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Audio Codec Supporting Time-Domain and Frequency-Domain Coding Modes

Description

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The present invention is concerned with an audio codec supporting time-domain and frequency-domain coding modes.

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Recently, the MPEG USAC codec has been finalized. USAC (Unified speech and audio coding) is a codec which codes audio signals using a mix of AAC (Advanced audio coding), TCX (Transform Coded Excitation) and ACELP (Algebraic Code-Excited Linear Prediction). In particular, MPEG USAC uses a frame length of 1024 samples and allows switching between AAC-like frames of 1024 or 8x128 samples, TCX 1024 frames or within one frame a combination of ACELP frames (256 samples), TCX 256 and TCX 512 frames.

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Disadvantageously, the MPEG USAC codec is not suitable for applications necessitating low delay. Two-way communication applications, for example, necessitate such short delays. Owing to the USAC frame length of 1024 samples, USAC is not a candidate for these low delay applications.

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In WO 2011147950, it has been proposed to render the USAC approach suitable for low-delay applications by restricting the coding modes of the USAC codec to TCX and ACELP modes, only. Further, it has been proposed to make the frame structure finer so as to obey the low-delay requirement imposed by low-delay applications.

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However, there is still a need for providing an audio codec enabling low coding delay at an increased efficiency in terms of rate/distortion ratio. Preferably, the codec should be able to efficiently handle audio signals of different types such as speech and music.

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Thus, it is an objective of the present invention to provide an audio codec offering low-delay for low-delay applications, but at an increased coding efficiency in terms of, for example, rate/distortion ratio compared to USAC.

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This object is achieved by the subject matter of the pending independent claims.

A basic idea underlying the present invention is that an audio codec supporting both, time-domain and frequency-domain coding modes, which has low-delay and an increased coding efficiency in terms of rate/distortion ratio, may be obtained if the audio encoder is configured to operate in different operating modes such that if the active operating mode is a first operating mode, a mode dependent set of available frame coding modes is disjointed to a first subset of time-domain coding modes, and overlaps with a second subset of frequency-domain coding modes, whereas if the active operating mode is a second operating mode, the mode dependent set of available frame coding modes overlaps with both subsets, i.e. the subset of time-domain coding modes as well as the subset of frequency-domain coding modes. For example, the decision as to which of the first and second operating mode is accessed, may be performed depending on an available transmission bitrate for transmitting the data stream. For example, the decision's dependency may be such that the second operating mode is accessed in case of lower available transmission bitrates, while the first operating mode is accessed in case of higher available transmission bitrates. In particular, by providing the encoder with the operating modes, it is possible to prevent the encoder from choosing any time-domain coding mode in case of the coding circumstances, such as determined by the available transmission bitrates, being such that choosing any time-domain coding mode would very likely yield coding efficiency loss when considering the coding efficiency in terms of rate/distortion ratio on a long-term basis. To be more precise, the inventors of the present application found out that suppressing the selection of any time-domain coding mode in case of (relative) high available transmission bandwidth results in a coding efficiency increase: while, on a short-term basis, one may assume that a time-domain coding mode is currently to be preferred over the frequency-domain coding modes, it is very likely that this assumption turns out to be incorrect if analyzing the audio signal for a longer period. Such longer analysis or look-ahead is, however, not possible in low-delay applications, and accordingly, preventing the encoder from accessing any time-domain coding mode beforehand enables the achievement of an increased coding efficiency.

In accordance with an embodiment of the present invention, the above idea is exploited to the extent that the data stream bitrate is further increased: While it is quite bitrate inexpensive to synchronously control the operating mode of encoder and decoder, or does not even cost any bitrate as the synchronicity is provided by some other means, the fact that encoder and decoder operate and switch between the operating modes synchronously may be exploited so as to reduce the signaling overhead for signaling the frame coding modes associated with the individual frames of the data stream in consecutive portions of

the audio signal, respectively. In particular, while a decoder's associator may be configured to perform the association of each of the consecutive frames of the data stream with one of the mode-dependent sets of the plurality of frame-coding modes dependent on a frame mode syntax element associated with the frames of the data stream, the associator
5 may particularly change the dependency of the performance of the association depending on the active operating mode. In particular, the dependency change may be such that if the active operating mode is the first operating mode, the mode-dependent set is disjointed to the first subset and overlaps with the second subset, and if the active operating mode is the second operating mode, the mode-dependent set overlaps with both subsets. However, less
10 strict solutions increasing the bitrate are by exploiting knowledge on the circumstances associated with the currently pending operating mode are, however, also feasible.

Advantageous aspects of embodiments of the present invention are the subject of the dependent claims.

15 In particular, preferred embodiments of the present invention are described in more detail below with respect to the figures among which

- Fig. 1 shows a block diagram of an audio decoder according to an embodiment;
20 Fig. 2 shows a schematic of a bijective mapping between a the possible values of the frame mode syntax element and the frame coding modes of the mode dependent set in accordance with an embodiment;
- 25 Fig. 3 shows a block diagram of a time-domain decoder according to an embodiment;
- Fig. 4 shows a block diagram of a frequency-domain encoder according to an embodiment;
- 30 Fig. 5 shows a block diagram of an audio encoder according to an embodiment; and
- 35 Fig. 6 shows an embodiment for time-domain and frequency-domain encoders according to an embodiment.

With regard to the description of the figures it is noted that descriptions of elements in one figure shall equally apply to elements having the same reference sign associated therewith in another figure, as not explicitly taught otherwise.

- 5 Fig. 1 shows an audio decoder 10 in accordance with an embodiment of the present invention. The audio decoder comprises a time-domain decoder 12 and a frequency-domain decoder 14. Further, the audio decoder 10 comprises an associator 16 configured to associate each of consecutive frames 18a-18c of a data stream 20 to one out of a mode-dependent set of a plurality 22 of frame coding modes which are exemplarily illustrated in
- 10 Fig. 1 as A, B and C. There may be more than three frame coding modes, and the number may thus be changed from three to something else. Each frame 18a-c corresponds to one of consecutive portions 24a-c of an audio signal 26 which the audio decoder is to reconstruct from data stream 20.
- 15 To be more precise, the associator 16 is connected between an input 28 of decoder 10 on the one hand, and inputs of time-domain decoder 12 and frequency-domain decoder 14 on the other hand so as to provide same with associated frames 18a-c in a manner described in more detail below.
- 20 The time-domain decoder 12 is configured to decode frames having one of a first subset 30 of one or more of the plurality 22 of frame-coding modes associated therewith, and the frequency-domain decoder 14 is configured to decode frames having one of a second subset 32 of one or more of the plurality 22 of frame-coding modes associated therewith. The first and second subsets are disjointed to each other as illustrated in Fig. 1. To be more
- 25 precise, the time-domain decoder 12 has an output so as to output reconstructed portions 24a-c of the audio signal 26 corresponding to frames having one of the first subsets 30 of the frame-coding modes associated therewith, and the frequency-domain decoder 14 comprises an output for outputting reconstructed portions of the audio signal 26 corresponding to frames having one of the second subset 32 of frame-coding modes
- 30 associated therewith.

- As is shown in Fig. 1, the audio decoder 10 may have, optionally, a combiner 34 which is connected between the outputs of time-domain decoder 12 and frequency-domain decoder 14 on the one hand and an output 36 of decoder 10 on the other hand. In particular,
- 35 although Fig. 1 suggests that portions 24a-24c do not overlap each other, but immediately follow each other in time t, in which case combiner 34 could be missing, it is also possible

that portions 24a-24c are, at least partially, consecutive in time t, but partially overlap each other such as, for example, in order to allow for time-aliasing cancellation involved with a lapped transform used by frequency-domain decoder 14, for example, as it is the case with the subsequently-explained more detailed embodiment of frequency-domain decoder 14.

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Prior to further prosecuting with the description of the embodiment of Fig. 1, it should be noted that the number of frame-coding modes A-C illustrated in Fig. 1 is merely illustrative. The audio decoder of Fig. 1 may support more than three coding modes. In the following, frame-coding modes of subset 32 are called frequency-domain coding modes, whereas frame-coding modes of subset 30 are called time-domain coding modes. The associator 16 forwards frames 15a-c of any time-domain coding mode 30 to the time-domain decoder 12, and frames 18a-c of any frequency-domain coding mode to frequency-domain decoder 14. Combiner 34 correctly registers the reconstructed portions of the audio signal 26 as output by time-domain and frequency-domain decoders 12 and 14 so as to be arranged consecutively in time t as indicated in Fig. 1. Optionally, combiner 34 may perform an overlap-add functionality between frequency-domain coding mode portions 24, or other specific measures at the transitions between immediately consecutive portions, such as an overlap-add functionality, for performing aliasing cancellation between portions output by frequency-domain decoder 14. Forward aliasing cancellation may be performed between immediately following portions 24a-c output by time-domain and frequency-domain decoders 12 and 14 separately, i.e. for transitions from frequency-domain coding mode portions 24 to time-domain coding mode portions 24 and vice-versa. For further details regarding possible implementations, reference is made to the more detailed embodiments described further below.

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As will be outlined in more detail below, the associator 16 is configured to perform the association of the consecutive frames 18a-c of the data stream 20 with the frame-coding modes A-C in a manner which avoids the usage of a time-domain coding mode in cases where the usage of such time-domain coding mode is inappropriate such as in cases of high available transmission bitrates where time-domain coding modes are likely to be inefficient in terms of rate/distortion ratio compared to frequency-domain coding modes so that the usage of the time-domain frame-coding mode for a certain frame 18a-18c would very likely lead to a decrease in coding efficiency.

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Accordingly, the associator 16 is configured to perform the association of the frames to the frame coding modes dependent on a frame mode syntax element associated with the

frames 18a-c in the data stream 20. For example, the syntax of the data stream 20 could be configured such that each frame 18a-c comprises such a frame mode syntax element 38 for determining the frame-coding mode, which the corresponding frame 18a-c belongs to.

- 5 Further, the associator 16 is configured to operate in an active one of a plurality of operating modes, or to select a current operating mode out of a plurality of operating modes. Associator 16 may perform this selection depending on the data stream or dependent on an external control signal. For example, as will be outlined in more detail below, the decoder 10 changes its operating mode synchronously to the operating mode
10 change at the encoder and in order to implement the synchronicity, the encoder may signal the active operating mode and the change in the active one of the operating modes within the data stream 20. Alternatively, encoder and decoder 10 may be synchronously controlled by some external control signal such as control signals provided by lower transport layers such as EPS or RTP or the like. The control signal externally provided
15 may, for example, be indicative of some available transmission bitrate.

- In order to instantiate or realize the avoidance of inappropriate selections or an inappropriate usage of time-domain coding modes as outlined above, the associator 16 is configured to change the dependency of the performance of the association of the frames
20 18 to the coding modes depending on the active operating mode. In particular, if the active operating mode is a first operating mode, the mode dependent set of the plurality of frame coding modes is, for example, the one shown at 40, which is disjoint to the first subset 30 and overlaps the second subset 32, whereas if the active operating mode is a second operating mode, the mode dependent set is, for example, as shown at 42 in Fig. 1 and
25 overlaps the first and second subsets 30 and 32.

- That is, in accordance with the embodiment of Fig. 1, the audio decoder 10 is controllable via data stream 20 or an external control signal so as to change its active operating mode between a first one and a second one, thereby changing the operation mode dependent set
30 of frame coding modes accordingly, namely between 40 and 42, so that in accordance with one operating mode, the mode dependent set 40 is disjoint to the set of time-domain coding modes, whereas in the other operating mode the mode dependent set 42 contains at least one time-domain coding mode as well as at least one frequency-domain coding mode.

- 35 In order to explain the change in the dependency of the performance of the association of the associator 16 in more detail, reference is made to Fig. 2, which exemplarily shows a

fragment out of data stream 20, the fragment including a frame mode syntax element 38 associated with a certain one of frames 18a to 18c of Fig. 1. In this regard, it is briefly noted that the structure of the data stream 20 exemplified in Fig. 1 has been applied merely for illustrative purposes, and that a different structure may be applied as well. For example, although the frames 18a to 18c in Fig. 1 are shown as simply-connected or continuous portions of data stream 20 without any interleaving therebetween, such interleaving may be applied as well. Moreover, although Fig. 1 suggests that the frame mode syntax element 38 is contained within the frame it refers to, this is not necessarily the case. Rather, the frame mode syntax elements 38 may be positioned within data stream 20 outside frames 18a to 18c. Further, the number of frame mode syntax elements 38 contained within data stream 20 does not need to be equal to the number of frames 18a to 18c in data stream 20. Rather, the frame mode syntax element 38 of Fig. 2, for example, may be associated with more than one of frames 18a to 18c in data stream 20.

In any case, depending on the way the frame mode syntax element 38 has been inserted into data stream 20, there is a mapping 44 between the frame mode syntax element 38 as contained and transmitted via data stream 20, and a set 46 of possible values of the frame mode syntax element 38. For example, the frame mode syntax element 38 may be inserted into data stream 20 directly, i.e. using a binary representation such as, for example, PCM, or using a variable length code and/or using entropy coding, such as Huffman or arithmetic coding. Thus, the associator 16 may be configured to extract 48, such as by decoding, the frame mode syntax element 38 from data stream 20 so as to derive any of the set 46 of possible values wherein the possible values are representatively illustrated in Fig. 2 by small triangles. At the encoder side, the insertion 50 is done correspondingly, such as by encoding.

That is, each possible value which the frame mode syntax element 38 may possibly assume, i.e. each possible value within the possible value range 46 of frame mode syntax element 38, is associated with a certain one of the plurality of frame coding modes A, B and C. In particular, there is a bijective mapping between the possible values of set 46 on the one hand, and the mode dependent set of frame coding modes on the other hand. The mapping, illustrated by the double-headed arrow 52 in Fig. 2, changes depending on the active operating mode. The bijective mapping 52 is part of the functionality of the associator 16 which changes mapping 52 depending on the active operating mode. As explained with respect to Fig. 1, while the mode dependent set 40 or 42 overlaps with both frame coding mode subsets 30 and 32 in case of the second operating mode illustrated in

Fig. 2, the mode dependent set is disjoint to, i.e. does not contain any elements of, subset 30 in case of the first operating mode. In other words, the bijective mapping 52 maps the domain of possible values of the frame mode syntax element 38 onto the co-domain of frame coding modes, called the mode dependent set 50 and 52, respectively. As illustrated in Fig. 1 and Fig. 2 by use of the solid lines of the triangles for the possible values of set 46, the domain of bijective mapping 52 may remain the same in both operating modes, i.e. the first and second operating mode, while the co-domain of bijective mapping 52 changes as is illustrated and described above.

- 10 However, even the number of possible values within set 46 may change. This is indicated by the triangle drawn with a dashed line in Fig. 2. To be more precise, the number of available frame coding modes may be different between the first and second operating mode. If so, however, the associator 16 is in any case still implemented such that the co-domain of bijective mapping 52 behaves as outlined above: there is no overlap between the mode dependent set and subset 30 in case of the first operating mode being active.

Stated differently, the following is noted. Internally, the value of the frame mode syntax element 38 may be represented by some binary value, the possible value range of which accommodates the set 46 of possible values independent from the currently active operating mode. To be even more precise, associator 16 internally represents the value of the frame syntax element 38 with a binary value of a binary representation. Using this binary values, the possible values of set 46 are sorted into an ordinal scale so that the possible values of set 46 remain comparable to each other even in case of a change of the operating mode. The first possible value of set 46 in accordance with this ordinal scale may for example, be defined to be the one associated with the highest probability among the possible values of set 46, with the second one of possible values of set 46 continuously being the one with the next lower probability and so forth. Accordingly, the possible values of frame mode syntax element 38 are thus comparable to each other despite a change of the operating mode. In the latter example, it may occur that domain and co-domain of bijective mapping 52, i.e. the set of possible values 46 and the mode dependent set of frame coding modes remains the same despite the active operating mode changing between the first and second operating modes, but the bijective mapping 52 changes the association between the frame coding modes of the mode dependent set on the one hand, and the comparable possible values of set 46 on the other hand. In the latter embodiment, the decoder 10 of Fig. 1 is still able to take advantage of an encoder which acts in accordance with the subsequently explained embodiments, namely by refraining from selecting the

inappropriate time-domain coding modes in case of the first operating mode. By associating more probable possible values of set 46 solely with frequency-domain coding modes 32 in case of the first operating mode, while using the lower probable possible values of set 46 for the time-domain coding modes 30 only during the first operating mode, while changing this policy in case of the second operating mode results in a higher compression rate for data stream 20 if using entropy coding for insertion/extraction of frame mode syntax element 38 into/from data stream 20. In other words, while in the first operating mode, none of the time-domain coding modes 30 may be associated with a possible value of set 46 having associated therewith a probability higher than the probability for a possible value mapped by mapping 52 onto any of the frequency-domain coding modes 32, such a case exists in the second operating mode where at least one time-domain coding mode 30 is associated with such a possible value having associated therewith a higher probability than another possible value associated with, according to mapping 52, a frequency-domain coding mode 32.

The just mentioned probability associated with possible values 46 and optionally used for encoding/decoding same may be static or adaptively changed. Different sets of probability estimations may be used for different operating modes. In case of adaptively changing the probability, context-adaptive entropy coding may be used.

As illustrated in Fig. 1, one preferred embodiment for the associator 16 is such that the dependency of the performance of the association depends on the active operating mode, and the frame mode syntax element 38 is coded into and decoded from the data stream 20 such that a number of the differentiable possible values within set 46 is independent from the active operating mode being the first or the second operating mode. In particular, in the case of Fig. 1 the number of differentiable possible values is two, as also illustrated in Fig. 2 when considering the triangles with the solid lines. In that case, for example, the associator 16 may be configured such that if the active operating mode is the first operating mode, the mode dependent set 40 comprises a first and a second frame coding mode A and B of the second subset 32 of frame coding modes, and the frequency-domain decoder 14, which is responsible for these frame coding modes, is configured to use different time-frequency resolutions in decoding the frames having one of the first and second frame coding modes A and B associated therewith. By this measure, one bit, for example, would be sufficient to transmit the frame mode syntax element 38 within data stream 20 directly, i.e. without any further entropy coding, wherein merely the bijective mapping 52 changes upon a change from the first operating mode to the second operating mode and vice versa.

As will be outlined in more detail below with respect to Figs. 3 and 4, the time-domain decoder 12 may be a code-excited linear-prediction decoder, and the frequency-domain decoder may be a transform decoder configured to decode the frames having any of the second subset of frame coding modes associated therewith, based on transform coefficient levels encoded into data stream 20.

For example, see Fig. 3. Fig. 3 shows an example for the time-domain decoder 12 and a frame associated with a time-domain coding mode so that same passes time-domain decoder 12 to yield a corresponding portion 24 of the reconstructed audio signal 26. In accordance with the embodiment of Fig. 3 – and in accordance with the embodiment of Fig. 4 to be described later – the time-domain decoder 12 as well as the frequency-domain decoder are linear prediction based decoders configured to obtain linear prediction filter coefficients for each frame from the data stream 12. Although Figs. 3 and 4 suggest that each frame 18 may have linear prediction filter coefficients 16 incorporated therein, this is not necessarily the case. The LPC transmission rate at which the linear prediction coefficients 60 are transmitted within the data stream 12 may be equal to the frame rate of frames 18 or may differ therefrom. Nevertheless, encoder and decoder may synchronously operate with, or apply, linear prediction filter coefficients individually associated with each frame by interpolating from the LPC transmission rate onto the LPC application rate.

As shown in Fig. 3, the time-domain decoder 12 may comprise a linear prediction synthesis filter 62 and an excitation signal constructor 64. As shown in Fig. 3, the linear prediction synthesis filter 62 is fed with the linear prediction filter coefficients obtained from data stream 12 for the current time-domain coding mode frame 18. The excitation signal constructor 64 is fed with a excitation parameter or code such as a codebook index 66 obtained from data stream 12 for the currently decoded frame 18 (having a time-domain coding mode associated therewith). Excitation signal constructor 64 and linear prediction synthesis filter 62 are connected in series so as to output the reconstructed corresponding audio signal portion 24 at the output of synthesis filter 62. In particular, the excitation signal constructor 64 is configured to construct an excitation signal 68 using the excitation parameter 66 which may be, as indicated in Fig. 3, contained within the currently decoded frame having any time-domain coding mode associated therewith. The excitation signal 68 is a kind of residual signal, the spectral envelope of which is formed by the linear prediction synthesis filter 62. In particular, the linear prediction synthesis filter is controlled by the linear prediction filter coefficients conveyed within data stream 20 for the

currently decoded frame (having any time-domain coding mode associated therewith), so as to yield the reconstructed portion 24 of the audio signal 26.

For further details regarding a possible implementation of the CELP decoder of Fig. 3, reference is made to known codecs such as the above mentioned USAC [2] or the AMR-WB+ codec [1], for example. According to latter codecs, the CELP decoder of Fig. 3 may be implemented as an ACELP decoder according to which the excitation signal 68 is formed by combining a code/parameter controlled signal, i.e. innovation excitation, and a continuously updated adaptive excitation resulting from modifying a finally obtained and applied excitation signal for an immediately preceding time-domain coding mode frame in accordance with a adaptive excitation parameter also conveyed within the data stream 12 for the currently decoded time-domain coding mode frame 18. The adaptive excitation parameter may, for example, define pitch lag and gain, prescribing how to modify the past excitation in the sense of pitch and gain so as to obtain the adaptive excitation for the current frame. The innovation excitation may be derived from a code 66 within the current frame, with the code defining a number of pulses and their positions within the excitation signal. Code 66 may be used for a codebook look-up, or otherwise – logically or arithmetically – define the pulses of the innovation excitation – in terms of number and location, for example.

Similarly, Fig. 4 shows a possible embodiment for the frequency-domain decoder 14. Fig. 4 shows a current frame 18 entering frequency-domain decoder 14, with frame 18 having any frequency-domain coding mode associated therewith. The frequency-domain decoder 14 comprises a frequency-domain noise shaper 70, the output of which is connected to a retransformer 72. The output of the re-transformer 72 is, in turn, the output of frequency-domain decoder 14, outputting a reconstructed portion of the audio signal corresponding to frame 18 having currently been decoded.

As shown in Fig. 4, data stream 20 may convey transform coefficient levels 74 and linear prediction filter coefficients 76 for frames having any frequency-domain coding mode associated therewith. While the linear prediction filter coefficients 76 may have the same structure as the linear prediction filter coefficients associated with frames having any time-domain coding mode associated therewith, the transform coefficient levels 74 are for representing the excitation signal for frequency-domain frames 18 in the transform domain. As known from USAC, for example, the transform coefficient levels 74 may be coded differentially along the spectral axis. The quantization accuracy of the transform

coefficient levels 74 may be controlled by a common scale factor or gain factor. The scale factor may be part of the data stream and assumed to be part of the transform coefficient levels 74. However, any other quantization scheme may be used as well. The transform coefficient levels 74 are fed to frequency-domain noise shaper 70. The same applies to the linear prediction filter coefficients 76 for the currently decoded frequency-domain frame 18. The frequency-domain noise shaper 70 is then configured to obtain an excitation spectrum of an excitation signal from the transform coefficient levels 74 and to shape this excitation spectrum spectrally in accordance with the linear prediction filter coefficients 76. To be more precise, the frequency-domain noise shaper 70 is configured to dequantize the transform coefficient levels 74 in order to yield the excitation signal's spectrum. Then, the frequency-domain noise shaper 70 converts the linear prediction filter coefficients 76 into a weighting spectrum so as to correspond to a transfer function of a linear prediction synthesis filter defined by the linear prediction filter coefficients 76. This conversion may involve an ODFT applied to the LPCs so as to turn the LPCs into spectral weighting values. Further details may be obtained from the USAC standard. Using the weighting spectrum the frequency-domain noise shaper 70 shapes - or weights - the excitation spectrum obtained by the transform coefficient levels 74, thereby obtaining the excitation signal spectrum. By the shaping/weighting, the quantization noise introduced at the encoding side by quantizing the transform coefficients is shaped so as to be perceptually less significant. The retransformer 72 then retransforms the shaped excitation spectrum as output by frequency domain noise shaper 70 so as to obtain the reconstructed portion corresponding to the just decoded frame 18.

As already mentioned above, the frequency-domain decoder 14 of Fig. 4 may support different coding modes. In particular, the frequency-domain decoder 14 may be configured to apply different time-frequency resolutions in decoding frequency-domain frames having different frequency-domain coding modes associated therewith. For example, the retransform performed by retransformer 72 may be a lapped transform, according to which consecutive and mutually overlapping windowed portions of the signal to be transformed are subdivided into individual transforms, wherein retransforming 72 yields a reconstruction of these windowed portions 78a, 78b and 78c. The combiner 34 may, as already noted above, mutually compensate aliasing occurring at the overlap of these windowed portions by, for example, an overlap-add process. The lapped transform or lapped retransform of retransformer 72 may be, for example, a critically sampled transform/retransform which necessitates time aliasing cancellation. For example, retransformer 72 may perform an inverse MDCT. In any case, the frequency-domain

coding modes A and B may, for example, differ from each other in that the portion 18 corresponding to the currently decoded frame 18 is either covered by one windowed portion 78 – also extending into the preceding and succeeding portions – thereby yielding one greater set of transform coefficient levels 74 within frame 18, or into two consecutive windowed sub-portions 78c and 78b – being mutually overlapping and extending into, and overlapping with, the preceding portion and succeeding portion, respectively – thereby yielding two smaller sets of transform coefficient levels 74 within frame 18. Accordingly, while decoder and frequency-domain noise shaper 70 and retransformer 72 may, for example, perform two operations – shaping and retransforming – for frames of mode A, they manually perform one operation per frame of frame coding mode B for example.

The embodiments for an audio decoder described above were especially designed to take advantage of an audio encoder which operates in different operating modes, namely so as to change the selection among frame coding modes between these operating modes to the extent that time-domain frame coding modes are not selected in one of these operating modes, but merely in the other. It should be noted, however, that the embodiments for an audio encoder described below would also - at least as far as a subset of these embodiments is concerned - fit to an audio decoder which does not support different operating modes. This is at least true for those encoder embodiments according to which the data stream generation does not change between these operation modes. In other words, in accordance with some of the embodiments for an audio encoder described below, the restriction of the selection of frame coding modes to frequency-domain coding modes in one of the operating modes does not reflect itself within the data stream 12 where the operating mode changes are, insofar, transparent (except for the absence of time-domain frame coding modes during one of these operating modes being active). However, the especially dedicated audio decoders according to the various embodiments outlined above form, along with respective embodiments for an audio encoder outlined above, audio codecs which take additional advantage of the frame coding mode selection restriction during a special operating mode corresponding, as outlined above, to special transmission conditions, for example.

Fig. 5 shows an audio encoder according to an embodiment of the present invention. The audio encoder of Fig. 5 is generally indicated at 100 and comprises an associator 102, a time-domain encoder 104 and a frequency-domain encoder 106, with associator 102 being connected between an input 108 of audio encoder 100 on the one hand and inputs of time-domain encoder 104 and frequency-domain encoder 106 on the other hand. The outputs of

time-domain encoder 104 and frequency-domain encoder 106 are connected to an output 110 of audio encoder 100. Accordingly, the audio signal to be encoded, indicated at 112 in Fig. 5, enters input 108 and the audio encoder 100 is configured to form a data stream 114 therefrom.

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The associator 102 is configured to associate each of consecutive portions 116a to 116c which correspond to the aforementioned portions 24 of the audio signal 112, with one out of a mode dependent set of a plurality of frame coding modes (see 40 and 42 of Figs. 1 to 4).

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The time-domain encoder 104 is configured to encode portions 116a to 116c having one of a first subset 30 of one or more of the plurality 22 of frame coding modes associated therewith, into a corresponding frame 118a to 118c of the data stream 114. The frequency-domain encoder 106 is likewise responsible for encoding portions having any frequency-domain coding mode of set 32 associated therewith into a corresponding frame 118a to 118c of data stream 114.

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The associator 102 is configured to operate in an active one of a plurality of operating modes. To be more precise, the associator 102 is configured such that exactly one of the plurality of operating modes is active, but the selection of the active one of the plurality of operating modes may change during sequentially encoding portions 116a to 116c of audio signal 112.

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In particular, the associator 102 is configured such that if the active operating mode is a first operating mode, the mode dependent set behaves like set 40 of Fig. 1, namely same is disjoint to the first subset 30 and overlaps with the second subset 32, but if the active operating mode is a second operating mode, the mode dependent set of the plurality of encoding modes behaves like mode 42 of Fig. 1, i.e. same overlaps with the first and second subsets 30 and 32.

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As outlined above, the functionality of the audio encoder of Fig. 5 enables to externally control the encoder 100 such that same is prevented from disadvantageously selecting any time-domain frame coding mode although the external conditions, such as the transmission conditions, are such that preliminarily selecting any time-domain frame coding frame would very likely yield a lower coding efficiency in terms of rate/distortion ratio when compared to restricting the selection to frequency-domain frame coding modes only. As

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shown in Fig. 5, associator 102 may, for example, be configured to receive an external control signal 120. Associator 102 may, for example, be connected to some external entity such that the external control signal 120 provided by the external entity is indicative of an available transmission bandwidth for a transmission of data stream 114. This external entity may, for example, be part of an underlying lower transmission layer such as lower in terms of the OSI layer model. For example, the external entity may be part of an LTE communication network. Signal 122 may, naturally, be provided based on an estimate of an actual available transmission bandwidth or an estimate of a mean future available transmission bandwidth. As already noted above with respect to Figs. 1 to 4, the “first operating mode” may be associated with available transmission bandwidths being lower than a certain threshold, whereas the “second operating mode” may be associated with available transmission bandwidths exceeding the predetermined threshold, thereby preventing the encoder 100 from choosing any time-domain frame coding mode in inappropriate conditions where the time-domain coding is very likely to yield more inefficient compression, namely if the available transmission bandwidths is lower than a certain threshold.

It should be noted, however, that the control signal 120 may also be provided by some other entity such as, for example, a speech detector which analyzes the audio signal to be reconstructed, i.e. 112, so as to distinguish between speech phases, i.e. time intervals, during which a speech component within the audio signal 112 is predominant, and non-speech phases, where other audio sources such as music or the like are predominant within audio signal 112. The control signal 120 may be indicative of this change in speech and non-speech phases and the associator 102 may be configured to change between the operating modes accordingly. For example, in speech phases the associator 102 could enter the aforementioned “second operating mode” while the “first operating mode” could be associated with non-speech phases, thereby obeying the fact that choosing time-domain frame coding modes during non-speech phases very likely results in a less-efficient compression.

While the associator 102 may be configured to encode a frame mode syntax element 122 (compare syntax element 38 in Fig. 1) into the data stream 114 so as to indicate for each portion 116a to 116c which frame coding mode of the plurality of frame coding modes the respective portion is associated with, the insertion of this frame mode syntax element 122 into a data stream 114 may not depend on the operating mode so as to yield the data stream 20 with the frame mode syntax elements 38 of Figs. 1 to 4. As already noted above, the

data stream generation of data stream 114 may be performed independent from the operating mode currently active.

5 However, in terms of bitrate overhead, it is to be preferred if the data stream 114 is generated by the audio encoder 100 of Fig. 5 so as to yield the data stream 20 discussed above with respect to the embodiments of Figs. 1 to 4, according to which the data stream generation is advantageously adapted to the currently active operating mode.

10 Accordingly, in accordance with an embodiment of the audio encoder 100 of Fig. 5 fitting to the embodiments described above for the audio decoder with respect to Figs. 1 to 4, the associator 102 may be configured to encode the frame mode syntax element 122 into the data stream 114 using the bijective mapping 52 between the set of possible values 46 of the frame mode syntax element 122 associated with a respective portion 116a to 116c on the one hand, and the mode dependent set of the frame coding modes on the other hand, which
15 bijective mapping 52 changes depending on the active operating mode. In particular, the change may be such that if the active operating mode is a first operating mode, the mode dependent set behaves like set 40, i.e. same is disjoint to the first subset 30 and overlaps with the second subset 32, whereas if the active operating mode is the second operating mode the mode dependent set is like set 42, i.e. it overlaps with both the first and second
20 subsets 30 and 32. In particular, as already noted above, the number of possible values in the set 46 may be two, irrespective of the active operating mode being the first or second operating mode, and the associator 102 may be configured such that if the active operating mode is the first operating mode, the mode dependent set comprises frequency-domain frame coding modes A and B, and the frequency-domain encoder 106 may be configured
25 to use different time-frequency resolutions in encoding respective portions 116a to 116c depending on their frame coding being mode A or mode B.

Fig. 6 shows an embodiment for a possible implementation of the time-domain encoder 104 and a frequency-domain encoder 106 corresponding to the fact already noted above,
30 according to which code-excited linear-prediction coding may be used for the time-domain frame coding mode, while transform coded excitation linear prediction coding is used for the frequency-domain coding modes. Accordingly, according to Fig. 6 the time-domain encoder 104 is a code-excited linear-prediction encoder and the frequency-domain encoder 106 is a transform encoder configured to encode the portions having any frequency-domain
35 frame coding mode associated therewith using transform coefficient levels, and encode same into the corresponding frames 118a to 118c of the data stream 114.

In order to explain a possible implementation for time-domain encoder 104 and frequency-domain encoder 106, reference is made to Fig. 6. According to Fig. 6, frequency-domain encoder 106 and time-encoder 104 co-own or share an LPC analyzer 130. It should be noted, however, that this circumstance is not critical for the present embodiment and that a different implementation may also be used according to which both encoders 104 and 106 are completely separated from each other. Moreover, with regard to the encoder embodiments as well as the decoder embodiments described above with respect to Figs. 1 and 4, it is noted that the present invention is not restricted to cases where both coding modes, i.e. frequency-domain frame coding modes as well as time-domain frame coding modes, are linear prediction based. Rather, encoder and decoder embodiments are also transferable to other cases where either one of the time-domain coding and frequency-domain coding is implemented in a different manner.

Coming back to the description of Fig. 6, the frequency-domain encoder 106 of Fig. 6 comprises, besides LPC analyzer 130, a transformer 132, an LPC-to-frequency domain weighting converter 134, a frequency-domain noise shaper 136 and a quantizer 138. Transformer 132, frequency domain noise shaper 136 and quantizer 138 are serially connected between a common input 140 and an output 142 of frequency-domain encoder 106. The LPC converter 134 is connected between an output of LPC analyzer 130 and a weighting input of frequency domain noise shaper 136. An input of LPC analyzer 130 is connected to common input 140.

As far as the time-domain encoder 104 is concerned, same comprises, besides the LPC analyzer 130, an LP analysis filter 144 and a code based excitation signal approximator 146 both being serially connected between common input 140 and an output 148 of time-domain encoder 104. A linear prediction coefficient input of LP analysis filter 144 is connected to the output of LPC analyzer 130.

In encoding the audio signal 112 entering at input 140, the LPC analyzer 130 continuously determines linear prediction coefficients for each portion 116a to 116c of the audio signal 112. The LPC determination may involve autocorrelation determination of consecutive – overlapping or non-overlapping – windowed portions of the audio signal – with performing LPC estimation onto the resulting autocorrelations (optionally with previously subjecting the autocorrelations to Lag windowing) such as using a (Wiener-)Levison-Durbin algorithm or Schur algorithm or other.

As described with respect to Figs. 3 and 4, LPC analyzer 130 does not necessarily signal the linear predication coefficients within data stream 114 at an LPC transmission rate equal to the frame rate of frames 118a to 118c. A rate even higher than that rate may also be used. generally, LPC analyzer 130 may determine the LPC information 60 and 76 at an LPC determination rate defined by the above mentioned rate of autocorrelations, for example, based on which the LPCs are determined. Then, LPC analyzer 130 may insert the LPC information 60 and 76 into the data stream at an LPC transmission rate which may be lower than the LPC determination rate. and TD and FD encoders 104 and 106, in turn, may apply the linear prediction coefficients with updating same at an LPC application rate which is higher than the LPC transmission rate, by interpolating the transmitted LPC information 60 and 76 within frames 118a to 118c of data stream 114. In particular, as the FD encoder 106 and the FD decoder, apply the LPC coefficients once per transform, the LPC application rate within FD frames may be lower than the rate at which the LPC coefficients applied in the TD encoder/decoder are adapted/updated by interpolating from the LPC transmission rate. As the interpolation may also be performed, synchronously, at the decoding side, the same linear prediction coefficients are available for time-domain and frequency-domain encoders on the one hand and time-domain and frequency-domain decoders on the other hand. In any case, LPC analyzer 130 determines linear-prediction coefficients for the audio signal 112 at some LPC determination rate equal to or higher than the frame rate and inserts same into the data stream at a LPC transmission rate which may be equal to the LPC determination rate or lower than that. The LP analysis filter 144 may, however, interpolate so as to update the LPC analysis filter at an LPC application rate higher than the LPC transmission rate. LPC converter 134 may or may not perform interpolation so as to determine LPC coefficients for each transform or each LPC to spectral weighting conversion necessary. In order to transmit the LPC coefficients, same may be subject to quantization in an appropriate domain such as in the LSF/LSP domain.

The time-domain encoder 104 may operate as follows. The LP analysis filter may filter time-domain coding mode portions of the audio signal 112 depending on the linear prediction coefficient output by LPC analyzer 130. At the output of LP analysis filter 144, an excitation signal 150 is thus derived. The excitation signal is approximated by approximator 146. In particular, approximator 146 sets a code such as codebook indices or other parameters to approximate the excitation signal 150 such as by minimizing or maximizing some optimization measure defined, for example, by a deviation of excitation signal 150 on the one hand and the synthetically generated excitation signal as defined by

the codebook index on the other hand in the synthesized domain, i.e. after applying the respective synthesis filter according to the LPCs onto the respective excitation signals. The optimization measure may optionally be perceptually emphasized deviations at perceptually more relevant frequency bands. The innovation excitation determined by the
5 code set by the approximator 146, may be called innovation parameter.

Thus, approximator 146 may output one or more innovation parameters per time-domain frame coding mode portion so as to be inserted into corresponding frames having a time-domain coding mode associated therewith via, for example, frame mode syntax element
10 122. The frequency-domain encoder 106, in turn, may operate as follows. The transformer 132 transforms frequency-domain portions of the audio signal 112 using, for example, a lapped transform so as to obtain one or more spectra per portion. The resulting spectrogram at the output of transformer 132 enters the frequency domain noise shaper 136 which shapes the sequence of spectra representing the spectrogram in accordance with the
15 LPCs. To this end, the LPC converter 134 converts the linear prediction coefficients of LPC analyzer 130 into frequency-domain weighting values so as to spectrally weight the spectra. This time, the spectral weight is performed such that an LP analysis filter's transfer function results. That is, an ODFT may be, for example, used so as to convert the LPC coefficients into spectral weights which may then be used to divide the spectra output
20 be transformer 132, whereas multiplication is used at the decoder side.

Thereinafter, quantizer 138 quantizes the resulting excitation spectrum output by frequency-domain noise shaper 136 into transform coefficient levels 60 for insertion into the corresponding frames of data stream 114.

25 In accordance with the embodiments described above, an embodiment of the present invention may be derived when modifying the USAC codec discussed in the introductory portion of the specification of the present application by modifying the USAC encoder to operate in different operating modes so as to refrain from choosing the ACELP mode in
30 case of a certain one of the operating modes. In order to enable the achievement of a lower delay, the USAC codec may be further modified in the following way: for example, independent from the operating mode, only TCX and ACELP frame coding modes may be used. To achieve lower delay, the frame length may be reduced in order to reach the framing of 20 milliseconds. In particular, in rendering a USAC codec more efficient in
35 accordance with the above embodiments, the operation modes of USAC, namely narrowband (NB), wideband (WB) and super-wideband (SWB), may be amended such that

merely a proper subset of the overall available frame coding modes are available within the individual operation modes in accordance with the subsequently explained table:

Mode	Input sampling rate [kHz]	Frame length [ms]	ACELP/ TCX modes used
NB	8kHz	20	ACELP or TCX
WB	16kHz	20	ACELP or TCX
SWB low rates (12-32kbps)	32kHz	20	ACELP or TCX
SWB high rates (48-64kbps)	32kHz	20	TCX or 2xTCX
SWB very high rates (96-128kbps)	32kHz	20	TCX or 2xTCX
FB	48kHz	20	TCX or 2x- TCX

5

As the above table makes clear, in the embodiments described above, the decoder's operation mode may not only be determined from an external signal or the data stream exclusively, but based on a combination of both. For example, in the above table, the data stream may indicate to the decoder a main mode, i.e. NB, WB, SWB, FB, by way of a coarse operation mode syntax element which is present in the data stream in some rate which may be lower than the frame rate. The encoder inserts this syntax element in addition to syntax elements 38. The exact operation mode, however, may necessitate the inspection of an additional external signal indicative of the available bitrate. In case of SWB, for example, the exact mode depends on the available bitrate lying below 48kbps, being equal to or greater than 48kbps, and being lower than 96kbps, or being equal to or greater than 96kbps.

Regarding the above embodiments it should be noted that, although in accordance with alternative embodiments, it is preferred if the set of all plurality of frame coding modes with which the frames/time portions of the information signal are associatable, exclusively consists of time-domain or frequency-domain frame coding modes, this may be different, so that there may also be one or more than one frame coding mode which is neither time-domain nor frequency-domain coding mode.

20

Although some aspects have been described in the context of an apparatus, it is clear that these aspects also represent a description of the corresponding method, where a block or device corresponds to a method step or a feature of a method step. Analogously, aspects described in the context of a method step also represent a description of a corresponding block or item or feature of a corresponding apparatus. Some or all of the method steps may be executed by (or using) a hardware apparatus, like for example, a microprocessor, a programmable computer or an electronic circuit. In some embodiments, some one or more of the most important method steps may be executed by such an apparatus.

Depending on certain implementation requirements, embodiments of the invention can be implemented in hardware or in software. The implementation can be performed using a digital storage medium, for example a floppy disk, a DVD, a Blu-Ray, a CD, a ROM, a PROM, an EPROM, an EEPROM or a FLASH memory, having electronically readable control signals stored thereon, which cooperate (or are capable of cooperating) with a programmable computer system such that the respective method is performed. Therefore, the digital storage medium may be computer readable.

Some embodiments according to the invention comprise a data carrier having electronically readable control signals, which are capable of cooperating with a programmable computer system, such that one of the methods described herein is performed.

Generally, embodiments of the present invention can be implemented as a computer program product with a program code, the program code being operative for performing one of the methods when the computer program product runs on a computer. The program code may for example be stored on a machine readable carrier.

Other embodiments comprise the computer program for performing one of the methods described herein, stored on a machine readable carrier.

In other words, an embodiment of the inventive method is, therefore, a computer program having a program code for performing one of the methods described herein, when the computer program runs on a computer.

5 A further embodiment of the inventive methods is, therefore, a data carrier (or a digital storage medium, or a computer-readable medium) comprising, recorded thereon, the computer program for performing one of the methods described herein. The data carrier, the digital storage medium or the recorded medium are typically tangible and/or non-transitionary.

10 A further embodiment of the inventive method is, therefore, a data stream or a sequence of signals representing the computer program for performing one of the methods described herein. The data stream or the sequence of signals may for example be configured to be transferred via a data communication connection, for example via the Internet.

15 A further embodiment comprises a processing means, for example a computer, or a programmable logic device, configured to or adapted to perform one of the methods described herein.

A further embodiment comprises a computer having installed thereon the computer program for performing one of the methods described herein.

20 A further embodiment according to the invention comprises an apparatus or a system configured to transfer (for example, electronically or optically) a computer program for performing one of the methods described herein to a receiver. The receiver may, for example, be a computer, a mobile device, a memory device or the like. The apparatus or system may, for example, comprise a file server for transferring the computer program to the receiver .

25 In some embodiments, a programmable logic device (for example a field programmable gate array) may be used to perform some or all of the functionalities of the methods described herein. In some embodiments, a field programmable gate array may cooperate with a microprocessor in order to perform one of the methods described herein. Generally,
30 the methods are preferably performed by any hardware apparatus.

The above described embodiments are merely illustrative for the principles of the present invention. It is understood that modifications and variations of the arrangements and the details described herein will be apparent to others skilled in the art. It is the intent,
35 therefore, to be limited only by the scope of the impending patent claims and not by the

specific details presented by way of description and explanation of the embodiments herein.

Literature:

[1]: 3GPP, "Audio codec processing functions; Extended Adaptive Multi-Rate – Wideband (AMR-WB+) codec; Transcoding functions", 2009, 3GPP TS 26.290.

5

[2]: USAC codec (Unified Speech and Audio Codec), ISO/IEC CD 23003-3 dated September 24, 2010

Claims

1. Audio decoder comprising
 - 5 a time-domain decoder (12);

a frequency-domain decoder (14);

an associator (16) configured to associate each of consecutive frames (18a-c) of a
10 data stream (20), each of which represents a corresponding one of consecutive
portions (24a-24c) of an audio signal, with one out of a mode dependent set of a
plurality (22) of frame coding modes,

wherein the time-domain decoder (12) is configured to decode frames (18a-c)
15 having one of a first subset (30) of one or more of the plurality (22) of frame coding
modes associated therewith, and the frequency-domain decoder (14) is configured
to decode frames (18a-c) having one of a second subset (32) of one or more of the
plurality (22) of frame coding modes associated therewith, the first and second
subsets being disjoint to each other;
20 wherein the associator (16) is configured to perform the association dependent on a
frame mode syntax element (38) associated with the frames (18a-c) in the data
stream (20), and operate in an active one of a plurality of operating modes with
selecting the active operating mode out of the plurality of operating modes
25 depending on the data stream and/or an external control signal, and changing the
dependency of the performance of the association depending on the active
operating mode.
2. Audio decoder according to claim 1, wherein the associator (16) is configured such
30 that if the active operating mode is a first operating mode, the mode dependent set
(40) of the plurality of frame coding modes is disjoint to the first subset (30) and
overlaps with the second subset (32), and

if the active operating mode is a second operating mode, the mode dependent set
35 (42) of the plurality of frame coding modes overlaps with the first and second
subsets (30, 32).

3. Audio decoder according to claim 1 or 2, wherein the frame mode syntax element is coded into the data stream (20) so that a number of differentiable possible values for the frame mode syntax element (38) relating to each frame is independent from the active operating mode being the first or second operating mode.
- 5 4. Audio decoder according to claim 3, wherein the number of differentiable possible values is two and the associator (16) is configured such that, if the active operating mode is the first operating mode, the mode dependent set (40) comprises a first and a second frame coding mode of the second subset (32) of one or more frame coding
10 modes, and the frequency-domain decoder (14) is configured to use different time-frequency resolutions in decoding frames having the first and second frame coding mode associated therewith.
- 15 5. Audio decoder according to any of the previous claims, wherein the time-domain decoder (12) is a code-excited linear-prediction decoder.
6. Audio decoder according to any of the previous claims, wherein the frequency-domain decoder is a transform decoder configured to decode the frames having one of the second subset (32) of one or more of the frame coding modes associated
20 therewith, based on transform coefficient levels encoded therein.
7. Audio decoder according to any of the previous claims, wherein the time-domain decoder (12) and the frequency-domain decoder are LP based decoders configured to obtain linear prediction filter coefficients for each frame from the data stream, wherein the time-domain decoder (12) is configured to reconstruct the portions of
25 the audio signal (26) corresponding to the frames having one of the first subset of one or more of the frame coding modes associated therewith by applying an LP synthesis filter depending on the LPC filter coefficients for the frames having one of the first subset of one or more of the plurality of frame coding modes associated therewith, onto an excitation signal constructed using codebook indices in the frames having one of the first subset of one or more of the plurality of frame coding
30 modes associated therewith, and the frequency-domain decoder (14) is configured to reconstruct the portions of the audio signal corresponding to the frames having one of the second subset of one or more of the frame coding modes associated therewith by shaping an excitation spectrum defined by transform coefficient levels in the frames having one of the second subset associated therewith, in accordance
35 with the LPC filter coefficients for the frames having one of the second subset associated therewith, and retransforming the shaped excitation spectrum.

8. Audio encoder comprising

a time-domain encoder (104);

a frequency-domain encoder (106); and

an associator (102) configured to associate each of consecutive portions (116a-c) of an audio signal (112) with one out of a mode dependent set (40, 42) of a plurality (22) of frame coding modes,

wherein the time-domain encoder (104) is configured to encode portions having one of a first subset (30) of one or more of the plurality (22) of frame coding modes associated therewith, into a corresponding frame (118a-c) of a data stream (114), and wherein the frequency-domain encoder (106) is configured to encode portions having one of a second subset (32) of one or more of the plurality of encoding modes associated therewith, into a corresponding frame of the data stream,

wherein the associator (102) is configured to operate in an active one of a plurality of operating modes such that, if the active operating mode is a first operating mode, the mode dependent set (40) of the plurality of frame coding modes is disjoint to the first subset (30) and overlaps with the second subset (32) and if the active operating mode is a second operating mode, the mode dependent set of the plurality of encoding modes overlaps with the first and second subset (30, 32).

9. Audio encoder according to claim 8, wherein the associator (102) is configured to encode a frame mode syntax element (122) into the data stream (114) so as to indicate, for each portion, as to which frame coding mode of the plurality of frame coding modes the respective portion is associated with.

10. Audio encoder according to claim 9, wherein the associator (102) is configured to encode the frame mode syntax element (122) into the data stream (114) using a bijective mapping between a set of possible values of the frame mode syntax element associated with a respective portion on the one hand, and the mode dependent set of the frame coding modes on the other hand, which bijective mapping (52) changes depending on the active operating mode.

11. Audio encoder according to claim 9, wherein the associator (102) is configured such that if the active operating mode is the first operating mode, the mode dependent set of the plurality of frame coding modes is disjoint to the first subset (30) and overlaps with the second subset (32), and
- 5 if the active operating mode is a second operating mode, the mode dependent set of the plurality of frame coding modes overlaps with the first and second subsets.
- 10 12. Audio decoder according to claim 11, wherein a number of possible values in the set of possible values is two and the associator (102) is configured such that, if the active operating mode is the first operating mode, the mode dependent set comprises a first and a second frame coding mode of the second set of one or more frame coding modes, and the frequency-domain encoder is configured to use
- 15 different time-frequency resolutions in encoding portions having the first and second frame coding mode associated therewith.
13. Audio encoder according to any of claims 8 to 12, wherein the time-domain encoder (104) is a code-excited linear-prediction encoder.
- 20 14. Audio encoder according to any of claims 8 to 13, wherein the frequency-domain encoder (106) is a transform encoder configured to encode the portions having one of the second subset of one or more of the frame coding modes associated therewith, using transform coefficient levels and encode same into the corresponding frames of the data stream.
- 25 15. Audio encoder according to any of claims 8 to 14, wherein the time-domain decoder and the frequency-domain decoder are LP based encoders configured to signal LPC-filter coefficients for each portion of the audio signal (112), wherein the time-domain encoder (104) is configured to apply an LP analysis filter depending on the LPC filter coefficients onto the portions of the audio signal (112) having one of the first subset of one or more of the frame coding modes associated therewith so as to obtain an excitation signal (150), and to approximate the excitation signal by use of codebook indices and insert same into the corresponding frames, wherein the
- 30 frequency-domain encoder (106) is configured to transform the portions of the audio signal having one of the second subset of one or more of the frame coding modes associated therewith, so as to obtain a spectrum, and shaping the spectrum in accordance with the LPC filter coefficients for the portions having one of the
- 35

second subset associated therewith, so as to obtain an excitation spectrum, quantize the excitation spectrum into transform coefficient levels in the frames having one of the second subset associated therewith, and insert the quantized excitation spectrum into the corresponding frames.

5

16. Audio decoding method using a time-domain decoder (12), and a frequency-domain decoder (14), the method comprising:

10 associating each of consecutive frames (18a-c) of a data stream (20), each of which represents a corresponding one of consecutive portions (24a-24c) of an audio signal, with one out of a mode dependent set of a plurality (22) of frame coding modes,

15 decoding frames (18a-c) having one of a first subset (30) of one or more of the plurality (22) of frame coding modes associated therewith, by the time-domain decoder (12),

20 decoding frames (18a-c) having one of a second subset (32) of one or more of the plurality (22) of frame coding modes associated therewith, by the frequency-domain decoder (14), the first and second subsets being disjoint to each other;

wherein the association is dependent on a frame mode syntax element (38) associated with the frames (18a-c) in the data stream (20),

25 and wherein the association is performed in an active one of a plurality of operating modes with selecting the active operating mode out of the plurality of operating modes depending on the data stream and/or an external control signal, such that the dependency of the performance of the association changes depending on the active operating mode.

30

17. Audio encoding method using a time-domain encoder (104) and a frequency-domain encoder (106), the method comprising

35 associating each of consecutive portions (116a-c) of an audio signal (112) with one out of a mode dependent set (40, 42) of a plurality (22) of frame coding modes;

encoding portions having one of a first subset (30) of one or more of the plurality (22) of frame coding modes associated therewith, into a corresponding frame (118a-c) of a data stream (114) by the time-domain encoder (104);

5 encoding portions having one of a second subset (32) of one or more of the plurality of encoding modes associated therewith, into a corresponding frame of the data stream by the frequency-domain encoder (106),

10 wherein the association is performed in an active one of a plurality of operating modes such that, if the active operating mode is a first operating mode, the mode dependent set (40) of the plurality of frame coding modes is disjoint to the first subset (30) and overlaps with the second subset (32) and if the active operating mode is a second operating mode, the mode dependent set of the plurality of encoding modes overlaps with the first and second subset (30, 32).

15

18. Computer program having a program code for performing, when running on a computer, a method according to claim 16 or 17.

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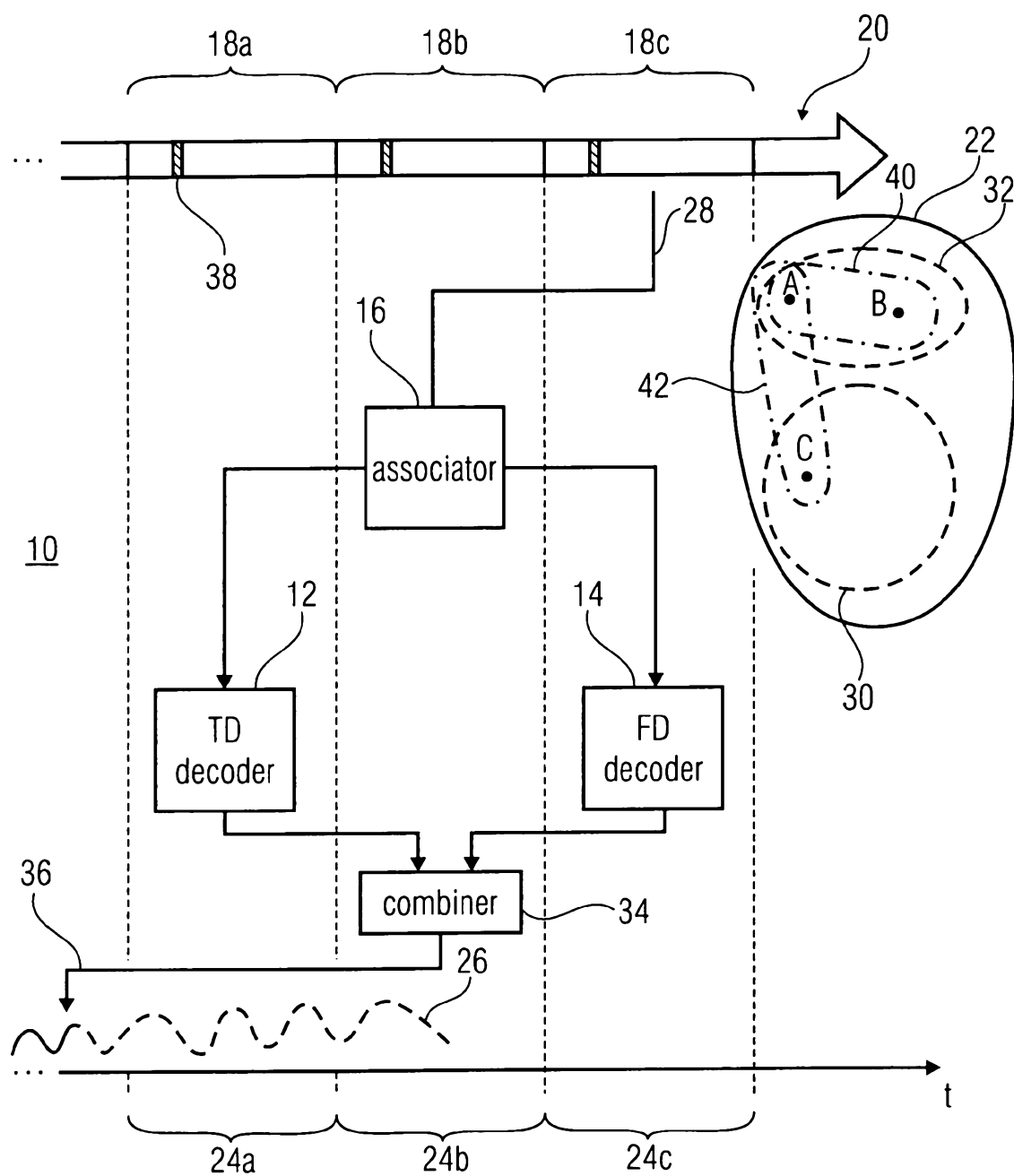


FIG 1

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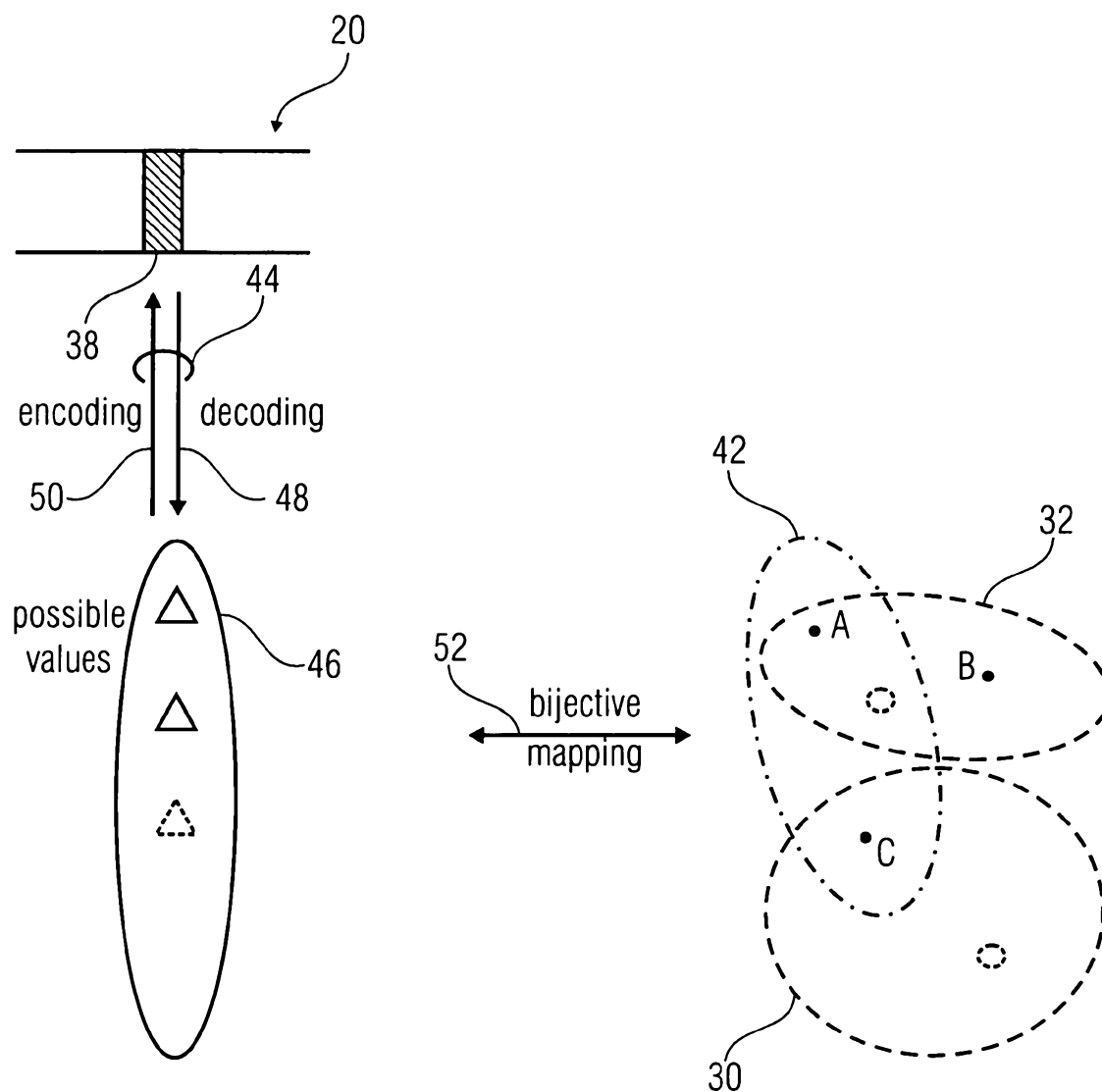


FIG 2

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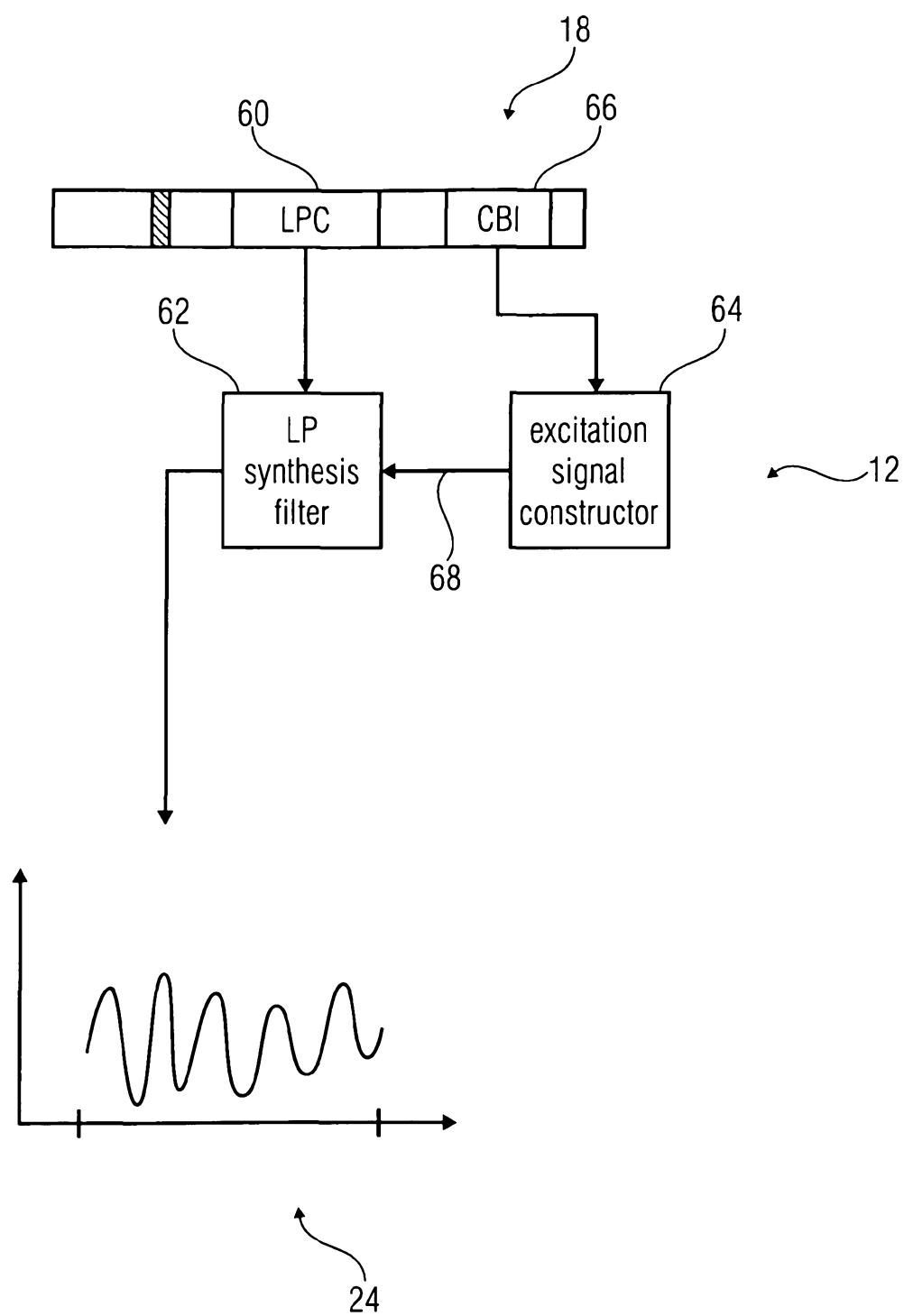


FIG 3

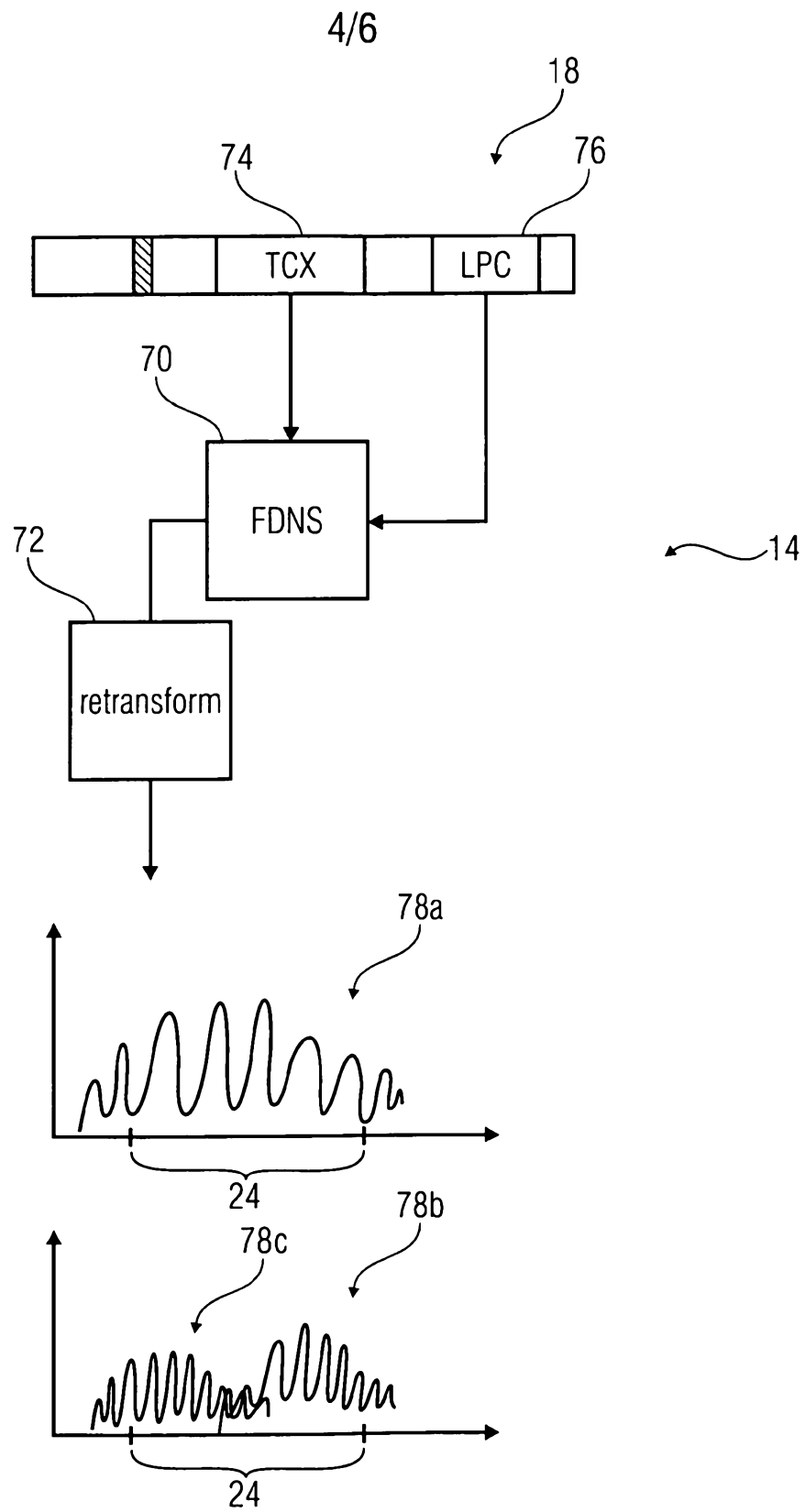


FIG 4

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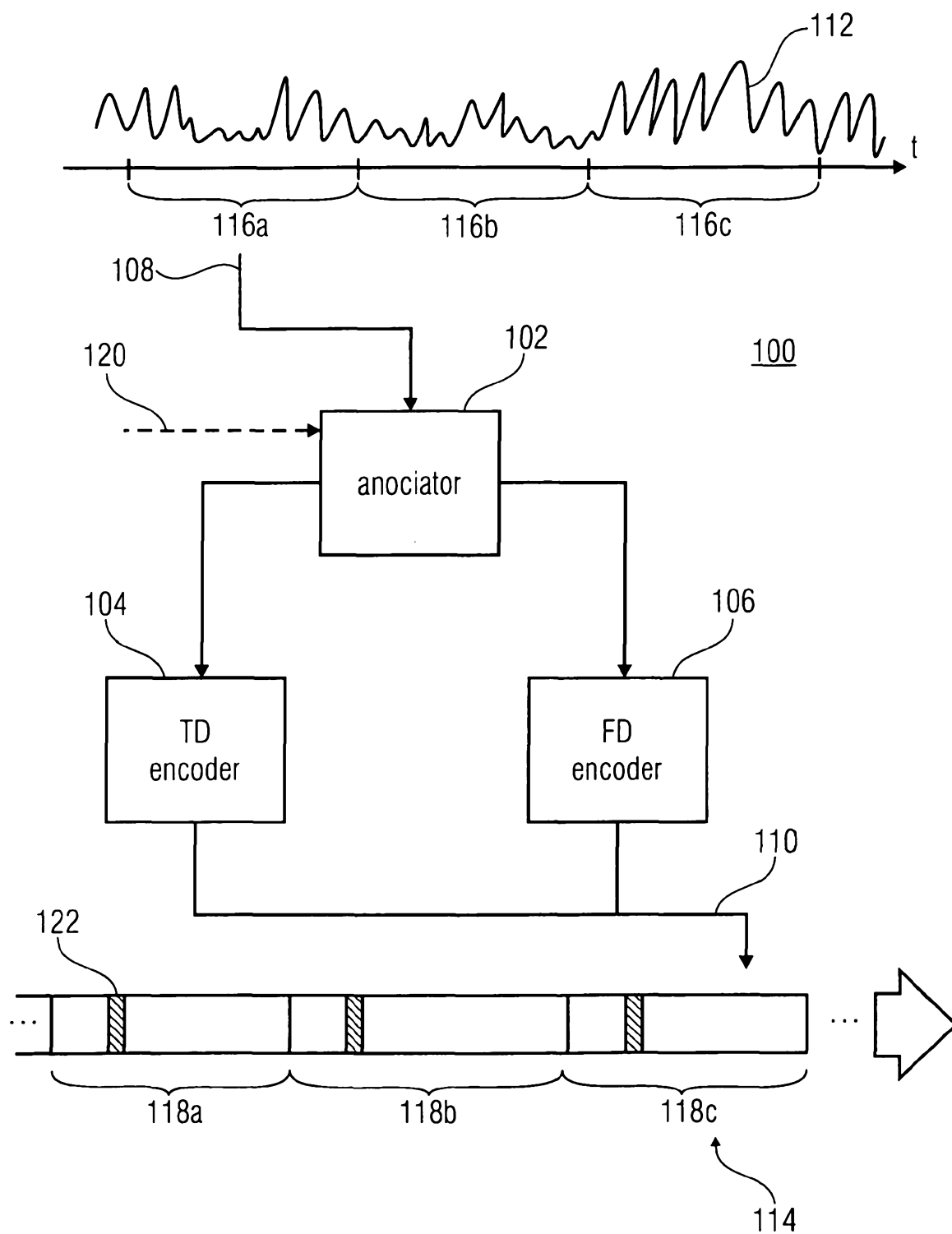


FIG 5

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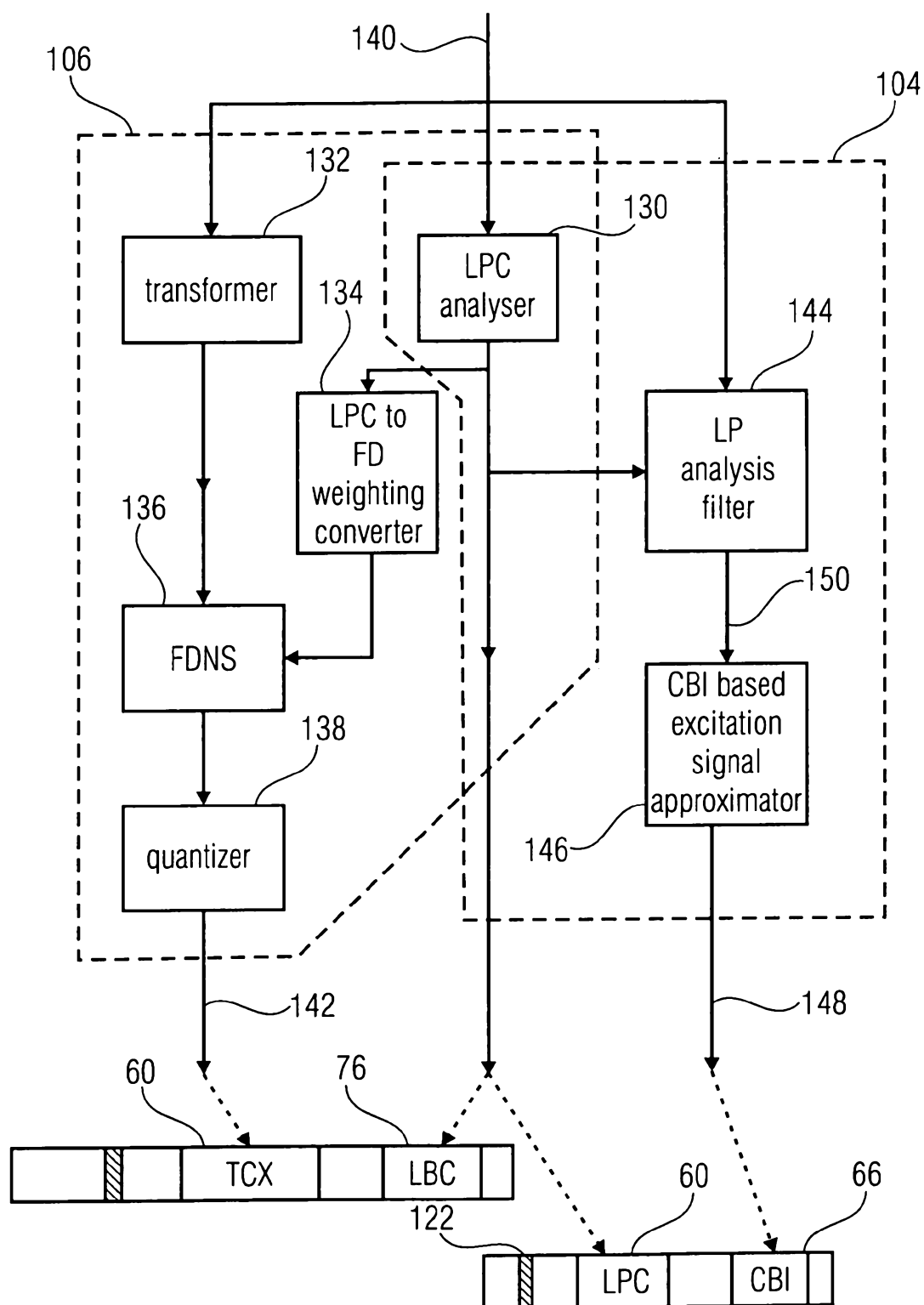


FIG 6