net} synthesis of automated manufacturing.

systems. \newblock {\em The Computer Journal}, 37\penalty0(1):\penalty0 67--76, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/1/67.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractChao|}\fi.

\bibitem[Dai94]{Dain:1994:BR} J.~A. Dain. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0(2):\penalty0 144, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/144.full.pdf+html|}\fi.

\bibitem[Dam95]{Damodaran:1995:SSU} Leela Damodaran. \newblock Studio-structured user-interface design for interaction optimisation. \newblock {\em The Computer Journal}, 38\penalty0(3):\penalty0 267--268, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/267.full.pdf+html|}\fi.

\bibitem[Dan92]{Dandeker:1992:IPV} K.~N. Dandeker. \newblock Implementation of parameterised views in relational query languages with a macro processor. \newblock {\em The Computer Journal}, 35\penalty0(5):\penalty0 A425--??, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/35000A425.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/A425.tif|}\fi.

\bibitem[Dan93]{Dancik:1993:BR} V.~Dancik. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0(7):\penalty0 679, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/7/679.1.full.pdf+html|}\fi.

\bibitem[Dan94a]{Danck:1994:BRa} V.~Danck. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0(1):\penalty0

(3):\penalty0 223, ???? 1994. \newblock \showCODEN{CMPJA6}|\|. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}|\|. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/223.1.full.pdf+html|}|\| \fi.

\bibitem[Dan94b]{Danck:1994:BRb} V.~Danck. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 346, ???? 1994. \newblock \showCODEN{CMPJA6}|\|. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}|\|. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/346.1.full.pdf+html|}|\| \fi.

\bibitem[Das91]{Daszczuk:1991:SSD} W.~B. Daszczuk. \newblock A structured semantic design of distributed operating systems. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 482--492, December 1991. \newblock \showCODEN{CMPJA6}|\|. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}|\|. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/482.1.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/482.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/483.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/484.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/485.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/486.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/487.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/488.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/489.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/490.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/491.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/492.tif|}|\| \fi.

\bibitem[Dav92]{Davis:1992:FRS} I.~J. Davis. \newblock A fast radix sort. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 636--642, December 1992. \newblock \showCODEN{CMPJA6}|\|. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}|\|. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/636.full.pdf+html; http://www3.oup.co.uk/computer\_|

```
journal/Volume_36/Issue_06/Vol35_06.body.html#AbstractDavis|}\|  
\fi.  
\bibitem[Dav93]{Davies:1993:BR} C.~Davies. \newblock Book  
review. \newblock {\em The Computer Journal}, 36\penalty0  
(3):\penalty0 291--292, ???? 1993. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-  
2067 (electronic). \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/36/3/291.|  
full.pdf+html|}\fi.  
\bibitem[Dav95]{Davie:1995:BR} A.~Davie. \newblock Book  
review. \newblock {\em The Computer Journal}, 38\penalty0  
(9):\penalty0 747, ???? 1995. \newblock \showCODEN{CMPJA6}|  
. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)|  
}. \newblock \ifshowURL {\showURL  
path|http://comjnl.  
oxfordjournals.org/content/38/9/747.1.full.pdf+html|}  
\fi.  
\bibitem[Daw99]{Dawid:1999:DPR} A.~P. Dawid. \newblock Discussion of the papers by {Rissanen} and by {Wallace}|  
and {Dowe}. \newblock {\em The Computer Journal}, 42\  
penalty0 (4):\penalty0 323--326, ???? 1999. \newblock |  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print)|  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/42/4/  
323.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_42/Issue_04/420323.sgm.abs.html; http://  
www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/  
pdf/420323.pdf|}\fi.  
\bibitem[Day94]{Day:1994:BR} A.~M. Day. \newblock Book  
review. \newblock {\em The Computer Journal}, 37\penalty0  
(7):\penalty0 649, ???? 1994. \newblock \showCODEN{CMPJA6}|  
. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)|  
}. \newblock \ifshowURL {\showURL  
path|http://comjnl.  
oxfordjournals.org/content/37/7/649.1.full.pdf+html|}  
\fi.  
\bibitem[DB90]{Davies:1990:TLP} G.~L. Davies and A.~Burns. \|  
\newblock The teaching language {Pascal-FC}. \newblock  
{\em The Computer Journal}, 33\penalty0 (2):\penalty0  
147--154, April 1990. \newblock \showCODEN{CMPJA6}.  
\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)|  
}. \newblock \ifshowURL {\showURL  
path|http://comjnl.  
oxfordjournals.org/content/33/2/147.full.pdf+html; http:  
//www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_
```

02/tiff/147.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/148.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/148.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/149.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/149.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/150.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/150.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/151.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/151.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/152.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/152.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/153.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/153.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/154.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/154.tif)} \fi.

\bibitem[DBCRW92]{Dietrich:1992:PID} S.^W. Dietrich, M.^~Brown, E.^~Cortes-Rello, and S.^~Wunderlin. \newblock A practitioner's introduction to database performance benchmarks and measurements. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 322--331, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/4/322.full.pdf+html}}}{http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractDietrich}} \fi.

\bibitem[DC90a]{Dromey:1990:SCA} R.^~G. Dromey and T.^~A. Chorvat. \newblock Structure clashes --- an alternative to program inversion. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 126--132, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/33/2/126.full.pdf+html}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/126.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/127.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/127.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/128.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/128.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/129.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/129.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/130.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/130.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/131.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/131.tif}; \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/132.tif}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/132.tif}} \fi.

\bibitem[DC90b]{Dueck:1990:MAG} Gerald D.^~P. Dueck and Gordon^~V. Cormack. \newblock Modular attribute grammars. \newblock {\em The Computer Journal}, 33\penalty0 (2)

: \penalty0 164--172, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/164.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/164.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/165.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/166.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/167.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/168.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/169.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/170.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/171.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/172.tif}\fi. \newblock See also: research report CS-88-19, University of Waterloo (May 1988).

\bibitem[DD91]{Dvorak:1991:DMS} S.~Dvorak and B.~Durian. \newblock Decomposition merging with symmetric exchanges. \newblock {\em The Computer Journal}, 34\penalty0 (6) : \penalty0 A029--A033, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[DD98]{DePrisco:1998:DEH} Roberto {De Prisco} and Alfredo {De Santis}. \newblock On the data expansion of the {Huffman} compression algorithm. \newblock {\em The Computer Journal}, 41\penalty0 (3):\penalty0 137-144, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/3/137.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_03/Vol41\_03.body.html#AbstractDePrisco|}\fi.

\bibitem[Dea98]{Dearden:1998:BR} A.~Dearden. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 427-428, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/427.full.pdf+html|}\fi.

```
\bibitem[Dei95]{Deighton:1995:ATT} Ken Deighton. \newblock Average time to travel on two-headed, non-linear discs. \newblock {\em The Computer Journal}, 38\penalty0 (10) : \penalty0 811--817, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/811.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_10/Vol38_10.body.html#AbstractDeighton|} \fi.

\bibitem[DF90]{Dehne:1990:ECG} F.~Dehne and L.~Ficocelli. \newblock An efficient computational geometry method for detecting dotted lines in noisy images. \newblock {\em The Computer Journal}, 33\penalty0 (5): \penalty0 424-428, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/424.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/424.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/425.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/426.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/427.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/428.tif|} \fi.

\bibitem[dGHM93]{deGuzman:1993:PDC} I.~P. de~Guzm\'a, n, P.~G. Harrison, and E.~Medina. \newblock Pipelines for divide-and-conquer functions. \newblock {\em The Computer Journal}, 36\penalty0 (3): \penalty0 254--268, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/254.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_03/Vol36_03.body.html#AbstractGuzman|} \fi.

\bibitem[DH96]{DePaul:1996:BR} J.~L. DePaul and T.~T. Hewett. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (8): \penalty0 729--730, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/729.full.pdf+html|} \fi.
```

\bibitem[DH97]{Dearden:1997:SEM} Andrew~M. Dearden and Michael~D. Harrison. \newblock A software engineering model for case memory systems. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 167--182, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/40/4/167.full.pdf+html}}; \path{http://www.oup.co.uk/computer\_journal/VOLUME\_40/Issue\_03/Vol40\_04.body.html#AbstractDearden}; \path{http://www3.oup.co.uk/computer\_journal/VOLUME\_40/Issue\_04/Vol40\_04.body.html#AbstractDearden}}\fi.

\bibitem[dHZ97]{deFerreiraRezende:1997:TIN} F.~{de Ferreira Rezende}, T.~H{\'a}rder, and J.~Zielinski. \newblock Transaction identifiers in nested transactions: Implementation schemes and performance. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 245--258, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/40/5/245.full.pdf+html}}; \path{http://www.oup.co.uk/computer\_journal/VOLUME\_40/Issue\_05/Vol40\_05.body.html#AbstractRezende}; \path{http://www3.oup.co.uk/computer\_journal/VOLUME\_40/Issue\_05/Vol40\_05.body.html#AbstractRezende}}\fi.

\bibitem[Dia92]{Diaper:1992:HCI} Dan Diaper. \newblock Human-computer interaction: Theory and practice. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 331, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/4/331.full.pdf+html}}}\fi.

\bibitem[Dic91]{Dick:1991:IKB} A.~J.~J. Dick. \newblock An introduction to {Knuth--Bendix} completion. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 2--15, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/1/2.full.pdf+html}}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/10.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/11.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/12.tif}; \path{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/12.tif}}\fi.

34/Issue\_01/tiff/13.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/14.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/14.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/15.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/15.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/2.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/2.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/3.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/3.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/4.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/4.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/5.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/5.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/6.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/6.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/7.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/7.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/8.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/8.tif).

\bibitem[Dil91]{Dillon:1991:AHC} Andrew Dillon. \newblock Abstracts in human computer interaction. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 533, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/533.full.pdf+html|} \fi.

\bibitem[Dil94]{Diller:1994:OOS} Antoni Diller. \newblock Object-oriented specification case studies. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 544a--545, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/544-a.full.pdf+html|} \fi.

\bibitem[Dil95]{Diller:1995:BR} A.~Diller. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 750--751, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/9/750.2.full.pdf+html|} \fi.

\bibitem[DJ95]{Dawson:1995:PFI} Scott Dawson and Farnam Jahanian. \newblock Probing and fault injection of dependable distributed protocols. \newblock {\em The Computer Journal}, 38\penalty0 (4):\penalty0 286--300, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/4/286.full.pdf+html|} \fi.

Volume\_38/Issue\_04/Vol38\_04.body.html#AbstractDawson|}  
\fi.

\bibitem[DL92]{Dufrene:1992:EES} W.~R. {Dufrene, Jr.} and F.~C. Lin. \newblock An efficient external sort algorithm with no additional space. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 308--310, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/35/3/308.full.pdf+html}}\fi.

\bibitem[DL97]{Delis:1997:CAS} Alex Delis and Quang LeViet. \newblock Contemporary access structures under mixed workloads. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 183--193, ????. 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/40/4/183.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_03/Vol40\_04.body.html#AbstractDelis; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_04/Vol40\_04.body.html#AbstractDelis}}\fi.

\bibitem[dLSA92]{deLemos:1992:TSC} R.~de~Lemos, A.~Saeed, and T.~Anderson. \newblock A train set as a case study for the requirements analysis of safety-critical systems. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 30--40, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/35/1/30.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractLemos}}\fi.

\bibitem[DMX91]{Dollimore:1991:DSD} J.~Dollimore, E.~Miranda, and Wang Xu. \newblock The design of a system for distributing shared objects. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 514--521, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/34/6/514.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/514.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/515.tif; http://www3.oup.co.uk/computer\_}}

journal/hdb/Volume\_34/Issue\_06/tiff/516.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/517.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/518.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/519.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/520.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/521.tif}\fi.

\bibitem[Dob91]{Dobosiewicz:1991:ALP} W.~Dobosiewicz. \newblock Algorithm 126: Linear probing sort. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 370--373, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/370.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/371.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/372.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/373.tif}\fi.

\bibitem[Dou91a]{Douglas:1991:BRa} A.~S. Douglas. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 319, ??? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/319.1.full.pdf+html}\fi.

\bibitem[Dou91b]{Douglas:1991:BRb} A.~S. Douglas. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 319, ??? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/319.2.full.pdf+html}\fi.

\bibitem[DPT94]{Diaz:1994:DDR} M.~D{\'\i}az, E.~Pimentel, and J.~M. Troya. \newblock {DROL}: a distributed and real-time object-oriented logic environment. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 407-421, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/407.full.pdf+html; http:|}

//www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/  
Vol37\_05.body.html#AbstractDiaz|}\fi.

\bibitem[Drapkin:1991:BR]{Drapkin:1991:BR} T.~Drapkin. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 41, ??? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/41.full.pdf+html|}\fi.

\bibitem[Diaz:1996:DPL]{Diaz:1996:DPL} M.~Diaz, B.~Rubio, and J.~M. Troya. \newblock Distributed programming with a logic channel based coordination model. \newblock {\em The Computer Journal}, 39\penalty0 (10):\penalty0 876--889, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/10/876.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractDiaz; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractDiaz|}\fi.

\bibitem[Dey:1990:NPS]{Dey:1990:NPS} S.~Dey and P.~K. Srimani. \newblock A new parallel sorting algorithm and its efficient VLSI implementation. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 241--246, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/241.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/241.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/242.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/243.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/244.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/245.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/246.tif|}\fi.

\bibitem[Dandamudi:1991:IPM]{Dandamudi:1991:IPM} S.~P. Dandamudi and P.~G. Sorenson. \newblock Improved partial-match search algorithms for {BD} trees. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 415--422, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock

```
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/415.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/415.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/416.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/417.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/418.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/419.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/420.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/421.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/422.tif|\}\fi.

\bibitem[DS99]{Das:1999:ALP} Sajal~K. Das and Sanjoy~K. Sen. \newblock Adaptive location prediction strategies based on a hierarchical network model in a cellular mobile environment. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 473--486, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/473.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_06/420473.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_06/pdf/420473.pdf|\}\fi.

\bibitem[DSB97]{Dahlgren:1997:RRM} Fredrick~H. Dahlgren, Per Stenström, and Marten Björkman. \newblock Reducing the read-miss penalty for flat {COMA} protocols. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 208--219, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/4/208.full.pdf+html; http://www.oup.co.uk/computer_journal/Volume_40/Issue_03/Vol40_04.body.html#AbstractDahlgren; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_04/Vol40_04.body.html#AbstractDahlgren|\}\fi.

\bibitem[DT96]{Djordjevic:1996:CTS} Goran~Lj. Djordjević and Milorad~B. Tošić. \newblock A compile-time scheduling heuristic for multiprocessor architectures. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 663--674, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-
```

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/8/663.| full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/ hdb/Volume\_39/Issue\_08/390663.sgm.abs.html; http:// www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_08/Vol39\_ 08.body.html#AbstractDjord|}\fi.

\bibitem[Du96]{Du:1996:IMG} C.~Du. \newblock An interpolation method for grid-based terrain modelling. \newblock {\em The Computer Journal}, 39\penalty0 (10):\penalty0 837--843, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/10/837.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_ 10/Vol39\_10.body.html#AbstractDu; http://www3.oup.co. uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body. html#AbstractDu|}\fi.

\bibitem[Dub93]{Dubhashi:1993:QEA} Devdatt~P. Dubhashi. \newblock Quantifier elimination in \$p\$-adic fields. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 419--426, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/5/419.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/ Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractDubhashi|}\fi.

\bibitem[Dud93]{Dudman:1993:BR} K.~Dudman. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 603--604, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/6/603.| 2.full.pdf+html|}\fi.

\bibitem[Dui96a]{Duin:1996:BRa} R.~P.~W. Duin. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 557--558, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/6/ 557.1.full.pdf+html|}\fi.

```
\bibitem[Dui96b]{Duin:1996:BRb} R.~P.~W. Duin. \newblock
Book review. \newblock {\em The Computer Journal}, 39\
penalty0 (6):\penalty0 557--558, ???? 1996. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/39/6/
557.2.full.pdf+html|}\fi.

\bibitem[Dun94]{Dunne:1994:BR} P.~E. Dunne. \newblock
Book review. \newblock {\em The Computer Journal}, 37\
penalty0 (2):\penalty0 146, ???? 1994. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
\path|http://comjnl.oxfordjournals.org/content/37/2/146.|\
1.full.pdf+html|}\fi.

\bibitem[Dun95]{Dunne:1995:BR} P.~E. Dunne. \newblock
Book review. \newblock {\em The Computer Journal}, 38\
penalty0 (9):\penalty0 747, ???? 1995. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
\path|http://comjnl.oxfordjournals.org/content/38/9/747.|\
2.full.pdf+html|}\fi.

\bibitem[Dun96]{Dunlop:1996:BR} M.~D. Dunlop. \newblock
Book review. \newblock {\em The Computer Journal}, 39\
penalty0 (9):\penalty0 813, ???? 1996. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL \
\path|http://comjnl.oxfordjournals.org/content/39/9/813.|\
1.full.pdf+html|}\fi.

\bibitem[Dun98]{Dunlop:1998:BR} M.~D. Dunlop. \newblock
Book review. \newblock {\em The Computer Journal}, 41\
penalty0 (2):\penalty0 134--135, ???? 1998. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/41/2/
134.full.pdf+html|}\fi.

\bibitem[Dvo90]{Dvorak:1990:C} S.~Dvor\'{a}k. \newblock
Correspondence. \newblock {\em The Computer Journal},
33\penalty0 (2):\penalty0 188, ???? 1990. \newblock \
showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/33/2/
188.2.full.pdf+html|}\fi.
```

\bibitem[DW91]{Dick:1991:OST} A.~J.~J. Dick and P.~Watson. \newblock Order-sorted term rewriting. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 16--19, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/16.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/16.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/17.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/18.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/19.tif|\fi.}

\bibitem[Dwy91]{Dwyer:1991:C} B.~Dwyer. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 72, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/72.full.pdf+html|\fi.}

\bibitem[Dyc92]{Dyckhoff:1992:BR} Roy Dyckhoff. \newblock Book review. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 539, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/539.full.pdf+html|\fi.}

\bibitem[Dye94]{Dyer:1994:SDE} David~C. Dyer. \newblock Simulation in the design of electronic systems. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 542b--543, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/542-b.full.pdf+html|\fi.}

\bibitem[Eke95]{Eker:1995:ACM} S.~M. Eker. \newblock Associative-commutative matching via bipartite graph matching. \newblock {\em The Computer Journal}, 38\penalty0 (5):\penalty0 381--399, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/5/381.full.pdf+html; http://|}

//www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_05/  
Vol38\_05.body.html#AbstractEker|}\fi.

\bibitem[Ell91]{Elliot:1991:C} W.~S. Elliot. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 206, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/206.full.pdf+html|}\fi.

\bibitem[EMC092]{Ehrig:1992:IASa} H.~Ehrig, B.~Mahr, I.~Classen, and F.~Orejas. \newblock Introduction to algebraic specification. part 1: Formal methods for software development. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 460--467, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/460.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractEhrig1|}\fi.

\bibitem[EMC092]{Ehrig:1992:IASb} H.~Ehrig, B.~Mahr, and F.~Orejas. \newblock Introduction to algebraic specification. part 2: From classical view to foundations of system specifications. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 468--477, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/468.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractEhrig2|}\fi.

\bibitem[Eng96]{England:1996:BR} D.~England. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 646, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/7/646.full.pdf+html|}\fi.

\bibitem[Eng97]{England:1997:BR} D.~England. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 231, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/40/4/231.} \full.pdf+html|}\fi.

\bibitem[Er91]{Er:1991:NOR} M.~C. Er. \newblock A note on the optimality of a reve algorithm. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 513, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/6/513.full.pdf+html|}\fi.

\bibitem[Er92]{Er:1992:EGK} M.~C. Er. \newblock Efficient generation of \$k\$-ary trees in natural order. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 306--308, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/3/306.full.pdf+html|}\fi.

\bibitem[Er93]{Er:1993:C} M.~Er. \newblock Correspondence. \newblock {\em The Computer Journal}, 36\penalty0 (2) :\penalty0 207, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/2/207.full.pdf+html|}\fi.

\bibitem[ESK95]{Evered:1995:FOI} Mark Evered, Axel Schmolitzky, and Michael K{"o}lling. \newblock A flexible object invocation language based on object-oriented language definition. \newblock {\em The Computer Journal}, 38\penalty0 (3) :\penalty0 181--192, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/38/3/181.} \full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_38/Issue\_03/Vol38\_03.body.html#AbstractEvered|}\fi.

\bibitem[ET92]{Eastman:1992:OME} C.~M. Eastman and R.~P. Trueblood. \newblock Occupancy models for the estimation of block accesses. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 654--658, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-}

4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/35/6/654.full.pdf+html}}\fi.

\bibitem[Eva96]{Evans:1996:BR} H.~Evans. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 559, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/39/6/559.full.pdf+html}}\fi.

\bibitem[Fai98a]{Fairtlough:1998:BRa} M.~Fairtlough. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 279--280, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/41/4/279.1.full.pdf+html}}\fi.

\bibitem[Fai98b]{Fairtlough:1998:BRb} M.~Fairtlough. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 279--280, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/41/4/279.2.full.pdf+html}}\fi.

\bibitem[FB99]{Froese:1999:CMM} Kevin~W. Froese and Richard~B. Bunt. \newblock Cache management for mobile file service. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 442--454, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL {http://comjnl.oxfordjournals.org/content/42/6/442.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420442.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420442.pdf}}\fi.

\bibitem[FCHK96]{Fitzpatrick:1996:TAF} Stephen Fitzpatrick, M.~Clint, T.~J. Harmer, and P.~Kilpatrick. \newblock The tailoring of abstract functional specifications of numerical algorithms for sparse data structures through automated program derivation and transformation. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 145-168, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock

```
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.
\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/145.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_02/390145.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_02/Vol39_02.body.html#AbstractFitzpatrick|}\fi.

\bibitem[Fen90]{Fenwick:1990:PMK} P.~Fenwick. \newblock Performance measurements on a 39 km extended {Ethernet}. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 314--322, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/314.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/314.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/315.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/316.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/317.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/318.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/319.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/320.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/321.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/322.tif|}\fi.

\bibitem[Fen91]{Fenwick:1991:NTS} P.~M. Fenwick. \newblock A new technique for self-organising linear searches. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 \penalty0 450--454, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/450.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/450.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/451.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/452.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/453.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/454.tif|}\fi.

\bibitem[Fen94]{Fenton:1994:DVS} Norman Fenton. \newblock
```

Derivation and validation of software metri. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 553a--554, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/553-a.full.pdf+html|} \fi.

\bibitem[Fen96]{Fenwick:1996:BWT} P.~M. Fenwick. \newblock The {Burrows--Wheeler Transform} for block sorting text compression: principles and improvements. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 731--740, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/731.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractFenwick; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractFenwick|}\fi.

\bibitem[FFP99]{Fontana:1999:CMI} Francesca~Arcelli Fontana, Ferrante Formato, and Remo Pareschi. \newblock Computational models for information reuse. \newblock {\em The Computer Journal}, 42\penalty0 (7):\penalty0 582--591, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/7/582.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/420582.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/pdf/420582.pdf|}\fi.

\bibitem[FG90]{Feldman:1990:OAS} R.~Feldman and M.~C. Golumbic. \newblock Optimization algorithms for student scheduling via constraint satisfiability. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 356--364, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/356.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/356.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/357.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/358.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/359.tif|}\fi.

33/Issue\_04/tiff/359.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/360.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/360.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/361.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/361.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/362.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/362.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/363.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/363.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/364.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/364.tif)\fi.

\bibitem[FH97]{Frey:1997:ESS} B.~J. Frey and G.~E. Hinton. \newblock Efficient stochastic source coding and an application to a {Bayesian} network source model. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 157--165, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/157.full.pdf+html|; \path|http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractFrey|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_02/Vol40\\_03.body.html#AbstractFrey](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_03.body.html#AbstractFrey)} \fi.

\bibitem[FH98]{Franti:1998:CMA} Pasi Fr{\\"a}nti and Timo Hatakka. \newblock Context model automata for text compression. \newblock {\em The Computer Journal}, 41\penalty0 (7):\penalty0 474--485, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/7/474.full.pdf+html|; \path|http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_07/Vol41\_07.body.html#AbstractFranti|} \fi.

\bibitem[Fie93]{Field:1993:BR} M.~Field. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 598--599, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/598.2.full.pdf+html|} \fi.

\bibitem[Fin93]{Finkelstein:1993:ECC} Anthony Finkelstein. \newblock {European} computing curricula: a guide and comparative analysis. \newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 299--319, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL }

```
{\showURL  \path|http://comjnl.oxfordjournals.org/content/|
36/4/299.full.pdf+html;  http://www3.oup.co.uk/computer_|
journal/Volume_36/Issue_04/Vol36_04.body.html#AbstractFinkelstein1|}|
\fi.

\bibitem[FK90]{Fraenkel:1990:BHC} A.~S. Fraenkel and S.~T. Klein. \newblock Bidirectional {Huffman} coding. \newblock {\em The Computer Journal}, 33\penalty0 (4): \penalty0 296--307, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  \path|http://comjnl.oxfordjournals.org/content/33/4/296.|
full.pdf+html;  http://www3.oup.co.uk/computer_journal/|
hdb/Volume_33/Issue_04/tiff/296.tif;  http://www3.oup.|
co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/297.|
tif;  http://www3.oup.co.uk/computer_journal/hdb/Volume_|
33/Issue_04/tiff/298.tif;  http://www3.oup.co.uk/computer_|
journal/hdb/Volume_33/Issue_04/tiff/299.tif;  http:/|
/www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_|
04/tiff/300.tif;  http://www3.oup.co.uk/computer_journal/|
hdb/Volume_33/Issue_04/tiff/301.tif;  http://www3.oup.|
co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/302.|
tif;  http://www3.oup.co.uk/computer_journal/hdb/Volume_|
33/Issue_04/tiff/303.tif;  http://www3.oup.co.uk/computer_|
journal/hdb/Volume_33/Issue_04/tiff/304.tif;  http:/|
/www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_|
04/tiff/305.tif;  http://www3.oup.co.uk/computer_journal/|
hdb/Volume_33/Issue_04/tiff/306.tif;  http://www3.oup.|
co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/307.|
t.}

\bibitem[FK93]{Fraenkel:1993:BDS} A.~S. Fraenkel and S.~T. Klein. \newblock Bounding the depth of search trees. \newblock {\em The Computer Journal}, 36\penalty0 (7) : \penalty0 668--678, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  \path|http://comjnl.oxfordjournals.org/content/36/7/668.|
full.pdf+html;  http://www3.oup.co.uk/computer_journal/|
Volume_36/Issue_07/Vol36_07.body.html#AbstractFraenkel|}|
\fi.

\bibitem[FKA{\etalchar{+}}93]{Finkelstein:1993:IES} Anthony Finkelstein, Jeff Kramer, Samson Abramsky, Krysia Broda, Sophia Drossopoulou, and Susan Eisenbach. \newblock An integrated engineering study scheme in computing. \
```

newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 320--334, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/4/320.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_04/Vol36\_04.body.html#AbstractFinklestein2|}\fi.

\bibitem[FKKN97]{Franti:1997:GAL} P.~Franti, J.~Kivij\"a\"arvi, T.~Kaukoranta, and O.~Nevalainen. \newblock Genetic algorithms for large-scale clustering problems. \newblock {\em The Computer Journal}, 40\penalty0 (9):\penalty0 547--554, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/9/547.full.pdf+html|}\fi.

\bibitem[FKT90]{Foster:1990:CSC} I.~Foster, C.~Kesselman, and S.~Taylor. \newblock Concurrency: {Simple} concepts and powerful tools. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 501--507, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/501.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/501.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/502.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/503.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/504.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/505.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/506.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/507.tif|}\fi.

\bibitem[FLW99]{Fong:1999:DCB} Cedric C.~F. Fong, John C.~S. Lui, and M.~H. Wong. \newblock Distributed caching and broadcast in a wireless mobile computing environment. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 455--472, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/455.|}\fi.

```
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_42/Issue_06/420455.sgm.abs.html; http://|
www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_06/|
pdf/420455.pdf}\}\fi.

\bibitem[FN93]{Franti:1993:TSM} Pasi Fr{\\"a}ntti and Olli|
Nevalainen. \newblock A two-stage modelling method for|
compressing binary images by arithmetic coding. \newblock\|
{\em The Computer Journal}, 36\penalty0 (7):\penalty0|
615--622, ???? 1993. \newblock \showCODEN{CMPJA6}. \|
newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}\|
}. \newblock \ifshowURL {\showURL \path|http://comjnl.|
oxfordjournals.org/content/36/7/615.full.pdf+html; http:|
//www3.oup.co.uk/computer_journal/Volume_36/Issue_07/|
Vol36_07.body.html#AbstractFranti}\}\fi.

\bibitem[FNK94]{Franti:1994:CDI} Pasi Fr{\\"a}ntti, Olli|
Nevalainen, and Timo Kaukoranta. \newblock Compression|
of digital images by block truncation coding: a survey.\|
\newblock {\em The Computer Journal}, 37\penalty0 (4)|
:\penalty0 308--332, ???? 1994. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-|
2067 (electronic)}. \newblock \ifshowURL {\showURL \|
path|http://comjnl.oxfordjournals.org/content/37/4/308.|
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_37/Issue_04/Vol37_04.body.html#AbstractFranti}\|
\fi.

\bibitem[Fok96]{Fokkinga:1996:ETA} Maarten Fokkinga. \|
newblock Expressions that talk about themselves. \newblock\|
{\em The Computer Journal}, 39\penalty0 (5):\penalty0|
408--412, ???? 1996. \newblock \showCODEN{CMPJA6}. \|
newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}\|
}. \newblock \ifshowURL {\showURL \path|http://comjnl.|
oxfordjournals.org/content/39/5/408.full.pdf+html; http:|
//www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_|
05/390408.sgm.abs.html; http://www3.oup.co.uk/computer_|
journal/Volume_39/Issue_05/Vol39_05.body.html#AbstractFokkinga}\|
\fi.

\bibitem[For96]{Forrest:1996:BR} A.~R. Forrest. \newblock\|
Book review. \newblock {\em The Computer Journal}, 39\|
penalty0 (1):\penalty0 93, ???? 1996. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-|
2067 (electronic)}. \newblock \ifshowURL {\showURL \|
path|http://comjnl.oxfordjournals.org/content/39/1/93.|
1.full.pdf+html}\}\fi.
```

```
\bibitem[For97]{Forster:1997:BR} T.~Forster. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 61--63, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/61.full.pdf+html|}\fi.  
\bibitem[Fox94]{Fox:1994:BR} M.~Fox. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 818--821, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/818.2.full.pdf+html|}\fi.  
\bibitem[FR97]{Feijs:1997:LFP} L.~M.~G. Feijs and M.~A. Reniers. \newblock Lazy functional programs in a concurrent environment. \newblock {\em The Computer Journal}, 40\penalty0 (9):\penalty0 572--584, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/9/572.full.pdf+html|}\fi.  
\bibitem[FR98]{Fraley:1998:HMC} Chris Fraley and Adrian~E. Raftery. \newblock How many clusters? which clustering method? answers via model-based cluster analysis. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 578--588, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/578.full.pdf+html; http://www3.oup.co.uk/computer_journal/VOLUME_41/Issue_08/Vol41_08.body.html#AbstractFraley|}\fi.  
\bibitem[Fre92]{French:1992:CS} Carl French. \newblock Computer science. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 404, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/404.full.pdf+html|}\fi.  
\bibitem[Fro92]{Frost:1992:CPE} R.~A. Frost. \newblock Constructing programs as executable attribute grammars.
```

```
\newblock {\em The Computer Journal}, 35\penalty0 (4)
:\penalty0 376--389, August 1992. \newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/35/4/376.|}
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_35/Issue_04/Vol35_04.body.html#AbstractFrost|} \\
\fi.

\bibitem[FS94]{Firby:1994:ASR} P.~A. Firby and D.~J. Stone. \newblock Analysis of the structure and resolution of a graphics device. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 367--376, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/37/5/367.full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_37/Issue_05/Vol37_05.body.html#AbstractFirby|} \\
\fi.

\bibitem[Fuh92]{Fuhr:1992:PMI} Norbert Fuhr. \newblock Probabilistic models in information retrieval. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 243--255, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.
\newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/35/3/243.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_03/Vol35_03.body.html#AbstractFuhr|} \\
\fi.

\bibitem[Fur92]{Furber:1992:SNS} David Furber. \newblock Short notes: a survey of the teaching of programming to computing undergraduates in {U.K. Universities and Polytechnics}. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 530--533, October 1992. \newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/35/5/530.|}
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_35/Issue_05/350530.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/530.tif; \\
http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/531.tif; http://www3.oup.co.uk/computer_journal/|
Volume_35/Issue_05/tiff/532.tif; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/533.tif|} \\
\fi.
```

\bibitem[FvLMS98]{Flammini:1998:CIR} Michele Flammini, Jan van Leeuwen, and Alberto Marchetti-Spaccamela. \newblock The complexity of interval routing on random graphs. \newblock {\em The Computer Journal}, 41\penalty0 (1):\penalty0 16--25, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/16.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_01/Vol41\_01.body.html#AbstractFlammini|}\fi.

\bibitem[FZ94]{Fokkink:1994:BPA} Wan Fokkink and Hans Zantema. \newblock Basic process algebra with iteration: completeness of its equational axioms. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 259--267, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/259.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_04/Vol37\_04.body.html#AbstractFokkink|}\fi.

\bibitem[Gal92a]{Galton:1992:CLC} A.~Galton. \newblock Classical logic: a crash course for beginners. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 424--430, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/424.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractGalton1|}\fi.

\bibitem[Gal92b]{Galton:1992:LFM} A.~Galton. \newblock Logic as a formal method. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 431--440, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/431.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/Vol35\_05.body.html#AbstractGalton2|}\fi.

\bibitem[Ged92]{Gedeon:1992:RPI} T.~D. Gedeon. \newblock The {Reve}'s puzzle: an iterative solution produced by transformation. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 186, April 1992. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/2/  
186.full.pdf+html|}\fi.  
\bibitem[Ged96]{Gedeon:1996:CTH} T.~D. Gedeon. \newblock  
The {Cyclic Towers of Hanoi}: an iterative solution produced  
by transformation. \newblock {\em The Computer Journal},  
, 39\penalty0 (4):\penalty0 353--356, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/39/4/  
353.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/  
hdb/Volume_39/Issue_04/390353.sgm.abs.html; http://  
www3.oup.co.uk/computer_journal/Volume_39/Issue_04/Vol39_  
04.body.html#AbstractGedeon|}\fi.  
\bibitem[Gee91]{Geesink:1991:CDA} L.~H. Geesink. \newblock  
The coordination of distributed active messages in a dynamic  
network topology. \newblock {\em The Computer Journal},  
, 34\penalty0 (6):\penalty0 542--550, December 1991.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL {\path|http://comjnl.oxfordjournals.org/content/  
34/6/542.full.pdf+html; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_34/Issue_06/tiff/542.tif; http:/  
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_  
06/tiff/543.tif; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_34/Issue_06/tiff/544.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/545.  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_  
34/Issue_06/tiff/546.tif; http://www3.oup.co.uk/computer_  
journal/hdb/Volume_34/Issue_06/tiff/547.tif; http:/  
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_  
06/tiff/548.tif; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_34/Issue_06/tiff/549.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/550.  
tif|}\fi.  
\bibitem[Geo95]{Georgatos:1995:LIF} Konstantinos Georgatos. \newblock Logic and information flow. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 259--260, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/259.full.pdf+html|}\fi.
```

\bibitem[GF91]{Ghafoor:1991:DCC} A.~Ghafoor and F.~Y. Farhat. \newblock Dynamic concurrency control algorithms for large distributed database systems. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A095--A104, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[GH94]{Ganley:1994:ORP} Joseph~L. Ganley and Lenwood~S. Heath. \newblock Optimal and random partitions of random graphs. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 641--643, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/641.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractGanley|} \fi.

\bibitem[GH95]{Gilmore:1995:PAT} Stephen Gilmore and Jane Hillston. \newblock Process algebras and their application to performance modelling: {\em Proceedings of the Third Workshop on Process Algebra and Performance Modelling}. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 489--491, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/489.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/Vol38\_07.body.html#AbstractGilmore|} \fi. \newblock {\em Proceedings of the Third Workshop on Process Algebra and Performance Modelling}, Edinburgh, Scotland.

\bibitem[GHR{\etalchar{+}}93]{Geuder:1993:GPP} U.~Geuder, M.~H\"ardtner, A.~Reuter, B.~Werner, and R.~Zink. \newblock {\em GRIDS} --- a parallel programming system for grid-based algorithms. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 702--711, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/702.full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractGeuder|} \fi.

\bibitem[GIB90]{Gulati:1990:PCM} S.~Gulati, S.~S. Iyengar, and J.~Barhen. \newblock The pebble-crunching model for fault-tolerant load balancing in hypercube ensembles. \newblock {\em The Computer Journal}, 33\penalty0 (3) : \penalty0 204--214, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/204| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/204.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/205.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/206.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/207.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/208.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/209.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/210.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/211.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/212.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/213.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/214.tif|}\fi.

\bibitem[Gib94a]{Gibbins:1994:BRa} N.~M. Gibbins. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3) : \penalty0 231--232, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/231.full.pdf+html|}\fi.

\bibitem[Gib94b]{Gibbins:1994:BRb} N.~M. Gibbins. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4) : \penalty0 354--355, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/354.full.pdf+html|}\fi.

\bibitem[Gib94c]{Gibson:1994:BRa} M.~B.~M. Gibson. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3) : \penalty0 227, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/227.full.pdf+html|}\fi.

path|http://comjnl.oxfordjournals.org/content/37/3/227.1.full.pdf+html|\fi.

\bibitem[Gib94d]{Gibson:1994:BRb} M.~B.~M. Gibson. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 350, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/4/350.1.full.pdf+html|\fi.}

\bibitem[Gil91]{Giles:1991:EDS} D.~Giles. \newblock Editorial --- data structures. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 385, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/5/385.full.pdf+html|\fi.}

\bibitem[Gil92]{Gilles:1992:ACS} A.~Gilles. \newblock The art of computer systems performance analysis (techniques for experimental design, measurement, simulation, and modeling). \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 207, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/3/207.full.pdf+html|\fi.}

\bibitem[Gil96]{Gilmore:1996:BR} S.~Gilmore. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 643, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/7/643.1.full.pdf+html|\fi.}

\bibitem[GK96]{Geschiere:1996:PDP} J.~P. Geschiere and W.~H. F.~J. K{"o}rver. \newblock A practical development process for parallel large-scale applications and its underlying formal framework. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 386--407, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/5/386.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_05/390386.sgm.abs.html; http://

//www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_05/  
Vol39\_05.body.html#AbstractGeschiere|\}\fi.

\bibitem[GL94]{Gunther:1994:OOT} Oliver G{"u}nther and  
Johannes Lamberts. \newblock Object-oriented techniques  
for the management of geographic and environmental data.  
\newblock {\em The Computer Journal}, 37\penalty0 (1)  
:\penalty0 16--25, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/37/1/16.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractGunther|}  
\fi.

\bibitem[GLR93]{Gonzalez-Lopez:1993:PTM} M.~J. Gonz{\'a}lez-L{\'o}pez and T.~Recio. \newblock Path tracking  
in motion planning. \newblock {\em The Computer Journal},  
, 36\penalty0 (5):\penalty0 515--524, October 1993.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
{\showURL path|http://comjnl.oxfordjournals.org/content/  
36/5/515.full.pdf+html; http://www3.oup.co.uk/computer\_||  
journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractLopez|}  
\fi.

\bibitem[GM95a]{Ghosh:1995:TDC} P.~K. Ghosh and S.~P. Mudur. \newblock Three-dimensional computer vision: a  
geometric viewpoint. \newblock {\em The Computer Journal},  
, 38\penalty0 (1):\penalty0 85--86, ???? 1995. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print),  
1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/38/1/  
85.full.pdf+html|}\fi.

\bibitem[GM95b]{Gunter:1995:SMM} Elsa Gunter and Savi  
Maharaj. \newblock Studying the {ML} module system in  
{HOL}. \newblock {\em The Computer Journal}, 38\penalty0  
(2):\penalty0 142--151, ???? 1995. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
path|http://comjnl.oxfordjournals.org/content/38/2/142.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_38/Issue\_02/Vol38\_02.body.html#AbstractGunter|}  
\fi.

```
\bibitem[GN94]{Giddy:1994:ACT} J.^P. Giddy and R.^Safavi-Naini. \newblock Automated cryptanalysis of transposition ciphers. \newblock {\em The Computer Journal}, 37\penalty0(5):\penalty0 429--436, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/5/429.| full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_37/Issue_05/Vol37_05.body.html#AbstractGiddy|} \fi.

\bibitem[God96]{Godwin:1996:BSD} Anthony^N. Godwin. \newblock Building a semantic description for a data modelling language. \newblock {\em The Computer Journal}, 39\penalty0(4):\penalty0 275--290, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/4/275.| full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_04/390275.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_04/Vol39_04.body.html#AbstractGodwin|} \fi.

\bibitem[Gol93a]{Goldberg:1993:FSA} Robert^R. Goldberg. \newblock Finite state automata from regular expression trees. \newblock {\em The Computer Journal}, 36\penalty0(7):\penalty0 623--630, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/7/623.| full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_07/Vol36_07.body.html#AbstractGoldberg|} \fi.

\bibitem[Gol93b]{Gollmann:1993:BR} D.^Gollmann. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0(3):\penalty0 296, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/3/296.| full.pdf+html|} \fi.

\bibitem[Gol94]{Goldson:1994:SCN} Doug Goldson. \newblock A symbolic calculator for non-strict functional programs. \newblock {\em The Computer Journal}, 37\penalty0(3):\penalty0 177--187, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-
```

2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/177.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_03/Vol37\_03.body.html#AbstractGoldson|} \fi.

\bibitem[Goo90]{Gooch:1990:C} B.~G. Gooch. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (1) : \penalty0 92, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/92.2.full.pdf+html|} \fi.

\bibitem[GP90]{Govindarajan:1990:SNL} R.~Govindarajan and L.~M. Patnaik. \newblock Short notes: Lenient execution and concurrent execution of re-entrant routines: Efficient implementation in data flow systems. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 185--187, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/185.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/185.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/186.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/187.tif|} \fi.

\bibitem[GP96a]{Gu:1996:EAN} Qian-Ping Gu and Shietung Peng. \newblock An efficient algorithm for node-to-node routing in hypercubes with faulty clusters. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 14-19, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/1/14.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_01/390014.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_01/Vol39\_01.body.html#AbstractGu|} \fi.

\bibitem[GP96b]{Gu:1996:OAN} Qian-Ping Gu and Shietung Peng. \newblock Optimal algorithms for node-to-node fault tolerant routing in hypercubes. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 626--629, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-}

4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/39/7/626.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_07/390626.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_07/Vol39\_07.body.html#AbstractGu}}\fi.

\bibitem[GRB93]{Goldson:1993:RSP} Doug Goldson, Steve Reeves, and Richard Bornat. \newblock A review of several programs for the teaching of logic. \newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 373--386, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/4/373.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_04/Vol36\_04.body.html#AbstractGoldson}}\fi.

\bibitem[Gre90]{Gregory:1990:ECL} S.~^Gregory. \newblock Editorial --- concurrent logic programming. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 481, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/33/6/481.full.pdf+html}}\fi.

\bibitem[Gre93]{Gregory:1993:BR} S.~^Gregory. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 294, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/3/294.1.full.pdf+html}}\fi.

\bibitem[Gre94a]{Green:1994:BRa} P.~^Green. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 229--230, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/3/229.2.full.pdf+html}}\fi.

\bibitem[Gre94b]{Green:1994:BRb} P.~^Green. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 352--353, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/4/352.} 2.full.pdf+html|}\fi.

\bibitem[Gri90]{Griswold:1990:SSI} R.~E. Griswold. \newblock String scanning in the {Icon} programming language. \newblock {\em The Computer Journal}, 33\penalty0 (2): \penalty0 98--107, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/33/2/98.} full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/100.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/101.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/102.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/103.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/104.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/105.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/106.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/107.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/98.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/99.tif|}\fi.

\bibitem[Gri92]{Gries:1992:CFM} David Gries. \newblock Correspondence: On ``Finding a Majority When Sorting is Not Available''. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 298, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_03/tiff/298.tif|}\fi. \newblock See \cite{Campbell:1991:FMW}. Points out that the supposedly new algorithm was previously published by Boyer and Moore (1982), Misra and Gries (1982), and Gries (1990).

\bibitem[Gru96]{Grundy:1996:THR} Jim Grundy. \newblock Transformational hierarchical reasoning. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 291-302, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/4/291.full.pdf+html; http://comjnl.oxfordjournals.org/content/39/4/291.full.pdf+html|}\fi.

```
//www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_
04/390291.sgm.abs.html; http://www3.oup.co.uk/computer_
journal/Volume_39/Issue_04/Vol39_04.body.html#AbstractGrundy|}\|
\fi.

\bibitem[Gup94]{Gupta:1994:BR} A.~Gupta. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 731, ???? 1994. \newblock \showCODEN{CMPJA6}.\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/731.1.full.pdf+html|}\fi.

\bibitem[Gup95]{Gupta:1995:NEC} P.~P. Gupta. \newblock A new era in computation. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 87, ???? 1995. \newblock \showCODEN{CMPJA6}.\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/87.full.pdf+html|}\fi.

\bibitem[GV91]{Goel:1991:OFC} V.~Goel and Y.~V. Venkatesh. \newblock On an optimal and faster construction of linear quadtrees from raster-scanned images. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A073-A083, December 1991. \newblock \showCODEN{CMPJA6}.\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).
```

\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/252.full.pdf+html|}\fi.

```
\bibitem[GV99a]{Gammerman:1999:KCS} Alexander Gammerman and Vladimir Vovk. \newblock {\em Kolmogorov} complexity: Sources, theory and applications. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 252--255, ???? 1999. \newblock \showCODEN{CMPJA6}.\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/252.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420252.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420252.pdf|}\fi.
```

```
\bibitem[GV99b]{Gammerman:1999:SIE} Alexander Gammerman and Vladimir Vovk. \newblock Special issue editorial: {\em Kolmogorov} complexity. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 251, ???? 1999. \newblock \showCODEN{CMPJA6}.\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/252.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420252.pdf|}\fi.
```

\path|http://comjnl.oxfordjournals.org/content/42/4/  
251.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
hdb/Volume\_42/Issue\_04/420251.sgm.abs.html; http://  
www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/  
pdf/420251.pdf|\}\fi.

\bibitem[GWB98]{Gillet:1998:SDM} Valerie~J. Gillet, David~J. Wild, Peter Willett, and John Bradshaw. \newblock Similarity and dissimilarity methods for processing chemical structure databases. \newblock {\em The Computer Journal}, 41\penalty0(8):\penalty0 547--558, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/547.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractGillet|}  
\fi.

\bibitem[HAAZ99]{Hiasat:1999:SCV} Ahmad~A. Hiasat and Hoda Abdel-Aty-Zohdy. \newblock Semi-custom {VLSI} design and implementation of a new efficient {RNS} division algorithm. \newblock {\em The Computer Journal}, 42\penalty0(3):\penalty0 232--240, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/3/232.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
hdb/Volume\_42/Issue\_03/420232.sgm.abs.html; http://  
www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/  
pdf/420232.pdf|}\fi.

\bibitem[Had90]{Haddon:1990:CSL} B.~K. Haddon. \newblock {\em Cycle-Sort}: a linear sorting method. \newblock {\em The Computer Journal}, 33\penalty0(4):\penalty0 365-367, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/365.full.pdf+html; http://  
www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/365.tif;  
http://www3.oup.co.uk/computer\_journal/  
hdb/Volume\_33/Issue\_04/tiff/366.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/367.tif|}\fi.

\bibitem[Hal93a]{Hall:1993:BRa} P.~Hall. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0

(6):\penalty0 595, ???? 1993. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)} . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/595.1.full.pdf+html|} \fi.

\bibitem[Hal93b]{Hall:1993:BRb} P.~Hall. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 596--597, ???? 1993. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)} . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/596.2.full.pdf+html|} \fi.

\bibitem[Hal93c]{Hall:1993:BR} P.~Hall. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 597, ???? 1993. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)} . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/597.1.full.pdf+html|} \fi.

\bibitem[Ham91a]{Hammersley:1991:AET} A.~P. Hammersley. \newblock Algorithm 125: Efficient two-dimensional fast Fourier transform subroutines for real-valued or Hermitian data. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 362--370, August 1991. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)} . \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/362.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/363.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/364.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/365.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/366.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/367.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/368.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/369.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/370.tif|} \fi.

\bibitem[Ham91b]{Hammersley:1991:ISD} P.~Hammersley. \newblock Information systems design methodologies --- book reviews. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 182--185, April 1991. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/34/2/  
182.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_34/Issue_02/tiff/182.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/183.  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_  
34/Issue_02/tiff/184.tif; http://www3.oup.co.uk/computer_||  
journal/hdb/Volume_34/Issue_02/tiff/185.tif|\}\fi.  
\bibitem[Ham93a]{Hammersley:1993:E} P.~Hammersley. \newblock  
Editorial. \newblock {\em The Computer Journal}, 36\penalty0  
(4):\penalty0 297--298, ???? 1993. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/4/297.|  
full.pdf+html|\}\fi.  
\bibitem[Ham93b]{Hammersley:1993:SIE} Peter Hammersley.  
\newblock Special issue editorial: Computing curricula.  
\newblock {\em The Computer Journal}, 36\penalty0 (4)  
:\penalty0 297--??, August 1993. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://www3.oup.co.uk/computer_journal/Volume_36/  
Issue_04/Vol36_04.body.html#AbstractHammersley|\}\fi.  
\bibitem[Ham94a]{Hamilton:1994:BRa} R.~Hamilton. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\penalty0  
(2):\penalty0 148, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/2/148.|  
1.full.pdf+html|\}\fi.  
\bibitem[Ham94b]{Hamilton:1994:BRb} R.~Hamilton. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\penalty0  
(7):\penalty0 649--650, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/7/  
649.2.full.pdf+html|\}\fi.  
\bibitem[Ham96a]{Hamilton:1996:BR} A.~G. Hamilton. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\penalty0  
(8):\penalty0 727--728, ???? 1996. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}
```

, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/39/8/  
  727.full.pdf+html|}\fi.

\bibitem[Ham96b]{Hammond:1996:BRaa} K.~Hammond. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\  
penalty0 (9):\penalty0 813--815, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/39/9/  
  813.2.full.pdf+html|}\fi.

\bibitem[Ham96c]{Hammond:1996:BRbb} K.~Hammond. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\  
penalty0 (9):\penalty0 813--815, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/39/9/  
  813.3.full.pdf+html|}\fi.

\bibitem[Ham96d]{Hammond:1996:BR} K.~Hammond. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\  
penalty0 (9):\penalty0 813--815, ???? 1996. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/39/9/  
  813.4.full.pdf+html|}\fi.

\bibitem[HAM98]{Hubert:1998:RSP} Lawrence Hubert, Phipps  
Arabie, and Jacqueline Meulman. \newblock The representation  
of symmetric proximity data: Dimensions and classifications.  
\newblock {\em The Computer Journal}, 41\penalty0 (8)  
:\penalty0 566--577, ???? 1998. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/41/8/566.  
  full.pdf+html;   http://www3.oup.co.uk/computer\_journal/  
  Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractHubert|}  
\fi.

\bibitem[Han91]{Hankins:1991:BR} C.~Hankins. \newblock  
Book review. \newblock {\em The Computer Journal}, 34\  
penalty0 (3):\penalty0 194, ???? 1991. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/34/3/194.  
  2.full.pdf+html|}\fi.

```
\bibitem[Han94a]{Hanna:1994:BR} F.~K. Hanna. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 720--721, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/720.2.full.pdf+html|}\fi.
```

```
\bibitem[Han94b]{Hansen:1994:ICS} Per~Brinch Hansen. \newblock Interference control in {SuperPascal} --- a block-structured parallel language. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 399--406, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/399.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_37/Issue_05/Vol37_05.body.html#AbstractHansen|}\fi.
```

```
\bibitem[Han95]{Hankin:1995:BR} C.~L. Hankin. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 831--832, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/831.2.full.pdf+html|}\fi.
```

```
\bibitem[Har92]{Harrison:1992:HOA} P.~G. Harrison. \newblock A higher-order approach to parallel algorithms. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 555--566, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/555.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_06/Vol35_06.body.html#AbstractHarrison|}\fi.
```

```
\bibitem[Har95]{Harrison:1995:BDD} John Harrison. \newblock Binary decision diagrams as a {HOL} derived rule. \newblock {\em The Computer Journal}, 38\penalty0 (2):\penalty0 162--170, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/162.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_02/Vol38_02.body.html#AbstractHarrison|}\fi.
```

```
\bibitem[Har96]{Harvey:1996:BR} I.~Harvey. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 169, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/169.1.full.pdf+html|} \fi.

\bibitem[Hau94]{Haughton:1994:BR} H.~P. Haughton. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 646--647, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/646.2.full.pdf+html|} \fi.

\bibitem[Hav95]{Haverkort:1995:SPM} Boudewijn~R. Haverkort. \newblock In search of probability mass: probabilistic evaluation of high-level specified {Markov} models. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 521--529, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/521.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractHaverkort|} \fi.

\bibitem[Hay94]{Hayes:1994:BR} G.~Hayes. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 722--723, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/722.2.full.pdf+html|} \fi.

\bibitem[HCH96a]{Hsu:1996:GNS} Wen-Jing Hsu, Moon~Jung Chung, and Zejun Hu. \newblock Gaussian networks for scalable distributed systems. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 417--426, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/417.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_05/390417.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_05/Vol39_05.body.html#AbstractHsu|} \fi.
```

\bibitem[HCH96b]{Huang:1996:RPV} Chung-Ming Huang, Ye-In Chang, and Duen-Tay Huang. \newblock Reverse protocol verification: concept, algorithm and application. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 511--524, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/511.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390511.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractHuang1|} \fi.

\bibitem[Hel93]{Hellwagner:1993:DCS} Hermann Hellwagner. \newblock Design considerations for scalable parallel file systems. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 741--755, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/741.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractHellwagner|} \fi.

\bibitem[Hen91]{Henderson:1991:C} J.~Henderson. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 310, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/310.full.pdf+html|} \fi.

\bibitem[Her91]{Herbert:1991:EDS} Andrew Herbert. \newblock Editorial: Distributed systems. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 481, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/481.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/481.tif|} \fi.

\bibitem[HGL93]{Hui:1993:MIS} S.~C. Hui, A.~Goh, and L.~H. Lau. \newblock A multimedia information system for {IC} failure analysis. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 97--105, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/97.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_36/Issue\_01/tiff/97.tif|} \fi.

```
{\showURL  \path{http://comjnl.oxfordjournals.org/content/}
36/1/97.full.pdf+html;  http://www3.oup.co.uk/computer_
journal/Volume_36/Issue_01/Vol36_01.body.html#AbstractHui|}\fi.

\bibitem[HH94a]{Hamdi:1994:ECI} M.~Hamdi and R.~W. Hall. \newblock An efficient class of interconnection networks for parallel computations. {\em The Computer Journal}, 37\penalty0 (3):\penalty0 206--218, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  \path{http://comjnl.oxfordjournals.org/content/}
37/3/206.full.pdf+html;  http://www3.oup.co.uk/computer_
journal/Volume_37/Issue_03/Vol37_03.body.html#AbstractHamdi|}\fi.

\bibitem[HH94b]{Huang:1994:IPV} Chung-Ming Huang and Jenq-Muh Hsu. \newblock An incremental protocol verification method. {\em The Computer Journal}, 37\penalty0 (8):\penalty0 698--710, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  \path{http://comjnl.oxfordjournals.org/content/37/8/698.
full.pdf+html;  http://www3.oup.co.uk/computer_journal/
Volume_37/Issue_08/Vol37_08.body.html#AbstractHuang|}\fi.

\bibitem[HH95]{Harrison:1995:EQR} Peter Harrison and Jane Hillston. \newblock Exploiting quasi-reversible structures in {Markovian} process algebra models. {\em The Computer Journal}, 38\penalty0 (7):\penalty0 510--520, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  \path{http://comjnl.
oxfordjournals.org/content/38/7/510.full.pdf+html;  http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/
Vol38_07.body.html#AbstractHarrison|}\fi.

\bibitem[Hie96]{Hierons:1996:ETS} R.~M. Hierons. \newblock Extending test sequence overlap by invertibility. {\em The Computer Journal}, 39\penalty0 (4):\penalty0 325--330, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  \path{http://comjnl.
oxfordjournals.org/content/39/4/325.full.pdf+html;  http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_
04/390325.sgm.abs.html;  http://www3.oup.co.uk/computer_}
```

```
journal/Volume_39/Issue_04/Vol39_04.body.html#AbstractHierons|\}\fi.  
\bibitem[Hie97]{Hierons:1997:TFS} Robert~M. Hierons. \newblock Testing from a finite-state machine: Extending invertibility to sequences. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 220--230, ???? 1997.\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/40/4/220.full.pdf+html}}; \path{http://www.oup.co.uk/computer_journal/Volume_40/Issue_04/Vol40_04.body.html#AbstractHierons}; \path{http://www3.oup.co.uk/computer_journal/Volume_40/Issue_04/Vol40_04.body.html#AbstractHierons}}\fi.  
\bibitem[Hie98]{Hierons:1998:ATD} R.~M. Hierons. \newblock Adaptive testing of a deterministic implementation against a nondeterministic finite state machine. \newblock {\em The Computer Journal}, 41\penalty0 (5):\penalty0 349--355, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/41/5/349.full.pdf+html}}; \path{http://www3.oup.co.uk/computer_journal/Volume_41/Issue_05/Vol41_05.body.html#AbstractHierons}}\fi.  
\bibitem[Hil91]{Hill:1991:BRV} I.~D. Hill. \newblock Book review: {Valerie Illingworth (editor), {\booktitle{Dictionary of Computing (third edition)}}}. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 521, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/6/521.full.pdf+html}}}\fi.  
\bibitem[Hil92]{Hill:1992:BRB} I.~D. Hill. \newblock Book review: {B. Samways and T. Byrne-Jones, {\booktitle{Collins Gem Basic Facts: Computers, 3rd edn}}}. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 128, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/2/128.full.pdf+html}}}\fi.  
\bibitem[HJ99]{Huang:1999:ITB} Chung-Ming Huang and Ming-Yuhe Jang. \newblock Interactive temporal behaviours and
```

modelling for multimedia presentations in the {WWW} environment. \newblock {\em The Computer Journal}, 42\penalty0 (2):\penalty0 112--128, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/2/112.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420112.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420112.pdf|}\fi.

\bibitem[HK92]{Harrison:1992:MTD} P.~G. Harrison and H.~Khoshnevisan. \newblock The mechanical transformation of data types. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 138--147, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/138.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_02/Vol35\_02.body.html#AbstractHarrison|}\fi.

\bibitem[HKK91]{Hermann:1991:ITR} M.~Hermann, C.~Kirchner, and H.~Kirchner. \newblock Implementations of term rewriting systems. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 20--33, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/20.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/20.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/21.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/22.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/23.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/24.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/25.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/26.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/27.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/28.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/29.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/30.tif; http://www3.oup.

co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/31.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/31.tif; http://ww.  
\bibitem[HKPT99]{Huhtala:1999:TEA} Yk{"a} Huhtala, Juha K{"a}rkk{"a}inen, Pasi Porkka, and Hannu Toivonen. \newblock {TANE}: An efficient algorithm for discovering functional and approximate dependencies. \newblock {\em The Computer Journal}, 42\penalty0 (2):\penalty0 100--111, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/2/100.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420100.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420100.pdf|}\fi.  
\bibitem[HKT95]{Halang:1995:EGP} Wolfgang~A. Halang, Bernd Kr{"a}mer, and Leszek Trybus. \newblock Exploiting a graphical programming paradigm to facilitate rigorous verification of embedded software. \newblock {\em The Computer Journal}, 38\penalty0 (4):\penalty0 301--309, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/4/301.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_04/Vol38\_04.body.html#AbstractHalang|}\fi.  
\bibitem[HL92]{Huang:1992:FSM} B.-C. Huang and M.~A. Langston. \newblock Fast stable merging and sorting in constant extra space. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 643--650, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/643.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractHuang|}\fi.  
\bibitem[HLK94]{Hao:1994:ASL} Ying Hao, Jyh-Charn~S. Liu, and Junguk~L. Kim. \newblock An all-sharing load-balancing scheme on the {CSMA\slash CD} network and its analysis. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 779--794, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/779.|}\fi.

full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_37/Issue\\_09/Vol37\\_09.body.html#AbstractHao](http://www3.oup.co.uk/computer_journal/Volume_37/Issue_09/Vol37_09.body.html#AbstractHao)} \fi.

\bibitem[HM93]{Hains:1993:PFP} G.~Hains and L.~M.~R. Mullin. \newblock Parallel functional programming with arrays. \newblock {\em The Computer Journal}, 36\penalty0 (3) : \penalty0 238--245, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/238. full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_36/Issue\\_03/Vol36\\_03.body.html#AbstractHains](http://www3.oup.co.uk/computer_journal/Volume_36/Issue_03/Vol36_03.body.html#AbstractHains)} \fi.

\bibitem[HM95a]{Hillston:1995:STS} Jane Hillston and Vassilis Mertsiotakis. \newblock A simple time scale decomposition technique for stochastic process algebras. \newblock {\em The Computer Journal}, 38\penalty0 (7) : \penalty0 566--577, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/566.full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_38/Issue\\_07/Vol38\\_07.body.html#AbstractHillston](http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractHillston)} \fi.

\bibitem[HM95b]{Homeier:1995:MVV} Peter~V. Homeier and David~F. Martin. \newblock A mechanically verified verification condition generator. \newblock {\em The Computer Journal}, 38\penalty0 (2) : \penalty0 131--141, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/131.full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_38/Issue\\_02/Vol38\\_02.body.html#AbstractHomeier](http://www3.oup.co.uk/computer_journal/Volume_38/Issue_02/Vol38_02.body.html#AbstractHomeier)} \fi.

\bibitem[HM96]{Hui:1996:RCA} Lucas Chi~Kwong Hui and Charles~U. Martel. \newblock Randomized competitive algorithms for successful and unsuccessful search. \newblock {\em The Computer Journal}, 39\penalty0 (5) : \penalty0 427-438, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/427.full.pdf+html; [http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\\_39/Issue\\_05/390427.sgm.abs.html](http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_05/390427.sgm.abs.html); [http://www3.oup.co.uk/computer\\_ Volume\\_39/Issue\\_05/390427.sgm.abs.html](http://www3.oup.co.uk/computer_ Volume_39/Issue_05/390427.sgm.abs.html)}

journal/Volume\_39/Issue\_05/Vol39\_05.body.html#AbstractHui|}\|\|\\fi.

\bibitem[HM98]{Hoggar:1998:FCJ} Stuart~G. Hoggar and Lindsey Menzies. \newblock Fractal compression and the jigsaw property {I}. \newblock {\em The Computer Journal}, 41\|\\penalty0 (5):\|penalty0 319--336, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/5/319.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_05/Vol41\_05.body.html#AbstractHoggar|} \newblock \fi.

\bibitem[H093]{Hull:1993:FRB} M.~Elizabeth~C. Hull and P.~G. O'Donoghue. \newblock Family relationships between requirements and design specification methods. \newblock {\em The Computer Journal}, 36\|penalty0 (2):\|penalty0 153--167, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)} . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/153.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.html#AbstractHull|} \newblock \fi.

\bibitem[HOH91]{Hull:1991:DMR} M.~Elizabeth~C. Hull, P.~G. O'Donoghue, and B.~J. Hagan. \newblock Development methods for real-time systems. \newblock {\em The Computer Journal}, 34\|penalty0 (2):\|penalty0 164--172, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/164.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/164.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/165.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/166.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/167.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/168.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/169.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/170.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/171.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/172.tif|} \newblock \fi.

```
\bibitem[Hol94]{Holcombe:1994:BR} M.~Holcombe. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 469, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/469.|} 1.full.pdf+html|\}\fi.
```

```
\bibitem[Hol95]{Holton:1995:PSI} D.~R.~W. Holton. \newblock A {PEPA} specification of an industrial production cell. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 542--551, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/542.|} full.pdf+html; \path|http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractHolton|}\fi.
```

```
\bibitem[Hon93a]{Hong:1993:QEF} Hoon Hong. \newblock Quantifier elimination for formulas constrained by quadratic equations via slope resultants. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 439--449, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/439.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/Vol36_05.body.html#AbstractHong|}\fi.
```

```
\bibitem[Hon93b]{Hong:1993:SIE} Hoon Hong. \newblock Special issue editorial: Computational quantifier elimination. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 399, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/399.|} full.pdf+html; \path|http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/Vol36_05.body.html#AbstractHong|}\fi.
```

```
\bibitem[Hor93]{Horng:1993:CTA} S.~J. Horng. \newblock Constant time algorithm for template matching on a reconfigurable array of processors. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 246--253, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
```

\path|http://comjnl.oxfordjournals.org/content/36/3/  
246.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_36/Issue\_03/Vol36\_03.body.html#AbstractHornig|}  
\fi.

\bibitem[How97]{Howard:1997:TIC} P.~G. Howard. \newblock Text image compression using soft pattern matching. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 146--156, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/146.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractHoward; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_03.body.html#AbstractHoward|}\fi.

\bibitem[HP91]{Hussain:1991:C} F.~Hussain and M.~L.~V. Pitteway. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 405, ??? ? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/405.full.pdf+html|}\fi.

\bibitem[HR96]{Huang:1996:UTP} Yen-Min Huang and Chinya~V. Ravishankar. \newblock {URPC}: a toolkit for prototyping remote procedure calls. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 525--540, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/525.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390525.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractHuang2|}\fi.

\bibitem[HR97]{Harris:1997:OCR} Evan~P. Harris and Kotagiri Ramamohanarao. \newblock Optimal clustering of relations to improve sorting and partitioning for joins. \newblock {\em The Computer Journal}, 40\penalty0 (7):\penalty0 416--434, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/7/416.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_07/Vol40\_07.body.html#AbstractHarris|}\fi.

```
\bibitem[HRS93]{Heintz:1993:TPC} Joos Heintz, Marie-France C{c}oise Roy, and Pablo Solern{\'o}. \newblock On the theoretical and practical complexity of the existential theory of reals. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 427--431, October 1993.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path|http://comjnl.oxfordjournals.org/content/36/5/427.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/Vol36_05.body.html#AbstractHeintz|}}\fi.  
  
\bibitem[HRW95]{Hermanns:1995:FCI} Holger Hermanns, Michael Rettelbach, and Thorsten Weiss. \newblock Formal characterisation of immediate actions in {SPA} with nondeterministic branching. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 530--541, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path|http://comjnl.oxfordjournals.org/content/38/7/530.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractHermanns|}}\fi.  
  
\bibitem[HS93]{Horn:1993:PSM} F.~Horn and J.~B. Stefani. \newblock On programming and supporting multimedia object synchronisation. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 4--18, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path|http://comjnl.oxfordjournals.org/content/36/1/4.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_01/Vol36_01.body.html#AbstractHorn|}}\fi.  
  
\bibitem[HSW92]{Hwang:1992:NAC} J.-J. Hwang, B.-M. Shao, and P.-C. Wang. \newblock A new access control method using prime factorisation. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 16--20, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path|http://comjnl.oxfordjournals.org/content/35/1/16.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_01/Vol35_01.body.html#AbstractHwang|}}\fi.
```

\bibitem[HT92]{Hou:1992:ESD} Y-C. Hou and J-C. Tsay. \newblock On equivalent systolic designs of {\$LU\$} decomposition and its algebraic representation. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 662--666, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/662.full.pdf+html|}\fi.

\bibitem[Hut93a]{Hutchinson:1993:SIE} D.~Hutchinson. \newblock Special issue editorial: Distributed multimedia systems. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 2--3, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/2.full.pdf+html|}\fi.

\bibitem[Hut93b]{Hutchison:1993:SIE} David Hutchison. \newblock Special issue editorial: Distributed multimedia systems. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 2--??, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractHutchison|}\fi.

\bibitem[HV92]{Hankins:1992:BRB} Christopher Hankins and John Vince. \newblock Book reviews: {{\booktitle{The SGML Handbook}}, by Charles Goldfarb, 1990}; {{\booktitle{Fractal Creations}}, by Timothy Wegner and Mark Peterson, 1991}. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 40, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/40.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_01/tiff/40.tif|}\fi.

\bibitem[HW90]{Hunter:1990:NOL} A.~Hunter and P.~J. Willis. \newblock A note on the optimal labelling of quadtree nodes. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 398--401, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/398.|}\fi.

full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/398.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/398.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/399.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/399.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/400.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/400.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_05/tiff/401.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/401.tif)\fi.

\bibitem[HW92]{Harper:1992:EEC} David~J. Harper and Andrew~M. Walker. \newblock {\tt ECLAIR}: an extensible class library for information retrieval. \newblock {\it The Computer Journal}, 35\penalty0 (3):\penalty0 256--267, June 1992. \newblock {\tt showCODEN{CMPJA6}}. \newblock {\tt showISSN{0010-4620}} (print), 1460-2067 (electronic). \newblock {\tt ifshowURL{\showURL \path{http://comjnl.oxfordjournals.org/content/35/3/256.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractHarper}}\fi.

\bibitem[HZ95]{He:1995:CSO} Weidong He and Chaochen Zhou. \newblock A case study of optimization. \newblock {\it The Computer Journal}, 38\penalty0 (9):\penalty0 734-746, ???? 1995. \newblock {\tt showCODEN{CMPJA6}}. \newblock {\tt showISSN{0010-4620}} (print), 1460-2067 (electronic). \newblock {\tt ifshowURL{\showURL \path{http://comjnl.oxfordjournals.org/content/38/9/734.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_09/Vol38\_09.body.html#AbstractHe}}\fi.

\bibitem[IB96]{Ingram:1996:ALT} R.~Ingram and S.~Benford. \newblock The application of legibility techniques to enhance information visualizations. \newblock {\it The Computer Journal}, 39\penalty0 (10):\penalty0 819--836, ???? 1996. \newblock {\tt showCODEN{CMPJA6}}. \newblock {\tt showISSN{0010-4620}} (print), 1460-2067 (electronic). \newblock {\tt ifshowURL{\showURL \path{http://comjnl.oxfordjournals.org/content/39/10/819.full.pdf+html}; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractIngram; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractIngram}}\fi.

\bibitem[IHH95]{Ibbett:1995:HFT} R.~N. Ibbett, P.~E. Heywood, and F.~W. Howell. \newblock {\tt HASE}: a flexible toolset for computer architects. \newblock {\it The Computer Journal}, 38\penalty0 (10):\penalty0 755--764, ???? 1995. \newblock {\tt showCODEN{CMPJA6}}. \newblock {\tt showISSN{0010-4620}} (print), 1460-2067 (electronic). \newblock {\tt ifshowURL}

```
{\showURL  \path{http://comjnl.oxfordjournals.org/content/}
38/10/755.full.pdf+html;  http://www3.oup.co.uk/computer_
journal/Volume_38/Issue_10/Vol38_10.body.html#AbstractIbbett|}\fi.

\bibitem[ILPP98]{Ierotheou:1998:SDM} C.~Ierotheou, C.
~H. Lai, C.~J. Palansuriya, and K.~A. Pericleous. \newblock
Simulation of {$2$-D} metal cutting by means of a distributed
algorithm. \emph{The Computer Journal}, 41\
penalty0 (1):\penalty0 57--63, ???? 1998. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path{http://comjnl.oxfordjournals.org/content/41/1/
57.full.pdf+html;  http://www3.oup.co.uk/computer_journal/
Volume_41/Issue_01/Vol41_01.body.html#AbstractIerotheou|}\fi.

\bibitem[Imb93]{Imbert:1993:VED} Jean-Louis Imbert. \
newblock Variable elimination for disequations in generalized
linear constraint systems. \emph{The Computer
Journal}, 36\penalty0 (5):\penalty0 473--484, October
1993. \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path{http://comjnl.oxfordjournals.org/content/36/5/473.full.pdf+html;
http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/Vol36_05.body.
html#AbstractImbert|}\fi.

\bibitem[Inc92a]{Ince:1992:CT} D.~Ince. \newblock Case
technology. \emph{The Computer Journal}, 35\
penalty0 (5):\penalty0 430, October 1992. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path{http://comjnl.oxfordjournals.org/content/35/5/
430.full.pdf+html|}\fi.

\bibitem[Inc92b]{Ince:1992:FSU} D.~Ince. \newblock Formal
specification using {Z}. \emph{The Computer Journal},
, 35\penalty0 (2):\penalty0 147a--147, April 1992. \
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {
\showURL \path{http://comjnl.oxfordjournals.org/content/
35/2/147-a.full.pdf+html|}\fi.

\bibitem[Inc93]{Ince:1993:BR} D.~Ince. \newblock Book
review. \emph{The Computer Journal}, 36\penalty0
(6):\penalty0 596, ???? 1993. \newblock \showCODEN{CMPJA6}
```

. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}\|  
}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/596.1.full.pdf+html|}  
\fi.

\bibitem[Ire93]{Ireland:1993:ESM} Andrew Ireland. \newblock On exploiting the structure of {Martin-Lof}'s {Theory of Types}. \newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 387--398, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/4/387.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_36/Issue\_04/Vol36\_04.body.html#AbstractIreland|}\|  
\fi.

\bibitem[Isa95]{Isaac:1995:UID} Colin Isaac. \newblock User interface design \& user interface evaluation. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 265b--265, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/265.b.full.pdf+html|}\|  
\fi.

\bibitem[Jag91]{Jagiello:1991:BR} J.~Jagiello. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 194, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/194.1.full.pdf+html|}\|  
\fi.

\bibitem[Jal95a]{Jalote:1995:BR} P.~Jalote. \newblock Book reviews. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 265, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/265.full.pdf+html|}\|  
\fi.

\bibitem[Jal95b]{Jalote:1995:IDA} P.~Jalote. \newblock Introduction to distributed algorithms. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 265a-265, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.

```
oxfordjournals.org/content/38/3/265-a.full.pdf+html|}\n\\fi.\n\n\\bibitem[Jam95a]{Jamieson:1995:BRa} M.^J. Jamieson. \\newblock Book review. \\newblock {\\em The Computer Journal}, 38\\penalty0 (10):\\penalty0 834--835, ???? 1995. \\newblock \\showCODEN{CMPJA6}. \\newblock \\showISSN{0010-4620 (print), 1460-2067 (electronic)}. \\newblock \\ifshowURL{\\showURL \\path{http://comjnl.oxfordjournals.org/content/38/10/834.full.pdf+html}}\\fi.\n\n\\bibitem[Jam95b]{Jamieson:1995:BRb} M.^J. Jamieson. \\newblock Book review. \\newblock {\\em The Computer Journal}, 38\\penalty0 (10):\\penalty0 835--836, ???? 1995. \\newblock \\showCODEN{CMPJA6}. \\newblock \\showISSN{0010-4620 (print), 1460-2067 (electronic)}. \\newblock \\ifshowURL{\\showURL \\path{http://comjnl.oxfordjournals.org/content/38/10/835.full.pdf+html}}\\fi.\n\n\\bibitem[JB94]{Jackson:1994:DUP} W.^Ken Jackson and F. ^Warren Burton. \\newblock A definite and unfoldable, partially deterministic language. \\newblock {\\em The Computer Journal}, 37\\penalty0 (8):\\penalty0 711--714, ???? 1994. \\newblock \\showCODEN{CMPJA6}. \\newblock \\showISSN{0010-4620 (print), 1460-2067 (electronic)}. \\newblock \\ifshowURL{\\showURL \\path{http://comjnl.oxfordjournals.org/content/37/8/711.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_37/Issue_08/Vol37_08.body.html#AbstractJackson}}\\fi.\n\n\\bibitem[JC97]{Ju:1997:USO} Jialin Ju and Vipin Chaudhary. \\newblock Unique sets oriented parallelization of loops with non-uniform dependences. \\newblock {\\em The Computer Journal}, 40\\penalty0 (6):\\penalty0 322--339, ???? 1997. \\newblock \\showCODEN{CMPJA6}. \\newblock \\showISSN{0010-4620 (print), 1460-2067 (electronic)}. \\newblock \\ifshowURL{\\showURL \\path{http://comjnl.oxfordjournals.org/content/40/6/322.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractJu; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractJu}}\\fi.\n\n\\bibitem[JCCJ99]{Jia:1999:MPB} Weijia Jia, Jiannong Cao, To-Yat Cheung, and Xiaohua Jia. \\newblock A multicast protocol based on a single logical ring using a virtual token and logical clocks. \\newblock {\\em The Computer Journal}, 42\\penalty0 (3):\\penalty0 202--220, ???? 1999.
```

```
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/42/3/202.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_03/420202.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_03/pdf|}\fi.

\bibitem[Jen99]{Jennings:1999:DAF} Esther Jennings. \
newblock Distributed algorithms for finding central paths in tree networks. \newblock {\em The Computer Journal}, 42\penalty0 (7):\penalty0 609--612, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/42/7/609.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_07/420609.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_07/pdf/420609.pdf|}\fi.

\bibitem[JES98]{Jones:1998:SUG} B.^F. Jones, D.^E. Eyres, and H.^H. Sthamer. \newblock A strategy for using genetic algorithms to automate branch and fault-based testing. \newblock {\em The Computer Journal}, 41\penalty0 (2):\penalty0 98--107, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/41/2/98.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_02/Vol41_02.body.html#AbstractJones2|}\fi.

\bibitem[JI93]{Jesshope:1993:MNC} C.^R. Jesshope and C.^Izu. \newblock The {MP1} network chip and its application to parallel computers. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 763--777, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/763.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_08/Vol36_08.body.html#AbstractJesshope|}\fi.

\bibitem[Jir94a]{Jirotka:1994:BRa} M.^Jirotka. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (1):\penalty0 77--78, ???? 1994. \newblock
```

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/1/  
77.2.full.pdf+html|}\fi.  
\bibitem[Jir94b]{Jirotka:1994:BRb} M.~Jirotka. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\  
penalty0 (1):\penalty0 77--78, ???? 1994. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/1/  
77.3.full.pdf+html|}\fi.  
\bibitem[JKW94]{Jones:1994:ITI} Christopher~B. Jones,  
David~B. Kidner, and J.~Mark Ware. \newblock The implicit  
triangulated irregular network and multiscale spatial  
databases. \newblock {\em The Computer Journal}, 37\  
penalty0 (1):\penalty0 43--57, ???? 1994. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/1/  
43.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_01/Vol37_01.body.html#AbstractJones|}  
\fi.  
\bibitem[JLV99]{Jiang:1999:NAI} Tao Jiang, Ming Li, and  
Paul Vit{\hbox{\'a}nyi}. \newblock New applications of the incompressibility  
method. \newblock {\em The Computer Journal}, 42\penalty0  
(4):\penalty0 287--293, ???? 1999. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/42/4/287.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_42/Issue_04/420287.sgm.abs.html; http://  
www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/  
pdf/420287.pdf|}\fi.  
\bibitem[JM96]{Jackson:1996:PPF} David~Jeff Jackson and  
Wagdy Mahmoud. \newblock Parallel pipelined fractal image  
compression using quadtree recomposition. \newblock  
{\em The Computer Journal}, 39\penalty0 (1):\penalty0  
1--13, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print)}, 1460-2067 (electronic).  
\newblock \ifshowURL {\showURL  
\path|http://comjnl.  
oxfordjournals.org/content/39/1/1.full.pdf+html; http:  
//www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_  
01/390001.sgm.abs.html; http://www3.oup.co.uk/computer_
```

```
journal/Volume_39/Issue_01/Vol39_01.body.html#AbstractJackson|}\|\\fi.  
\bibitem[J092]{Jamison:1992:SNI} B.~Jamison and S.~Olariu.\|  
\newblock Short notes: Indexing for multi-attribute retrieval.\|  
\newblock {\em The Computer Journal}, 35\penalty0 (5)  
:\penalty0 535--537, October 1992. \newblock \showCODEN{\|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \|  
path|http://comjnl.oxfordjournals.org/content/35/5/535.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/|  
Volume_35/Issue_05/350535.sgm.abs.html; http://www3.oup.|  
co.uk/computer_journal/Volume_35/Issue_05/tiff/535.tif;|  
http://www3.oup.co.uk/computer_journal/Volume_35/Issue_|  
05/tiff/536.tif; http://www3.oup.co.uk/computer_journal/|  
Volume_35/Issue_05/tiff/537.tif|}\|\\fi.  
\bibitem[Joh94]{Johnson:1994:BR} R.~C. Johnson. \newblock  
Book review. \newblock {\em The Computer Journal}, 37\|  
penalty0 (8):\penalty0 731, ???? 1994. \newblock \showCODEN{\|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \|  
path|http://comjnl.oxfordjournals.org/content/37/8/731.|  
2.full.pdf+html|}\|\\fi.  
\bibitem[Joh96a]{Johnson:1996:BRa} C.~Johnson. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\|  
penalty0 (1):\penalty0 93, ???? 1996. \newblock \showCODEN{\|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \|  
path|http://comjnl.oxfordjournals.org/content/39/1/93.|  
2.full.pdf+html|}\|\\fi.  
\bibitem[Joh96b]{Johnson:1996:BRb} C.~Johnson. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\|  
penalty0 (4):\penalty0 357, ???? 1996. \newblock \showCODEN{\|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \|  
path|http://comjnl.oxfordjournals.org/content/39/4/357.|  
1.full.pdf+html|}\|\\fi.  
\bibitem[Joh96c]{Johnson:1996:BR} C.~Johnson. \newblock  
Book review. \newblock {\em The Computer Journal}, 39\|  
penalty0 (7):\penalty0 643, ???? 1996. \newblock \showCODEN{\|  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \|
```

path|<http://comjnl.oxfordjournals.org/content/39/7/643.2.full.pdf+html>|}\fi.

\bibitem[Jok90]{Jokinen:1990:PTA} M.~O. Jokinen. \newblock Parameter transmission abstractions. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 133--139, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/133.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/133.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/134.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/135.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/136.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/137.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/138.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/139.tif|}\fi.

\bibitem[Jon94a]{Jones:1994:BRb} J.~Jones. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 726--727, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/726.full.pdf+html|}\fi.

\bibitem[Jon94b]{Jones:1994:BRa} S.~B. Jones. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 647--648, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/647.2.full.pdf+html|}\fi.

\bibitem[Jon96]{Jones:1996:BR} C.~B. Jones. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 555, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/555.full.pdf+html|}\fi.

\bibitem[Jor90]{Jordan:1990:EC} A.~Jordan. \newblock Editorial --- communications. \newblock {\em The Computer Journal},

, 33\penalty0 (4):\penalty0 289, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/289.full.pdf+html|}\fi.

\bibitem[Jos94]{Joseph:1994:VDQ} Mathai Joseph. \newblock The visual display of quantitative information {\&} envisioning information. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 551--552, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/551.full.pdf+html|}\fi.

\bibitem[Jos96]{Joseph:1996:BR} M.~Joseph. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 252, ???? 1996. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic) . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/252.full.pdf+html|}\fi.

\bibitem[Joy93a]{Joy:1993:BRa} M.~S. Joy. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 600, ???? 1993. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic) . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/600.1.full.pdf+html|}\fi.

\bibitem[Joy93b]{Joy:1993:BRb} M.~S. Joy. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 600--601, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/600.1.full.pdf+html|}\fi.

\bibitem[Joy93c]{Joy:1993:BR} M.~S. Joy. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 601, ???? 1993. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic) . \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/601.1.full.pdf+html|}\fi.

```
\bibitem[Joy94a]{Joy:1994:BRa} M.~Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 37\penalty0  
(5):\penalty0 471, ???? 1994. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/5/471.1.full.pdf+html|}  
\fi.  
  
\bibitem[Joy94b]{Joy:1994:BRc} M.~Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 37\penalty0  
(8):\penalty0 730--731, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \  
path|http://comjnl.oxfordjournals.org/content/37/8/730.  
2.full.pdf+html|}\fi.  
  
\bibitem[Joy94c]{Joy:1994:BRd} M.~Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 37\penalty0  
(9):\penalty0 825--826, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL \  
path|http://comjnl.oxfordjournals.org/content/37/9/825.  
2.full.pdf+html|}\fi.  
  
\bibitem[Joy94d]{Joy:1994:BRe} M.~Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 37\penalty0  
(9):\penalty0 826, ???? 1994. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/9/826.1.full.pdf+html|}  
\fi.  
  
\bibitem[Joy94e]{Joy:1994:BRB} Mike Joy. \newblock Book  
review: {{\booktitle{Advanced Motif Programming Technique}}}  
}. \newblock {\em The Computer Journal}, 37\penalty0  
(6):\penalty0 552, ???? 1994. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/6/552.full.pdf+html|}\fi.  
  
\bibitem[Joy94f]{Joy:1994:IXW} Mike Joy. \newblock Introduction  
to the {X} window system. \newblock {\em The Computer  
Journal}, 37\penalty0 (6):\penalty0 549, ???? 1994. \  
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL
```

```
{\showURL  \path{http://comjnl.oxfordjournals.org/content/}|||  
37/6/549.full.pdf+html|}\fi.  
\bibitem[Joy94g]{Joy:1994:JX} Mike Joy. \newblock The  
joy of {X}. \newblock {\em The Computer Journal}, 37\  
penalty0 (6):\penalty0 548a--549, ???? 1994. \newblock|||  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}|||  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL|||  
\path{http://comjnl.oxfordjournals.org/content/37/6/  
548-a.full.pdf+html|}\fi.  
\bibitem[Joy95a]{Joy:1995:LCG} Mike Joy. \newblock Lambda|||  
calculi: a guide for computer scientists. \newblock {  
{\em The Computer Journal}, 38\penalty0 (1):\penalty0 78a-|||  
-79, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock|||  
\showISSN{0010-4620 (print)}, 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL  \path{http://comjnl.  
oxfordjournals.org/content/38/1/78-a.full.pdf+html|}\}  
fi.  
\bibitem[Joy95b]{Joy:1995:PCI} Mike Joy. \newblock Programming|||  
with {C}: an introduction. \newblock {\em The Computer  
Journal}, 38\penalty0 (3):\penalty0 263a--264, ????  
1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{|||  
0010-4620 (print)}, 1460-2067 (electronic)}. \newblock|||  
\ifshowURL {\showURL  \path{http://comjnl.oxfordjournals.  
org/content/38/3/263-a.full.pdf+html|}\fi.  
\bibitem[Joy96a]{Joy:1996:BRa} M.^ Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 39\penalty0|||  
(9):\penalty0 815, ???? 1996. \newblock \showCODEN{CMPJA6}|||  
. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)|||  
. \newblock \ifshowURL {\showURL  \path{http://comjnl.  
oxfordjournals.org/content/39/9/815.1.full.pdf+html|}\}  
fi.  
\bibitem[Joy96b]{Joy:1996:BRb} M.^ Joy. \newblock Book  
review. \newblock {\em The Computer Journal}, 39\penalty0|||  
(9):\penalty0 817, ???? 1996. \newblock \showCODEN{CMPJA6}|||  
. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)|||  
. \newblock \ifshowURL {\showURL  \path{http://comjnl.  
oxfordjournals.org/content/39/9/817.full.pdf+html|}\fi.  
  
\bibitem[Joy96c]{Joy:1996:BR} M.^ Joy. \newblock Book review.|||  
\newblock {\em The Computer Journal}, 39\penalty0 (10)  
:\penalty0 891--892, ???? 1996. \newblock \showCODEN{|||  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-
```

2067 (electronic)}. \newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/39/10/891.|} 2.full.pdf+html|}\fi.

\bibitem[JSKCG94]{Jambor-Sadeghi:1994:SAC} Kamyar Jambor-Sadeghi, Mohammad~A. Katabchi, Junjie Chue, and M.~Ghiassi. \newblock A systematic approach to corrective maintenance. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 764--778, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/37/9/764.|} full.pdf+html; \\\url|http://www3.oup.co.uk/computer\_journal/VOLUME\_37/Issue\_09/Vol37\_09.body.html#AbstractSadeghi|}\fi.

\bibitem[JW98]{Jones:1998:PST} Christopher~B. Jones and J.~Mark Ware. \newblock Proximity search with a triangulated spatial model. \newblock {\em The Computer Journal}, 41\penalty0 (2):\penalty0 71--83, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/41/2/71.|} full.pdf+html; \\\url|http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_02/Vol41\_02.body.html#AbstractJones|}\fi.

\bibitem[KA98]{Kumar:1998:HRC} Akhil Kumar and Noha Adly. \newblock {HPP}: a reliable causal broadcast protocol for large-scale replication in wide area networks. \newblock {\em The Computer Journal}, 41\penalty0 (2):\penalty0 108--124, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/41/2/108.|} full.pdf+html; \\\url|http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_02/Vol41\_02.body.html#AbstractKumar|}\fi.

\bibitem[Kac91]{Kacsuk:1991:PPA} P.~Kacsuk. \newblock A parallel {Prolog} abstract machine and its multi-{Transputer} implementation. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 52--63, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\\path|http://comjnl.oxfordjournals.org/content/34/1/52.|} full.pdf+html; \\\url|http://www3.oup.co.uk/computer\_

```
journal/hdb/Volume_34/Issue_01/tiff/52.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/|
tiff/53.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_34/Issue_01/tiff/54.tif; http://www3.oup.
co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/55.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|
34/Issue_01/tiff/56.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_34/Issue_01/tiff/57.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/|
tiff/58.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_34/Issue_01/tiff/59.tif; http://www3.oup.
co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/60.
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|
34/Issue_01/tiff/61.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_34/Issue_01/tiff/62.tif; http://
www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/|
tiff/63.tif|\}\fi.

\bibitem[Kal191]{Kalinchenko:1991:DPB} P.~A. Kalinchenko. \newblock Does a point belong to a polygon? \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 502, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/502.full.pdf+html|}\fi. \fi.

\bibitem[Kau92]{Kaur:1992:HHP} D.~Kaur. \newblock Hierarchical hypernet for pipelining. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 81--87, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/81.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_01/Vol35_01.body.html#AbstractKaur|}\fi. \fi.

\bibitem[KB97]{Kunz:1997:PTS} T.~Kunz, J.~P. Black, D.~J. Taylor, and T.~Basten. \newblock {\em Poet}: Target-system independent visualizations of complex distributed-application executions. \newblock {\em The Computer Journal}, 40\penalty0 (8):\penalty0 499--512, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/8/499.full.pdf+html; http://www3.oup.co.uk/computer_journal/|}\fi.
```

Volume\_40/Issue\_08/Vol40\_08.body.html#AbstractKunz|}\\"fi.  
\bibitem[KC97]{Kilgore:1997:TDP} Richard~B. Kilgore and Craig~M. Chase. \newblock Testing distributed programs containing racing messages. \newblock {\em The Computer Journal}, 40\penalty0 (8):\penalty0 489--498, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/40/8/489.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_08/Vol40\_08.body.html#AbstractKilgore|}\\"fi.  
\bibitem[KCP99]{Kocberber:1999:OSF} S.~Kocberber, F.~Can, and J.~M. Patton. \newblock Optimization of signature file parameters for databases with varying record lengths. \newblock {\em The Computer Journal}, 42\penalty0 (1):\penalty0 11--23, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/42/1/11.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/420011.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/pdf/420011.pdf|}\\"fi.  
\bibitem[Ked96a]{Kedem:1996:BR} K.~Kedem. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 357--358, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/357.2.full.pdf+html|}\\"fi.  
\bibitem[Ked96b]{Kedem:1996:E} K.~Kedem. \newblock Erratum. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 560, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/560.full.pdf+html|}\\"fi.  
\bibitem[Kel98]{Kelly:1998:ASL} Declan~P. Kelly. \newblock {\em {ARC}: a specification language for communicating systems.} \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 386--401, ???? 1998. \newblock \showCODEN{}

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/41/6/386.} \\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_41/Issue\_06/Vol41\_06.body.html#AbstractKelly|} \\ \fi.

\bibitem[Kem90]{Kemp:1990:C} D.~A. Kemp. \newblock Correspondence. \\ \newblock {\em The Computer Journal}, 33\penalty0 (1) :\\penalty0 90--91, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/33/1/90.} \\ full.pdf+html|}\fi.

\bibitem[Ken96]{Kent:1996:BR} S.~J.~J. Kent. \newblock Book review. \newblock {\em The Computer Journal}, 39\\ penalty0 (8):\\penalty0 724, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/8/724.} \\ 1.full.pdf+html|}\fi.

\bibitem[Kha91]{Khanna:1991:LPS} S.~Khanna. \newblock Logic programming for software verification and testing. \\ \newblock {\em The Computer Journal}, 34\penalty0 (4) :\\penalty0 350--357, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/4/350.} \\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ hdb/Volume\_34/Issue\_04/tiff/350.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/351.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/352.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/353.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/354.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/355.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/356.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/357.tif|}\fi.

\bibitem[Kha94]{Khan:1994:BR} A.~H. Khan. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\\penalty0 472, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/5/472.1.full.pdf+html|} \fi.

\bibitem[Kho93]{Khoong:1993:SPR} C.~M. Khoong. \newblock Shortest-path reconstruction algorithms. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 588--592, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

}. \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/6/588.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol36\_06.body.html#AbstractKhoong|} \fi.

\bibitem[Kil94]{Kilgour:1994:C} Alistair Kilgour. \newblock Correspondence. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 560, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/6/560.full.pdf+html|}} \fi.

\bibitem[Kil96]{Kilgour:1996:BR} A.~C. Kilgour. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 170--171, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/39/2/170.2.full.pdf+html|}} \fi.

\bibitem[Kin94]{Kingman:1994:BR} K.~Kingman. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 146, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/2/146.2.full.pdf+html|}} \fi.

\bibitem[Kir94a]{Kirkham:1994:BRa} C.~C. Kirkham. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 227--228, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/3/227.2.full.pdf+html|}} \fi.

\bibitem[Kir94b]{Kirkham:1994:BRb} C.~C. Kirkham. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0

```
penalty0 (4):\penalty0 350--351, ???? 1994. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/4/
350.2.full.pdf+html|}\fi.

\bibitem[KK92]{Korah:1992:SNP} A.^P. Korah and M.^R. Kaimal.■
\newblock A short note on perfectly balanced binary search■
trees. \newblock {\em The Computer Journal}, 35\penalty0
(6):\penalty0 660--662, December 1992. \newblock \showCODEN{■
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/35/6/660.|■
full.pdf+html|}\fi.

\bibitem[KK94]{Kinnersley:1994:EPT} Nancy^G. Kinnersley■
and William^M. Kinnersley. \newblock An efficient polynomial-■
time algorithm for three-track gate matrix layout. \newblock
{\em The Computer Journal}, 37\penalty0 (5):
\penalty0 449--462, ???? 1994. \newblock \showCODEN{■
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/5/449.|■
full.pdf+html; http://www3.oup.co.uk/computer_journal/■
Volume_37/Issue_05/Vol37_05.body.html#AbstractKinnersley|}\fi.

\bibitem[KKR96]{Kranakis:1996:MLL} Evangelos Kranakis,
Danny Krizanc, and S.^S. Ravi. \newblock On multi-label■
linear interval routing schemes. \newblock {\em The Computer■
Journal}, 39\penalty0 (2):\penalty0 133--139, ???? 1996.■
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-■
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL
{\showURL \path|http://comjnl.oxfordjournals.org/content/■
39/2/133.full.pdf+html; http://www.oup.co.uk/jnls/list/■
comjnl/hdb/Volume_39/Issue_02/390133.sgm.abs.html; http:
//www3.oup.co.uk/computer_journal/Volume_39/Issue_02/
Vol39_02.body.html#AbstractKranakis|}\fi.

\bibitem[KLB91]{Kingdon:1991:MHM} H.^Kingdon, D.^R. Lester,■
and G.^L. Burn. \newblock The {HDG}-machine: a highly■
distributed graph-reducer for a {Transputer} network.■
\newblock {\em The Computer Journal}, 34\penalty0 (4)
:\penalty0 290--301, August 1991. \newblock \showCODEN{■
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/34/4/290.|■
full.pdf+html|}\fi.
```

full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/290.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/290.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/291.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/291.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/292.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/292.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/293.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/293.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/294.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/294.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/295.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/295.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/296.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/296.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/297.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/297.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/298.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/298.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/299.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/299.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/300.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/300.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/301.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/301.tif).

\bibitem[Kle97]{Klein:1997:EOR} S.-T. Klein. \newblock Efficient optimal recompression. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 117--126, ?? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/117.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_02/Vol40\\_02.body.html#AbstractKlein](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_02.body.html#AbstractKlein)} \fi.

\bibitem[KM94]{Knight:1994:TDM} Brian Knight and Jixin Ma. \newblock A temporal database model supporting relative and absolute time. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 588--597, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/588.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_37/Issue\\_07/Vol37\\_07.body.html#AbstractKnight](http://www3.oup.co.uk/computer_journal/Volume_37/Issue_07/Vol37_07.body.html#AbstractKnight)} \fi.

\bibitem[KMK95]{Kirstein:1995:COP} Peter Kirstein and Goli Montasser-Kohsari. \newblock The {C-ODA} project: Experiences and tools. \newblock {\em The Computer Journal}, 38\penalty0 (8):\penalty0 670--680, ??? 1995. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/8/  
670.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_38/Issue_08/Vol38_08.body.html#AbstractKirstein|}  
\fi.  
\bibitem[KMR94]{Kerber:1994:CTD} Gerrit Kerber, Helmut  
Meitner, and Friedemann Reim. \newblock The {Comandos}  
toolset for distributed systems management. \newblock  
\em The Computer Journal}, 37\penalty0 (6):\penalty0  
509--518, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/37/6/509.full.pdf+html; http:  
//www3.oup.co.uk/computer_journal/Volume_37/Issue_06/  
Vol37_06.body.html#AbstractKerber|}\fi.  
\bibitem[Kni93]{Knight:1993:ILT} B.~Knight. \newblock  
Information loss in temporal knowledge representations.  
\newblock \em The Computer Journal}, 36\penalty0 (2)  
:\penalty0 127--136, April 1993. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/2/127.  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_36/Issue_02/Vol36_02.body.html#AbstractKnight|}  
\fi.  
\bibitem[Kor94]{Korver:1994:TS} Henri~P. Korver. \newblock  
A theory for simulators. \newblock \em The Computer Journal}  
, 37\penalty0 (4):\penalty0 279--287, ???? 1994. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/4/  
279.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_04/Vol37_04.body.html#AbstractKorver|}  
\fi.  
\bibitem[KP92]{Kim:1992:ODA} M.~Ho Kim and S.~Pramanik.  
\newblock Optimizing database accesses for parallel processing  
of multikey range searches. \newblock \em The Computer  
Journal}, 35\penalty0 (1):\penalty0 45--51, February  
1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{  
0010-4620 (print), 1460-2067 (electronic)}. \newblock  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.  
org/content/35/1/45.full.pdf+html; http://www3.oup.
```

co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractKim}\}\fi.

\bibitem[KP97a]{Kumar:1997:ALP} M.~Kumar and L.~M. Patnaik. \newblock Automatic loop parallelization. \newblock {\em The Computer Journal}, 40\penalty0 (6):\penalty0 301, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/6/301.full.pdf+html|}\fi.

\bibitem[KP97b]{Kumar:1997:SIE} Mohan Kumar and L.~M. Patnaik. \newblock Special issue editorial: Automatic loop parallelization. \newblock {\em The Computer Journal}, 40\penalty0 (6):\penalty0 301, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/AbstractEditorial; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractEditorial|}\fi.

\bibitem[KP98]{Kwai:1998:TBD} Ding-Ming Kwai and Behrooz Parhami. \newblock Tight bounds on the diameter of {Gaussian} cubes. \newblock {\em The Computer Journal}, 41\penalty0 (1):\penalty0 52--56, ??? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/52.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_01/Vol41\_01.body.html#AbstractKwai|}\fi.

\bibitem[KPP{\etalchar{+}}95]{Kapelios:1995:CRI} V.~Kapelios, G.~Panagopoulou, G.~Papamichail, S.~Sirmakessis, and A.~Tsakalidis. \newblock The {'Cross'} rectangle intersection problem. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 227--235, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/227.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_03/Vol38\_03.body.html#AbstractKapelios|}\fi.

\bibitem[KPT96]{Koziris:1996:OTE} Nectarios Koziris, George Papakonstantinou, and Panayotis Tsanakas. \newblock Optimal

time and efficient space free scheduling for nested loops. \newblock {\em The Computer Journal}, 39\penalty0 (5) : \penalty0 439--448, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/439.| full.pdf+html; \path|http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_05/390439.sgm.abs.html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_05/Vol39\_05.body.html#AbstractKoziris|}\fi.

\bibitem[KS91]{King:1991:DDI} P.~King and C.~Small. \newblock Default databases and incomplete information. \newblock {\em The Computer Journal}, 34\penalty0 (3) : \penalty0 239--244, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/239.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/239.tif; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/240.tif; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/241.tif; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/242.tif; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/243.tif; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/244.tif|}\fi.

\bibitem[KS92]{Kluzniak:1992:C} Feliks Kluzniak and Stanislaw Szpakowicz. \newblock Correspondence. \newblock {\em The Computer Journal}, 35\penalty0 (3) : \penalty0 313, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/313.full.pdf+html|}\fi.

\bibitem[KS97]{Kulkarni:1997:LEL} Dattatraya Kulkarni and Micheal Stumm. \newblock Linear and extended linear transformations for shared-memory multiprocessors. \newblock {\em The Computer Journal}, 40\penalty0 (6) : \penalty0 373--387, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/6/373.| full.pdf+html; \path|http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractKulkarni|}\fi.

[http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_06/Vol40\\_06.body.html#AbstractKulkarni](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractKulkarni) fi.

\bibitem[KU99]{Kayan:1999:ERT} Ersan Kayan and {"0}zg{"u}r Ulusoy. \newblock An evaluation of real-time transaction management issues in mobile database systems. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 501--510, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/501.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420501.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420501.pdf|} fi.

\bibitem[Kuh92]{Kuhn:1992:TAE} D.~R. Kuhn. \newblock A technique for analyzing the effects of changes in formal specifications. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 574--578, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/574.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractKuhn|} fi.

\bibitem[Kul95]{Kulkarni:1995:BR} V.~Kulkarni. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 747--748, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/9/747.3.full.pdf+html|} fi.

\bibitem[Kum99]{Kumar:1999:SIE} Mohan Kumar. \newblock Special issue editorial: Mobile computing. \newblock {\em The Computer Journal}, 42\penalty0 (6):\penalty0 441, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/6/441.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/420441.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_06/pdf/420441.pdf|} fi.

\bibitem[KV95]{Koster:1995:HST} C.~H.~A. Koster and Th.~P. {Van Der Weide}. \newblock Hairy search trees. \newblock

{\em The Computer Journal}, 38\penalty0 (8):\penalty0  
691--694, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/8/691.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_08/Vol38\_08.body.html#AbstractKoster|}\fi.

\bibitem[KVKP95]{Kumar:1995:HDB} M.~J. Kumar, S.~Venkatesh, D.~Kieronska, and L.~M. Patnaik. \newblock Hierarchical directory-based shared memory architecture. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0  
207--216, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/207.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_03/Vol38\_03.body.html#AbstractKumar|}\fi.

\bibitem[Lah91]{Lahodinskyj:1991:SC} Lu~Lahodinskyj. \newblock Structure clashes. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 566--568, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/566.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/566.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/567.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/568.tif|}\fi.

\bibitem[Lai94]{Lai:1994:DDD} C.-H. Lai. \newblock Diakoptics, domain decomposition and parallel computing. \newblock {\em The Computer Journal}, 37\penalty0 (10):\penalty0  
840--846, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/10/840.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_10/Vol37\_10.body.html#AbstractLai|}\fi.

\bibitem[La199]{Lalmas:1999:MRR} Mounia Lalmas. \newblock A model for representing and retrieving heterogeneous structured documents based on evidential reasoning. \newblock {\em The Computer Journal}, 42\penalty0 (7):\penalty0  
547--568, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/42/7/547.} \\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ hdb/Volume\_42/Issue\_07/420547.sgm.abs.html; http://\\ www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/\\ pdf/420547.pdf}\} \fi.

\bibitem[Lan90]{Landsdown:1990:EC} J.~Landsdown. \newblock Editorial --- communications. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 385, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/33/5/385.full.pdf+html}\} \fi.

\bibitem[Lar94a]{Larcombe:1994:BR} M.~H.~E. Larcombe. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 468--469, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/37/5/468.full.pdf+html}\} \fi.

\bibitem[Lar94b]{Larner:1994:BRa} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 228, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/37/3/228.1.full.pdf+html}\} \fi.

\bibitem[Lar94c]{Larner:1994:BRb} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 228--229, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/37/3/228.2.full.pdf+html}\} \fi.

\bibitem[Lar94d]{Larner:1994:BRc} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 351, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/37/4/351.1.full.pdf+html}\} \fi.

```
\bibitem[Lar94e]{Larner:1994:BRd} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 351--352, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/351.2.full.pdf+html|}\fi.
```

```
\bibitem[Lar94f]{Larner:1994:BRe} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 471--472, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/471.2.full.pdf+html|}\fi.
```

```
\bibitem[Lar94g]{Larner:1994:BRf} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 646, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/646.1.full.pdf+html|}\fi.
```

```
\bibitem[Lar94h]{Larner:1994:BRg} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 824--825, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/824.full.pdf+html|}\fi.
```

```
\bibitem[Lar94i]{Larner:1994:BRh} A.~Larner. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 825, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/825.1.full.pdf+html|}\fi.
```

```
\bibitem[Lar94j]{Larner:1994:CCP} Adrian Larner. \newblock {C} for corporate programmers. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 554, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/554.full.pdf+html|}\fi.
```

```
\bibitem[Lar94k]{Larner:1994:DUE} Adrian Larner. \newblock Designing usable electronic text. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 554--555, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/554-a.full.pdf+html|}\fi.  
\bibitem[Lar94l]{Larner:1994:ISU} Adrian Larner. \newblock Introducing specification using. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 555, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/555.full.pdf+html|}\fi.  
\bibitem[Lar94m]{Larner:1994:SAB} Adrian Larner. \newblock Software assistance for business re-engineering. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 547, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/547.full.pdf+html|}\fi.  
\bibitem[Lar95a]{Larner:1995:BRa} A.^Larner. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 836, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/836.1.full.pdf+html|}\fi.  
\bibitem[Lar95b]{Larner:1995:BRb} A.^Larner. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 836--837, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/836.2.full.pdf+html|}\fi.  
\bibitem[Lar95c]{Larner:1995:SQ} Adrian Larner. \newblock Software quality. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 264, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
```

```
\path|http://comjnl.oxfordjournals.org/content/38/3/
264.full.pdf+html|\}\fi.

\bibitem[Lar95d]{Larsson:1995:EAF} Mats Larsson. \newblock
An engineering approach to formal digital system design.\newblock
\newblock {\em The Computer Journal}, 38\penalty0 (2)\penalty0 101--110, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/101.1 full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_02/Vol38_02.body.html#AbstractLarsson|}\fi.

\bibitem[Lar96a]{Larner:1996:BRa} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 253--254, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/253.2.full.pdf+html|}\fi.

\bibitem[Lar96b]{Larner:1996:BRb} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 358--359, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/358.2.full.pdf+html|}\fi.

\bibitem[Lar96c]{Larner:1996:BRc} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 449--452, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/449.2.full.pdf+html|}\fi.

\bibitem[Lar96d]{Larner:1996:BRd} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 449--452, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/449.3.full.pdf+html|}\fi.

\bibitem[Lar96e]{Larner:1996:BRe} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\
```

```
penalty0 (7):\penalty0 645--646, ???? 1996. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/39/7/
645.full.pdf+html|}\fi.

\bibitem[Lar96f]{Larner:1996:BRf} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\
penalty0 (8):\penalty0 723, ???? 1996. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/39/8/723.||
1.full.pdf+html|}\fi.

\bibitem[Lar96g]{Larner:1996:BRg} A.~Larner. \newblock
Book review. \newblock {\em The Computer Journal}, 39\
penalty0 (8):\penalty0 726--727, ???? 1996. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/39/8/
726.2.full.pdf+html|}\fi.

\bibitem[Lar97]{Larner:1997:BR} A.~Larner. \newblock Book
review. \newblock {\em The Computer Journal}, 40\penalty0
(4):\penalty0 233--234, ???? 1997. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/40/4/233.||
full.pdf+html|}\fi.

\bibitem[Lau91]{Lau:1991:TSS} K.~K. Lau. \newblock Top-
down synthesis of sorting algorithm. \newblock {\em The
Computer Journal}, 34\penalty0 (6):\penalty0 A001--A007,|
December 1991. \newblock \showCODEN{CMPJA6}. \newblock
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[LB91]{Lee:1991:RDS} W.~W.~L. Lee and D.~S. Bowers.|
\newblock A relational database simulator. \newblock {
\em The Computer Journal}, 34\penalty0 (6):\penalty0 A061-|
-A072, December 1991. \newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[LB92]{Ling:1992:MMT} D.~H.~O. Ling and D.~A.
Bell. \newblock Modelling and managing time in database|
systems. \newblock {\em The Computer Journal}, 35\penalty0
(4):\penalty0 332--341, August 1992. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-
```

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/4/332.} \\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractLing|}\} \\ fi.

\bibitem[LBC{\etalchar{+}}94]{Lamming:1994:DHM} M.~\~{}Lamming, \\ P.~\~{}Brown, K.~\~{}Carter, M.~\~{}Eldridge, M.~\~{}Flynn, G.~\~{}Louie, \\ P.~\~{}Robinson, and A.~\~{}Sellen. \newblock The design of \\ a human memory prosthesis. \newblock {\em The Computer \\ Journal}, 37\penalty0 (3):\penalty0 153--163, ???? 1994. \\ \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/37/3/153.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/153.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/154.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/155.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/156.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/157.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/158.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/159.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/160.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/161.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/162.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_03/tiff/163.tif|}\} \\ fi.

\bibitem[LC90]{Lin:1990:DIS} F.-.~\~{}C. Lin and K.~\~{}Chen. \\ \newblock On the design of an integrated systolic array \\ for solving simultaneous linear equations. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 252--260, June 1990. \\ \newblock \showCODEN{CMPJA6}. \\ \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \\ \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/33/3/252.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/252.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/253.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/254.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/255.tif; http://www3.oup.co.uk/computer\_

journal/hdb/Volume\_33/Issue\_03/tiff/256.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/257.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/258.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/259.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/260.tif}\fi.

\bibitem[LC93]{Lin:1993:GRM} Min~Sheng Lin and Deng~Jyi Chen. \newblock General reduction methods for the reliability analysis of distributed computing systems. \newblock {\em The Computer Journal}, 36\penalty0 (7):\penalty0 631--644, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/7/631.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_07/Vol36\_07.body.html#AbstractLin|}\fi.

\bibitem[LC94]{Low:1994:SAP} Marie~Rose Low and Bruce Christianson. \newblock Self authenticating proxies. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 422--428, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/422.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/Vol37\_05.body.html#AbstractLow|}\fi.

\bibitem[LC95]{Leung:1995:EFP} C.~H.~C. Leung and E.~Currie. \newblock The effect of failures on the performance of long-duration database transactions. \newblock {\em The Computer Journal}, 38\penalty0 (6):\penalty0 471--478, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/6/471.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_06/Vol38\_06.body.html#AbstractLeung|}\fi.

\bibitem[LC98]{Lin:1998:DMF} Shun-Shii Lin and Shan-Tai Chen. \newblock On detecting multiple faults in baseline interconnection networks. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 254--269, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL

{\showURL \path{http://comjnl.oxfordjournals.org/content/41/4/254.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_04/Vol41\_04.body.html#AbstractLin|}\fi.

\bibitem[LC99]{Leung:1999:NPP} H.~Leung and T.~Y. Chen. \newblock A new perspective of the proportional sampling strategy. \emph{The Computer Journal}, 42\penalty0(8):\penalty0 693--698, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/42/8/693.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/420693.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/pdf/420693.pdf|}}\fi.

\bibitem[LCH99]{Lin:1999:RAD} Min-Sheng Lin, Deng-Jyi Chen, and Maw-Sheng Horng. \newblock The reliability analysis of distributed computing systems with imperfect nodes. \newblock \emph{The Computer Journal}, 42\penalty0(2):\penalty0 129--141, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/42/2/129.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420129.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420129.pdf|}}\fi.

\bibitem[LCL92]{Lin:1992:ROC} C.~H. Lin, C.~C. Chang, and R.~C.~T. Lee. \newblock A record-oriented cryptosystem for database sharing. \emph{The Computer Journal}, 35\penalty0(6):\penalty0 658--660, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/35/6/658.full.pdf+html|}}\fi.

\bibitem[Lee92]{Leeming:1992:IPS} A.~Leeming. \newblock Informatization in the public sector. \emph{The Computer Journal}, 35\penalty0(5):\penalty0 477, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/35/5/477.full.pdf+html|}}\fi.

```
\bibitem[Lep95]{Leppanen:1995:PWO} Ville Lepp{"a}nen.  
\newblock Performance of work-optimal {PRAM} simulation  
algorithms on coated meshes. \newblock {\em The Computer  
Journal}, 38\penalty0 (10):\penalty0 801--810, ????  
1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0  
010-4620 (print), 1460-2067 (electronic)}. \newblock  
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/  
content/38/10/801.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_10/Vol38_10.body.html#AbstractLeppanen|}\fi.  
  
\bibitem[Lev96]{Levene:1996:MCI} Mark Levene. \newblock  
Maintaining consistency of imprecise relations. \newblock  
\em The Computer Journal}, 39\penalty0 (2):\penalty0  
114--123, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/  
content/39/2/114.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_02/390114.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_02/Vol39_02.body.html#AbstractLevene|}\fi.  
  
\bibitem[Lev99]{Levin:1999:RMI} Leonid.~A. Levin. \newblock  
Robust measures of information. \newblock {\em The Computer  
Journal}, 42\penalty0 (4):\penalty0 284--286, ???? 1999.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620  
(print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/284.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420284.sgm.abs.html;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420284.pdf|}\fi.  
  
\bibitem[LF97]{Lee:1997:CMP} Hyuk-Jae Lee and Jos{\'e}  
A.~B. Fortes. \newblock Communication-minimal partitioning  
and data alignment for affine nested loops. \newblock  
\em The Computer Journal}, 40\penalty0 (6):\penalty0  
302--310, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/  
content/40/6/302.full.pdf+html; http://www.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractLee; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractLee|}\fi.
```

- \bibitem[LH95]{Lam:1995:CCT} Kam-Yiu Lam and Sheung-Lun Hung. \newblock Concurrency control for time-constrained transactions in distributed databases systems. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 704--716, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/9/704.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_09/Vol38\_09.body.html#AbstractLam|}\fi.
- \bibitem[Li98]{Li:1998:OAJ} Keqin Li. \newblock Optimizing average job response time via decentralized probabilistic job dispatching in heterogeneous multiple computer systems. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 223--230, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/4/223.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_04/Vol41\_04.body.html#AbstractLi|}\fi.
- \bibitem[Lid90]{Liddell:1990:EPC} H.~Liddell. \newblock Editorial --- parallel computing. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 193, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/193.full.pdf+html|}\fi.
- \bibitem[LJ98]{Li:1998:CTD} Y.~H. Li and A.~K. Jain. \newblock Classification of text documents. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 537--546, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/537.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractLi|}\fi.
- \bibitem[LL90]{Levene:1990:NRT} M.~Levene and G.~Loizou. \newblock The nested relation type model: an application of domain theory to databases. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 19--30, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock

```
\ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/33/1/19.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/19.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/20.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/21.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/22.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/23.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/24.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/25.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/26.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/27.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/28.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/29.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/30.tif}\fi.

\bibitem[LL94]{Ladkin:1994:CCP} P.~B. Ladkin and S.~Leue.
\newblock Correspondence: Comments on a proposed semantics for basic message sequence charts.
\newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 814--817, ???? 1994.
\newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).
\newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/9/814.full.pdf+html}}\fi.

\bibitem[LL97]{Lau:1997:DHM} S.-W. Lau and J.-C.-S. Lui.
\newblock Designing a hierarchical multimedia storage server.
\newblock {\em The Computer Journal}, 40\penalty0 (9):\penalty0 529--540, ???? 1997.
\newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).
\newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/40/9/529.full.pdf+html}}\fi.

\bibitem[L099]{Liu:1999:MAH} Kecheng Liu and Tina Ong.
\newblock A modelling approach for handling business rules and exceptions.
\newblock {\em The Computer Journal}, 42\penalty0 (3):\penalty0 221--231, ???? 1999.
\newblock \showCODEN{CMPJA6}.
\newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).
\newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/42/3/221.full.pdf+html; http://www3.oup.co.uk/computer_journal/}}
```

hdb/Volume\_42/Issue\_03/420221.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/pdf/420221.pdf}\}\fi.

\bibitem[Lod94a]{Lodaya:1994:BRa} K.~Lodaya. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 225--226, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/225.full.pdf+html|}\fi.

\bibitem[Lod94b]{Lodaya:1994:BRb} K.~Lodaya. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 348--349, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/348.full.pdf+html|}\fi.

\bibitem[LOKM99]{Loucif:1999:PMB} S.~Loucif, M.~Ould-Khaoua, and L.~M. Mackenzie. \newblock On the performance merits of bypass channels in hypermeshes and \$k\$-ary \$n\$-cubes. \newblock {\em The Computer Journal}, 42\penalty0 (1):\penalty0 62--72, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/1/62.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/420067.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_01/pdf/420062.pdf|}\fi.

\bibitem[Lop94]{Lopriore:1994:SCM} Lanfranco Lopriore. \newblock Stack cache memory for block-structured programs. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 610--620, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/610.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractLopriore|}\fi.

\bibitem[Lowe95]{Lowe:1995:SOM} Gavin Lowe. \newblock Scheduling-oriented models for real-time systems. \newblock {\em The Computer Journal}, 38\penalty0 (6):\penalty0 443-

-456, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/6/443.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_06/Vol38\_06.body.html#AbstractLowe|} \fi.

\bibitem[LP92]{Larsen:1992:SNE} P.~G. Larsen and N.~Plat. \newblock Standards for non-executable specification languages. \newblock {\em The Computer Journal}, 35\penalty0 (6) : \penalty0 567--573, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/567.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractLarsen|} \fi.

\bibitem[LPS94]{Lorentzos:1994:IU0} Nikos~A. Lorentzos, Alexandra Poulovassilis, and Carol Small. \newblock Implementation of update operations for interval relations. \newblock {\em The Computer Journal}, 37\penalty0 (3) : \penalty0 164--176, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/164.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_03/Vol37\_03.body.html#AbstractLorentzos|} \fi.

\bibitem[LPSC99]{Lam:1999:REC} Kam-Yiu Lam, Chung-Leung Pang, Sang~H. Son, and Jiannong Cao. \newblock Resolving executing-committing conflicts in distributed real-time database systems. \newblock {\em The Computer Journal}, 42\penalty0 (8) : \penalty0 674--692, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/8/674.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/420674.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/pdf/420674.pdf|} \fi.

\bibitem[LQ96]{Loia:1996:OSD} Vincenzo Loia and Michel Quaggetto. \newblock The {OPLA} system: designing complex systems in an object-oriented logic programming framework. \newblock {\em The Computer Journal}, 39\penalty0 (1) : \penalty0 20--35, ???? 1996. \newblock \showCODEN{

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/1/20.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_01/390020.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_01/Vol39\_01.body.html#AbstractLoia|} \fi.

\bibitem[LS93a]{Liska:1993:AQE} Richard Liska and Stanley Steinberg. \newblock Applying quantifier elimination to stability analysis of difference schemes. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 497--503, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/497.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractLiska|} \fi.

\bibitem[LS93b]{Louher:1993:DSS} Phillip Louher and Doug Shepherd. \newblock The design of a storage server for continuous media. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 32--42, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/32.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractLouher|} \fi.

\bibitem[LS97]{Leong:1997:DCA} Hong~Va Leong and Antonio Si. \newblock Database caching over the air-storage. \newblock {\em The Computer Journal}, 40\penalty0 (7):\penalty0 401--415, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/7/401.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_07/Vol40\_07.body.html#AbstractLeong|} \fi.

\bibitem[Luc94a]{Lucas:1994:BRa} K.~Lucas. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 150--151, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/150.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractLucas|} \fi.

path|<http://comjnl.oxfordjournals.org/content/37/2/150.full.pdf+html>|}\fi.

\bibitem[Luc94b]{Lucas:1994:BRb} K.~M. Lucas. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 826--827, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/37/9/826.2.full.pdf+html>|}\fi.

\bibitem[Luc94c]{Luck:1994:AI} Michael Luck. \newblock Artificial intelligence. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 553, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/37/6/553.full.pdf+html>|}\fi.

\bibitem[Luc95a]{Lucas:1995:BR} K.~Lucas. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 748, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/38/9/748.1.full.pdf+html>|}\fi.

\bibitem[Luc95b]{Lucas:1995:BAP} K.~M. Lucas. \newblock Building applications with pexlib. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 268, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/38/3/268.full.pdf+html>|}\fi.

\bibitem[Luc95c]{Luck:1995:BR} M.~Luck. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 748--749, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/38/9/748.2.full.pdf+html>|}\fi.

\bibitem[Luff94]{Luff:1994:BR} A.~P. Luff. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 644--645, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|<http://comjnl.oxfordjournals.org/content/37/7/644.full.pdf+html>|}\fi.

path|http://comjnl.oxfordjournals.org/content/37/7/644.||  
2.full.pdf+html|}\fi.

\bibitem[Luk99]{Luk:1999:NOH} R.~W.~P. Luk. \newblock Near optimal \$\beta\$ heap. \newblock {\em The Computer Journal}, 42\penalty0 (5):\penalty0 391--399, ???? 1999.||\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/391.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420391.sgm.abs.html|}\fi.

\bibitem[Lun96]{Lunzer:1996:BR} A.~Lunzer. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 812--813, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/812.full.pdf+html|}\fi.

\bibitem[LW93]{Loos:1993:ALQ} R{"u}diger Loos and Volker Weispfenning. \newblock Applying linear quantifier elimination. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 450--462, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/450.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractLoos|}\fi.

\bibitem[Lyons93]{Lyons:1993:BR} D.~Lyons. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 599--600, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/599.2.full.pdf+html|}\fi.

\bibitem[LZ95]{Lowe:1995:RCS} Gavin Lowe and Hussein Zedan.||\newblock Refinement of complex systems: a case study. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 785--800, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/785.|}\fi.

```
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
Volume_38/Issue_10/Vol38_10.body.html#AbstractLowel{}\}
fi.

\bibitem[Mac91]{Macleod:1991:QLR} I.^A. Macleod. \newblock
A query language for retrieving information from hierachic\text
structures. \newblock {\em The Computer Journal}\|,
, 34\penalty0 (3):\penalty0 254--264, June 1991. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\|,
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL\|
\path|http://comjnl.oxfordjournals.org/content/34/3/
254.full.pdf+html; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_34/Issue_03/tiff/254.tif; http://www3.oup.||
co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/255.||
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|
34/Issue_03/tiff/256.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_34/Issue_03/tiff/257.tif; http:/|
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_|
03/tiff/258.tif; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_34/Issue_03/tiff/259.tif; http://www3.oup.||
co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/260.||
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|
34/Issue_03/tiff/261.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_34/Issue_03/tiff/262.tif; http:/|
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_|
03/tiff/263.tif; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_34/Issue_03/tiff/264.tif}\}\} fi.

\bibitem[Mac92]{MacCallum:1992:BR} M.^A.^H. MacCallum.
\newblock Book review. \newblock {\em The Computer Journal}\|,
, 35\penalty0 (6):\penalty0 650a--650, December 1992.\|
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-|
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL\|
{\showURL\| \path|http://comjnl.oxfordjournals.org/content/|
35/6/650-a.full.pdf+html}\}\} fi.

\bibitem[Mac93]{MacCallum:1993:BR} I.^R. MacCallum. \
newblock Book review. \newblock {\em The Computer Journal}\|,
, 36\penalty0 (3):\penalty0 290, ???? 1993. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}\|,
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL\|
\path|http://comjnl.oxfordjournals.org/content/36/3/
290.1.full.pdf+html}\}\} fi.

\bibitem[Mad97]{Madria:1997:SCC} Sanjay^Kumar Madria.
\newblock A study of the concurrency control and recovery\|
algorithms in nested transaction environment. \newblock
```

```
{\em The Computer Journal}, 40\penalty0 (10):\penalty0  
630--639, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/10/630.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_10/Vol40_10.body.html#AbstractMadria|}\fi.  
\bibitem[Mad98]{Madria:1998:HMC} Sanjay~Kumar Madria.  
\newblock Handling of mutual conflicts in distributed databases using timestamps. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 376--385, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/376.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_06/Vol41_06.body.html#AbstractMadria|}\fi.  
\bibitem[Maj94]{Majumdar:1994:NIA} A.~A.~K. Majumdar.  
\newblock A note on the iterative algorithm for the {\Reve}'s puzzle. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 463--464, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/463.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_37/Issue_05/Vol37_05.body.html#AbstractMajumdar|}\fi.  
\bibitem[Mak91a]{Makinen:1991:EGR} E.~Makinen. \newblock Efficient generation of rotational-admissible codewords for binary trees. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 379, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/379.tif|}\fi.  
\bibitem[M{"a}k91b]{Makinen:1991:SN} E.~M{"a}kinen.  
\newblock Short notes. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 379, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/379.full.pdf+html|}\fi.
```

\bibitem[M{"a}k91c]{Makinen:1991:SBT} E.~M{"a}kinen.  
\newblock A survey on binary tree codings. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 438-443, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/438.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/438.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/439.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/440.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/441.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/442.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/443.tif|}\fi.

\bibitem[Mak92]{Mak:1992:CRP} J.~Mak. \newblock {CD-ROMs} in print: an international guide to {CD-ROM}, {CD-I}, {CDTV} \& electronic book product. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 629, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/629.full.pdf+html|}\fi.

\bibitem[Mak95]{Makur:1995:BR} A.~Makur. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 831, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/831.1.full.pdf+html|}\fi.

\bibitem[M{"a}k98]{Makinen:1998:BTC} E.~M{"a}kinen.  
\newblock Binary tree code words as context-free languages. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 422-424, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/422.full.pdf+html|}\fi.

\bibitem[M{"a}k01]{Makinen:2001:CFM} Erkki M{"a}kinen.  
\newblock Comment on {'A Framework for Modelling Trojans and Computer Virus Infection'}. \newblock {\em The Computer

Journal}, 44\penalty0 (4):\penalty0 321--323, ???? 2001. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_44/Issue\_04/440321.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_44/Issue\_04/pdf/440321.pdf|}\fi. \newblock See \cite{Thimbleby:1998:FMT, Thimbleby:2001:RCF, Cohen:2001:RCF}.

\bibitem[Mal96]{Malard:1996:BR} J.~Malard. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 169--170, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/169.2.full.pdf+html|}\fi.

\bibitem[Man92]{Manolopoulos:1992:RCA} Y.~Manolopoulos. \newblock Reverse chaining for answering temporal logical queries. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 666--668, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/666.full.pdf+html|}\fi.

\bibitem[Man93]{Manocha:1993:EAM} Dinesh Manocha. \newblock Efficient algorithms for {MultiPolynomial} resultant. \newblock {\em The Computer Journal}, 36\penalty0 (5):\penalty0 485--496, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/485.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_05/Vol36\_05.body.html#AbstractManocha|}\fi.

\bibitem[Man95]{Mansharamani:1995:PCU} Rajesh~K. Mansharamani. \newblock Parallel computing using the prefix problem. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 264a--265, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/264-a.full.pdf+html|}\fi.

\bibitem[Man96]{Mannion:1996:BR} M.~Mannion. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 95, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/1/95.1.full.pdf+html|}\fi.

\bibitem[Mar90]{Marcer:1990:C} P.~J. Marcer. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 91--92, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/91.full.pdf+html|}\fi.

\bibitem[Mar91a]{Marshall:1991:DNL} R.~Marshall. \newblock Discourse and natural-language text analysis: functional grammar approach. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A035--A060, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[Mar91b]{Marshall:1991:MFT} R.~Marshall. \newblock Manipulating full-text scientific databases: a logic-based se\text{-}man\text{-}tico\text{-}prag\text{-}matic approach. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 245--253, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/245.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/245.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/246.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/247.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/248.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/249.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/250.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/251.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/252.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/253.tif|}\fi.

\bibitem[Mar92]{Mariani:1992:000} J.~A. Mariani. \newblock {Oggetto}: An object oriented database layered on a triple

store. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 108--118, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/108.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_02/Vol35\_02.body.html#AbstractMariani|} \fi.

\bibitem[Mar94a]{Marovac:1994:LAC} Nenad Marovac. \newblock Link associated computation in {HyperNet}. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 88-95, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/88.full.pdf+html; http://www3.oup.co.uk/computer\_jurnal/Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractMarovac|} \fi.

\bibitem[Mar94b]{Martin:1994:BRa} G.~R. Martin. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 232, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/232.| full.pdf+html|} \fi.

\bibitem[Mar94c]{Martin:1994:BRb} G.~R. Martin. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 355, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/355.| full.pdf+html|} \fi.

\bibitem[Mar96]{Martin:1996:BR} U.~Martin. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 558--559, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/558.| full.pdf+html|} \fi.

\bibitem[Mas92]{Massara:1992:BR} R.~E. Massara. \newblock Book review. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 650, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}

, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/35/6/  
650.full.pdf+html|}\fi.

\bibitem[Mat94]{Matthews:1994:BR} S.~Matthews. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 720, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/37/8/720.|  
1.full.pdf+html|}\fi.

\bibitem[Mat98]{Matthews:1998:BR} B.~M. Matthews. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 426--427, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/41/6/  
426.full.pdf+html|}\fi.

\bibitem[May91]{Maybank:1991:BR} S.~Maybank. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 422, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/34/5/422.|  
1.full.pdf+html|}\fi.

\bibitem[MB90]{Mukkamala:1990:ESE} R.~Mukkamala and S.~C. Bruell. \newblock Efficient schemes to evaluate transaction performance in distributed database systems. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 79-89, February 1990. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
  \path|http://comjnl.oxfordjournals.org/content/33/1/79.full.pdf+html;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/79.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/80.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/81.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/82.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/83.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/84.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/85.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/86.|}

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_01/tiff/87.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/87.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_01/tiff/88.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/88.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_01/tiff/89.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_01/tiff/89.tif)\}\fi.

\bibitem[MB96]{Morrissey:1996:MDT} Joan~M. Morrissey and W.~T. Bealor. \newblock Minimizing data transfers in distributed query processing: a comparative study and evaluation. \newblock {\em The Computer Journal}, 39\penalty0 (8) : \penalty0 675--687, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/675| full.pdf+html; [http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\\_39/Issue\\_08/390675.sgm.abs.html](http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_08/390675.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/Volume\\_39/Issue\\_08/Vol39\\_08.body.html#AbstractMorrissey](http://www3.oup.co.uk/computer_journal/Volume_39/Issue_08/Vol39_08.body.html#AbstractMorrissey)} \fi.

\bibitem[MC95]{Ma:1995:PAB} Ruey-Liang Ma and Chung-Ping Chung. \newblock Periodic adaptive branch prediction and its application in superscalar processing in {Prolog}. \newblock {\em The Computer Journal}, 38\penalty0 (6) : \penalty0 457--470, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/6/457| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_38/Issue\\_06/Vol38\\_06.body.html#AbstractMa](http://www3.oup.co.uk/computer_journal/Volume_38/Issue_06/Vol38_06.body.html#AbstractMa)} \fi.

\bibitem[McC93]{McCallum:1993:SPS} Scott McCallum. \newblock Solving polynomial strict inequalities using cylindrical algebraic decomposition. \newblock {\em The Computer Journal}, 36\penalty0 (5) : \penalty0 432--438, October 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/5/432.full.pdf+html| full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_36/Issue\\_05/Vol36\\_05.body.html#AbstractMcCallum](http://www3.oup.co.uk/computer_journal/Volume_36/Issue_05/Vol36_05.body.html#AbstractMcCallum)} \fi.

\bibitem[MCC{\etalchar{+}}95]{Morrison:1995:EPL} Ron Morrison, Richard C.~H. Connor, Quintin~I. Cutts, Vivienne~S. Dunstan, and Graham N.~C. Kirby. \newblock Exploiting persistent linkage in software engineering environments. \newblock {\em The Computer Journal}, 38\penalty0 (1) : \penalty0

1--16, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/1.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_01/Vol38\_01.body.html#AbstractMorrison|}\fi.

\bibitem[MCK94]{McKeag:1994:BR} R.~M. McKeag. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 149--150, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/149.full.pdf+html|}\fi.

\bibitem[MdIIDS99]{Mitchell:1999:BR} Richard Mitchell, B.~de~la Iglesia, J.~C.~W. Debuse, and Mark Staples. \newblock Book reviews. \newblock {\em The Computer Journal}, 42\penalty0 (7):\penalty0 623--625, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/7/623.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/420623.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/pdf/420623.pdf|}\fi.

\bibitem[ME90]{Megson:1990:SAS} G.~M. Megson and D.~J. Evans. \newblock A systolic array solution for the assignment problem. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 562--569, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/562.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/562.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/563.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/564.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/565.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/566.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/567.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/568.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/569.tif|}\fi.

\bibitem[ME98]{Moon:1998:PIE} Soo-Mook Moon and Kemal Ebcio\u{g}lu. \newblock The performance impact of exploiting branch {ILP} with tree representation of {ILP} code. \newblock {\em The Computer Journal}, 41\penalty0 (1) : \penalty0 26--44, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/26.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_01/Vol41\_01.body.html#AbstractMoon|}\fi.

\bibitem[Meg90]{Megson:1990:EDP} G.~M. Megson. \newblock An efficient double pipe systolic array for matrix product. \newblock {\em The Computer Journal}, 33\penalty0 (3) : \penalty0 261--265, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/261.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/261.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/262.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/263.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/264.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/265.tif|}\fi.

\bibitem[Meg91]{Megson:1991:BRD} G.~M. Megson. \newblock Book review: {D. Gassilloud and J. C. Grossetie (eds), {\em Computing with Parallel Architectures --- T. Node}}. \newblock {\em The Computer Journal}, 34\penalty0 (6) : \penalty0 573b--573, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/573-b.full.pdf+html|}\fi.

\bibitem[Meg96]{Meghini:1996:LIM} Carlo Meghini. \newblock Logical image modelling and retrieval. \newblock {\em The Computer Journal}, 39\penalty0 (3) : \penalty0 173-183, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/173.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_39/173.full.pdf+html|}\fi.

03/390173.sgm.abs.html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_39/Issue\\_03/Vol39\\_03.body.html#AbstractMeghini](http://www3.oup.co.uk/computer_journal/Volume_39/Issue_03/Vol39_03.body.html#AbstractMeghini) \fi.

\bibitem[Mel95]{Melham:1995:SIE} T.~F. Melham. \newblock Special issue editorial: Higher order logic theorem proving and its applications. \newblock {\em The Computer Journal}, 38\penalty0 (2):\penalty0 89--90, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/89.full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/Volume\\_38/Issue\\_02/Vol38\\_02.body.html#AbstractMelham](http://www3.oup.co.uk/computer_journal/Volume_38/Issue_02/Vol38_02.body.html#AbstractMelham)} \fi.

\bibitem[Mer90a]{Merrett:1990:SOC} T.~H. Merrett. \newblock Scoping is not orthogonal to completeness. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 381, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/381.tif|} \fi.

\bibitem[Mer90b]{Merrett:1990:SNS} T.~H. Merrett. \newblock Short note: Scoping is not orthogonal to completeness. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 381, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/381.full.pdf+html|} \fi.

\bibitem[Mer91]{Merry:1991:C} I.~W. Merry. \newblock Correspondence. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 264, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/264.full.pdf+html|} \fi.

\bibitem[Mer94]{Merali:1994:BR} Y.~Merali. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 472--473, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/472.full.pdf+html|} \fi.

path|http://comjnl.oxfordjournals.org/content/37/5/472.||  
2.full.pdf+html|}\fi.

\bibitem[MES97]{Morris:1997:SBC} Derrick Morris, D.~Gareth Evans, and Simon Schofield. \newblock Simulating the behaviour of computer systems: co-simulation of hardware\slash software. \newblock {\em The Computer Journal}, 40\penalty0(10):\penalty0 617--629, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/40/10/617.|| full.pdf+html; http://www3.oup.co.uk/computer\_journal/|| Volume\_40/Issue\_10/Vol40\_10.body.html#AbstractMorris|} \fi.

\bibitem[MG95]{Moore:1995:TUS} Simon~W. Moore and Brian~T. Graham. \newblock Tagged up\slash down sorter --- {A} hardware priority queue. \newblock {\em The Computer Journal}, 38\penalty0(9):\penalty0 695--703, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/|| 38/9/695.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_09/Vol38\_09.body.html#AbstractMoore|} \fi.

\bibitem[MH94]{McFarlane:1994:ODR} I.~McFarlane and S.~G. Hoggar. \newblock Optimal drivers for the ‘random’ iteration algorithm. \newblock {\em The Computer Journal}, 37\penalty0(7):\penalty0 629--640, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/7/|| 629.full.pdf+html; http://www3.oup.co.uk/computer\_journal/|| Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractMcFarlane|} \fi.

\bibitem[MH98]{Moreau:1998:ELH} Luc Moreau and Wendy Hall. \newblock On the expressiveness of links in hypertext systems. \newblock {\em The Computer Journal}, 41\penalty0(7):\penalty0 459--473, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/41/7/459.|| full.pdf+html; http://www3.oup.co.uk/computer\_journal/|| Volume\_41/Issue\_07/Vol41\_07.body.html#AbstractMoreau|} \fi.

```
\bibitem[MHF93]{Millar:1993:MPU} R.^J. Millar, M.^Elizabeth^C. Hull, and J.^H. Frazer. \newblock The {Millar} polyhedron and its use in the construction of octrees. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 186--194, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/186.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_02/Vol36_02.body.html#AbstractMillar|}\fi.
```

```
\bibitem[MHLS93]{Mehrez:1993:ISP} Abraham Mehrez, Geoffry^S. Howard, Yaakov Lugassi, and Peretz Shoval. \newblock Information system planning and selection: a multiattribute theoretic approach. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 525--541, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/525.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_06/Vol36_06.body.html#AbstractMehrez|}\fi.
```

```
\bibitem[Mic91]{Michie:1991:MML} D.^Michie. \newblock Methodologies from machine learning in data analysis and software. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 559--565, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/559.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/559.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/560.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/561.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/562.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/563.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/564.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_06/tiff/565.tif|}\fi.
```

```
\bibitem[Mic97]{Mickle:1997:ECC} Marlin^H. Mickle. \newblock An electrical circuit and computer system analogy. \newblock {\em The Computer Journal}, 40\penalty0 (7):\penalty0 457--462, ???? 1997. \newblock \showCODEN{CMPJA6}. \
```

```
newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}\|  
}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/7/457.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_07/Vol40_07.body.html#AbstractMickle|}\fi.  
\bibitem[Mil95]{Mills:1995:LDW} Stella Mills. \newblock To live or drown: when information systems become critical.\|  
\newblock {\em The Computer Journal}, 38\penalty0 (6) : \penalty0 413--417, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/6/413.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_06/Vol38_06.body.html#AbstractMills|}\fi.  
\bibitem[Mil96]{Mills:1996:BR} S.~Mills. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (10) : \penalty0 891, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/10/891.1.full.pdf+html|}\fi.  
\bibitem[Mir98]{Mirkin:1998:LSS} Boris Mirkin. \newblock Least-squares structuring, clustering and data processing issues. \newblock {\em The Computer Journal}, 41\penalty0 (8) : \penalty0 518--536, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/518.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_08/Vol41_08.body.html#AbstractMirkin|}\fi.  
\bibitem[Miy90]{Miyakoshi:1990:LCM} H.~Miyakoshi. \newblock A literal code method for minimizing {Boolean} functions. \newblock {\em The Computer Journal}, 33\penalty0 (4) : \penalty0 375--380, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/375.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/375.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/376.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_|}
```

33/Issue\_04/tiff/377.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/378.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/378.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/379.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/379.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_04/tiff/380.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_04/tiff/380.tif)} \fi.

\bibitem[MK94]{Ma:1994:GTT} Jixin Ma and Brian Knight.  
\newblock A general temporal theory. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 114--123, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/114.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractMa|} \fi.

\bibitem[MK96]{Ma:1996:RTL} Jixin Ma and Brian Knight.  
\newblock A reified temporal logic. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 800--807, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/800.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractMa; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractMa|} \fi.

\bibitem[MKP94]{Ma:1994:RTA} J.~Ma, B.~Knight, and M.~Petridis. \newblock A revised theory of action and time based on intervals and points. \newblock {\em The Computer Journal}, 37\penalty0 (10):\penalty0 847--857, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/10/847.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_37/Issue\_10/370858.sgm.abs.html; 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/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|} \fi.

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/ti.

\bibitem[MLR90]{Martin:1990:ESS} T.~P. Martin, K.~H. Lam, and Judy~I. Russell. \newblock An evaluation of site selection algorithms for distributed query processing. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 61--70, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/33/1/61.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/61.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/62.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/63.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/64.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/65.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/66.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/67.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/68.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/69.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/70.tif}\fi.

\bibitem[MMG91]{Morgan:1991:WDM} K.~Morgan, R.~L. Morris, and S.~Gibbs. \newblock When does a mouse become a rat? or {\ldots} comparing performance and preferences in direct manipulation and command line environment. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 265--271, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/34/3/265.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/265.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/266.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/267.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/268.tif}

34/Issue\_03/tiff/268.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/269.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/269.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/270.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/270.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/271.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/271.tif)} \fi.

\bibitem[MMR{\etalchar{+}}98]{Mazzeo:1998:FSC} Antonino Mazzeo, Nicola Mazzocca, Stefano Russo, Carlo Savy, and Valeria Vittorini. \newblock Formal specification of concurrent systems: a structured approach. \newblock {\em The Computer Journal}, 41\penalty0 (3):\penalty0 145--162, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/3/145.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_03/Vol41\_03.body.html#AbstractMazzeo|} \fi.

\bibitem[MN90]{Moltedo:1990:IBC} L.~Moltedo and A.~Noferini. \newblock An implementation of \$7\$-bit character encoding for standard computer graphics environments. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 429--436, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/429.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/429.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/430.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/431.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/432.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/433.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/434.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/435.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/436.tif|} \fi.

\bibitem[Mof97a]{Moffat:1997:ESI} A.~Moffat. \newblock Editorial for special issue on lossless compression. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 65--66, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www.oup.co.uk/computer\_journal/hdb/Volume\_40/|} \fi.

Issue\_02/Vol40\_02.body.html#AbstractEditorial; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractEditorial; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_03.body.html#AbstractEditorial}\}\fi.

\bibitem[Mof97b]{Moffat:1997:LC} A.~Moffat. \newblock Lossless compression. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 65--66, ????. 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/40/2\_and\_3/65.full.pdf+html}}}\fi.

\bibitem[Moo92a]{Moody:1992:IFL} Ken Moody. \newblock An introduction to formal languages and automata. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 176, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/2/176.full.pdf+html}}}\fi.

\bibitem[Moo92b]{Moore:1992:PV} R.~Moore. \newblock Programming with {VDM}. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 554, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/6/554.full.pdf+html}}}\fi.

\bibitem[MP95]{Macias:1995:MCP} Benjamin Macias and Stephen~G. Pulman. \newblock A method for controlling the production of specifications in natural language. \newblock {\em The Computer Journal}, 38\penalty0 (4):\penalty0 310--318, ????. 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/38/4/310.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_04/Vol38\_04.body.html#AbstractMacias}}}\fi.

\bibitem[MR94]{Mauw:1994:ASB} S.~Mauw and M.~A. Reniers. \newblock An algebraic semantics of basic message sequence charts. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 269--277, ????. 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/4/269.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/| Volume\_37/Issue\_04/Vol37\_04.body.html#AbstractMauw|}\} \\ fi.

\bibitem[MR96]{Mariani:1996:CIS} John~A. Mariani and Tom Rodden. \newblock Cooperative information sharing: developing a shared object service. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 455--470, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/39/6/ 455.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/| hdb/Volume\_39/Issue\_06/390455.sgm.abs.html; http:// www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_| 06.body.html#AbstractMariani|}\} \\ fi.

\bibitem[MRW90]{Mitchell:1990:SMA} C.~Mitchell, D.~Rush, and M.~Walker. \newblock A secure messaging architecture implementing the {X}.400-1988 security features. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 290--295, August 1990. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/33/4/290.full.pdf+html; http:// www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/290.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/291.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/292.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/293.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/294.tif; http:// www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/295.tif|}\} \\ fi.

\bibitem[MS91]{Mancini:1991:FTR} L.~Mancini and S.~K. Shrivastava. \newblock Fault-tolerant reference counting for garbage collection in distributed systems. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 503--513, December 1991. \newblock \showCODEN{CMPJA6} . \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/34/6/503.full.pdf+html; http:// www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/503.tif; http://www3.oup.co.uk/computer\_journal/|

hdb/Volume\_34/Issue\_06/tiff/504.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/505.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/506.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/507.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/508.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/509.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/510.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/511.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/512.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/513.tif}\fi.

\bibitem[MS92]{Manner:1992:FTD} R.~Manner and O.~Stucky. \newblock Fault-tolerant data transfer in a multiprocessor system by forward and backward hardware error recovery. \newblock {\em The Computer Journal}, 35\penalty0 (4) : \penalty0 361--368, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/361| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractManner|} \fi.

\bibitem[MS97]{Muller:1997:TPL} Olaf Müller and Konrad Slind. \newblock Treating partiality in a logic of total functions. \newblock {\em The Computer Journal}, 40\penalty0 (10) : \penalty0 640--651, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/10/640| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_10/Vol40\_10.body.html#AbstractMueller|} \fi.

\bibitem[MSNW99]{Martin:1999:BTE} Keith~M. Martin, Rei Safavi-Naini, and Huaxiong Wang. \newblock Bounds and techniques for efficient redistribution of secret shares to new access structures. \newblock {\em The Computer Journal}, 42\penalty0 (8) : \penalty0 638--649, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/8/638| full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_42/Issue\_08/Vol42\_08.body.html#AbstractMartin|} \fi.

42/8/638.full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_42/Issue\\_08/420638.sgm.abs.html](http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_08/420638.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_42/Issue\\_08/pdf/420638.pdf](http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_08/pdf/420638.pdf)} \fi.

\bibitem[MSS93]{Muchnick:1993:CIP} V.~B. Muchnick, A.~V. Shafarenko, and C.~D. Sutton. \newblock {\$\{\$F\$\}\$}-code and its implementation: a portable software platform for data parallelism. \emph{The Computer Journal}, 36\penalty0 (8):\penalty0 712--722, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/712.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_36/Issue\\_08/Vol36\\_08.body.html#AbstractMuchnick](http://www3.oup.co.uk/computer_journal/Volume_36/Issue_08/Vol36_08.body.html#AbstractMuchnick)} \fi.

\bibitem[Mud94]{Mudur:1994:VTA} S.~P. Mudur. \newblock Visual and technical aspects of type. \emph{The Computer Journal}, 37\penalty0 (6):\penalty0 549a--550, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/549-a.full.pdf+html|} \fi.

\bibitem[Muk94a]{Mukherjee:1994:BRa} P.~Mukherjee. \newblock Book review. \emph{The Computer Journal}, 37\penalty0 (3):\penalty0 226, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/226.1.full.pdf+html|} \fi.

\bibitem[Muk94b]{Mukherjee:1994:BRb} P.~Mukherjee. \newblock Book review. \emph{The Computer Journal}, 37\penalty0 (3):\penalty0 226--227, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/226.2.full.pdf+html|} \fi.

\bibitem[Muk94c]{Mukherjee:1994:BRc} P.~Mukherjee. \newblock Book review. \emph{The Computer Journal}, 37\penalty0 (4):\penalty0 349, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/349.full.pdf+html|} \fi.

path|http://comjnl.oxfordjournals.org/content/37/4/349.1.full.pdf+html|\fi.

\bibitem[Muk94d]{Mukherjee:1994:BRd} P.~Mukherjee. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 349–350, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/349.2.full.pdf+html|\fi}.

\bibitem[Muk94e]{Mukherjee:1994:BRe} P.~Mukherjee. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 470, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/470.1.full.pdf+html|\fi}.

\bibitem[Muk94f]{Mukherjee:1994:BRf} P.~Mukherjee. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 722, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/722.1.full.pdf+html|\fi}.

\bibitem[Mul92]{Mullin:1992:HFH} J.~K. Mullin. \newblock Hash functions for hash-based join methods. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 A499–A503, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}.

\bibitem[Mul94]{Mullender:1994:BR} S.~J. Mullender. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 727, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/727.1.full.pdf+html|\fi}.

\bibitem[Mur93]{Murray:1993:BR} I.~R. Murray. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 294–295, ??? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL }

\path|http://comjnl.oxfordjournals.org/content/36/3/  
294.2.full.pdf+html|}\fi.

\bibitem[Mur94a]{Murakami:1994:BR} M.~Murakami. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 152, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/152.2.full.pdf+html|}\fi.

\bibitem[Mur94b]{Murphy:1994:BRa} D.~Murphy. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 143--144, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/143.1.full.pdf+html|}\fi.

\bibitem[Mur94c]{Murphy:1994:BRb} D.~Murphy. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 143--144, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/143.2.full.pdf+html|}\fi.

\bibitem[Mur94d]{Murphy:1994:BR} D.~Murphy. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 143--144, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/143.3.full.pdf+html|}\fi.

\bibitem[Mur98a]{Murtagh:1998:CC} F.~Murtagh. \newblock Clustering and classification. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 517, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/517.full.pdf+html|}\fi.

\bibitem[Mur98b]{Murtagh:1998:FSI} F.~Murtagh. \newblock Foreword to special issue on clustering and classification. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 517, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic).

}. \newblock \ifshowURL {\showURL \path{http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractEditorial}}\fi.

\bibitem[MVL92]{Misic:1992:FSD} V.~Mi{\v{s}}i{\'c}, D.~Vela{\v{s}}evi{\'c}, and B.~Lazarevi{\'c}. \newblock Formal specification of a data dictionary for an extended {ER} data model. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 611--622, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/35/6/611.full.pdf+html}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractMisic}}\fi.

\newblock See \cite{Cooke:1992:EFMa}.

\bibitem[MW97]{Memon:1997:RDC} N.~Memon and X.~Wu. \newblock Recent developments in context-based predictive techniques for lossless image compression. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 127--136, ?? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/40/2\_and\_3/127.full.pdf+html}; \path{http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractMemon}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_03.body.html#AbstractMemon}}\fi.

\newblock \fi.

\bibitem[MWHC96]{Majewski:1996:FPH} Bohdan~S. Majewski, Nicholas~C. Wormald, George Havas, and Zbigniew~J. Czech. \newblock A family of perfect hashing methods. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 547--554, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/39/6/547.full.pdf+html}; \path{http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390547.sgm.abs.html}; \path{http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractMajewski}}\fi.

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

\bibitem[MWR98]{Mitchell:1998:DAA} S.~E. Mitchell, A.~J. Wellings, and A.~Romanovsky. \newblock Distributed atomic actions in {Ada 95}. \newblock {\em The Computer

Journal}, 41\penalty0 (7):\penalty0 486--502, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/41/7/486.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_07/Vol41\_07.body.html#AbstractMitchell|}\fi.

\bibitem[Myc95]{Mycroft:1995:OOT} Alan Mycroft. \newblock Object-oriented type systems. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 79a--80, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/79-a.full.pdf+html|}\fi.

\bibitem[MZ96]{McDonald:1996:AVP} A.~B. McDonald and T.~Znati. \newblock {ARP} versus {ES-IS}: Performance evaluation of neighbour-greeting protocols. \newblock {\em The Computer Journal}, 39\penalty0 (10):\penalty0 854--867, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/10/854.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractMcDonald; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractMcDonald|}\fi.

\bibitem[Nai97]{Naik:1997:DRT} Kshirasagar Naik. \newblock Designing reliable test architectures for communication protocols. \newblock {\em The Computer Journal}, 40\penalty0 (7):\penalty0 441--456, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/40/7/441.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_07/Vol40\_07.body.html#AbstractNaik|}\fi.

\bibitem[Nar96]{Narayanan:1996:CST} T.~S. Narayanan. \newblock A class of semi-{\$X\$} tree-based dictionary machines. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 45--51, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/1/45|}

full.pdf+html; [http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\\_39/Issue\\_01/390045.sgm.abs.html](http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_01/390045.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/Volume\\_39/Issue\\_01/Vol39\\_01.body.html#AbstractNaryanan](http://www3.oup.co.uk/computer_journal/Volume_39/Issue_01/Vol39_01.body.html#AbstractNaryanan)} \fi.

\bibitem[Nau93]{Naur:1993:UTU} P.~Naur. \newblock Understanding {Turing}'s universal machine --- personal style in program description. \emph{The Computer Journal}, 36\penalty0 (4):\penalty0 351--372, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/4/351.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_36/Issue\\_04/Vol36\\_04.body.html#AbstractNaur](http://www3.oup.co.uk/computer_journal/Volume_36/Issue_04/Vol36_04.body.html#AbstractNaur)} \fi.

\bibitem[Nau95]{Naur:1995:BR} P.~Naur. \newblock Book review. \newblock \emph{The Computer Journal}, 38\penalty0 (10):\penalty0 833--834, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/833.full.pdf+html|} \fi.

\bibitem[NBL95]{Nie:1995:IRC} Jian-Yun Nie, Martin Brisebois, and Fran{\c{c}}ois Lepage. \newblock Information retrieval as counterfactual. \newblock \emph{The Computer Journal}, 38\penalty0 (8):\penalty0 643--657, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/8/643.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_38/Issue\\_08/Vol38\\_08.body.html#AbstractNie](http://www3.oup.co.uk/computer_journal/Volume_38/Issue_08/Vol38_08.body.html#AbstractNie)} \fi.

\bibitem[NCR97]{Nixon:1997:BDP} Paddy Nixon, Vinny Cahill, and Fethi Rabhi. \newblock Building parallel and distributed systems. \newblock \emph{The Computer Journal}, 40\penalty0 (8):\penalty0 463--464, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/8/463.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_40/Issue\\_08/Vol40\\_08.body.html#AbstractEditorial](http://www3.oup.co.uk/computer_journal/Volume_40/Issue_08/Vol40_08.body.html#AbstractEditorial)} \fi.

\bibitem[NDD96]{Nash:1996:SSQ} Jonathan~M. Nash, Peter~M. Dew, and Martin~E. Dyer. \newblock A scalable shared queue on a distributed memory machine. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 483-495, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/483.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390483.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractNash|}\fi.

\bibitem[New93]{Newton:1993:BR} M.~Newton. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 598, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/598.1.full.pdf+html|}\fi.

\bibitem[NF94]{Nievergelt:1994:SIE} Jurg Nievergelt and Mike Freeston. \newblock Special issue editorial: Spatial data: applications, concepts, techniques. \newblock {\em The Computer Journal}, 37\penalty0 (1):\penalty0 1--2, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/1/1.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractNievergelt|}\fi.

\bibitem[Nip91]{Nipkow:1991:CR} T.~Nipkow. \newblock Constructive rewriting. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 34--41, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/34.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/34.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/35.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/36.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/37.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/38.tif; http://www3.oup.co.uk/computer\_journal/|}

hdb/Volume\_34/Issue\_01/tiff/39.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/40.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/41.tif}\fi.

\bibitem[NL90]{Ng:1990:CMP} K.~W. Ng and H.~F. Leung. \newblock Competition: a model of {AND-Parallel} execution of logic programs. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 215--218, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/215.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/215.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/216.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/217.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/218.tif}\fi.

\bibitem[NM90]{Neelamkavil:1990:SGA} F.~Neelamkavil and O.~Mullarney. \newblock Separating graphics from application in the design of user interfaces. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 437--443, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/437.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/437.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/438.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/439.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/440.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/441.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/442.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/443.tif}\fi.

\bibitem[NMM91]{Naor:1991:PPQ} D.~Naor, C.~U. Martel, and N.~S. Matloff. \newblock Performance of priority queue structures in a virtual memory environment. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 428--437, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/428.full.pdf+html; http|}

```
//www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_
05/tiff/428.tif; http://www3.oup.co.uk/computer_journal/
hdb/Volume_34/Issue_05/tiff/429.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/430.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/431.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/432.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/433.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/434.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/435.tif;
http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/436.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/437.tif}\}\fi.

\bibitem[NMW97]{Nevill-Manning:1997:CEU} C.~G. Nevill-Manning and I.~H. Witten. \newblock Compression and explanation using hierarchical grammars. \newblock {\em The Computer Journal}, 40\penalty0 (2--3):\penalty0 103--116, ?? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2_and_3/103.full.pdf+html; http://www.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_02.body.html#AbstractNevill; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_02.body.html#AbstractNevill; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_02/Vol40_03.body.html#AbstractNevill|\}\fi.

\bibitem[NN97]{Novack:1997:RDL} Steven Novack and Alexandru Nicolau. \newblock Resource-directed loop pipelining: Exposing just enough parallelism. \newblock {\em The Computer Journal}, 40\penalty0 (6):\penalty0 311--321, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/6/311.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_40/Issue_06/Vol40_06.body.html#AbstractNovack|\}\fi.

\bibitem[N092a]{Neelamkavil:1992:IEP} F.~Neelamkavil and S.~O'Shea. \newblock Interfacing {Eiffel} and {PCTE}. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 A439--??, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \
```

path|[http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/35000A439.sgm.abs.html](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/35000A439.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/tiff/A439.tif](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/A439.tif)|}\fi.

\bibitem[N092b]{Ng:1992:SNS} D.~T.~H. Ng and B.~J. Oommen. \newblock Short notes: a short note on doubly-linked list re-organizing heuristics. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 533--535, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/533.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/350533.sgm.abs.html](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/350533.sgm.abs.html); [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/tiff/533.tif](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/533.tif); [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/tiff/534.tif](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/534.tif); [http://www3.oup.co.uk/computer\\_journal/Volume\\_35/Issue\\_05/tiff/535.tif](http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/535.tif)|}\fi.

\bibitem[Nob91]{Noble:1991:SWD} F.~Noble. \newblock Seven ways to develop office systems: a managerial comparison of office system development methodologies. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 113--121, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/113.full.pdf+html|; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/113.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/113.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/114.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/114.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/115.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/115.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/116.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/116.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/117.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/117.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/118.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/118.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/119.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/119.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/120.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/120.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/121.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/121.tif)|}\fi.

\bibitem[Nob92]{Noble:1992:OIS} Faith Noble. \newblock Office information systems. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 70, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620}.

4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/35/1/70.full.pdf+html}}\fi.

\bibitem[Nor94]{Nori:1994:BR} K.~V. Nori. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0(8):\penalty0 725--726, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/37/8/725.2.full.pdf+html}}\fi.

\bibitem[Nor95a]{Nori:1995:BRa} K.~V. Nori. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0(9):\penalty0 751--752, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/38/9/751.full.pdf+html}}\fi.

\bibitem[Nor95b]{Nori:1995:BRb} K.~V. Nori. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0(10):\penalty0 832--833, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/38/10/832.full.pdf+html}}\fi.

\bibitem[NP90]{Neal:1990:YMC} L.~R. Neal and M.~L.~V. Pitteway. \newblock Yet more circle generators. \newblock {\em The Computer Journal}, 33\penalty0(5):\penalty0 408--411, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/33/5/408.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/408.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/409.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/410.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/411.tif}}\fi.

\bibitem[NR92]{Nevalainen:1992:IHS} O.~Nevalainen and T.~Raita. \newblock An internal hybrid sort algorithm revisited. \newblock {\em The Computer Journal}, 35\penalty0(2):\penalty0 177--183, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/2/177.\\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_35/Issue\_02/Vol35\_02.body.html#AbstractNevalainen|}\\ \fi.

\bibitem[NW93]{Nievergelt:1993:GFS} J.~Nievergelt and P.~Widmayer. \newblock Guard files: Stabbing and intersection queries on fat spatial objects. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 107--116, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/36/2/107.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.html#AbstractNievergelt|}\\ \fi.

\bibitem[Obe92]{Obeid:1992:NRL} N.~Obeid. \newblock Nonmonotonic reasoning: Logical foundation of commonsense. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 147, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/2/147.full.pdf+html|}\\ \fi.

\bibitem[OD91]{ODocherty:1991:MIS} M.~H. O'Docherty and C.~N. Daskalakis. \newblock Multimedia information systems--- the management and semantic retrieval of all electronic data types. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 225--238, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/3/225.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/225.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/226.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/227.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/228.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/229.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/230.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/231.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/232.tif; http://www3.oup.co.uk/computer\_\\ journal/hdb/Volume\_34/Issue\_03/tiff/233.tif|}\\ \fi.

journal/hdb/Volume\_34/Issue\_03/tiff/233.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/234.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/235.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/236.tif.

\bibitem[Oommen93]{Oommen:1993:FLA} B.~John Oommen and Chris Fothergill. \newblock Fast learning automaton-based image examination and retrieval. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 542--553, December 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/542.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol36\_06.body.html#AbstractOommen|}\fi.

\bibitem[Oka98]{Oka:1998:SMC} Ryuichi Oka. \newblock Spotting method for classification of real world data. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 559--565, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/559.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractOka|}\fi.

\bibitem[OKMS96]{Ould-Khaoua:1996:CEH} M.~Ould-Khaoua, L.~M. MacKenzie, and R.~Sotudeh. \newblock Comparative evaluation of hypermesh and multi-stage interconnection networks. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 232--240, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/232.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_03/390232.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_03/Vol39\_03.body.html#AbstractOuld|}\fi.

\bibitem[Olerup91]{Olerup:1991:DAC} A.~Olerup. \newblock Design approaches: a comparative study of information system design and architectural design. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 215--224, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

```
\newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/34/3/215.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/215.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/216.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/217.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/218.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/219.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/220.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/221.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/222.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/223.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/224.tif}\fi.
```

\bibitem[OM91]{Oommen:1991:SAS} B.~J. Oommen and D.~C.~Y. Ma. \newblock Stochastic automata solutions to the object partitioning problem. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A105--A120, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

\bibitem[ON90]{Oommen:1990:GRP} B.~J. Oommen and D.~T.~H. Ng. \newblock On generating random permutations with arbitrary distributions. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 368--374, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/33/4/368.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/368.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/369.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/370.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/371.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/372.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/373.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/374.tif}\fi.

\bibitem[ON92]{O'Neill:1992:SNA} G.~O'Neill. \newblock Short note: Automatic translation of \{VDM\} specifications into \{Standard ML\} programs. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 61--64, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

Journal}, 35\penalty0 (6):\penalty0 623--624, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/623.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_06/tiff/623.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_06/tiff/624.tif|}\fi.

\bibitem[ON94]{Oommen:1994:NTE} B.~J. Oommen and D.~T. H. Ng. \newblock A new technique for enhancing linked-list data retrieval: Reorganize data using artificially synthesized queries. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 598--609, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/598.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_07/Vol37\_07.body.html#AbstractOommen|}\fi.

\bibitem[Ong98]{Ong:1998:BR} C.-H.~L. Ong. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (1):\penalty0 65--66, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/1/65.full.pdf+html|}\fi.

\bibitem[Oom93]{Oommen:1993:TIC} B.~J. Oommen. \newblock Transforming ill-conditioned constrained problems using projections. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 282--285, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/282.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_03/Vol36\_03.body.html#AbstractOommen|}\fi.

\bibitem[OOW91]{Olariu:1991:MDE} S.~Olariu, C.~M. Overstreet, and Z.~Wenn. \newblock A mergeable double-ended priority queue. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 423--427, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/423.|}\fi.

full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_05/tiff/423.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/423.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_05/tiff/424.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/424.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_05/tiff/425.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/425.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_05/tiff/426.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/426.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_05/tiff/427.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/427.tif)} \fi.

\bibitem[Orm91]{Orman:1991:CMD} L.~Orman. \newblock Constraint maintenance as a data model design criterion. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 73--79, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/34/1/73.full.pdf+html}; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/73.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/73.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/74.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/74.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/75.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/75.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/76.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/76.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/77.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/77.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/78.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/78.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/79.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/79.tif)} \fi.

\bibitem[O'S94]{OShea:1994:SVV} Greg O'Shea. \newblock On the specification, validation and verification of security in access control systems. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 437--448, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/5/437.full.pdf+html}; <a href="http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/Vol37\_05.body.html#Abstract0' Shea}} \fi.</p>

\bibitem[Osb91a]{Osborne:1991:BRE} Chris Osborne. \newblock Book review: {\em Ernest S. Colantonio, \booktitle{A Laboratory Course in DOS, Wordperfect 5.0, Lotus 1-2-3, dBASE IV}}. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 573a--573, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://www3.oup.co.uk/computer\_journal/Volume\_34/Issue\_06/Vol34\_06.body.html#Abstract0' Osborne}} \fi.

\path|http://comjnl.oxfordjournals.org/content/34/6/  
573-a.full.pdf+html|\}\fi.

\bibitem[Osb91b]{Osborne:1991:BRH} Chris Osborne. \newblock Book review: {Helene G. Kershner, \booktitle{Introduction to Computer Literacy}}. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 573, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/573.full.pdf+html|\}\fi.

\bibitem[Osb93]{Osborne:1993:PIL} Chris Osborne. \newblock Planning for {IT} literacy in an institution of higher education: a case study. \newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 343--350, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/36/4/343.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_04/Vol36\_04.body.html#AbstractOsborne|\}\fi.

\bibitem[OT91]{Ou:1991:HSU} Seng~Fat Ou and Alan~L. Tharp. \newblock High storage utilisation for single-probe retrieval linear hashing. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 455--468, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/455.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/455.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/456.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/457.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/458.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/459.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/460.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/461.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/462.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/463.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/464.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/465.tif; http:/

/www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/466.t.

\bibitem[OV92]{Oman:1992:UBS} P.~W. Oman and K.~{Van Houten}. \newblock On the use of binary strings to represent tree structures. \emph{The Computer Journal}, 35\penalty0 (5):\penalty0 A463--??, October 1992.

\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/35000A463.sgm.abs.html}}; \http{http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/A463.tif}}\fi.

\bibitem[Oxb91]{Oxborrow:1991:BR} E.~Oxborrow. \newblock Book review. \newblock \emph{The Computer Journal}, 34\penalty0 (5):\penalty0 468, ??? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/5/468.1.full.pdf+html}}}\fi.

\bibitem[PA90]{Philbrow:1990:EEH} P.~C. Philbrow and M.~P. Atkinson. \newblock Events and exception handling in {PS}-algol. \newblock \emph{The Computer Journal}, 33\penalty0 (2):\penalty0 108--125, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/33/2/108.full.pdf+html}}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/108.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/109.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/110.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/111.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/112.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/113.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/114.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/115.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/116.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/117.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/118.tif}; \http{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/119.tif}}\fi.

co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/119.t.  
\bibitem[Paa91]{Paakki:1991:PPC} J.~Paakki. \newblock {Prolog} in practical compiler writing. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 64--72, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/64.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/64.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/65.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/66.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/67.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/68.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/69.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/70.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/71.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/72.tif}\fi.  
\bibitem[Pad91]{Padawitz:1991:RNH} P.~Padawitz. \newblock Reduction and narrowing for {Horn} clause theories. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 42--51, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/42.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/42.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/43.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/44.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/45.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/46.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/47.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/48.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/49.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/50.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_01/tiff/51.tif}\fi.

tiff/51.tif|}\fi.

\bibitem[Pai99]{Paige:1999:IPD} Richard~F. Paige. \newblock Integrating a program design calculus and a subset of {UML}. \newblock {\em The Computer Journal}, 42\penalty0 (2):\penalty0 82--99, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/2/82.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420082.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420082.pdf|}\fi.

\bibitem[Pal90]{Palmer:1990:C} S.~W. Palmer. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 188, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/188.4.full.pdf+html|}\fi.

\bibitem[Par92]{Parhami:1992:SNR} B.~Parhami. \newblock Systolic number radix converters. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 405--409, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/4/405.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractParhami|}\fi.

\bibitem[Par93]{Parkin:1993:BR} G.~I. Parkin. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 292, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/292.1.full.pdf+html|}\fi.

\bibitem[Par94]{Parberry:1994:LPC} Ian Parberry. \newblock Lectures on parallel computation. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 556a--557, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/556-a.full.pdf+html|}\fi.

```
\bibitem[Par96a]{Parhami:1996:EVS} Behrooz Parhami. \
newblock Extreme-value search and general selection algorithms for fully parallel associative memories. \newblock {
\em The Computer Journal}, 39\penalty0 (3):\penalty0 241-250, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/241.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_03/390241.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_03/Vol39_03.body.html#AbstractParhami|} \fi.

\bibitem[Par96b]{Parhami:1996:PTV} Behrooz Parhami. \
newblock Parallel threshold voting. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 692--700, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/692.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_08/390692.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_08/Vol39_08.body.html#AbstractParhami|} \fi.

\bibitem[Pau92a]{Paulson:1992:LF} L.^C. Paulson. \newblock Logical frameworks. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 156, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/156.full.pdf+html|} \fi.

\bibitem[Pau92b]{Paulson:1992:FPH} L.^C. Paulson. \newblock Functional programming with hope. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 491, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/491.full.pdf+html|} \fi.

\bibitem[Pau98]{Paulson:1998:BR} L.^C. Paulson. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (6):\penalty0 425, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/425.full.pdf+html|} \fi.
```

path|http://comjnl.oxfordjournals.org/content/41/6/425.|  
full.pdf+html|}\fi.

\bibitem[PBF91]{Padget:1991:C00} J.~Padget, R.~Bradford, and J.~Fitch. \newblock Concurrent object-oriented programming in {Lisp}. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 311--319, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/4/311.|  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/|  
hdb/Volume\_34/Issue\_04/tiff/311.tif; http://www3.oup.|  
co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/312.|  
tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_|  
34/Issue\_04/tiff/313.tif; http://www3.oup.co.uk/computer\_|  
journal/hdb/Volume\_34/Issue\_04/tiff/314.tif; http:/|  
/www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_|  
04/tiff/315.tif; http://www3.oup.co.uk/computer\_journal/|  
hdb/Volume\_34/Issue\_04/tiff/316.tif; http://www3.oup.|  
co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/317.|  
tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_|  
34/Issue\_04/tiff/318.tif; http://www3.oup.co.uk/computer\_|  
journal/hdb/Volume\_34/Issue\_04/tiff/319.tif|}\fi.

\bibitem[PBR{\etalchar{+}}90]{Plata:1990:ASP} O.~G. Plata, J.~D. Bruguera, F.~F. Rivera, R.~Doallo, and E.~L. Zapata. \newblock {ACLE}: a software package for {SIMD} computer simulation. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 194--203, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/33/3/|  
194.full.pdf+html; http://www3.oup.co.uk/computer\_journal/|  
hdb/Volume\_33/Issue\_03/tiff/194.tif; http://www3.oup.|  
co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/195.|  
tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_|  
33/Issue\_03/tiff/196.tif; http://www3.oup.co.uk/computer\_|  
journal/hdb/Volume\_33/Issue\_03/tiff/197.tif; http:/|  
/www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_|  
03/tiff/198.tif; http://www3.oup.co.uk/computer\_journal/|  
hdb/Volume\_33/Issue\_03/tiff/199.tif; http://www3.oup.|  
co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/200.|  
tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_|  
33/Issue\_03/tiff/201.tif; http://www3.oup.co.uk/computer\_|  
journal/hdb/Volume\_33/Issue\_03/tiff/202.tif; http:/|

/www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/203.tif|}\fi.

\bibitem[PD96a]{Pan:1996:FBR} Si~Pan and R.~Geoff Dromey. \newblock A formal basis for removing {\tt goto} statements. \newblock {\em The Computer Journal}, 39\penalty0 (3) : \penalty0 203--214, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/203| full.pdf+html; \path|http://www.oup.co.uk/jnls/list/comjnl|hdb/Volume\_39/Issue\_03/390203.sgm.abs.html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_03/Vol39\_03.body.html#AbstractPan2|}\fi.

\bibitem[PD96b]{Pan:1996:REL} Si~Pan and R.~Geoff Dromey. \newblock Re-engineering loops. \newblock {\em The Computer Journal}, 39\penalty0 (3) : \penalty0 184--202, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/184.full.pdf+html; \path|http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_03/390184.sgm.abs.html; \path|http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_03/Vol39\_03.body.html#AbstractPan1|}\fi.

\bibitem[Pe195]{Peled:1995:TLM} D.~Peled. \newblock Temporal logic: Mathematical foundations and computational aspects, volume 1. \newblock {\em The Computer Journal}, 38\penalty0 (3) : \penalty0 260--261, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/260| full.pdf+html|}\fi.

\bibitem[Per94]{Perrott:1994:BR} R.~Perrott. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2) : \penalty0 147, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/147| full.pdf+html|}\fi.

\bibitem[PG90]{Paton:1990:OED} N.~W. Paton and P.~M.~D. Gray. \newblock Optimising and executing {DAPLEX} queries using {Prolog}. \newblock {\em The Computer Journal}, 33\penalty0 (6) : \penalty0 547--555, December 1990. \newblock

```
newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/547.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/547.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/548.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/549.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/550.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/551.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/552.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/553.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/554.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/555.tif|\}}\fi.

\bibitem[PGY97]{Patrick:1997:OCB} D.~G. Patrick, P.~R. Green, and T.~A. York. \newblock Occam- and {C}-based multiprocessor environments for {Unix} clusters. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 12--21, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/12.full.pdf+html|\}}\fi.

\bibitem[Pha90]{Pham:1990:ACC} B.~Pham. \newblock Algorithms for calculating cubic {Beta-splines}. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 412--416, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/412.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/412.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/413.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/414.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/415.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_05/tiff/416.tif|\}}\fi.

\bibitem[Phi94]{Philippou:1994:APP} A.~Philippou. \newblock The art of parallel programming {\&} parallel programming, an introduction. \newblock {\em The Computer Journal}
```

, 37\penalty0 (6):\penalty0 546--547, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/546.full.pdf+html|}\fi.

\bibitem[PHS96]{Pan:1996:SDM} Yi~Pan, Mounir Hamdi, and Gurdirp Singh. \newblock Selection on  $k$ -dimensional meshes with multiple broadcasting. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 140--144, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/140.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_02/390140.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_02/Vol39\_02.body.html#AbstractHamdi|}\fi.

\bibitem[Pie97]{Pierce:1997:BR} B.~C. Pierce. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 297--298, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/297.full.pdf+html|}\fi.

\bibitem[Pit91]{Pitteway:1991:BR} M.~L.~V. Pitteway. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 357, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/357.full.pdf+html|}\fi.

\bibitem[PL94a]{Poix:1994:GRT} Christophe Poix and Robert Laurini. \newblock A geometric reasoning tool based on a successive improvement approach. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 377--384, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/377.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/Vol37\_05.body.html#AbstractPoix|}\fi.

\bibitem[PL94b]{Poo:1994:OOS} Danny C.~C. Poo and Shwu-Yi Lee. \newblock An object-oriented systems modelling

method based on the {Jackson} approach. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 669-682, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/669.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_08/Vol37\_08.body.html#AbstractPool|\fi. \bibitem[PM90]{Pan:1990:SCB} Y.~Pan and R.~Melhem. \newblock Short circuits in buffered multi-stage interconnection networks. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 323--329, August 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/323.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/323.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/324.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/325.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/326.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/327.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/328.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_04/tiff/329.tif|\fi. \bibitem[PMC90]{Park:1990:C} J.~Won Park, S.~R. Maeng, and J.~Wan Cho. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (4):\penalty0 382, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/4/382.full.pdf+html|\fi. \bibitem[Pon91]{Pong:1991:PIG} M.-C. Pong. \newblock I}-pigs: an interactive graphical environment for concurrent programming. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 320--330, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/320.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/320.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/321.tif|\fi.

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/322.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/322.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/323.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/323.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/324.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/324.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/325.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/325.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/326.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/326.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/327.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/327.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/328.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/328.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/329.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/329.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_04/tiff/330.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/330.tif)} fi.

\bibitem[Poo91]{Poo:1991:RBP} C.-C.~D. Poo. \newblock Representing business policies in the \{Jackson\} system development method. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 122--131, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/2/122.full.pdf+html}}}{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/122.tif}; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/123.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/123.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/124.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/124.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/125.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/125.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/126.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/126.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/127.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/127.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/128.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/128.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/129.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/129.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/130.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/130.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/131.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/131.tif)} fi.

\bibitem[Pou92]{Poulovassilis:1992:IFF} A.~Poulovassilis. \newblock The implementation of \{FDL\}, a functional database language. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 119--128, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/2/119.full.pdf+html}}}{http://www3.oup.co.uk/computer\_journal/}

```
Volume_35/Issue_02/Vol35_02.body.html#AbstractPoulovassilis|}|
\fi.

\bibitem[Pou93]{Poulovassilis:1993:PMA} A.~Poulovassilis.■
\newblock A pattern-matching algorithm for functional
databases. \newblock {\em The Computer Journal}, 36\penalty0
(2):\penalty0 195--199, April 1993. \newblock \showCODEN{■
CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-
2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/36/2/195.■
full.pdf+html; http://www3.oup.co.uk/computer_journal/■
Volume_36/Issue_02/Vol36_02.body.html#AbstractPoulovassilis|}|
\fi.

\bibitem[PP98]{Panholzer:1998:TMP} Alois Panholzer and
Helmut Prodinger. \newblock Towards a more precise analysis■
of an algorithm to generate binary trees: a tutorial.■
\newblock {\em The Computer Journal}, 41\penalty0 (3)
:\penalty0 201--204, ???? 1998. \newblock \showCODEN{■
CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-
2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/41/3/201.■
full.pdf+html; http://www3.oup.co.uk/computer_journal/■
Volume_41/Issue_03/Vol41_03.body.html#AbstractPanholzer|}|
\fi.

\bibitem[PR98]{Prasse:1998:WCT} Michael Prasse and Peter
Rittgen. \newblock Why {Church}'s {Thesis} still holds.■
some notes on {Peter Wegner}'s tracts on interaction
and computability. \newblock {\em The Computer Journal}
, 41\penalty0 (6):\penalty0 357--362, ???? 1998. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print)
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \
path|http://comjnl.oxfordjournals.org/content/41/6/
357.full.pdf+html; http://www3.oup.co.uk/computer_journal/■
Volume_41/Issue_06/Vol41_06.body.html#AbstractPrasse|}|
\fi.

\bibitem[Pri95]{Priami:1995:SC} Corrado Priami. \newblock
Stochastic $\pi$-calculus. \newblock {\em The Computer
Journal}, 38\penalty0 (7):\penalty0 578--589, ???? 1995.■
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-■
4620} (print), 1460-2067 (electronic). \newblock \ifshowURL \
\showURL \
path|http://comjnl.oxfordjournals.org/content/■
38/7/578.full.pdf+html; http://www3.oup.co.uk/computer_
journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractPriami|}|
\fi.
```

\bibitem[PRLW93]{Pliskin:1993:PVA} N.~Pliskin, T.~Romm, A.~S. Lee, and Y.~Weber. \newblock Presumed versus actual organizational culture: managerial implications for implementation of information systems. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 143-152, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/2/143.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_02/Vol36\_02.body.html#AbstractPliskin|}\fi.

\bibitem[PRS96]{Puliafito:1996:EPP} A.~Puliafito, S.~Riccobene, and M.~Scarpa. \newblock Evaluation of performance parameters in client-server environments. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 647--662, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/647.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_08/390647.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_08/Vol39\_08.body.html#AbstractPuliafito|}\fi.

\bibitem[PS90]{Price:1990:SPC} Camille~C. Price and M.~A. Salama. \newblock Scheduling of precedence-constrained tasks on multiprocessors. \newblock {\em The Computer Journal}, 33\penalty0 (3):\penalty0 219--229, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/219.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/219.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/220.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/221.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/222.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/223.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/224.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/225.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/226.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/227.|}

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_03/tiff/228.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_03/tiff/228.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_03/tiff/229.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_03/tiff/229.tif)\fi.

\bibitem[PS92]{Paschos:1992:EEC} V.~T.~H. Paschos and A.~N. Staftlopatis. \newblock Evaluation of the execution cost of recursive definitions. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 A429--??, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/35000A429.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/tiff/A429.tif}\fi.

\bibitem[PS93]{Pemberton:1993:EMI} Jonathan~D. Pemberton and Joanne~M. Smailes. \newblock Educating the masses --- is {IT} a tricky business? \newblock {\em The Computer Journal}, 36\penalty0 (4):\penalty0 335--342, August 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/4/335.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_04/Vol36\_04.body.html#AbstractPemberton}\fi.

\bibitem[PS96]{Peng:1996:APD} Shietung Peng and Stanislav Sedukhin. \newblock Array processors design for division-free linear system solving. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 713--722, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/713.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_08/390713.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_08/Vol39\_08.body.html#AbstractPeng}\fi.

\bibitem[PSK96]{Paakki:1996:AHS} Jukka Paakki, Airi Salminen, and Jussi Koskinen. \newblock Automated hypertext support for software maintenance. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 577--597, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/7/577.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_07/390577.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_07/Vol39\_07.body.html#AbstractPaakki}\fi.

//www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_07/  
Vol39\_07.body.html#AbstractPaakki|}\fi.

\bibitem[PT90]{Puliti:1990:ITD} P.~Puliti and G.~Tascini. \newblock Interpreting technical drawings. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 417--423, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/417.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/417.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/418.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/419.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/420.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/421.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/422.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_05/tiff/423.tif|}\fi.

\bibitem[PTV97]{Pan:1997:SEA} Yi~Pan, Jerry~L. Trathan, and Ramachandran Vaidyanathan. \newblock A scalable and efficient algorithm for computing the city block distance transform on reconfigurable meshes. \newblock {\em The Computer Journal}, 40\penalty0 (7):\penalty0 435--440, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/7/435.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_07/Vol40\_07.body.html#AbstractPan|}\fi.

\bibitem[PW90]{Petre:1990:LMP} Marian Petre and R.~Winder. \newblock On languages, models and programming styles. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0 173--180, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/173.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/173.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/174.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/175.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/176.tif; http:/

/www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/177.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/178.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/179.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/180.tif}\fi.

\bibitem[PW93]{Pavey:1993:DES} D.~J. Pavey and L.~A. Winsborrow. \newblock Demonstrating equivalence of source code and {PROM} contents. \emph{The Computer Journal}, 36\penalty0 (7):\penalty0 654--667, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/7/654.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_07/Vol36\_07.body.html#AbstractPavey} \fi.

\bibitem[PW94]{Patterson:1994:CAA} J.~W. Patterson and P.~J. Willis. \newblock Computer assisted animation: {\\$2\\$D} or not {\\$2\\$D}? \emph{The Computer Journal}, 37\penalty0 (10):\penalty0 829--839, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/37/10/829.full.pdf+html}; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_10/Vol37\_10.body.html#AbstractPatterson} \fi.

\bibitem[Qui92]{Quinlan:1992>NNP} P.~Quinlan. \newblock Neural network parallel computing. \emph{The Computer Journal}, 35\penalty0 (5):\penalty0 450, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/35/5/450.full.pdf+html}} \fi.

\bibitem[QW96]{Qian:1996:EFC} Haifeng Qian and Jie Wu. \newblock Enhanced {Fibonacci} cubes. \emph{The Computer Journal}, 39\penalty0 (4):\penalty0 331--345, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/39/4/331.full.pdf+html}; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_04/390331.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/}

```
Volume_39/Issue_04/Vol39_04.body.html#AbstractQian|}\}\fi.  
\bibitem[Rag94]{Raghunathan:1994:POS} V.~Raghunathan. \newblock Prototyping-oriented software developmen. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 548, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/548.full.pdf+html|}\fi.  
  
\bibitem[Ram94a]{Ramani:1994:BR} S.~Ramani. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 467--468, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/467.2.full.pdf+html|}\fi.  
  
\bibitem[Ram94b]{Ramanujam:1994:BRa} R.~Ramanujam. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 223, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/3/223.2.full.pdf+html|}\fi.  
  
\bibitem[Ram94c]{Ramanujam:1994:BRb} R.~Ramanujam. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (4):\penalty0 346--347, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/4/346.2.full.pdf+html|}\fi.  
  
\bibitem[Ram94d]{Ramesh:1994:BR} S.~Ramesh. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 151, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/151.full.pdf+html|}\fi.  
  
\bibitem[Ram95]{Ramesh:1995:PAF} S.~Ramesh. \newblock A programming approach to formal methods. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 261-262, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock
```

```
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.
\newblock \ifshowURL {\showURL \path|http://comjnl.
oxfordjournals.org/content/38/3/261.full.pdf+html|}\fi.■

\bibitem[Ram99]{Ramsey:1999:ESE} Norman Ramsey. \newblock
Eliminating spurious error messages using exceptions,
polymorphism, and higher-order functions. \newblock
{\em The Computer Journal}, 42\penalty0 (5):\penalty0
360--372, ???? 1999. \newblock \showCODEN{CMPJA6}. \
newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.
\newblock \ifshowURL {\showURL \path|http://comjnl.
oxfordjournals.org/content/42/5/360.full.pdf+html; http:|
//www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_
05/420360.sgm.abs.html; http://www3.oup.co.uk/computer_
journal/hdb/Volume_42/Issue_05/Appendix.html|}\fi.■

\bibitem[Ran94]{Randell:1994:ILP} D.~A. Randell. \newblock
Inductive logic programming. \newblock {\em The Computer
Journal}, 37\penalty0 (6):\penalty0 547a--548, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{|
0010-4620 (print), 1460-2067 (electronic)}. \newblock
\ifshowURL {\showURL \path|http://comjnl.oxfordjournals.
org/content/37/6/547-a.full.pdf+html|}\fi.■

\bibitem[Rao94a]{Rao:1994:BRaa} P.~V.~S. Rao. \newblock
Book review. \newblock {\em The Computer Journal}, 37\
penalty0 (3):\penalty0 230--231, ???? 1994. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/3/
230.full.pdf+html|}\fi.■

\bibitem[Rao94b]{Rao:1994:BRbb} P.~V.~S. Rao. \newblock
Book review. \newblock {\em The Computer Journal}, 37\
penalty0 (4):\penalty0 353--354, ???? 1994. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/4/
353.full.pdf+html|}\fi.■

\bibitem[Rao94c]{Rao:1994:BR} P.~V.~S. Rao. \newblock
Book review. \newblock {\em The Computer Journal}, 37\
penalty0 (8):\penalty0 732--734, ???? 1994. \newblock
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL
```

\path|http://comjnl.oxfordjournals.org/content/37/8/  
732.2.full.pdf+html|\}\fi.

\bibitem[RBCM97]{Rakotonirainy:1997:DOD} Andry Rakotonirainy, Andrew Berry, Stephen Crawley, and Zoran Milosevic. \newblock Describing open distributed systems: a foundation. \newblock {\em The Computer Journal}, 40\penalty0 (8) : \penalty0 479--488, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/8/479.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_08/Vol40\_08.body.html#AbstractRakotonirainy|} \fi.

\bibitem[RDPS95]{Ruiz-Delgado:1995:ROO} Antonio Ruiz-Delgado, David Pitt, and Colin Smythe. \newblock A review of object-oriented approaches in formal methods. \newblock {\em The Computer Journal}, 38\penalty0 (10) : \penalty0 777--784, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/777.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_10/Vol38\_10.body.html#AbstractDelgado|} \fi.

\bibitem[Ret95]{Rettelbach:1995:PBM} Michael Rettelbach. \newblock Probabilistic branching in {Markovian} process algebras. \newblock {\em The Computer Journal}, 38\penalty0 (7) : \penalty0 590--599, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/590.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/Vol38\_07.body.html#AbstractRettelbach|} \fi.

\bibitem[Rey90]{Reynolds:1990:CAI} C.~F. Reynolds. \newblock {\em CODIL}: The architecture of an information language. \newblock {\em The Computer Journal}, 33\penalty0 (2) : \penalty0 155--163, April 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/155.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/155.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_02/tiff/156.|} \fi.

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/157.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/157.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/158.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/158.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/159.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/159.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/160.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/160.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/161.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/161.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/162.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/162.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_02/tiff/163.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_02/tiff/163.tif)}\fi.

\bibitem[RG95]{Reiter:1995:SCR} Michael Reiter and Li~Gong. \newblock Securing causal relationships in distributed systems. \emph{The Computer Journal}, 38\penalty0(8):\penalty0 633--642, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/8/633.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_08/Vol38\_08.body.html#AbstractReiter|} \fi.

\bibitem[RHHR98]{Robinson:1998:PSD} Hugh Robinson, Pat Hall, Fiona Hovenden, and Janet Rachel. \newblock Postmodern software development. \emph{The Computer Journal}, 41\penalty0(6):\penalty0 363--375, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/6/363.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_06/Vol41\_06.body.html#AbstractRobinson|} \fi.

\bibitem[Rho95]{Rhodes:1995:EFM} Paul~C. Rhodes. \newblock Essentials of fuzzy modelling and control. \newblock \emph{The Computer Journal}, 38\penalty0(1):\penalty0 86-87, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/86.full.pdf+html|} \fi.

\bibitem[Rib95]{Ribaudo:1995:ATS} Marina Ribaudo. \newblock On the aggregation techniques in stochastic {Petri} nets and stochastic process algebras. \emph{The Computer Journal}, 38\penalty0(7):\penalty0 600--611, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \

```
showISSN{0010-4620 (print), 1460-2067 (electronic)}. \
newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/600.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_38/Issue_07/Vol38_07.body.html#AbstractRibaudo|\}\fi.

\bibitem[Ris99a]{Rissanen:1999:HST} J.~Rissanen. \newblock Hypothesis selection and testing by the {MDL} principle. \newblock {\em The Computer Journal}, 42\penalty0 (4) : \penalty0 260--269, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/260.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420260.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420260.pdf|\}\fi.

\bibitem[Ris99b]{Rissanen:1999:DPM} Jorma Rissanen. \newblock Discussion of paper {'Minimum Message Length and Kolmogorov Complexity' by C. S. Wallace and D. L. Dowe}. \newblock {\em The Computer Journal}, 42\penalty0 (4) : \penalty0 327--329, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/327.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420327.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420327.pdf|\}\fi.

\bibitem[Ris99c]{Rissanen:1999:R} Jorma Rissanen. \newblock Rejoinder. \newblock {\em The Computer Journal}, 42\penalty0 (4) : \penalty0 343--344, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/343.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420343.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420343.pdf|\}\fi.

\bibitem[RK92]{Robson:1992:SBS} A.~P. Robson and D.~J. Kinniment. \newblock Simstrict: a behavioural simulator for use with the strict hardware description language. \newblock {\em The Computer Journal}, 35\penalty0 (6) : \penalty0 651--654, December 1992. \newblock \showCODEN{
```

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/6/651.| full.pdf+html|}\fi.

\bibitem[RKA92]{Rosenberg:1992:AML} J.~Rosenberg, J.~L. Keedy, and D.~Abramson. \newblock Addressing mechanisms for large virtual memories. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 369--375, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/4/369.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.| html#AbstractRosenberg|}\fi. \newblock Australia.

\bibitem[RLD94]{Ranai:1994:SMF} Kisenchand Ranai, Koon~Seng Lim, and R.~H. Deng. \newblock Simulating a multimedia {FDDI} backbone network. \newblock {\em The Computer Journal}, 37\penalty0 (3):\penalty0 188--198, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/3/188.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_03/Vol37\_03.body.html#AbstractRanai|}\fi.

\bibitem[RLT99]{Rook:1999:BR} Jim Rook, Ian~J. Lloyd, and Kenneth~J. Turner. \newblock Book reviews. \newblock {\em The Computer Journal}, 42\penalty0 (2):\penalty0 150--152, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/42/2/150.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420150.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420150.pdf|}\fi.

\bibitem[Rob90]{Roberts:1990:ESC} H.~J. Roberts. \newblock Expert systems clubs: Design methods. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 556--561, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/33/6/556.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/556.tif; http://www3.oup.co.uk/computer\_journal/|

hdb/Volume\_33/Issue\_06/tiff/557.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/558.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/559.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/560.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/561.tif}\fi.

\bibitem[Rob93]{Robinson:1993:BR} H.~Robinson. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 597--598, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/597.2.full.pdf+html|}\fi.

\bibitem[Roc97a]{Rock:1997:BRa} S.~Rock. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 231--232, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/4/231.2.full.pdf+html|}\fi.

\bibitem[Roc97b]{Rock:1997:BRb} S.~Rock. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 299, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/299.full.pdf+html|}\fi.

\bibitem[Rog94]{Roger:1994:LCM} R.~E. Roger. \newblock Letters: Correspondence. on the {Millar} polyhedron and its use in the construction of octrees. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 465--466, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/465.full.pdf+html|}\fi.

\bibitem[Rog96a]{Rogerson:1996:BRa} S.~Rogerson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 95--96, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/1/95.full.pdf+html|}\fi.

\path|http://comjnl.oxfordjournals.org/content/39/1/  
95.2.full.pdf+html|\}\fi.

\bibitem[Rog96b]{Rogerson:1996:BRb} S.~Rogerson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 170, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/170.1.full.pdf+html|\}\fi.

\bibitem[Roh90]{Rohl:1990:RIL} J.~S. Rohl. \newblock Reversing is not inherent in lexicographical permutation generation. \newblock {\em The Computer Journal}, 33\penalty0 (3) : \penalty0 274--278, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/274.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/274.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/275.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/276.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/277.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/278.tif|\}\fi.

\bibitem[Roh91]{Rohl:1991:OSP} J.~S. Rohl. \newblock {Ord-Smith}'s pseudo-lexicographical permutation procedure is the {Tompkins-Paige} algorithm. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 569--570, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/569.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/569.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/570.tif|\}\fi.

\bibitem[Roj95]{Rojas:1995:CCS} Isabel Rojas. \newblock Compositional construction of {SWN} models. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 612--621, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/612.full.pdf+html; http:|

//www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/  
Vol38\_07.body.html#AbstractRojas|\}\fi.

\bibitem[Rom99]{Romanovsky:1999:SCC} Alexander Romanovsky. \newblock On structuring cooperative and competitive concurrent systems. \newblock {\em The Computer Journal}, 42\penalty0 (8):\penalty0 627--637, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/8/627.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/420627.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/pdf/420627.pdf|\}\fi.

\bibitem[Ros93]{Rossi:1993:PDE} G.~Rossi. \newblock Programs as data in an extended {Prolog}. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 217--226, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/217.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_03/Vol36\_03.body.html#AbstractRossi|\}\fi.

\bibitem[Ros95]{Rosbottom:1995:MMU} J.~Rosbottom. \newblock The muse method for usability engineering. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 266-267, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/266.full.pdf+html|\}\fi.

\bibitem[Rou94]{Routen:1994:BR} T.~W. Routen. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (7):\penalty0 645--646, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/7/645.full.pdf+html|\}\fi.

\bibitem[RS93]{Rayward-Smith:1993:BR} V.~J. Rayward-Smith. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 293--294, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/293.full.pdf+html|\}\fi.

\path|http://comjnl.oxfordjournals.org/content/36/3/293.full.pdf+html|\} \fi.

\bibitem[Rum94]{Rumsby:1994:EC} S.~Rumsby. \newblock The evolution of C++. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 557, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/557.full.pdf+html|\} \fi.

\bibitem[Ru{\v{z}}91]{Ruzicka:1991:SNN} P.~Ru{\v{z}}ka. \newblock Short note: a note on the efficiency of an interval routing algorithm. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 475--476, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/475.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/475.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/476.tif|\} \fi.

\bibitem[RV93]{Ramanathan:1993:FTI} S.~Ramanathan and P.~Venkat Rangan. \newblock Feedback techniques for intra-media continuity and inter-media synchronization in distributed multimedia systems. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 19--31, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/19.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractRamanathan|\} \fi.

\bibitem[Sad92]{Sadri:1992:DDD} F.~Sadri. \newblock Data dependencies in deductive databases. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 A415--??, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_05/tiff/A415.tif; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/35000A415.sgm.abs.html|\} \fi.

\bibitem[San92]{Sanderson:1992:CIR} Mark Sanderson. \newblock Conceptual information retrieval --- a case study.

```
in adaptive partial parsing. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 278, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/278.full.pdf+html|}\fi.  
\bibitem[San94]{Sanders:1994:BR} J.~W. Sanders. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 148--149, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/148.2.full.pdf+html|}\fi.  
\bibitem[San95a]{Sanders:1995:CFS} J.~W. Sanders. \newblock The construction of formal specifications. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 80-81, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/80.full.pdf+html|}\fi.  
\bibitem[San95b]{Sanyal:1995:CAS} S.~Sanyal. \newblock Computer arithmetic systems. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 79, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/79.full.pdf+html|}\fi.  
\bibitem[San99]{Sanderson:1999:BR} Mark Sanderson. \newblock Book reviews. \newblock {\em The Computer Journal}, 42\penalty0 (8):\penalty0 713--715, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/8/713.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_08/420713.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_08/pdf/420713.pdf|}\fi.  
\bibitem[Sar90]{Sarda:1990:AQL} N.~L. Sarda. \newblock Algebra and query language for {A} historical data model. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 11--18, February 1990. \newblock \showCODEN{}
```

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/11.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/11.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/12.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/13.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/14.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/15.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/16.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/17.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_01/tiff/18.tif|}\fi.

\bibitem[Sar96]{Sarbo:1996:BSK} J.~J. Sarbo. \newblock Building sub-knowledge bases using concept lattices. \newblock {\em The Computer Journal}, 39\penalty0 (10):\penalty0 868--875, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/10/868.full.pdf+html; http://www.oup.co.uk/computer\_journal/hdb/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractSarbo; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_10/Vol39\_10.body.html#AbstractSarbo|}\fi.

\bibitem[Sas95]{Sasikumar:1995:EIP} M.~Sasikumar. \newblock Exploring interior point linear programming: Algorithms and software. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 83--84, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/83.full.pdf+html|}\fi.

\bibitem[SB99]{Schieder:1999:ACL} Birgit Schieder and Manfred Broy. \newblock Adapting calculational logic to the undefined. \newblock {\em The Computer Journal}, 42\penalty0 (2):\penalty0 73--81, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/2/73.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420073.sgm.abs.html; http://

www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/||pdf/420073.pdf|}\fi.

\bibitem[SBRS94]{Sommerville:1994:CSD} Ian Sommerville, Richard Bentley, Tom Rodden, and Peter Sawyer. \newblock Cooperative systems design. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 357--366, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/37/5/357.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_05/Vol37\_05.body.html#AbstractSommerville}}\fi.

\bibitem[SC93]{Strain-Clark:1993:BR} P.~Strain-Clark. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 595--596, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/36/6/595.2.full.pdf+html}}\fi.

\bibitem[SC95]{Sherrell:1995:FIS} Linda~B. Sherrell and Doris~L. Carver. \newblock {\em FunZ}: An intermediate specification language. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 193--206, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/38/3/193.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_03/Vol38\_03.body.html#AbstractSherrell}}\fi.

\bibitem[Sca90]{Scarrott:1990:C} G.~G. Scarrott. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 93, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/33/1/93.1.full.pdf+html}}\fi.

\bibitem[Sca92]{Scarrott:1992:LI} G.~G. Scarrott. \newblock Logic and information. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 118, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/35/2/118.full.pdf+html}}\fi.

\path|http://comjnl.oxfordjournals.org/content/35/2/  
118.full.pdf+html|\}\fi.

\bibitem[SCC{\etalchar{+}}96]{Seed:1996:00G} G.~M. Seed, D.~E.~R. Clark, J.~R. Corney, R.~Tuttle, and G.~Little. \newblock Object-oriented graph-based geometric feature recognition. *The Computer Journal*, 39\penalty0 (9):\penalty0 808--811, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/39/9/  
808.full.pdf+html; http://www.oup.co.uk/computer\_journal/  
Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractSeed;  
http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/  
Vol39\_09.body.html#AbstractSeed|}\fi.

\bibitem[Sch94]{Schorn:1994:DGC} Peter Schorn. \newblock Degeneracy in geometric computation and the perturbation approach. *The Computer Journal*, 37\penalty0 (1):\penalty0 35--42, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/1/35.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractSchorn|}\fi.

\bibitem[Sch95]{Schneider:1995:BR} S.~A. Schneider. \newblock Book review. *The Computer Journal*, 38\penalty0 (10):\penalty0 837--838, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/  
38/10/837.full.pdf+html|}\fi.

\bibitem[SDR96]{Sekharan:1996:STT} Chandran~N. Sekharan, John~G. {Del Greco}, and Sainesh Rathi. \newblock Space-time trade-offs in the relative unranking of binary trees. \newblock \emph{The Computer Journal}, 39\penalty0 (1):\penalty0 36--44, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/39/1/36.  
full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/  
hdb/Volume\_39/Issue\_01/390036.sgm.abs.html; http://  
www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_01/Vol39\_01.body.html#AbstractSekharan|}\fi.

\bibitem[Seb96]{Sebastiani:1996:BR} F.~Sebastiani. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 728, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/728.|} \fi.

\bibitem[Seb97]{Sebastiani:1997:BR} F.~Sebastiani. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 298--299, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/298.full.pdf+html|} \fi.

\bibitem[Seb98]{Sebastiani:1998:BR} F.~Sebastiani. \newblock Book review. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 280--281, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/4/280.full.pdf+html|} \fi.

\bibitem[Ser95]{Sereno:1995:TPF} Matteo Sereno. \newblock Towards a product form solution for stochastic process algebras. \newblock {\em The Computer Journal}, 38\penalty0 (7):\penalty0 622--632, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/7/622.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_07/Vol38\_07.body.html#AbstractSereno|} \fi.

\bibitem[SFD92]{Semmens:1992:ISA} L.~T. Semmens, R.~B. France, and T.~W.~G. Docker. \newblock Integrated structured analysis and formal specification techniques. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 600--610, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/600.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_06/Vol35\_06.body.html#AbstractSemmens|} \fi. \newblock See \cite{Cooke:1992:EFMa}.

\bibitem[SH97]{Storer:1997:LIC} J.~A. Storer and H.~Helfgott. \newblock Lossless image compression by block matching. \newblock {\em The Computer Journal}, 40\penalty0 (2-3):\penalty0 137--145, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/137.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractStorer; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_03.body.html#AbstractStorer|\}\fi.

\bibitem[Sha92]{Shaw:1992:HFI} Mildred L.~G. Shaw. \newblock Human factors for informatics usability. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 29, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/29.full.pdf+html|\}\fi.

\bibitem[Sha94]{Sharman:1994:SRO} R.~A. Sharman. \newblock Speech recognition in the office: how the technology supports dictation. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 735--744, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/735.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_09/Vol37\_09.body.html#AbstractSharman|\}\fi.

\bibitem[Sha95]{Shafarenko:1995:SDP} A.~Shafarenko. \newblock Symmetries in data parallelism. \newblock {\em The Computer Journal}, 38\penalty0 (5):\penalty0 365-380, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/5/365.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_05/Vol38\_05.body.html#AbstractShafarenko|\}\fi.

\bibitem[SHCP91]{Stewart:1991:ADF} A.~Stewart, C.~Holt, M.~Clint, and R.~Perrott. \newblock Algorithm 128: a DAP FORTRAN subroutine for thinning digitised pictures. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 377--379, August 1991. \newblock \showCODEN{}

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/377.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/378.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/379.tif|}\fi.

\bibitem[She91]{Shepherd:1991:BR} D.~Shepherd. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 474, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/5/474.|full.pdf+html|}\fi.

\bibitem[She92a]{Shearer:1992:RUD} I.~Shearer. \newblock Retrospective update: Data as it was believed to be. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 184, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/2/184.full.pdf+html|}\fi.

\bibitem[She92b]{Shen:1992:SAM} H.~Shen. \newblock Self-adjusting mapping: a heuristic mapping algorithm for mapping parallel programs on to {Transputer} networks. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 71--80, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/1/71.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractShen|}\fi.

\bibitem[She95a]{Shen:1995:EPS} Hong Shen. \newblock Efficient parallel \$k\$-set chain range-join in hypercubes. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 217--226, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/38/3/217.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_03/Vol38\_03.body.html#AbstractShen|}\fi.

```
\bibitem[She95b]{Shepherdson:1995:LLP} J.-C. Shepherdson. \newblock From logic to logic programming. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 78, \penalty0 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/78.full.pdf+html|}\fi.
```

```
\bibitem[She97]{Shene:1997:ATP} C.-K. Shene. \newblock An analysis of two in-place array rotation algorithms. \newblock {\em The Computer Journal}, 40\penalty0 (9) :\penalty0 541--546, \penalty0 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/9/541.full.pdf+html|}\fi.
```

```
\bibitem[She99]{Shen:1999:DKC} Alexander Shen. \newblock Discussion on {Kolmogorov} complexity and statistical analysis. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 340--342, \penalty0 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/340.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/420340.sgm.abs.html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_04/pdf/420340.pdf|}\fi.
```

```
\bibitem[Shi90]{Shizgal:1990:APS} I.-Shizgal. \newblock The {Amoeba-Prolog} system. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 508--517, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/508.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/508.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/509.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/510.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/511.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/512.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/513.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/514.tif; http://www3.oup.co.uk/computer_||
```

journal/hdb/Volume\_33/Issue\_06/tiff/515.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/516.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/517.tif}\}\fi.

\bibitem[Sim96]{Simpson:1996:BR} A.~Simpson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 556, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/556.1.full.pdf+html|}\fi.

\bibitem[Sin97]{Sinharoy:1997:OTC} Balaram Sinharoy. \newblock Optimized thread creation for processor multithreading. \newblock {\em The Computer Journal}, 40\penalty0 (6):\penalty0 388--400, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/6/388.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractSinharoy; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractSinharoy|}\fi.

\bibitem[SK93a]{Schwiderski:1993:E} T.~Schwiderski and R.~Kober. \newblock Editorial. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 683--684, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/683.full.pdf+html|}\fi.

\bibitem[SK93b]{Schwiderski:1993:SIE} Thomas Schwiderski and Rudolph Kober. \newblock Special issue editorial: Parallel processing. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 683, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractSchwiderski|}\fi.

\bibitem[SK95]{Sutton:1995:IIF} D.~R. Sutton and P.~J. H. King. \newblock Incomplete information and the functional data model. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 31--42, ???? 1995. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/1/  
31.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_38/Issue_01/Vol38_01.body.html#AbstractSutton|}  
\fi.  
\bibitem[Ski91]{Skillicorn:1991:PCP} D.~B. Skillicorn.  
\newblock Practical concurrent programming for parallel  
machines. \newblock {\em The Computer Journal}, 34\penalty0  
(4):\penalty0 302--310, August 1991. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/34/4/302.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_34/Issue_04/tiff/302.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/303.|  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_||  
34/Issue_04/tiff/304.tif; http://www3.oup.co.uk/computer_||  
journal/hdb/Volume_34/Issue_04/tiff/305.tif; http://  
/www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_||  
04/tiff/306.tif; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_34/Issue_04/tiff/307.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/308.|  
tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_||  
34/Issue_04/tiff/309.tif; http://www3.oup.co.uk/computer_||  
journal/hdb/Volume_34/Issue_04/tiff/310.tif|}\fi.  
\bibitem[Ski96]{Skillicorn:1996:UDH} D.~B. Skillicorn.  
\newblock Using distributed hypermedia for collaborative  
learning in universities. \newblock {\em The Computer  
Journal}, 39\penalty0 (6):\penalty0 471--482, ???? 1996.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/  
39/6/471.full.pdf+html; http://www.oup.co.uk/jnls/list/  
comjnl/hdb/Volume_39/Issue_06/390471.sgm.abs.html; http:  
//www3.oup.co.uk/computer_journal/Volume_39/Issue_06/  
Vol39_06.body.html#AbstractSkillicorn|}\fi.  
\bibitem[SM94]{Stephen:1994:WST} Graham~A. Stephen and  
Paul Mather. \newblock What is {SP}? (theory of computing)  
. \newblock {\em The Computer Journal}, 37\penalty0  
(9):\penalty0 745--752, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/9/745|  
full.pdf+html; http://www.oup.co.uk/jnls/list/  
comjnl/hdb/Volume_37/Issue_09/370901.sgm.abs.html; http:  
//www3.oup.co.uk/computer_journal/Volume_37/Issue_09/  
Vol37_09.body.html#AbstractStephen|}\fi.
```

path|http://comjnl.oxfordjournals.org/content/37/9/745.|  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/|  
Volume\_37/Issue\_09/Vol37\_09.body.html#AbstractStephen|}|  
\fi.

\bibitem[SM97]{Singhai:1997:PLF} Sharad~K. Singhai and Kathryn~S. McKinley. \newblock A parametrized loop fusion algorithm for improving parallelism and cache locality. \newblock {\em The Computer Journal}, 40\penalty0 (6) : \penalty0 340--355, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/6/340.| full.pdf+html; http://www.oup.co.uk/computer\_journal/| Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractSinghai; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_06/Vol40\_06.body.html#AbstractSinghai|}\fi.

\bibitem[Sme92]{Smeaton:1992:PAN} Alan~F. Smeaton. \newblock Progress in the application of natural language processing to information retrieval tasks. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 268--278, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/268.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractSmeaton|}\fi.

\bibitem[SMFM97]{Sanna:1997:NAR} A.~Sanna, P.~Montuschi, A.~Fisone, and B.~Montrucchio. \newblock A new algorithm for the rendering of {CSG} scenes. \newblock {\em The Computer Journal}, 40\penalty0 (9):\penalty0 555--564, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/9/555.full.pdf+html|}\fi.

\bibitem[SMR98]{Sanna:1998:FAM} Andrea Sanna, Paolo Montuschi, and Massimo Rossi. \newblock A flexible algorithm for multiprocessor ray tracing. \newblock {\em The Computer Journal}, 41\penalty0 (7):\penalty0 503--516, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/7/503.full.pdf+html; http://www3.oup.co.uk/computer\_|

```
journal/Volume_41/Issue_07/Vol41_07.body.html#AbstractSanna|}\|\\fi.  
\bibitem[Smu94]{Smurthwaite:1994:BR} M.~Smurthwaite. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 152, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/152.1.full.pdf+html|}\fi.  
\bibitem[Smy91]{Smyth:1991:MBM} W.~F. Smyth. \newblock {\Mu-balancing M-way} search trees. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 406--414, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/406.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/406.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/407.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/408.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/409.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/410.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/411.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/412.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/413.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/414.tif|}\fi.  
\bibitem[SMY92]{Sun:1992:QOD} W.~Sun, W.~Meng, and C.~Yu. \newblock Query optimisation in distributed object-oriented database systems. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 98--107, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/98.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_02/Vol35_02.body.html#AbstractSun|}\fi.  
\bibitem[SMY95]{Stoyenko:1995:LCR} Alexander~D. Stoyenko, Thomas~J. Marlowe, and Mohamed~F. Younis. \newblock A language for complex real-time systems. \newblock {\em
```

The Computer Journal}, 38\penalty0 (4):\penalty0 319-338, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/4/319.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_04/Vol38\_04.body.html#AbstractStoyenko|}\fi.

\bibitem[Sob94a]{Sobczak:1994:BR} R.~Sobczak. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 823--824, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/823.full.pdf+html|}\fi.

\bibitem[Sob94b]{Sobczak:1994:FHS} R.~Sobczak. \newblock Fddi: a high speed network. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 542a--542, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/542-a.full.pdf+html|}\fi.

\bibitem[Sob94c]{Sobczak:1994:TRN} R.~Sobczak. \newblock Token ring networks. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 542, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/542.full.pdf+html|}\fi.

\bibitem[Sol93a]{Solomon:1993:BRa} A.~Solomon. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 289--290, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/289.2.full.pdf+html|}\fi.

\bibitem[Sol93b]{Solomon:1993:BRb} A.~Solomon. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 602, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/602.2.full.pdf+html|}\fi.

\bibitem[Sol99]{Solomonoff:1999:TKP} Ray Solomonoff. \newblock Two kinds of probabilistic induction. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 256--259, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/256.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420256.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420256.pdf|}\fi.

\bibitem[SP91]{Son:1991:ADF} N.^T. Son and Y.^Paker. \newblock Adaptive deadlock-free packet routing in transputer-based multiprocessor interconnection networks. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 493--502, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/493.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/493.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/494.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/495.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/496.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/497.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/498.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/499.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/500.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/501.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/502.tif|}\fi.

\bibitem[Spe94a]{Speed:1994:BRa} C.^Speed. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 145--146, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/145.2.full.pdf+html|}\fi.

\bibitem[Spe94b]{Speed:1994:BRb} C.^Speed. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (2):\penalty0 146--147, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/2/146.} \\ 3.full.pdf+html|}\fi.

\bibitem[Spe95]{Speed:1995:A} Claire Speed. \newblock {It}'s alive! \newblock {\em The Computer Journal}, 38\| penalty0 (3):\penalty0 269, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/38/3/269.} \\ full.pdf+html|}\fi.

\bibitem[Spr92]{Sprugnoli:1992:PBT} R.~Sprugnoli. \newblock Properties of binary trees related to position. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 395--404, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/4/395.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractSprugnoli|}\fi.

\bibitem[Sri91]{Srinivasan:1991:AOT} B.~Srinivasan. \newblock An adaptive overflow technique to defer splitting in {B}-trees. \newblock {\em The Computer Journal}, 34\| penalty0 (5):\penalty0 397--405, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/34/5/397.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/397.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/398.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/399.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/400.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/401.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/402.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/403.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/404.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_05/tiff/405.tif|}\fi.

\bibitem[Sri94]{Srivas:1994:BR} M.~K. Srivas. \newblock Book review. \newblock {\em The Computer Journal}, 37\| penalty0 (9):\penalty0 821--823, ???? 1994. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/9/  
821.full.pdf+html|}\fi.  
\bibitem[SRS94]{Seshadri:1994:OAC} Sridhar Seshadri, Doron  
Rotem, and Arie Segev. \newblock Optimal arrangements  
of cartridges in carousel type mass storage systems.  
\newblock {\em The Computer Journal}, 37\penalty0 (10)  
:\penalty0 873--887, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/10/873.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_10/Vol37_10.body.html#AbstractSeshadri|}  
\fi.  
\bibitem[SS92]{Sondergaard:1992:NDF} Harald S{\o}ndergaard  
and Peter Sestoft. \newblock Non-determinism in functional  
languages. \newblock {\em The Computer Journal}, 35\penalty0  
(5):\penalty0 514--523, October 1992. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/35/5/514.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_35/Issue_05/Vol35_05.body.html#AbstractSondergaard|}  
\fi. \newblock Accepted --- Melbourne Technical Report  
88/18.  
\bibitem[SS96a]{Saiedian:1996:EAC} Hossein Saiedian and  
Thomas Spencer. \newblock An efficient algorithm to compute  
the candidate keys of a relational database schema.  
\newblock {\em The Computer Journal}, 39\penalty0 (2)  
:\penalty0 124--132, ???? 1996. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/39/2/124.|  
full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/  
hdb/Volume_39/Issue_02/390124.sgm.abs.html; http://  
www3.oup.co.uk/computer_journal/Volume_39/Issue_02/Vol39_|  
02.body.html#AbstractSaiedian|}\fi.  
\bibitem[SS96b]{Sekerinski:1996:TPC} Emil Sekerinski and  
Kaisa Sere. \newblock A theory of prioritizing composition.  
\newblock {\em The Computer Journal}, 39\penalty0 (8)  
:\penalty0 701--712, ???? 1996. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-
```

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/39/8/701.| full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/ | hdb/Volume\_39/Issue\_08/390701.sgm.abs.html; http:// www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_08/Vol39\_ | 08.body.html#AbstractSekerinski|}\fi.

\bibitem[ST94]{Shawe-Taylor:1994:BR} J.~Shawe-Taylor. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 723--725, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/8/ | 723.full.pdf+html|}\fi.

\bibitem[Sta92]{Stamper:1992:TCS} Ronald Stamper. \newblock A theory of computer semiotics. \newblock {\em The Computer Journal}, 35\penalty0 (4):\penalty0 368, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010- | 4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/ | 35/4/368.full.pdf+html|}\fi.

\bibitem[Sta94]{Stavridou:1994:FMV} Victoria Stavridou. \newblock Formal methods and {VLSI} engineering practice. \newblock {\em The Computer Journal}, 37\penalty0 (2) : \penalty0 96--113, ???? 1994. \newblock \showCODEN{ CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460- 2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/2/96. | full.pdf+html; http://www3.oup.co.uk/computer\_journal/ | Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractStavridou|}\fi.

\bibitem[Sta97]{Stavridou:1997:BR} V.~Stavridou. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 58--59, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/40/1/ | 58.2.full.pdf+html|}\fi.

\bibitem[Sti96]{Stirling:1996:BR} C.~Stirling. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (2):\penalty0 171--172, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL

```
\path|http://comjnl.oxfordjournals.org/content/39/2/
171.full.pdf+html|}\fi.

\bibitem[Sto90]{Stonier:1990:C} T.~Stonier. \newblock Correspondence. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 92--93, ???? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/33/1/
92.3.full.pdf+html|}\fi.

\bibitem[Str94a]{Stroud:1994:BRa} R.~Stroud. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 727--728, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/8/
727.2.full.pdf+html|}\fi.

\bibitem[Str94b]{Stroud:1994:BRb} R.~Stroud. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 728--730, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/37/8/
728.full.pdf+html|}\fi.

\bibitem[Suf90]{Suffern:1990:QAC} K.~G. Suffern. \newblock Quadtree algorithms for contouring functions of two variables. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 402--407, October 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL
\path|http://comjnl.oxfordjournals.org/content/33/5/402.
full.pdf+html; http://www3.oup.co.uk/computer_journal/
hdb/Volume_33/Issue_05/tiff/402.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_05/tiff/403.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_05/tiff/404.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_05/tiff/405.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_05/tiff/406.tif; http://www3.oup.co.uk/computer_
journal/hdb/Volume_33/Issue_05/tiff/407.tif|}\fi.

\bibitem[SW91a]{Slape:1991:AMS} J.~K. Slape and P.~J. ~L. Wallis. \newblock Algorithm 127: a modification of {Sale}'s algorithm to accommodate {FORTRAN 77}. \newblock
```

{\em The Computer Journal}, 34\penalty0 (4):\penalty0  
373--376, August 1991. \newblock \showCODEN{CMPJA6}  
. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://www3.  
oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/|  
373.tif; http://www3.oup.co.uk/computer\_journal/hdb/  
Volume\_34/Issue\_04/tiff/374.tif; http://www3.oup.co.  
uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/375.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/  
Issue\_04/tiff/376.tif|}\fi.

\bibitem[SW91b]{Sutcliffe:1991:IHC} A.^G. Sutcliffe and  
I.^Wang. \newblock Integrating human computer interaction  
with {Jackson} system development. \newblock {\em The  
Computer Journal}, 34\penalty0 (2):\penalty0 132--142,  
April 1991. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}.  
\newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/34/2/132.full.pdf+html; http:  
//www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/132.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/133.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/134.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/135.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/136.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/137.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/138.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/139.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/140.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/141.tif;  
http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/142.tif|}\fi.

\bibitem[SWA97]{Sjoberg:1997:SCL} Dag I.^K. Sj{\o}berg,  
Ray Welland, and Malcolm^P. Atkinson. \newblock Software  
constraints for large application systems. \newblock {\em The  
Computer Journal}, 40\penalty0 (10):\penalty0 598--616, ??? 1997. \newblock \showCODEN{CMPJA6}. \newblock  
\showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.  
oxfordjournals.org/content/40/10/598.full.pdf+html;  
http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/tiff/142.tif|}\fi.

10/Vol40\_10.body.html#AbstractSjoberg|}\fi.

\bibitem[SWZ93]{Schneider:1993:SLS} M.~Schneider, U.~Wever, and Q.~Zheng. \newblock Solving large and sparse linear equations in analog circuit simulation on a cluster of workstations. \newblock {\em The Computer Journal}, 36\penalty0 (8):\penalty0 685--689, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/8/685.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_08/Vol36\_08.body.html#AbstractSchneider|} \fi.

\bibitem[Sym95]{Symvonis:1995:OSM} Antonios Symvonis. \newblock Optimal stable merging. \newblock {\em The Computer Journal}, 38\penalty0 (8):\penalty0 681--690, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/8/681.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_08/Vol38\_08.body.html#AbstractSymvonis|} \fi.

\bibitem[SZNM94]{Sousa:1994:OPH} Pedro Sousa, Andr\'e Z{\'u}quete, Nuno Neves, and Jos\'e Alves Marques. \newblock Orthogonal persistence in a heterogeneous distributed object-oriented environment. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 531--541, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/531.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_06/Vol37\_06.body.html#AbstractSousa|} \fi.

\bibitem[TAC98]{Thimbleby:1998:FMT} Harold Thimbleby, Stuart Anderson, and Paul Cairns. \newblock A framework for modelling {Trojans} and computer virus infection. \newblock {\em The Computer Journal}, 41\penalty0 (7):\penalty0 444--458, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/7/444.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_07/Vol41\_07.body.html#AbstractThimbleby|} \fi.

\fi. \newblock See comments \cite{Makinen:2001:CFM, Thimbleby:2001:RCF, Cohen:2001:RCF}.

\bibitem[TAC01]{Thimbleby:2001:RCF} H.~Thimbleby, S.~O. Anderson, and P.~A. Cairns. \newblock Reply to ``Comment on ‘A Framework for Modelling Trojans and Computer Virus Infection’ by E. M{\\"a}kinen’’. \newblock {\em The Computer Journal}, 44\penalty0 (4):\penalty0 324-325, ???? 2001. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_44/Issue\_04/440324.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_44/Issue\_04/pdf/440324.pdf|}\fi. \newblock See \cite{Thimbleby:1998:FMT, Makinen:2001:CFM, Cohen:2001:RCF}.

\bibitem[Tak96]{Takaoka:1996:LRP} Tadao Takaoka. \newblock A left-to-right preprocessing computation for the {Boyer-Moore} string matching algorithm. \newblock {\em The Computer Journal}, 39\penalty0 (5):\penalty0 413--416, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/413.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_05/390413.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_05/Vol39\_05.body.html#AbstractTakaoka|}\fi.

\fi.

\bibitem[Tak99]{Takaoka:1999:TAC} Tadao Takaoka. \newblock  $\{$0(1)\}$  time algorithms for combinatorial generation by tree traversal. \newblock {\em The Computer Journal}, 42\penalty0 (5):\penalty0 400--408, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/400.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_05/420400.sgm.abs.html|}\fi.

\bibitem[Tay90]{Taylor:1990:LOD} M.~C. Taylor. \newblock Logical optimisation of distributed knowledge base queries. \newblock {\em The Computer Journal}, 33\penalty0 (1):\penalty0 49--60, February 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/1/49|}\fi.

```
full.pdf+html; http://www3.oup.co.uk/computer_journal/|
hdb/Volume_33/Issue_01/tiff/49.tif; http://www3.oup.
co.uk/computer_jurnal/hdb/Volume_33/Issue_01/tiff/50.
tif; http://www3.oup.co.uk/computer_jurnal/hdb/Volume_|_
33/Issue_01/tiff/51.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_33/Issue_01/tiff/52.tif; http://
www3.oup.co.uk/computer_jurnal/hdb/Volume_33/Issue_01/|
tiff/53.tif; http://www3.oup.co.uk/computer_jurnal/
hdb/Volume_33/Issue_01/tiff/54.tif; http://www3.oup.
co.uk/computer_jurnal/hdb/Volume_33/Issue_01/tiff/55.
tif; http://www3.oup.co.uk/computer_jurnal/hdb/Volume_|_
33/Issue_01/tiff/56.tif; http://www3.oup.co.uk/computer_|
journal/hdb/Volume_33/Issue_01/tiff/57.tif; http://
www3.oup.co.uk/computer_jurnal/hdb/Volume_33/Issue_01/|
tiff/58.tif; http://www3.oup.co.uk/computer_jurnal/
hdb/Volume_33/Issue_01/tiff/59.tif; http://www3.oup.
co.uk/computer_jurnal/hdb/Volume_33/Issue_01/tiff/60.
tif}\}.\fi.

\bibitem[{Tay}96]{Taylor:1996:SFF} John~M. {Taylor}, OBE,|
F. Eng.\newblock Special feature: Forward with foresight.\|
\newblock {\em The Computer Journal}, 39\penalty0 (7)|
:\penalty0 561--565, ???? 1996. \newblock \showCODEN{|
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-|
2067 (electronic)}.\newblock \ifshowURL {\showURL \|
path|http://comjnl.oxfordjournals.org/content/39/7/561.||
full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/|
hdb/Volume_39/Issue_07/390561.sgm.abs.html; http://
www3.oup.co.uk/computer_jurnal/Volume_39/Issue_07/Vol39_|_
07.body.html#AbstractTaylor}\}.\fi.

\bibitem[TB94]{Tindell:1994:FPS} K.~Tindell and A.~Burns.\|
\newblock Fixed priority scheduling of hard real-time|
multi-media disk traffic. \newblock {\em The Computer|
Journal}, 37\penalty0 (8):\penalty0 691--697, ???? 1994.|
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-|
4620 (print), 1460-2067 (electronic)}.\newblock \ifshowURL |
{\showURL \path|http://comjnl.oxfordjournals.org/content/|
37/8/691.full.pdf+html; http://www3.oup.co.uk/computer_|_
journal/Volume_37/Issue_08/Vol37_08.body.html#AbstractTindell}\}|
.\fi.

\bibitem[TC92]{Turtle:1992:CTR} Howard~R. Turtle and W.~|
Bruce Croft. \newblock A comparison of text retrieval|
models. \newblock {\em The Computer Journal}, 35\penalty0(|
3):\penalty0 279--290, June 1992. \newblock \showCODEN{|
```

CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/3/279.|\\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractTurtle|} \\ \fi.

\bibitem[TCCH94]{Tangney:1994:RPP} Brendan Tangney, Andrew Condon, Vinny Cahill, and Neville Harris. \newblock Requirements for parallel programming in object-oriented distributed systems. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 499--508, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/6/499.|\\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_37/Issue\_06/Vol37\_06.body.html#AbstractTangney|} \\ \fi.

\bibitem[TCM94]{Taylor:1994:COO} Paul Taylor, Vinny Cahill, and Michael Mock. \newblock Combining object-oriented systems and open transaction processing. \newblock {\em The Computer Journal}, 37\penalty0 (6):\penalty0 487-498, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/37/6/487.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_06/Vol37\_06.body.html#AbstractTaylor|} \\ \fi.

\bibitem[TDW{\etalchar{+}}99]{Tomov:1999:AET} Neven Tomov, Euan Dempster, M.~Howard Williams, Peter J.~B. King, and Albert Burger. \newblock Approximate estimation of transaction response time. \newblock {\em The Computer Journal}, 42\penalty0 (3):\penalty0 241--250, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/42/3/241.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/420241.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/pdf/420241.pdf|} \\ \fi.

\bibitem[TF96]{Theel:1996:BRC} Oliver~E. Theel and Brett~D. Fleisch. \newblock The boundary-restricted coherence protocol for scalable and highly available distributed

shared memory systems. \newblock {\em The Computer Journal}, 39\penalty0 (6):\penalty0 496--510, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/6/496.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_06/390496.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_06/Vol39\_06.body.html#AbstractTheel|}\fi.

\bibitem[TGE96]{Tubella:1996:MAP} J.~Tubella, A.~Gonz\'alez, and Eduard Elias. \newblock The multipath architecture for {Prolog} programs. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 780--792, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/780.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractTubella; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractTubella|}\fi.

\bibitem[TH98]{Tsaur:1998:ESE} Woei-Jiunn Tsaur and Shi-Jinn Horng. \newblock Establishing secure {Ethernet LANs} using intelligent switching hubs in {Internet} environments. \newblock {\em The Computer Journal}, 41\penalty0 (2):\penalty0 125--133, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/2/125.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_02/Vol41\_02.body.html#AbstractTsaur|}\fi.

\bibitem[Tha92]{Thainisch:1992:RTT} P.~Thainisch. \newblock Real-time transaction processin. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 430a--430, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/430-a.full.pdf+html|}\fi.

\bibitem[{The}91a]{ofHalsbury:1991:IFS} {The Rt. Hon. The Earl of Halsbury}. \newblock 'innovation for failure' --- some reflections on the work of the {NRDC} relevant to the early history of the computer industry in the {UK}'. \newblock {\em The Computer Journal}, 34\penalty0

(3):\penalty0 272--274, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/272.| full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/272.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/273.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/274.tif|}\fi.

\bibitem[The91b]{ofHalsbury:1991:TYC} {The Rt. Hon. The Earl of Halsbury}. \newblock Ten years of computer development. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 275--279, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/275.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/275.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/276.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/277.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/278.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/279.tif|}\fi.

\bibitem[The91c]{Theaker:1991:E} C.~J. Theaker. \newblock Editorial. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 97, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/97.full.pdf+html|}\fi.

\bibitem[THHS93]{Tawbi:1993:VCS} W.~Tawbi, F.~Horn, E.~Horlait, and J.-B. St{\e}fani. \newblock Video compression standards and quality of service. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 43--54, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/43.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractTawbi|}\fi.

\bibitem[Thi95]{Thimbleby:1995:NCW} Harold Thimbleby. \newblock A new calculator and why it is necessary. \newblock

```
newblock {\em The Computer Journal}, 38\penalty0 (6):  
\penalty0 418--433, ???? 1995. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/6/418.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_38/Issue_06/Vol38_06.body.html#AbstractThimbleby|}  
\fi.  
\bibitem[Tho91]{Thomas:1991:ETR} M.~Thomas. \newblock  
Editorial --- term rewriting. \newblock {\em The Computer  
Journal}, 34\penalty0 (1):\penalty0 1, ???? 1991. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/34/1/  
1.full.pdf+html|}\fi.  
\bibitem[Tho93a]{Thomas:1993:BRa} M.~Thomas. \newblock  
Book review. \newblock {\em The Computer Journal}, 36\  
penalty0 (3):\penalty0 289, ???? 1993. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/3/289.|  
1.full.pdf+html|}\fi.  
\bibitem[Tho93b]{Thomas:1993:BRb} M.~Thomas. \newblock  
Book review. \newblock {\em The Computer Journal}, 36\  
penalty0 (7):\penalty0 679--680, ???? 1993. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)|  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/7/  
679.2.full.pdf+html|}\fi.  
\bibitem[Tho93c]{Thompson:1993:CIP} Peter Thompson. \  
newblock Concurrent interconnect for parallel systems.  
\newblock {\em The Computer Journal}, 36\penalty0 (8)  
:\penalty0 778--784, ???? 1993. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/36/8/778.|  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_36/Issue_08/Vol36_08.body.html#AbstractThompson|}  
\fi.  
\bibitem[Tho98]{Thomas:1998:MY} Martyn Thomas. \newblock  
Myths of the {Year 2000}. \newblock {\em The Computer  
Journal}, 41\penalty0 (2):\penalty0 67--70, ???? 1998.
```

```
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/2/67.full.pdf+html; http://www3.oup.co.uk/computer_journal/VOLUME_41/Issue_02/Vol41_02.body.html#AbstractThomas|}\fi.  
\bibitem[tH099]{terHofstede:1999:CSV} A.\~H.\~M. ter Hofstede and M.\~E. Orlowska. \newblock On the complexity of some verification problems in process control specifications. \newblock {\em The Computer Journal}, 42\penalty0 (5) : \penalty0 349--359, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/5/349.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_05/420349.sgm.abs.html|}\fi.  
\bibitem[Tin94]{Tindell:1994:PRT} K.\~Tindell. \newblock Programming real-time multicomputers for signal processing. \newblock {\em The Computer Journal}, 37\penalty0 (6) : \penalty0 556, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/556.full.pdf+html|}\fi.  
\bibitem[TK95]{Tahar:1995:FSV} Sofi{\`e}ne Tahar and Ramayya Kumar. \newblock Formal specification and verification techniques for {RISC} pipeline conflicts. \newblock {\em The Computer Journal}, 38\penalty0 (2) : \penalty0 111--120, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/111.full.pdf+html; http://www3.oup.co.uk/computer_journal/VOLUME_38/Issue_02/Vol38_02.body.html#AbstractTahar|}\fi.  
\bibitem[TK99]{Tsuchiya:1999:AEQ} Tatsuhiro Tsuchiya and Tohru Kikuno. \newblock Availability evaluation of quorum-based mutual exclusion schemes in general topology networks. \newblock {\em The Computer Journal}, 42\penalty0 (7) : \penalty0 613--622, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/7/613.full.pdf+html; http://www3.oup.co.uk/computer_journal/|}
```

hdb/Volume\_42/Issue\_07/420613.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_07/pdf/420613.pdf}\}\fi.

\bibitem[TL92]{Thompson:1992:CMC} S.~J. Thompson and R.~D. Lins. \newblock The {Categorical Multi-Combinator Machine}: {CMCM}. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 170--176, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/170.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_02/Vol35\_02.body.html#AbstractThompson|}\fi.

\bibitem[TL97]{Tsai:1997:MPR} W.-J. Tsai and S.-Y. Lee. \newblock Multi-partition {RAID}: a new method for improving performance of disk arrays under failure. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 30--42, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/30.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractTsai; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractTsai|}\fi.

\bibitem[TL98]{Tse:1998:MEI} Savio S.-H. Tse and Francis C.-M. Lau. \newblock More on the efficiency of interval routing. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 238--242, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/41/4/238.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_04/Vol41\_04.body.html#AbstractTse|}\fi.

\bibitem[TLF96]{Ter Hofstede:1996:CDM} A.~H.~M. Ter Hofstede, E.~Lippe, and P.~J.~M. Frederiks. \newblock Conceptual data modelling from a categorical perspective. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 215--231, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/215.full.pdf+html; http|}

//www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_03/390215.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_03/Vol39\_03.body.html#AbstractHofstede|}|\\"fi.

\bibitem[TM94]{Thomson:1994:SPP} Helen~E. Thomson and Pam Mayhew. \newblock The software process: a perspective on improvement. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 683--690, ???? 1994. \newblock |\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL|\path|http://comjnl.oxfordjournals.org/content/37/8/683.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_08/Vol37\_08.body.html#AbstractThomson|}|\\"fi.

\bibitem[TM95]{Turpin:1995:PLL} Andrew Turpin and Alistair Moffat. \newblock Practical length-limited coding for large alphabets. \newblock {\em The Computer Journal}, 38\penalty0 (5):\penalty0 339--347, ???? 1995. \newblock |\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL|\path|http://comjnl.oxfordjournals.org/content/38/5/339.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_05/Vol38\_05.body.html#AbstractTurpin|}|\\"fi.

\bibitem[Tow98]{Townsend:1998:L} H.~R.~A. Townsend. \newblock Letters. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 278, ???? 1998. \newblock |\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL|\path|http://comjnl.oxfordjournals.org/content/41/4/278.full.pdf+html|}|\\"fi.

\bibitem[TP91]{Tse:1991:ERS} T.~H. Tse and L.~Pong. \newblock An examination of requirements specification languages. \newblock {\em The Computer Journal}, 34\penalty0 (2):\penalty0 143--152, April 1991. \newblock |\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL|\path|http://comjnl.oxfordjournals.org/content/34/2/143.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/143.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/144.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/145.tif; http://www3.oup.co.uk/computer\_||

journal/hdb/Volume\_34/Issue\_02/tiff/146.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/147.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/148.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/149.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/150.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/151.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/152.tif}\fi.

\bibitem[TPvdW96]{TerHofstede:1996:QFI} A.~H.~M. {Ter Hofstede}, H.~A. Proper, and Th.~P. van~der Weide. \newblock Query formulation as an information retrieval problem. \newblock {\em The Computer Journal}, 39\penalty0 (4) : \penalty0 255--274, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/255.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_04/390255.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_04/Vol39\_04.body.html#AbstractHofstede|}\fi.

\bibitem[TR93]{Teuhola:1993:AFS} Jukka Teuhola and Timo Raita. \newblock Application of a finite-state model to text compression. \newblock {\em The Computer Journal}, 36\penalty0 (7) : \penalty0 607--614, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/7/607.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_07/Vol36\_07.body.html#AbstractTeuhola|}\fi.

\bibitem[Tre91]{Trenouth:1991:SES} J.~Trenouth. \newblock A survey of exploratory software development. \newblock {\em The Computer Journal}, 34\penalty0 (2) : \penalty0 153--163, April 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/2/153.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/153.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/154.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_02/tiff/155.tif|}\fi.

tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/156.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/156.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/157.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/157.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/158.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/158.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/159.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/159.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/160.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/160.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/161.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/161.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/162.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/162.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_02/tiff/163.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_02/tiff/163.tif)|}\fi.

\bibitem[Tre92]{Tredoux:1992:MES} G.~Tredoux. \newblock Mechanizing execution sequence semantics in {HOL}. \newblock {\em The Computer Journal}, 35(1):1--8, 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

\newblock Proceedings of the 7th Southern African Computer Research Symposium, Johannesburg, South Africa.

\bibitem[Tri97]{Trinder:1997:BR} P.~W. Trinder. \newblock Book review. \newblock {\em The Computer Journal}, 40(1):58, 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/40/1/58.1.full.pdf+html}}\fi.

\bibitem[TU96]{Turkan:1996:EMM} Yasemin Turkan and {\O}zg\"ur Ulusoy. \newblock An efficient memory management algorithm for client-server database management systems. \newblock {\em The Computer Journal}, 39(5):374--385, 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/39/5/374.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_05/390374.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_05/Vol39\_05.body.html#AbstractTurkan}}\fi.

\bibitem[Tur92a]{Turega:1992:CAS} M.~Turega. \newblock A computer architecture to support neural net simulation. \newblock {\em The Computer Journal}, 35(4):353--360, August 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-

2067 (electronic)}. \newblock \ifshowURL {\showURL \\ path|http://comjnl.oxfordjournals.org/content/35/4/353.} \\ full.pdf+html; http://www3.oup.co.uk/computer\_journal/\\ Volume\_35/Issue\_04/Vol35\_04.body.html#AbstractTurega|} \\ \fi.

\bibitem[Tur92b]{Turega:1992:NN} M.~A. Turega. \newblock Neural networks. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 290, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} \\ , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/35/3/290.full.pdf+html|} \\ \fi.

\bibitem[Tur93a]{Turega:1993:BRa} M.~Turega. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 290--291, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)} \\ , 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/36/3/290.2.full.pdf+html|} \\ \fi.

\bibitem[Tur93b]{Turega:1993:BRb} M.~Turega. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 602, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460- \\ 2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/36/6/602.} \\ 1.full.pdf+html|} \\ \fi.

\bibitem[Tur97]{Turner:1997:BR} R.~Turner. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (4):\penalty0 232--233, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460- \\ 2067 (electronic)}. \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/40/4/232.} \\ full.pdf+html|} \\ \fi.

\bibitem[TUW98]{Tayeb:1998:QBD} Jamel Tayeb, {"0}zg{"u}r Ulusoy, and Ouri Wolfson. \newblock A quadtree-based dynamic attribute indexing method. \newblock {\em The Computer Journal}, 41\penalty0 (3):\penalty0 185- \\ 200, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \\ \newblock \ifshowURL {\showURL \\ \path|http://comjnl.oxfordjournals.org/content/41/3/185.full.pdf+html; http:|}

//www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_03/  
Vol41\_03.body.html#AbstractTayeb|}\fi.

\bibitem[TWMG93]{Tischer:1993:CBL} P.~E. Tischer, R.~T. Worley, A.~J. Maeder, and M.~Goodwin. \newblock Context-based lossless image compression. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 68--77, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/68.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractTischer|}\fi.

\bibitem[UC90]{Ueda:1990:DKL} Kazunori Ueda and Takashi~C. Chikayama. \newblock Design of the kernel language for the parallel inference machine. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 494--500, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/494.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/494.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/495.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/496.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/497.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/498.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/499.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/500.tif|}\fi.

\bibitem[VA92]{VanRijsbergen:1992:ECI} Keith {Van Rijsbergen} and Maristella Agosti. \newblock Editorial --- the context of information retrieval. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 193, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/193.full.pdf+html|}\fi.

\bibitem[Van91]{Vanthienen:1991:ALP} J.~Vanthienen. \newblock Algorithm 124: a longest path algorithm to display decision tables. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 358--362, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-

4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/358.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/359.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/360.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/361.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/362.tif}}\fi.

\bibitem[{van}93]{vanRijsbergen:1993:W} Keith {van Rijsbergen}, Editor-in-Chief. \newblock Welcome. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 1, ??? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractRijsbergen}}\fi.

\bibitem[Vau95]{Vaughan:1995:HPD} John~G. Vaughan. \newblock A hierarchical protocol for decentralising information dissemination in distributed systems. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 57--70, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/38/1/57.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_01/Vol38\_01.body.html#AbstractVaughan}}\fi.

\bibitem[vBFvdW96]{vanBommel:1996:OOM} P.~{van Bommel}, P.~J.~M. Frederiks, and Th.~P. van~der Weide. \newblock Object-oriented modelling based on logbooks. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 793--799, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{http://comjnl.oxfordjournals.org/content/39/9/793.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractBommel}}\fi.

\bibitem[VCB93]{Vin:1993:CMD} H.~M. Vin, M.-S. Chen, and T.~Barzilai. \newblock Collaboration management in {\em DiCE}. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 87--96, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{ }}

path|http://comjnl.oxfordjournals.org/content/36/1/87.  
full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractVin|}\fi.|

\bibitem[vdG96]{vanderGaag:1996:BBN} Linda~C. van~der Gaag. \newblock {Bayesian} belief networks: Odds and ends.|\newblock {\em The Computer Journal}, 39\penalty0 (2) :|penalty0 97--113, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/2/97.  
full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/  
hdb/Volume\_39/Issue\_02/390097.sgm.abs.html; http://  
www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_02/Vol39\_02.body.html#AbstractGaag|}\fi.

\bibitem[vdL92]{vandeLiefvoort:1992:IAR} A.~van~de Liefvoort.|\newblock An iterative algorithm for the {Reve}'s puzzle.|\newblock {\em The Computer Journal}, 35\penalty0 (1) :|penalty0 91--92, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/91.  
full.pdf+html|}\fi.

\bibitem[vdWHvB98]{vanderWeide:1998:ISS} Th.~P. van~der Weide, T.~W.~C. Huibers, and P.~van Bommel. \newblock The incremental searcher satisfaction model for information retrieval. \newblock {\em The Computer Journal}, 41\penalty0 (5):|penalty0 311--318, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/5/  
311.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
Volume\_41/Issue\_05/Vol41\_05.body.html#AbstractVanDerWeide|}\fi.

\bibitem[Vel93]{Veloso:1993:BR} P.~A.~S. Veloso. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):|penalty0 603, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/603.  
1.full.pdf+html|}\fi.

\bibitem[Ver91]{Verrall:1991:UDI} M.~S. Verrall. \newblock Unity doesn't imply unification or overcoming heterogeneity problems in distributed software engineering environments. \newblock {\em The Computer Journal}, 34\penalty0 (6) : \penalty0 522--533, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/6/522.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/522.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/523.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/524.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/525.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/526.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/527.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/528.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/529.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/530.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/531.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/532.tif|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_06/tiff/533.ti.}

\bibitem[VG99]{Vovk:1999:CAP} Vladimir Vovk and Alexander Gammerman. \newblock Complexity approximation principle. \newblock {\em The Computer Journal}, 42\penalty0 (4) : \penalty0 318--322, ??? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/318.| full.pdf+html; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420318.sgm.abs.html|; \path|http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420318.pdf|}\fi.

\bibitem[VH99]{Vee:1999:ACP} Voon-Yee Vee and Wen-Jing Hsu. \newblock Applying {Cilk} in provably efficient task scheduling. \newblock {\em The Computer Journal}, 42\penalty0 (8) : \penalty0 699--712, ??? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL }

\path|http://comjnl.oxfordjournals.org/content/42/8/  
699.full.pdf+html; http://www3.oup.co.uk/computer\_journal/  
hdb/Volume\_42/Issue\_08/420699.sgm.abs.html; http://  
www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/  
pdf/420699.pdf|\}\fi.

\bibitem[Vic94]{Vickers:1994:BR} S.~Vickers. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 818, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/818.1.full.pdf+html|}\fi.

\bibitem[Vij95a]{Vijayaraman:1995:BRa} T.~M. Vijayaraman. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 753, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/9/753.1.full.pdf+html|}\fi.

\bibitem[Vij95b]{Vijayaraman:1995:BRb} T.~M. Vijayaraman. \newblock Book review. \newblock {\em The Computer Journal}, 38\penalty0 (9):\penalty0 753--754, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/9/753.2.full.pdf+html|}\fi.

\bibitem[Vin91]{Vince:1991:BR} J.~A. Vince. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 15, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/1/15.full.pdf+html|}\fi.

\bibitem[Vin92]{Vince:1992:FC} John Vince. \newblock Fractal creations. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 40a--40, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/40-a.full.pdf+html|}\fi.

\bibitem[vLW93]{vanLeeuwen:1993:IH} J.~van Leeuwen and D.~Wood. \newblock Interval heaps. \newblock {\em The

Computer Journal}, 36\penalty0 (3):\penalty0 209--216, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/209.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_03/Vol36\_03.body.html#AbstractLeeuwen|}\fi.

\bibitem[VM93]{Vazirgiannis:1993:OOM} M.~Vazirgiannis and C.~Mourlas. \newblock An object-oriented model for interactive multimedia presentations. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 78--86, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/78.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_36/Issue\_01/Vol36\_01.body.html#AbstractVazirgiannis|}\fi.

\bibitem[VM94]{Vadera:1994:EFS} Sunil Vadera and Farid Meziane. \newblock From {English} to formal specifications. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 753--763, ??? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/753.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_09/Vol37\_09.body.html#AbstractVadera|}\fi.

\bibitem[vR92a]{vanRijsbergen:1992:PRR} C.~J. van Rijsbergen. \newblock Probabilistic retrieval revisited. \newblock {\em The Computer Journal}, 35\penalty0 (3):\penalty0 291--298, June 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/3/291.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_03/Vol35\_03.body.html#AbstractRijsbergen|}\fi.

\bibitem[VR92b]{Vassallo:1992:ABS} M.~Vassallo and A.~Ralston. \newblock Algorithms for {De Bruijn} sequences --- {A} case study in the empirical analysis of algorithms. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 88--90, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/88.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractVassallo|}\fi.

path|<http://comjnl.oxfordjournals.org/content/35/1/88.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/VOLUME\\_35/Issue\\_01/Vol35\\_01.body.html#AbstractVassallo](http://www3.oup.co.uk/computer_journal/VOLUME_35/Issue_01/Vol35_01.body.html#AbstractVassallo)|}\fi.

\bibitem[vR93]{vanRijsbergen:1993:E} K.~van Rijsbergen. \newblock Editorial. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 1, ????, 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/1.full.pdf+html|}\fi.

\bibitem[vSFV92]{vanSinderen:1992:PDI} M.~van Sinderen, L.~Ferreira Pires, and C.~A. Vissers. \newblock Protocol design and implementation using formal methods. \newblock {\em The Computer Journal}, 35\penalty0 (5):\penalty0 478--491, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/478.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_35/Issue\_05/Vol35\_05.body.html#AbstractSinderen|}\fi.

\bibitem[vSHBT98]{vanSteen:1998:ADG} Maarten van Steen, Franz~J. Hauck, Gerco Ballintijn, and Andrew~S. Tanenbaum. \newblock Algorithmic design of the globe wide-area location service. \newblock {\em The Computer Journal}, 41\penalty0 (5):\penalty0 297--310, ????, 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/5/297.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_41/Issue\_05/Vol41\_05.body.html#AbstractVanSteen|}\fi.

\bibitem[VTV92]{VanDerWeide:1992:UDS} Th.~P. {Van Der Weide}, A.~H.~M. {Ter Hofstede}, and P.~{Van Bommel}. \newblock {\bf Uniquest}: Determining the semantics of complex uniqueness constraints. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 148--156, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/2/148.full.pdf+html; http://www3.oup.co.uk/computer\_journal/VOLUME\_35/Issue\_02/Vol35\_02.body.html#AbstractWeide|}\fi.

\bibitem[VV94]{Varley:1994:RET} D.~A. Varley and M.~Visvalingam. \newblock Road extraction and topographic data validation using area topology. \newblock {\em The Computer Journal}, 37\penalty0 (1):\penalty0 3--15, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/1/3.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractVarley|} \fi.

\bibitem[VW96]{Visvalingam:1996:CAR} M.~Visvalingam, D.~Varley, and C.~Wright. \newblock A cognitive approach to road recognition with novel feature indicators. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 751--756, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/751.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractVisvalingham|} \fi.

\bibitem[VW95a]{Verdon:1995:CBU} Frank~P. Verdon and Mike~Wells. \newblock Computing in {British} universities: the {Computer Board} 1966--1991. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 822--830, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/822.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_10/Vol38\_10.body.html#AbstractVerdon|} \fi.

\bibitem[vW95b]{vonWright:1995:RHO} J.~von Wright. \newblock Representing higher-order logic proofs in {HOL}. \newblock {\em The Computer Journal}, 38\penalty0 (2):\penalty0 171--179, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/2/171.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_02/Vol38\_02.body.html#AbstractWright|} \fi.

\bibitem[VW96]{Verco:1996:PMC} K.~L. Verco and M.~J. Wise. \newblock Plagiarism {\`a} la mode: a comparison of automated

systems for detecting suspected plagiarism. \newblock {\em The Computer Journal}, 39\penalty0 (9):\penalty0 741--750, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/9/741.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractVerco; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_09/Vol39\_09.body.html#AbstractVerco|}\fi.

\bibitem[V'y99]{Vyugin:1999:ACS} V.~V. Vyugin. \newblock Algorithmic complexity and stochastic properties of finite binary sequences. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 294--317, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/294.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420294.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420294.pdf|}\fi.

\bibitem[Vyt94]{Vytopil:1994:BR} J.~Vytopil. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (8):\penalty0 732, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/8/732.1.full.pdf+html|}\fi.

\bibitem[WA91]{Wah:1991:SMM} W.~Wah and S.~G. Akl. \newblock Simulating multiple memory accesses in logarithmic time and linear space. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A085--A088, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).

\bibitem[Wai93]{Waite:1993:C} W.~M. Waite. \newblock Correspondence. \newblock {\em The Computer Journal}, 36\penalty0 (7):\penalty0 681, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/7/681.2.full.pdf+html|}\fi.

```
\bibitem[Wai97]{Waite:1997:BR} C.~Waite. \newblock Book review. \newblock {\em The Computer Journal}, 40\penalty0 (5):\penalty0 296, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/296.1.full.pdf+html|} \fi.

\bibitem[Wak93]{Wakeman:1993:PVO} Ian Wakeman. \newblock Packetized video: options for interaction between the user, the network and the codec. \newblock {\em The Computer Journal}, 36\penalty0 (1):\penalty0 55--67, February 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/1/55.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_01/Vol36_01.body.html#AbstractWakeman|}\fi.

\bibitem[Wal92a]{Wallis:1992:MSS} Peter Wallis. \newblock Mathematical structures for software engineering. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 80, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/80.full.pdf+html|}\fi.

\bibitem[Wal92b]{Wallis:1992:SRG} Peter Wallis. \newblock Software reuse guidelines and method. \newblock {\em The Computer Journal}, 35\penalty0 (6):\penalty0 668, December 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/6/668.full.pdf+html|}\fi.

\bibitem[Wal98]{Wallace:1998:ICS} C.~S. Wallace. \newblock Intrinsic classification of spatially correlated data. \newblock {\em The Computer Journal}, 41\penalty0 (8):\penalty0 602--611, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/602.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_08/Vol41_08.body.html#AbstractWallace|}\fi.
```

```
\bibitem[War94]{Ward:1994:RET} M.^P. Ward. \newblock Reverse engineering through formal transformation: {Knuth's "Polynomial Addition"} algorithm. \newblock {\em The Computer Journal}, 37\penalty0 (9):\penalty0 795--813, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/9/795.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_37/Issue_09/Vol37_09.body.html#AbstractWard|}\fi.
```

```
\bibitem[War96]{Ward:1996:PAF} M.^P. Ward. \newblock Program analysis by formal transformation. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 598--618, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/7/598.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume_39/Issue_07/390598.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_39/Issue_07/Vol39_07.body.html#AbstractWard|}\fi.
```

```
\bibitem[Wat91a]{Watson:1991:EDS} David Watson. \newblock Editorial: Data structures. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 385, October 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_05/tiff/385.tif|}\fi.
```

```
\bibitem[Wat91b]{Watson:1991:ECP} Ian Watson. \newblock Editorial --- concurrent programming. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 289, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/289.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/289.tif|}\fi.
```

```
\bibitem[Wat91c]{Watt:1991:MDP} D.^A. Watt. \newblock Modular description of programming languages. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A009--A028, December 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic).
```

```
\bibitem[Wat95a]{Watson:1995:RE} Tim Watson. \newblock Rules of encounter. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 268a--269, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/38/3/268-a.full.pdf+html}}}\fi.
```

```
\bibitem[Wat95b]{Watt:1995:STP} David~A. Watt. \newblock The structure of typed programming languages. \newblock {\em The Computer Journal}, 38\penalty0 (3):\penalty0 262--263, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/38/3/262.full.pdf+html}}}\fi.
```

```
\bibitem[Wat96a]{Watson:1996:BRa} T.~Watson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (1):\penalty0 93--94, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/39/1/93.3.full.pdf+html}}}\fi.
```

```
\bibitem[Wat96b]{Watson:1996:BRb} T.~Watson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (7):\penalty0 644, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/39/7/644.1.full.pdf+html}}}\fi.
```

```
\bibitem[Wat96c]{Watson:1996:BR} T.~Watson. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 724--725, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/39/8/724.2.full.pdf+html}}}\fi.
```

```
\bibitem[Wat96d]{Watt:1996:BR} D.~A. Watt. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 725, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.}}
```

oxfordjournals.org/content/39/8/725.full.pdf+html|}\fi.

\bibitem[WB96]{Wellings:1996:PRS} A.^J. Wellings and A.^~Burns. \newblock Programming replicated systems in {Ada 95}. \newblock {\em The Computer Journal}, 39\penalty0(5):\penalty0 361--373, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/5/361.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_05/390361.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_05/Vol39\_05.body.html#AbstractWellings|}\fi.

\bibitem[WB98]{Witter:1998:DLS} Dian^I. Witter and Michael^I W. Berry. \newblock Downdating the latent semantic indexing model for conceptual information retrieval. \newblock {\em The Computer Journal}, 41\penalty0(8):\penalty0 589--601, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/41/8/589.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_41/Issue\_08/Vol41\_08.body.html#AbstractWitter|}\fi.

\bibitem[WB99]{Ward:1999:RRI} Martin^P. Ward and Keith^I H. Bennett. \newblock Recursion removal\slash introduction by formal transformation: An aid to program development and program comprehension. \newblock {\em The Computer Journal}, 42\penalty0(8):\penalty0 650--673, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/8/650.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/420650.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_08/pdf/420650.pdf|}\fi.

\bibitem[WBM{\etalchar{+}}94]{Witten:1994:SGM} Ian^H. Witten, Timothy^C. Bell, Alistair Moffat, Craig^G. Nevill-Manning, Tony^C. Smith, and Harold Thimbleby. \newblock Semantic and generative models for lossy text compression. \newblock {\em The Computer Journal}, 37\penalty0(2):\penalty0 83--87, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/83.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_37/Issue\_02/370083.sgm.abs.html|}\fi.

path|<http://comjnl.oxfordjournals.org/content/37/2/83.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/Volume\\_37/Issue\\_02/Vol37\\_02.body.html#AbstractWitten](http://www3.oup.co.uk/computer_journal/Volume_37/Issue_02/Vol37_02.body.html#AbstractWitten)|}\fi.

\bibitem[WC91]{Wu:1991:SNN} J.-L. Wu and S.-T. Cheng.  
\newblock Short note: a neural network simulating system.  
\newblock {\em The Computer Journal}, 34\penalty0 (1) : \penalty0 92--93, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
path|<http://comjnl.oxfordjournals.org/content/34/1/92.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/92.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/92.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_01/tiff/93.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/93.tif)}|}\fi.

\bibitem[WC94]{Wade:1994:DCG} Greg~A. Wade and Jiang-Hsing Chu. \newblock Drawability of complete graphs using a minimal slope set. \newblock {\em The Computer Journal}, 37\penalty0 (2) : \penalty0 139--142, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
path|<http://comjnl.oxfordjournals.org/content/37/2/139.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/Volume\\_37/Issue\\_02/Vol37\\_02.body.html#AbstractWade](http://www3.oup.co.uk/computer_journal/Volume_37/Issue_02/Vol37_02.body.html#AbstractWade)}|}\fi.

\bibitem[WC98]{Wu:1998:DBG} I-Chen Wu and Loon-Been Chen.  
\newblock On detection of bounded global predicates. \newblock {\em The Computer Journal}, 41\penalty0 (4) : \penalty0 231--237, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
path|<http://comjnl.oxfordjournals.org/content/41/4/231.full.pdf+html>; [http://www3.oup.co.uk/computer\\_journal/Volume\\_41/Issue\\_04/Vol41\\_04.body.html#AbstractWu2](http://www3.oup.co.uk/computer_journal/Volume_41/Issue_04/Vol41_04.body.html#AbstractWu2)}|}\fi.

\bibitem[WD96]{Wright:1996:BR} P.~Wright and A.~Dearden.  
\newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (9) : \penalty0 815--816, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
path|<http://comjnl.oxfordjournals.org/content/39/9/815.2.full.pdf+html>}|}\fi.

\bibitem[WD99a]{Wallace:1999:MML} C.~S. Wallace and D.~L. Dowe. \newblock Minimum message length and {Kolmogorov} complexity. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 270--283, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/270.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420270.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420270.pdf|}\fi.

\bibitem[WD99b]{Wallace:1999:RMM} C.~S. Wallace and D.~L. Dowe. \newblock Refinements of {MDL} and {MML} coding. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 330--337, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/330.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420330.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420330.pdf|}\fi.

\bibitem[WD99c]{Wallace:1999:R} C.~S. Wallace and D.~L. Dowe. \newblock Rejoinder. \newblock {\em The Computer Journal}, 42\penalty0 (4):\penalty0 345--347, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/4/345.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/420345.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_04/pdf/420345.pdf|}\fi.

\bibitem[Weg93]{Wegener:1993:SMX} I.~Wegener. \newblock A simple modification of {Xunrang} and {Yuzhang}'s {HEAPSORT} variant improving its complexity significantly. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 286--288, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/3/286.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Vol36/Issue\_03/Vol36\_03.body.html#AbstractWegener|}\fi. \newblock See \cite{Xunrang:1990:SNN}.

- ```
\bibitem[Wei91]{Weiss:1991:SNE} M.~A. Weiss. \newblock Short note: Empirical study of the expected running time of {Shellsort}. \newblock {\em The Computer Journal}, 34\penalty0 (1):\penalty0 88--91, February 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/34/1/88.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/88.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/89.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/90.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_01/tiff/91.tif}}\fi.

\bibitem[Wei93]{Weiss:1993:FHB} M.~A. Weiss. \newblock On finding the height of a binary search tree. \newblock {\em The Computer Journal}, 36\penalty0 (3):\penalty0 280--281, June 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/36/3/280.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_03/Vol36_03.body.html#AbstractWeiss}}\fi.

\bibitem[WFD98]{Wu:1998:OFS} Jie Wu, Eduardo~B. Fernandez, and Donglai Dai. \newblock Optimal fault-secure scheduling. \newblock {\em The Computer Journal}, 41\penalty0 (4):\penalty0 207--222, ???? 1998. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/41/4/207.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_41/Issue_04/Vol41_04.body.html#AbstractWu1}}\fi.

\bibitem[WG92]{Wichmann:1992:E} Brian Wichmann and Philip Giles. \newblock Editorial. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 1--2, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL{\path{http://comjnl.oxfordjournals.org/content/35/1/1.full.pdf+html}}\fi.

\bibitem[Wha90]{Whale:1990:IPS} G.~Whale. \newblock Identification of program similarity in large populations. \newblock {\em The Computer Journal}, 33\penalty0 (2):\penalty0
```

140--146, April 1990. \newblock \showCODEN{CMPJA6}.  
\newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}  
. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/2/140.full.pdf+html; 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|\}\fi.  
\bibitem[Wic91]{Wichmann:1991:BR} B.~Wichmann. \newblock Book review. \newblock {\em The Computer Journal}, 34\penalty0 (5):\penalty0 422, ???? 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/5/422.2.full.pdf+html|\}\fi.  
\bibitem[Wic92]{Wichmann:1992:NUF} B.~A. Wichmann. \newblock A note on the use of floating point in critical systems. \newblock {\em The Computer Journal}, 35\penalty0 (1):\penalty0 41--44, February 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/1/41.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_01/Vol35\_01.body.html#AbstractWichmann|\}\fi.  
\bibitem[Wic94]{Wichmann:1994:BR} B.~Wichmann. \newblock Book review. \newblock {\em The Computer Journal}, 37\penalty0 (5):\penalty0 470--471, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/5/470.2.full.pdf+html|\}\fi.  
\bibitem[Wie95]{Wieringa:1995:CSD} R.~J. Wieringa. \newblock Combining static and dynamic modelling methods: a comparison of four methods. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 17--30, ???? 1995. \newblock

```
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/38/1/  
17.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_38/Issue_01/Vol38_01.body.html#AbstractWieringa|}  
\fi.  
\bibitem[Wil90]{Wills:1990:FPS} H.~Wills. \newblock Fundamentals  
of pricing and scheduling computer services and investment  
in computer equipment. \newblock {\em The Computer Journal},  
, 33\penalty0 (3):\penalty0 266--273, June 1990. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/33/3/  
266.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_33/Issue_03/tiff/266.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_33/Issue_03/tiff/267.  
.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/  
Issue_03/tiff/268.tif; http://www3.oup.co.uk/computer_ journal/  
hdb/Volume_33/Issue_03/tiff/269.tif; http://  
/www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_03/  
tiff/270.tif; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_33/Issue_03/tiff/271.tif; http://www3.oup.  
co.uk/computer_journal/hdb/Volume_33/Issue_03/tiff/272.  
.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_33/  
Issue_03/tiff/273.tif|}\fi.  
\bibitem[Wil91a]{Wilkes:1991:EMV} M.~V. Wilkes. \newblock  
Editorial --- the maturing of {VLSI} --- and its consequences  
for the computer industry. \newblock {\em The Computer  
Journal}, 34\penalty0 (3):\penalty0 193--194, June 1991.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/34/3/193.full.pdf+html;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/193.tif;  
http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/194.tif|}\fi.  
\bibitem[Wil91b]{Wilkinson:1991:CPO} B.~Wilkinson. \newblock  
Comparative performance of overlapping connectivity multiprocessor  
interconnection networks. \newblock {\em The Computer  
Journal}, 34\penalty0 (3):\penalty0 207--214, June 1991.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/
```

34/3/207.full.pdf+html; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/207.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/207.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/208.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/208.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/209.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/209.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/210.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/210.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/211.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/211.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/212.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/212.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/213.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/213.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_34/Issue\\_03/tiff/214.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_03/tiff/214.tif)} \fi.

\bibitem[Wil95]{Wilson:1995:SVH} R.~Wilson. \newblock Spatial vision in humans and robots. \newblock {\em The Computer Journal}, 38\penalty0 (1):\penalty0 84, ??? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/1/84.full.pdf+html|} \fi.

\bibitem[Wil96a]{Willett:1996:BR} P.~Willett. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (3):\penalty0 253, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/3/253.1.full.pdf+html|} \fi.

\bibitem[Wil96b]{Williams:1996:BR} M.~R. Williams. \newblock Book review. \newblock {\em The Computer Journal}, 39\penalty0 (10):\penalty0 890--891, ??? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/10/890.full.pdf+html|} \fi.

\bibitem[Wis90]{Wiseman:1990:BR} N.~E. Wiseman. \newblock Book review. \newblock {\em The Computer Journal}, 33\penalty0 (5):\penalty0 436, ??? 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/5/436.full.pdf+html|} \fi.

\bibitem[WJW95]{Wang:1995:PAC} Hu-Jun Wang, Yuan-Da Jiang, and Hui-Zhong Wu. \newblock Performance analysis of cluster-

based {PPMB} multiprocessor systems. \newblock {\em The Computer Journal}, 38\penalty0 (5):\penalty0 355--364, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/5/355.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_05/Vol38\_05.body.html#AbstractWang|}\fi.

\bibitem[WL96]{Wang:1996:BAC} Hu-Jun Wang and Jian Li. \newblock Bandwidth analysis for {A} class of bus-based systems. \newblock {\em The Computer Journal}, 39\penalty0 (4):\penalty0 346--352, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/4/346.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_04/390346.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/Volume\_39/Issue\_04/Vol39\_04.body.html#AbstractWang|}\fi.

\bibitem[WM95]{Wilson:1995:IAC} Stephen~P. Wilson and John~A. McDermid. \newblock Integrated analysis of complex safety critical systems. \newblock {\em The Computer Journal}, 38\penalty0 (10):\penalty0 765--776, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/10/765.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_38/Issue\_10/Vol38\_10.body.html#AbstractWilson|}\fi.

\bibitem[Wol90]{Wolff:1990:SPS} J.~G. Wolff. \newblock Simplicity and power --- some unifying ideas in computing. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 518--534, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/518.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/518.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/519.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/520.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/521.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_

06/tiff/522.tif; [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/523.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/523.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/524.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/524.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/525.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/525.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/526.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/526.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/527.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/527.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/528.tif](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/528.tif); [http://www3.oup.co.uk/computer\\_journal/hdb/Volume\\_33/Issue\\_06/tiff/529.t](http://www3.oup.co.uk/computer_journal/hdb/Volume_33/Issue_06/tiff/529.t).

\bibitem[Wol94]{Wolff:1994:DAO} Gerry Wolff. \newblock Data abstraction, the object-oriented approach using {C}++. \newblock {\em The Computer Journal}, 37\penalty0(6):\penalty0 544, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/6/544.full.pdf+html|}\fi.

\bibitem[Wol95]{Wolff:1995:WSR} J.~Gerard Wolff. \newblock ‘what is sp?’: a reply. \newblock {\em The Computer Journal}, 38\penalty0(3):\penalty0 253–256, ???? 1995. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/38/3/253.full.pdf+html|}\fi.

\bibitem[Won99]{Wong:1999:SLS} W.~F. Wong. \newblock Source level static branch prediction. \newblock {\em The Computer Journal}, 42\penalty0(2):\penalty0 142–149, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/2/142.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/420142.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_02/pdf/420142.pdf|}\fi.

\bibitem[Woo92]{Woodcock:1992:RAR} J.~C.~P. Woodcock. \newblock The rudiments of algorithm refinement. \newblock {\em The Computer Journal}, 35\penalty0(5):\penalty0 441–450, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/35/5/441.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_35/Issue\_05/441.pdf|}\fi.

//www3.oup.co.uk/computer\_journal/Volume\_35/Issue\_05/  
Vol35\_05.body.html#AbstractWoodcock|\}\fi. \newblock See  
\cite{Cooke:1992:EFMa}.

\bibitem[Woo93]{Woodman:1993:BR} M.~Woodman. \newblock Book review. \newblock {\em The Computer Journal}, 36\penalty0 (6):\penalty0 599, ???? 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/36/6/599.1.full.pdf+html|}\fi.

\bibitem[Wor94]{Worboys:1994:UMS} Michael~F. Worboys. \newblock A unified model for spatial and temporal information. \newblock {\em The Computer Journal}, 37\penalty0 (1):\penalty0 26--34, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/37/1/26.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_01/Vol37\_01.body.html#AbstractWorboys|}\fi.

\bibitem[WTW91]{Wicovsky:1991:SNI} K.~Wicovsky, P.~F. Thanisch, and M.~H. Williams. \newblock Short notes: Improved recursion handling through integrity constraints. \newblock {\em The Computer Journal}, 34\penalty0 (3):\penalty0 282--285, June 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/34/3/282.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/282.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/283.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/284.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_03/tiff/285.tif|}\fi.

\bibitem[Wu96]{Wu:1996:BDR} Xindong Wu. \newblock A Bayesian discretizer for real-valued attributes. \newblock {\em The Computer Journal}, 39\penalty0 (8):\penalty0 688--691, ???? 1996. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/39/8/688.full.pdf+html; http://www.oup.co.uk/jnls/list/comjnl/hdb/Volume\_39/Issue\_08/390688.sgm.abs.html; http://www3.oup.co.uk/computer\_

journal/Volume\_39/Issue\_08/Vol39\_08.body.html#AbstractWu|}||\fi.

\bibitem[Wu97]{Wu:1997:HIN} X.~Wu. \newblock Hybrid interpretation of ‘no match’ and ‘multiple match’ in induction. \newblock {\em The Computer Journal}, 40\penalty0 (1):\penalty0 50–57, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/1/50.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractWu; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_01/Vol40\_01.body.html#AbstractWu|}||\fi.

\bibitem[WWK{\etalchar{+}}90]{Waugh:1990:DSE} K.~G. Waugh, M.~H. Williams, Q.~Kong, S.~Salvini, and G.~Chen. \newblock Designing {SQUIRREL}: an extended {SQL} for a deductive database system. \newblock {\em The Computer Journal}, 33\penalty0 (6):\penalty0 535–546, December 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/6/535.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/535.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/536.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/537.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/538.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/539.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/540.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/541.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/542.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/543.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/544.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/545.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_06/tiff/546.t|}||

\bibitem[WWN91]{Wang:1991:SGM} C.~J. Wang, C.~H. Wu, and V.~P. Nelson. \newblock A study of the generalized multiple bus-connected parallel computer. \newblock {\em The Computer Journal}, 34\penalty0 (6):\penalty0 A089–A094, December 1991.

1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

\bibitem[WZ99]{Williams:1999:CIF} Hugh~E. Williams and Justin Zobel. \newblock Compressing integers for fast file access. \emph{The Computer Journal}, 42\penalty0 (3):\penalty0 193--201, ???? 1999. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/42/3/193.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/420193.sgm.abs.html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_42/Issue\_03/pdf/420193.pdf|}\fi.

\bibitem[XTU97]{Xiang:1997:GOE} L.~Xiang, C.~Tang, and K.~Ushijima. \newblock Grammar-oriented enumeration of binary trees. \emph{The Computer Journal}, 40\penalty0 (5):\penalty0 278--291, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}, 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/40/5/278.full.pdf+html; http://www.oup.co.uk/computer\_journal/Volume\_40/Issue\_05/Vol40\_05.body.html#AbstractXiang; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_05/Vol40\_05.body.html#AbstractXiang|}\fi.

\bibitem[XY90]{Xunrang:1990:SNN} G.~Xunrang and Z.~Yuzhang. \newblock Short note: a new \{HEAPSORT\} algorithm and the analysis of its complexity. \emph{The Computer Journal}, 33\penalty0 (3):\penalty0 281--282, June 1990. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL {\showURL \path|http://comjnl.oxfordjournals.org/content/33/3/281.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/281.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_33/Issue\_03/tiff/282.tif|}\fi. \newblock See modification \cite{Wegener:1993:SMX}.

\bibitem[YAB92]{Yannakoudakis:1992:CNL} E.~J. Yannakoudakis and H.~A. Attar-Bashi. \newblock Constructing natural language sentences from database tuples. \emph{The Computer Journal}, 35\penalty0 (5):\penalty0 A445--??, October 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}.

```
\newblock \ifshowURL {\showURL \path{http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/35000A445.sgm.abs.html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_05/tiff/A445.tif}}\fi.  
\bibitem[YCC92]{Yang:1992:MSF} J.~S.~H. Yang, Y.~H. Chin, and C.~G. Chung. \newblock Many-sorted first-order logic database language. \newblock {\em The Computer Journal}, 35\penalty0 (2):\penalty0 129--137, April 1992. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/35/2/129.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_35/Issue_02/Vol35_02.body.html#AbstractYang}}\fi.  
\bibitem[YG93]{Yau:1993:PLD} S.~S. Yau and J.~V. Gore. \newblock Paradigm lost: discovering the intersection of assertion-guided program construction and constraint-driven re-evaluation. \newblock {\em The Computer Journal}, 36\penalty0 (2):\penalty0 137--142, April 1993. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/36/2/137.full.pdf+html; http://www3.oup.co.uk/computer_journal/Volume_36/Issue_02/Vol36_02.body.html#AbstractYau}}\fi.  
\bibitem[YJ91]{Yue:1991:ESF} K-B. Yue and R.~T. Jacob. \newblock An efficient starvation-free semaphore solution for the graphical mutual exclusion problem. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 345--349, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620} (print), 1460-2067 (electronic). \newblock \ifshowURL {\showURL \path{http://comjnl.oxfordjournals.org/content/34/4/345.full.pdf+html; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/345.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/346.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/347.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/348.tif; http://www3.oup.co.uk/computer_journal/hdb/Volume_34/Issue_04/tiff/349.tif}}\fi.  
\bibitem[YJ94]{Yue:1994:OAR} Kwok-Bun Yue and R.~T. Jacob. \newblock An optimal algorithm for reducing edge-solvable mutual exclusion graphs. \newblock {\em The Computer
```

Journal}, 37\penalty0 (2):\penalty0 129--138, ???? 1994. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/37/2/129.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_37/Issue\_02/Vol37\_02.body.html#AbstractYue|}\fi.

\bibitem[Yok97]{Yokoo:1997:DCU} Hidetoshi Yokoo. \newblock Data compression using a sort-based context similarity measure. \newblock {\em The Computer Journal}, 40\penalty0 (2-3):\penalty0 94--102, ???? 1997. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/40/2\_and\_3/94.full.pdf+html; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_02.body.html#AbstractYokoo; http://www3.oup.co.uk/computer\_journal/Volume\_40/Issue\_02/Vol40\_03.body.html#AbstractYokoo|}\fi.

\bibitem[YS91]{Yannakoudakis:1991:CEM} E.~J. Yannakoudakis and A.~A. Shahid. \newblock A controlled environment for meta-message processing. \newblock {\em The Computer Journal}, 34\penalty0 (4):\penalty0 331--344, August 1991. \newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL{\showURL \path|http://comjnl.oxfordjournals.org/content/34/4/331.full.pdf+html; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/331.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/332.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/333.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/334.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/335.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/336.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/337.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/338.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/339.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/340.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/341.tif; http://www3.oup.co.uk/computer\_journal/hdb/Volume\_34/Issue\_04/tiff/342.t|}

```
\bibitem[ZG99]{Zhou:1999:MRR} Wanlei Zhou and Andrzej  
Goscinski. \newblock Managing replicated remote procedure  
call transactions. \newblock {\em The Computer Journal},  
, 42\penalty0 (7):\penalty0 592--608, ???? 1999. \newblock  
\showCODEN{CMPJA6}. \newblock \showISSN{0010-4620 (print)}  
, 1460-2067 (electronic). \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/42/7/  
592.full.pdf+html; http://www3.oup.co.uk/computer_journal/  
hdb/Volume_42/Issue_07/420592.sgm.abs.html; http://  
www3.oup.co.uk/computer_journal/hdb/Volume_42/Issue_07/  
pdf/420592.pdf|\}\fi.  
\bibitem[ZH93]{Zviran:1993:CPT} M.~Zviran and W.~J. Haga.  
\newblock A comparison of password techniques for multilevel  
authentication mechanisms. \newblock {\em The Computer  
Journal}, 36\penalty0 (3):\penalty0 227--237, June 1993.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/  
36/3/227.full.pdf+html; http://www3.oup.co.uk/computer_  
journal/Volume_36/Issue_03/Vol36_03.body.html#AbstractZviran|\}  
\fi.  
\bibitem[ZHS94]{Zheng:1994:RSS} Yuliang Zheng, T.~Hardjono,  
and J.~Seberry. \newblock Reusing shares in secret sharing  
schemes. \newblock {\em The Computer Journal}, 37\penalty0  
(3):\penalty0 199--205, ???? 1994. \newblock \showCODEN{  
CMPJA6}. \newblock \showISSN{0010-4620 (print), 1460-  
2067 (electronic)}. \newblock \ifshowURL {\showURL  
\path|http://comjnl.oxfordjournals.org/content/37/3/199.  
full.pdf+html; http://www3.oup.co.uk/computer_journal/  
Volume_37/Issue_03/Vol37_03.body.html#AbstractZheng|\}  
\fi.  
\bibitem[ZM95]{Zhang:1995:VGV} Kang Zhang and Gaurav Marwaha.  
\newblock {\em Visputer} --- a graphical visualization tool  
for parallel programming. \newblock {\em The Computer  
Journal}, 38\penalty0 (8):\penalty0 658--669, ???? 1995.  
\newblock \showCODEN{CMPJA6}. \newblock \showISSN{0010-  
4620 (print), 1460-2067 (electronic)}. \newblock \ifshowURL  
\showURL \path|http://comjnl.oxfordjournals.org/content/  
38/8/658.full.pdf+html; http://www3.oup.co.uk/computer_  
journal/Volume_38/Issue_08/Vol38_08.body.html#AbstractZhang|\}  
\fi.  
\bibitem[zs96]{Zhang:1996:ANR} N.~Zhang and Q.~Shi. \  
newblock Achieving non-reputation of receipt. \newblock
```