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# Oz et al.

## (54) METHOD AND SYSTEM FOR PRIORITIZED BIT RATE CONVERSION

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- (52) **U.S. Cl.** ...... **370/486**; 370/537; 370/468; 709/207

See application file for complete search history.

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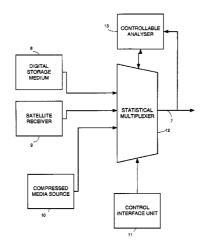
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### (57) ABSTRACT

The invention provides a system and a method for providing a multiplexed sequence, the multiplexed sequence including at least one sequence of basic media data units/modified basic media data units, the system and method are responsive to at least one characteristics (such as quality, quality degradation, compression level and the like, a combination of at least two of the characteristics) of at least of some of the basic media data units. The invention provides a method for generating a multiplexed sequence, the method including the steps of: receiving at least one basic media data unit sequence; determining a modification priority of a plurality of basic media data units of the received at least one basic media data unit sequence; selecting basic media data units to be modified, in response to the modification priority; modifying each of the selected basic media data units to provide corresponding modified basic media data units; wherein a modified selected basic media data unit is smaller than the corresponding selected basic media data unit; replacing selected basic media data units with the corresponding modified basic media data units in response to a comparison between the basic media data units and the corresponding modified basic media data units to provide replacing basic media data units; and multiplexing replacing basic media data units and basic media data units that were not replaced to provide the multiplexed sequence.

### 186 Claims, 6 Drawing Sheets



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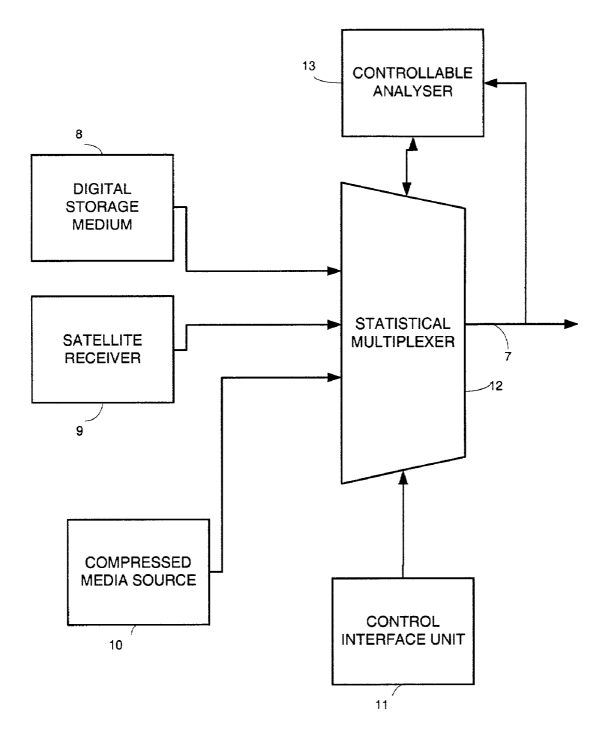
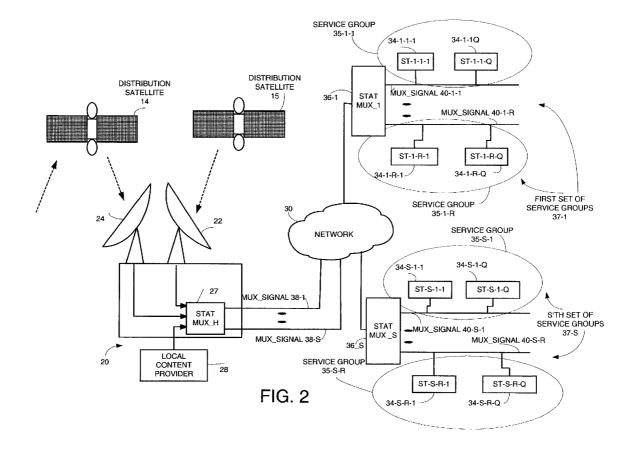
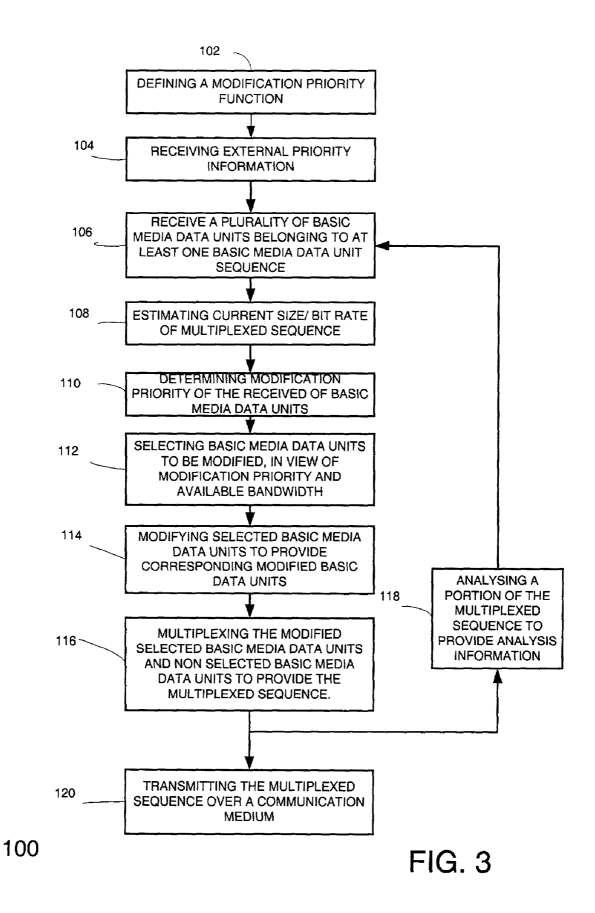
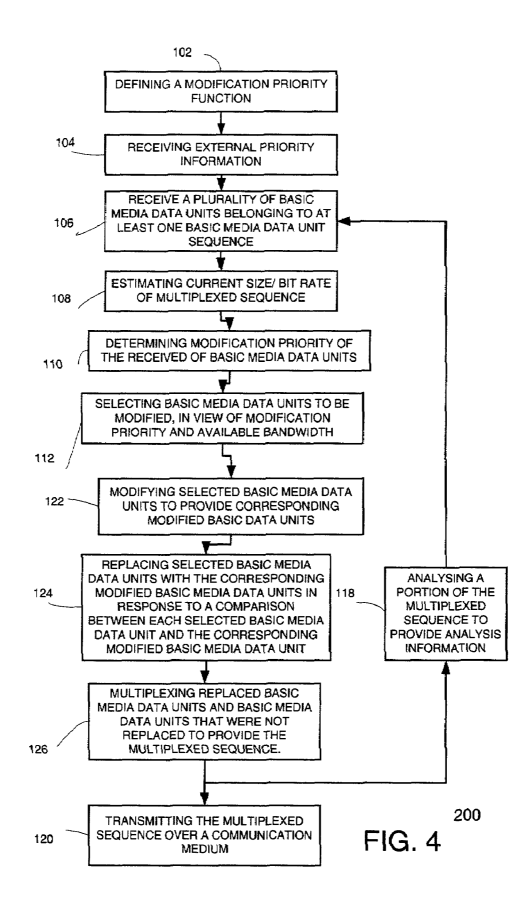
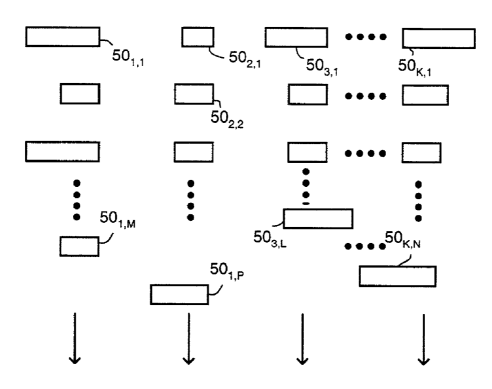


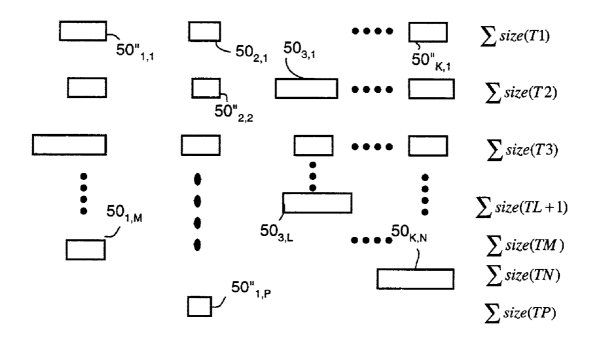
FIG. 1

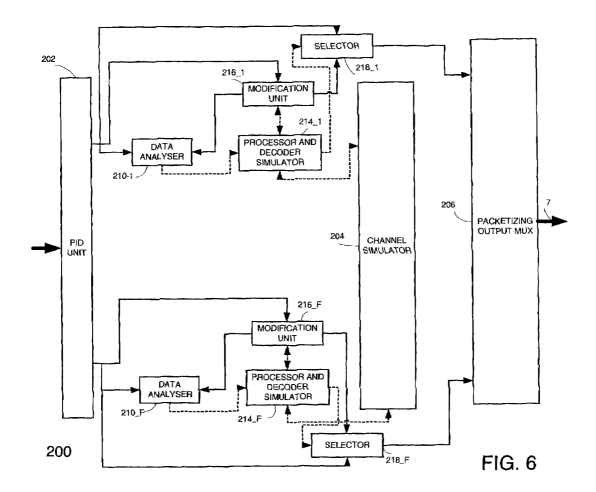












## METHOD AND SYSTEM FOR PRIORITIZED **BIT RATE CONVERSION**

## FIELD OF THE INVENTION

The present invention relates to communication methods and systems in general, and to methods and systems for comparison-based bit rate conversion of compressed media.

### BACKGROUND OF THE INVENTION

Methods and systems for compressing and transmitting media signals are known in the art. Compressed digital video is largely becoming the preferred medium to transmit to 15 video viewers everywhere. Part of the Moving Pictures Experts Group (MPEG) specifications are standardized methods for compressing and transmitting video. Various audio compression techniques are also known in the art. In general, MPEG is used today for transmitting video over 20 terrestrial, wireless, satellite and cable communication channels and also for storing digital video.

An audio stream is organized as an ordered sequence of frames. A video stream is usually organized as an ordered sequence of pictures, each picture includes a plurality of <sup>25</sup> pixels. A video picture includes a plurality of slices, each slice including a plurality of macro blocks. The audio and video streams are provided to an audio encoder and video encoder respectively to generate compressed audio and video elementary streams, also referred to as elementary streams.

MPEG compression/encoding utilizes various compression schemes, such as adaptive quantization, intra-frame encoding, inter-frame encoding, run length encoding and variable length coding. Intra-frame coding takes advantage of spatial redundancies in a picture. Inter-frame coding takes advantage of temporal redundancies from picture to picture in a video sequence. Inter-frame coding involves motion estimation and motion compensation. There are three types of motion estimations-forward, backward and bi-directional. Macroblocks are the elementary unit for motion compensation and adaptive quantization. Each macroblock is associated with a quantization factor field, representative of the degree of quantization. A slice, including a plurality of macroblocks includes a slice header that has a quantization factor field that is associated to some of the macro blocks of the slice.

The compressed elementary streams usually include a sequence of three types of pictures. These types are known  $_{50}$ as I-picture, P-picture and B-picture. I-pictures use only intra-coding. P-pictures use forward prediction and usually also intra-coding. B-pictures use bi-directional coding (forward and/or backward prediction) and optionally also intracoding. In a sequence of I, P, and B-pictures, each P-picture 55 is encoded in view of a previous I-picture or P-picture. Each B-picture is coded using a previous I-picture of P-picture and/or a next I-picture or P-picture.

A recognizable picture can be reconstructed from an I-picture alone, but not from a B-picture alone. Only I-pic- 60 tures and P-pictures can be anchor pictures that are used to predict another pictures. I-pictures allow for reconstructing a recognizable picture but offers only relatively moderate compression. B-pictures are usually much smaller than I-pictures. Each picture includes a picture header that 65 includes a picture type indication, indicating whether the picture is an I, B or P picture.

Pictures are sometimes arranged in groups, that are referred to as Group Of Pictures (GOP). Usually, each GOP starts by an I-picture that is followed by B-pictures and P-pictures.

Elementary streams are packetized to produce PES packets. PES packets made up of elementary streams that form a program share a common time base. The PES packets may also include additional information. PES packets of distinct elementary streams can be arranged as either a Program Stream or a Transport Stream. At least one or more stream of PES packets having a common base time are usually combined to a Program Stream. A Transport Stream combines one or more programs with one or more independent time bases into a single stream. Transport Streams include transport packets of 188 bytes. Transport Stream packets start with a transport packet header. The header includes a packet ID (PID). Transport Stream packets of one PID value carry data of a single elementary stream. Transport Streams include Program Specific Information (PSI) tables. The PSI tables specify which PIDs and accordingly which elementary streams are associated to form each program.

Transport Streams may be of either fixed or variable bit rate. Some programs of the Transport Stream are of a variable bit rate, if, for example, more bits are allocated to complex scenes, and less bits are allocated to more simple scenes.

Transport Streams are provided to a channel of a limited available bandwidth/storage space. The ISO/IEC 13818-1 specification defines a channel as a digital medium that stores or transports a Transport or a Program Stream. The aggregate bandwidth of all the components of the Transport Stream must not exceed, at any time, the available bandwidth of the channel.

Various lossy and lossless techniques are implemented to 35 adapt the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel. U.S. Pat. Nos. 6,038,256 and 6,192,083 of Linzer et al, U.S. Pat. Nos. 5,862,140 and 5,956,088 of Shen et al and U.S. Pat. No. 5,877,812 of Krause et al, describe some of these prior art methods. Lossless techniques, such as statistical multiplexing, do not require further compressing of media pictures. Lossless techniques also include delaying or advancing a transmission of transport packets. Lossy techniques involve additional compression, and are usually implemented whenever the appliance of lossless techniques is not feasible or does not provide sufficient results. The further compression usually results in visual quality degradation.

Some prior art methods base their compression decisions upon a complexity of a scene. A disadvantage of these prior art methods is that they are at most adapted to perform a first modification (such as compression) of a media stream and are not suited to perform additional modifications (such as recompression) of a media stream. Another disadvantage of some prior art methods is that these methods contribute to a quality fluctuation along a stream.

Some prior art systems, such as Rhode & Schwartz digital video quality analyzer DVQ and Tektronix quality of service monitor PQM300 allow for measuring the quality of a video picture. Each DVQ is configured to measure the quality of one picture at a time. Measuring the quality of multiple programs within a transport stream requires a plurality of Antkowiak, FKT Fachezeitschrift fur Ferensehen, Film und elektronische Medien April 2000, reprinted in http://www.rhodeschwarts.com. Multiple PQM300 are required to monitor a plurality of programs. As the DVQ and the

PQM300 are relatively expensive, real time measurements of multiple programs within a single transport stream is very costly.

Another disadvantage of the mentioned above prior art methods is that they cannot be tuned/controlled/refined in 5 view of external information such as video provider preferences, viewers preferences or additional information, such as quality or quality degradation statistics.

There is a need to provide a system and a method for providing a multiplexed sequence, the multiplexed sequence 10 including at least one sequence of basic media data units and/or replacing basic media data units, the system and method are responsive to at least one characteristic (such as quality, quality degradation, compression level and the like) of at least some of the basic media data units. 15

There is a need to provide a system and a method for providing a multiplexed sequence whereas the basic media data units of the multiplexed sequence are characterized by either an optimal quality, optimal quality degradation, optimal compression level, or a combination of said character- 20 istics.

There is a need to provide a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that provides programs with sufficient quality.

There is a need to provide a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that are responsive to the quality degradation of each program.

There is a need to provide a system and a method for adaptation of the aggregate bandwidth/bit-rate of the programs of a Transport Stream to the available bandwidth of a channel that reduces compression level fluctuations and/or quality fluctuations in encoded video programs.

There is a need to provide a system and a method for applying lossy techniques for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel in response to the compression level of basic media data units, such as macrob- 40 locks.

There is a need to provide a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that provide an optimal Transport Stream, an optimal Trans- 45 port Stream being characterized by optimal quality, compression level, quality degradation or a combination of said parameters.

#### SUMMARY OF THE PRESENT INVENTION

The invention provides a system and a method for providing a multiplexed sequence, that are responsive to at least one characteristic (such as quality, quality degradation, compression level and the like, or a combination of at least 55 two of the characteristics) of at least some of the basic media data units.

The invention provides a system and a method for providing a multiplexed sequence including at least one sequence of basic media data units, modified basic media <sub>60</sub> data units and/or selected modified basic media data units, whereas the basic media data units of the multiplexed sequence are characterized by either an optimal quality, an optimal quality degradation, or an optimal compression level, or a combination of said characteristics. 65

The invention provides a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that provides programs with sufficient quality. Conveniently, the system and method are responsive to the quality degradation of each program.

The invention provides a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that reduces compression level fluctuations and/or quality fluctuations in encoded video programs.

The invention provides a system and a method for applying lossy techniques for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel in response to the compression level of basic media data units, such as macroblocks.

The invention provides a system and a method for adaptation of the aggregate bandwidth of the programs of a Transport Stream to the available bandwidth of a channel that provides an optimal Transport Stream. An optimal Transport Stream being characterized by either optimal quality, compression level, quality degradation or a combination of said parameters.

The invention provides a system and a method for providing a multiplexed sequence including a plurality of basic media data units and a plurality of modified basic media data units. The modification is performed in response to a modification priority and optionally in response to a target size of the multiplexed sequence. The parameters can include quality, quality degradation, compression level, external modification information and the like.

### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be understood and appreciated more fully from the following detailed description taken in <sup>35</sup> conjunction with the drawings in which:

FIG. **1**, is a schematic description of a statistical multiplexer and its environment, in accordance to a preferred embodiment of the invention;

FIG. **2** is a schematic description of a plurality of statistical multiplexers coupled to a plurality of sets of service groups, constructed and operative in accordance with preferred embodiments of the present invention;

FIG. **3** is a flow chart diagram of a method for generating a multiplexed sequence of basic media data units and modified basic media data units to be transmitted over a communication medium;

FIG. **4** is a flow chart diagram illustrating a method for generating and transmitting a multiplexed sequence over a <sup>50</sup> communication channel, in accordance with a preferred embodiment of the invention;

FIG. **5** illustrates a plurality of received basic media data units and a content of a multiplexed sequence, in accordance to a preferred embodiment of the invention; and

FIG. 6 is a schematic description of a statistical multiplexer, in accordance to a preferred embodiment of the invention.

# DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

It should be noted that the particular terms and expressions employed and the particular structural and operational details disclosed in the detailed description and accompanying drawings are for illustrative purposes only and are not intended to in any way limit the scope of the invention as described in the appended claims.

The invention provides a method for generating a multiplexed sequence, the method including the steps of:  $(\alpha)$ Receiving at least one basic media data unit sequence. ( $\beta$ ) Determining modification priorities of a plurality of basic media data units of the received at least one basic media data 5 unit sequence. The plurality can include all the received basic media data units but this is not necessary. ( $\gamma$ ) Selecting basic media data units to be modified, in response to the modification priority of each basic media data unit. ( $\delta$ ) Modifying each of the selected basic media data units to 10 provide corresponding modified basic media data units.  $(\epsilon)$ Replacing selected basic media data units with the corresponding modified basic media data units in response to a comparison between the basic media data units and the corresponding modified basic media data units to provide 15 replacing basic media data units. ( $\zeta$ ) Multiplexing replacing basic media data units and basic media data units that were not replaced to provide the multiplexed sequence.

The invention provides a method for generating and transmitting a multiplexed sequence over a communication 20 channel, the communication channel has an available bandwidth, the method including the steps of: (i) Receiving at least one basic media data unit sequence. (ii) Determining a modification priority of a plurality of basic media data unit of the received at least one basic media data unit sequence. 25 (iii) Selecting basic media data units to be modified, in response to the modification priority and to the available bandwidth. (iv) Modifying each of the selected basic media data units to provide corresponding modified basic media data units. (v) Replacing selected basic media data units with 30 the corresponding modified basic media data units in response to a comparison between the basic media data units and the corresponding modified basic media data units to provide replacing basic media data units. (vi) Multiplexing replacing basic media data units and basic media data units 35 that were not replaced to provide the multiplexed sequence.

According to an aspect of the invention the modification priority of a basic media data unit is responsive to the compression level of the basic media data unit. Conveniently, the modification priority is inversely proportional to 40 the compression level of the basic media data unit. Preferably, a compression level threshold is determined and basic media data units that have a higher compression level are not transmitted or modified. If a modification of a basic media data unit results in a corresponding modified basic media 45 data unit of higher compression level than the threshold, the corresponding modified basic media data unit is not transmitted or applied to the multiplexed sequence. Conveniently, the compression level is learnt from a compression indication, such as but not limited to a quantizing value.

According to another preferred embodiment of the invention, a basic media data unit can be converted to at least two corresponding modified basic media data units, and the method also includes a step of determining whether to replace the basic media data unit and by which correspond- 55 ing modified basic media data unit of the at least two corresponding basic media data units.

According to an aspect of the invention the modification priority of a basic media data unit is responsive to the quality of the basic media data unit or to a combination of qualities 60 of basic media data units either associated with the basic media data unit or grouped together with the basic media data unit. Conveniently, the modification priority is proportional to the quality of the basic media data unit. Preferably, a quality threshold is determined and basic media data units 65 that have a lower quality are not modified. If a modification of a basic media data unit results in a corresponding modi-

fied basic media data unit that has a quality that is below the quality threshold, the corresponding modified basic media data unit is not transmitted or appended to the multiplexed sequence. Conveniently, the quality of portions of the multiplexed sequence can be measured by quality measurement units or from can be learnt from a compression indication, such as but not limited to a quantizing value.

According to an aspect of the invention the modification priority of a basic media data unit is responsive to the quality degradation of the basic media data unit or to a combination of quality degradation of basic media data units either associated with the basic media data unit or grouped together with the basic media data unit. The quality degradation can indicate a quality loss resulting from either additional or previous modification, compression or alteration of a basic media data unit or from the generation of the basic media data unit. Conveniently, the modification priority is inversely proportional to the quality degradation of the basic media data unit. Preferably, a quality degradation threshold is determined and basic media data units of higher quality degradation are not transmitted or modified. If a modification of a basic media data unit results in a corresponding modified basic media data unit that is characterized by quality degradation that is above the quality degradation threshold, the corresponding modified basic media data unit is not transmitted or appended to the multiplexed sequence. Conveniently, the quality degradation of portions of the multiplexed sequence is measured by quality measurement units. According to another aspect of the invention the quality degradation is learnt from signal to noise measurements or from a compression indication, such as but not limited to a quantizing value.

According to an aspect of the invention the comparison involves comparing the qualities of the basic media data unit and the corresponding modified basic media data unit.

According to an aspect of the invention, media data units are arranged in groups and the comparison involves comparing a combination of qualities of basic media data units belonging to the group and of corresponding basic media data units.

According to an aspect of the invention, the comparison involves comparing the compression levels of the basic media data unit and the corresponding modified basic media data unit.

According to an aspect of the invention basic media data units are arranged in groups and wherein the comparison involves comparing a combination of compression levels of basic media data units belonging to the group and of corresponding basic media data units. The comparison may involve the temporary storage of basic media data units of a group and of the characteristics of the members of the group.

According to an aspect of the invention at least some of the basic media data units include temporal difference information representative of temporal differences between basic media data units belonging to the same basic media data unit sequence; and wherein the comparison involves comparing an amount of temporal difference information within the basic media data unit and the corresponding modified basic media data unit.

According to an aspect of the invention the comparison between a basic media data unit and a corresponding modified basic media data unit can include comparing between a combination of at least two of the following parameters: (a) quality; (b) combination of qualities of basic media data unit group members; (c) compression level; (d) combination of compression levels of basic media data unit group members; (e) temporal difference information; (f) combination of temporal difference information of basic media data unit group members; and (g) size of the basic media data unit and the corresponding basic media data unit.

According to another aspect of the invention the replacement of selected basic media data units by corresponding 5 basic media data units is responsive to a comparison between a basic media data unit, a corresponding modified basic media data unit; another basic media data unit; another corresponding basic media data unit. The comparison can include comparing between a combination of at least two of 10 the following parameters: (a) quality; (b) combination of qualities of basic media data unit group members and combination of qualities of other basic media data unit group members; (c) compression level; (d) combination of compression levels of basic media data unit group members and 15 combination of compression levels of other basic media data unit group; (e) temporal difference information; (f) combination of temporal difference information of basic media data unit group members and combination of temporal difference information of other basic media data unit group 20 members; and (g) size.

According to an aspect of the invention the system and method provides a multiplexed sequence whereas the basic media data units of the multiplexed sequence are characterized by either an optimal quality, optimal quality degradation, optimal compression level, or a combination of said characteristics.

The at least one characteristic of a received basic media data unit can be changed to an optimal value, by setting the modification priority to reflect said parameter, by setting 30 allowable ranges of said parameter, and by selecting either a basic media data unit or a corresponding modified basic media data unit in response to the proximity of their characteristic to the optimal characteristic.

The invention provides a statistical multiplexer for pro- 35 viding a multiplexed sequence including at least one basic media data sequence, the statistical multiplexer including: (i) A control unit. (ii) At least one input, coupled to the control unit, for receiving at least one basic input data unit sequence. (iii) An output, coupled to the control unit and to 40 a communication module, for providing a multiplexed sequence to a communication module; the communication channel has an available bandwidth. (iv) A modification unit, coupled to the control unit, to the at least one input and to the output, the modification unit is configured to modify 45 selected basic media data units to provide corresponding basic media data units, in response to control signals from the control unit; wherein a modified selected basic media data unit is smaller than the corresponding selected basic media data unit. The control unit is configured to: (i.i) 50 determine modification priorities of a plurality of basic media data units out of the received at least one basic media data unit sequence; (i.ii) select basic media data units to be modified, in response to the modification priority and to an available bandwidth of the communication module; (i.iii) 55 control the provision of the selected basic media data units to the modification unit and the generation of corresponding modified basic media data units. (i.iv) control the replacement of selected basic media data units with the corresponding modified basic media data units in response to a com- 60 parison between the basic media data units and the corresponding modified basic media data units to provide replacing basic media data units. (i.v) control the provision of a multiplexed sequence including replacing basic media data units and basic media data units that were not replaced. 65

According to an aspect of the invention, the modification priority of a basic media data unit is further responsive to an amount or even to an existence of temporal difference information within the basic media data unit.

According to an aspect of the invention, the modification priority of a basic media data unit is further responsive to a dependency of at least one other basic media data unit upon the basic media data unit. For example, in MPEG compliant video streams, basic media data units such as macroblocks of I-pictures will have a lower modification priority than macroblocks of P-pictures, and macroblocks of P-pictures will have a lower modification priority than macroblocks of B-pictures. As I-pictures and P-pictures can act as anchor pictures of other pictures.

According to an aspect of the invention the modification priority of a basic media data unit is responsive to a combination of at least two of the following parameters: (a) a quality of the basic media data unit; (b) a quality degradation of the basic media data unit; (c) a compression level of the basic media data unit; (d) a dependency of at least one other basic media data unit upon the basic media data unit; (e) a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit; (f) a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; (g) a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit; (h) size of the basic media data unit; (i) dependency of at least one other basic media data unit on the basic media data unit; (j) combination of dependencies of other basic media data units on basic media data units that belong to the same basic media data unit group as the basic media data unit. Conveniently, each one of said parameters is associated with a predefined parameter allowable range, such that basic media data units that are characterized by a parameter that is out of the range are not modified, transmitted or appended to the multiplex.

According to an aspect of the invention, each sequence of basic media data units is distinguishable from at least one other sequence of basic media data units. The modification priority of each basic media data unit belonging to a basic media data unit sequence reflects the identity of the basic media data unit sequence. The modification priority can be further responsive to at least one of the mentioned above parameters (a)–(j).

According to an aspect of the invention, each sequence of basic media data units is to be provided to a corresponding buffer, wherein the modification priority of each basic media data unit of a sequence is responsive to a simulated simulated status of the corresponding buffer. The modification priority can be further responsive to at least one of the mentioned above parameters (a)–(j).

The invention provides a method wherein the modification priority is responsive to external modification priority information. The external priority modification information can be provided by various entities located along a logical path extending from a generating entity of the basic media data units, at least one multiplexing or even re-multiplexing entity, to end-users of the sequences of the basic media data units. The modification priority can be further responsive to at least one of the mentioned above parameters (a)–(j). The external modification priority information reflects at least one of the following parameters: (a1) at least one end-user's preferences; (b1) at least one end-user's profile, (c1) at least one end-user's behavior pattern, (d1) at least one media provider's preferences, (e1) at least one media provider profile. Conveniently, the step of selecting basic media data units to be modified, is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence such that the amount of selected basic media data unit modifications is reduced.

Conveniently, a basic media data unit includes a plurality of media signals, such as MPEG compliant signals; JPEG compliant signals; M-JPEG compliant signals; video signals; audio signals; data signals; H.261 compliant media signals; H.263 compliant signals; streaming media signals; 10 high quality audio signals; AC-3 audio signals; and AAC audio signals. If original media signals, such as analog or digitized media signals are received the method further requires to compress the original media signals to provide compressed media signals. Preferably, a basic media data 15 unit is either a group of pictures, a picture, a slice, a macroblock, or a sequence of macroblocks.

According to yet an aspect of the invention the method further includes a step of transmitting the multiplexed sequence over a communication channel having an available 20 bandwidth and wherein the bandwidth of the multiplexed sequence does not exceed the available bandwidth.

According to an aspect of the invention the system and method provides a multiplexed sequence whereas the basic media data units of the multiplexed sequence are characterz5 ized by either a optimal quality, optimal quality degradation, optimal compression level, or a combination of said characteristics. The at least one characteristic of a received basic media data unit can be changed to an optimal value, by setting the modification priority to reflect said parameter, 30 and setting allowable ranges of said parameter.

According to an aspect of the invention, setting a modification priority to be proportional to a characteristic (such as quality, quality degradation, compression level) of a basic media data unit results in a reduction of variance/range of 35 that characteristic in the multiplexed sequence.

According to another aspect of the invention the modification priority of a basic media data unit is determined in accordance with a modification priority function. Conveniently, the modification priority function can be changed 40 dynamically. Preferably, the modification priority function itself is responsive to at least one characteristic of at least a portion of received basic media data units. The characteristics can be either a total amount of basic media data units received during a predefined time period, the amount of 45 basic media data unit within at least one sequence of basic media sequence, which basic media data sequences are received, the quality of at least some of the received basic media data units, the quality degradation of at least some of the received basic media data units, the compression level of 50 at least some of the basic media data units, and the like. The modification priority function can also be responsive to at least one of the following parameters: amount of received basic media data units; amount of basic media data units belonging to predefined basic media data unit sequences; 55 reception rate of received basic media data units; reception rate of basic media data units belonging to predefined basic media data sequences; and the identity of received basic media data unit sequences.

According to another aspect of the invention the comparison is executed by applying a comparison function. Conveniently, the comparison function can be changed dynamically. Preferably, the comparison function itself is responsive to at least one characteristic of at least a portion of received basic media data units. The characteristics can be 65 either a total amount of basic media data units received during a predefined time period, the amount of basic media

data units within at least one sequence of basic media data unit sequence, the identity of the received basic media data sequences, the quality of at least some of the received basic media data units, the quality degradation of at least some of the received basic media data units, the compression level of at least some of the basic media data units, and the like. The comparison function can also be responsive to at least one of the following parameters: amount of received basic media data units; amount of basic media data units belonging to predefined basic media data units; reception rate of received basic media data units; reception rate of basic media data units belonging to predefined basic media data sequences; and the identity of received basic media data unit sequences.

Although the present invention is described predominantly in terms of the transmission and storage of video and audio information encoded in accordance with the MPEG format, the concepts and methods are broad enough to encompass storage and distribution systems using other data compression techniques and other data formats. Throughout this detailed description, numerous details are specified such as data stream structures, in order to provide a thorough understanding of the present invention. For example, it is assumed that a sequence of basic media data units is an MPEG compliant program including at least one MPEG compliant elementary stream, and that the basic media data units are macroblocks. Each video elementary stream includes P-pictures, B-pictures and I-pictures grouped in group of pictures (GOP).

Referring to FIG. 1 illustrating a statistical multiplexer 12 and its surroundings, in accordance to a preferred embodiment of the invention. Statistical multiplexer 12 is coupled to digital storage medium 8, satellite receiver 11 and a compressed media source 10, such as an MPEG compliant encoder, for receiving programs. Statistical multiplexer 12 is also coupled to control interface unit 11 for receiving information such as external modification priority information. Statistical multiplexer 12 has an output port for providing a multiplexed sequence, such as a transport stream. The output port is coupled to a communication channel 7 that has an available bandwidth for conveying the transport stream.

Controllable analyzer 13 is coupled to communication module 7 and to statistical multiplexer 12, for analyzing basic media data units, modified basic media data units, groups of basic media data units, groups of modified basic media data units, a portion of the transport stream, and the like. Optionally, controllable analyzer 13 is also configured to measure the available bandwidth of communication channel 7. Statistical multiplexer 12 is configured to send controllable analyzer 13 control signals for determining which basic media data units, modified basic media data units, groups of basic media data units, groups of basic media data units, or portion of the transport stream to analyze.

Conveniently, controllable analyzer **13** has a quality measurement unit, for measuring a quality of at least one basic media data unitat a time. Conveniently, controllable analyzer can measure a media picture, including a plurality of basic media pictures at a time. Preferably, the media pictures are MPEG compliant and the quality measurement is based upon an analysis of MPEG artefacts. Controllable analyzer **13** can include at least one quality measurement unit such as Rhode & Schwartz DVQ or Tektronix quality of service monitor PQM300. These quality analyzers are configured to analyze some programs out of a larger number of programs within the transport stream. The selection of the analyzed programs can reflect various parameters, such as a predefined program priority, amount and extent of program modifications during a predefined time period, and the like. The selection can also be random, arbitrary or of a predefined pattern. Conveniently, the results of the analysis provide relatively long-term statistics and can be used to 5 adjust the modification priorities of various programs.

Conveniently, the basic media data units are MPEG compliant and the modification can be implemented by at least one of the following methods: removing filler pictures; removing stuffing bits; selectively setting DCT coefficients 10 to zero; discarding data used to represent selected media pictures; discarding data used to represent selected media pictures and generating repeat information in the bit stream such that a decoder can repeat the dropped pictures; requantizing quantized DCT coefficients; extracting and 15 changing the quantization scale factors; decoding and encoding at different bit rates; and changing the resolution of a video image.

Referring to FIG. 2, illustrating statistical multiplexers such as statistical multiplexer (SM-H) 27 and statistical 20 multiplexers (SM-s) 36-1–36-S, that are coupled to a plurality of sets of service groups, constructed and operative in accordance with preferred embodiments of the present invention. A local distribution center 20, also referred to as headend 20, is configured to receive information signals 25 from distribution satellites 14 and 15, via satellite dishes 24, 22 and to receive signals from headend content provider 28. These information signals include a plurality of MPEG compliant programs. Local distribution center 20 selects some of the received signals and combines the selected 30 signals to form a multiplexed signal such as MUX\_SIGNAL 38-1–38-S.

Although not illustrated in FIG. 2, local distribution center 20 and hubs are further configured to receive upstream signals. These upstream signals can include exter- 35 nal modification priority information that reflects end-users preferences and the like.

Each service group set **37**-*s* includes r service groups **35**-*s*-*r*, each service group **35**-*s*-*r* includes q end-users **34**-*s*-*r*-*q*. Index r ranges between 1 and R, index s ranges between 40 1 and S, and index q ranges between 1 and Q.

SM-H 27 is functionally located within local distribution center 20 and each of SM-s 36-s is functionally located within each hub. SM-s 36-s is coupled to the s'th set of service groups 37-s, via broadband networks, such as HFC, 45 DSL networks and the like, and is configured to provide each service group 35-s-r of the s'th set of service groups 37-s a distinct content. For convenience of explanation the multiplexed signal provided to the r'th service group of the s'th set of service groups is denoted MUX\_SIGNAL 40-s-r. 50 MUX\_SIGNAL 40-s-r includes a plurality of packets such as MPEG compliant transport packets to be provided to the service group 35-s-r during at least one session.

SM-H **27** is configured to provide each of SM-s **36**-*s* a distinct multiplexed signal, denoted MUX\_SIGNAL-s. 55 MUX\_SIGNAL-s includes a plurality of packets such as MPEG compliant transport packets to be provided to set of service groups **37**-*s* during at least one session. Each of SM-s **36**-*s* is configured to receive MUX-SIGNAL-s **38**-*s*, and to select out of MUX\_SIGNAL-s **38**-*s* a plurality of 60 multiplexed portions, each portion to be provided to a distinct service groups coupled to SM-s **36**-*s*. SM-s **36**-*s* are usually further adapted to receive additional signals, such as data signals, media signals, advertisement signals and the 65 like from local content providers, such as hub content provider (not shown) and to add the additional signals to the

multiplexed portions to provide MUX-SIGNAL **40**-*s*-*r*. MUX-SIGNAL **40**-*s*-*r* includes a plurality of packets such as MPEG compliant transport packets.

Each of statistical multiplexers **36**-*s* and **27** can further be coupled to controllable analyzer, digital storage medium and a control interface unit such as controllable analyzer **13**, digital storage medium **8** and a control interface unit **11** of FIG. **1**.

A statistical multiplexer can have various configurations, such as centralized or a parallel configurations and the like. In a centralized configuration, various processing steps, such as the calculation of a modification priority, the modification of basic media data units and the provision of a multiplexed sequence to a communication module are executed by a control unit, and a modification unit. The statistical multiplexer includes (a) a control unit, (b) at least one input, coupled to the control unit, for receiving at least one basic input data unit sequence, (c) an output, coupled to the control unit and to a communication module, for providing a multiplexed sequence to the communication module, (d) a modification unit, coupled to control unit, to the at least one input and to the output, the modification unit is configured to modify selected basic media data units to provide corresponding basic media data units, in response to control units from the control unit; wherein a modified selected basic media data unit is smaller than the corresponding selected basic media data unit. The control unit is configured to: (i) determine a modification priority of each basic media data unit of the received at least one basic media data unit sequence; (ii) select basic media data units to be modified, in response to the modification priority and to an available bandwidth of the communication module; (iii) control the provision of the selected basic media data units to the modification unit and the modification of each of the selected basic media data units; and (iv) control the provision of a multiplexed sequence including the modified selected basic media data units and non-selected basic media data units to the communication channel.

In a distributed configuration, each sequence of basic media data unit is processed by a single sequence processor, and the various basic media data units are distributed among the plurality of sequence processor by a centralized distribution unit. A distributed configuration is illustrated at FIG. **6**. It is assumed, for convenience of explanation only that the basic media data units are MPEG compliant, that each sequence of basic media data units has a distinct PID, and that a basic media data unit is a macroblock.

Portion 200 includes a PID unit 202, channel simulator 204, packetizer and output multiplexer 206. A plurality (F) of sequence processors 220-*f* are coupled between PID unit 202 and channel simulator 204 and between PID unit 202 to packetizer and output multiplexer 206. Each sequence processor 220-*f* includes data analyzer 210-*f*, modification unit 216-*f*, processor and decoder simulator 214-*f* and a selector 218-*f*. Index f ranges between 1 and F, F is a positive integer that either exceeds the amount of possible programs or equals said amount. The data paths and control and status paths are illustrated by two types of arrows, the latter are illustrated by dashed lines, while the former are illustrated by solid lines.

PID unit **202** is conveniently preceded by an assembly unit (not shown) that receives packet such as transport packets and provides PID unit **202** media segments of elementary streams that are included within the packets payloads. PID unit **202** receives the segments of the elementary streams and provides each elementary stream to a sequence processor in view of the PID of the elementary stream segment.

First sequence processor 220-1 includes data analyzer 210-1, modification unit 216-1, processor and decoder simu- 5 lator 214-1 and selector 218-1. First sequence processor 220-1 receives segments of a predefined elementary stream. It is assumed that the elementary stream segments include a plurality of macroblocks and associated data that are arranged as I-pictures, B-pictures and P-pictures. Each mac- 10 roblock is provided to: (a) data analyzer 210-1, to be analyzed, (b) modification unit 216\_1, to generate at least one corresponding modified basic media data unit; and to (c) selector 218\_1, that eventually provides either the macroblock or a corresponding modified macroblock to packetizer 15 and output multiplexer 206. Data analyzer 210-1 also receives and accordingly analyzes modified macroblocks.

Data analyzer 201-1 is coupled to (i) PID unit 202, (ii) modification unit 216\_1 and (iii) processor and decoder simulator **214** 1 for (i) receiving segments of the elementary 20 stream, (ii) receiving modified macroblocks, and (iii) providing to processor and decoder simulator 214\_1 control and status information, such as macroblock and modified macroblock size, macroblock and modified macroblock quantizer scale, timing information related to the macroblock, a 25 dependency of other macroblocks on a received macroblock, picture type, end and beginning of slices and pictures and the like.

Processor and decoder simulator 214 1 is coupled to modification unit 216\_1 for determining which macroblocks 30 to modify, and optionally in which manner. Processor and decoder simulator 214\_1 is also coupled to channel simulator 204 for (i) providing status and control information such as size of macroblocks or modified macroblocks to be provided to communication channel 7, timing information of 35 the macroblocks or modified macroblocks, modification priority of macroblocks, and for (ii) receiving information indicating an amount or the identity of macroblocks or modified macroblocks that can be transmitted over communication channel. Channel simulator 204 receives a band- 40 width indication representing an available bandwidth of communication module 7 and determines which macroblocks/modified macroblocks can be provided to the communication module. Processor and decoder simulator 214\_1 is configured to receive external modification priority infor- 45 mation, if said information is relevant to the first elementary stream. Processor and decoder simulator 214 1 is also coupled to selector 218\_1 for selecting whether to provide a macroblock or a modified macroblock to packetizer and output multiplexer 206. Packetizer and output multiplexer 50 206 packetizes the received macroblocks to generate transport packets and multiplexes the macroblocks and modified macroblocks sent from selectors 218\_1-218\_F to communication channel 7.

Referring to FIG. 3 illustrating a method 100 for gener- 55 ating a multiplexed sequence of basic media data units to be transmitted over a communication medium.

Method 100 starts by step 102 of defining a modification priority function. Step 102 allows for a selection between various combinations of at least one of the following param- 60 eters of a basic media data unit: (a) a quality of the basic media data unit; (b) quality degradation of the basic media data unit; (c) compression level of the basic media data unit; (d) a dependency of at least one other basic media data unit upon the basic media data unit; (e) a combination of qualities 65 of basic media data units that belong to a same basic media data unit group as the basic media data unit; (f) a combi14

nation of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; (g) a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit; (h) size of the basic media data unit; (i) dependency of at least one other basic media data unit on the basic media data unit; (i) combination of dependencies of other basic media data units on basic media data units that belong to the same basic media data unit group as the basic media data unit. Conveniently, step 102 also includes a determination of the allowable range of each parameter. Assuming that the basic media data unit is a macroblock, and that macroblocks are grouped in pictures, the quantizing level of the macroblock can reflect the quality degradation of a macroblock and the compression level of the macroblock. The dependency between pictures can be learnt from their type (I-picture, P-picture and B-picture), an amount of temporal difference information contained within each picture, and the content of the picture itself, such as the content of the motion vectors. The quantization level can also reflect the quality of each macroblock. The quality can also be selectively measured by measurement units such as controllable analyzer 13 of FIG. 1.

For example, a modification priority  $MP_{X,Z}$  of the x'th basic media data unit of the z'th basic media data unit sequence  $(BM_{X,Z})$  can be equal to  $(5+EMP_z - PT_{X,Z})*QS_{X,Z,Z}$ EMP<sub>z</sub> reflects an external modification priority given to the z'th sequence of basic media data units,  $PT_{X,Z}$  reflects a dependency of at least one other basic media data unit upon  $BM_{x,z}$  and  $QS_{X,Z}$  is the quantization level of  $BM_{X,Z}$ . In such a case the variance of quantizer levels of received basic media data units is larger than the variance of the quantizing levels within the multiplexed sequence.

Conveniently, the modification priority function can be changed dynamically, and step 102 can include defining the possible allowable changes. Accordingly step 102 can include defining a plurality of modification priority functions and when to apply each of said functions.

Step 102 is followed by step 104 of receiving external modification priority information. The external modification priority information can be provided by various entities located along a logical path extending from a generation entity of the basic media data units, at least one multiplexing or even re-multiplexing entity to end-users. Referring to the example set forth in FIG. 2, SM-1 36-1 can receive external modification priority information from a hub controller (not shown), from at least one end-user 34-1-r-q, from at least one service group 35-1-r and can also process the behavior pattern or preferences of more than a single end-user or more than a single service group 35-1-r to generate external modification priority information. SM-H 27 can receive external priority information from local content provider 28, from the operator of local distribution center 20 and can further receive such information from end-users, service groups, sets of service groups and hubs. SM-H 27 can also process the behavior pattern of end-users, service groups and sets of service groups to produce the external priority information. Each statistical multiplexer can receive external modification priority information from a higher entity, such as from a media stream generator or provider responsive to the provision of signals via distribution satellites 14 and 15. Each statistical multiplexer out of SM-s 36-s and SM-H 27 can be further adapted to filter received transport packet in view of the transport packet program. The programs entity can be learnt from the PID embedded within each transport stream packet.

Step 104 is followed by step 106 of receiving a plurality of basic media data units belonging to at least one basic media data unit sequence. Referring to the example set forth in the upper part of FIG. 5, a plurality of basic media data units referenced  $50_{i,j}$ , are received during P consecutive time 5 slots. Index i denotes a basic media data unit and index j denotes a basic media data unit sequence index. Index i ranges between 1 and either M, N, O or P, index j ranges between 1 and K. It is assumed, for convenience of explanation only, that K basic media data unit sequences are 10 provided in parallel to statistical multiplexer 12 over a plurality of communication channels and that packets that include up to K basic media data units can be provided during a single time slot of a predefined length. The first basic media data unit sequence includes M basic media data 15 units referenced  $50_{1,1}$ - $501_{1,M}$  that were received during M consecutive time slots. The second basic media data unit sequence includes P basic media data units referenced  $50_{2,1}$  - $50_{2,p}$  that were received during P consecutive time slots. The third basic media data unit sequence includes L 20 basic media data units referenced  $50_{3,1}$ - $50_{3,L}$  that were received during L consecutive time slots. The K'th basic media data unit sequence includes N basic media data units referenced  $\mathbf{50}_{1,1-501,N}$  that were received during N consecutive time slots. L<M<N<P. Conveniently, step 106 includes 25 analyzing at least some of the characteristics of the basic media data units to provide an analysis that can change the modification priority function.

Step 106 is followed by step 108 of estimating the current size or bit rate of the multiplexed sequence. The size of the 30 multiplexed sequence must match an available memory space of a digital storage medium or, as illustrated in FIGS. 1, 2 and 5, an available bandwidth of a communication medium. Methods and systems for estimating an available bandwidth are known in the art. Briefly, the available 35 bandwidth can either be measured or known in advance. In cases where the available bandwidth is fixed, step 110 can be skipped, as long as the fixed available bandwidth is known to method 100. Step 108 can also include a step of changing the modification priority function in view of the character- 40 istics of the received basic media data units.

Step **108** is followed by step **110** of determining a modification priority of the received basic media data units. Step **108** includes applying the modification priority scheme that was defined in step **102** on the received basic media data 45 units.

Step **110** is followed by step **112** of selecting basic media data units to be modified, in view of their modification priority and optionally in view of the current size/bit rate of the multiplexed sequence.

Step **112** is followed by step **114** of modifying selected basic media data units to provide corresponding modified basic media data units. This step includes modifying basic media data units, starting with the basic media data units of the highest modification priority and continuing to lower 55 modification priority basic media data units while constantly tracking the aggregate size of modified and not modified basic media data units to assure that the aggregate size does not exceed the size estimated in step **108**. Conveniently, the constant tracking allows stopping the modification after the 60 aggregate size either matches the required aggregate size or is just slightly below the required aggregate size.

Step **114** is followed by step **116** of multiplexing the modified selected basic media data units to provide the multiplexed sequence. Referring to the example set forth in 65 the lower part of FIG. **5**, in which the content of a multiplexed sequence is illustrated, a plurality of modified and not

modified basic media data units form a multiplexed sequence. The aggregate size of modified and not modified basic data units forming the multiplexed sequence at time slots T1–T<sub>n</sub> are denoted  $\Sigma size(T_1) - \Sigma size(T_n)$  respectively. During time slot T1 a plurality of basic media data units are provided to a communication module. Accordingly, the multiplexed sequence includes basic media data units  $50_{2,1}$ , and modified basic media data units  $50"_{1,1}$  and  $50"_{k,1}$ . The implementation of lossless techniques is illustrated by basic media data unit  $50_{3,1}$  that is delayed and is transmitted along with basic media data units and modified basic media data units that were received after it. Basic media data units and modified basic media data units of the first sequence are transmitted during  $T_1 - T_M$ . Basic media data units and modified basic media data units of the second sequence are transmitted during  $T_1-T_p$ . Basic media data units and modified basic media data units of the third sequence are transmitted during  $T_2-T_{L+1}$ . Basic media data units and modified basic media data units of the fourth sequence are transmitted during  $T_1 - T_N$ .

Step **116** is followed by step **120** of transmitting the multiplexed sequence over a communication media. It is noted that although step **120** illustrates a transmission of the multiplexed sequence, and preferably a transmission to a remote location, step **116** can be followed by a step of storing the multiplexed sequence in a digital storage medium. Conveniently, the size of the multiplexed sequence has to match the available space of the digital storage means.

Step **116** is also followed by step **118** that is followed by step **106**. Step **118** includes analyzing a portion of the multiplexed sequence to provide analysis information. Referring to the example set forth in FIG. **1**, step **118** can include an analysis of a portion of the multiplexed sequence by a quality measurement unit of controllable analyzer **13**. The selection of the analyzed programs can reflect various parameters, such as a predefined program priority, amount and extent of program modifications during a predefined time period, and the like. The results of the analysis provide relatively long-term statistics and can be used to adjust the modification priorities of various programs.

Referring to FIG. 4 illustrating method 200 for generating and transmitting a multiplexed sequence over a communication channel, according to a preferred embodiment of the invention. The multiplexed sequence includes at least one basic media data unit sequence. Method 200 is analogues to method 100 but steps 114 and 116 are replaced by steps 122, 124 and 126.

According to an aspect of the invention the comparison involves applying a comparison function. The comparison function can be changed dynamically, and steps **102** and **106** of method **200** can be altered. Step **102** can include defining the possible allowable changes of the comparison function. Step **102** can include defining a plurality of comparison functions and when to apply each of said functions. Step **106** includes analyzing at least some of the characteristics of the basic media data units to provide an analysis that can change the comparison priority function.

Step **122** includes modifying each of the selected basic media data units to provide corresponding modified basic media data units. Conveniently, step **122** does not include a step of constantly tracking the aggregate size of modified and not modified basic media data units to assure that the aggregate size does not exceed the size estimated in step **108**.

Step **122** is followed by step **124** of replacing selected basic media data units with the corresponding modified basic media data units in response to a comparison between

the basic media data units and the corresponding modified basic media data units to provide replacing basic media data units. According to an aspect of the invention the comparison between a basic media data unit and a corresponding modified basic media data unit can include comparing between a combination of at least one of the following parameters: (a) quality; (b) combination of qualities of basic media data unit group members; (c) compression level; (d) combination of compression levels of basic media data unit group members; (e) temporal difference information; (f) 10combination of temporal difference information of basic media data unit group members; (g) size of the basic media data unit and the corresponding basic media data unit. According to another aspect of the invention the replacement of selected basic media data units by corresponding 15 basic media data units is responsive to a comparison between a basic media data unit, a corresponding modified basic media data unit; another basic media data unit, another corresponding basic media data unit. The comparison can include comparing between a combination of at least two of 20 the following parameters: (a) quality; (b) combination of qualities of basic media data unit group members and combination of qualities of other basic media data unit group members; (c) compression level; (d) combination of compression levels of basic media data unit group members and 25 combination of compression levels of other basic media data unit group; (e) temporal difference information; (f) combination of temporal difference information of basic media data unit group members and combination of temporal difference information of other basic media data unit group 30 members; and (g) size.

According to an aspect of the invention, step **124** includes a step of constantly tracking the aggregate size of the replacing and non-replacing basic media data units to assure that the aggregate size of the multiplexed sequence does not 35 exceed the size estimated in step **108**. Conveniently, the constant tracking allows stopping the replacement after the aggregate size either matches the required aggregate size or is just slightly below the required aggregate size.

Step **124** is followed by step **126** of multiplexing the 40 replacing basic media data units and basic media data units that were not replaced to provide the multiplexed sequence.

It will be apparent to those skilled in the art that the disclosed subject matter may be modified in numerous ways and may assume many embodiments other then the preferred <sup>45</sup> form specifically set out and described above.

Accordingly, the above disclosed subject matter is to be considered illustrative and not restrictive, and to the maximum extent allowed by law, it is intended by the appended claims to cover all such modifications and other embodi-<sup>50</sup> ments, which fall within the true spirit and scope of the present invention.

The scope of the invention is to be determined by the broadest permissible interpretation of the following claims and their equivalents rather then the foregoing detailed <sup>55</sup> description.

What is claimed is:

1. A computer implemented method for generating a multiplexed sequence, the method comprising the steps of:  $_{60}$ 

- receiving at least one basic media data unit sequence; determining modification priorities for a plurality of basic media data units belonging to the at least one basic
- media data unit sequence; selecting basic media data units to be modified, in 65 response to the modification priority of each basic media data unit;

- modifying each of the selected basic media data units; wherein a modified selected basic media data unit is smaller than the corresponding selected basic media data unit; and
- multiplexing the modified selected basic media data units and non-selected basic media data units to provide the multiplexed sequence,

wherein:

- basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of quality degradation of basic media data units belonging to the group, and
- at least some of the basic media data units include temporal difference information representative of temporal differences between at least two basic media data units belonging to the same basic media data unit sequence; and wherein a modification priority of a basic media data unit is responsive to an amount of temporal difference information within the basic media data unit.

2. The method according to claim 1 wherein the modification priority of a basic media data unit is responsive to a quality of the basic media data unit.

**3**. The method according to claim **2** further comprising the step of preventing the modification of basic media data units of a quality that is lower than a quality threshold.

4. The method according to claim 1 wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of qualities of basic media data units belonging to the group.

**5**. The method according to claim **1** wherein the modification priority of a basic media data unit is responsive to a compression level of the basic media data unit.

**6**. The method according to claim **5** further comprising the step of preventing the modification of basic media data units of a compression level that is higher than a compression level threshold.

7. The method according to claim 1 wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of compression levels of basic media data units belonging to the group.

8. The method according to claim 1 wherein the modification priority of a basic media data unit is responsive to a quality degradation of the basic media data unit.

**9**. The method according to claim **8** further comprising the step of preventing the modification of basic media data units of quality degradation that is higher than a quality degradation threshold.

**10**. The method according to claim **1** wherein the modification priority of a basic media data unit is further responsive to the quality of the basic media data unit.

**11**. The method according to claim **1** wherein the modification priority of a basic media data unit is further responsive to the compression level of the basic media data unit.

12. The method according to claim 1 wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

13. The method according to claim 1 wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

14. The method according to claim 1 wherein the modification priority of each basic media data unit reflects the sequence of basic media data units to which it belongs.

**15**. The method according to claim 1 wherein each basic media data unit sequence is to be provided to a corresponding buffer; wherein the modification priority of each basic media data unit belonging to a basic media data unit sequence is responsive to a simulated status of the corresponding buffer.

**16**. The method according to claim **1** wherein the modification priority of a basic media data unit is responsive to external modification priority information.

**17**. The method according to claim **16** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority 15 information reflects at least one end-user's preferences.

**18**. The method according to claim **16** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's profile.

**19**. The method according to claim **16** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's behavior pattern.

**20**. The method according to claim **16** wherein at least a <sup>25</sup> portion of the multiplexed sequence is multiplexed by at least one media provider, and the external modification priority information reflects a parameter selected from a list consisting of:

at least one media provider's preference; and

at least one media provider's profile.

**21**. The method according to claim **16** wherein at least a portion of the multiplexed sequence is generated by at least one media provider, and the external modification priority information reflects a parameter selected from a list con-<sup>35</sup> sisting of:

at least one media provider's preference; and

at least one media provider's profile.

**22**. The method according to claim **16** wherein the external modification priority is provided by at least one entity selected from a group consisting of:

an end-user;

a group of end-users;

a multiplex sequence generator;

a basic media data unit provider; and

a basic media data unit sequences distributor.

23. The method according to claim 16 wherein the modification priority of a basic media data unit is further responsive to a quality of the basic media data unit. 50

**24**. The method according to claim **16** wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

**25**. The method according to claim **16** wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic media data unit.

26. The method according to claim 16 wherein the modification priority of a basic media data unit is further responsive to a dependency of at least one other basic media data unit upon the basic media data unit.

27. The method according to claim 16 wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**28**. The method according to claim **16** wherein the modification priority of a basic media data unit is further respon-

sive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**29**. The method according to claim **16** wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**30**. The method according to claim **16** wherein the modification priority of a basic media data unit is responsive to a combination of at least two parameters selected from a list consisting of:

a quality of the basic media data unit;

a quality degradation of the basic media data unit;

a compression level of the basic media data unit;

- a dependency of the basic media data unit upon other basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit:
- a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; and
- a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

31. The method according to claim 16 wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence30 such that the amount of selected basic media data unit modifications is reduced.

**32**. The method according to claim **16** wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a frame;

- a macroblock; and
- a sequence of macroblocks.

**33**. The method according to claim **16** wherein a basic media data unit comprising signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

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audio signals;

data signals;

H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

**34**. The method according to claim **16** further comprising a step of transmitting the multiplexed sequence over a communication channel having an available bandwidth; and wherein the bandwidth of the multiplexed sequence does not exceed the available bandwidth.

**35**. The method according to claim **16** further comprising a step of storing the multiplexed sequence at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

**36**. The method according to claim **16** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification

a picture;

a slice;

priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

37. The method according to claim 16 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification 5 priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from a group consisting of:

quality;

quality degradation; and

compression level.

38. The method according to claim 16 wherein the step of determination a modification priority involves applying a 15 modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units;

reception rate of basic media data units belonging to predefined basic media data sequences; and

entity of received basic media data unit sequences.

39. The method according to claim 1 wherein the modification priority of a basic media data unit is responsive to a dependency of at least one other basic media data unit upon the basic media data unit.

40. The method according to claim 39 wherein the modi- 30 fication priority of a basic media data unit is further responsive to a quality of the basic media data unit.

41. The method according to claim 39 wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

42. The method according to claim 39 wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic media data unit.

43. The method according to claim 39 wherein the modification priority of a basic media data unit is further respon- 40 a step of storing the multiplexed sequence at a digital sive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

44. The method according to claim 39 wherein the modification priority of a basic media data unit is further respon-45 sive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

45. The method according to claim 39 wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

46. The method according to claim 39 wherein the modification priority of a basic media data unit is further responsive to a combination of at least two parameters selected from a list consisting of:

a quality of the basic media data unit;

- a quality degradation of the basic media data unit;
- a compression level of the basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit;
- a combination of quality degradations of basic media data 65 units that belong to a same basic media data unit group as the basic media data unit; and

a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

47. The method according to claim 39 wherein the dependency is reflected by temporal difference information.

48. The method according to claim 39 wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence such that the amount of selected basic media data unit 10 modifications is reduced.

49. The method according to claim 39 wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame:

a slice;

- a macroblock; and
- a sequence of macroblocks.

50. The method according to claim 36 wherein a basic 20 media data unit comprising signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

51. The method according to claim 36 further comprising 35 a step of transmitting the multiplexed sequence over a communication channel having an available bandwidth; and wherein the bandwidth of the multiplexed sequence does not exceed the available bandwidth.

52. The method according to claim 36 further comprising medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

53. The method according to claim 36 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

54. The method according to claim 36 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from the a group consisting of:

quality;

55

quality degradation; and

compression level.

55. The method according to claim 36 wherein the step of 60 determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

- amount of basic media data units belonging to predefined basic media data unit sequences;
- reception rate of received basic media data units;

reception rate of basic media data units belonging to predefined basic media data sequences; and

entity of received basic media data unit sequences.

**56**. The method according to claim **1**, wherein the step of selecting is preceded by a step of applying at least one 5 lossless technique for generating the multiplexed sequence such that the amount of selected basic media data unit modifications is reduced.

**57**. The method according to claim **1**, wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame;

a slice;

a macroblock; and

a sequence of macroblocks.

**58**. The method according to claim **1**, wherein a basic media data unit comprising signals selected from a list consisting of:

MPEG compliant signals; 20 original media signals; JPEG compliant signals; video signals; audio signals; data signals; 25 H.261 compliant media signals; H.263 compliant signals; streaming media signals; high quality audio signals; AC-3 audio signals; and 30 AAC audio signals. 59. The method according to claim 1, further comprising

a step of transmitting the multiplexed sequence over a communication channel having an available bandwidth; and wherein the bandwidth of the multiplexed sequence does not 35 exceed the available bandwidth.

**60**. The method according to claim **1**, further comprising a step of storing the multiplexed at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage 40 space.

**61**. The method according to claim **1**, wherein the step of determination a modification priority involves applying a modification priority function;

and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**62**. The method according to claim **1**, wherein the step of determination a modification priority involves applying a modification priority function;

and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from a group consisting of: quality;

quality degradation; and

compression level.

**63**. The method according to claim **1**, wherein the step of determination a modification priority involves applying a modification priority function; 60

and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

- amount of basic media data units belonging to predefined 65 basic media data unit sequences;
- reception rate of received basic media data units;

reception rate of basic media data units belonging to predefined basic media data sequences; and

entity of received basic media data unit sequences.

**64**. The method according to claim **1** wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence such that the amount of selected basic media data unit modifications is reduced.

**65**. The method according to claim **1** wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame;

a slice;

a macroblock; and

a sequence of macroblocks.

66. The method according to claim 1 wherein a basic media data unit comprising signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

H.261 compliant media signals; H.263 compliant signals; streaming media signals; high quality audio signals; AC-3 audio signals; and

AAC audio signals.

**67**. The method according to claim **1** further comprising a step of transmitting the multiplexed sequence over a communication channel having an available bandwidth; and wherein the bandwidth of the multiplexed sequence does not exceed the available bandwidth.

**68**. The method according to claim **1** further comprising a step of storing the multiplexed sequence at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

**69**. The method according to claim **1** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**70**. The method according to claim **1** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from a group consisting of:

quality;

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quality degradation; and

compression level.

**71**. The method according to claim 1 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units;

reception rate of basic media data units belonging to predefined basic media data sequences; and

entity of received basic media data unit sequences.

**72.** A computer implemented method for generating and transmitting a multiplexed sequence over a communication channel, the communication channel has an available bandwidth, the method comprising the steps of:

receiving at least one basic media data unit sequence;

- determining a modification priority of a plurality of basic media data unit of the received at least one basic media data unit sequence;
- selecting basic media data units to be modified, in 10 response to the modification priority and to the available bandwidth;
- modifying each of the selected basic media data units; wherein a modified selected basic media data unit is smaller than the corresponding selected basic media 15 data unit; and
- providing the multiplexed sequence to the communication channel, the multiplexed sequence comprising modified selected basic media data units and non-selected basic media data units,

wherein:

- basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of quality degradation of basic media data units belonging 25 to the group, and
- at least some of the basic media data units include temporal difference information representative of temporal differences between at least two basic media data units belonging to the same basic media data unit 30 sequence; and wherein a modification priority of a basic media data unit is responsive to an amount of temporal difference information within the basic media data unit.

**73.** The method according to claim **72** wherein the modi- 35 fication priority of a basic media data unit is responsive to a quality of the basic media data unit.

**74**. The method according to claim **73** further comprising the step of preventing the modification of basic media data units of a quality that is lower than a quality threshold.

**75**. The method according to claim **72** wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of qualities of basic media data units belonging to the group.

**76**. The method according to claim **72** wherein the modification priority of a basic media data unit is responsive to a compression level of the basic media data unit.

77. The method according to claim **76** further comprising the step of preventing the modification of basic media data 50 units of a compression level that is higher than a compression level threshold.

**78**. The method according to claim **72** wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to 55 a group is responsive to a combination of compression levels of basic media data units belonging to the group.

**79.** The method according to claim **72** wherein the modification priority of a basic media data unit is responsive to a quality degradation of the basic media data unit.

**80**. The method according to claim **59** further comprising the step of preventing the modification of basic media data units of quality degradation that is higher than a quality degradation threshold.

**81**. The method according to claim **72** wherein the modification priority of a basic media data unit is further responsive to the quality of the basic media data unit.

**82**. The method according to claim **72** wherein the modification priority of a basic media data unit is further responsive to the compression level of the basic media data unit.

**83**. The method according to claim **72** wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**84**. The method according to claim **72** wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**85**. The method according to claim **72** wherein the modification priority of each basic media data unit reflects the sequence of basic media data units to which it belongs.

**86**. The method according to claim **72** wherein each sequence of basic media data unit is to be provided to a corresponding buffer; wherein the modification priority of 20 each basic media data unit of a sequence is responsive to a simulated status of the corresponding buffer.

**87**. The method according to claim **72** wherein the modification priority of a basic media data unit is responsive to external modification priority information.

**88**. The method according to claim **87** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's preferences.

**89**. The method according to claim **87** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's profile.

**90**. The method according to claim **87** wherein at least a portion of the multiplexed sequence is provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's behavior pattern.

91. The method according to claim 87 wherein at least a portion of the multiplexed sequence is multiplexed by at least one media provider, and the external modification40 priority information reflects a parameter selected from a list consisting of:

at least one media provider's preference; and

at least one media provider's profile.

**92**. The method according to claim **87** wherein at least a portion of the multiplexed sequence is generated by at least one media provider, and the external modification priority information reflects a parameter selected from a list consisting of:

at least one media provider's preference; and

at least one media provider's profile.

**93**. The method according to claim **87** wherein the external modification priority is provided by at least one entity selected from a group consisting of:

a end-user;

a group of end-users;

a multiplex generator;

a basic media data unit provider; and

a basic media data unit sequences distributor.

94. The method according to claim 87 wherein the modi-60 fication priority of a basic media data unit is further responsive to a quality of the basic media data unit.

**95**. The method according to claim **87** wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

**96**. The method according to claim **87** wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic media data unit.

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**97**. The method according to claim **87** wherein the modification priority of a basic media data unit is further responsive to the dependency of at least one other basic media data unit upon the basic media data units.

**98.** The method according to claim **87** wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**99.** The method according to claim **87** wherein the modification priority of a basic media data unit is further responsive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**100**. The method according to claim **87** wherein the 15 modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**101.** The method according to claim **87** wherein the 20 modification priority of a basic media data unit is responsive to a combination of at least two parameters selected from a list consisting of:

- a quality of the basic media data unit;
- a quality degradation of the basic media data unit;
- a compression level of the basic media data unit;
- a dependency of the basic media data unit upon other basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the 30 basic media data unit;
- a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; and
- a combination of compression levels of basic media data <sup>35</sup> units that belong to a same basic media data unit group as the basic media data unit.

**102**. The method according to claim **87** wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence, 40 such that the amount of selected basic media data unit modifications is reduced.

**103**. The method according to claim **87** wherein a basic media data unit is selected from a list consisting of:

- a group of pictures;
- a picture;
- a frame;

a slice;

a macroblock; and a sequence of macroblocks.

**104**. The method according to claim **87** wherein a basic 50 media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

- data signals;
- H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

- high quality audio signals;
- AC-3 audio signals; and

AAC audio signals.

**105**. The method according to claim **87** wherein the step 65 of determination a modification priority involves applying a modification priority function; and wherein the modification

priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**106**. The method according to claim **87** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from a group consisting of:

quality;

quality degradation; and

compression level.

**107**. The method according to claim **87** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units;

- reception rate of basic media data units belonging to predefined basic media data sequences; and
- entity of received basic media data unit sequences.

**108.** The method according to claim **72** wherein the modification priority of a basic media data unit is responsive to a dependency of at least one other basic media data unit upon the basic media data unit.

**109**. The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a quality of the basic media data unit.

**110**. The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

**111**. The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic media data unit.

**112.** The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

45 113. The method according to claim 108 wherein the modification priority of a basic media data unit is further responsive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**114.** The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**115.** The method according to claim **108** wherein the modification priority of a basic media data unit is further responsive to a combination of at least two parameters selected from a list consisting of:

a quality of the basic media data unit;

- a quality degradation of the basic media data unit;
- a compression level of the basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit;
- a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; and

a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**116**. The method according to claim **108** wherein the dependency is reflected by temporal difference information. 5

**117**. The method according to claim **108** wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence, such that the amount of selected basic media data unit modifications is reduced.

**118**. The method according to claim **108** wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame;

a slice;

a macroblock; and

a sequence of macroblocks.

**119.** The method according to claim **108** wherein a basic  $_{20}$  media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals; original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

**120**. The method according to claim **108** wherein the step 35 of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**121**. The method according to claims **108** wherein the step 40 of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at least one characteristic is selected from the a group consist- 45 ing of:

quality;

quality degradation; and

compression level.

**122.** The method according to claim **108** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units;

reception rate of basic media data units belonging to  $_{60}$  predefined basic media data sequences; and

entity of received basic media data unit sequences.

**123**. The method according to claim **72**, wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence, 65 such that the amount of selected basic media data unit modifications is reduced.

**124**. The method according to claim **72**, wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame; a slice;

a since,

a macroblock; and a sequence of macroblocks.

**125**. The method according to claim **72**, wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

**126.** The method according to claim **72** wherein the step of selecting is preceded by a step of applying at least one lossless technique for generating the multiplexed sequence, such that the amount of selected basic media data unit modifications is reduced.

127. The method according to claim 72 wherein a basic<sup>30</sup> media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a frame;

a slice;

a macroblock; and

a sequence of macroblocks.

**128**. The method according to claims **72** wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

H.261 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

129. The method according to claim 72 wherein the step of determination a modification priority involves applying a
<sup>55</sup> modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**130**. The method according to claim **72** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit.

**131**. The method according to claim **72** wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at

least one characteristic is selected from a group consisting of:

quality;

quality degradation; and

compression level.

132. The method according to claim 72 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one characteristic of at least one of the received basic media data unit, the at 10 least one characteristic is selected from a group consisting of:

quality;

quality degradation; and compression level.

133. The method according to claim 72 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units;

reception rate of basic media data units belonging to 25 predefined basic media data sequences; and

entity of received basic media data unit sequences.

134. The method according to claim 72 wherein the step of determination a modification priority involves applying a modification priority function; and wherein the modification <sup>30</sup> priority function is responsive to at least one parameter selected from a group consisting of:

amount of received basic media data units;

amount of basic media data units belonging to predefined basic media data unit sequences;

reception rate of received basic media data units; reception rate of basic media data units belonging to predefined basic media data sequences; and

entity of received basic media data unit sequences.

135. A statistical multiplexer for providing a multiplexed sequence including at least one basic media data sequence, the statistical multiplexer comprising:

a control unit;

- at least one input, coupled to the control unit, for receiving 45 at least one basic input data unit sequence;
- an output, coupled to the control unit and to a communication channel, for providing a multiplexed sequence to the communication channel having an available bandwidth;
- a modification unit, coupled to control unit, to the at least one input and to the output, the modification unit is configured to modify selected basic media data units to provide corresponding basic media data units, in a modified selected basic media data unit is smaller than the corresponding selected basic media data unit; wherein the control unit is configured to:
  - determine a modification priority of a plurality of basic media data unit of the received at least one basic 60 media data unit sequence;
  - select basic media data units to be modified, in response to the modification priority and to the available bandwidth of the communication channel;
  - control provision of the selected basic media data units 65 to the modification unit and the modification of each of the selected basic media data units; and

control provision of a multiplexed sequence including the modified selected basic media data units and nonselected basic media data units to the communication channel: and

wherein:

- basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to a group is responsive to a combination of quality degradation of basic media data units belonging to the group, and
- at least some of the basic media data units include temporal difference information representative of temporal differences between at least two basic media data units belonging to the same basic media data unit sequence; and wherein a modification priority of a basic media data unit is responsive to an amount of temporal difference information within the basic media data unit.

136. The statistical multiplexer according to claim 135 20 wherein the modification priority of a basic media data unit is responsive to a quality of the basic media data unit.

137. The statistical multiplexer according to claim 135 wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to the group is responsive to a combination of qualities of basic media data units belonging to the group.

138. The statistical multiplexer according to claim 135 wherein the modification priority of a basic media data unit is responsive to a compression level of the basic media data unit.

**139**. The statistical multiplexer according to claim **135** wherein basic media data units are arranged in groups and wherein the modification priority of a basic media data unit belonging to the group is responsive to a combination of 35 compression levels of basic media data units belonging to the group.

140. The statistical multiplexer according to claim 135 wherein the modification priority of a basic media data unit is responsive to a quality degradation of the basic media data unit.

141. The statistical multiplexer according to claim 135 wherein the modification priority of a basic media data unit is further responsive to the quality of the basic media data unit

142. The statistical multiplexer according to claim 135 wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

143. The statistical multiplexer according to claim 135 wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

144. The statistical multiplexer according to claim 135 response to control units from the control unit; wherein 55 wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

> 145. The statistical multiplexer according to claim 135 wherein the modification priority of each basic media data unit reflects the sequence of basic media data units to which it belongs.

> 146. The statistical multiplexer according to claim 135 wherein each sequence of basic media data unit is to be provided to a corresponding buffer at a remote location; wherein the statistical multiplexer comprises a plurality of buffer emulators, each for emulating a corresponding buffer,

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and wherein the modification priority of each basic media data unit of a sequence is responsive to a simulated status of the corresponding buffer emulator.

**147**. The statistical multiplexer according to claim **135** wherein the statistical multiplexer is configured to receive 5 external modification priority information, and wherein the modification priority if responsive to the external priority information.

**148**. The statistical multiplexer according to claim **147** wherein at least a portion of the multiplexed sequence is <sup>10</sup> provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's preferences.

**149**. The statistical multiplexer according to claim **147** wherein at least a portion of the multiplexed sequence is <sup>15</sup> provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's profile.

**150**. The statistical multiplexer according to claim **147** wherein at least a portion of the multiplexed sequence is <sup>20</sup> provided to at least one end-user; and wherein the external modification priority information reflects at least one end-user's behavior pattern.

**151.** The statistical multiplexer according to claim **147** wherein at least a portion of the multiplexed sequence is <sup>25</sup> multiplexed by at least one media provider, and the external modification priority information reflects a parameter selected from a list consisting of:

at least one media provider's preference; and

at least one media provider's profile.

**152**. The statistical multiplexer according to claim **147** wherein at least a portion of the multiplexed sequence is generated by at least one media provider, and the external modification priority information reflects a parameter selected from a list consisting of:

at least one media provider's preference; and

at least one media provider's profile.

**153.** The statistical multiplexer according to claim **147** wherein the external modification priority is provided by at least one entity selected from a group consisting of: 40

an end-user;

a group of end-users; a multiplex generator;

a basic media data unit provider; and

a basic media data unit sequences distributor.

**154**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is further responsive to a quality of the basic media data unit.

**155.** The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit  $_{50}$  is further responsive to a compression level of the basic media data unit.

**156**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic  $_{55}$  media data unit.

**157**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is further responsive to the dependency of at least one other basic media data unit upon the basic media data units.

**158**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**159**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit

is further responsive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**160**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**161**. The statistical multiplexer according to claim **147** wherein the modification priority of a basic media data unit is responsive to a combination of at least two parameters selected from a list consisting of:

a quality of the basic media data unit;

- a quality degradation of the basic media data unit;
- a compression level of the basic media data unit;
- a dependency of the basic media data unit upon other basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit:
- a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit; and
- a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

**162.** The statistical multiplexer according to claim **147** wherein the statistical multiplexer is configured apply at least one lossless technique such that an amount of selected basic media data unit modifications is reduced.

**163**. The statistical multiplexer according to claim **147** wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

a slice;

a sequence of macroblocks.

**164.** The statistical multiplexer according to claim **147** wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

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H.2691 compliant media signals;

H.263 compliant signals;

streaming media signals;

high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

**165.** The statistical multiplexer according to claim **147** further configured to store the multiplexed sequence at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

**166.** The statistical multiplexer according to claim **135** wherein the modification priority of a basic media data unit is responsive to a dependency of at least one other basic media data unit upon the basic media data unit.

**167**. The statistical multiplexer according to claim **166** wherein the modification priority of a basic media data unit is further responsive to a quality of the basic media data unit.

a frame;

a macroblock; and

168. The statistical multiplexer according to claim 166 wherein the modification priority of a basic media data unit is further responsive to a compression level of the basic media data unit.

169. The statistical multiplexer according to claim 166 5 wherein the modification priority of a basic media data unit is further responsive to a quality degradation of the basic media data unit.

170. The statistical multiplexer according to claim 166 wherein the modification priority of a basic media data unit 10 is further responsive to a combination of quality degradations of basic media data units that belong to a same basic media data unit group as the basic media data unit.

171. The statistical multiplexer according to claim 166 wherein the modification priority of a basic media data unit 15 consisting of: is further responsive to a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit.

172. The statistical multiplexer according to claim 166 wherein the modification priority of a basic media data unit 20 is further responsive to a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

173. The statistical multiplexer according to claim 166 wherein the modification priority of a basic media data unit 25 is further responsive to a combination of at least two parameters selected from a list consisting of:

a quality of the basic media data unit;

- a quality degradation of the basic media data unit;
- a compression level of the basic media data unit;
- a combination of qualities of basic media data units that belong to a same basic media data unit group as the basic media data unit;
- a combination of quality degradations of basic media data units that belong to a same basic media data unit group 35 as the basic media data unit; and
- a combination of compression levels of basic media data units that belong to a same basic media data unit group as the basic media data unit.

174. The statistical multiplexer according to claim 166 40 wherein the dependency is reflected by temporal difference information.

175. The statistical multiplexer according to claim 166 wherein the statistical multiplexer is configured apply at least one lossless technique such that the an amount of 45 selected basic media data unit modifications is reduced.

176. The statistical multiplexer according to claim 166 wherein a basic media data unit is selected from a list consisting of:

- a group of pictures;
- a picture;
- a frame;
- a slice;
- a macroblock; and
- a sequence of macroblocks.

177. The statistical multiplexer according to claim 166 wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

- original media signals;
- JPEG compliant signals;
- video signals;
- audio signals;
- data signals;
  - H.2691 compliant media signals;
  - H.263 compliant signals;
  - streaming media signals;

high quality audio signals; AC-3 audio signals; and

AAC audio signals.

178. The statistical multiplexer according to claim 166 further configured to store the multiplexed sequence at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

179. The statistical multiplexer according to claim 135, wherein the statistical multiplexer is configured apply at least one lossless technique such that the amount of selected basic media data unit modifications is reduced.

180. The statistical multiplexer according to claim 135, wherein a basic media data unit is selected from a list

- a group of pictures;
- a picture;
- a frame;
- a slice;
- a macroblock; and
- a sequence of macroblocks.

181. The statistical multiplexer according to claim 135, wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

original media signals;

JPEG compliant signals;

video signals;

audio signals;

data signals;

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- H.2691 compliant media signals;
- H.263 compliant signals;
- streaming media signals;
- high quality audio signals;
- AC-3 audio signals; and
- AAC audio signals.

182. The statistical multiplexer according to claim 135, further configured to store the multiplexed at a digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

183. The statistical multiplexer according to claim 135 wherein the statistical multiplexer is configured apply at least one lossless technique such that an amount of selected basic media data unit modifications is reduced.

184. The statistical multiplexer according to claim 135 wherein a basic media data unit is selected from a list consisting of:

a group of pictures;

a picture;

50

55

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- a frame:
- a slice;
- a macroblock; and
- a sequence of macroblocks.

185. The statistical multiplexer according to claim 135 wherein a basic media data unit comprises of signals selected from a list consisting of:

MPEG compliant signals;

- original media signals;
- JPEG compliant signals;

video signals;

audio signals;

data signals;

- H.2691 compliant media signals;
- H.263 compliant signals; streaming media signals;
  - high quality audio signals;

AC-3 audio signals; and

AAC audio signals.

**186**. The statistical multiplexer according to claim **135** further configured to store the multiplexed sequence at a

digital medium having an available storage space and wherein the size of the multiplexed sequence does not exceed the available storage space.

\* \* \* \* \*

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

 PATENT NO.
 : 7,058,087 B1

 APPLICATION NO.
 : 09/870069

 DATED
 : June 6, 2006

 INVENTOR(S)
 : Ran Oz et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 22, Claim 50, line 1, "36" should read --39--.

Col. 22, Claim 51, line 1, "36" should read --39--.

Col. 22, Claim 52, line 1, "36" should read --39--.

Col. 22, Claim 53, line 1, "36" should read --39--.

Col. 22, Claim 54, line 1, "36" should read --39--.

Col. 22, Claim 55, line 1, "36" should read --39--.

Signed and Sealed this

Eleventh Day of August, 2009

David J. Kgppos

David J. Kappos Director of the United States Patent and Trademark Office

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 22, Claim 50, line 19, "36" should read --39--.

Col. 22, Claim 51, line 34, "36" should read --39--.

Col. 22, Claim 52, line 39, "36" should read --39--.

Col. 22, Claim 53, line 44, "36" should read --39--.

Col. 22, Claim 54, line 49, "36" should read --39--.

Col. 22, Claim 55, line 59, "36" should read --39--.

This certificate supersedes the Certificate of Correction issued August 11, 2009.

Signed and Sealed this

First Day of September, 2009

David J. Kgppos

David J. Kappos Director of the United States Patent and Trademark Office