APPLICATIONS AND EXPERIMENTS

Automatic dictionary and machine-readable text	Galli, 6, 3, 192
Interactive graphics in data processing	
Algorithm to generate spline-like curves	Ahuja, 7, 3/4, 206
Modeling in three dimensions	Appel, 7 , 3/4, 310
Crystal structure analysis	Okaya, 7, 3/4, 322
Retrieval of geometric information	Jacobsen, 7, 3/4, 331
Analysis and display of physics data	McGee, 7, 3/4, 342
Neutron cross-section evaluation	Creasy, 7 , 3/4, 355
Cam design on a graphics console	Lafuente, 7 , 3/4, 365
Implementation and usage	Day, 7, 3/4, 373
Algorithm for empty freight car allocation	White, 8, 2, 147
Trajectory control programs	Quarles, 9, 1, 12
Real-time Stenotype transcription	Newitt, 9, 1, 24
Interactive flight program simulator	Jacobs, 9, 2, 145
Interactive aeronautical charting	Luetje, 9, 3, 219
•	

COMPILERS AND ASSEMBLERS

Macro language design for System/360	Freeman, 5, 2, 62
Code-generation for large-language compilers	Elson, 9, 3, 167
Compiler assignment of data items to registers	Day, 9, 4, 281

COMPUTER SYSTEMS AND ANALYSIS

Design characteristics of the 9020 system Microprogram control in System/360	Blakeney, 6 , 2, 80 Tucker, 6 , 4, 222
Structural aspects of the System/360 Model 85	, , ,
General organization	Conti, 7, 1, 2
The cache	Liptay, 7, 1, 15
Extension to floating-point architecture	Padegs, 7, 1, 22
Hierarchical control programs	Keefe, 7, 2, 123
Auxiliary processing system for array calculations	Ruggiero, 8, 2, 118

DATA STRUCTURES

Five-year subject index

Principles of interactive systems	Johnson, 7, 3/4, 147
A multilevel modeling structure	Baskin, 7, 3/4, 218
Associative data structures for PL/I	Symonds, 7, 3/4, 229
Implementing interactive applications	Chen, 7 , 3/4, 257
Hierarchical structure for data management	Henry, 8, 1, 2
Real-time Stenotype transcription	Newitt, 9, 1, 24
Authorization in shared files	Friedman, 9, 4, 258

GRAPHICS IN DATA PROCESSING

Principles of interactive systems	Johnson, 7, 3/4, 147
Aspects of display technology	Appel, 7 , 3/4, 176
Geometry for construction and display	Ahuja, 7, 3/4, 188
An algorithm for generating spline-like curves	Ahuja, 7, 3/4, 206
A multilevel modeling structure	Baskin, 7 , 3/4, 218
Auxiliary-storage associative data structure for PL/I	Symonds, 7 , 3/4, 229
A subroutine package for FORTRAN	Rully, 7, 3/4, 248
System for implementing interactive applications	Chen, 7 , 3/4, 257
Conversational job control	Brown, 7, 3/4, 271
A conversational display capability	Gagliano, 7 , 3/4, 281
A language for three-dimensional geometry	Comba, 7 , 3/4, 292
Modeling in three dimensions	Appel, 7 , 3/4, 310
Crystal structure analysis	Okaya, 7, 3/4, 322
Retrieval of geometrically structured information	Jacobsen, 7, 3/4, 331
Analysis and display of physics data	McGee, 7, 3/4, 342
Neutron cross-section evaluation	Creasy, 7, 3/4, 355
Cam design on a graphics console	Lafuente, 7, 3/4, 365

328 SUBJECT INDEX 1BM SYST J

Implementation and usageDay, 7, 3/4, 373Interactive flight program simulatorJacobs, 9, 2, 145Interactive aeronautical chartingLuetje, 9, 3, 219

LANGUAGES

Macro language design for System/360
Graphics subroutine package for FORTRAN
DISPLAYTRAN for conversational graphics
A language for three-dimensional geometry
Problem formulation using APL
Code-generation for large-language compilers
Automatic generation of test cases

Freeman, 5, 2, 62
Rully, 7, 3/4, 248
Gagliano, 7, 3/4, 281
Comba, 7, 3/4, 292
Kolsky, 8, 3, 204
Elson, 9, 3, 167
Hanford, 9, 4, 242

MANUFACTURING PLANNING AND CONTROL

An economic lot-sizing technique
The part-period algorithm (PPA)
Mathematical analysis of PPA
Multi-item economic lot-sizing
Determining economic sampling plans
Determining economic sampling plans
Determining economic sampling plans
Determining economic sampling plans

MATHEMATICAL METHODS AND PROGRAMS

Computation of ex with large tables Spielberg, 5, 2, 102 Lewis, 5, 4, 202 Statistical analysis of series of events Radke, 5, 4, 226 Merge-sort analysis by matrix techniques Hahn, 5, 4, 248 Kernel analysis of differential equations Calculation of critical paths for large networks Montalbano, 6, 3, 163 Tang, 8, 1, 48 Coding for error control Lewis, 8, 2, 136 Pseudo-random number generator for System/360 Internal sorting with minimal comparing Woodrum, 8, 3, 189 Stacy, 8, 3, 220 Determining economic sampling plans A model of floating buffering Woodrum, 9, 2, 118 Day, 9, 4, 281 Compiler assignment of data items to registers

MULTIPROCESSING SYSTEMS

Application-oriented multiprocessing system (the 9020)

Introduction

Design characteristics

Control program

Keeley, 6, 2, 78

Blakeney, 6, 2, 80

Devereaux, 6, 2, 95

Error analysis program
Diagnostic monitor
Intended application programs

Lancto, 6, 2, 103
Suda, 6, 2, 116
Seward, 6, 2, 124

OPERATING SYSTEMS

Function and design

Functional structure of OS/360
Introductory survey
Job and task management
Data management
Macro language design for System/360
DOS/360 and TOS/360

Mealy, 5, 1, 3
Witt, 5, 1, 12
Clark, 5, 1, 30
Freeman, 5, 2, 62

Data management concepts
Internal data management for DOS/360
Gemini real-time operating system
Avoiding deadlock in multitasking systems
Statistics gathering and simulation for Apollo
Conversational job control

Cenfetelli, 6, 1, 22
Ricour, 6, 1, 38
Mueller, 6, 3, 150
Havender, 7, 1, 74
Stanley, 7, 2, 85
Brown, 7, 3/4, 271

Conversational job control

Auxiliary processing system for array calculations
On-line inquiry under small operating system
A heuristic approach to task dispatching
A virtual machine time-sharing system

Brown, 7, 3/4, 271
Ruggiero, 8, 2, 118
Darga, 9, 1, 2
Ryder, 9, 3, 189
Meyer, 9, 3, 199

Bender, 6, 1, 2

PROGRAMMING NOTATION AND DOCUMENTATION

Microprogram control in System/360 Automatic generation of test cases	Tucker, 6 , 4, 222 Hanford, 9 , 4, 242
QUEUING Queuing model for time sharing Message turnaround time Single-server queuing in computing systems	Chang, 5 , 2, 115 Hauth, 7 , 2, 103 Chang, 9 , 1, 36
REAL-TIME SYSTEMS AND ANALYSIS	
Queuing model for time sharing Real-time systems in perspective Application-oriented multiprocessing system (the 90) Introduction Design characteristics Control program Error analysis program Diagnostic monitor Intended application programs Gemini real-time operating system Statistics gathering and simulation for Apollo Time-sharing scheduler strategies Trajectory control programs	Chang, 5, 2, 115 Aron, 6, 1, 49 20) Keeley, 6, 2, 78 Blakeney, 6, 2, 80 Devereaux, 6, 2, 95 Lancto, 6, 2, 103 Suda, 6, 2, 116 Seward, 6, 2, 124 Mueller, 6, 3, 150 Stanley, 7, 2, 85 Hellerman, 8, 2, 94 Quarles, 9, 1, 12
SIMULATION Role of digital simulation in teleprocessing Two continuous modeling programs GPSS/360—Improved general purpose simulator Three-value design verification system Simulating operating systems Trace-driven system modeling Interactive flight program simulator	Seaman, 5, 3, 175 Brennan, 6, 4, 242 Gould, 8, 1, 16 Jephson, 8, 3, 178 Seaman, 8, 4, 264 Cheng, 8, 4, 280 Jacobs, 9, 2, 145
SORTING AND MERGING Merge-sort analysis by matrix techniques Internal sorting with minimal comparing A model of floating buffering	Radke, 5 , 4, 226 Woodrum, 8 , 3, 189 Woodrum, 9 , 2, 118
STATISTICAL METHODS AND PROGRAMS	
Statistical analysis of series of events Pseudo-random number generator for System/360 A model of floating buffering	Lewis, 5 , 4, 202 Lewis, 8 , 2, 136 Woodrum, 9 , 2, 118
STORAGE SYSTEMS	
Replacement algorithms for virtual storage Analysis of auxiliary storage activity Structural aspects of System/360 Model 85 General organization The cache Time-sharing scheduler strategies Evaluation techniques for storage hierarchies A virtual machine time-sharing system	Belady, 5, 2, 78 Seaman, 5, 3, 158 Conti, 7, 1, 2 Liptay, 7, 1, 15 Hellerman, 8, 2, 94 Mattson, 9, 2, 78 Meyer, 9, 3, 199
SYSTEM DESIGN AND EVALUATION Merge-sort analysis by matrix techniques Kernel analysis of differential equations	Radke, 5, 4, 226 Hahn, 5, 4, 248

330 SUBJECT INDEX IBM SYST J

Redundancy in a parallel algorithm
Coding for error control
Time-sharing scheduler strategies
Three-value design verification system
A perspective on system evaluation
Simulating operating systems
Trace-driven modeling
Using monitor output
Measurement of operational statistics
A synthetic job for measuring system performance
Effects of storage contention
Evaluation techniques for storage hierarchies

Shedler, 6, 3, 142 Tang, 8, 1, 48 Hellerman, 8, 2, 94 Jephson, 8, 3, 178 Drummond, 8, 4, 252 Seaman, 8, 4, 264 Cheng, 8, 4, 290 Bonner, 8, 4, 290 Stanley, 8, 4, 299 Buchholz, 8, 4, 309 Skinner, 8, 4, 319 Mattson, 9, 2, 78

TELEPROCESSING

Teleprocessing system design
Characteristic problems
Approximating optimal network
Analysis of request-queued buffer pool
Analysis of auxiliary storage activity
Estimating channel interference
Role of digital simulation
Conventions for data communication
Message turnaround time
Teleprocessing using standard equipment

Margopoulos, 5, 3, 134 Esau, 5, 3, 142 Bricault, 5, 3, 148 Seaman, 5, 3, 158 Gay, 5, 3, 171 Seaman, 5, 3, 175 Eisenbies, 6, 4, 267 Hauth, 7, 2, 103 Wade, 8, 1, 23

NO. 4 · 1970 SUBJECT INDEX 331