This special section aims to expose to the readers recent advances in image and video compression and processing technologies for visual communications. Given the very broad scope of the field, this special section focuses on the following areas:

1. New theory and algorithms for image and video compression, with focus on compression for image and video databases, very high-quality and lossless image compression, compression of mixed documents, pre- and post-processing in lossy compression and communication systems;

2. emerging areas in digital visual communication, including digital watermarking and content-based processing;

3. system level descriptions of applications utilizing above techniques, such as medical imaging, digital banking, digital museum and library, surveillance and access control, image and video distribution over Internet and other networks; and

4. review of the status of recent and emerging standards.

A total of 20 papers, selected by the peer-review process, are presented here in three parts. Part I includes nine papers presenting new progress in image compression, with focus on algorithms that enable progressive transmission and content-based retrieval.

The first paper, “Decoding compression with reversible embedded wavelets (CREW) codestreams,” by Boliek et al., reviews the CREW algorithm which is a proposal submitted in response to the JPEG2000 Standard Committee’s recent call for proposals. A detailed description of the features and functionalities of the CREW compression algorithm is provided here.

The second paper, “High quality document image compression with ‘DjVu,’” by Haffner et al., describes a new scheme for compression of high resolution color document images. The proposed scheme separates the text/graphics (foreground) in a document image from the texture background. The foreground mask is compressed at high spatial resolution, using a new bi-level image coding technique. The background image is coded at a lower resolution, using a new wavelet-based method that does not waste bits to specify coefficients that correspond to foreground pixels. The developed method can achieve very high compression, reducing a typical magazine page from 23 MB to about 50 KB while retaining very high perceptual quality.
In addition, the compression format allows progressive retrieval of a document.

In the next paper, “Check image compression using a layered coding method,” Huang, Wang, and Wong consider the compression of a special type of document images—check images. Similar to the previous paper, the authors propose to decompose a check image into several layers of foreground and background information and code each layer according to its characteristics. The proposed technique is shown to produce images of better quality than the traditional JPEG or wavelet coding methods applied to the entire image.

Swanson and Tewfik, in their paper “Fast progressively refined image retrieval,” describe a new image compression scheme that facilitates fast query matching and progressive retrieval. The scheme stores the “keywords” for an image in the beginning of the compressed file as a header. The locations and sizes of these “keywords” in the image is stored next. Finally, the non-object regions are coded using the JPEG algorithm. The wavelet images corresponding to keywords are reduced to a finite set using vector quantization. The codewords and the ordering for the keywords are designed to achieve a desirable tradeoff between the file size and the query response time. The approach enables fast image retrieval and browsing, while maintaining a high compression efficiency (5–10% lower than the JPEG standard).

Ramos and Hemami, in “Perceptually based scalable image coding for packet-based networks,” propose an image coding scheme that offers perceptually driven scalability. Scalability and perceptual coding are combined through intraband coding of perceptually significant image regions. Their approach is especially suitable for applications requiring high quality images at several spatial resolutions and bitrates in heterogeneous networks (databases, the Internet, etc.).

Mori, in “Application-specific image compression for multimedia applications,” describes a set of wavelet-based compression schemes adapted to different types of images. Simulation shows promising results of the scheme.

Luo and Chen consider, in “Coherently three-dimensional wavelet-based approach to volumetric image compression,” the compression of three-dimensional images. They propose a coherently 3D approach to volumetric image compression by integrating a 3D wavelet transform, a pseudo-uniform quantization, and 3D zerotree coding. They apply this compression system to volumetric medical data (CT) and show significant improvement when compared to a 2D approach.

Ansari and Memon present in “Near-lossless image compression techniques,” compression techniques based on limiting the maximum allowable deviation of pixel values. Several different approaches are investigated and compared including modified lossless predictive coding techniques, reversible transforms in conjunction with pre-quantization, and a partially embedded two-layer scheme using a lossy wavelet transform followed by near-lossless coding of the residual.

The final paper in this group deals with the implementation issue in compression. In “Multi-DSP architecture for real time lattice quantization indexing,” Moureau, Nus, and Antonini consider the design of a multi-DSP architecture for a recently published lattice vector quantization (LVQ) indexing algorithm. The designed system allows an efficient trade-off between storage cost and complexity, thus providing an adaptive coding strategy well suited to many diverse applications.

Part II consists of seven papers dealing with video compression and the associated motion estimation problem.

The first paper, “MPEG-4 video verification model: a solution for interactive multimedia applications,” by Fiery et al. provides a high-level overview of the MPEG-4 video verification model, which is the reference implementation of the MPEG-4 video encoder for iterative improvement of different core experiments.

The next paper, “On the coding of the enhancement layer of an MPEG-2 SNR scalable order,” by Wilson, Pek, and Ghanbari, focuses on the SNR scalable coding mode of MPEG-2 standard, and presents solutions to improve the coding efficiency of the enhancement layer. Recognizing that the distribution of the enhancement layer coefficients is very different from that of a single layer and that it is dependent on whether the corresponding base layer coefficients are zero, the authors investigated the use of multiple arithmetic and run-length coders. The best option can deliver up to 20–25% better compression in the enhancement layer than using the same Huffman coding table for the run-lengths of both base and enhancement layers.

The paper “Motion-compensated transform coding of video using adaptive displacement fields,” by Bi et al. proposes a new scheme for optimizing the rate-distortion performance of a coder using a quad-tree motion representation. A novelty of the approach is that the motion compensation error corresponding to different block-sizes for representing the motion vectors are actually coded to determine their true impact on the overall rate-distortion cost. Improvements over the H.263 standard are demonstrated for low-bit video applications.

Wavelet-domain motion estimation is revisited in the paper “Video coding with a variable block-sizing technique in the wavelet transform domain,” by Lee and Ngan, with new improvements in using variable block sizes obtained from quad-tree segmentation. Positive results were obtained at very low bit rates compared with the H.263 standard.

The paper “Two-layer video coding and cell-loss concealment using pyramid structures,” by Hong, Park, and Lee describes a two-layer video coding scheme using a Laplacian–Gaussian pyramid. A cell-loss concealment method using the pyramid structure is also proposed. Several realizations are compared. Results show that including the top two levels (the top Gaussian image and the next Laplacian image) in a three level pyramid in the base-layer yields the best trade-off among the coding efficiency, the busyness of the bit stream, and robustness to cell loss.

Wus and Li investigated the use of vector wavelet coding (VWC) for video compression in “Video coding using a vector wavelet framework.” The efficiency of using a finite state VWC method is compared against that of motion-compensated prediction. In order to circumvent the problem of the training-coding loop associated with vector quantization, VWC is combined with lattice vector quantization. Promising results are shown.

Powerful but low-cost motion estimation is one of the key issues in the successful deployment of video coding, especially in the consumer market applications such as video-conferencing.
Oh and Lee, in “Block-matching algorithm based on dynamic adjustment of search window for low bit-rate video coding,” present a novel motion estimation technique based on a dynamic search window which aims at reducing computational complexity of block matching, while maintaining performance close to a full search technique. Their technique compared favorably with other fast search algorithms in terms of the quality of obtained results. Being orthogonal compared to other available methods, this method can be easily combined with others to further reduce the complexity.

Part III includes four papers relating to image and video processing.

Yeung and Mintzer, in “Invisible watermarking for image verification,” consider the problem of data security and protection in image-based communications and present a novel watermarking algorithm that hides invisible information within high quality color and grayscale images. They describe a mechanism to verify whether an image has been altered with respect to the hidden watermarks. They extensively discuss advantages of their proposed technique over other invisible watermarking methods, and provide several results for different applications. Recent proliferation of digital visual content has created a new problem of intelligent information management. Gunsel, Ferman, and Tekalp, in “Temporal video segmentation using unsupervised clustering and semantic object tracking,” propose a content-based temporal video segmentation system which integrates both syntactic (domain independent) and semantic (domain dependent) features. They present new techniques for scene change detection and shot classification. These methods have been successfully applied to classification of TV news units.

Murching and Woods consider pre- and post-processing for image coding in “Linear pre/post filters for DCT-based image coding systems.” They develop a novel analytical technique for the design of spatially adaptive FIR pre/post filters for DCT-based image coding systems while using a quantitative objective function. Simulations demonstrate that such filters can help the DCT-based coders match the performance of subband/wavelet coders.

In their paper “On the motion compensation within a down-conversion decoder,” Vetro and Sun consider the decoding of an MPEG compressed high-resolution video for low-resolution display, which is required, for example, for receiving HDTV on a standard TV set. If one simply performs motion compensation based on the previously decoded low-resolution frames, the blurring caused by conventional bilinear interpolation will cause periodic impulse in the decoded image known as drift. The authors propose to combine motion compensation with frequency-domain down-conversion and develop optimal motion-compensation filters which can minimize the mean square error of the down-conversion. Significant visual improvements are demonstrated.

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