4 Predictive Coding
Markov Sources
Differential Pulse Code Modulation
  Predicting Image Values
  Adaptive Prediction

5 Transforms
Introduction
Time, Space, and Frequency Domains
Frequency and Spatial Frequency
The Discrete Cosine Transform
  The Fourier Approach to DCT
  DCT in Terms of Basis Functions
  DCT as Axis Rotation
DCT Examples
DCT Failure

6 Quantization
Introduction
Mean Square Error
Types of Quantizer
  Uniform Scalar Quantizer
  Nonuniform Scalar Quantizers
  The Lloyd-Max Quantizer
  Entropy-constrained Quantizers
  Vector Quantization
Applications of Quantization
  Direct Image Quantization
  Quantization with Predictive Coding

7 JPEG
Introduction
Baseline JPEG
  Image Data Encoding
  JPEG Baseline Encoding and Decoding
DCT Transform
Quantization
Scanning, Descriptors, and Entropy Coding
## 10 MPEG-2

### Introduction

172

### MPEG-2 Enhancements

- Color Space
- Slice Structure
- Quantization
- Concealment Motion Vectors
- 3:2 Pulldown
- Pan and Scan

175

### MPEG-2 Profiles and Levels

175

### Interlace Tools

- Frame and Field Pictures
- Frame and Field DCT
- Frame and Field Prediction

179

### Scalable Coding Profiles

183

### MPEG-2 System Layer

- Packetized Elementary Stream
- Program Stream
- Transport Stream

185

### Practicing the Art of MPEG

- Contributors to Poor Performance
- MPEG Artifacts
- Tips for Higher Quality

189

### Update 2003

192

## 11 MPEG-4

### Introduction

196

### Video in MPEG-4

- MPEG-4 Video Hierarchy
- Shape Coding
- Texture Coding
- Boundary Coding
- Coding of Arbitrary-Shaped Video Objects
- Sprites
- Static Texture Coding

200

203

205

205

206

208
Contents

Animations
Scalability
Advanced Coding Extensions (ACE)
Visual Profiles
Scene Compositing and Interaction
Scene Modeling
Interaction
Work in Progress
Studio Profiles
Fine Grain Scalability
Conclusion
Update 2003

12 Joint Video Team (JVT)

Introduction
JVT Requirements
A Summary of the JVT Codec
Similarities of JVT to MPEG-2
New Concepts and Technologies
JVT Tools
Transform
Logarithmic Quantization
Spatial Prediction
Deblocking Filter
Motion Estimation
Temporal Prediction
Macroblock-adaptive Frame/Field Coding
Lossless Coding
Profiles and Levels in JVT
Baseline Profile
Main Profile
Extended Profile
Levels
Future Work of JVT

13 Windows Media

Introduction
Windows Media History
18 Wavelets
Introduction 302
More about Fourier Transforms 302
Wavelets Concept 306
Wavelets as Filters 307
Wavelet Compression 312

19 JPEG2000
Introduction 318
Limitations of the Original JPEG System 318
Goals of JPEG2000 319

20 Audio Compression
Introduction 322
Masking in Human Hearing 323
Simple Audio Compression Schemes 324
Quadrature Mirror Filters 326
Subband Coding 330
Bit Allocation 332
Transform Coding 332
Example Compression Systems 333
Audio Compression in MPEG 333
Audio Compression for ATSC 334

21 Streaming Media
Introduction 340
Applications for Streaming Media 341
Standards for Streaming Media 343
Update 2003 345

22 Closing Thoughts
Introduction 348
Fractal Compression 348
Statistical Multiplexing 349
<table>
<thead>
<tr>
<th>Contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concatenated Compression Systems</td>
<td>351</td>
</tr>
<tr>
<td>Switching MPEG</td>
<td>354</td>
</tr>
<tr>
<td>MPEG Applications</td>
<td>358</td>
</tr>
<tr>
<td>Some Solutions</td>
<td>359</td>
</tr>
<tr>
<td>Mezzanine Compression Systems</td>
<td>361</td>
</tr>
<tr>
<td>A Glimpse into the Future</td>
<td>364</td>
</tr>
<tr>
<td>A  Glossary</td>
<td>365</td>
</tr>
<tr>
<td>B  Bibliography</td>
<td>377</td>
</tr>
<tr>
<td>C  Internet Resources</td>
<td>381</td>
</tr>
<tr>
<td>D  About the CD-ROM</td>
<td>385</td>
</tr>
<tr>
<td>Index</td>
<td>387</td>
</tr>
</tbody>
</table>