1981 Index
IEEE Transactions on Software Engineering
Vol. SE-7

This index covers all items—papers, correspondence, reviews, etc.—that appeared in this periodical during 1981, and items from prior years that were commented upon or corrected in 1981. The index is divided into an Author Index and a Subject Index, both arranged alphabetically.

The Author Index contains the primary entry for each item; this entry is listed under the name of the first author and includes coauthor names, title, location of the item, and notice of corrections and comments if any. Cross-references are given from each coauthor name to the name of the corresponding first author. The location of the item is specified by the journal name (abbreviated), year, month, and inclusive pages.

The Subject Index contains several entries for each item, each consisting of a subject heading, modifying phrase(s), first author's name, and enough information to locate the item. For coauthors, title, comments and corrections if any, etc., it is necessary to refer to the primary entry in the Author Index. Subject cross-references are provided as required by the subject matter. Also provided whenever appropriate are listings under generic headings such as Bibliographies (for any paper with at least 50 references, as well as papers that are exclusively bibliographies), Book reviews, and Special issues.

AUTHOR INDEX

A
Agerwala, Tilak, see Lint, Bernard; T-SE Mar 81 174-188
Al-Fedaghi, Sabah, and Peter Scheuermann; Mapping considerations in the design of schemas for the relational model; T-SE Jan 81 99-111
Arthur, James, and Jayashree Ramanathan; Design of analyzers for selective program analysis; T-SE Jan 81 39-51

B
Baber, Robert L.; A method for representing data items of unlimited length in a computer memory; T-SE Nov 81 590-593
Balzer, Robert; Transformational implementation: An example; T-SE Jan 81 3-14
Balzer, Robert, Guest ed., and Thomas E. Cheatham Jr., Guest ed.; Editorial: Program transformations; T-SE Jan 81 1
Barstow, David R., Guest ed., and Howard E. Shrobe Guest ed.; Guest editorial: Programming environments; T-SE Sep 81 449-450
Barstow, David R., see Kant, Elaine; T-SE Sep 81 458-471
Basili, Victor R., and Robert W. Reiter Jr.; A controlled experiment quantitatively comparing software development approaches; T-SE May 81 299-320
Bastani, F. B., see Ramamoorthy, C. V.; T-SE Nov 81 537-555
Belady, L. A., Editor's notice; T-SE Mar 81 161
Belady, L. A.; Editor's notice; T-SE Nov 81 529
Bilik, Andrezej J.; On the development of correct specified programs; T-SE Sep 81 519-527
Boehm, Barry W.; An experiment in small-scale application software engineering; T-SE Sep 81 482-493
Bokhari, Shahid H.; A shortest tree algorithm for optimal assignments in space and time in a distributed processor system; T-SE May 81 583-589
Brandwajn, Alexandre, and Jean-Alain Hernandez; A study of a mechanism for controlling multiprogrammed memory in an interactive system; T-SE May 81 321-331
Broy, Manfred, and Peter Pepper; Program development as a formal activity; T-SE Jan 81 14-22
Bryant, Raymond M.; On homogeneity and on-line/off-line behavior in M/G/1 queueing systems; T-SE May 81 291-299
Budzinski, Robert L., Edward S. Davidson, Wataru Mayeda, and Harold S. Stone; DMIN: An algorithm for computing the optimal dynamic allocation in a virtual memory computer; T-SE Jan 81 113-121

Budzinski, Robert L., and Edward S. Davidson; A comparison of dynamic and static virtual memory allocation algorithms; T-SE Jan 81 122-131

C
Chandy, K. Mani, see Misra, Jayadev; T-SE Jul 81 417-426
Chang, Jo-Mei, and King-Sun Fu; Extended K-d tree database organization: A dynamic multiattribute clustering method; T-SE May 81 284-290
Cheatham, Thomas E., Jr., Guest ed., see Balzer, Robert, Guest ed., T-SE Jan 81 1
Chin, Gene H., see Ramamoorthy, C. V.; T-SE Nov 81 537-555
Chusho, Takeshi, and Toshihiro Hayashi; Performance analyses of paging algorithms for compilation of a highly modularized program; T-SE Mar 81 248-254
Clark, Keith L., and M. H. van Emden; Consequence verification of flowcharts; T-SE Jan 81 52-60
Coffman, Edward G., Jr., Erol Gelenbe, and Brigitte Plateau; Optimization of the number of copies in a distributed data base; T-SE Jan 81 78-84
Coleman, Derek, Jane W. Hughes, and Malcolm S. Powell; A method for the syntax directed design of multiprogram; T-SE Mar 81 189-196
Coner, Douglas; Principles of program design induced from experience with small public programs; T-SE Mar 81 169-174

D
Davidson, Edward S., see Budzinski, Robert L.; T-SE Jan 81 113-121
Davidson, Edward S., see Budzinski, Robert L.; T-SE Jan 81 122-131
Davis, Carl G.; Guest editorial; T-SE Nov 81 530
Deak, Edith; A transformational derivation of a parsing algorithm in a high-level language; T-SE Jan 81 23-31
Dershowitz, Nachum, and Zohar Manna; Inference rules for program annotation; T-SE Mar 81 207-222
Durant, Joe W., and John J. Workowski; Capture-recapture sampling for estimating software error content (Short n.); T-SE Jan 81 147-148

E
Egger, Paul R.; Runtime checking for ISO standard Pascal (Short n.); T-SE Jul 81 447-448
Ellory, Hamed A.; The determination of loop invariants for programs with arrays; T-SE Mar 81 197-206
Eswaran, Kapali P., V. Carl Hamacher, and Gerald S. Shedler; Collision-free access control for computer communication bus networks; T-SE Nov 81 574-582

F
Feiler, Peter H., see Medina-Mora, Raul; T-SE Sep 81 472-482
Fu, King-Sung, see Chang, Jo-Mei; T-SE May 81 284-290

G
Gannon, Thomas F., and Stephen D. Shapiro; An optimal approach to fault tolerant software systems design; T-SE Sep 78 390-409
Comments by Lee, P. A., et al., T-SE Nov 81 610-611
Gelenbe, Erol, see Coffman, Edward G., Jr.; T-SE Jan 81 78-84
Gibson, J., see Sanford, Richard; T-SE Mar 81 241-254
Glass, Robert L.; Persistent software errors; T-SE Mar 81 162-168
Goldbogen, Geoffrey C.; PRIM: A fast matrix transpose method; T-SE Mar 81 255-257
Goodwin, James W.; Why programming environments need dynamic data types; T-SE Sep 81 451-457
Grabow, Paul C., see Yau, Stephen S.; T-SE Nov 81 556-574
Manna, Lloyd, J.; Real-time behavior of programs; T-SE Sep 81 494-501
Hamacher, V. Carl, see Esvaran, Kapali P.; T-SE Nov 81 574-582
Hayashi, Toshihito, see Chusho, Takeshi; T-SE Mar 81 248-254
Henderson, Dan J., see Roberts, Terry; T-SE Jul 81 370-373
Henry, Sallie, and Dennis Kafura; Software structure metrics based on information flow; T-SE Sep 81 510-518
Hernandez, Jean-Alain, see Brandwajn, Alexandre; T-SE May 81 321-331
Holley, L. Howard, and Barry K. Rosen; Qualified data flow problems; T-SE Jan 81 60-78
Hueiras, Jon F., see Singer, Andrew; T-SE Jul 81 353-374
Hughes, Jane W., see Coleman, Derek; T-SE Mar 81 189-196
Hwang, Kai, see Ni, Lionel M.; T-SE Jul 81 386-394

J
Jomier, Genevieve; A mathematical model for the comparison of static and dynamic memory allocation in a paged system; T-SE Jul 81 375-385

K
Kafura, Dennis, see Henry, Sallie; T-SE Sep 81 510-518
Kant, Elaine, and David R. Barstow; The refinement paradigm: The interaction of coding and efficiency knowledge in program synthesis; T-SE Sep 81 458-471
Kessels, Joep L. W.; The soma: A programming construct for distributed processing; T-SE Sep 81 502-509

L
Ledgard, Henry, see Singer, Andrew; T-SE Jul 81 353-374
Lewis, Ted G., see Ma, Perng-Yi Richard; T-SE May 81 261-274
Lint, Bernard, and Tilak Agarwala; Communication issues in the design and analysis of parallel algorithms; T-SE Mar 81 174-186
Lloyd, J. L., see Lee, P. A.; T-SE Nov 81 610-611
Love, Tom, see Roberts, Terry; T-SE Jul 81 370-373

M
Ma, Perng-Yi Richard, and Ted G. Lewis; On the design of a microcode compiler for a machine-independent high-level language; T-SE May 81 286-294
MacEwen, Glenn H., see Mennie, Allan L.; T-SE Nov 81 594-607
Manna, Zohar, see Dershowitz, Nachum; T-SE Mar 81 207-222
Mayeda, Wataru, see Budzinski, Robert L.; T-SE Jan 81 113-121
Medina-Mora, Raúl, and Peter H. Feiler; An incremental programming environment; T-SE Sep 81 472-482
Mennie, Allan L., and Glenn H. MacEwen; Information flow certification using an intermediate code program representation; T-SE Nov 81 594-607
Mitra, Jayadev, and K. Mani Chandy; Proofs of networks of processes; T-SE Jul 81 417-426
Mok, Yu-King R., see Ramamoorthy, C. V.; T-SE Nov 81 537-555

N
Ng, Peter A.; Further analysis of the entity-relationship approach to database design; T-SE Jan 81 85-99
Ni, Lionel M., and Kai Hwang; Performance modeling of shared-resource array processors; T-SE Jul 81 386-394

P
Papakonstantinou, George K.; An interpreter of attribute grammars and its application to waveform analysis; T-SE May 81 278-283
Peercy, David E.; A software maintainability evaluation methodology; T-SE Jul 81 343-351
Pepper, Peter, see Boy, Manfred; T-SE Jan 81 14-22
Perros, H. G.; A symmetrical exponential open queue network with blocking and feedback; T-SE Jul 81 395-402
Plateau, Brigitte, see Coffman, Edward G., Jr.; T-SE Jan 81 78-84
Powell, Malcolm S., see Coleman, Derek; T-SE Mar 81 189-196
Pyster, Arthur B., see Thayer, Richard H.; T-SE Jul 81 333-342

R
Ramamoorthy, C. V., Yu-King R. Mok, F. B. Bastani, Gene H. Chin, and Keichi Suzuki; Application of a methodology for the development and validation of reliable process control software; T-SE Nov 81 537-555
Ramathur, Jayashree, see Arthur, James; T-SE Jan 81 39-51
Reingold, Edward M., and John S. Tilloff; Tidier drawings of trees; T-SE Mar 81 223-228
Reiner, Phyllis; Formal grammar and human factors design of an interactive graphics system; T-SE Mar 81 229-240
Reiter, Robert W., Jr., see Basili, Victor R.; T-SE May 81 299-320
Roberts, Terry, Ben Shneiderman, Jan Walker, Tom Love, and Dan J. Henderson; Comments on 'Annotated assistant: A step towards human engineering' by Singer, A. P. et al; T-SE Jul 81 370-373
Rosen, Barry K., see Holley, L. Howard; T-SE Jan 81 60-78

S
Sanford, Richard, and J. Gibson; Simplified alfu-2merek Onetiks (sanf); T-SE Mar 81 241-254
Sankar, R., see Sririvasan, B.; T-SE Jan 81 112
Schwermann, Peter, see Al-Fedaghi, Sabab; T-SE Jan 81 99-111
Shannon, Alfred, see Wetherell, Charles; T-SE May 81 274-278
Shapiro, Stephen D., see Gannon, Thomas F.; T-SE Sep 81 390-409
Shatz, Sol M., see Yau, Stephen S.; T-SE Jul 81 427-436
Shelldor, Gerald S., see Esvaran, Kapali P.; T-SE Mar 81 574-582
Shneiderman, Ben, see Roberts, Terry; T-SE Jul 81 370-373
Shrivastava, Santosh Kumar; Structured distributed systems for recoverability and crash resistance; T-SE Jul 81 436-447
Shrivastava, Santosh Kumar, see Lee, P. A.; T-SE Jun 81 610-611
Shrobe, Howard E., see Barstow, David R., Guest ed.; T-SE Sep 81 449-450
Singer, Andrew, Henry Ledgard, and Jon F. Hueiras; The annotated assistant: A step towards human engineering; T-SE Jul 81 353-374
Sipala, Paolo; Optimum cell size for the storage of messages; T-SE Jan 81 132-134
Smith, Alan Jay; Internal scheduling and memory contention; T-SE Jan 81 135-146
Smith, Alan Jay; Analysis of long-term file reference patterns for application to file migration algorithms; T-SE Jul 81 403-417
Smoliar, Stephen W.; Operational requirements accommodation in distributed system design; T-SE Nov 81 531-537
Sririvasan, B., and R. Sankar; Algorithms to distribute a database for parallel searching; T-SE Jan 81 112
Stone, Harold S., see Budzinski, Robert L.; T-SE Jan 81 113-121
Suzuki, Keltich, see Ramamoorthy, C. V.; T-SE Nov 81 537-555

T
Thayer, Richard H., Arthur B. Pyster, and Roger C. Wood; Major issues in software engineering project management; T-SE Jul 81 333-342
Tilford, John S., see Reingold, Edward M.; T-SE Mar 81 223-228

V
van Emden, M. H., see Clark, Keith L.; T-SE Jan 81 52-60

W
Walker, Jan, see Roberts, Terry; T-SE Jul 81 370-373
Weinberg, Gerald M.; Editor's note; T-SE Jul 81 552
Wetherell, Charles, and Alfred S. Shrobe; LR(1) parser generator and LR(1) parser; T-SE May 81 274-278
Wile, David S.; Type transformations; T-SE Jan 81 32-39
Wojkowski, John J., see Duran, Joe W.; T-SE Jan 81 147-148
Wood, Roger C., see Thayer, Richard H.; T-SE Jul 81 333-342

Y
Yang, Chen-Chau, see Yau, Stephen S.; T-SE Jul 81 427-436
Yau, Stephen S., Chen-Chau Yang, and Sol M. Shatz; An approach to distributed computing system software design; T-SE Jul 81 427-436
Yau, Stephen S., and Paul C. Grabow; A model for representing programs using hierarchical graphs; T-SE Nov 81 556-574

S U B J E C T I N D E X

A
Attribute grammar; cf. Computer software testing
Communication nets; cf. Nets

Compilers; cf. Computer language processors

Computer communication
collision-free access control for local area networks; Esrwan, Kapali P.; T-SE Nov 81 574-582

Computer communication; cf. Queued communication

Computer fault tolerance; cf. Computer software fault tolerance

Computer language processors
attribute grammar interpreter; application to waveform analysis; Papakonstantinou, George K.; T-SE May 81 279-283
incremental programming environment based on compilation technology; Medina-Mora, Raul; T-SE Sep 81 472-482
LR(1) parser generator system; Wetherell, Charles; T-SE May 81 274-276
microcode compiler for machine-independent high-level language; Ma, Perng-Yi Richard; T-SE May 81 261-274
paging algorithm for compilation of highly modularized programs; performance analysis; Chauho, Takehii; T-SE Mar 81 248-254

Computer languages
dynamic data types in programming environments; Goodwin, James W.; T-SE Sep 81 451-457
ISO Pascal standard; runtime error checking; Eggert, Paul R.; T-SE Jul 81 447-448
simplified alpha-numeric phonetic alphabet for computer-compatible single-character phonetic writing of English; Sanford, Richard; T-SE Mar 81 241-254
source-to-source transformations to derive parsing algorithm in high-level language; Deak, Edith; T-SE Jan 81 23-31

Computer networks; cf. Computer communication; Distributed computing

Computer performance evaluation
distributed database performance; effect of number-of-copies optimization; Coffman, Edward G., Jr.; T-SE Jan 81 78-84
computer software performance evaluation

Computer pipeline processing
syntax-directed design of multiprograms; program expression as pipeline of single processes; Coleman, Derek; T-SE Mar 81 189-196
computer programming; cf. Computer languages

Computer reliability; cf. Computer software reliability

Computer science education
principles of program development; application to education of programmers; Comer, Douglas; T-SE Mar 81 169-174
Computer Society; cf. IEEE Computer Society

Computer software; cf. Computer languages

Computer software analysis
automatic analyzer development based on extension of attribute grammars; Arthur, James; T-SE Jan 81 39-51
interprocessor communication in parallel processing; application to design and analysis of algorithms; Lini, Bernard; T-SE Mar 81 174-188
model for program representation based on recursive graphs and Codd relations; Yau, Stephen S.; T-SE Nov 81 556-574

Computer software design/development
algorithm for tidier drawings of trees; Reingold, Edward M.; T-SE Mar 81 223-228
COMPSAC 80; special section of papers; T-SE Nov 81 530-574
computer software design with human-factor priority; annotated presentation of development of standard interactive environment for PASCAL programmers; Singer, Andrew; T-SE Jul 81 353-374
data types aggregation into larger structures with a view to optimization; Wilc, David S.; T-SE Jan 81 32-39
developing correct specified programs; Blikle, Andrezej J.; T-SE Sep 81 519-527
distributed computing system; software design and performance estimation; Yau, Stephen S.; T-SE Jul 81 427-436
dynamic data types in programming environments; Goodwin, James W.; T-SE Sep 81 451-457
formal grammar as tool for human factors design of interactive graphics systems; Reiner, Phyllis; T-SE Mar 81 229-240
methodology of program development by transformations; Broy, Manfred; T-SE Jan 81 14-22
program transformations; special issue; T-SE Jan 81 1-39
program transformations; special issue introduction; Balzer, Robert; Guest ed.; T-SE Jan 81 1
quasicode comparison between structured programming and other approaches to software development; controlled experiment; Basil, Victor R.; T-SE May 81 329-339
recursive data structure for representing data items of unlimited length in computer memory; Blikle, Andrezej J.; T-SE Sep 81 590-593
refinement paradigm for implementing high-level specification in low-level target language; Kant, Elaine; T-SE Sep 81 458-471
restricting data flow paths to qualifying set; Holley, L. Howard; T-SE Jan 81 60-78

soma (software machine) construct for parallel programming; Kessels, Joep L. W.; T-SE Sep 81 502-509
source-to-source transformations to derive parsing algorithm in high-level language; Edith; T-SE Jan 81 23-31
special section on COMPSAC 80, introduction; Davis, Carl G.; T-SE Nov 81 530
syntax-directed design of multiprograms; program expression as pipeline of single processes; Coleman, Derek; T-SE Mar 81 189-196
user-guided program transformation using interactive program manipulator system; Balzer, Robert; T-SE Jan 81 3-14

Computer software design/development; cf. Computer software development

Computer software developer methodology
incremental programming environment based on compilation technology; Medina-Mora, Raul; T-SE Sep 81 472-482
large-scale software engineering procedures applied to small software projects; Boehm, Barry; T-SE Sep 81 483-493
methodology for development and validation of reliable process control software; Ramamoorthy, C. V.; T-SE Nov 81 537-555
principles of program development; application to education of programmers; Comer, Douglas; T-SE Mar 81 169-174
programming environments; special section of papers; T-SE Sep 81 449-493
programming environments; special section introduction; Barstow, David R.; Guest ed.; T-SE Sep 81 449-450
survey on software engineering project management; Thayer, Richard H.; T-SE Jul 81 335-342

Computer software education; cf. Computer science education

Computer software fault tolerance
operational requirements accommodation in distributed system design; Smoliar, Stephen W.; T-SE Nov 81 531-537
reliability and crash resistance in distributed systems; Shrivastava, Santosh Kumar; T-SE Jul 81 436-447
recovery with maximal fault coverage subject to resource constraints of overall recovery cost and additional fault rate; Lee, P. A.; T-SE Nov 81 610-611

Computer software maintenance
maintainability evaluation methodology using closed-form questionnaires; Peercy, David E.; T-SE Jul 81 343-351
program transformations; special issue; T-SE Jan 81 1-39
program transformations; special issue introduction; Balzer, Robert; Guest ed.; T-SE Jan 81 1
user-guided program transformation using interactive program manipulator system; Balzer, Robert; T-SE Jan 81 3-14

Computer software measurement
quantitative comparison between structured programming and other approaches to software development; controlled experiment; Basil, Victor R.; T-SE May 81 299-320

Computer software metrics
structure metrics based on information flow; Henry, Sullie; T-SE Sep 81 510-518

Computer software performance evaluation
distributed computing system software; design and performance examination; Yau, Stephen S.; T-SE Jul 81 427-436
maintainability evaluation methodology using closed-form questionnaires; Peercy, David E.; T-SE Jul 81 343-351
Markov chain model for performance analysis of shared-resource array processor for multiple vector processing; Ni, Lionel M.; T-SE Jul 81 386-394
paging algorithm for compilation of highly modularized programs; performance analysis; Chauho, Takehii; T-SE Mar 81 248-254
realtime constraint fulfillment checking; Haase, Volker H.; T-SE Sep 81 494-501
virtual memory allocation; static vs. dynamic algorithms; Budzinski, Robert L.; T-SE Jan 81 122-131
virtual memory; optimal dynamic allocation algorithm as performance measurement tool; Budzinski, Robert L.; T-SE Jan 81 113-121

Computer software reliability
capture-recapture sampling method to estimate software error content; establishing correct confidence limits; Duran, Joe W.; T-SE Jan 81 147-148
ISO Pascal standard; runtime error checking; Eggert, Paul R.; T-SE Jul 81 447-448
methodology for development and validation of reliable process control software; Ramamoorthy, C. V.; T-SE Nov 81 537-555

Computer software reliability; cf. Computer software fault tolerance

Computer software requirements specifications
operational requirements accommodation in distributed system design; Smoliar, Stephen W.; T-SE Nov 81 531-537

Computer software testing
attribute grammar interpreter; application to waveform analysis; Papakonstantinou, George K.; T-SE May 81 279-283

Computer software testing; cf. Computer software verification

Computer software verification
consequence verification of flowcharts as basis for Floyd's inductive assertion method; Clark, Keith L.; T-SE Jan 81 52-60
developing correct specified programs; Blikle, Andrezej J.; T-SE Sep 81 519-527
invariant assertions from 'automatic' program annotations; inference rules; Dershотов, Nachum; T-SE Mar 81 207-222
loop predicates generation for programs operating on arrays; Ellozy, Hamed A.; T-SE Mar 81 197-206
methodology for development and validation of reliable process control software; Ramamoorthy, C. V.; T-SE Nov 81 537-555
persistent error caused by insufficient complexity of solution with respect to problem; Glass, Robert L.; T-SE Mar 81 162-168
Computing; cf. Computer software testing
Computers; cf. Computer; Database systems; Distributed computing; Interactive computing; Memories; Multiprocessing; Parallel processing

D

Data communication; cf. Computer communication
Data processing; cf. Computers; Database systems
Data security
information flow certification using intermediate code program presentation; Mennie, Allan L.; T-SE Nov 81 594-607
Database systems
data types aggregation into larger structures with a view to optimization; Wile, David S.; T-SE Jan 81 32-39
entity-relationship approach to design; deterministic and nondeterministic models; Ng, Peter A.; T-SE Jan 81 85-99
multiatribute clustering in dynamic database, extended K-d-tree method; Chang, Jo-Mei; T-SE May 81 284-290
relational database design methodology; mapping functions; Al-Fedaghi, Sabah; T-SE Jan 81 99-111
Database systems; cf. File systems
Database systems, distributed
parallel searching capability; Ghosh’s algorithm modification to reduce average run time; Srinivasan, B.; T-SE Jan 81 112
system performance as affected by number-of-copies optimization; Coffman, Edward G., Jr.; T-SE Jan 81 78-84
Difference equations
loop predicates generation for programs operating on arrays; Ellozy, Hamed A.; T-SE Mar 81 197-206
Distributed computing
operational requirements accommodation in distributed system design; Smolar, Stephen W.; T-SE Nov 81 531-537
recoverability and crash resistance in distributed systems; Shrivastava, Santosh Kumar; T-SE Jul 81 436-447
shortest-tree algorithm for optimal assignments across space and time in distributed processor system; Bokhari, Shahid H.; T-SE Nov 81 583-589
specifications for design of distributed system; software performance estimation; Yau, Stephen S.; T-SE Jul 81 427-436
Distributed computing; cf. Database systems, distributed; Multiprocessing

E

Education; cf. Computer science education

F

Fault tolerance; cf. Computer software fault tolerance
File systems
long-term file reference patterns; application to file migration algorithms; Smith, Alan Jay; T-SE Jul 81 403-417
Firmware; cf. Microprogramming

G

Graph theory
model for program representation based on recursive graphs and Codd relations; Yau, Stephen S.; T-SE Nov 81 556-574
Graph theory; cf. Trees

H

Human factors
computer software design with human-factor priority; annotated presentation of development of standard interactive environment for PASCAL programmers; Singer, Andrew; T-SE Jul 81 353-374
interactive graphics systems for nonprogrammers; formal grammar descriptions as comparison tool; Reiser, Phyllis; T-SE Mar 81 229-240

IEEE Computer Society
Editorial Board changes; Belady, L. A., Ed.; T-SE Mar 81 161

editor’s note on unconventional paper; Weinberg, Gerald M.; T-SE Jul 81 352
Information systems; cf. Database systems
Interactive computing
multiprogrammed memory control mechanism; Brandwajn, Alexandre; T-SE May 81 321-331
Interactive graphics
algorithm for tiered drawings of trees; Reingold, Edward M.; T-SE Mar 81 223-228
human interface for interactive graphics system intended for nonprogrammers; comparison of two versions using formal grammar; Reiser, Phyllis; T-SE Mar 81 229-240
Interpreters; cf. Computer language processors

L

Languages
formal grammar as tool for human factors design of interactive graphics system; Reiser, Phyllis; T-SE Mar 81 229-240
simplified alphanumeric phonetic alphabet for computer-compatible single-character phonetic writing of English; Sanford, Richard; T-SE Mar 81 241-254
Languages; cf. Computer languages

M

Magnetic disk recording
PRIM algorithm for fast matrix transposition when working memory size is insufficient; Goldbogen, Geoffrey C.; T-SE Mar 81 255-257
Maintenance; cf. Computer software maintenance
Management; cf. Computer software development management
Man-machine systems
simplified alpha-numeric phonetic alphabet for computer-compatible single-character phonetic writing of English; Sanford, Richard; T-SE Mar 81 241-254
Markov processes
multiple-vector processing; performance modeling of shared-resource array; Ni, Lionel M.; T-SE Jul 81 386-394
Matrices
PRIM algorithm for fast matrix transposition when working memory size is insufficient; Goldbogen, Geoffrey C.; T-SE Mar 81 255-257
Memories; cf. Virtual memories
Memory allocation
dynamic vs. static allocation algorithms; Budzinski, Robert L.; T-SE Jan 81 122-131
interactive system; multiprogrammed memory control mechanism; Brandwajn, Alexandre; T-SE May 81 321-331
message storage; optimum cell size; Sipala, Paolo; T-SE Jan 81 132-134
static vs. dynamic memory allocation in page system; mathematical model; Jomier, Genevieve; T-SE Jul 81 375-385
virtual memory; optimal dynamic allocation algorithm as performance measurement tool; Budzinski, Robert L.; T-SE Jan 81 113-121
Memory hierarchies
long-term file reference patterns; application to file migration algorithms; Smith, Alan Jay; T-SE Jul 81 403-417
Memory scheduling
contention affected by internal scheduling algorithm; Smith, Alan Jay; T-SE Jan 81 135-146
Microprogramming
compiler for machine-independent high-level language; Ma, Perng-Yi Richard; T-SE May 81 261-274
Multiprocessing
Markov chain model for performance analysis of shared-resource array processor for multiple vector processing; Ni, Lionel M.; T-SE Jul 81 386-394
Multiprocessing; cf. Distributed computing; Parallel processing
Multiprocessing, intercommunication
interprocessor communication in parallel processing; application to design and analysis of algorithms; Lini, Bernard; T-SE Mar 81 174-188
Multiprogramming
interactive system; multiprogrammed memory control mechanism; Brandwajn, Alexandre; T-SE May 81 321-331
static vs. dynamic memory allocation in page system; mathematical model; Jomier, Genevieve; T-SE Jul 81 375-385
syntax-directed design of multiprograms; program expression as pipeline of single processes; Coleman, Derek; T-SE Mar 81 189-196

N

Nets
proof method for networks of processes in which component processes communicate only through messages; Misra, Jayadev; T-SE Jul 81 417-426
Paged memories; cf. Virtual memories

Parallel processing
  distributed database performance improvement by parallel searching capability; Ghosh's algorithm modification to reduce average run time; Srinivasan, B.; T-SE Jan 81 112
  interprocessor communication in parallel processing; application to design and analysis of algorithms; Lint, Bernard; T-SE Mar 81 174-188
  soma (software machine) construct for parallel programming; Kessels, Joep L. W.; T-SE Sep 81 502-509

Parallel processing; cf. Multiprocessing

Pattern clustering methods
  multiattribute clustering in dynamic database, extended K-d-tree method; Chang, Jo-Mei; T-SE May 81 284-290

Pipeline processing; cf. Computer pipeline processing

Process control
  methodology for development and validation of reliable process control software; Ramamoorthy, C. V.; T-SE Nov 81 537-555

Programming; cf. Computer languages; Computer software

Project management; cf. Computer software development management

Queued communication
  symmetrical exponential open-queue network with blocking and feedback; approximation of queue-length distribution; Perros, H. G.; T-SE Jul 81 395-402

Queueing analysis
  interactive system: multiprogrammed memory control mechanism; Brandwajn, Alexandre; T-SE May 81 321-331

Queueing analysis
  M/GI queueing systems; on-line/off-line behavior and homogeneity; Bryant, Raymond M.; T-SE May 81 291-299

RD&E project management; cf. Computer software development management

Redundant systems; cf. Fault tolerance

Reliability; cf. System reliability

S

Software; cf. Computer software

Special issues
  COMPSAC 80; special section of papers; T-SE Nov 81 530-574
  computer program transformations; T-SE Jan 81 1-39
  programming environments; special section of papers; T-SE Sep 81 440-493

Speech analysis/synthesis
  simplified alphanumeric phonetic alphabet for computer-compatible single-character phonetic writing of English; Sanford, Richard; T-SE Mar 81 241-254

Storage; cf. Memories

System reliability; cf. Computer software reliability

T

Testing; cf. Computer software testing

Trees
  algorithm for tidier drawings of trees; Reingold, Edward M.; T-SE Mar 81 222-228
  shortest-tree algorithm for optimal assignments across space and time in distributed processor system; Bokhari, Shahid H.; T-SE Nov 81 583-589

V

Virtual memories
  contention affected by internal scheduling algorithm; Smith, Alan Jay; T-SE Jan 81 135-146
  dynamic vs. static allocation algorithms; Budzinski, Robert L.; T-SE Jan 81 122-131
  optimal dynamic allocation algorithm as performance measurement tool; Budzinski, Robert L.; T-SE Jan 81 113-121
  static vs. dynamic memory allocation in page system; mathematical model; Jomier, Genevieve; T-SE Jul 81 375-385

W

Waveform analysis
  attribute grammar interpreter; application to waveform analysis; Papakonstantinou, George K.; T-SE May 81 279-283