
MULTIMEDIA INFORMATION STORAGE AND MANAGEMENT

EDITED BY

Soon M. Chung

*Dept. of Computer Science
and Engineering
Wright State University
Dayton, Ohio 45435, USA*



KLUWER ACADEMIC PUBLISHERS
Boston/London/Dordrecht

CONTENTS

PREFACE	xvii
1 DISK SCHEDULING FOR CONTINUOUS MEDIA	
<i>D. James Gemmell</i>	
1 Introduction	1
2 Single Stream Scheduling	2
3 Multi-stream Scheduling	5
4 Utilizing Multiple Disks	9
5 Conclusion	18
REFERENCES	19
2 PLACEMENT OF CONTINUOUS MEDIA IN MULTI-ZONE DISKS	
<i>Shahram Ghandeharizadeh, Seon Ho Kim, Cyrus Shahabi and Roger Zimmermann</i>	
1 Introduction	23
2 Overview of a Magnetic Disk Drive	25
3 Single Disk Platform	27
4 Configuration Planner	37
5 Performance Evaluation	48
6 Multi-Disk Platform	52
7 Conclusions and Future Research Directions	55
APPENDIX A	56
A.1 FIXB vs VARB for HP C2247 Disk	56
A.2 Maximum Throughput for Seagate ST31200W Disk	56
REFERENCES	57

3 STORAGE HIERARCHY IN MULTIMEDIA SERVERS

Yurdaer N. Doğanata and Asser N. Tantawi

1	Need for a Storage Hierarchy	61
2	Customer Demand Skew	62
3	Elements of Storage Hierarchy	64
4	Video File Allocation Problem	71
5	Video File Allocation Methodology	73
6	A Video Cost/Performance Estimator Tool	77
7	Cases	81
8	Conclusions	90
	REFERENCES	91

4 THE USE OF MEDIA CHARACTERISTICS AND USER BEHAVIOR FOR THE DESIGN OF MULTIMEDIA SERVERS

Dinesh Venkatesh and Thomas D. C. Little

1	Introduction	95
2	Issues in the Design of a MMIS Server	96
3	Characterizing User Access Behavior	109
4	Summary	113
	REFERENCES	113

5 THE *Fellini* MULTIMEDIA STORAGE SERVER

Cliff Martin, P. S. Narayanan, Banu Özden, Rajeev Rastogi and Avi Silberschatz

1	Introduction	117
2	Overall <i>Fellini</i> Architecture	120
3	Admission Control Theory	121
4	Cache Management in <i>Fellini</i>	125
5	<i>Fellini</i> Storage Manager	133
6	Application Interface in <i>Fellini</i>	136
7	<i>Fellini</i> and the Real World	144
	REFERENCES	145

6 STATISTICAL MODELING AND BUFFER ALLOCATION FOR MPEG STREAMS

Raymond T. Ng and Rita Dilek

1	Introduction	147
2	MPEG Video Compression	150
3	Statistical Modeling of MPEG Streams	150
4	Algorithm CLT(E): Buffer Allocation with Exclusive Buffers Only	155
5	Discussion	158
	REFERENCES	161

7 BUFFER REPLACEMENT ALGORITHMS FOR MULTIMEDIA DATABASES

Banu Özden, Rajeev Rastogi and Avi Silberschatz

1	Introduction	163
2	System Model	165
3	The BASIC Buffer Replacement Algorithm	168
4	Overhead of BASIC	170
5	The DISTANCE Buffer Replacement Algorithm	173
6	Simulation Results	174
7	Conclusions	180
	REFERENCES	180

8 SCHEDULING ISSUES IN VIDEO-ON-DEMAND SYSTEMS

Philip S. Yu, Joel L. Wolf and Hadas Shachnai

1	Introduction	183
2	Viewer Scheduling	185
3	Stream Scheduling	187
4	Disk Copy Scheduling	199
5	Disk Arm Scheduling	201
6	Summary	204
	REFERENCES	205

9 DELIVERING HYPERMEDIA SESSIONS FROM A CONTINUOUS MEDIA SERVER

Chetan Gopal and John F. Buford

1	Introduction	209
2	HM Sessions and CM Servers	210
3	Impact of Conservative Assumptions	214
4	Dynamics of CMFS Session Startup	216
5	Session Requests in an Interactive Hypermedia Environment	218
6	Dynamics of Discrete Media (DM) Scheduling Using CMFS	225
7	User Navigation and Hypermedia Scheduling Model	226
8	Conclusions	233
	REFERENCES	233

10 DELIVERY SCHEDULING OF MULTIMEDIA STREAMS USING QUERY SCRIPTS

Scott T. Campbell and Soon M. Chung

1	Introduction	237
2	Scheduling of Delivery Using Query Scripts	241
3	Simulation	245
4	Conclusion	253
	REFERENCES	254

11 SESSION SCHEDULING AND RESOURCE SHARING IN MULTIMEDIA SYSTEMS

Asit Dan and Dinkar Sitaram

1	Introduction	257
2	Scheduling Policies	261
3	Server Scheduler Architecture	265
4	Batching and VCR Control	269
5	Hierarchical Scheduling	273
6	Conclusions	276
	REFERENCES	278

12 IMPROVING THE INTERACTIVE RESPONSIVENESS IN A VIDEO SERVER

A. L. Narasimha Reddy

1	Introduction	283
2	The Problem	284
3	Stream Scheduling	286
4	Summary	299
	REFERENCES	300

13 MODELING AND TRANSFORMATION OF MULTIMEDIA DATA

Chi-Cheng Lin and Shi-Kuo Chang

1	Introduction	303
2	Survey of Related Work	305
3	The Architecture and the Transformation Approach	308
4	Multimedia Schema Models and Transformation Algorithms	312
5	An Example of the Transformations	320
6	The Transformation from MCS to Network Primitives	323
7	Multimedia Object Exchange Manager (OEM)	325
8	Implementation of the Experimental System	332
9	Conclusion and Future Work	336
	APPENDIX A Object Exchange Format	337
	APPENDIX B Object Exchange Format: Backus-Naur Form (BNF) Syntax	338
	REFERENCES	340

14 ARCHITECTURE AND STORAGE MODEL FOR MULTIMEDIA DOCUMENTS

Ahmed Karmouch, James Emery and Omar Megzari

1	Introduction	345
2	Structuring Traditional Documents	347
3	A Multimedia Document Architecture	349
4	Multimedia Document Creation Process	350
5	Global Logical Structure	351
6	Global Layout Structure	354
7	Multimedia Document Playback	356

8	Scenario Verification and Layout Completion	358
9	Multimedia Document Database System	362
10	Related Work	367
11	Conclusion	369
	REFERENCES	370

15 TEMPORAL MODELING AND INTER-MEDIA SYNCHRONIZATION FOR PRESENTATION OF MULTIMEDIA STREAMS

Hui-Jung Chang and Shi-Kuo Chang

1	Introduction	373
2	Expressive Power of the Temporal Model	375
3	The Temporal Reference Framework	378
4	Temporal Representation	381
5	Examples of Multimedia Temporal Models	387
6	Fuzzy Relation Language (FRL)	389
7	Discussion	394
	REFERENCES	395

16 INTEGRATED DATABASE SERVICES FOR MULTIMEDIA PRESENTATIONS

Susanne Boll, Wolfgang Klas, and Michael Löhr

1	Introduction	399
2	Concepts for the Integration of Multimedia Data	402
3	A Multimedia DBMS Prototype	415
4	Applications	439
5	Conclusion	443
	REFERENCES	445

17 THE OBJECT-ORIENTED DEVELOPMENT OF MULTIMEDIA INFORMATION SYSTEMS

Gerald C. Gannod and Betty H. C. Cheng

1	Introduction	449
2	Background	452

3	Architecture	454
4	Applications	471
5	Conclusions and Future Directions	477
	REFERENCES	479
	INDEX	481