Selected Papers on
Image Coding and Compression

Majid Rabbani, Editor
Eastman Kodak Company
Imaging Research Laboratories

Brian J. Thompson
General Editor, SPIE Milestone Series
Selected Papers on
Image Coding and
Compression

Contents

xi Preface, Majid Rabbani

Section One
Symbol Coding

3 A method for the construction of minimum-redundancy codes
   D. A. Huffman (Proceedings of the IRE 1952)

7 A technique for high-performance data compression
   T. A. Welch (Computer 1984)

19 Arithmetic coding for data compression
   I. H. Witten, R. M. Neal, J. G. Cleary (Communications of the ACM 1987)

40 An overview of the basic principles of the Q-coder adaptive binary
   arithmetic coder
   W. B. Pennebaker, J. L. Mitchell, G. G. Langdon, Jr., R. B. Arps (IBM
   Journal of Research and Development 1988)

Section Two
Quantization

53 Rate-distortion theory and application
   L. D. Davisson (Proceedings of the IEEE 1972)

62 Least squares quantization in PCM
   S. P. Lloyd (IEEE Transactions on Information Theory 1982)

71 Optimum quantizer performance for a class of non-Gaussian memoryless
   sources
   N. Farvardin, J. W. Modestino (IEEE Transactions on Information Theory
   1984)

84 On the role of the observer and a distortion measure in image transmission
   D. J. Sakrison (IEEE Transactions on Communications 1977)

101 Design of quantizers for DPCM coding of picture signals
   D. K. Sharma, A. N. Netravali (IEEE Transactions on Communications
   1977)

109 An algorithm for vector quantizer design
   Y. Linde, A. Buzo, R. M. Gray (IEEE Transactions on Communications
   1980)
Section Three
Coding of Bilevel Images

123 Coding of two-tone images
   T. S. Huang (IEEE Transactions on Communications 1977)

142 Block coding of graphics: a tutorial review
   M. Kurt, O. Johnsen (Proceedings of the IEEE 1980)

159 Overview of digital facsimile coding techniques in Japan
   Y. Yasuda (Proceedings of the IEEE 1980)

175 Compression of black-white images with arithmetic coding

Section Four
Lossless Compression of Continuous-Tone Images

187 Predictability and redundancy of natural images
   D. Kersten (Journal of the Optical Society of America A 1987)

193 Reversible intraframe compression of medical images

202 Error free compression of medical x-ray images

Section Five
Predictive Coding

211 Comparison of nth-order DPCM encoder with linear transformations and block quantization techniques
   A. Habibi (IEEE Transactions on Communications Technology 1971)

220 Two-dimensional linear prediction and its application to adaptive predictive coding of images

237 Anisotropic nonstationary image estimation and its applications. Part II: Predictive image coding
   R. Wilson, H. E. Knutsson, G. H. Granlund (IEEE Transactions on Communications 1983)

246 Robust two-dimensional tree encoding of images
   J. W. Modestino, V. Bhaskaran (IEEE Transactions on Communications 1981)

Section Six
Transform and Subband Coding

261 Transform picture coding
   P. A. Wintz (Proceedings of the IEEE 1972)

273 Adaptive coding of monochrome and color images

281 Scene adaptive coder

288 A fast scaled-DCT algorithm
   E. Feig (in Image Processing Algorithms and Techniques 1990)

300 The LOT: transform coding without blocking effects
307 Multi-dimensional sub-band coding: some theory and algorithms
   M. Vetterli (Signal Processing 1984)
320 Subband coding of images
   J. W. Woods, S. D. O'Neil (IEEE Transactions on Acoustics, Speech, and
   Signal Processing 1986)
331 Orthogonal pyramid transforms for image coding
   E. H. Adelson, E. Simoncelli, R. Hingorani (in Visual Communications
   and Image Processing II 1987)
340 Application of compactly supported wavelets to image compression
   W. R. Zettler, J. Huffman, D. C. P. Linden (in Image Processing
   Algorithms and Techniques 1990)

Section Seven
Other Techniques/Review Papers
351 Image compression using block truncation coding
   E. J. Delp, O. R. Mitchell (IEEE Transactions on Communications 1979)
359 Image coding based on a fractal theory of iterated contractive image
   transformations
   A. E. Jacquin (IEEE Transactions on Image Processing 1992)
372 Classified vector quantization of images
   B. Ramamurthi, A. Gersho (IEEE Transactions on Communications 1986)
383 Vector quantization
   R. M. Gray (IEEE ASSP Magazine 1984)
408 Survey of adaptive image coding techniques
   A. Habibi (IEEE Transactions on Communications 1977)
418 Image data compression: a review
459 Image coding--from waveforms to animation
   R. Forchheimer, T. Kronander (IEEE Transactions on Acoustics, Speech,
   and Signal Processing 1989)
475 Recent results in high-compression image coding
   M. Kunt, M. Bénard, R. Leonardi (IEEE Transactions on Circuits and
   Systems 1987)

Section Eight
Hierarchical Coding and Progressive Transmission
509 The Laplacian pyramid as a compact image code
518 Progressive coding and transmission of digital diagnostic pictures
   S. E. Elnahas, K.-H. Tzou, J. R. Cox, Jr., R. L. Hill, R. G. Jost (IEEE
   Transactions on Medical Imaging 1986)
529 Progressive image transmission: a review and comparison of techniques
   K.-H. Tzou (Optical Engineering 1987)
538 Reduced-difference pyramid: a data structure for progressive image
   transmission
   L. Wang, M. Goldberg (Optical Engineering 1989)
Section Nine
Interframe Coding

On interframe transform coding

Displacement measurement and its application in interframe image coding

Predictive coding based on efficient motion estimation

Advances in picture coding

On the computation of motion from sequences of images—a review

Section Ten
International Standards for Image Compression

Review of standards for electronic imaging for facsimile systems
S. J. Urban (Journal of Electronic Imaging 1992)

The JPEG still picture compression standard
G. K. Wallace (Communications of the ACM 1991)

MPEG: a video compression standard for multimedia applications
D. Le Gall (Communications of the ACM 1991)

Visual telephony as an ISDN application
M. L. Liou (IEEE Communications Magazine 1990)

Author Index

Subject Index