(54) Title: GLOBAL MOTION COMPENSATION FOR VIDEO PICTURES

(57) Abstract: A system and a method for coding and decoding video data are invented. In a system and method of video data compression a frame (32) is divided into a sequence of image blocks (38), wherein one of several possible block-coding modes is an implicit global motion compensation (IGMC) mode, which is used to copy pixels from a previous frame (32) displaced by a predicted motion vector. In another embodiment of the invention, a system and method of a video data compression, a video frame (32) is segmented into a sequence of slices (36), wherein each slice (36) includes a number of macroblocks (38). Respective slices (36) are encoded and a signal is included in the header (44) of an encoded slice (40) to indicate whether the slice (40) is GMC enabled, that is, whether global motion compensation is to be used in reconstructing the encoded slice. If so, GMC information, such as information representing a set of motion vectors (42a-42d), is included with the slice. In a useful embodiment each slice (36) of a frame (32) contains the same GMC information, to enhance resiliency against errors. In another embodiment different slices (36) of a frame (32) contain different GMC information. In either embodiment, motion vectors (42a-42d) for each image of a particular encoded slice (40) can be reconstructed using GMC information contained only in the particular encoded slice.
GLOBAL MOTION COMPENSATION FOR VIDEO PICTURES

Cross Reference to Related Application

This application for patent claims the benefit of priority from, and hereby incorporates by reference the entire disclosure of, co-pending U.S. provisional application for patent serial number 60/334,979, filed November 30, 2001.

BACKGROUND OF THE INVENTION

The invention disclosed and claimed herein generally pertains to a method for compression of video signal data. More particularly, the invention pertains to a method of the above type which employs global motion compensation. Even more particularly, some embodiments of the invention pertains to a method of the above type wherein macroblocks are grouped into slices and global motion compensation information is transmitted with encoded slices.

It is anticipated that embodiments of the invention could be used in connection with television decoders of standard (SDTV) and high (HDTV) definition digital TV signals, as a part of video conferencing systems, and in computers including PCs, laptops and the like for decoding video. Embodiments could also be used in mobile devices such as mobile phones and PDAs, as a part of a decoder in a digital cinema projector, and in video recorders, players and home entertainment systems. However, it is not intended to limit the invention to such embodiments.

Digital video signals, in non-compressed form, typically contain large amounts of data. However, the actual necessary information content is considerably smaller due to high temporal and spatial correlations. Accordingly, video compression, or coding, is used to reduce the amount of data which is actually required for certain tasks, such as storage of the video signals or for transmitting them from one location to another. In the coding process temporal redundancy can be used by making so-called motion-compensated predictions, where regions of a video frame are predicted from similar regions of a previous frame. That is, there may be parts of a frame that contain little or no change from corresponding parts of the previous frame. Such regions can thus be skipped or non-coded, in order to maximize compression efficiency. On the
other hand, if a good match with a previous frame cannot be found, predictions within a frame can be used to reduce spatial redundancy. With a successful prediction scheme, the prediction error will be small and the amount of information that has to be coded greatly reduced. Moreover, by transforming pixels to a frequency domain, e.g., by using the discrete cosine transform, spatial correlations provide further gains in efficiency.

Herein, the terms "picture" and 'frame" are used interchangeably to refer to a frame of image data in a video sequence.

High temporal correlations are characteristic of video. Hence, much effort in optimizing video compression is focused on making accurate temporal predictions of regions of a frame. The better the prediction, the less bits are needed to code the discrepancy. The prediction itself is coded as instructions on how to translate, or even scale or rotate, a previously coded region. If many regions of a frame have similar motion, such as in a pan or zoom, further improvements in compression efficiency can result from coding a global motion separately, which then applies to all or some regions of the frame. This technique is often referred to as global motion compensation (GMC).

There are several reasons, however, why one should not address the whole frame when global motion compensation is used. The first reason is error resilience. In order to prevent error propagation from corrupted parts of an image, prediction is often constrained within bounded segments called slices. Each slice of a frame should therefore also be self-contained regarding global motion information. Another reason is that global motion compensation may not be relevant for an entire frame, even though smaller parts of the frame may benefit from global motion compensation applied to each part separately.
Still image coding versus motion compensation

A typical video codec, such as ITU-T Recommendations H.261 and H.263, MPEG-1 part 2, MPEG-2 part 2 (H.262), or MPEG-4 part 2, operates by sequentially encoding a video sequence frame by frame. A frame is further divided into blocks that are coded sequentially row by row, starting at the top left corner and ending at the bottom right corner. A typical block size is that of a macroblock (MB) covering 16x16 luminance pixels.

The first frame in the sequence is encoded as a still image, called an intra frame. Such a frame is self-contained and does not depend on previously coded frames. However, they are not only used at the start of the sequence, but may also be advantageously used at instances where the video changes abruptly, such as scene cuts, or where it is desirable to have a random-access point, from which a decoder can start decoding without having to decode the previous part of the bitstream. The pixel values of intra-coded macroblocks are usually transformed to a frequency domain, e.g. using discrete cosine transform and the transform coefficients quantized in order to reduce the size of the resulting bitstream.

In contrast, an inter frame is coded as a motion-compensated difference image relative to an earlier frame. By using an already decoded frame (reconstructed frame) as reference, the video coder can signal for each macroblock a set of motion vectors (MVs) and coefficients. The motion vectors (one or several depending on how the macroblock is partitioned) inform the decoder how to spatially translate the corresponding regions of the reference frame in order to make a prediction for the macroblock under consideration. This is referred to as motion compensation. The difference between the prediction and the original is encoded in terms of transform coefficients. However, not all macroblocks of an inter frame need to be motion compensated. If the change from the reference macroblock to the current macroblock is small, the macroblock can be coded in COPY mode, i.e. not coded per se but signaled to be copied. See section 5.3.1 of ITU-T Recommendation H.263 "Coded macroblock indication (COD) (1 bit)" for an example of a COPY mode implementation. On the other hand, if the macroblocks differ substantially, it may be better to code it as an intra macroblock.

Global motion compensation in H.263
Instead of addressing the motion compensation on a block basis only, it might be advantageous to extract the global motion of a frame separately and code the deviations from the global motion for each block. In a passing or zooming sequence, or when a large object moves over the frame, the overall motion information is likely to be kept at a minimum by such a scheme. A well-known technique is to add an additional step in the coding process before an inter frame is coded. Annex P "Reference Picture Resampling" of H.263 provides a method for "warping" the reference picture given four displacement vectors $v^{00}, v^{H0}, v^{0V},$ and $v^{HV}$ specifying the displacements of the corner pixels of a frame. Figure 1 shows a reference frame, with these vectors respectively extending from the corner pixels 8. The displacements of all other pixels are given by a bilinear interpolation of these vectors, that is:

$$v(x, y) = L^0 + \left( \frac{x}{H} \right) L^x + \left( \frac{y}{V} \right) L^y + \left( \frac{x}{H} \right) \left( \frac{y}{V} \right) L^{xy}$$

Eqn.(1)

where $(x, y)$ is the initial location of a pixel, $H$ and $V$ represent locations of the corner pixels in the reference frame, and

$$L^0 = v^{00}$$

$$L^x = v^{H0} - v^{00}$$

$$L^y = v^{0V} - v^{00}$$

$$L^{xy} = v^{00} - v^{H0} - v^{0V} + v^{HV}$$

For a detailed description of implementation of these formulae, reference may be made to Recommendation H.263. When this global motion compensation is used for a subsequent or inter frame, the reference frame is resampled, pixel-by-pixel, using the above interpolation. After the resampling has been performed, the coder can continue with coding the inter frame, based on the resampled reference frame.

**Global Motion Compensation in MPEG-4 part 2**

Global motion compensation is also specified in the MPEG-4 visual standard using so-called S(GMC)-VOPs. Here the global motion compensation is applied pixel-by-pixel as for H.263 Annex P. However, one can still choose on a macroblock level whether the (interpolated) global motion compensated reference frame should be used or not.
**Global Motion Compensation Proposed for H.26L**

ITU-T is currently developing a new video-coding standard, Recommendation H.26L, which is also likely to be jointly published as an International Standard by ISO/IEC called MPEG-4 AVC (ISO/IEC 14496-10). The current H.26L standard follows the above-mentioned general video coding design with frames and macroblocks, where each picture is encoded by a picture header followed by macroblocks. This standard is discussed further hereinafter, in connection with Figures 8-9.

A significant disadvantage in using global motion compensation for a video frame is the loss of error resilience and flexibility caused by addressing entire frames. Thus, if the global motion vectors are coded only once for a picture, e.g. at the beginning of the picture, and this part of the bitstream is lost during transmission, the whole picture is likely to be corrupted. Accordingly, motion vectors for blocks throughout the picture cannot be decoded and must be concealed. Such errors may also propagate in time, since the next picture can be an inter picture as well, thus using a corrupted picture as reference. Another problem, specifically regarding proposed global motion vector coding (GMVC) design for the H.26L standard, is that different global motions for parts of a frame cannot be specified.

**SUMMARY OF THE INVENTION**

The present invention addresses the above problem of using global motion compensation for frames by applying global motion compensation to frames which have been segmented into slices. Each slice is treated as a self-contained unit that does not use motion vectors from macroblocks outside itself for prediction. By coding global motion vectors for each slice, all motion vectors within the slice can be constructed or decoded in a self-contained manner. Moreover, the global motion vectors can be applied differently to each slice, or can be used to repeat global motion vectors referencing the entire frame. By signaling global motion compensation for each slice, the advantages of global motion compensation can be realized without neglecting error resilience. In addition, compression efficiency can be improved, since the invention enables global motion to be better fitted for smaller regions.

As a further benefit, the invention introduces a new mode for global motion compensation, referred to as Implicit Global Motion Compensation (IGMC). This mode can be
used as a tool in many coding scenarios which require a more useful MB mode than COPY mode, in order to minimize the total number of bits needed for motion vectors. In COPY mode the motion vector is always zero. In contrast, IGMC uses implicit motion vectors that are predicted.

The invention can be directed to a method of video data compression for use with image blocks derived by dividing a video frame into a sequence of blocks. In a preferred embodiment, the blocks are macroblocks comprising 16x16 (luminance) pixels and where one of several possible macroblock-coding modes is an implicit global motion compensation (IGMC) mode. This mode is used to copy pixels from a previous frame of a collocated block, dislocated by a motion vector that is predicted from neighboring image blocks of the current frame.

Another part of the invention can be directed to a method of video data compression for use with slices derived by segmenting a video frame into a sequence of slices, wherein each slice comprises a plurality of image blocks. The method comprises the steps of encoding the data of respective slices to generate corresponding encoded slices, applying a signal to each encoded slice to indicate whether global motion compensation (GMC) is to be used in reconstructing its corresponding original slice, and if so, including GMC information with the encoded slice. Preferably, motion vectors for each image block of an encoded slice can be reconstructed using only GMC information contained in the slice. In one embodiment, at least two of the encoded slices contain the same GMC information. In another embodiment, at least two of the encoded slices contain different GMC information. Usefully, GMC information contained by respective slices of the frame comprises global motion vectors respectively referenced to the video frame.

In a preferred embodiment, the GMC information contained in a given encoded slice comprises or represents a set of encoded global motion (GM) vectors. The set of GM vectors may be used together with bilinear interpolation to calculate the global motion compensation for each pixel contained in the given encoded slice. Alternatively, the GM vectors may be used with bilinear interpolation to calculate global motion compensation for each block in an array of 4x4 pixel blocks comprising the given encoded slice.

In yet another embodiment, a particular encoded slice has a macroblock copy mode that signals encoding of the image blocks of the particular encoded slice by copying respectively
corresponding image blocks located in a global motion compensated reference frame derived from the video frame.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 is a schematic diagram illustrating global motion compensation of a frame in accordance with the H.263 video compression standard.

Figure 2 is a schematic diagram showing a simplified system for compressing, transmitting and decoding video information in accordance with embodiments of the invention.

Figure 3 is a block diagram showing certain components for the compressor of the system shown in Figure 2.

Figure 4 is a schematic diagram illustrating the partitioning of a frame from a video sequence into slices respectively comprising macroblocks.

Figure 5 is a schematic diagram illustrating motion vectors associated with respective pixel blocks of a macroblock.

Figures 6-7 are schematic diagrams, each showing a slice comprising a sequence of macroblocks for illustrating embodiments of the invention.

Figure 8 is a schematic diagram representing the bitstream syntax of the H.26L design on picture and macroblock levels.

Figure 9 is a schematic diagram representing proposed global motion compensation in H.26L on picture and macroblock levels.

Figure 10 is a schematic diagram showing a slice comprising 4x4 macroblocks for illustrating embodiments of the invention pertaining to the H.26L video compression standard.

**DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

Referring to Figure 2, there is shown a source 10 of video information such as a video camera. The information, comprising a succession of video frames, is coupled to a video coder or compressor 12, which compresses successive frames of data in accordance with an embodiment of an invention, as described herein. A bit stream representing the compressed data is transmitted through a communication channel 22, which may be a wireless communication
channel, from a transmitter 14 to a receiver 16. The received data is applied to a decoder 18 to recover the video information.

Referring to Figure 3, there are shown certain conventional components of a compressor 12 for processing a 16x16 pixel macroblock 20, derived by dividing a frame in a sequence of video frames such as is shown in Figure 4. The components shown in Figure 3 include a transform module, such as a Discrete Fourier Transform module 24, a quantizer 26 and a binary encoder 28.

As is known in the art, transform module 24 receives an array of integers, comprising respective gray scale levels (luminance) and color levels (chrominance) of the pixels of macroblock 20. Module 24 applies the transform to the pixel levels to generate an output array of transform coefficients. As is likewise well known, quantizer 26 divides each transform coefficient by a corresponding step size or quantization level. The output of quantizer 26 is directed to binary encoder 28, which generates a corresponding stream of digital bits 30 for transmission through channel 22.

Referring now to Figure 4, there is shown a frame 32 comprising one of the frames in a video sequence 34. Figure 4 further shows frame 32 segmented into a number of slices 36a-d, wherein each slice 36a-d comprises a sequence of macroblocks 38. Each macroblock comprises an array of pixels from frame 32. As described hereinafter in further detail, a slice 36 may contain GMC information pertaining to its macroblocks 38 and/or to frame 32, in accordance with embodiments of the invention.

Figure 4 also shows slice 36a in further detail, to emphasize that a slice boundary can appear after any macroblock of a frame. Slice 36b is shown to include macroblocks located in several rows 37 of the frame. Moreover, slice 36b starts a few macroblocks from the left frame boundary of the slice and ends few macroblocks before the right frame boundary on the last row of the slice. Thus, some slices span over more than one row 37, and a row 37 can contain more than one slice, such as the bottom row containing slices 36c and 36d.

Referring to Figure 5, the pixel blocks 40a-'40d' of a previous frame are used for predicting the blocks 40a-40d of the current frame. The motion vectors 42a-42d are describing the location from where pixels from the first frame shall be copied to blocks 40a-40d of the
current frame. This illustrates that the pixel blocks 40a-40d can be readily determined or reconstructed by using a previously decoded frame together with the motion vectors 42a-42d.

Referring to Figure 6, there is shown an encoded slice 40 generated by encoding a slice such as slice 36b shown in Figure 4. Encoded slice 40 comprises macroblocks or image blocks 42 and is provided with a header 44. In one embodiment of the invention, a signal is applied to encoded slice 40, for example by including the signal in header 44, to indicate whether or not global motion compensation (GMC) is to be used in reconstructing the corresponding original slice 36. If GMC is to be used in slice construction, header 44 also includes GMC information. Such GMC information usefully comprises or represents motion vector information from which the motion vectors for each of the blocks 42 of slice 40 can be reconstructed at the decoder. Thus, all motion vectors in slice 40 can be derived exclusively from information contained in slice 40.

In another useful embodiment, all of the slices 40 encoded from respective slices 36 of video frame 32, referred to above, contain the same GMC information. For example, the GMC information could comprise an encoded set of the GM vectors $l^0, l^x, l^y$, and $l^{xy}$ described above in connection with Figure 1. These vectors are referenced to the entire warped video frame, as shown in Figure 1, and are derived from the corner pixel displacement vectors shown therein according to relationships described above. Resiliency is significantly enhanced by repeating this information in each encoded slice, since the information would reach the decoder even if some of the slices were lost in the transmission channel. The encoded GM vectors could be used with bilinear interpolation, in accordance with Equation (1) set forth above, to calculate the global motion compensation for each pixel contained in the slice 40.

In a further embodiment, each encoded slice 40 would have GMC information comprising the global motion vectors $l^0, l^x, l^y$, and $l^{xy}$, wherein the vectors are referenced to the bounding box of the slice rather than to the entire frame. Referring further to Figure 6, there is shown bounding box 46 of slice 40 comprising the smallest rectangle that can contain the slice. Figure 6 shows corner pixels 46a-d at respective corners of bounding box 46, with vectors $l^{00}, l^{0x}, l^{0y},$ and $l^{xy}$ in this case specifying displacement of the respective corner pixels of the bounding box, rather than of the entire frame. The four vectors $l^0, l^x, l^y$, and $l^{xy}$ can be determined from the corner pixel vectors by means of the same relationships set forth above in
connection with H.263 for corner pixel displacement of an entire frame. From the four vectors coded for the bounding 46, the global motion compensation for each pixel contained in the slice 40 may be readily calculated using bilinear interpolation, in accordance with Equation (1). It will be readily apparent that in this embodiment, different encoded slices 40 will contain different GMC information.

Referring to Figure 7, there is again shown encoded slice 40 with bounding box 46. However, only two global motion vectors 48a and 48b are shown, which are encoded as the GMC information for slice 40. These vectors refer to the left-most and right-most pixels, respectively, of bounding box 46. Global motion compensation for respective pixels of slice 40 can be determined therefrom. For pixels along a vertical axis, the global motion vectors are the same, whereas along a horizontal axis they are interpolated linearly from the two coded global-motion vectors 48a and 48b.

In a further embodiment, all of the GMC information in a slice can be repeated on the picture or frame level, such as in the header of the frame 32.

Referring to Figure 8, there is shown the bitstream syntax of the H.26L standard on picture and macroblock levels. In H.26L the macroblocks of an inter frame have one of several modes, which currently include 7 inter modes (16x16, 16x8, 8x16, 8x8, 8x4, 4x8 and 4x4), 1 intra mode for 4x4 and 23 intra modes for 16x16. Here NxM refers to the size of the blocks the macroblock is partitioned into. For inter MBs, each block has an MV and for intra MBs, each block is predicted as a unit. Furthermore, there is one COPY mode, which uses no MV and no coefficients. This is the cheapest mode to signal. In fact, run-length coding is used to signal a number of copied (skipped) macroblocks with one codeword.

A global-motion compensation has been proposed for the H.26L standard. It resembles the GMC used in Annex P of H.263 in the way the global motion vectors are defined. A main difference, however, is that the reference picture is not resampled and that the interpolated motion vectors do not apply to pixels but rather to blocks of pixels. The motion vector of an image block with its upper-left pixel as \((x,y)\) can be derived as

\[
y(x,y) = L^0 + \left(\frac{x}{H-4}\right) L^x + \left(\frac{y}{V-4}\right) L^y + \left(\frac{x}{H-4}\right) \left(\frac{y}{V-4}\right) L^{xy}
\]

Eqn. (2)
where $\delta^0$, $\delta^x$, $\delta^y$, and $\delta^{xy}$ are related to $\delta^{00}$, $\delta^{00}$, $\delta^{00}$, and $\delta^{00}$ as for H.263 Annex P. However, these motion vectors apply to image blocks consisting of 4x4 pixels. In particular, the vectors $\delta^{00}$, $\delta^{00}$, $\delta^{00}$, and $\delta^{00}$ apply to the corner blocks of the frame with their upper-left pixels at (0,0), (H-4,0), (0, V-4) and (H-4, V-4), respectively.

Global Motion Vector Coding (GMVC) for H.26L is proposed to apply only for certain macroblock modes of the picture. Whether or not it is used is signaled for each inter frame in the picture header by a flag (GMVC flag). If GMVC is turned on the four GMVs $\delta^0$, $\delta^x$, $\delta^y$, and $\delta^{xy}$ follow the flag. These are used for the current picture whenever a mode using GMVC is signaled in a macroblock. The proposed syntax is shown in Figure 9.

The macroblock modes for macroblocks in a frame with GMVC enabled have two new modes. The COPY mode is replaced by GMVC_COPY and there is an additional mode called GMVC_16. Both modes are inter 4x4 modes, i.e. the macroblock is partitioned into image blocks of 4x4 pixels. The motion vectors for each block is given by the interpolated GMVs as given by the above formula. For GMVC_COPY no coefficients are coded, i.e. the motion-compensated reference picture is copied, whereas for GMVC_16, coefficients are added as well.

Referring to Figure 10, there is shown an encoded slice 50 comprising macroblocks 52, wherein each macroblock 52 is partitioned into 4x4 image blocks 54 in accordance with the H.26L standard. In Figure 10, interpolated GM vectors apply to 4x4 blocks 54 rather than to pixels. Referring further to Figure 10, there are shown corner blocks 54a-d having associated global motion vectors 56a-d, specifying their displacements. Corner blocks 54a-d define the corners of a rectangular bounding box 58 containing slice 50. The motion vectors 56a-d are represented by GMC information contained in header 60 of slice 50. From the information pertaining to GM vectors 56a-d, global motion compensation can be calculated for each of the 4x4 blocks 54 of slice 50, by means of linear interpolation in accordance with Equation(2) above.

In a further embodiment, global motion compensation for each of the image blocks 54 can be calculated from two encoded GM vectors (not shown) specifying displacement of the left-most and right-most 4x4 blocks contained within bounding box 58. In yet another embodiment, global motion compensation for each block 54 can be derived from a single encoded GM vector comprising the GMC information contained in header 60.
In another embodiment wherein a slice is GMC enabled, i.e. contains a signal indicating GMC information, the information comprises a COPY mode signal. In response to this signal in regard to a particular macroblock of the slice, the encoder will copy the corresponding macroblock from the global motion compensated reference picture, that is, from the warped frame as shown in Figure 1. In this embodiment coefficients pertaining to the macroblock may or may not be coded as well.

In an embodiment referred to as Implicit global motion compensation (IGMC) no explicit motion vector is sent with the encoded slice 40. Instead, the macroblock COPY (aka SKIP) mode is reinterpreted as an Inter macroblock mode without coefficients or explicitly coded motion vectors. The motion vector used for motion compensating the macroblock is predicted from neighboring blocks. More specifically, in applying this embodiment to a particular image block in the current frame, a collocated block in a previous frame, dislocated by a motion vector is copied from the previous frame. The motion vector is predicted from neighboring blocks in the current frame, that is, from blocks which are adjacent to or proximate to the particular image block. The IGMC mode can be used to replace the COPY mode in coding an image block.

As a further feature of the IGMC embodiment, a bitstream representing a coded image block can include a syntactic element which may be interpreted to indicate either the IGMC mode or the COPY mode. A switch between the IGMC and COPY modes may be signalled implicitly, by means of other code elements. Alternatively, this switch may be signalled explicitly by a code word.

In a modification of this embodiment, one extra motion vector is sent for each slice, to be used in predicting the first inter block of the slice.

Obviously, many other modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that within the scope of the disclosed concept, the invention may be practiced otherwise than as has been specifically described.
What is claimed is:

1. In a method of video data compression for use with video frames comprising a plurality of image blocks, wherein each image block shall be decoded according to one of a plurality of coding modes, a method of decoding a particular image block in a current frame according to an implicit global motion compensation (IGMC) mode comprising the steps of:
   copying from a previous frame a collocated block dislocated by a motion vector; and
   predicting said motion vector from neighboring image blocks of said current frame.

2. The method of Claim 1 wherein:
   one of said plurality of modes comprises a COPY mode used to copy a collocated block with zero displacement; and
   said IGMC mode is used to replace said COPY mode in decoding said particular image block.

3. The method of Claim 2 wherein:
   a data bitstream representing said coded particular image block includes a syntactic element which is interpreted to indicate either said IGMC mode or said COPY mode.

4. The method of Claim 3 wherein:
   a switch between said IGMC and COPY modes is signalled explicitly by a code word.

5. The method of Claim 3 wherein:
   a switch between said IGMC and COPY modes is signalled implicitly by previously decoded code elements.
6. The method of Claim 1 wherein:
said motion vector prediction is computed, for each vector component
individually, as the median of three neighboring motion vectors.

7. A video decoder for decoding an image block in a current frame
according to one of a plurality of coding modes, said video decoder comprising:
means for copying from a previous frame a collocated block dislocated by a
motion vector according to an implicit global motion compensation (IGMC) mode;
and
means for predicting said motion vector from neighboring image blocks of
said current frame according to said IGMC mode.

8. A video decoder according to Claim 7 comprising:
means for copying a collocated block with zero displacement according to a
COPY mode; and
means for replacing said COPY mode with said IGMC mode in decoding a
particular image block.

9. A video decoder according to Claim 8 comprising:
means for switching between said COPY mode and said IGMC mode in
decoding a particular image block.

10. The method of Claim 1 wherein:
an image block comprises 16x16 pixels having only one motion vector.

11. The method of Claim 1 wherein:
an image block comprises 16x16 pixels partitioned into 4x4 pixel blocks
having one motion vector each.
12. The method of Claim 1 wherein:
an image block comprises 16x16 pixels partitioned into a plurality of blocks
having one motion vector each.

13. The method of Claim 1 wherein:
a frame is segmented into slices, wherein each slice comprises one or more
image blocks.

14. The method of Claim 13 wherein:
an extra motion vector is sent with said particular slice to be used in
determining the motion vector for the first block of said particular slice.

15. A method of video data compression for use with slices derived by
segmenting a video frame into a sequence of slices, wherein each slice comprises
one or more image blocks, said method comprising the steps of:
identifying a signal in each encoded slice that indicates whether global
motion compensation (GMC) is to be used in reconstructing the slice;
identifying GMC information in an encoded slice if GMC is to be used in
reconstructing the slice; and
decoding the data of respective encoded slices to generate corresponding
decoded slices.

16. The method of Claim 15 wherein:
motion vectors for each image block of a particular encoded slice can be
constructed using GMC information contained only in said particular encoded slice.

17. The method of Claim 15 wherein:
at least two of said encoded slices contain the same GMC information.

18. The method of Claim 17 wherein:
said GMC information contained by said at least two encoded slices comprises global motion (GM) vectors referenced to said video frame.

19. The method of Claim 15 wherein:

at least two of said encoded slices contain different GMC information.

20. The method of Claim 15 wherein:
said method includes the step of parsing a frame header in which all GMC information contained in respective encoded slices is repeated.

21. The method of Claim 15 wherein:
said GMC information contained in a given encoded slice comprises a set of encoded GM vectors; and

said method includes the step of using said set of GM vectors, together with bilinear interpolation, to calculate the global motion compensation for each pixel contained in said given encoded slice.

22. The method of Claim 21 wherein:
said GM vectors of said set specify the displacements of respective corner pixels of the bounding box of said given slice.

23. The method of Claim 21 wherein:
said vector set comprises two coded GM vectors specifying displacement of the left-most and right-most pixels, respectively, of the bounding box of said given slice.

24. The method of Claim 15 wherein:
said GMC information contained in a given encoded slice comprises a set of encoded GM vectors; and

said method includes using said set of GM vectors, together with bilinear
interpolation, to calculate global motion compensation for each block in an array of
4x4 pixel blocks comprising said given encoded slice.

25. The method of Claim 24 wherein:
said GM vectors of said set specify the displacements of 4x4 blocks located
at respective corners of the bounding box of said given slice.

26. The method of Claim 24 wherein:
said vector set comprises two encoded GM vectors specifying displacement
of the left-most and right-most 4x4 blocks, respectively, of the bounding box of
said given slice.

27. The method of Claim 24 wherein:
said vector set comprises a single encoded GM vector for use in calculating
global motion compensation for respective 4x4 blocks of said given slice.

28. The method of Claim 15 wherein:
a particular encoded slice has a macroblock COPY mode that signals
encoding of the image blocks of said particular encoded slice by copying
respectively corresponding image blocks located in a global motion compensated
reference frame derived from said video frame.

29. The method of Claim 28 wherein:
coefficients for use in predicting motion compensation are not encoded for
respective image blocks of said particular encoded slice.

30. The method of Claim 28 wherein:
coefficients for use in predicting motion compensation are encoded for
respective image blocks of said particular encoded slice.
FIG. 2

FIG. 3
**FIG. 8**

<table>
<thead>
<tr>
<th>Picture Header</th>
<th>MB</th>
<th>MB</th>
<th>MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB Mode</td>
<td>Inter MV (if not COPY) or Intra prediction</td>
<td>Coefficients (if any)</td>
<td></td>
</tr>
</tbody>
</table>

**FIG. 9**

<table>
<thead>
<tr>
<th>Picture Header</th>
<th>GMVC Flag (if INTER)</th>
<th>GMV's (if GMVC on)</th>
<th>MB</th>
<th>MB</th>
<th>MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB Mode (GMVC)</td>
<td>Inter MV's (if not GMVC modes)</td>
<td>Coefficients (if any)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIG. 10**

[Diagram showing MB and related elements]