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 (71) Demandeur/Applicant:
NOKIA CORPORATION, FI
 (72) Inventeur/Inventor:
HANNUKSELA, MISKA, FI
 (74) Agent: SIM & MCBURNEY

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 (54) Title: VIDEO CODING

Frame No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Encoded Frames	1			B	B	P	B	B	P	B		B	P			B	B	P	B	B	P	B
RPON	1					2				3									5			6
TR	1			4	5	6	7	8	9	10		12	13			16	17	18	19	20	21	22

(57) **Abrégé/Abstract:**

A method of encoding a video signal representing a sequence of pictures, the method employing both non-temporal prediction and temporal prediction, wherein the method comprises, for each picture that forms a reference picture for the temporal prediction of another picture, associating with each such picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to the other reference pictures in the encoded video signal.

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- (71) Applicant: NOKIA MOBILE PHONES LIMITED
[FI/FI]; Keilalahdentie 4, FIN-02150 Espoo (FI).
- (72) Inventor: HANNUKSELA, Miska; Kukkanitiynkatu 4 B,
FIN-33710 Tampere (FI).
- (74) Agents: HIBBERT, Juliet et al.; Nokia House, Summit
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(54) Title: VIDEO CODING

Frame No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Encoded Frames	1			B	B	P	B	B	P	B		B	P			B	B	P	B	B	P	B
RPON	1					2			3				4					5			6	
TR	1			4	5	6	7	8	9	10		12	13			16	17	18	19	20	21	22

(57) **Abstract:** A method of encoding a video signal representing a sequence of pictures, the method employing both non-temporal prediction and temporal prediction, wherein the method comprises, for each picture that forms a reference picture for the temporal prediction of another picture, associating with each such picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to the other reference pictures in the encoded video signal.

WO 01/89227 A1

VIDEO CODING

This invention relates to video coding.

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A video sequence consists of a series of still pictures or frames. Video compression methods are based on reducing the redundant and perceptually irrelevant parts of video sequences. The redundancy in video sequences can be categorised into spectral, spatial and temporal redundancy. Spectral
10 redundancy refers to the similarity between the different colour components of the same picture. Spatial redundancy results from the similarity between neighbouring pixels in a picture. Temporal redundancy exists because objects appearing in a previous image are also likely to appear in the current image. Compression can be achieved by taking advantage of this temporal
15 redundancy and predicting the current picture from another picture, termed an anchor or reference picture. Further compression is achieved by generating motion compensation data that describes the motion between the current picture and the previous picture.

20 However, sufficient compression cannot usually be achieved by only reducing the inherent redundancy of the sequence. Thus, video encoders also try to reduce the quality of those parts of the video sequence which are subjectively less important. In addition, the redundancy of the encoded bit-stream is reduced by means of efficient lossless coding of compression parameters and
25 coefficients. The main technique is to use variable length codes.

Video compression methods typically differentiate between pictures that utilise temporal redundancy reduction and those that do not. Compressed pictures that do not utilise temporal redundancy reduction methods are usually called
30 INTRA or I-frames or I-pictures. Temporally predicted images are usually forwardly predicted from a picture occurring before the current picture and are called INTER or P-frames. In the INTER frame case, the predicted motion-

compensated picture is rarely precise enough and therefore a spatially compressed prediction error frame is associated with each INTER frame. INTER pictures may contain INTRA-coded areas.

5 Many video compression schemes also use temporally bi-directionally predicted frames, which are commonly referred to as B-pictures or B-frames. B-pictures are inserted between anchor picture pairs of I- and/or P-frames and are predicted from either one or both of these anchor pictures. B-pictures normally yield increased compression as compared with forward-predicted
10 pictures. B-pictures are not used as anchor pictures, i.e., other pictures are not predicted from them. Therefore they can be discarded (intentionally or unintentionally) without impacting the picture quality of future pictures. Whilst B-pictures may improve compression performance as compared with P-pictures, their generation requires greater computational complexity and
15 memory usage, and they introduce additional delays. This may not be a problem for non-real time applications such as video streaming but may cause problems in real-time applications such as video-conferencing.

A compressed video clip typically consists of a sequence of pictures, which
20 can be roughly categorised into temporally independent INTRA pictures and temporally differentially coded INTER pictures. Since the compression efficiency in INTRA pictures is normally lower than in INTER pictures, INTRA pictures are used sparingly, especially in low bit-rate applications.

25 A video sequence may consist of a number of scenes or shots. The picture contents may be remarkably different from one scene to another, and therefore the first picture of a scene is typically INTRA-coded. There are frequent scene changes in television and film material, whereas scene cuts are relatively rare in video conferencing. In addition, INTRA pictures are
30 typically inserted to stop temporal propagation of transmission errors in a reconstructed video signal and to provide random access points to a video bit-stream.

3

Compressed video is easily corrupted by transmission errors, mainly for two reasons. Firstly, due to utilisation of temporal predictive differential coding (INTER frames), an error is propagated both spatially and temporally. In practice this means that, once an error occurs, it is easily visible to the human eye for a relatively long time. Especially susceptible are transmissions at low bit-rates where there are only a few INTRA-coded frames, so temporal error propagation is not stopped for some time. Secondly, the use of variable length codes increases the susceptibility to errors. When a bit error alters the codeword, the decoder will lose codeword synchronisation and also decode subsequent error-free codewords (comprising several bits) incorrectly until the next synchronisation (or start) code. A synchronisation code is a bit pattern which cannot be generated from any legal combination of other codewords and such codes are added to the bit stream at intervals to enable re-synchronisation. In addition, errors occur when data is lost during transmission. For example, in video applications using the unreliable UDP transport protocol in IP networks, network elements may discard parts of the encoded video bit-stream.

There are many ways for the receiver to address the corruption introduced in the transmission path. In general, on receipt of a signal, transmission errors are first detected and then corrected or concealed by the receiver. Error correction refers to the process of recovering the erroneous data perfectly as if no errors had been introduced in the first place. Error concealment refers to the process of concealing the effects of transmission errors so that they are hardly visible in the reconstructed video sequence. Typically some amount of redundancy is added by the source or transport coding in order to help error detection, correction and concealment. Error concealment techniques can be roughly classified into three categories: forward error concealment, error concealment by post-processing and interactive error concealment. The term "forward error concealment" refers to those techniques in which the transmitter side adds redundancy to the transmitted data to enhance the error resilience of the encoded data. Error concealment by post-processing refers

to operations at the decoder in response to characteristics of the received signals. These methods estimate the correct representation of erroneously received data. In interactive error concealment, the transmitter and receiver co-operate in order to minimise the effect of transmission errors. These methods heavily utilise feedback information provided by the receiver. Error concealment by post-processing can also be referred to as passive error concealment whereas the other two categories represent forms of active error concealment.

10 There are numerous known concealment algorithms, a review of which is given by Y. Wang and Q. -F. Zhu in "Error Control and Concealment for Video Communication: A Review", Proceedings of the IEEE, Vol. 86, No. 5, May 1998, pp. 974 – 997 and an article by P. Salama, N. B. Shroff, and E. J. Delp, "Error Concealment in Encoded Video," submitted to IEEE Journal on
15 Selected Areas in Communications.

Current video coding standards define a syntax for a self-sufficient video bit-stream. The most popular standards at the time of writing are ITU-T Recommendation H.263, "Video coding for low bit rate communication",
20 February 1998; ISO/IEC 14496-2, "Generic Coding of Audio-Visual Objects. Part 2: Visual", 1999 (known as MPEG-4); and ITU-T Recommendation H.262 (ISO/IEC 13818-2) (known as MPEG-2). These standards define a hierarchy for bit-streams and correspondingly for image sequences and images.

25 In H.263, the syntax has a hierarchical structure with four layers: picture, picture segment, macroblock, and block layer. The picture layer data contain parameters affecting the whole picture area and the decoding of the picture data. Most of this data is arranged in a so-called picture header.

30 The picture segment layer can either be a group of blocks layer or a slice layer. By default, each picture is divided into groups of blocks. A group of blocks (GOB) typically comprises 16 successive pixel lines. Data for each

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GOB consists of an optional GOB header followed by data for macroblocks. If the optional slice structured mode is used, each picture is divided into slices instead of GOBs. A slice contains a number of successive macroblocks in scan-order. Data for each slice consists of a slice header followed by data for the macroblocks.

Each GOB or slice is divided into macroblocks. A macroblock relates to 16 x 16 pixels (or 2 x 2 blocks) of luminance and the spatially corresponding 8 x 8 pixels (or block) of chrominance components. A block relates to 8 x 8 pixels of luminance or chrominance.

Block layer data consist of uniformly quantised discrete cosine transform coefficients, which are scanned in zigzag order, processed with a run-length encoder and coded with variable length codes. MPEG-2 and MPEG-4 layer hierarchies resemble the one in H.263.

By default these standards generally use the temporally previous reference picture (I or P) (also known as an anchor picture) as a reference for motion compensation. This piece of information is not transmitted, i.e., the bit-stream does not include information identifying the reference picture. Consequently, decoders have no means to detect if a reference picture is lost. Although many transport coders place video data into packets and associate a sequence number with the packets, these sequence numbers are not related to the video bit-stream. For example, a section of video bit-stream may contain P-picture P1, B-picture B2, P-picture P3, and P-picture P4, captured (and to be displayed) in this order. However, this section would be compressed, transmitted, and decoded in the following order: P1, P3, B2, P4 since B2 requires both P1 and P3 before it can be encoded or decoded. Assuming that there is one picture per packet, that each packet contains a sequence number and that the packet carrying B2 is lost, the receiver can detect this packet loss from the packet sequence numbers. However, the

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receiver has no means to detect if it has lost a motion compensation reference picture for P4 or if it has lost a B-picture, in which case it could continue decoding normally.

5 The decoder therefore usually sends an INTRA request to the transmitter and freezes the picture on the display. However the transmitter may not be about to respond to this request. For instance in a non-real-time video streaming application, the transmitter cannot respond to an INTRA request from a decoder. Therefore the decoder freezes the picture until the next INTRA
10 frame is received. In a real-time application such as video-conferencing, the transmitter may not be able to respond. For instance, in a multi-party conference, the encoder may not be able to respond to individual requests. Again the decoder freezes the picture until an INTRA frame is output by the transmitter.

15

According to a first aspect of the invention there is provided a method of encoding a video signal representing a sequence of pictures, the method employing both non-temporal prediction and temporal prediction, wherein the method comprises, for each picture that forms a reference picture for the
20 temporal prediction of another picture, associating with each such picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to the other reference pictures in the encoded video signal.

25 Thus each reference picture (e.g. I-frames and P-frames) is associated with a sequence number. Preferably the indicator is incremented each time a reference picture is encoded. Most advantageously the indicator is incremented by one each time a reference picture is encoded. Thus the indicator is incremented by one from the previous reference picture.

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If multi-layer coding is used, preferably this indicator is incremented by one from the previous reference picture in the same enhancement layer.

Including this indicator means that a decoder is capable of determining whether a reference picture has been lost and to take appropriate action, if available. This is the case even if the transport protocol does not include sequence information about the packets being transmitted or the transmitter
5 uses a varying encapsulation strategy. For example, if the transmitter encapsulates a varying number of GOBs in one packet, receivers cannot reliably know how many GOBs or entire pictures were lost even if they could detect packet losses from packet sequence numbers.

10 The invention also enables a decoder to differentiate B picture losses from reference picture losses. Consequently, decoders can continue decoding after a B picture loss instead of waiting for the next INTRA picture.

In addition a decoder may continue decoding lower enhancement layers if a
15 reference picture from a higher enhancement layer is lost.

The reference picture order number may be in respect of the whole picture or part of a picture. In the former case, typically the reference picture order number is included in a picture header. In a preferred implementation of the
20 invention, the video signal is encoded according to the H.263 standard and the indicator is included in the Supplemental Enhancement Information. Where the RPON is in respect of part of a picture the reference picture order number may be included in the picture segment headers or macroblock headers of the encoded picture.

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In accordance with a second aspect of the invention there is provided a method of decoding an encoded video signal representing a sequence of pictures, the method comprising receiving an encoded video signal, decoding each received picture, examining for each picture to be decoded that forms a
30 reference picture for another picture an indicator representing the temporal order of a reference frame and, when the indicator does not follow

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consecutively from an immediately preceding decoded reference frame, detecting a lost reference frame.

5 Preferably the decoder sends a request to a transmitter to encode a picture in a non-temporal manner when the indicator does not follow consecutively from an immediately preceding decoded reference frame.

10 In accordance with a third aspect of the invention there is provided an encoded video signal wherein for each picture that forms a reference picture for the temporal prediction of another picture, an indicator is associated with each such reference picture indicating the temporal order of the reference pictures in the encoded video stream.

15 In accordance with a fourth aspect of the invention there is provided a video encoder comprising an input for receiving a video signal representing a sequence of pictures and for generating encoded pictures, said encoder being arranged to employ both non-temporal prediction and temporal prediction, wherein the encoder is arranged, for each picture that forms a reference picture for the temporal prediction of another picture, to associate with each
20 reference picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to other reference pictures in the encoded video signal.

25 Preferably the indicator is incremented each time a reference picture is encoded.

30 In accordance with a fifth aspect of the invention there is provided a video decoder comprising an input for receiving an encoded video signal representing a sequence of pictures, a decoder for decoding each received picture, the decoder being arranged to examine for each picture to be decoded that forms a reference picture for another picture an indicator representing the temporal order of a reference frame and, when the indicator

does not follow consecutively from an immediately preceding decoded reference frame, to detect a lost reference frame.

The invention also relates to a portable radio communications device
5 including an encoder and/or a decoder as described.

The invention will now be described, by way of example only, with reference to the accompanying drawings, in which:

Figure 1 shows a multimedia mobile communications system;

10 Figure 2 shows an example of the multimedia components of a multimedia terminal;

Figure 3 shows an example of a video codec;

Figure 4 illustrates the operation of a first implementation of a video encoder according to a first embodiment of the invention;

15 Figure 5 illustrates the operation of a second implementation of a video encoder according to a first embodiment of the invention;

Figure 6 shows the syntax of a bit stream as known according to H.263;

Figure 7 shows a first example of a bit stream output by an encoder according to the invention;

20 Figure 8 shows a second example of a bit stream output by an encoder according to the invention;

Figure 9 shows a third example of a bit stream output by an encoder according to the invention;

25 Figure 10 illustrates enhancement layers used in video coding for SNR scalability; and

Figure 11 illustrates enhancement layers used in video coding for spatial scalability.

Figure 1 shows a typical multimedia mobile communications system. A first
30 multimedia mobile terminal 1 communicates with a second multimedia mobile terminal 2 via a radio link 3 to a mobile communications network 4. Control data is sent between the two terminals 1,2 as well as the multimedia data.

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Figure 2 shows the typical multimedia components of a terminal 1. The terminal comprises a video codec 10, an audio codec 20, a data protocol manager 30, a control manager 40, a multiplexer/demultiplexer 50 and a modem 60 (if the required). The video codec 10 receives signals for coding from a video capture device of the terminal (not shown) (e.g. a camera) and receives signals for decoding from a remote terminal 2 for display by the terminal 1 on a display 70. The audio codec 20 receives signals for coding from the microphone (not shown) of the terminal 1 and receive signals for decoding from a remote terminal 2 for reproduction by a speaker (not shown) of the terminal 1.

The control manager 40 controls the operation of the video codec 10, the audio codec 20 and the data protocol manager 30. However, since the invention is concerned with the operation of the video codec 10, no further discussion of the audio codec 20 and protocol manager 30 will be provided.

Figure 3 shows an example of a video codec 10 according to the invention. The video codec comprises an encoder part 100 and a decoder part 200. The encoder part 100 comprises an input 101 for receiving a video signal from a camera or video source (not shown) of the terminal 1. A switch 102 switches the encoder between an INTRA-mode of coding and an INTER-mode.

In INTRA-mode, the video signal from the input 101 is transformed into DCT co-efficients by a DCT transformer 103. The DCT coefficients are then passed to a quantiser 104 that quantises the coefficients. Both the switch 102 and the quantiser 104 are controlled by an encoding control manager 105 of the video codec, which also receives feedback control from the receiving terminal 2 by means of the control manager 40.

30

In INTER mode, the switch 102 is operated to accept from a subtractor 106 the difference between the signal from the input 101 and a previous picture

which is stored in a picture store 107. The difference data output from the subtractor 106 represents the prediction error between the current picture and the previous picture stored in the picture store 107. The data in the picture store 107 is generated by passing the data output by the quantiser through an
5 inverse quantiser 108 and applying an inverse DCT transform 109 to the inverse-quantised data. The resulting data is added to the contents of the picture store 107 by adder 110. A motion estimator 111 may generate motion compensation data from the data in the picture store 107 in a conventional manner.

10

The encoding control manager 105 decides whether to apply INTRA or INTER coding or whether to code the frame at all on the basis of either the output of the subtractor 106 or in response to feedback control data received a receiving decoder. When not responding to feedback control data, the
15 encoder typically encodes a frame as an INTRA-frame either only at the start of coding (all other frames being P-frames), or at regular periods e.g. every 5s, or when the output of the subtractor exceeds a threshold i.e. when the current picture and that stored in the picture store 107 are too dissimilar. The encoder may also be programmed to encode frames in a particular regular
20 sequence e.g. I B B P B B P B B P B B P B B I B B P etc. In addition the encoding control manager may decide not to code a received frame at all. This happens when the similarity between the current frame and the reference frame is so high that the encoder decides not to encode the current frame. The encoding control manager operates the switch accordingly.

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The video codec outputs the quantised DCT coefficients 112a, the quantising index 112b (i.e. the details of the quantiser used), an INTRA/INTER flag 112c to indicate the mode of coding performed (I or P/B), a transmit flag 112d to indicate the number of the frame being coded and the motion vectors 112e for
30 the picture being coded. These are multiplexed together by the multiplexer 50 together with other multimedia signals.

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The decoder part 200 of the video codec 10 comprises an inverse quantiser 120, an inverse DCT transformer 121, a motion compensator 122, a picture store 123 and a controller 124. The controller 124 receives video codec control signals demultiplexed from the encoded multimedia stream by the demultiplexer 50. In practice the controller 105 of the encoder and the controller 124 of the decoder may be the same processor.

The operation of an encoder according to the invention will now be described. The video codec 10 receives a video signal to be encoded. The encoder 100 of the video codec encodes the video signal by performing DCT transformation, quantisation and motion compensation. The decoded video data is then output to the multiplexer 50. The multiplexer 50 multiplexes the video data from the video codec 10 and control data from the control manager 40 (as well as other signals as appropriate) into a multimedia signal. The terminal 1 outputs this multimedia signal to the receiving terminal 2 via the modem 60 (if required).

In a first embodiment of the invention, each time the encoder encodes a frame which may form the reference frame for a subsequent frame, the encoding control manager 105 associates with the frame a so-called Reference Picture Order Number (RPON). For example, a RPON is associated with every I or P frame of a video signal but not with a B-frame. The RPON value is incremented each time a successive reference picture is encoded, preferably by 1.

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The encoding control manager 105 outputs the RPON codeword on output 112f which indicates the Reference Picture Order Number associated with the encoded frame. This is multiplexed into the video bitstream by a multiplexer.

30 Figure 4 illustrates the operation of the encoder. In this embodiment, the encoder is arranged to output an I-frame when the similarity between the frame being coded and the reference frame is less than a first threshold i.e.

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when the output from the subtractor 106 is greater than a first threshold. Otherwise the encoder outputs P-frames. The first line of Figure 4 represents the frames of data received from a capture input device and input to the video encoder on input 101. The second line of Figure 4 represents those frames of the input signal that the encoder decides to encode and the coding mode used to encode each frame. As mentioned above some, the encoding control manager may decide that a frame is not to be coded: this is exemplified in Figure 4 by the fact that frames 2, 3 and 11 are not coded.

10 Frame 1 is coded in INTRA-mode; frame 4 is encoded as a P-frame with reference to frame 1; frame 5 is encoded as a P-frame with reference to frame 4; frame 6 is encoded as a P-frame with reference to frame 5; frame 7 is encoded as a P-frame with reference to frame 6; frame 8 is encoded as an I-frame; frame 9 is encoded as a P-frame with reference to frame 8; frame 10 is encoded as a P-frame with reference to frame 9; frame 12 is encoded as a P-frame with reference to frame 10.

In this embodiment all (but the last) of the encoded frames act as the reference frame for a later frame. Thus a RPON is associated with all of the frames to be coded, as shown in the third line of Figure 4. As can be seen, the RPON is incremented by 1 each time.

The fourth line of Figure 4 shows the Temporal Reference (TR) of the encoded frame. This is a field included in H.263 and the value of TR is formed by incrementing its value in the temporally previous reference picture header by one plus the number of skipped or non-reference pictures since the previously transmitted one. Thus in the example shown in Figure 4 the TR shown for each frame is the same as the original number in the original signal input to 102.

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Figure 5 shows a second embodiment of an encoder according to the invention. In this embodiment, the encoder is arranged to code the frames

according to the regular sequence I B B P B B P B B P B B P B B I B B P. The first line of Figure 5 shows the input frames and the second line shows the coded frames and their coding mode, I, P or B.

5 The frames are received from a video capture device in the order 1,2,3,4,5,6 etc. and are displayed in this order i.e. the decoded frames are displayed in the order I1,B2,B3,P4,B5,B6,P7 etc. However the video bit stream is compressed, transmitted and decoded in the following order I1, P4, B2, B3, P7, B5, B6 etc. This is because each B-frame requires preceding and
10 succeeding reference frames before they can be encoded/decoded i.e. frame B2 requires frame I1 and P4 to be encoded/decoded before frame B2 can be encoded/decoded.

As explained previously, B-frames are inserted between anchor picture pairs
15 of I- and/or P-frames and are predicted from either one or both of these anchor pictures. Thus in the illustration given in Figure 5, Frame 1 is coded in INTRA-mode; frame 4 is encoded as a B-frame with reference to frame 1 and/or 6; frame 5 is encoded as a B-frame with reference to frame 1 and/or 6; frame 6 is encoded as a P-frame with reference to frame 1; frame 7 is
20 encoded as a B-frame with reference to frame 6 and/or 9; frame 8 is encoded as an B-frame with reference to frame 6 and/or 9; frame 9 is encoded as a P-frame with reference to frame 6; frame 10 is encoded as a B-frame with reference to frame 9 and/or 13 (not shown); frame 12 is encoded as a B-frame with reference to frame 9 and/or 13 and so on.

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In this embodiment each I-frame and P-frame of the encoded sequence acts as a reference frame for another frame. However a B-frame does not act as a reference picture for any other frame. Thus a RPON is associated with all of the I-frames and P-frames, as shown in the third line of Figure 5. As can be
30 seen, the RPON is incremented by 1 each time. Thus frame 1 (an I-frame) has a RPON of 1, frame 4 (a P-frame) has a RPON of 2 and frame 9 (a P-frame) has a RPON of 3.

The fourth line of Figure 5 shows the Temporal Reference (TR) of the encoded frame. As in the example shown in Figure 4, the TR shown for each frame is the same as the order of occurrence in the original signal input to 10.

5 Considering the terminal 1 as receiving coded video data from terminal 2, the operation of the video codec 10 will now be described with reference to its decoding role. The terminal 1 receives a multimedia signal from the transmitting terminal 2. The demultiplexer 50 demultiplexes the multimedia signal and passes the video data to the video codec 10 and the control data
10 to the control manager 40. The decoder 200 of the video codec decodes the encoded video data by inverse quantising, inverse DCT transforming and motion compensating the data. The controller 124 of the decoder checks the integrity of the received data and, if an error is detected, attempts to conceal the error in a manner to be described below. The decoded, corrected and
15 concealed video data is then output for reproduction on a display 70 of the receiving terminal 1.

Errors in video data may occur at the picture level, the GOB level or the macroblock level. Error checking may be carried out at any or all of these
20 levels.

Considering first the signal as shown in Figure 4, when a decoder according to the invention receives this signal each frame of the signal is decoded in a conventional manner and then displayed on a display means. The decoded
25 frame may be error corrected and error concealed in a conventional manner. Each time a frame is decoded, the decoder examines the TR field to determine when the frame is to be displayed. If the TRs are not consecutive (e.g. the decoder receives a frame with TR=1 and then a frame with TR=4) the decoder holds the frame 1 on the display for 3 times the usual frame
30 period, as is conventional. The decoder also examines the RPON of the received frames. In the case shown in Figure 4 the decoder receives frame 1 and sees that this frame has a RPON=1; the decoder then receives a frame

16

with $TR=4$ and $RPON=2$. The decoder compares the $RPON$ of the currently received frame with the $RPON$ of the previously received frame and calculates the difference between the $RPON$ values. In this case the difference is 1 and the decoder therefore knows that no reference pictures
5 have been lost between the current frame and the previous decoded reference frame. The decoder therefore continues to decode the signal in a conventional manner.

Let us now assume that the decoder is unable to reconstruct frame 5 (this
10 could be due to the data being greatly corrupted or being lost altogether) and the next frame received and decoded by the decoder is frame 6. The decoder compares the $RPON$ of the currently received frame (frame 6) with the $RPON$ of the previously received and decoded reference frame (frame 4) and calculates the difference between the $RPON$ values. In this case the
15 difference is 2 and the decoder therefore knows that a reference picture has been lost between transmission of the current frame and that of the previous frame. If the decoder has the facility to send control feedback data to the transmitting video encoder the decoder can send a request to the transmitting video encoder to encode a frame as an INTRA-frame and so stop the
20 temporal error propagation that would result from frame 6 being decoded with reference to frame 4.

Considering now the signal as shown in Figure 5, when a decoder according to the invention receives this signal each frame of the signal is decoded in a
25 conventional manner and then displayed on a display means. The decoded frame may be error corrected and error concealed in a conventional manner. Each time a frame is decoded, the decoder examines the TR field to determine when the frame is to be displayed. The decoder also examines the $RPON$ of the received frames.

30

In the case shown in Figure 5 the decoder receives frame 1 and sees that this frame has a $RPON=1$. The decoder decodes this frame in a conventional

INTRA-mode manner. The next frame received by the decoder is then frame 6, with TR=6 and RPON=2. The decoder compares the RPON of the currently received frame (frame 6) with the RPON of the previously received and decoded reference frame (frame 1) and calculates the difference between the RPON. In this case the difference is 1 and the decoder therefore knows that no reference pictures have been lost between transmission of the current frame and that of the previous decoded reference frame. The decoder then decodes frame 6 with reference to frame 1.

10 The decoder then receives a frame with TR=4 and no RPON. In this case the decoder makes no further use of the RPON and decodes frame 4 with reference to decoded frames 1 and 6.

15 Let us now assume that the decoder is unable to reconstruct frame 5 (this could be due to the data being greatly corrupted or being lost altogether). The fact that B-frame 5 has been lost is of no consequence to the decoder as the B-frame does not form a reference picture for any other frame and thus its loss will not introduce any temporal error propagation.

20 The next frame to be received is frame 9. However, let us now assume that the decoder is unable to reconstruct frame 9, which is a P-frame (this could be due to the data being greatly corrupted or being lost altogether). The decoder may therefore be unable to decode successfully any of frames 7, 8, 10 or 12 since these may all be predicted, in part at least, with reference to frame 9.
25 Typically, in this situation, the decoder will freeze the displayed picture.

The next frame received and decoded by the decoder is frame 13. The decoder compares the RPON of the currently received reference frame (frame 13) with the RPON of the previously received and decoded reference frame (frame 6) and calculates the difference between the RPON. In this case the difference is 2 and the decoder therefore knows that a reference picture has been lost between the current frame and the previous decoded reference

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frame. If the decoder has the facility to send control feedback data to the transmitting video encoder the decoder can send a request to the transmitting video encoder to encode a frame as an INTRA-frame and so stop the temporal error propagation that would result from frame 13 being decoded
5 with reference to frame 6.

How the reference picture order number may be included in the encoded signal will now be addressed with reference to the H.263 video coding standard.

10

Figure 6 shows the syntax of a bit stream as known according to H.263. The following implementations describe the GOB format but it will be clear to a skilled person that the invention may also be implemented in the slice format.

15 As mentioned already, the bit stream has four layers: the picture layer, picture segment layer, macroblock layer and block layer. The picture layer comprises a picture header followed by data for the Group of Blocks, eventually followed by any optional end-of-sequence code and stuffing bits.

20 The prior art H.263 bit stream is formatted as shown in Figure 6. A descriptor for each part is given below:

PSC The picture start code (PSC) indicates the start of the picture

TR The Temporal Reference (TR) is formed by incrementing its value in the temporally previous reference picture header by one plus the number of skipped or non-referenced pictures since the previously transmitted one
25

PTYPE Amongst other things, PTYPE includes details of the picture coding type i.e. INTRA or INTER

PQUANT A codeword that indicates the quantiser to be used for the picture until updated by any subsequent quantiser information
30

CPM A codeword that signals the use of optional continuous presence multipoint and video multiplex (CPM) mode

19

	PSBI	Picture Sub-Bit stream Indicator – only present if CPM is set
	TR _B	Present if the frame is a bi-directionally predicted frame (known as a PB-frame)
	DBQUANT	Present if a bi-directional frame
5	PEI	This relates to extra insertion information and is set to “1” to indicate the presence of the following optional data fields PSUPP and PEI. PSUPP and PEI are together known as Supplemental Enhancement Information, which is further defined in Annex L of H263.
10	GOBS	Is the data for the group of blocks for the current picture
	ESTF	A stuffing codeword provided to attain byte alignment before EOS
	EOS	A codeword indicating the end of the data sequence for the picture
15	PSTUF	A stuffing codeword to allow for byte alignment of the next picture start code PSC

The structure as shown in Figure 4 does not include the optional PLUSTYPE data field. PSBI is only present if indicated by CPM. TRB and DBQUANT are
 20 only present if PTYPE indicates use of a so-called PB frame mode (unless the PLUSTYPE field is present and the used of DBQUANT is indicated therein). These issues are addressed in more detail in the H.263 specification.

The following paragraphs outline possible implementations of the bit-stream
 25 output by an encoder according to the first aspect of the invention.

The reference picture order number may be incorporated into a H.263 bit stream as follows. Figure 7 shows an example of a bit stream output by an encoder according to the first implementation of the invention. As shown in
 30 Figure 7, the bit stream includes a further codeword RPON which is a codeword indicating the reference picture order number. This is inserted by an encoder according to the invention, as described above.

20

Alternatively, the reference picture order number may be included in the Supplemental Enhancement Information PSUPP (see Annex L of H.263 and Figure 4). The supplemental information may be present in the bit stream even though the decoder may not be capable of providing the enhanced capability to use it, or even to properly interpret it. Simply discarding the supplemental information is allowable by decoders unless a requirement to provide the requested capability has been negotiated by the transmitter and receiver.

10 If PEI is set to "1", then 9 bits follow consisting of 8 bits of data (PSUPP) and then another PEI bit to indicate if a further 9 bits follow and so on.

The PSUPP data consists of a 4-bit function type indication FTYPE, followed by a 4-bit parameter data size specification DSIZE followed by DSIZE octets of function parameter data, optionally followed by another FTYPE and so on. It is known to use this PSUPP codeword to signal various situations such as: to indicate a full-picture or partial-picture freeze or freeze-release request with or without resizing; to tag particular pictures or sequences of pictures within the video stream for external use; or to convey chroma key information for video compositing.

To implement the invention using the Supplemental Enhancement Information, a further FTYPE is defined as Reference Picture Order Number.

25 Figure 8 illustrates the example where a parameter RPON is included in the SEI of the picture header. The FTYPE is defined as RPON. The DSIZE specifies the size of the parameter and the following octet is the parameter data i.e. the value of RPON. From this value a receiving decoder can determine whether a reference picture has been lost.

30

Alternatively, the information may be contained in the additional Supplemental Enhancement Information as specified in a "Draft of new Annex W: Additional

Supplementary Enhancement Information Specification” P. Ning and S. Wenger, ITU-T Study Group 16 Question 15 Document Q15-I-58, November 1999.

- 5 In this draft proposal, FTYPE 14 is defined as “Picture Message”. When this FTYPE is set, the picture message function indicates the presence of one or more octets representing message data. The first octet of the message data is a message header with the structure shown in Figure 9 i.e. CONT, EBIT and MTYPE. DSIZE is equal to the number of octets in the message data
10 corresponding to a picture message function, including the first octet message header.

The continuation field CONT, if equal to 1, indicates that the message data associated with the picture message is part of the same logical message as
15 the message data associated with the next picture message function. The End Bit Position field EBIT specifies the number of least significant bits that shall be ignored in the last message octet. Further details of these fields can be found in the draft of Annex W referred to above.

- 20 The field MTYPE indicates the type of message. Various types of message are suggested in the draft of Annex W. According to the invention one type e.g. MTYPE 12 is defined as RPON or Picture Number. The message contains two data bytes that carry a 10-bit Picture Number. Consequently, DSIZE shall be 3, CONT shall be 0, and EBIT shall be 6. Picture Number shall
25 be incremented by 1 for each coded and transmitted I or P picture or PB or Improved PB frame, in a 10-bit modulo operation. For EI and EP pictures, Picture Number shall be incremented for each EI or EP picture within the same scalability enhancement layer. For B pictures, Picture Number shall be incremented relative to the value in the most recent non-B picture in the
30 reference layer of the B picture which precedes the B picture in bitstream order(a picture which is temporally subsequent to the B picture). If adjacent pictures in the same enhancement layer have the same temporal reference,

and if the reference picture selection mode (see Annex N) is in use, the decoder shall regard this occurrence as an indication that redundant copies have been sent of approximately the same pictured scene content, and all of these pictures shall share the same Picture Number. If the difference (modulo
5 1024) of the Picture Numbers of two consecutively received non-B pictures in the same enhancement layer is not 1, and if the pictures do not represent approximately the same pictured scene content as described above, a loss of pictures or corruption of data may be inferred by the decoder . The value of RPON is defined in the octet following the message header.

10

In a specific example, this message contains one data byte, i.e., DSIZE is 2, CONT is 0, and EBIT is 0.

The Reference Picture Order Number is incremented by one from the
15 corresponding number of the previous coded reference picture. The least significant 8-bits of the result of the incrementation is placed in the data byte associated with this message.

The invention may also be implemented in accordance with Annex U for
20 H.263.

The above description has made reference to encoded video streams in which bi-directionally predicted pictures (B-pictures) are encoded. As mentioned earlier, B-pictures are never used as reference pictures. Since
25 they can be discarded without impacting the picture quality of future pictures, they provide temporal scalability. Scalability allows for the decoding of a compressed video sequence at more than one quality level. In other words, a scalable multimedia clip can be compressed so that it can be streamed over channels with different data rates and still be decoded and played back in
30 real-time.

Thus the video stream may be decoded in different ways by differing decoders. For instance, a decoder can decide only to decode the I- and P-pictures of a signal, if this is the maximum rate of decoding that the decoder can attain. However if a decoder has the capacity, it can also decode the B-
5 pictures and hence increase the picture display rate. Thus the perceived picture quality of the displayed picture will be enhanced over a decoder that only decodes the I- and P-pictures.

Scalable multimedia is typically ordered so that there are hierarchical layers of
10 data. A base layer contains a basic representation of the multimedia clip whereas enhancement layers contain refinement data on top of underlying layers. Consequently, the enhancement layers improve the quality of the clip.

Scalability is a desirable property for heterogeneous and error prone
15 environments. This property is desirable in order to counter limitations such as constraints on bit rate, display resolution, network throughput, and decoder complexity.

Scalability can be used to improve error resilience in a transport system where
20 layered coding is combined with transport prioritisation. The term transport prioritisation here refers to various mechanisms to provide different qualities of service in transport, including unequal error protection, to provide different channels having different error/loss rates. Depending on their nature, data are assigned differently. For example, the base layer may be delivered through a
25 channel with a high degree of error protection, and the enhancement layers may be transmitted through more error-prone channels.

Generally, scalable multimedia coding suffers from a worse compression efficiency than non-scalable coding. In other words, a multimedia clip encoded
30 as a scalable multimedia clip with enhancement layers requires greater bandwidth than if it had been coded as a non-scalable single-layer clip with

equal quality. However, exceptions to this general rule exist, for example the temporally scalable B-frames in video compression.

The invention may be applied to other scalable video compression systems.

5 For instance, in H.263 Annex O, two other forms of scalability are defined: signal-to-noise (SNR) scalability and spatial scalability.

Spatial scalability and SNR scalability are closely related, the only difference being the increased spatial resolution provided by spatial scalability. An
10 example of SNR scalable pictures is shown in Figure 10. SNR scalability implies the creation of multi-rate bit streams. It allows for the recovery of coding errors, or differences between an original picture and its reconstruction. This is achieved by using a finer quantiser to encode the difference picture in an enhancement layer. This additional information
15 increases the SNR of the overall reproduced picture.

Spatial scalability allows for the creation of multi-resolution bit streams to meet varying display requirements and/or constraints. A spatially scalable structure is illustrated in Figure 11. It is essentially the same as in SNR
20 scalability except that a spatial enhancement layer attempts to recover the coding loss between an up-sampled version of the reconstructed reference layer picture and a higher resolution version of the original picture. For example, if the reference layer has a quarter common intermediate format (QCIF) resolution, and the enhancement layer has a common intermediate
25 format (CIF) resolution, the reference layer picture must be scaled accordingly such that the enhancement layer picture can be predicted from it. The QCIF standard allows the resolution to be increased by a factor of two in the vertical direction only, horizontal direction only, or both the vertical and horizontal directions for a single enhancement layer. There can be multiple
30 enhancement layers, each increasing the picture resolution over that of the previous layer. The interpolation filters used to up-sample the reference layer picture are explicitly defined in the H.263 standard. Aside from the up-

sampling process from the reference to the enhancement layer, the processing and syntax of a spatially scaled picture are identical to those of an SNR scaled picture.

In either SNR or spatial scalability, the enhancement layer pictures are referred to as EI- or EP-pictures. If the enhancement layer picture is upwardly predicted from a picture in the reference layer, then the enhancement layer picture is referred to as an Enhancement-I (EI) picture. In this type of scalability, the reference layer means the layer "below" the current enhancement layer. In some cases, when reference layer pictures are poorly predicted, over-coding of static parts of the picture can occur in the enhancement layer, causing an unnecessarily excessive bit rate. To avoid this problem, forward prediction is permitted in the enhancement layer. A picture that can be predicted in the forward direction from a previous enhancement layer picture or, alternatively, upwardly predicted from the reference layer picture is referred to as an Enhancement-P (EP) picture. Note that computing the average of the upwardly and forwardly predicted pictures can provide bi-directional prediction for EP-pictures. For both EI- and EP-pictures, upward prediction from the reference layer picture implies that no motion vectors are required. In the case of forward prediction for EP-pictures, motion vectors are required.

According to the invention, if the encoder is capable of multi-layer coding (for example as discussed in Annex O of H.263) the reference pictures of each layer are given consecutive Reference Picture Order Numbers. These may be associated with the enhancement layer number (ELNUM) of the current picture. The Reference Picture Order Number is incremented by one from the corresponding number of the previous coded reference picture in the same enhancement layer.

As shown in Figures 10 and 11, the pictures of the enhancement layer may be predicted from a preceding picture of the enhancement layer and/or from the

equivalent I- or P-picture of the base layer. The enhancement layer may not be predicted from a B-picture in the reference layer.

If adjacent pictures in the same enhancement layer have the same temporal reference, and if Annex N or Annex U of H.263 is in use, the decoder preferably regards this occurrence as an indication that redundant copies have been sent of approximately the same pictured scene content, and all of these pictures then share the same RPON.

10 A decoder according to the invention, on receipt of a multi-layer signal as described above, attempts to decode the signal in a conventional manner. In each layer, each time a reference picture is decoded, the decoder examines the RPON of the decoded picture. If the decoder determines that a reference picture has been lost from an enhancement layer, the decoder ceases to
15 display pictures from the enhancement layer until an EI-picture is received. The decoder continues to decode the base layer as described earlier.

The invention is not intended to be limited to the video coding protocols discussed above: these are intended to be merely exemplary. The invention
20 is applicable to any video coding protocol in which temporal prediction may be used. The addition of the information as discussed above allows a receiving decoder to determine that a reference picture has been lost and to take appropriate action.

CLAIMS

1. A method of encoding a video signal representing a sequence of pictures, the method employing both non-temporal prediction and temporal prediction, wherein the method comprises, for each picture that forms a reference picture for the temporal prediction of another picture, associating with each such picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to the other reference pictures in the encoded video signal.
5
- 10 2. A method according to claim 1 further comprising incrementing the indicator each time a reference picture is encoded.
- 15 3. A method according to claim 2 further comprising incrementing the indicator by one each time a reference picture is encoded.
- 20 4. A method according to any preceding claim wherein the indicator is included in a picture header.
- 25 5. A method according to claim 3 wherein the video signal is encoded according to the H.263 standard and the indicator is included in the Supplemental Enhancement Information.
- 30 6. A method of decoding an encoded video signal representing a sequence of pictures, the method comprising receiving an encoded video signal, decoding each received picture, examining for each picture to be decoded that forms a reference picture for another picture an indicator representing the temporal order of a reference frame and, when the indicator does not follow consecutively from an immediately preceding decoded reference frame, detecting a lost reference frame.

7. A method according to claim 6 further comprising sending a request to a transmitter to encode a picture in a non-temporal manner when the indicator does not follow consecutively from an immediately preceding decoded reference frame.

5

8. An encoded video signal wherein for each picture that forms a reference picture for the temporal prediction of another picture, an indicator is associated with each such reference picture indicating the temporal order of the reference pictures in the encoded video stream.

10

9. A video encoder comprising an input for receiving a video signal representing a sequence of pictures and for generating encoded pictures, said encoder being arranged to employ both non-temporal prediction and temporal prediction, wherein the encoder is arranged, for each picture that forms a reference picture for the temporal prediction of another picture, to associate with each reference picture an indicator indicating the temporal order of the reference picture in the encoded video signal relative to other reference pictures in the encoded video signal.

15

20 10. A video encoder according to claim 9 further comprising means for incrementing the indicator each time a reference picture is encoded.

11. A video decoder comprising an input for receiving an encoded video signal representing a sequence of pictures, a decoder for decoding each received picture, the decoder being arranged to examine for each picture to be decoded that forms a reference picture for another picture an indicator representing the temporal order of a reference frame and, when the indicator does not follow consecutively from an immediately preceding decoded reference frame, to detect a lost reference frame.

30

12. A portable radio communications device including an encoder according to claim 9 or 10 and/or a decoder according to claim 11.

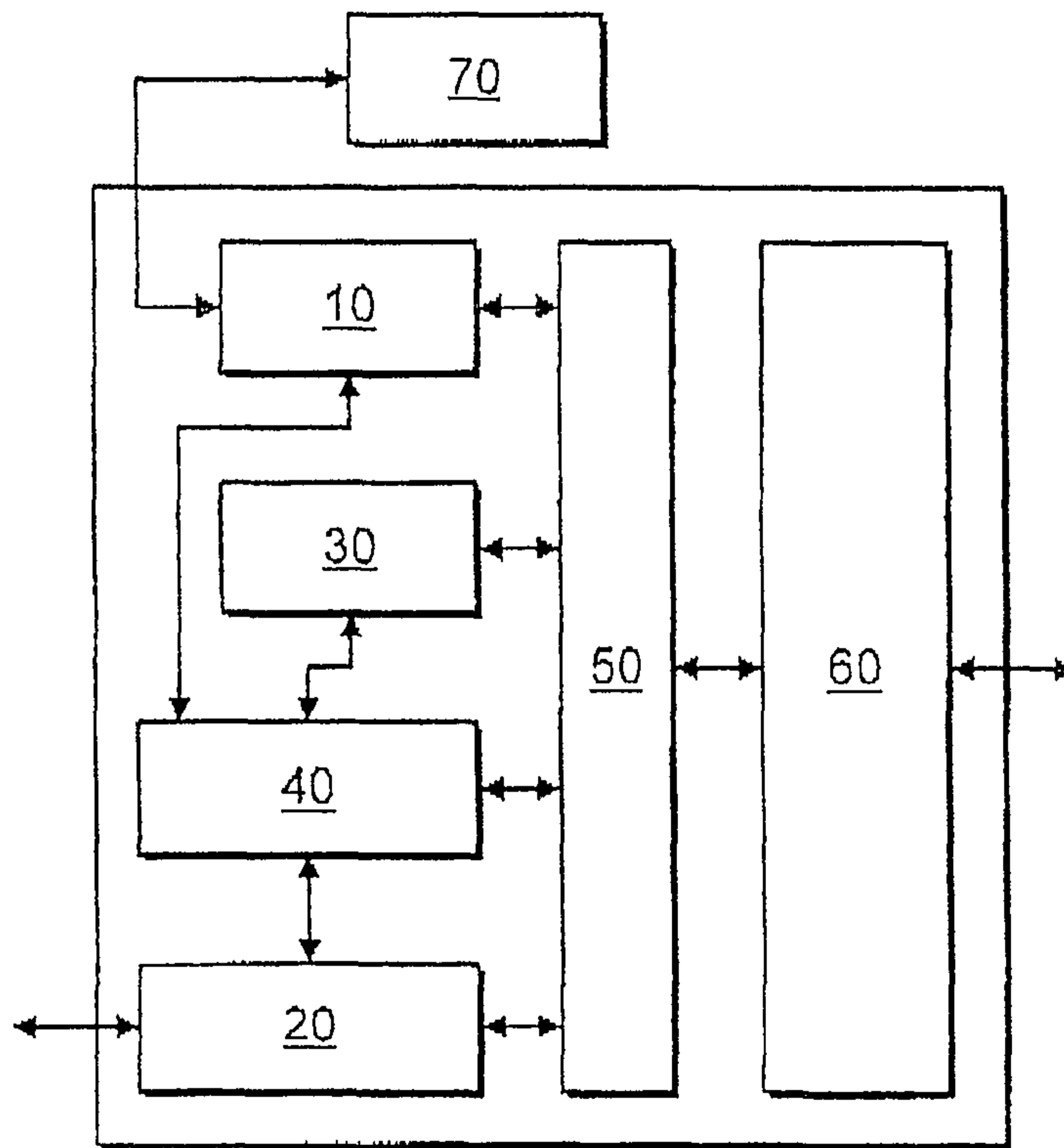
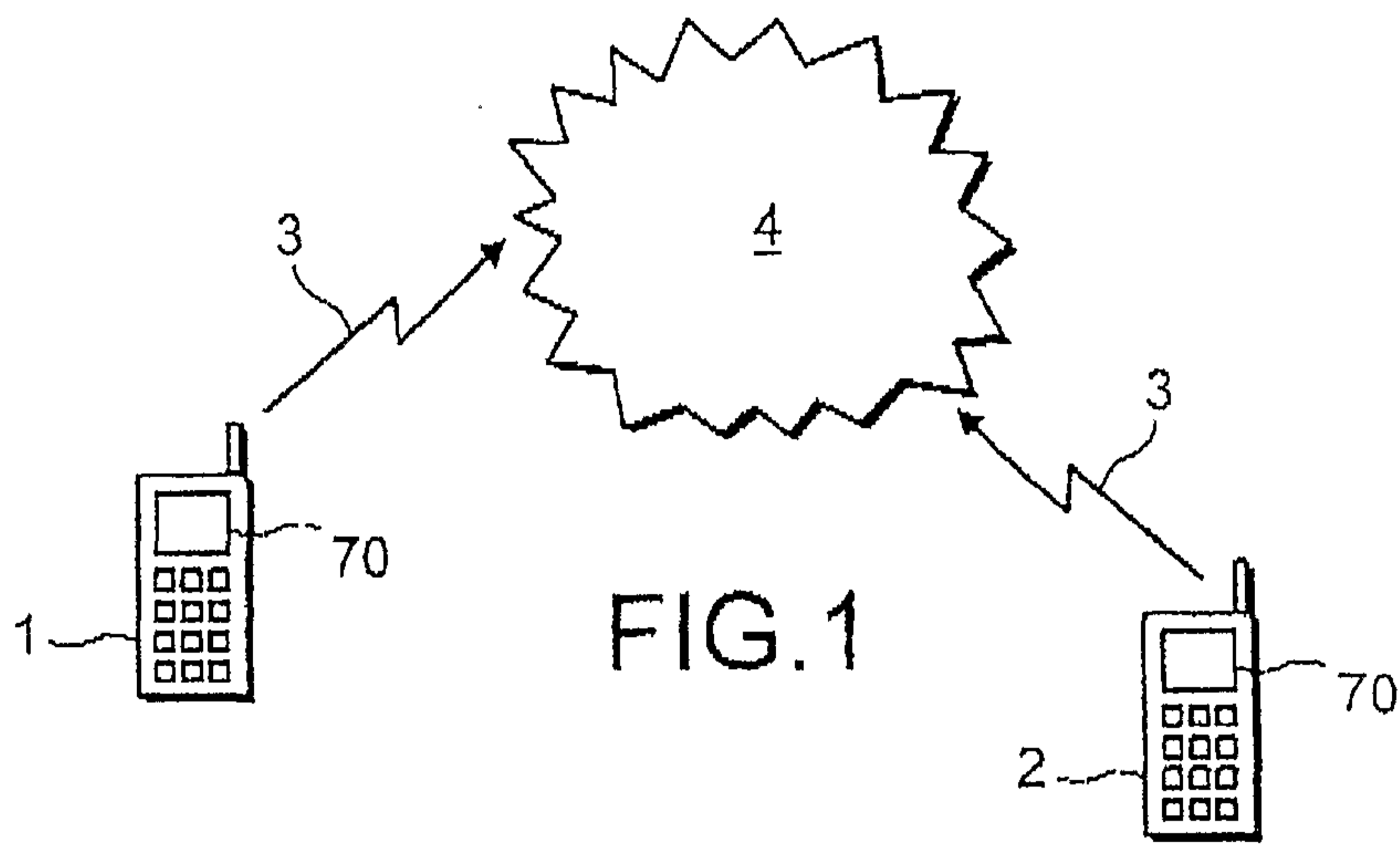


FIG. 2

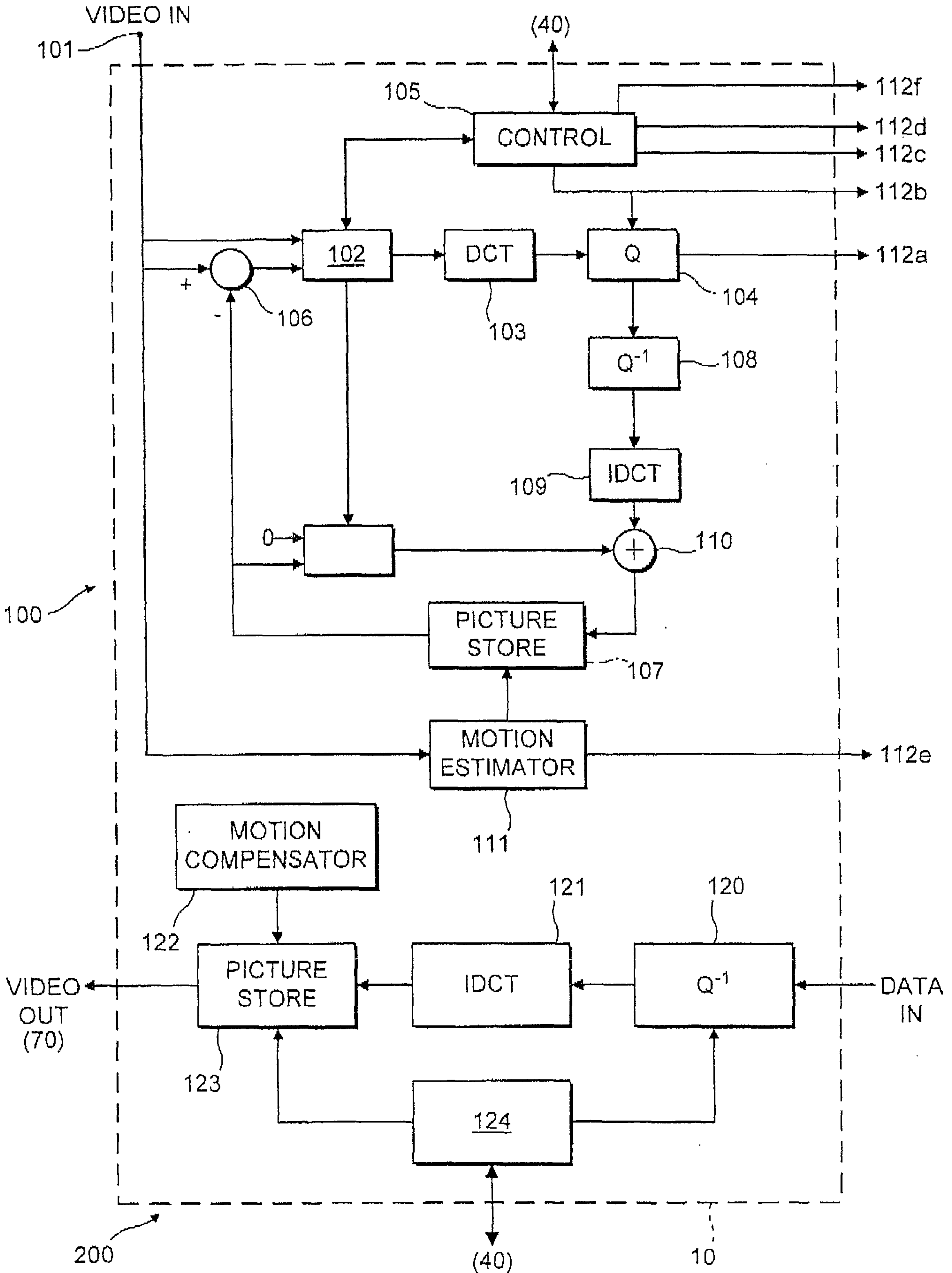


FIG.3

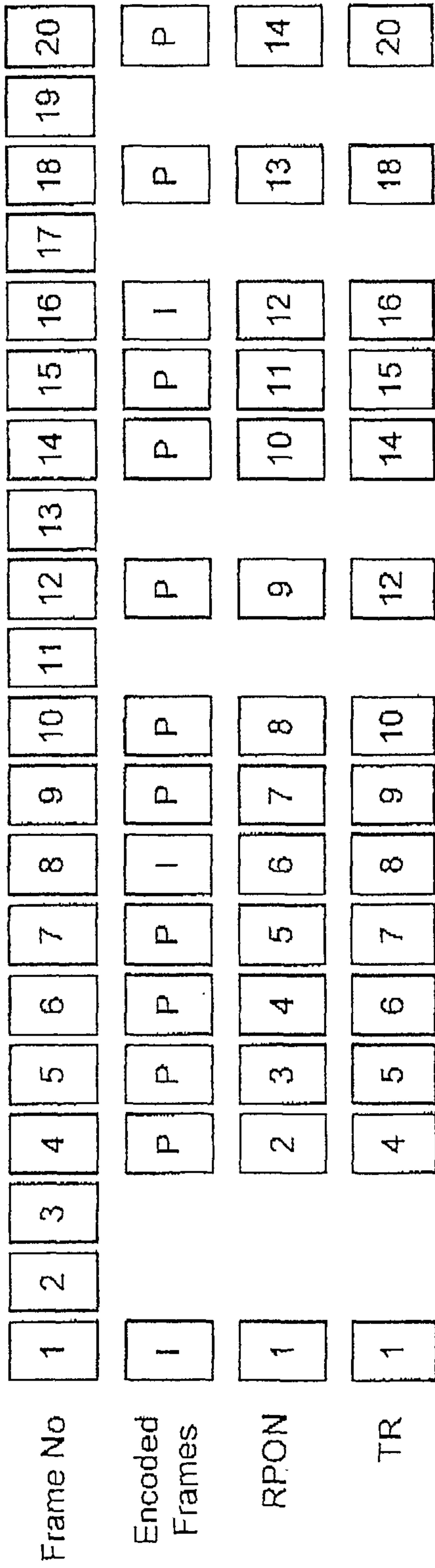


FIG. 4

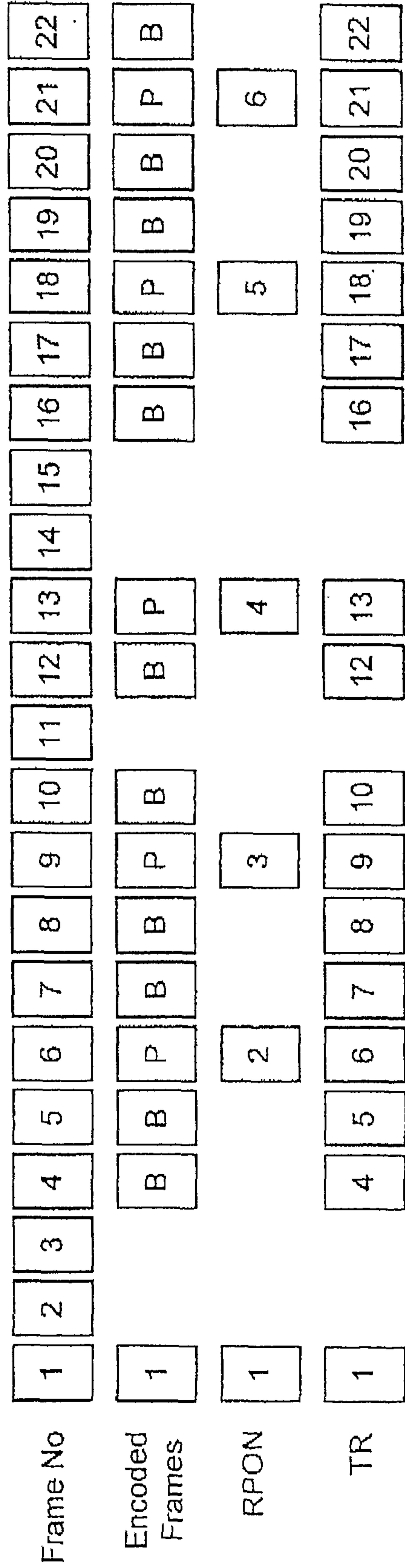


FIG. 5

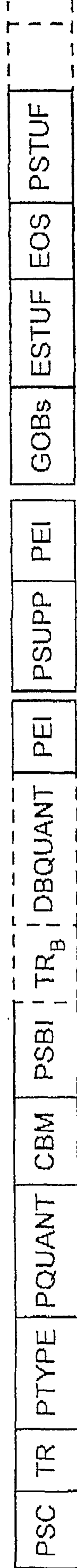


FIG.6

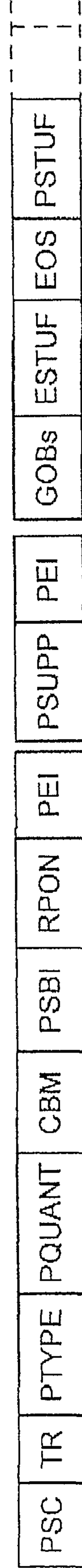


FIG.7

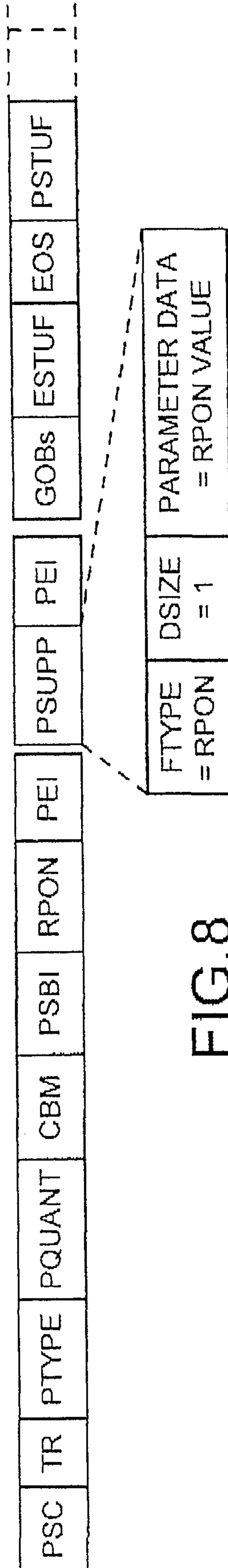


FIG. 8

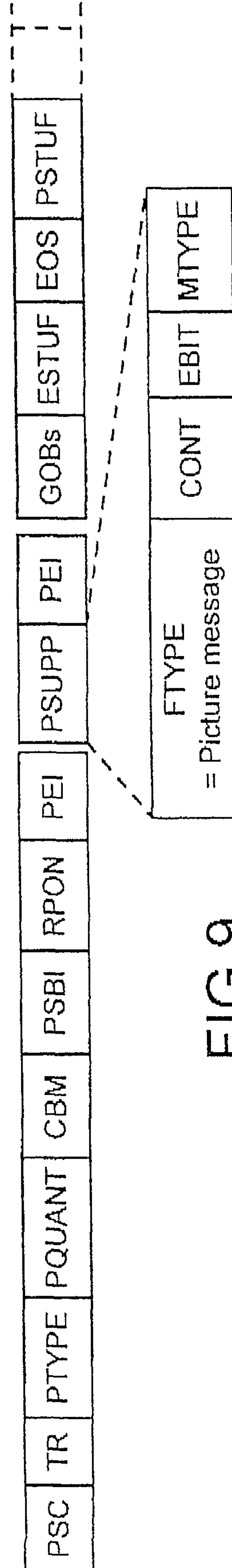


FIG. 9

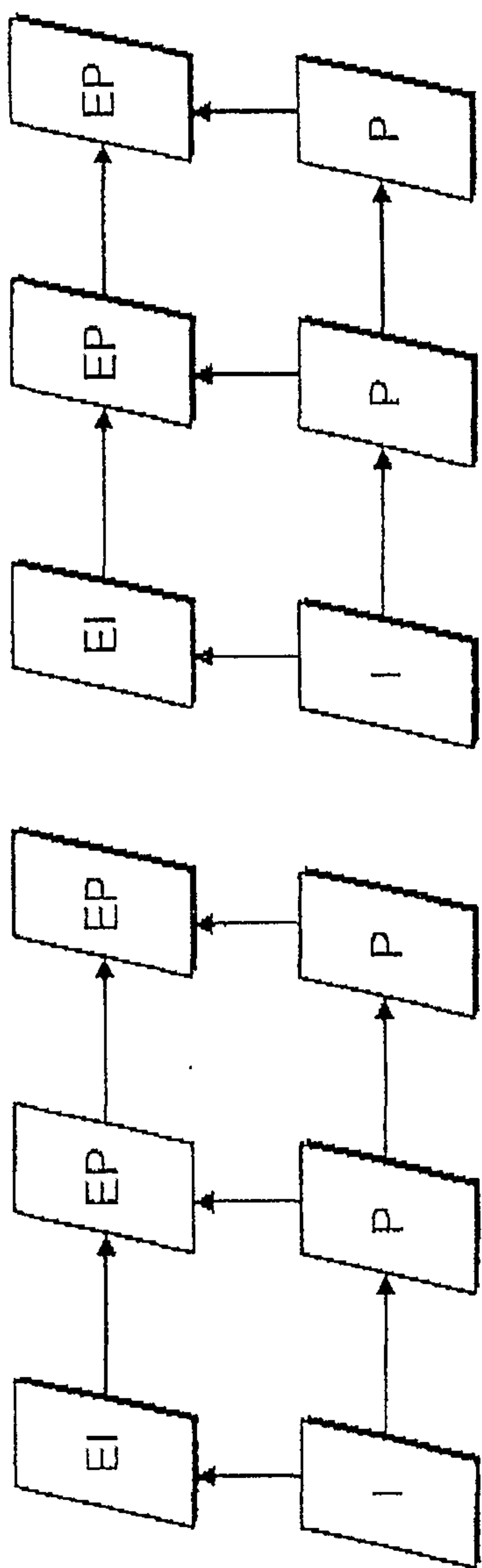


FIG. 10

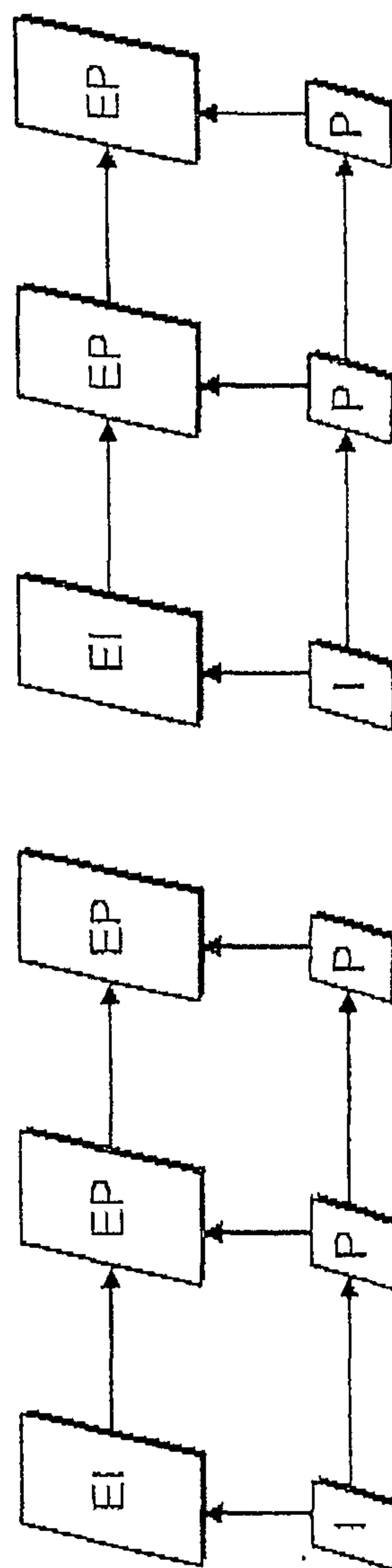


FIG. 11

Frame No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
Encoded Frames	1			B	B	P	B	B	P	B		B	P			B	B	P	B	B	P	B	
RPON	1					2				3				4					5				6
TR	1			4	5	6	7	8	9	10		12	13			16	17	18	19	20	21	22	