## Contents

Preface/1

#### PART I

# 1. The Information Society

The Internet/5
The Information Society/7
The National Information Infrastructure (NII)/9

## 2. The Scope of Digital Libraries

The History of Traditional Libraries/13 Critical Issues of Traditional Libraries/16 The Scope of Digital Libraries/17 Social Impacts of Digital Libraries/19

### PART II

## 3. A Framework of Digital Libraries

Why A General Framework?/23
The Information Encapsulation Principle/24
Why Digital Objects?/26
An Object-Oriented Framework/34
The Dynamic Model: Object-Oriented Analysis/40
Basic Library Operations: Functional Mappings/42
Basic Library Operations: Intelligent Agents/44
Six Supporting Infrastructures/45

### 4. Digital Objects

Digital Objects in Perspectives/49
Digital Publishing/49
Client/Server Architectures: Compound Documents and Component Software/57
Merging WWW and Client/Server: Networked Objects/63
Multimedia Objects/66
The Richness of Physical Objects in Digital Museums/70
Complex Geographic Footprints/71
A Killer Application: Temporal Digital Objects?/72

### 5. Basic Library Operations

Basic Library Operations/75 Information Indexing/77 Information Access/85 Information Organization/92 Information Utilization/95

#### PART III

#### 6. The Communication Infrastructure

Interoperability/97
Global Naming/99
Distributed Search and Resource Discovery/101
Meta Information for Global Naming/102
Federated Distributed Repositories/103
The Communication Infrastructure/105

### 7. The Semantics Infrastructure

The IITA Workshop/107

A Dilemma – User Serendipity, Information Complexity, and Interoperability/108

The Semantics Infrastructure/110

Meta Information: Indexing the Internet and Digital Libraries/112

The Dublin Metadata Core/113

MAKERS (Metadata Knowledge Representation Scheme)/115

Design Rationales of MAKERS/119

The Promise of Intelligent Agents/122

Semantics of Basic Library Operations: Intelligent Agents/124

Contents

### 8. The Protection Infrastructure

Copyright in Digital Libraries/125
Digital Watermarking, Encryption, and Signature/128
Information Security: Inter-Domain Authorization/129
Billing in Digital Libraries/133

### 9. The Preservation Infrastructure

Information Coding/139
Interoperability of Computer, Media, and Storage/139

Storage of Multimedia Information/141 The Reality of CD-ROM's/142 Storage Hardware Technologies/143 NSL (National Storage Laboratory)/144

### 10. The User Infrastructure

Who Are the Users?/149
Usability and User Needs/151
The Interaction Model of Digital Libraries/153
Design Methodology for User-Centered Digital Libraries/155
Information Seeking: Planning/158
Information Seeking: Task Analysis/160
Information Seeking: Evaluation/161
User Serendipity/163

### 11. The Collaboration Infrastructure

The Collaboration Infrastructure/167
The Shared Workspace/169
Shared Objects/170
The ComMentor Annotation System/176
A General Indexing Scheme for Shared Objects/178
Semantics in Collaboration: Self-Organization/183

#### PART IV

### 12. The NSF/DARPA/NASA Initiative

Some Important Initiatives/187
The NSF/DARPA/NASA Initiative/187
The Six Projects: An Initial Account/191
Final Results and Phase II /199

## References/203

## Index/211

### INDEX

ACM Interim Copyright Policy, 126 Automatic link generation, 55 Basic library operation, 36, 75 BC (Bounded Convex) directory tree, 178 Billing in digital libraries, 133 Carnegie Mellon University, 67, 191,195 CD-ROM, 142 Client/server architecture, 57 CNRI handle system, 99 Collaboration infrastructure, 48, 167 Collaboration technology, 167 ComMentor Annotation System, 170, 176 Communication infrastructure, 47, 97, 105 Complex geographic footprints, 71 Complex object, 36 Component software, 57 Compound document, 57 Conceptual clustering, 111 Conceptual graph, 111 Content object, 81 Content-based indexing, 81 Copyright laws and billing policies, 134 Copyright, 125 CORBA (Common Object Request Broker Architecture), 58 CSCW (Computer-Supported Cooperative Work), 73,169 CSDGM (Content Standards for Digital Geospatial Metadata), 72 Design methodology for user-centered digital libraries, 155 Dictionary construction, 77 Digital encryption, 129 Digital libraries, 13, 17 Digital object, 26, 49 Digital publishing, 49 Digital signature, 129 Digital watermarking, 128 Direct file, 92 Distributed information access, 89 Distributed information repositories, 18

Distributed search and resource discovery, 101

DOM (Document Object Model), 53 DTD (Document Type Definition), 51

Dublin Metadata Core, 113

Dublin Metadata Workshop, 113

Dynamic model, 40

Electronic commerce, 20

Execution-evaluation cycle, 154

Federating distributed objects, 90

Federating distributed repositories, 103

FGDC (Federal Geographic Data Committee), 71

Framework of digital libraries, 23

Functional mapping, 42

Functional model, 42

GII (Global Information Infrastructure), 5

Global naming, 99

HPSS (High Performance Storage System) Project, 144

HTML (Hypertext Markup Language), 50

Hypertext, 53

HyTime (Hypermedia/Time-Based Structuring Language), 51

IITA Workshop, 107

Index object, 79

Indexing and organizing scheme for shared objects, 178

Indexing of segment time tree structure, 182

Indexing server of shared objects, 175

Information access, 39, 75, 85

Information acquisition and collection, 36, 75

Information base, 34

Information brokerage and filtering, 88

Information brokerage and integration, 36

Information coding, 139

Information communication and transmission, 36, 75

Information complexity, 108,164

Information conversion and transformation, 36, 75

Information delivery and presentation, 36, 75

Information dissemination and utilization, 36, 75

Information element, 142

Information encapsulation principle, 24, 26

Information indexing and organization, 36, 75

Information indexing theory, 82

Information organization, 92

Information security, 129

Information seeking, 151

Information seeking: Evaluation, 161

Information seeking: Planning, 158

Information seeking: Task analysis, 160

Information society, 5, 7

Information unit, 142

Information utilization, 95

Intelligent agent, 44

Interaction model, 153

Inter-domain authorization, 129

Internet, 5

Internet-2 or NGI (Next Generation Internet), 28

Interoperability, 97

Inverted file, 93

Landmark, 172

Language and content analysis, 77

Life cycle of information, 18

Linear associative mapping, 76

Machine learning, 56

MAKERS (MetA KnowledgE Representation Scheme) 115, 119

Meta Information, 112

MPEG format conversion, 29

Multimedia object, 66

National Digital Library Program, 187

NCSA (National Center for Supercomputing Applications), 111

NCSTRL (Networked Computer Science Technical Report Library), 90

Networked digital object, 31

Networked information system, 18

NII (National Information Infrastructure) 5, 9

Nonlinear structure of multimedia object, 67

NREN (National Research and Educational Network), 5

NSF/DARPA/NASA Research on Digital Libraries Initiative Phase II, 200

NSF/DARPA/NASA Research on Digital Libraries Initiative, 187

NSL (National Storage Laboratory), 144

Object-oriented analysis, 40

Object-oriented technology, 24

OCLC (Online Computer Library Center), 113

Physical object, 70

Preservation Infrastructure, 48,139

Protection Infrastructure, 47, 125

Query object, 85

RAID technology, 143

Scope of digital libraries, 17

Semantics in collaboration, 183

Semantics infrastructure, 47, 107, 110

SGML (Standard Generalized Markup Language), 50

Shared object, 170

Shared workspace, 169

Social impacts of digital libraries, 19

Stanford University, 194, 199

Storage hardware, 143

Storage of multimedia information, 141

Structured document, 50

Supporting infrastructure, 45

System-centered library, 151

TEI (Text Encoding Initiative), 187

Temporal digital object, 72

Third party payment and collection, 136

Tour, 175

Traditional libraries, 13, 16

Trail of shared objects, 172,175

U.S. Library of Congress, 71, 187

University of California - Berkeley, 192, 196

University of California - Santa Barbara, 193, 197

University of Illinois - Urbana/Champaign, 193, 197

University of Michigan - Ann Arbor, 194,198

Usability and user needs, 151

User community, 150

User group, 149

User infrastructure, 48, 149

User organization, 150

User serendipity, 163

User/system/information interaction model, 153

User-centered information access, 86

User-centered library, 151

USMARC (US MAchine-Readable Catalog), 71

Video object, 67

Vocabulary expansion, 86

Vocabulary feedback, 86

WWW (World-Wide Web), 6

XML (eXtensible Markup Language), 50,53 Z39.50, 72