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Technical Specification

3rd Generation Partnership Project; Technical Specification Group Service and System Aspects; Audio codec processing functions; Extended AMR Wideband codec; Transcoding functions (Release 6)



The present document has been developed within the 3<sup>rd</sup> Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.

#### Keywords

AMR-WB, AMR-WB+, audio CODEC, Extended AMR Wideband codec

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# **Foreword**

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP). This document describes the Extended Adaptive Multi-Rate Wideband (AMR-WB+) coder within the 3GPP system.

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

This Telecommunication Standard (TS) describes the detailed mapping from input blocks of monophonic or stereophonic audio samples in 16 bit uniform PCM format to encoded blocks and from encoded blocks to output blocks of reconstructed monophonic or stereophonic audio samples. The coding scheme is an extension of the AMR-WB coding scheme [2] and is referred to as extended AMR-WB or AMR-WB+ codec. It comprises all AMR-WB speech codec modes including VAD/DTX [3] as well as extended functionality for encoding general audio signals such as music, speech, mixed, and other signals.

In the case of discrepancy between the requirements described in the present document and the ANSI-C code computational description of these requirements contained in [4], [5], the description in [4], [5], respectively, will prevail. The ANSI-C code is not described in the present document, see [4], [5] for a description of the floating-point or, respectively, fixed-point ANSI-C code.

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] GSM 03.50: "Digital cellular telecommunications system (Phase 2); Transmission planning aspects of the speech service in the GSM Public Land Mobile Network (PLMN) system"

  [2] 3GPP TS 26.194: "AMR wideband speech codec; Voice Activity Detection (VAD)".

  [3] 3GPP TS 26.190: "AMR Wideband speech codec; Transcoding functions ".

  [4] 3GPP TS 26.304: "ANSI-C code for the floating point Extended AMR Wideband codec".

  [5] 3GPP TS 26.273: "ANSI-C code for the fixed point Extended AMR Wideband codec".

  [6] M. Xie and J.-P. Adoul, "Embedded algebraic vector quantization (EAVQ) with application to
- [6] M. Xie and J.-P. Adoul, "Embedded algebraic vector quantization (EAVQ) with application to wideband audio coding," IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Atlanta, GA, U.S.A, vol. 1, pp. 240-243, 1996.
- [7] J.H. Conway and N.J.A. Sloane, "A fast encoding method for lattice codes and quantizers," *IEEE Trans. Inform. Theory*, vol. IT-29, no. 6, pp. 820-824, Nov. 1983

# 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the following terms and apply.

**adaptive codebook:** The adaptive codebook contains excitation vectors that are adapted for every subframe. The adaptive codebook is derived from the long-term filter state. The lag value can be viewed as an index into the adaptive codebook.

**algebraic codebook:** A fixed codebook where algebraic code is used to populate the excitation vectors (innovation vectors). The excitation contains a small number of nonzero pulses with predefined interlaced sets of potential positions. The amplitudes and positions of the pulses of the k<sup>th</sup> excitation codevector can be derived from its index k through a rule requiring no or minimal physical storage, in contrast with stochastic codebooks whereby the path from the index to the associated codevector involves look-up tables.

**anti-sparseness processing:** An adaptive post-processing procedure applied to the fixed codebook vector in order to reduce perceptual artifacts from a sparse fixed codebook vector.

**closed-loop pitch analysis:** This is the adaptive codebook search, i.e., a process of estimating the pitch (lag) value from the weighted input speech and the long term filter state. In the closed-loop search, the lag is searched using error minimization loop (analysis-by-synthesis). In the adaptive multi-rate wideband codec, closed-loop pitch search is performed for every subframe.

**direct form coefficients:** One of the formats for storing the short term filter parameters. In the adaptive multi-rate wideband codec, all filters which are used to modify speech samples use direct form coefficients.

**fixed codebook:** The fixed codebook contains excitation vectors for speech synthesis filters. The contents of the codebook are non-adaptive (i.e., fixed). In the adaptive multi-rate wideband codec, the fixed codebook is implemented using an algebraic codebook.

**fractional lags:** A set of lag values having sub-sample resolution. In the adaptive multi-rate wideband codec a sub-sample resolution of 1/4th or 1/2nd of a sample is used.

super frame: A time interval equal to 1024 samples (80ms at a 12.8 kHz sampling rate).

frame: A time interval equal to 256 samples (20ms at a 12.8 kHz sampling rate).

**Immittance Spectral Frequencies:** (see Immittance Spectral Pair)

Immittance Spectral Pair: Transformation of LPC parameters. Immittance Spectral Pairs are obtained by decomposing the inverse filter transfer function A(z) to a set of two transfer functions, one having even symmetry and the other having odd symmetry. The Immittance Spectral Pairs (also called as Immittance Spectral Frequencies) are the roots of these polynomials on the z-unit circle.

integer lags: A set of lag values having whole sample resolution.

**interpolating filter:** An FIR filter used to produce an estimate of sub-sample resolution samples, given an input sampled with integer sample resolution. In this implementation, the interpolating filter has low pass filter characteristics. Thus the adaptive codebook consists of the low-pass filtered interpolated past excitation.

**inverse filter:** This filter removes the short term correlation from the speech signal. The filter models an inverse frequency response of the vocal tract.

lag: The long term filter delay. This is typically the true pitch period, or its multiple or sub-multiple.

**LP** analysis window: For each frame, the short term filter coefficients are computed using the high pass filtered speech samples within the analysis window. In the adaptive multi-rate wideband codec, the length of the analysis window is always 384 samples. For all the modes, a single asymmetric window is used to generate a single set of LP coefficients. The 5 ms look-ahead is used in the analysis.

**LP coefficients:** Linear Prediction (LP) coefficients (also referred as Linear Predictive Coding (LPC) coefficients) is a generic descriptive term for the short term filter coefficients.

**open-loop pitch search:** A process of estimating the near optimal lag directly from the weighted speech input. This is done to simplify the pitch analysis and confine the closed-loop pitch search to a small number of lags around the open-loop estimated lags. In the adaptive multi-rate wideband codec, an open-loop pitch search is performed in every other subframe.

**residual:** The output signal resulting from an inverse filtering operation.

**short term synthesis filter:** This filter introduces, into the excitation signal, short term correlation which models the impulse response of the vocal tract.

**perceptual weighting filter:** This filter is employed in the analysis-by-synthesis search of the codebooks. The filter exploits the noise masking properties of the formants (vocal tract resonances) by weighting the error less in regions near the formant frequencies and more in regions away from them.

**subframe:** A time interval equal to 64 samples (5ms at 12.8 kHz sampling rate).

vector quantization: A method of grouping several parameters into a vector and quantizing them simultaneously.

**zero input response:** The output of a filter due to past inputs, i.e. due to the present state of the filter, given that an input of zeros is applied.

**zero state response:** The output of a filter due to the present input, given that no past inputs have been applied, i.e., given that the state information in the filter is all zeroes.

### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

TCX Transform coded excitation

ACELP Algebraic Code Excited Linear Prediction

AGC Adaptive Gain Control AMR Adaptive Multi-Rate

AMR-WB Adaptive Multi-Rate Wideband
CELP Code Excited Linear Prediction
FIR Finite Impulse Response
ISF Immittance Spectral Frequency
ISP Immittance Spectral Pair

ISPP Interleaved Single-Pulse Permutation

LP Linear Prediction
LPC Linear Predictive Coding

LTP Long Term Predictor (or Long Term Prediction)

MA Moving Average

MRWB-ACELP Wideband Multi-Rate ACELP S-MSVQ Split-MultiStage Vector Quantization

WB Wideband

# 4 Outline description

This TS is structured as follows:

Section 4.1 contains a functional description of the audio parts including the A/D and D/A functions. Section 4.2 describes input format for the AMR-WB+ encoder and the output format for the AMR-WB+ decoder. Section 4.3 presents a simplified description of the principles of the AMR-WB codec. In subclause 4.4, the sequence and subjective importance of encoded parameters are given.

Section 5 presents the functional description of the encoding functions of the AMR-WB+ extension modes, whereas clause 6 describes the decoding procedures for the extension modes. In section 7, the detailed bit allocation of the AMR-WB+ codec extension modes is tabulated. The AMR-WB speech modes are functionally unchanged as well as their bit allocation. Detailed information on them is found in [1].

# 4.1 Functional description of audio parts

The analogue-to-digital and digital-to-analogue conversion will in principle comprise the elements given below. In case of stereo codec operation, the given principles will be applied to the 2 available audio channels.

- 1) Analogue to uniform digital PCM
  - microphone;
  - input level adjustment device;

- input anti-aliasing filter;
- sample-hold device sampling at 16/24/32/48 kHz;
- analogue-to-uniform digital conversion to 16-bit representation.

The uniform format shall be represented in two's complement.

- 2) Uniform digital PCM to analogue
  - conversion from 16-bit uniform PCM sampled at 16/24/32/48 kHz to analogue;
  - a hold device;
  - reconstruction filter including x/sin(x) correction;
  - output level adjustment device;
  - earphone or loudspeaker.

In the terminal equipment, the A/D function may be achieved

- by direct conversion to 14-bit uniform PCM format;

For the D/A operation, the inverse operations take place.

# 4.2 Preparation of input samples

The encoder is fed with data from one/two input channels comprising of samples with a resolution of 16 bits in a 16-bit word. The decoder outputs data in the same format and number of output channels. Though, mono output of decoded stereo signals is supported.

# 4.3 Principles of the extended adaptive multi-rate wideband codec

The AMR-WB+ audio codec contains all the AMR-WB speech codec modes 1-9 and AMR-WB VAD and DTX. AMR-WB+ extends the AMR-WB codec by adding TCX, bandwidth extension, and stereo.

The AMR-WB+ audio codec processes input frames equal to 2048 samples at an internal sampling frequency  $F_s$ . These are split into two critically sampled equal frequency bands. This results in two superframes of a 1024 samples corresponding to the low frequency (LF) and high frequency (HF) band. Each superframe is divided into four 256-samples frames.

Sampling at the internal sampling rate is obtained by using a variable sampling conversion scheme, which re-samples the input signal.

The LF and HF signals are then encoded using two different approaches: the LF is encoded and decoded using the "core" encoder/decoder, based on switched ACELP and transform coded excitation (TCX). In ACELP mode, the standard AMR-WB codec is used. The HF signal is encoded with relatively few bits (16 bits/frame) using a bandwidth extension (BWE) method.

The basic set of rates are built based on AMR-WB rates in addition to bandwidth extension. The basic set of mono rates are shown in Table 1.

Table 1: Basic set of mono rates

Mono rate(incl. BWE) (bits/frame)	Corresponding AMR-WB rate
208	NA
240	NA
272	12.65
304	14.25
336	15.85
384	18.25
416	19.85
480	23.05

Note that in ACELP mode of operation, compared to AMR-WB, the VAD bit is removed, two bits per frame are added for gain prediction, and 2 bits are added for signaling frame encoding type. This adds 3 bits per frame. Note also that 16 bits/frame is always used for bandwidth extension (to encode the HF band). The first two basic mono rates are similar to other rates except that they use a fixed codebook with 20 bits or 28 bits, respectively.

For stereo coding, the set of stereo extension rates given in Table 2 are used.

Table 2: Basic set of stereo rates

Stereo extension rates (incl. BWE) (Bits/frame)								
40	96							
44	104							
48	112							
52	120							
56	128							
64	136							
72	144							
80	152							
88	160							

Note that the bandwidth extension is applied to both channels which requires additional 16 bits/frame for the stereo extension.

A certain mode of operation is obtained by choosing a rate from Table 1, in case of mono operation, or by combining a rate from Table 1 with a stereo extension rate from Table 2, in case of stereo operation. The resulting coding bitrate is (mono rate + stereo rate) Fs / 512.

#### **Examples**:

- For an internal sampling frequency of 25.6 kHz by choosing mono rate equal to 480 bits/frame and without stereo, we can obtain a bit-rate equal to 24 kbps and the frame length would be of a 20ms duration.
- For an internal sampling frequency of 22.4 kHz by choosing mono rate equal to 272 bits/frame and stereo rate equal to 88, we can obtain a bit-rate equal to 15.75 kbps.

# 4.3.1 Encoding and decoding structure

Figure 1 presents the AMR-WB+ encoder structure. The input signal is separated in two bands. The first band is the low-frequency (LF) signal, which is critically sampled at Fs/2. The second band is the high-frequency (HF) signal, which is also downsampled to obtain a critically sampled signal. The LF and HF signals are then encoded using two different approaches: the LF signal is encoded and decoded using the "core" encoder/decoder, based on switched ACELP and transform coded excitation (TCX). In ACELP mode, the standard AMR-WB codec is used. The HF signal is encoded with relatively few bits using a bandwidth extension (BWE) method.

The parameters transmitted from encoder to decoder are the mode selection bits, the LF parameters and the HF parameters. The parameters for each 1024-sample super-frame are decomposed into four packets of identical size.

When the input signal is stereo, the Left and right channels are combined into mono signal for ACELP/TCX encoding, whereas the stereo encoding receives both input channels.

Figure 2 presents the AMR-WB+ decoder structure. The LF and HF bands are decoded separately after which they are combined in a synthesis filterbank. If the output is restricted to mono only, the stereo parameters are omitted and the decoder operates in mono mode.

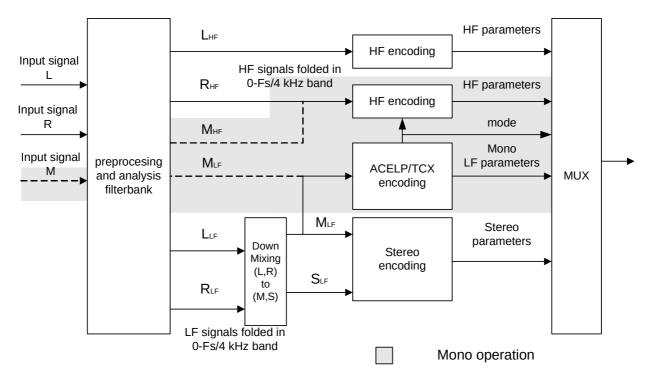


Figure 1: High-level structure of AMR-WB+ encoder

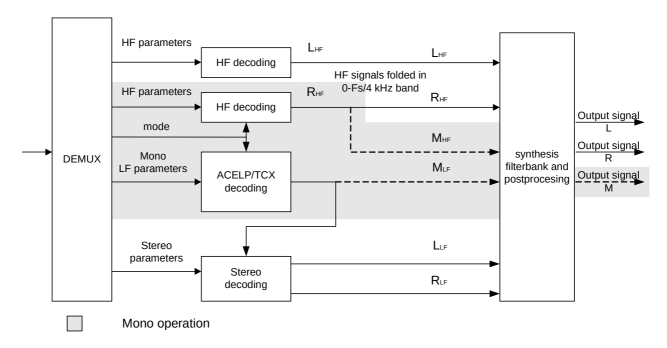


Figure 2: High-level structure of AMR-WB+ decoder

# 4.3.3 LP analysis and synthesis in low-frequency band

The AMR-WB+ codec applies LP analysis for both the ACELP and TCX modes when encoding the LF signal. The LP coefficients are interpolated linearly at every 64-sample sub-frame. The LP analysis window is a half-cosine of length 384 samples.

# 4.3.4 ACELP and TCX coding

To encode the core mono signal (0-Fs/4 kHz band), the AMR-WB+ codec utilises either ACELP or TCX coding for each frame. The coding mode is selected based on closed-loop analysis-by-synthesis method. Only 256-sample frames are considered for ACELP frames (as in AMR-WB), whereas frames of 256, 512 or 1024 samples are possible in TCX mode.

ACELP encoding and decoding are similar to standard AMR-WB speech codec. The ACELP coding consists of LTP analysis and synthesis and algebraic codebook excitation. The ACELP coding mode is used in AMR-WB operation within AMR-WB+ codec.

In TCX mode the perceptually weighted signal is processed in the transform domain. The Fourier transformed weighted signal is quantised using split multi-rate lattice quantisation (algebraic VQ). Transform is calculated in 1024, 512 or 256 samples windows. The excitation signal is recovered by inverse filtering the quantised weighted signal through the inverse weighting filter (same weighting filter as in AMR-WB).

### 4.3.5 Coding of high-frequency band

Whereas the LF signal (0-Fs/4 kHz band) is encoded using the previously described switched ACELP/TCX encoding approach, the HF signal is encoded using a low-rate parametric bandwidth extension (BWE) approach. Only gains and spectral envelope information are transmitted in the BWE approach used to encode the HF signal.

The bandwidth extension is done separately for left and right channel in stereo operation.

### 4.3.6 Stereo coding

In the case of stereo coding, a similar band decomposition as in the mono case is used. The two channels L and R are decomposed into LF and HF signals. The LF signals of the two channels are down-mixed to form an LF mono signal, (0-Fs/4 kHz band). This mono signal is encoded separately by the core codec.

The LF part of the two channels is further decomposed into two bands (0-5Fs/128 kHz band) and (5Fs/128 kHz-Fs/4 kHz band). The very low frequency (VLF) band is critically down-sampled, and the side signal is computed. The resulting signal is semi-parametrically encoded in the frequency domain using the algebraic VQ. The frequency domain encoding is performed in closed loop by choosing among 40-, 80- and 160-sample frame lengths.

The high frequency part of the LF signals (Midband) are parametrically encoded. In the decoder, the parametric model is applied on the mono signal excitation in order to restore the high frequency part of the original LF part of the two channels.

The HF part of the two channels are encoded by using parametric BWE described below.

# 4.3.7 Low complexity operation

In the low complexity operation (use case B) the decision on the usage of ACELP and TCX mode is done in an open-loop manner. This approach introduces computational savings in the encoder.

### 4.3.8 Frame erasure concealment

When missing packets occur at the receiver, the decoder applies concealment. The concealment algorithm depends on the mode of the correctly received packets preceding and following the missing packet. Concealment uses either time-domain coefficient extrapolation, as in AMR-WB, or frequency-domain interpolation for some of the TCX modes.

### 4.3.9 Bit allocation

The bit allocation for the different parameters in the low-frequency band coding (Core) (0-Fs/4 kHz band) is shown in Tables 2, 3, 4, and 5. The bit allocation for the high-frequency coding (BWE) is shown in Table 6. Note that there are two mode bits sent in each 256-sample packet. These mode bits are not shown in the bit allocation tables. The bit allocations for the stereo part is shown in Tables 7, 8, and 9. Note that there are also two additional mode bits for the VLF stereo encoder, which are not shown in the bit allocation. The bit allocation for the stereo HF part is by definition that of the bandwidth extension, Table 6.

Table 2 shows the total bits per 256-sample packet, including mode bits.

Table 3: Bit allocations for ACELP core rates including BWE (per frame)

Parameter		Number of bits											
Mode bits		2											
ISF Parameters		46											
Mean Energy		2											
Pitch Lag		30											
Pitch Filter		4 x 1											
Fixed-codebook Indices	4 × 20	4 × 28	4 × 36	4 × 44	4 × 52	4 × 64	4 × 72	4 × 88					
Codebook Gains					4 × 7	•							
HF ISF Parameters		9											
HF gain		7											
Total in bits	208	208   240   272   304   336   384   416   480											

Table 4: Bit allocations for 256-sample TCX window (Core)

Parameter		Number of bits											
Mode bits		2											
ISF Parameters		46											
Noise factor		3											
Global Gain		7											
Algebraic VQ	134	166	198	230	262	310	342	406					
HF ISF Parameters					9								
HF gain	7												
Total in bits	208	208 240 272 304 336 384 416 480											

Table 5: Bit allocations for 512-sample TCX window (Core)

Parameter		Number of bits												
Mode bits					2+2									
ISF Parameters		46												
Noise factor		3												
Global Gain		7												
Gain redundancy		6												
Algebraic VQ	318	382	446	510	574	670	734	862						
HF ISF Parameters					9									
HF gain		7												
HF Gain correction		8 <b>x</b> 2												
Total in bits	416	416 480 544 608 672 768 832 960												

Table 6: Bit allocations for 1024-sample TCX window (Core)

Parameter		Number of bits											
Mode bits				2	+2+2+2								
ISF Parameters		46											
Noise factor		3											
Global Gain		7											
Gain redundancy		3+3+3											
Algebraic VQ	695	823	951	1079	1207	1399	1527	1783					
HF ISF Parameters					9								
HF gain		7											
HF Gain correction		16 × 3											
Total in bits	832	832 960 1088 1216 1344 1536 1664 1920											

Table 7: Bit allocations for stereo encoder for 256-sample window

Parameter		Number of bits																
Mode bits		2																
Global Gain		7																
Gain		7																
Unused bits		1																
Midband					6									12				
Algebraic VQ	1	5	9	13	17	25	33	41	49	51	59	67	75	83	91	99	107	115
HF ISF Parameters		9																
HF gain		7																
Total in bits	40	44	48	52	56	64	72	80	88	96	104	112	120	128	136	144	152	160

Table 8: Bit allocations for stereo encoder for 512-sample window

Parameter		Number of bits																
Mode bits		2+2																
Global Gain		7																
Gain		7																
Unused bits		1+1																
Midband		6×2 12×2																
Algebraic	16	24	32	40	48	64	80	96	112	116	132	148	164	180	196	212	228	244
VQ																		
HF ISF										9								
Parameters																		
HF gain		7																
HF Gain		8 × 2																
correction																		
Total in bits	80	88	96	104	112	128	144	160	176	192	208	224	240	256	272	288	304	320

Table 9: Bit allocations for stereo encoder for 1024-sample window

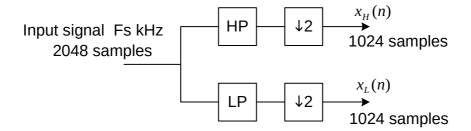
Parameter								N	lumbe	r of bit	s							
Mode bits									2+2-	+2+2								
Global									7	7								
Gain																		
Gain		7																
Unused		1+1+1+1																
bits																		
Midband					6×4									12×4				
Algebraic	46	62	78	94	110	142	174	206	238	246	278	310	342	374	406	438	470	502
VQ																		
HF ISF									ç	9								
Parameters																		
HF gain		7																
HF Gain		16 x 3																
correction																		
Total in bits	160	176	192	208	224	256	288	320	352	384	416	448	480	512	544	576	608	640

# 5 Functional description of the encoder

In this clause, the different functions of the encoder extension modes represented in Figure 1 are described. Input signals are understood as internal, i.e. sampled at the internal sampling frequency *Fs*.

# 5.1 Input signal pre-processing

Input signals are decomposed into two equal critically sampled bands as shown in the following figure:



At an internal sampling rate of  $Fs \ kHz$ , the lower band signals are obtained by first low-pass filtering to  $Fs/4 \ kHz$  critically downsampling the low-pass filtered signal to  $Fs/2 \ kHz$ . The higher band signals are obtained by band-pass filtering the input signals to frequencies above  $Fs/4 \ kHz$ , and critically downsampling the high-pass filtered signal to Fs/2kHz sampling frequency.

## 5.1.1 High Pass Filtering

The lower band signals are high pass filtered. The high-pass filter serves as a precaution against undesired low frequency components. A high pass filter is used, and it is given by

$$H_{h1}(z) = \frac{b_0 - b_1 z^{-1} + b_2 z^{-2}}{1 - a_1 z^{-1} + a_2 z^{-2}}.$$

where the filter parameters are dependent on the internal sampling rate.

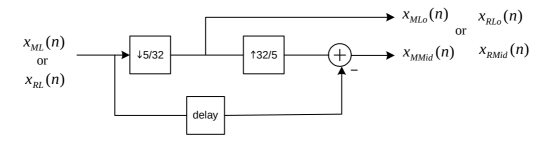
# 5.5.1 Stereo Signal Downmixing/Bandsplitting

When the input audio signal is stereo, the lower band mono signal is obtained by downmixing the left and right channels according to the following

$$x_{ML}(n) = 0.5(x_{LL}(n) + x_{RL}(n))$$

where  $x_{LL}(n)$ , resp.  $x_{RL}(n)$ , is the lower band signal from the left, resp. right, channels. The lower band mono signal is supplied to the core low band encoder for TCX/ACELP encoding.

For stereo encoding, the obtained downmixed mono signal  $x_{ML}(n)$  and the right channel signal  $x_{RL}(n)$  are further split into two bands: a critically sampled low frequency band and a residual high frequency band according to the following diagram



The critically sampled low band output signals,  $x_{MLo}(n)$  and  $x_{RLo}(n)$  are fed to the stereo low band encoder, while the signals  $x_{MMid}(n)$  and  $x_{RMid}(n)$  to the stereo mid band encoder.

# 5.2 Principle of the hybrid ACELP/TCX core encoding

The encoding algorithm at the core of the AMR-WB+ codec is based on a hybrid ACELP/TCX model. For every block of input signal, the encoder decides (either in open-loop or closed-loop) which encoding model (ACELP or TCX) is best. The ACELP model is a time-domain, predictive encoder, best suited for speech and transient signals. The AMR-WB encoder is used in ACELP modes. Alternatively, the TCX model is a transform-based encoder, and is more appropriate for typical music samples. Frame lengths of variable sizes are possible in TCX mode, as will be explained in Section 5.2.1.

In Sections 5.2.1 to 5.2.4, the general principles of the hybrid ACELP/TCX core encoder will be presented. Then Section 5.3 and its subsections will give the details of the ACELP and TCX encoding modes.

### 5.2.1 Timing chart of the ACELP and TCX modes

The ACELP/TCX core encoder takes a mono signal as input, at a sampling frequency of Fs/2 kHz. This signal is processed in super-frames of 1024 samples in duration. Within each 1024-sample super-frame, several encoding modes are possible, depending on the signal structure. These modes are: 256-sample ACELP, 256-sample TCX, 512-sample TCX and 1024-sample TCX. These encoding modes will be described further, but first we look at the different possible mode combinations, described by a timing chart.

Figure 4 shows the timing chart of all possible modes within an 1024-sample superframe. As the figure shows, each 256-sample frame within a super-frame can be into one of four possible modes, which we call ACELP, TCX256, TCX512 and TCX1024. When in ACELP mode, the corresponding 256-sample frame is encoded with AMR-WB. In TCX256 mode, the frame is encoded using TCX with a 256-sample support, plus 32 samples of look-ahead used for overlap-and add since TCX is a transform coding approach. The TCX512 mode means that two consecutive 256-sample frames are grouped to be encoded as a single 512-sample block, using TCX with a 512-sample support plus 64 samples look-ahead. Note that the TCX512 mode is only allowed by grouping either the first two 256-sample frames of the super-frame, or the last two 256-sample frames. Finally, the TCX1024 mode indicates that all 256-sample frames within the super-frame are grouped together to be encoded in a single block using TCX with an 1024-sample support plus 128 samples look-ahead.

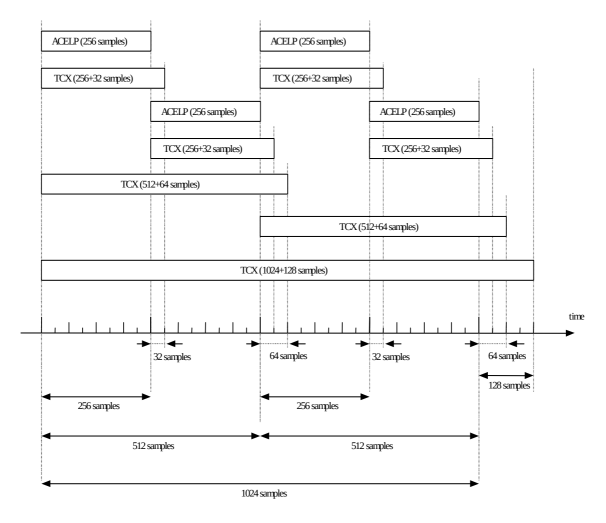


Figure 4: Timing chart of the frame types

# 5.2.2 ACELP/TCX mode combinations and mode encoding

From Figure 4, there are exactly 26 different ACELP/TCX mode combinations within an 1024-sample superframe. These are shown in Table 12.

Table 10: Possible mode combinations in an 1024-sample super-frame

(0, 0, 0, 0)	(0, 0, 0, 1)	(2, 2, 0, 0)	
(1, 0, 0, 0)	(1, 0, 0, 1)	(2, 2, 1, 0)	
(0, 1, 0, 0)	(0, 1, 0, 1)	(2, 2, 0, 1)	
(1, 1, 0, 0)	(1, 1, 0, 1)	(2, 2, 1, 1)	
(0, 0, 1, 0)	(0, 0, 1, 1)	(0, 0, 2, 2)	
(1, 0, 1, 0)	(1, 0, 1, 1)	(1, 0, 2, 2)	
(0, 1, 1, 0)	(0, 1, 1, 1)	(0, 1, 2, 2)	(2, 2, 2, 2)
(1, 1, 1, 0)	(1, 1, 1, 1)	(1, 1, 2, 2)	(3, 3, 3, 3)

We interpret each quadruplet of numbers  $(m_0, m_1, m_2, m_3)$  in Table 12 as follows:  $m_k$  is the mode indication for the  $k^{th}$  256-sample frame in the 1024-sample super-frame, where  $m_k$  can take the following values:

- $m_k = 0$  means the mode for frame k is 256-sample ACELP
- $m_k = 1$  means the mode for frame k is 256-sample TCX
- $m_k = 2$  means the mode for frame k is 512-sample TCX
- $m_k = 3$  means the mode for frame k is 1024-sample TCX

Obviously, when the first 256-sample frame is in mode "2" (512-sample TCX), the second 256-sample frame must also be in mode 2. Similarly, when the third 256-sample frame is in mode "2" (512-sample TCX), the fourth 256-sample frame must also be in mode 2. And there is only one possible mode configuration including the value "3" (1024-sample TCX), namely all four 256-sample frames are in the same mode ( $m_k = 3$  for k = 0, 1, 2 and 3). This rigid frame structure can be exploited to aid in frame erasure concealment.

As discussed above, the parameters for each 1024-sample super-frame are actually decomposed into four frames of identical size. To increase robustness, the mode bits are actually sent as two bits (the values of  $m_k$ ) in each transmitted frame. For example, if the superframe is encoded in a full 1024-sample TCX frame, which is then decomposed into four packets of equal size, then each of these four packets will contain the binary value "11" (mode  $m_k = 3$ ) as mode indicator.

# 5.2.3 ACELP/TCX closed-loop mode selection

The best mode combination out of the 26 possible combinations of Table 12 is determined in closed-loop. This means that the signal in each 256-sample frame within an 1024-sample super-frame has to be encoded in several modes before selecting the best combination. This closed-loop approach is explained in Figure 5.

The left portion of Figure 5 (Trials) shows what encoding mode is applied to each 256-sample frame in 11 successive trials. Fr0 to Fr3 refer to Frame 0 to Frame 3 in the super-frame. The trial number (1 to 11) indicates a step in the closed-loop mode-selection process. Note that each 256-sample frame is involved in only four of the 11 encoding trials. When more than 1 frame is involved in a trial (lines 5, 10 and 11 of Figure 5), then TCX of the corresponding length is applied (TCX512 or TCX1024). The right portion of Figure 5 gives an example of mode selection, where the final decision (after Trial 11) is 1024-sample TCX. This would result in sending a value of 3 for the mode in all four packets for this super-frame. Bold numbers in the example at the right of Figure 5 show at what point a mode decision is taken in the intermediate steps of the mode selection process. The final mode decision is only known after Trial 11.

The mode selection process shown in Figure 5 proceeds as follows. First, in trials 1 and 2, ACELP (AMR-WB) then 256-sample TCX encoding are tried in the first 256-sample frame (Fr0). Then, a mode selection is made for Fr0 between these two modes. The selection criterion is the average segmental SNR between the weighted speech  $x_w(n)$  and the synthesized weighted speech  $\hat{x}_w(n)$ . The segmental SNR in subframe i is defined as

$$segSNR_{i} = 20\log_{10} \left( \frac{\sum_{n=0}^{N-1} x_{w}^{2}(n)}{\sum_{n=0}^{N-1} (x_{w}(n) - \hat{x}_{w}(n))^{2}} \right)$$

where N is the length of the subframe (equivalent to a 64-sample sub-frame in the encoder). Then, the average segmental SNR is defined as

$$\overline{segSNR} = \frac{1}{N_{SF}} \sum_{i=0}^{N_{SF}-1} segSNR_i$$

where  $N_{SF}$  is the number of subframes in the frame. Since a frame can be either 256, 512 or 1024 samples in length,  $N_{SF}$  can be either 4, 8 or 16. In the example of Figure 5, we assume that, according to the  $\overline{segSNR}$  decision criterion, mode ACELP was retained over TCX. Then, in trials 3 and 4, the same mode comparison is made for Fr1 between ACELP and 256-sample TCX. Here, we assume that 256-sample TCX was better than ACELP, based again on the segmental SNR measure described above. This choice is indicated in bold on line 4 of the example at the right of Figure 5. Then, in trial 5, Fr0 and Fr1 are grouped together to form a 512-sample frame which is encoded using 512-sample TCX. The algorithm now has to choose between 512-sample TCX for the first 2 frames, compared to ACELP in the first frame and TCX256 in the second frame. In this example, on line 5 in bold, the sequence ACELP-TCX256 was selected over TCX-512, according to the segmental SNR criterion.

	TRIALS (11)					Example of selection (in bold = comparison is made)			
	Fr 0	Fr 1	Fr 2	Fr 3		Fr 0	Fr 1	Fr 2	Fr 3
1	ACELP					ACELP			
2	TCX256				=	ACELP			
3		ACELP			=	ACELP	ACELP		
4		TCX256			-	ACELP	TCX256		
5	TCX512	TCX512			=	ACELP	TCX256		
6			ACELP		-	ACELP	TCX256	ACELP	
7			TCX256			ACELP	TCX256	TCX256	
8				ACELP		ACELP	TCX256	TCX256	ACELP
9				TCX256	-	ACELP	TCX256	TCX256	TCX256
10			TCX512	TCX512		ACELP	TCX256	TCX512	TCX512
11	TCX1024	TCX1024	TCX1024	TCX1024		TCX1024	TCX1024x	TCX1024	TCX1024

Figure 5: Closed-loop selection of ACELP/TCX mode combination

The same procedure as trials 1 to 5 is then applied to the third and fourth frames (Fr2 and Fr3), in trials 6 to 10. After trial 10, in the example of Figure 5, the four 256-sample frames are classified as: ACELP for F0, then TCX256 for F1, then TCX512 for F2 and F3 grouped together. A last trial (line 11) is then performed where all four 256-sample frames (the whole super-frame) are encoded with 1024-sample TCX. Using the segmental SNR criterion, again with 64-sample segments, this is compared with the signal encoded using the mode selection in trial 10. In this example, the final mode decision is 1024-sample TCX for the whole frame. The mode bits for each 256-sample frame would then be (3, 3, 3, 3) as discussed in Table 12.

# 5.2.4 ACELP/TCX open-loop mode selection

The alternative method for ACELP/TCX mode selection is the low complexity open-loop method. The open-loop mode selection is divided into three selection stages: Excitation classification (EC), excitation classification refinement (ECR) and TCX selection (TCXS). The mode selection is done purely open-loop manner in EC and ECR. The usage of TCXS algorithm depends on EC and ECR and it is closed loop TCX mode selection.

#### 1. stage

The first stage excitation classification is done before LP analysis. The EC algorithm is based on the frequency content of the input signal using the VAD algorithm filter bank.

AMR-WB VAD produces signal energy E(n) in the 12 non-uniform bands over the frequency range from 0 to Fs/4 kHz for every 256-sample frame. Then energy levels of each band are normalised by dividing the energy level E(n) from each band by the width of that band in Hz producing normalised  $E_N(n)$  energy levels of each band where n is the band number from 0 to 11. Index 0 refers to the lowest sub band.

For each of the 12 bands, the standard deviation of the energy levels is calculated using two windows: a short window  $std_{short}(n)$  and a long window  $std_{long}(n)$ . The length of the short and long window is 4 and 16 frames, respectively. In these calculations, the 12 energy levels from the current frame together with past 3 or 15 frames are used to derive two  $stda_{short}$  and  $stda_{long}$  standard deviation values. The standard deviation calculation is performed only when VAD indicates active signal.

The relation between lower frequency bands and higher frequency bands are calculated in each frame. The energy of lower frequency bands LevL from 1 to 7 are normalised by dividing it by the length of these bands in Hz. The higher frequency bands 8 to 11 are normalised respectively to create LevH. Note that the lowest band 0 is not used in these calculations because it usually contains so much energy that it will distort the calculations and make the contributions from other bands too small. From these measurements the relation LPH = LevL / LevH is defined. In addition, for each frame a moving average LPHa is calculated using the current and 3 past LPH values. The final measurement of the low

and high frequency relation *LPHaF* for the current frame is calculated by using weighted sum of the current and 7 past *LPHa* values by setting slightly more weighting for the latest values.

The average level (AVL) in the current frame is calculated by subtracting the estimated level of background noise from each filter bank level after which the filter bank levels are normalised to balance the high frequency bands containing relatively less energy than the lower bands. In addition, total energy of the current frame,  $TotE_0$ , is derived from all the filter banks subtracted by background noise estimate of the each filter bank. Total energy of previous frame is therefore  $TotE_{-1}$ .

After calculating these measurements, a choice between ACELP and TCX excitation is made by using the following pseudo-code:

```
if (stda_{long} < 0.4)
 SET TCX_MODE
else if (LPHaF > 280)
 SET TCX MODE
else if (stda_{long} >= 0.4)
 if ((5+(1/(stda_{long} -0.4))) > LPHaF)
    SET TCX_MODE
 else if ((-90* stda_{long} + 120) < LPHaF)
    SET ACELP_MODE
 else
    SET UNCERTAIN MODE
if (ACELP_MODE or UNCERTAIN_MODE) and (AVL > 2000)
 SET TCX_MODE
if (UNCERTAIN_MODE)
 if (stda_{short} < 0.2)
    SET TCX_MODE
 else if (stda_{short} >= 0.2)
    if ((2.5+(1/(stda_{short}-0.2))) > LPHaF)
      SET TCX_MODE
    else if ((-90* stda_{short} + 140) < LPHaF)
      SET ACELP_MODE
    else
      SET UNCERTAIN_MODE
if (UNCERTAIN_MODE)
 if ((TotE_0 / TotE_{-1}) > 25)
    SET ACELP_MODE
if (TCX_MODE || UNCERTAIN_MODE))
 if (AVL > 2000 \text{ and } TotE_0 < 60)
    SET ACELP_MODE
```

#### 2. stage

ECR is done after open-loop LTP anlysis.

If VAD flag is set and mode has been classified in EC algorithm as uncertain mode (defined as TCX\_OR\_ACELP), the is mode is selected as follows:

```
if (SD_n > 0.2)

Mode = ACELP_MODE;

else

if (LagDif_{buf} < 2)

if (Lag_n == HIGH LIMIT \text{ or } Lag_n == LOW LIMIT){

if (Gain_n - NormCorr_n < 0.1 \text{ and } NormCorr_n > 0.9)
```

```
Mode = ACELP\_MODE
else
Mode = TCX\_MODE
else if (\textit{Gain}_n - NormCorr_n < 0.1 \text{ and } NormCorr_n > 0.88)
Mode = ACELP\_MODE
else if (\textit{Gain}_n - NormCorr_n > 0.2)
Mode = TCX\_MODE
else
NoMtcx = NoMtcx + 1
if (\textit{MaxEnergy}_{buf} < 60 )
if (\textit{SD}_n > 0.15)
Mode = ACELP\_MODE;
else
NoMtcx = NoMtcx + 1.
```

Where spectral distance,  $SD_n$ , of the frame n is calculated from ISP parameters as follows:

$$SD(n) = \sum_{i=0}^{N} \left| ISP_n(i) - ISP_{n-1}(i) \right|,$$

where  $ISP_n$  is the ISP coefficients vector of the frame n and  $ISP_n(i)$  is ith element of it.

LagDif<sub>but</sub> is the buffer containing open loop lag values of previous ten frames (256 samples).

 $Lag_n$  contains two open loop lag values of the current frame n.

 $Gain_n$  contains two LTP gain values of the current frame n.

 $NormCorr_n$  contains two normalised correlation values of the current frame n.

 $\textit{MaxEnergy}_{buf}$  is the maximum value of the buffer containing energy values. The energy buffer contains last six values of current and previous frames (256 samples).

 $lph_n$  indicates the spectral tilt.

If VAD flag is set and mode has been classified in EC algorithm as ACELP mode, the mode decision is verified according to following algorithm where mode can be switched to TCX mode.

```
if (LagDif_{buf} < 2)

if (NormCorr_n < 0.80 \text{ and } SD_n < 0.1)

Mode = TCX_MODE;

if (lph_n > 200 \text{ and } SD_n < 0.1)

Mode = TCX_MODE
```

If VAD flag is set in current frame and VAD flag has set to zero at least one of frames in previous super-frame and the mode has been selected as TCX mode, the usage of TCX1024 is disabled (the flag *NoMtcx* is set).

```
if (vadFlag_{old} == 0 \text{ and } vadFlag == 1 \text{ and Mode} == TCX\_MODE))

NoMtcx = NoMtcx + 1
```

If VAD flag is set and mode has been classified as uncertain mode (TCX\_OR\_ACELP) or TCX mode, the mode decision is verified according to following algorithm.

```
if (Gain_n - NormCorr_n < 0.006 and NormCorr_n > 0.92 and Lag_n > 21)
DFTSum = 0;
for (i=1; i<40; i++)
DFTSum = DFTSum + mag[i];
if (DFTSum > 95 \text{ and } mag[0] < 5)
Mode = TCX\_MODE;
else
```

```
Mode = ACELP_MODE;

NoMtcx = NoMtcx +1
```

vadFlag<sub>old</sub> is the VAD flag of the previous frame and vadFlag is the VAD flag of the current frame.

**NoMtex** is the flag indicating to avoid TCX transformation with long frame length (1024 samples), if TCX coding model is selected.

Mag is a discete Fourier transformed (DFT) spectral envelope created from LP filter coefficients, Ap, of the current frame. DFTSum is the sum of first 40 elements of the vector mag, excluding the first element (mag(0)) of the vector mag.

If VAD flag is set and the mode, *Mode(Index)*, of the *Index*th frame of current superframe has still been classified as uncertain mode (TCX\_OR\_ACELP), the mode is decided based on selected modes in the previous and current superframes. The counter, *TCXCount*, gives the number of selected long TCX frames (TCX512 and TCX1024) in previous superframe (1024 samples). The counter, *ACELPCount*, gives the number of ACELP frames (256 samples) in previous and current superframes.

```
if ((prevMode(i) == TCX1024 \text{ or } prevMode(i) == TCX512) \text{ and } vadFlag_{old}(i) == 1 \text{ and } TotE_i > 60)
TCXCount = TCXCount + 1
if (prevMode(i) == ACELP\_MODE)
ACELPCount = ACELPCount + 1
if (Index != i)
if (Mode(i) == ACELP\_MODE)
ACELPCount = ACELPCount + 1
```

Where *prevMode(i)* is the *ith* frame (256 samples) in the previous superframe, *Mode(i)* is the *ith* frame in the current superframe. *i* is the frame (256 samples) number in superframe (1, 2, 3, 4), The mode, *Mode(Index)*, is selected based on the counters *TCXCount* and *ACELPCount* as follows

```
if (TCXCount > 3)
    Mode(Index) = TCX_MODE;
else if (ACELPCount > 1)
    Mode(Index) = ACELP_MODE
else
    Mode(Index) = TCX_MODE
```

**3. stage**: TCXS is done only if the number of ACELP modes selected in EC and ECR is less than three (ACELP<3) within an 1024-sample super-frame. The Table 13. shows the possible mode combination which can be selected in TCXS. TCX mode is selected according to segmental SNR described in Chapter 5.2.3 (ACELP/TCX closed-loop mode selection).

Table 11: Possible mode combination selected in TCXS

	Selected mode combination after open-loop mode selection (TCX = 1 and ACELP = 0)	Possible mode combination after TCXS (ACELP = 0, TCX256 = 1, TCX512 = 2 and TCX1024 = 3)			
Ī				NoMTcx	
	(0, 1, 1, 1)	(0, 1, 1, 1)	(0, 1, 2, 2)		
	(1, 0, 1, 1)	(1, 0, 1, 1)	(1, 0, 2, 2)		
	(1, 1, 0, 1)	(1, 1, 0, 1)	(2, 2, 0, 1)		
	(1, 1, 1, 0)	(1, 1, 1, 0)	(2, 2, 1, 0)		
	(1, 1, 0, 0)	(1, 1, 0, 0)	(2, 2, 0, 0)		
	(0, 0, 1, 1)	(0, 0, 1, 1)	(0, 0, 2, 2)		
	(1, 1, 1, 1)	(1, 1, 1, 1)		1	
	(1, 1, 1, 1)	(2, 2, 2, 2)	(3, 3, 3, 3)	0	

# 5.3 Hybrid ACELP/TCX core encoding description

### 5.3.1 Pre-emphasis

The input (mono) signal to the core ACELP/TCX encoder is first pre-processed through a high-pass filter. Then, a first-order, fixed pre-emphasis filter is applied with transfer function:

$$P(z) = 1 - 0.68z^{-1}$$

This pre-emphasis filter reduces the signal energy at low frequency and increases the signal energy at high frequency. The result is a signal with a less spectral dynamics, which enhances the resolution of LPC analysis. This is particularly important in fixed-point implementations.

### 5.3.2 LP analysis and interpolation

The principles are similar to 3GPP TS 26.190 (Section 5.2) except for the window shape and position, and the interpolation factors.

LPC analysis is performed every 256 samples in the superframe. The analysis window has 448 samples in duration, and has the shape of a half-sine cycle. It is symmetrical, and centred, for each LP analysis, at the middle of the first 64-sample sub-frame following each 256-sample frame. Hence, the lookahead required for LP analysis is half the analysis window length plus 32 samples, for a total of 256 samples.

The autocorrelations of windowed speech are converted to the LP coefficients using the Levinson-Durbin algorithm. Then the LP coefficients are transformed to the ISP domain for quantization and interpolation purposes. The interpolated quantized and unquantized filters are converted back to the LP filter coefficients (to construct the synthesis and weighting filters at each subframe).

The LP coefficients are quantized in the ISF domain, and interpolated every 64 samples. Depending on the coding mode selected (ACELP or TCX), the LP coefficients are transmitted at different update rates. For ACELP, which is based on the AMR-WB encoder, the LP coefficients are transmitted every 256 samples. For TCX, the LPC coefficients are transmitted every 256, 512 or 1024 samples, depending on the TCX frame length.

The LPC analysis is identical for ACELP or TCX.

#### 5.3.2.1 Windowing and auto-correlation computation

A 448-sample symmetrical sine window is used. The window is given by

$$w(n) = \sin\left(\frac{\pi}{L}(i+0.5)\right), \qquad i = 0,..., L-1$$

where L=488 is the window length.

Autocorrelation computation and lag windowing are similar to 3GPP TS 26.190 (Section 5.2.1) with the exception that the window length is 488 samples and centred at the middle of the first subframe of the next 256-sample frame.

### 5.3.2.2 Levinson-Durbin algorithm

Same as 3GPP TS 26.190.

#### 5.3.2.3 LP to ISP conversion

Same as 3GPP TS 26.190.

#### 5.3.2.4 ISP to LP conversion

Same as 3GPP TS 26.190.

### 5.3.2.5 Quantization of the ISP coefficient

Same as 3GPP TS 26.190. The difference is that the in case of TCX, the LP parameters are quantized and transmitted once per TCX frame (256, 512, or 1024 samples).

### 5.3.2.6 Interpolation of the ISPs

Since the LP analysis window shape and position is changed compared to AMR-WB, the interpolation factors have changed.

The interpolation is performed on the ISPs in the

domain (cosine domaine). Let  $\mathbf{q}^{(n)}$  be the ISP

vector from LP analysis at frame n (centred at the 1<sup>st</sup> subframe of the frame n+1), and  $\mathbf{q}^{(n-1)}$  the ISP vector from LP analysis at frame n-1 (centred at the 1<sup>st</sup> subframe of the frame n). The interpolated ISP vectors in each subframe are given by

$$\mathbf{q}_{i}^{(n)} = (1 - \frac{i}{4})\mathbf{q}^{(n-1)} + \frac{i}{4}\mathbf{q}^{(n)}, \qquad i = 0,...,3.$$

The interpolated ISP vectors are used to compute a different LP filter at each subframe using the ISP to LP conversion method.

The interpolation is performed for both unquantized and quantized parameters. In case TCX frames, the LP parameters are quantized once per 256-sample, 512-sample, or 1024-sample TCX frame, depending on the selected TCX mode. Thus the interpolation of quantized ISPs is performed as follows. In case of ACELP or 256-sample TCX frames, the interpolated quantized parameters are given by

$$\hat{\mathbf{q}}_{i}^{(n)} = (1 - \frac{i}{4})\hat{\mathbf{q}}^{(n-1)} + \frac{i}{4}\hat{\mathbf{q}}^{(n)}, \qquad i = 0,...,3.$$

In case of 512-sample TCX frames, comprised of 256-sample frames n and n+1, the interpolated quantized parameters are given by

$$\hat{\mathbf{q}}_{i}^{(n,n+1)} = (1 - \frac{i}{8})\hat{\mathbf{q}}^{(n-1)} + \frac{i}{8}\hat{\mathbf{q}}^{(n+1)}, \qquad i = 0,...,7.$$

In case of 1024-sample TCX frames, comprised of 256-sample frames n, n+1, n+2, and n+3, the interpolated quantized parameters are given by

$$\hat{\mathbf{q}}_{i}^{(n,n+3)} = (1 - \frac{i}{16})\hat{\mathbf{q}}^{(n-1)} + \frac{i}{16}\hat{\mathbf{q}}^{(n+3)}, \qquad i = 0,...,15.$$

# 5.3.3 Perceptual weighting

Same as 3GPP TS 26.190, using a filter of the form  $W(z) = A(z/\gamma_1)H_{de-emph}(z)$ . Note that in case of TCX coding, quantized filter coefficients are used at the numerator, so that the filter is given by  $W(z) = \hat{A}(z/\gamma_1)H_{de-emph}(z)$ .

### 5.3.4 ACELP Excitation encoder

### 5.3.4.1 Open-loop pitch analysis

Same as 3GPP TS 26.190 but with the minimum and maximum pitch lags as functions of the internal sampling rate.

### 5.3.4.2 Impulse response computation

Same as 3GPP TS 26.190.

### 5.3.4.3 Target signal computation

Same as 3GPP TS 26.190

#### 5.3.4.4 Adaptive codebook

Same as 3GPP TS 26.190 but with the minimum and maximum pitch lags as functions of the internal sampling rate.

### 5.3.4.5 Algebraic codebook

Same as 3GPP TS 26.190. The codebooks used in some basic core rates are the same as used in AMR-WB at 12.65, 14.25, 15.85, 18.25, 19.85, and 23.05, respectively. The codebook used in mono rate 208 bits/frame is the same as the one used in AMR-WB at 8.85 kbps (20 bit codebook). The codebook used in mono rate 240 bits/frame is a 28 bit codebook where two tracks contain one pulse each and two tracks contain two pulses each according to the following table:

Table 12: Potential positions of individual pulses in the 28-bit algebraic codebook

Track	Pulse	Positions		
1	i0, i4	0, 4, 8, 12, 16, 20, 24, 28, 32 36, 40, 44, 48, 52, 56, 60		
2	i1,	1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61		
3	i2, i5	2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58, 62		
4	i3,	3, 7, 11, 15, 19, 23, 27, 31, 35, 39, 43, 47, 51, 55, 59, 63		

#### 5.3.4.5.1 Codebook structure

Same as 3GPP TS 26.190.

#### 5.3.4.5.2 Pulse indexing

Same as 3GPP TS 26.190.

#### 5.3.4.5.3 Codebook search

Same as 3GPP TS 26.190.

### 5.3.4.6 Quantization of the adaptive and fixed codebook gains

The adaptive codebook gain (pitch gain) and the fixed (algebraic) codebook gain are vector quantized using the same 7-bit codebook used in AMR-WB for modes 2 to 8. However, instead of using MA prediction to obtain the predicted gain  $g'_c$ , it is found by directly quantizing the average innovation energy in the whole frame.

Let  $E_s(n)$  be the innovation energy (in dB) at subframe n, and given by

$$E_s(n) = 10 \log \left( \frac{1}{N} g_c^2 \sum_{i=0}^{N-1} c^2(i) \right) = 20 \log(g_c) + E_i$$

where N=64 is the subframe size, c(i) is the fixed codebook excitation, and  $E_i$  is the un-scaled innovation energy given by

$$E_i = \frac{1}{N} \sum_{i=0}^{N-1} c^2(i)$$

An estimated innovation energy  $\overline{E}_s$  is computed and quantized, and used to find the estimated gain  $g'_c$ . That is,

$$g'_{c} = 10^{0.05(\overline{E}_{s} - E_{i})}$$

which is derived from the relation  $\overline{E}_s = 20 \log(g'_c) + E_i$ .

A correction factor between the gain  $g_c$  and the estimated one  $g'_c$  is given by

$$\gamma = g_c / g_c$$
.

The pitch gain,  $g_p$ , and correction factor  $\gamma$  are jointly vector quantized using the same 7-bit codebook used in AMR-WB, and using the same error minimization procedure. That is, the gain codebook search is performed by minimizing the mean-square of the weighted error between original and reconstructed signal.

The estimated innovation energy is computed and quantized as follows. First, the LP residual energy is computed in each subframe n by

$$E_{res}(n) = 10 \log_{10} \left( \frac{1}{N} \sum_{i=0}^{N-1} r^2(j) \right)$$

then the average residual energy per subframe is found by

$$\overline{E}_{res} = \frac{1}{4} \sum_{n=0}^{3} E_{res}(n)$$

The innovation energy is estimated from the residual energy by removing an estimate of the adaptive codebook contribution. This is done by removing an energy related to the average normalized correlation obtained from the two open-loop pitch analyses performed in the frame. That is

$$E_s = \overline{E}_{ras} - 10\overline{R}$$

where  $\overline{R}$  is the average of the normalized pitch correlations obtain for each half-frame from the open-loop pitch analysis.

The estimated innovation energy is quantized once per frame using 2 bits, with the quantization levels: 18, 30, 42, and 54. Further, the quantized estimated innovation energy  $\overline{E}_s$  is constrained to be larger than  $E_{max}$ -37, where  $E_{max}$  is the maximum value of  $E_{res}(n)$  from the 4 subframes. This is done by incrementing  $\overline{E}_s$  by 12 (and the quantization index by 1) until  $\overline{E}_s > E_{max} - 37$  or  $\overline{E}_s = 54$ .

The quantized estimated innovation energy is then used to compute the estimated gain in each subframe is explained above.

### 5.3.5 TCX Excitation encoder

This section presents the details of the TCX encoder, which is one of the possible modes to encode the mono, low-frequency signal in the 0-Fs/4 kHz band. Section 5.3.5.1 first presents the block diagram of the TCX encoder. Then, the details of each module are given in sections 5.3.5.2 to 5.3.5.13.

### 5.3.5.1 TCX encoder block diagram

Figure 6 shows a block diagram of the TCX encoding mode. The TCX encoding principle is similar for TCX frames of 256, 512 and 1024 samples, with a few differences mostly involving the windowing and filter interpolation. The input audio signal is first filtered through a time-varying weighting filter (same perceptual filter as in AMR-WB) to obtain a weighted signal x. The weighting filter coefficients are interpolated in the ISP domain as in Section 5.3.2.6. The interpolation is linear, and the beginning and end of the interpolation depend on the refresh rate of the LPC filter. The

LPC filter is transmitted only once per TCX frame. For longer frames (TCX512 and TCX1024) the interpolated LPC filters will be farther apart that in the case of TCX256 or ACELP frames.

Continuing in Figure 6, if the past frame was an ACELP frame, the zero-input response (ZIR) of the weighting filter is removed from the weighted signal, using the filter state at the end of the previous (ACELP) frame. The signal is then windowed (the window shape will be described in section 5.3.5.4) and a transform is applied to the windowed signal. In the transform domain, the signal is first pre-shaped, to minimize coding noise artefact in the low-frequencies, and then quantized using a specific lattice quantizer. Specifically, an 8-dimensional multi-rate lattice quantizer is used, based on an extension of the Gosset lattice.

After quantization, the inverse pre-shaping function is applied to the spectrum which is then inverse transformed to provide a quantized time-domain signal. The gain for that frame is then rescaled to optimize the correlation with the original weighted signal. After gain rescaling, a window is again applied to the quantized signal to minimize the block effects due to quantizing in the transform domain. Overlap-and-add is used with the previous frame if it was also in TCX mode. Finally, the excitation signal is found through inverse filtering with proper filter memory updating. This TCX excitation is in the same "domain" as the ACELP (AMR-WB) excitation.

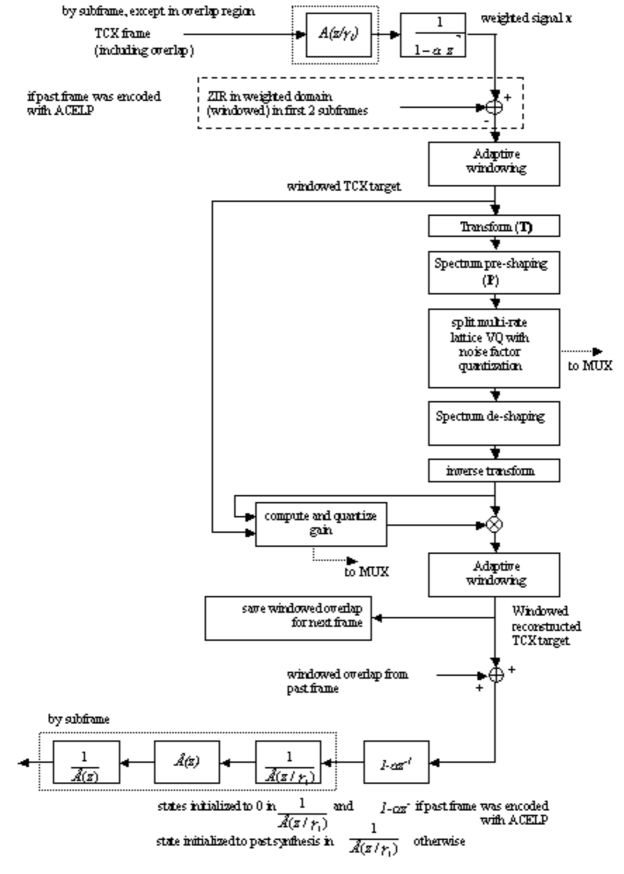


Figure 6: Principle of TCX encoding

Each module of Figure 6 will now be detailed in the following subsections.

### 5.3.5.2 Computation of the target signal for transform coding

To obtain the weighted signal, the input frame of audio samples is filtered with a perceptual filter having the following transfer function:

$$W(z) = \frac{\widehat{A}(z/0.92)}{1 - 0.68z^{-1}}$$

Here,  $\widehat{A}(z)$  is the quantized LP filter, interpolated at every 64-sample sub-frame in the ISP domain as in Section 5.3.2.6, and  $\widehat{A}(z/0.92)$  is the weighted version of that filter. The denominator of W(z) is a constant polynomial of order 1, which is equal to the numerator of the pre-emphasis filter in Section 5.3.1.

### 5.3.5.3 Zero-input response subtraction

If the previous encoded frame was ACELP, then the zero-input response (ZIR) of the combination of the weighting filter and synthesis filter is removed from the weighted signal. The ZIR is truncated to 128 samples and windowed in such a way that its amplitude monotonically decreases to zero at after 128 samples. The truncated ZIR is computed through the following steps:

Using the filter states at the end of the previous frame, compute the ZIR of the following transfer function over 2 consecutive subframes (128 samples duration):

$$H(z) = \frac{1}{\widehat{A}(z)} \frac{\widehat{A}(z/0.92)}{1 - 0.68z^{-1}}$$

where  $\hat{A}(z)$  and  $\hat{A}(z/0.92)$  are as defined in Section 5.3.5.2.

Then, calling z(n) the truncated ZIR of H(z) (truncated to the first 2N samples, where N=64 is the subframe length), compute  $z_w(n)$ , the windowed ZIR such that it is always forced to zero at the last sample:

$$z_w(n) = z(n)*w(n)$$
 for  $n = 0$  to  $2*N-1$ 

where

$$w(n) = 1$$
 for  $n = 0$  to  $N-1$   
and  $w(n) = (2*N-n) / N$  for  $n = N$  to  $2*N-1$ 

The shape of w(n) is shown in Figure 7 below, for a value of N=64.

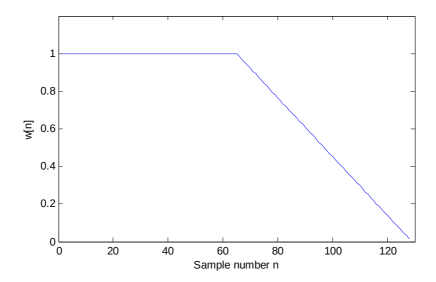


Figure 7: Shape of window to truncate the ZIR

After computing  $z_w(n)$ , it is removed from the first 2\*N samples of the weighted signal x(n). This removal of the ZIR from the past frame is performed only when the past frame was in ACELP mode.

### 5.3.5.4 Windowing of target signal

In TCX mode, windowing in applied prior to the transform, and after the inverse transform, in order to apply overlapand-add to minimize the framing effects due to quantization.

To smooth the transition between ACELP and TCX modes, proper care has to be given to windowing and overlap of successive frames. Figure 8 shows the window shapes depending on the TCX frame length and the type of the previous frame (ACELP of TCX).

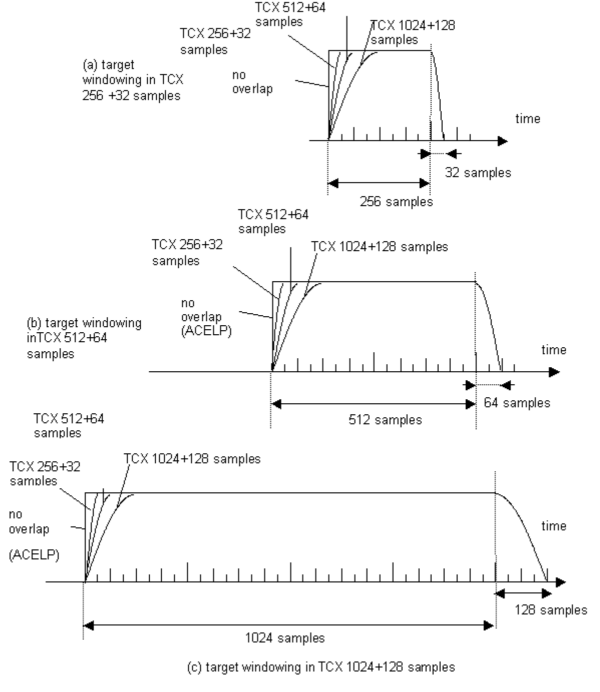


Figure 8: Target signal windowing in TCX coding

The window is defined as the concatenation of the following three sub-windows:

$$w_1(n) = \sin(2 \pi n / (4 L_1))$$
 for  $n = 0, ..., L_1-1$ 

$$w_2(n) = 1$$
 for  $n = 0, ..., L-L_1-1$   
 $w_3(n) = \sin(2 \pi n / (4 L2))$  for  $n = L_2, ..., 2L_2-1$ 

The constants  $L_1$ ,  $L_2$  and L are defined as follows.

 $L_1 = 0$  when the previous frame is a 256-sample ACELP frame

 $L_1 = 32$  when the previous frame is a 256-sample TCX frame

 $L_1 = 64$  when the previous frame is a 512-sample TCX frame

 $L_1 = 128$  when the previous frame is an 1024-sample TCX frame

Additionally:

**For 256**-sample **TCX**: L = 256 and  $L_2 = 32$ 

**For 512**-sample **TCX**: L = 512, and  $L_2 = 64$ 

For 1024-sample TCX: L = 1024, and  $L_2 = 128$  and

We note again that all these window types are applied to the weighted signal, only when the present frame is a TCX frame. Frames of type ACELP are encoded as in AMR-WB encoding (i.e. through analysis-by-synthesis encoding of the excitation signal, so as to minimize the error in the target signal – the target signal is essentially the weighted signal from which the zero-input response of the weighting filter is removed).

### 5.3.5.5 Transform

After windowing, the signal is mapped to the frequency domain through a Discrete Fourier Transform (DFT), defined as:

$$X(k) = \frac{1}{L_{TOT}} \sum_{n=0}^{LTOT-1} x(n) e^{-j\frac{2\pi}{L_{TOT}}nk}$$

where  $L_{TOT}$  is the number of samples in the DFT.  $L_{TOT}$  depends on the frame length (256, 512 or 1024 samples, plus the lookahead which is a function of the frame length).

An FFT is used to accelerate the computation of the Fourier coefficients. A radix-9 FFT is used to adapt to the frame length which is not a power of 2. Including the overlap in the windowing described in Section 5.3.5.4, the number of samples at the input of the FFT is, respectively,  $L_{TOT} = 288$  for 256-sample TCX frames (256 samples in the frame plus 32 samples in the look-ahead),  $L_{TOT} = 576$  for 512-sample TCX (512 samples in the frame plus 64 samples in the lookahead), and  $L_{TOT} = 1152$  samples for 1024-sample TCX (1024 samples in the frame plus 128 samples in the lookahead).

### 5.3.5.6 Spectrum pre-shaping

Once the Fourier spectrum (FFT) is computed, an adaptive low-frequency emphasis module is applied to the spectrum, to minimize the perceived distortion in the lower frequencies. The inverse low-frequency emphasis will be applied at the decoder, as well as in the encoder to allow obtaining the excitation signal necessary to encode the next frames. The adaptive low-frequency emphasis is applied only on the first quarter of the spectrum, as follows.

First, we call X the transformed signal at the output of the transform (FFT) in Figure 6. The Fourier coefficient at Nyquist frequency is systematically set to 0. Then, if  $L_{TOT}$  is the number of samples in the FFT ( $L_{TOT}$  is thus the window length), the  $K = L_{TOT}$  /2 complex-valued Fourier coefficients are grouped in blocks of four consecutive coefficients, forming 8-dimensional real-valued blocks. This block size of 8 is chosen to coincide with the 8-dimensional lattice quantizer used for spectral quantization. The energy of each block is computed, up to the first quarter of the spectrum. The energy  $E_{max}$  and position index I of the block with maximum energy are stored. Then, we calculate a factor for each 8-dimensional block with position index m smaller than I, as follows:

- calculate the energy  $E_m$  of the 8-dimensional block at position index m
- compute the ratio  $R_m = E_{max} / E_m$

- compute the value  $(R_m)^{1/4}$
- if  $R_m > 10$ , then set  $R_m = 10$  (maximum gain of 20 dB)
- also, if  $R_m > R_{m-1}$  then  $R_m = R_{m-1}$

This last condition ensures that the ratio function  $R_m$  decreases monotonically. Further, limiting the ratio  $R_m$  to be smaller or equal to 10 means that no spectral components in the low-frequency emphasis function will be modified by more than 20 dB.

After computing the ratio  $R_m = (E_{max} / E_m)^{-1/4}$  for all blocks with position index smaller that I (and with the limiting conditions described above), we then apply these ratios as a gain for each corresponding block. This has the effect of increasing the energy of blocks with relatively low energy compared to the block with maximum energy  $E_{max}$ . Applying this procedure prior to quantization has the effect of shaping the coding noise in the lower band, such that low energy components before the first spectral peak will be better encoded.

### 5.3.5.7 Split multi-rate lattice VQ

To quantize the pre-shaped spectrum X of the weighted signal in TCX mode, a method based on lattice quantizers is used. Specifically, the spectrum is quantized in 8-dimensional blocks using vector codebooks composed of subsets of the Gosset lattice, referred to as the  $RE_8$  lattice (see [6]). All points of a given lattice can be generated from the so-called *generator matrix G* of the lattice, as c = k G, where k is a line vector with integer values and c is the generated lattice point. To form a vector codebook at a given rate, only lattice points inside a sphere (in 8 dimensions) of a given radius are taken. Multi-rate codebooks can thus be formed by taking subsets of different radii.

In lattice quantization, the operation of finding the nearest neighbour of an input vector x among all codebook points is reduced to a few simple operations, involving rounding the components of a vector and verifying a few constraints. Hence, no exhaustive search is carried out as in stochastic quantization, which uses stored tables. Once the best lattice codebook point is determined, further calculations are also necessary to compute the binary index that will be sent to the decoder. The larger the components of the input vector x, the more bits will be required to encode the index of its nearest neighbour in the lattice codebook. Hence, to remain within a pre-defined bit budget, a gain-shape approach has to be used, where the input vector is first scaled down, i.e. divided by a gain which has to be estimated, then quantized in the lattice, then scaled up again to produce the quantization result. To reduce computation complexity, the binary indices will actually only be calculated if a given TCX mode is retained as the best mode for a frame.

For simplicity, we let N be the length of the DFT. Since the transform used to obtain X is a Discrete Fourier Transform, there are N/2+1 Fourier coefficients including X(N/2) at Nyquist frequency. In the quantization process, coefficient X(N/2) is always set to 0, so there are exactly N/2 Fourier coefficients to quantize. Then, all coefficients of X are complex, except X(0) which is real.

To be quantized using the  $RE_8$  lattice codebooks, the pre-shaped spectrum X is split into consecutive blocks of 8 real values (4 consecutive complex coefficients). There are K=N/8 such blocks in the whole spectrum. We call  $B_k$  the  $k^{th}$  block, with k=0,1,...,K-1. To remain within the total bit budget, the spectrum X will have to be divided by a global gain g prior to quantization, and multiplied by the quantized global gain after each block  $B_k$  is encoded using the  $RE_8$  lattice. We call X'=X/g the scaled spectrum and  $B'_k=B_k/g$  the  $k'^h$  scaled block. Thus, the parameters sent to the decoder to encode the TCX spectrum X are the global gain g and the index of the nearest neighbour of each block  $B_k$  within the lattice codebook.

The index of the nearest neighbour in the lattice is actually composed of three parts: 1) a codebook index, which essentially represents the bit allocation for each 8-dimensional vector; 2) a vector index, which uniquely identifies a lattice vector in a so-called *base codebook C*; and 3) an extention index k, which is used to extend the base codebook when the selected point in the lattice is not in the base codebook C. The extension used, called the *Voronoi* extension, will be described in Step 5 below.

These parameters are encoded using the 5 Steps described below.

**Step 1** Find the energy  $E_k$  of each block  $B_k$ :

$$E_k = \max(2, \sum_{m=0}^{7} B_k[m] B_k[m])$$

and obtain from  $E_k$  a first estimate of the bit budget using the starting assumption that the global gain g equals 1 (i.e. that the spectrum X is quantized without scaling first):

$$R_k(1)=5\log_2(\frac{E_k}{2})$$

The formula for  $R_k(1)$  is based on the properties of the underlying  $RE_8$  lattice, and the method used for encoding the index of a lattice point selected by the quantizer. These properties and encoding method will be described in Steps 3 and 5.

Unless the energy of the frame is very small, the block energies  $E_k$  will be too large to ensure that the total bit consumption (sum of all  $R_k(1)$ ) remains within the total bit budget for the frame. Hence, it is necessary to estimate a gain g so that the quantization of X'=X/g in the  $RE_8$  lattice will produce a set of indices that stay within the bit budget. This gain estimation is performed in Step 2.

**Step 2** The estimation of the global gain g for the TCX frame is performed in an iteration, as follows.

**Initialisation:** Set fac = 128, offset = 0 and  $nbits\_max = 0.95*(NB\_BITS\_ - K)$ 

**Iteration:** Do the following block of operations NITER times (here, NITER = 10).

1- offset = offset + fac

2- 
$$nbits = \sum_{k=1}^{K} \max(0, R_k(1) - offset)$$

3- if nbits <= nbits\_max, then offset = offset - fac

fac = fac / 2

After the iteration, the global gain is estimated as

$$g = 10^{\frac{offset*\log_{10}(2)}{10}}$$

The scaled spectrum can then be obtained as X'=X/g. The input to the lattice quantizer described in Step 3 are the scaled blocks  $B'_k = B_k / g$ , each an 8-dimensional vector of real components. The assumption if that the total number of bits used to quantize  $B'_k$  into the lattice codebook will be close to the bit budget.

**Step 3** In this step, each 8-dimensional block  $B'_k$  of the scaled spectrum X'=X/g is rounded as a point in the  $RE_8$  lattice, to produce its quantized version,  $\hat{X}'$ . Before looking at the quantization procedure, it is worthwhile to look at the properties of this lattice.  $RE_8$  is defined as follows:

$$RE_8 = 2D_8 \cup \{2D_8 + (1, \dots, 1)\}$$

that is as the union of the  $2D_8$  lattice and a version of  $2D_8$  shifted by the vector (1,1,1,1,1,1,1,1). Therefore, searching for the nearest neighbour in the lattice  $RE_8$  is equivalent to searching for the nearest neighbour in the lattice  $2D_8$ , then searching for the nearest neighbour in the lattice  $2D_8 + (1,1,1,1,1,1,1,1)$ , and finally selecting the best of those two lattice points. The lattice  $2D_8$  is just the  $D_8$  lattice scaled by a factor of 2, with the  $D_8$  lattice defined as:

$$D_8 = \{(x_1, \dots, x_8) \in Z^8 \mid x_1 + \dots + x_8 \quad is \quad even\}$$

That is, the lattice points in  $D_8$  are all integers, with the constraint that the sum of all components is even. This also implies that the sum of the components of a lattice point in  $2D_8$  is an integer multiple of 4.

From this definition of  $RE_8$ , it is straightforward to develop a fast algorithm to search for the nearest neighbour of an 8-dimensional block  $B'_k$  among all lattice points in  $RE_8$ . This is done by applying the following operations. We note that the components of  $B'_k$  are floating point values. The result of the quantization,  $\hat{B}'_k$ , will be a vector of integers.

1. 
$$z_k = 0.5 * B'_k$$

2. Round each component of  $z_k$  to the nearest integer, to generate  $\overline{z_k}$ 

- 3.  $y1_k = 2 \overline{z}_k$
- 4. calculate S as the sum of the components of  $y1_k$
- 5. If S is not an integer multiple of 4 (negative values are possible), then modify one of its components as follows:
  - find the position *I* where  $abs(z_k(i)-y1_k(i))$  is the highest
  - if  $z_k(I) y1_k(I) < 0$ , then  $y1_k(I) = y1_k(I) 2$
  - if  $z_k(I) y 1_k(I) > 0$ , then  $y 1_k(I) = y 1_k(I) + 2$
- 6.  $z_k = 0.5 * (B'_k 1.0)$  where 1.0 denotes a vector with all 1's
- 7. Round each component of  $z_k$  to the nearest integer, to generate  $\overline{z}_k$
- 8.  $y2_k = 2 \overline{z}_k$
- 9. calculate S as the sum of the components of  $y2_k$
- 10. If *S* is not an integer multiple of 4 (negative values are possible), then modify one of its components as follows:
  - find the position I where  $abs(z_k(i)-y2_k(i))$  is the highest
  - if  $z_k(I) y2_k(I) < 0$ , then  $y2_k(I) = y2_k(I) 2$
  - if  $z_k(I) y2_k(I) > 0$ , then  $y2_k(I) = y2_k(I) + 2$
- 11.  $y2_k = y2_k + 1.0$
- 12. Compute  $e1_k = (B'_k y1_k)^2$  and  $e2_k = (B'_k y2_k)^2$
- 13. If  $e1_k > e2_k$ , then the best lattice point (nearest neighbour in the lattice) is  $y1_k$  otherwise the best lattice point is  $y2_k$ .

This is noted as  $\hat{B}'_k = c_k$  where  $c_k$  is the best lattice point as selected above.

Through this quantization procedure, the scaling gain g, estimated in Step 2, is left unquantized. The gain will be quantized only after being recomputed as in Section 5.3.5.10, to obtain  $\widehat{g}$ . The quantized spectrum will then be obtained as  $\widehat{X} = \widehat{g}\widehat{X}'$ .

We note that after this lattice quantization step, the indices of the selected lattice points are not known. The indices will only be computed if a particular TCX mode is selected instead of an ACELP mode. (See Step 5 for the lattice index computation)

A last step in the quantization procedure is the determination and quantization of a comfort noise factor. Comfort noise enhances the perceived quality in transform-based coders, which is the case for the TCX modes. Comfort noise will be added only to unquantized spectral components in the upper-half of the spectrum (Fs/8 kHz and above). Taking again *K* as the total number of 8-dimensional blocks in the spectrum, the comfort noise factor is calculated as follows:

**Initialisation:** Set nbits = 0, n = 1 and take the *offset* value at the end of the iteration in Step 2 above.

**Iteration**: For k = K/2 to K-1, do

- 1  $tmp = R_k(1)$  offset (with  $R_k(1)$  as calculated in Step 1)
- 2. if (tmp < 5), then nbits = nbits + tmp and n = n + 1

#### Noise factor calculation:

Set nbits = nbits / n, and evaluate the noise factor as

*Noise* 
$$\_$$
 *factor* =  $10^{\frac{(nbits-5)*\log_{10}(2)}{10}}$ 

The noise factor will be comprised between 0 and 1.

### Noise level quantization

The comfort noise factor is quantized using 3 bits in the range from 0.8 to 1.0.

Step 5 In Step 3, each scaled block  $B'_k$  was rounded as a point in the  $RE_8$  lattice. The result is  $c_k = \hat{B}'_k$ , the quantized version of  $B'_k$ . If the corresponding TCX mode is actually retained as the best encoding mode for that frame (in open-loop fashion as in Section 5.2.4 or in closed-loop fashion as in Section 5.2.3), then an index has to be computed for each  $c_k$  for transmission to the decoder. The computation of these indices is described in this final Step.

The calculation of an index for a given point in the  $RE_8$  lattice is based on two basic principles:

- 1- All points in the lattice  $RE_8$  lie on concentric spheres of radius  $\sqrt{8m}$  with m=0,1,2,3, etc., and each lattice point on a given sphere can be generated by permuting the coordinates of reference points called *leaders*. There are very few leaders on a sphere, compared to the total number of lattice points which lie on the sphere. Codebooks of different bit rates can be constructed by including only spheres up to a given number m. See reference [6] for more details, where codebooks  $Q_0$ ,  $Q_1$ ,  $Q_2$ ,  $Q_3$ ,  $Q_4$ , and  $Q_5$  are constructed with respectively 0, 4, 8, 12, 16 and 20 bits. Hence, codebook  $Q_n$  requires 4n bits to index any point in that codebook.
- 2- From a base codebook C (i.e. a codebook containing all lattice points from a given set of spheres up to a number m), an extended codebook can be generated by multiplying the elements of C by a factor M, and adding a second-stage codebook called the *Voronoi extension*. This construction is given by y = M z + v, where M is the scale factor, z is a point in the base codebook and v is the Voronoi extension. The extension is computed in such a way that any point y = M z + v is also a lattice point in  $RE_8$ . The extended codebook includes lattice points that extend further out from the origin than the base codebook.

The base codebook C in the present TCX modes can be either codebook  $Q_0$ ,  $Q_2$ ,  $Q_3$  or  $Q_4$  from reference [6]. When a given lattice point  $C_k$  is not included in these base codebooks, the Voronoi extension is applied, using this time only the  $Q_3$  or  $Q_4$  part of the base codebook. Note that here,  $Q_2 \subset Q_3$  but  $Q_3 \not\subset Q_4$ .

Then, the calculation of the index for each lattice point Ck (quantization result in Step 3) is done according to the following operations.

**Verify if**  $c_k$  **is in the base codebook** C**.** Here, this implies verifying if  $c_k$  is an element of  $Q_0$ ,  $Q_2$ ,  $Q_3$  or  $Q_4$  from [6]. If y is in C, the index used to encode  $c_k$  is thus the codebook number  $n_k$  plus the index  $I_k$  of codevector  $c_k$  in  $Q_{n_k}$ . The codebook number  $n_k$  is encoded as a unary code, as follows:

 $Q_0 \rightarrow \text{unary code for } n_k \text{ is } 0$ 

 $Q_2 \rightarrow \text{unary code for } n_k \text{ is } 10$ 

 $Q_3 \rightarrow \text{unary code for } n_k \text{ is } 110$ 

 $Q_4 \rightarrow \text{unary code for } n_k \text{ is } 1110$ 

The terminating "0" in this unary code will indicate to the decoder the separation between the successive blocks  $c_k$  in the bit stream.

The index  $I_k$  indicates the rank of  $c_k$ , i.e. the permutation to be applied to a specific leader to obtain  $c_k$  (see [6]). Note that if  $n_k = 0$ , then  $I_k$  uses no bits. Otherwise, the index  $I_k$  uses  $4 n_k$  bits. Hence, a total of  $5 n_k$  bits are required to index any lattice point in the base codebook:  $n_k$  bits for the unary code specifying the codebook number (with the exception that 1 bit is required for  $Q_0$ ), and  $4 n_k$  bits to index the lattice point  $c_k$  in that codebook.

If  $C_k$  is not in the base codebook, then apply the Voronoi extension through the following sub-steps, using this time only  $Q_3$  or  $Q_4$  as the base codebook.

**V0** Set the extension order r = 1 and the scale factor  $M = 2^r = 2$ .

**V1** Compute the Voronoi index k of the lattice point  $c_k$ . The Voronoi index k depends on the extension order r and the scale factor M. The Voronoi index is computed via modulo operations such that k depends only on the relative position of  $c_k$  in a scaled and translated Voronoi region:

$$k = \operatorname{mod}_{M}(c_{k}G^{-1})$$

Here, G is the generator matrix and  $\operatorname{mod}_m(\cdot)$  is the component-wise modulo-M operation. Hence, the Voronoi index k is a vector of integers with each component comprised in the interval 0 to M–1.

- **V2** Compute the Voronoi codevector v from the Voronoi index k. This can be implemented using an algorithm described in [7].
- **V3** Compute the difference vector  $w = c_k v$ . This difference vector w always belongs to the scaled lattice  $m\Lambda$ , where  $\Lambda$  is the lattice  $RE_8$ . Compute z = w/M, i.e., apply the inverse scaling to the difference vector w. The codevector z belongs to the lattice  $\Lambda$ , since w belongs to  $M\Lambda$ .
- **V4** Verify if z is in the base codebook C (i.e. in  $Q_3$  or  $Q_4$ )

If z is not in C, increment the extension order r by 1, multiply the scale factor M by 2, and go back to sub-step V1.

Otherwise, if z is in C, then we have found an extension order r and a scaling factor  $M = 2^r$  sufficiently large to encode the index of  $c_k$ . The index is formed of three parts: 1) the codebook index  $n_k$  as a unary code defined below; 2) the rank  $I_k$  of z in the corresponding base codebook (either  $Q_3$  or  $Q_4$ ); and 3) the 8 indices of the Voronoi index vector k calculated in sub-step V1, where each index requires exactly r bits (r is the Voronoi extension order set in sub-step V0).

The codebook index  $n_k$  is encoded in unary code as follows:

 $n_k = 11110$  when the base codebook is  $Q_3$  and the Voronoi extension order is r = 1  $n_k = 111110$  when the base codebook is  $Q_4$  and the Voronoi extension order is r = 1  $n_k = 1111110$  when the base codebook is  $Q_3$  and the Voronoi extension order is r = 2 when the base codebook is  $Q_5$  and the Voronoi extension order is r = 2

etc.

The lattice point  $c_k$  is then described as

$$c_k = M z + v$$

The packetisation of these indices into transmission packets will be described in Section 5.6.1.

## 5.3.5.8 Spectrum de-shaping

Spectrum de-shaping is applied to the quantized spectrum prior to applying the inverse FFT. The de-shaping is done according to the following steps:

- calculate the energy  $E_m$  of the 8-dimensional block at position index m
- compute the ratio  $R_m = E_{max} / E_m$
- compute the value  $(R_m)^{1/2}$
- if  $R_m > 10$ , then set  $R_m = 10$  (maximum gain of 20 dB)
- also, if  $R_m > R_{m-1}$  then  $R_m = R_{m-1}$

After computing the ratio  $R_m = (E_{max} / E_m)^{1/2}$  for all blocks with position index smaller that I (and with the limiting conditions described above), we then divide each block by the corresponding ratio. Note that if we neglect the effects of quantization, this de-shaping is the inverse of the pre-shaping function as applied in Section 5.3.5.6.

#### 5.3.5.9 Inverse transform

The quantized spectrum  $\hat{X}(k)$  is inverse transformed to obtain the time-domain quantized signal  $\hat{x}(n)$ . The Inverse DFT is applied, as defined by:

$$\widehat{x}(n) = \sum_{n=0}^{L_{TOT}-1} \widehat{X}(k) e^{j\frac{2\pi}{L_{TOT}}nk}$$

where  $L_{TOT}$  is the number of samples in the TCX frame, as defined in Section 5.3.5.5. An Inverse FFT is used to optimize the computation time of the inverse DFT.

#### 5.3.5.10 Gain optimization and quantization

The global gain estimated in Section 5.3.5.7 to scale the spectrum prior to the multi-rate lattice quantization is not guaranteed to maximize the correlation between the original weighted signal x and the quantized weighted signal  $\hat{x}$ . Thus, after the inverse transform of the quantized spectrum (Section 5.3.5.9), the optimal gain between x and  $\hat{x}$  is computed as follows:

$$g^* = \frac{\sum_{n=0}^{L_{TOT}-1} x(n)\widehat{x}(n)}{\sum_{n=0}^{L_{TOT}-1} \widehat{x}(n)\widehat{x}(n)}$$

with  $L_{TOT}$  as defined previously. Then, the gain  $g^*$  is quantized on a logarithmic scale to a 7-bit index, using the following procedure. The procedure is purely algebraic and does not require storing a gain codebook.

- 1. Calculate the energy of the quantized weighted signal:  $E = \sum_{n=0}^{L_{TOT}-1} \hat{x}(n)^2$
- 2. Compute the RMS value:  $rms = 4\sqrt{\frac{E}{L_{TOT}}}$  (known also at the decoder)

- 3. Set G = g \* x rms (normalization step)
- 4. Calculate the index as  $index = \lfloor 28\log_{10}(G) + 0.5 \rfloor$  where  $\lfloor x \rfloor$  denotes removing the fractional part of x (rounding towards 0).
- 5. If index < 0, then set index = 0, and if index > 127, then set index = 127.

The quantized gain  $\hat{g}$  \*can be calculated as follows, both as the encoder and decoder since the decoder can calculate locally the value of *rms*:

$$\widehat{g}^* = 10^{\frac{index}{28*rms}}$$

# 5.3.5.11 Windowing for overlap-and-add

After gain scaling, the quantized weighted signal is windowed again, according to the TCX frame length and the mode of the previous frame. The window shapes are as shown in Figure 8 and defined in Section 5.3.5.4.

To reconstruct the complete quantized weighted signal, overlap-and-add is applied between the memory of the past frame and the beginning of the present frame corresponding to the non-flat portion of the window. Recall that if the past frame was in ACELP mode, the memory of the past frame corresponds to the windowed, truncated ZIR of the perceptual filter, as calculated in Section 5.3.5.3.

#### 5.3.5.12 Memory update

The samples in the lookahead (windowed portion to the right of the TCX frames in Figure 8) are kept in memory for the overlap-and-app procedure in the next TCX frame.

#### 5.3.5.13 Excitation signal computation

The excitation signal is finally computed by filtering the quantized weighted signal through the inverse weighting filter with zero-memory. The excitation is needed at the encoder in particular to update the long-term predictor memory.

# 5.4 Mono Signal High-Band encoding (BWE)

The encoding of the HF signal is detailed in Figure 9. The HF signal is composed of the frequency components above Fs/4 kHz in the input signal. The bandwidth of this HF signal depends on the input signal sampling rate. To encode the HF signal at a low rate, a bandwidth extension (BWE) approach is employed. In BWE, energy information is sent to the decoder in the form of spectral envelope and frame energy, but the fine structure of the signal is extrapolated at the decoder from the received (decoded) excitation signal in the LF signal.

The down-sampled HF signal is called  $s_{HF}(n)$  in Figure 9. The spectrum of this signal can be seen as a folded version of the high-frequency band prior to down-sampling. An LP analysis is performed on  $s_{HF}(n)$  to obtain a set of coefficients which model the spectral envelope of this signal. Typically, fewer parameters are necessary than in the LF signal. Here, a filter of order 8 is used. The LP coefficients are then transformed into ISP representation and quantized for transmission. The number of LP analysis in an 1024-sample super-frame depends on the frame lengths in the super-frame.

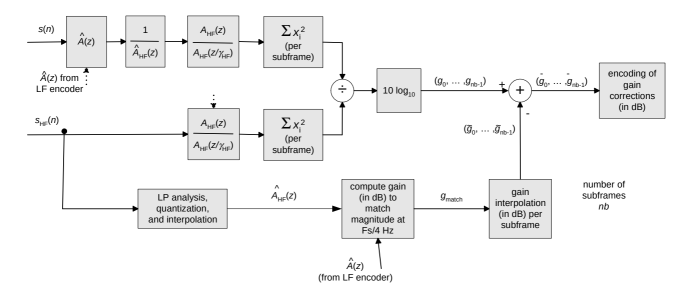


Figure 9: High frequency encoding

The LP filter for the HF signal is denoted by  $A_{HF}(z)$ , and its quantized version is denoted by  $\widehat{A}_{HF}(z)$ . From the LF signal (s(n) in Figure 9), a residual signal is first obtained by filtering s(n) through the inverse filter  $\widehat{A}(z)$ . Then, this residual is filtered through the quantized HF synthesis filter,  $1/\widehat{A}_{HF}(z)$ . Up to a gain factor, this produces a good approximation of the HF signal, but in a spectrally folded version. The actual HF synthesis signal will be recovered when up-sampling is applied to this signal

Since the excitation is taken from the LF signal, an important step is to compute the proper gain for the HF signal. This is done by comparing the energy of the reference HF signal ( $s_{HF}(n)$ ) with the energy of the synthesized HF signal. The energy is computed once per 64-sample subframe, with energy match ensured at the Fs/4 kHz subband boundary. Specifically, the synthesized HF signal and the reference HF signal are filtered through a perceptual filter derived from  $A_{HF}(z)$ . The ratio of the energy of these two filtered signals is computed every 64 samples, and expressed in dB. There are 4 such gains in a 256-sample frame (one for every 64-sample subframe). This 4-gain vector represents the gain that should be applied to the HF signal to properly match the HF signal energy. Instead of transmitting this gain directly, an estimated gain ratio is first computed by comparing the gains of filters  $\hat{A}(z)$  from the lower band and  $\hat{A}_{HF}(z)$  from the higher band. This gain ratio estimation is detailed in Figure 10 and will be explained below. The gain ratio estimation is interpolated every 64 samples, expressed in dB and subtracted from the measured gain ratio. The resulting gain differences or gain corrections, noted  $\overline{g}_0$  to  $\overline{g}_{nb-1}$  in Figure 9, are quantized as 4-dimensional vectors, i.e. 4 values per 256-sample frame.

The gain estimation computed from filters A(z) and  $A_{HF}(z)$  is detailed in Figure 12. These two filters are available at the decoder side. The first 64 samples of a decaying sinusoid at Nyquist frequency  $\pi$  radians per sample is first computed by filtering a unit impulse through a one-pole filter. The Nyquist frequency is used since the goal is to match the filter gains at around Fs/4 kHz, i.e. at the junction frequency between the LF and HF signals. Note the 64-sample length of this reference signal is the sub-frame length (64 samples). The decaying sinusoid is then filtered first through  $\widehat{A}(z)$ , to obtain a low-frequency residual, then through  $1/\widehat{A}_{HF}(z)$  to obtain a synthesis signal from the HF synthesis filter. We note that if filters  $\widehat{A}(z)$  and  $\widehat{A}_{HF}(z)$  have identical gains at the normalized frequency of  $\pi$  radians per sample, the energy of the output of  $1/\widehat{A}_{HF}(z)$  would be equivalent to the energy of the input of  $\widehat{A}(z)$  (the decaying sinusoid). If the gains differ, then this gain difference is taken into account in the energy of the signal at the output, noted x(n). The correction gain should actually increased as the energy of x(n) decreases. Hence, the gain correction is computed as the multiplicative inverse of the energy of signal x(n), in the logarithmic domain (i.e. in dB). To get a true energy ratio, the energy of the decaying sinusoid, in dB, should be removed from the output. However, since this energy offset is a constant, it will simply be taken into account in the gain correction encoder.

At the decoder, the gain of the HF signal can be recovered by adding  $\tilde{g}_0$  to  $\tilde{g}_{nb-1}$  (known at the decoder) to the decoded gain corrections.

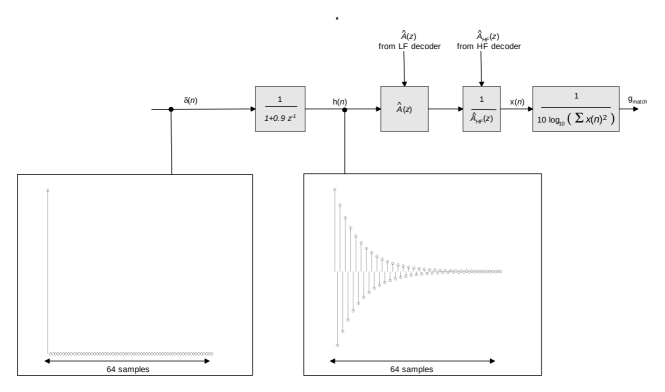
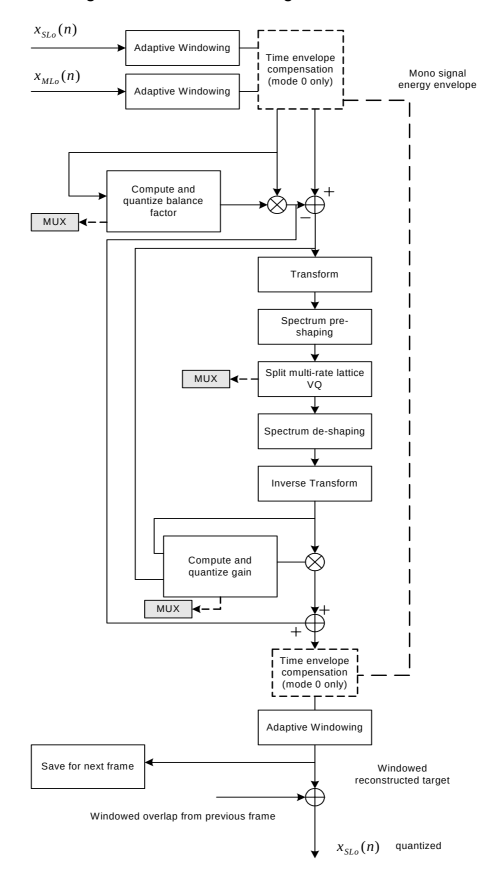


Figure 10: Gain matching between low and high frequency envelope

# 5.5 Stereo signal encoding

# 5.5.1 Stereo Signal Low-Band Encoding



## 5.5.1.1 Principle

The stereo Low band encoder receives the signals  $x_{MLo}(n)$  and  $x_{RLo}(n)$  for encoding. The Low band encoder is based on fidelity optimized encoding of the low band side signal. The Lo side signal is obtained by computing the difference

$$x_{SL_0}(n) = x_{ML_0}(n) - x_{RL_0}(n)$$
,

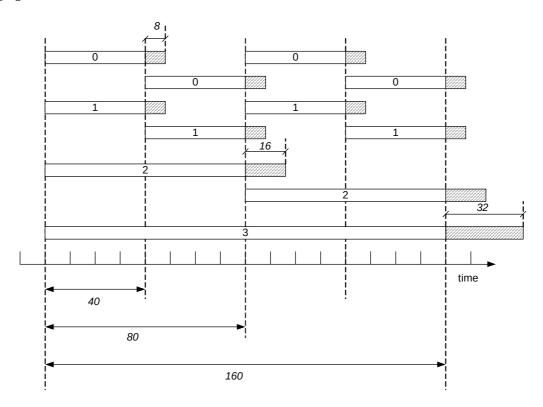
The encoding of the side signal is performed following a similar approach to that of the core encoder, except that the ACELP mode is not used. For each input signal block, the encoder decides in closed loop which encoding models to use. A signal to noise ratio fidelity criterion is used.

All 4 encoding models are based on encoding in the frequency domain a redundancy reduced side signal. In order to account for transients, there is an encoding model that uses pre-echo reduction. Encoding in the frequency domain uses the same split multi-rate lattice VQ.

Within each super-frame, the different encoding modes are:

mode	Duration (length + overlap)	Encoding
0	40 + 8	RR + Pre-echo + AVEQ
1	40 + 8	RR + AVEQ
2	80 + 16	RR + AVEQ
3	160 + 32	RR + AVEQ

The timing chart as well as the possible mode combinations is similar to that of the core encoder and is described in the following figure:



Selection of the encoding mode is done by closed loop search identical to the one used for the core encoder.

#### 5.5.1.1 Signal Windowing

The two signals  $x_{SLo}(n)$  and  $x_{MLo}(n)$  are windowed prior to redundancy removal and frequency transformation. This is necessary in order to apply overlap-add to minimize the framing effects due to quantization. The window shape is adaptive depending on the previous coding mode and is similar to that described in section 5.3.5.4. The windowed signals are denoted by  $\tilde{x}_{SLo}(n)$  and  $\tilde{x}_{MLo}(n)$ .

#### 5.5.1.2 Pre-echo mode

In order to encode transients more efficiently, a pre-echo mode is used. It is often the case in transients that the energy envelope of the mono signal is highly correlated with that of the side signal. The energy envelope of the mono signal is derived and normalized, it is then used to compensate for the energy envelope of the side signal.

#### 5.5.1.3 Redundancy reduction

For all encoding modes, a balance factor is used in order to remove the portion of the side signal that is correlated with the mono signal. The balance factor is given by

$$balance\_factor = \frac{\displaystyle\sum_{n} \widetilde{x}_{SLo}(n) \widetilde{x}_{MLo}(n)}{\displaystyle\sum_{n} \widetilde{x}_{MLo}(n)^{2}}$$

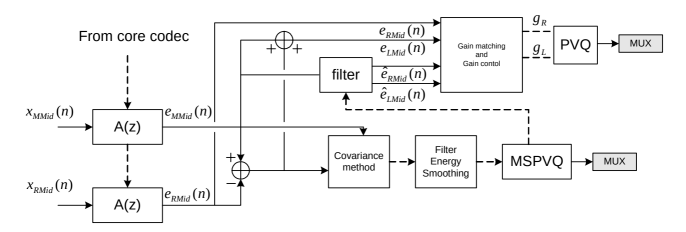
the balance factor is quantized by a uniform scalar quantizer with 7 bits.

# 5.5.2 Stereo Signal Mid-Band Processing

#### 5.5.2.1 Principle

The encoder takes the mid band mono and right channel signals,  $x_{MMid}(n)$  and  $x_{RMid}(n)$ , and inverse filters it with the core codec LPC filters derived from the mono signal. In the residual domain a shape constrained FIR filter is computed for approximating the side signal. The filter is computed by means of the covariance method using a novel spectral shape constraint. A new filter is computed for each Ldiv=256 sample frame with an analysis frame of 320 samples. The energy of the filter is smoothed to avoid sudden energy changes. The smoothed filter is quantized with a multistage predictive vector quantizer (MSPVQ).

The mono residual signal  $e_{MMid}(n)$  is filtered with the quantized filter and gain factors are computed for the left and right channels respectively.



#### 5.5.2.2 Residual computation

The residual signal is computed according to

$$e_{MMid}(n) = \sum_{i=0}^{16} a_i(n) x_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

$$e_{RMid}(n) = \sum_{i=0}^{16} a_i(n) x_{RMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

The quantized and interpolated LPC coefficients from the core codec are used in the inverse filter operation, in addition an extra subframe is computed for the overlapped analysis section. The residual side signal is computed as

$$e_{SMid}(n) = e_{MMid}(n) - e_{RMid}(n), \quad 0 \le n < L_{div} + L_{subfr}$$

#### 5.5.2.3 Filter computation, smoothing and quantization

The filter is computed that minimizes the expression  $\sum_{n=0}^{L_{div}+L_{subfr}} \left[ e_{SMid}(n) - \sum_{i=0}^{8} b_i e_{MMid}(n-i) \right]^2$  under the constraint of

a spectral null at 0Hz. The filter coefficients for the filter are computed with the well know covariance method using a modified cholesky algorithm taking into account the shape constraint.

To avoid to fast changes in the filter energy, the filter energy is smoothed over time. The filter energy is first computed as

$$E_b = \sum_{i=0}^8 b_i^2$$

the new filter energy is computed such that the filter energy is saturated to 16 and that transitions between frames are limited within a  $\pm 1.5$  dB interval.

After the smoothing operation the filter coefficients are quantized using a predictive multistage vector quantizer.

#### 5.5.2.4 Channel energy matching

The quantized filter coefficients  $b_{0q}, b_{1q}, \dots, b_{8q}$  are used to filter the mono signal excitation in order to get an initial estimate of the left and the right channel excitation signals. These estimates are computed as

$$\hat{e}_{LMid}(n) = e_{MMid}(n) - \sum_{i=0}^{8} b_{iq} e_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

$$\hat{e}_{RMid}(n) = e_{MMid}(n) + \sum_{i=0}^{8} b_{iq} e_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

The energy matching for the left and right channels is computed as

$$g_{L} = 10\log_{10} \frac{\sum_{n=0}^{L_{div} + L_{subfr}} e_{LMid}(n)^{2}}{\sum_{n=0}^{L_{div} + L_{subfr}} \hat{e}_{LMid}(n)^{2}}$$

$$g_{R} = 10\log_{10} \frac{\sum_{n=0}^{L_{div} + L_{subfr}} e_{RMid}(n)^{2}}{\sum_{n=0}^{L_{div} + L_{subfr}} \hat{e}_{RMid}(n)^{2}}$$

The computed gains are adjusted in case of anti-correlation by computing a correlation gain

$$g_{CORR} = 10\log_{10} \frac{4 \sum_{n=0}^{L_{div} + L_{subfr}} e_{MMid}(n)^{2}}{\sum_{n=0}^{L_{div} + L_{subfr}} e_{RMid}(n)^{2} + e_{RMid}(n)^{2}}$$

if  $g_{CORR} < 0$ dB the gain matching factors are adjusted according to

$$g_L = \begin{cases} g_L & g_L < 0 \text{dB} \\ \max(0, g_L + g_{CORR}) & \text{otherwise} \end{cases} \text{ and } g_R = \begin{cases} g_R & g_R < 0 \text{dB} \\ \max(0, g_R + g_{CORR}) & \text{otherwise} \end{cases}$$

The energy matching factors are quantized using a two-dimensional vector-quantizer.

# 5.5.4 Stereo Signal High-Band Processing

In the stereo case two bandwith extensions are used. Both use the mono coder excitation as excitation source.

#### 5.6 Packetization

## 5.6.1 Packetization of TCX encoded parameters

This section explains how the TCX encoded parameters are put in one or several binary packets for transmission. One packet is used for 256-sample TCX, while respectively 2 and 4 packets are used for 512- and 1024-sample TCX. To split the TCX spectral information in multiple packets (in case of 512- and 1024-sample TCX), the spectrum is divided into interleaved *tracks*, where each track contains a subset of the splits in the spectrum (each split represent 8-dimensional vectors encoded with algebraic VQ, and the bits of individual splits are not divided across different tracks). If we number the splits in the spectrum, from low to high frequency, with the split numbers 0, 1, 2, 3, etc. up to the last split at the highest frequency, then the tracks are as shown in the following table

Table 13: Dividing spectral splits in different tracks for packetization

		Split numbers
256-sample- TCX	Track 1	0, 1, 2, 3, etc (only one track)
512-sample	Track 1	0, 2, 4, 6, etc.
TCX	Track 2	1, 3, 5, 7, etc.
1024-	Track 1	0, 4, 8, 12, etc.
sampleTCX	Track 2	1, 5, 9, 13, etc.
	Track 3	2, 6, 10, 14, etc.
	Track 4	3, 7, 11, 15, etc.

Then, recall that the parameters of each split in algebraic VQ consist of the codebook numbers  $\mathbf{n} = [n_0 \dots n_{K-I}]$  and the indices  $\mathbf{i} = [i_0 \dots i_{K-I}]$  of all splits. The values of codebooks numbers  $\mathbf{n}$  are in the set of integers  $\{0, 2, 3, 4, \dots\}$ . The size (number of bits) of each index  $i_k$  is given by  $4n_k$ . To write these bits into the different packets, we associate a track number to each packet. In the case of 256-sample TCX, only one track is used (i.e. all the splits in the spectrum) and it is written in a single packet. In the case of 512-sample TCX, two packets are used: the first packet is used for Track 1

and the second packet for Track 2. In the case of 1024-sample TCX, four packets are used: the first packet is used for Track 1, the second packet for Track 2, the third packet for Track 3 and the fourth packet for Track 4. However, the spectrum quantization and bit allocation was performed without constraining each track to have the same amount of bits, so in general the different tracks do not have the same number of bits allocated to the respective splits. Hence, when writing the encoded splits (codebook numbers and lattice point indices) of a track into their respective packet, two situations can occur: 1) there are not enough bits in the track to fill the packet or 2) there are more bits in a track than the size of the packet so there is overflow. The third possibility (exactly the same number of bits in a track as the packet size) occurs rarely. This overflow has to be managed properly, so all packets are completely filled, and so the decoder can properly interpret and decode the received bits. This overflow management will be explained below when the multiplexing for the case of multiple binary tables (i.e. tracks) is detailed.

The split indices are written in their respective packets starting from the lowest frequency split and scanning the track in the spectrum in increasing value of frequency. The codebook number  $n_K$  and index  $i_K$  of each split are written in separate sections of the packet. Specifically, the bits of the codebook number  $n_K$  (actually, its unary code representation) are written sequentially starting from one end of the packet, and the bits of the index  $i_K$  are written sequentially starting from the other end of the packet. Hence, overflow occurs when these concurrent bit writing processes attempt to overwrite each other. Alternatively, when the bits in one track do not completely fill a packet, there will be a "hole" (i.e. available position for writing more bits) somewhere in the middle of the packet. In 512-sample TCX, overflow will only occur in one of the two packets, while the other packet will have this "hole" where the overflowing bits of the other packet will be written. In 1024-sample TCX, there can be "holes" in more than one of the four packets after overflow has happened. In this case, all the "holes" will be grouped together and the overflowing bits of the other packets will be written into these "holes". Details of this procedure are given below.

Then, we note that the use of a unary code to encode the lattice codebook numbers ( $\mathbf{n}$ ) implies that each split requires actually  $5n_k$  bits, when it is quantized using a point in the lattice codebook with number  $n_k$ . That is,  $n_k$  bits are used by the unary code ( $n_k$  -1 successive "1's" and a final "0") to indicate how many blocks of 4 bits are used in the codebook index, and  $4n_k$  bits are used to form the actual lattice codebook index in codebook  $n_k$ ) for the split. Note also that when a split is not quantized (i.e. set to zero by the TCX quantizer), it still requires 1 bit (a "0") in the unary code, to indicate that the decoder must skip this split and set it to zero.

Now, more details related to the multiplexing of algebraic vector quantizer indices in one or several packets are given below, in particular regarding the splitting of TCX indices in more than one packet (for 512-and 1024-sample TCX) and the management of overflow in writing the bits into the packets.

Recall that the codebook numbers are integers defined in the set  $\{0,2,3,4,...,36\}$ . Each  $n_k$  has to be represented in a proper binary format, denoted hereafter  $n_k^E$ , for multiplexing.

#### 5.6.1.1 Multiplexing principle for a single binary table

The multiplexing in a single binary table **t** consists of writing bit-by-bit all the elements of **n** and **i** inside **t**, where the table  $\mathbf{t} = (t_0, \dots, t_{R-1})$  contains *R* bits (which corresponds to the number of bits allocated to algebraic VQ).

A straightforward strategy amounts to writing sequentially the elements of  $\mathbf{n}^{\mathrm{E}}$  and  $\mathbf{i}$  in the binary table  $\mathbf{t}$ , as follows:

$$[n_{0}^{E} i_{0} n_{1}^{E} i_{1} n_{2}^{E} i_{2} ....]$$

In this case, the bits of  $n_0^E$  are written from position 0 in **t** and upward, the bits of  $i_0$  then follow, etc. This format is uniquely decodable, because the encoded codebook number  $n_k^E$  indicates the size of  $i_k$ .

Instead, an alternative format is used as described below:

$$[i_0 i_1 i_2 ..... n_2^E n_1^E n_0^E]$$

The codebook numbers are written sequentially and downward from the end of the binary table  $\mathbf{t}$ , whereas the indices are written sequentially and upward from the beginning of the table. This format has the advantage to separate codebook numbers and indices. This allows to take into account the different bit sensitivity of codebook numbers and indices. Indeed, with the multi-rate lattice vector quantization used, the codebooks numbers are the most sensitive parameters Thus, they are written from the beginning of the table  $\mathbf{t}$  and take around 20% of the total bit consumption, giving bitstream ordering according to bit sensitivity.

For the actual multiplexing, two pointers are then defined on the binary table t: one for (encoded) codebooks numbers  $pos_n$ , another for indices  $pos_i$ . The pointer  $pos_i$  is initialized to 0 (i.e. the beginning of the binary table), and  $pos_n$  to R-1 (i.e. the end of the binary table). Positive increments are used for  $pos_i$ , and negative ones for  $pos_n$ . At any time, the number of bits left in the binary table is given by  $pos_n$ - $pos_i$ +1.

The table **t** is initialized to zero. This guarantees that if no data is written, the data inside this table will correspond to an all-zero codebook numbers **n** (this follows from the definition of the unary code used here). The splits are then written sequentially in the binary table from k=0 to K-1:  $\begin{bmatrix} n^E_0 & i_0 \end{bmatrix}$  then  $\begin{bmatrix} n^E_1 & i_1 \end{bmatrix}$  then  $\begin{bmatrix} n^E_2 & i_2 \end{bmatrix}$ , etc.

The data of the *k*th split are really written in the binary table **t** only if the minimal bit consumption of the *k*th split, denoted  $R_k$  hereafter, is less than the number of bits left in table **t**, i.e. if  $R_k \le pos_n - pos_i + 1$ . For the multi-rate lattice vector quantization used here, the minimal bit consumption  $R_k$  equals to 0 bit if  $n_k = 0$ , or  $5n_k - 1$  bits if  $n_k \ge 2$ .

The multiplexing works as follows as shown in the algorithm of Figure 11.

```
Initialization: pos_i = 0, \ pos_n = R-1 set binary table \mathbf t to zero  For \ k = 0 \ to \ K-1 \ (loop \ for \ all \ splits \ over \ the \ 4 \ steps \ below): \\ Compute \ the \ number \ of \ left \ bits \ in \ table \ \mathbf t: \ nb = pos_n - pos_i + 1   Compute \ the \ minimal \ bit \ consumption \ of \ the \ kth \ split: \ R_k = 0 \ if \ n_k = 0, \ 5n_k - 1  if n_k \ge 2
```

Figure 11: Multiplexing algorithm for one binary table

In practice, the binary table  $\mathbf{t}$  is physically represented as having 4-bit elements instead of binary (1-bit) elements, so as to accelerate the write-in-table operations and avoid too many bit manipulations. This optimization is significant because the indices  $i_k$  are typically formatted into 4-bit blocks. In this case, the value of pos<sub>i</sub> is always a multiple of 4. However, this implies to use bit shifts and modular arithmetic on pointers pos<sub>n</sub> and pos<sub>i</sub> to locate positions in the table.

#### 5.6.1.2 Multiplexing in case of multiple binary tables

In the case of multiple binary tables, the algebraic VQ parameters are written in P tables  $t_0, ..., t_{P-I}$  ( $P \ge 1$ ) containing respectively  $r_0, ..., r_{P-I}$  bits, such that  $r_0 + ... + r_{P-I} = R$ . In other words, the bit budget allocated to algebraic VQ parameters, R, is distributed to P binary tables. Here, L is set to 1 in the 256-sample TCX mode, 2 in the 512-sample TCX mode or 4 in the 1024-sample TCX mode.

Note that the multiplexing of algebraic VQ parameters in TCX modes employs frame-zero-fill if the bit budget allocated to algebraic VQ is not fully used.

We assume that the number of sub-vectors, K, is a multiple of P. Under this assumption, the algebraic VQ parameters are then divided into P groups of equal cardinality: each group comprises K/P (encoded) codebook numbers and K/P indices. By convention, the pth group is defined as the set  $(n^E_{p+jP}, i_{p+jP})_{j=0..K/P-I}$ . This can be seen as a decimation operation (in the usual multi-rate signal processing sense).

Assuming the size of table  $t_p$  is sufficient, the parameters of the pth group are written in table  $t_p$ . For the sake of clarity, the division of sub-vectors is explained below in more details for P=1 and 2:

If P=1, the set  $(n_{p+jP}^E, i_{p+jP})_{j=0..K/P-I}$  for l=0 simply corresponds to  $(n_0^E, i_0, ..., n_{K-I}^E, i_{K-I})$ . These parameters are written in table  $t_0$ . This is the single-table case.

If P=2, we have  $(n_{p+jP}^E, i_{p+jP})_{j=0..K/P-1} = (n_0^E, i_0, n_2^E, i_2..., n_{K-2}^E, i_{K-2})$  for p=0 and  $(n_1^E, i_1, n_3^E, i_3..., n_{K-1}^E, i_{K-1})$  for p=1. Assuming the table sizes are sufficient, the parameters  $(n_0^E, i_0, n_2^E, i_2..., n_{K-2}^E, i_{K-2})$  are written in table  $t_0$ , while the other parameters  $(n_1^E, i_1, n_3^E, i_3..., n_{K-1}^E, i_{K-1})$  are written in table  $t_1$ .

The case of P=4 can be readily understood from the case of P=2.

As a consequence, in principle the multiplexing in the multiple-table case boils down to applying several times the single-table multiplexing principle: the (encoded) codebook numbers  $(n_{p+jP}^E)_{j=0..K/P-1}$  can be written upward from the

bottom of each table  $t_p$  and the indices  $(i_{p+jP})_{j=0..K/P-I}$  can be written downward from the end of each table  $t_p$ . Two pointers are defined for each binary table  $t_p$ :  $pos_{n,p}$  and  $pos_{i,p}$ . These pointers are initialized to  $pos_{i,p} = 0$  and  $pos_{n,p} = r_p - 1$ , and are respectively incremented and decremented.

Nonetheless, the multiple-table case is not a straightforward extension of the single-packet case. It may happen indeed that the number of bits in  $(n_{p+jP}^E, i_{p+jP})_{j=0..K/P-I}$  exceeds, for a given p, the number of bits,  $r_p$ , available in the binary table  $t_p$ . To deal with such an "overflow", an extra table  $t_{ex}$  is defined as temporary buffer to write the bits in excess (which have to be distributed in another table  $t_q$  with  $q \neq p$ ). The size of  $t_{ex}$  is set to 4\*36 bits.

The actual multiplexing algorithm in the multiple-table case is detailed below:

1) Initialize: (We assume that a size of  $r_p$  bits for each binary table  $t_p$ .)

Set total number of bits to R: nb = R

Initialize the maximum position *last* such that  $n_{last} \ge 2$ :

```
last = -1

For p=0...P-1,

pos_{i,p} = 0 and pos_{n,p} = r_p - 1_1

set table t_p to zero
```

2) Split and write all codebook numbers:

For p=0...P-1, the (encoded) codebook numbers  $(n^E_{p+jP})_{j=0..K/P-1}$  are written sequentially (downward from the end) in table  $t_p$ . This is done through two nested loops over p and j. In the illustrative embodiment a single loop is used with modular arithmetic, as detailed below:

```
For k=0,...,K-1
```

 $p = k \mod P$ 

Compute the minimal bit consumption of the kth split:  $R_k = 0$  if  $n_k = 0$ ,  $5n_k - 1$  if  $n_k \ge 2$ 

If  $R_k > nb$ ,  $n_k = 0$  else  $nb = nb - R_k$ 

If 
$$n_k \ge 2$$
,  $last = k$ 

Write downward  $n_k^E$  (except the stop bit) in table  $\mathbf{t}_p$  starting from  $pos_{n,p}$ , and decrement  $pos_{n,p}$  by  $n_k$ -1

If  $nb \ge 0$ , write the stop bit of the unary code and decrement  $pos_{n,p}$  by 1

It can be checked that for  $P \le 4$  with a near-equal distribution of R in  $r_p$ , no overflow (i.e. bit in excess) in tables  $t_l$  can happen at this step (for p=0,...,P-1). In general this property must be verified to apply the algorithm.

3) Split and write all indices:

This is the tricky part of the multiplexing algorithm due to the possibility of overflow.

Find the positions  $pos^{ovf}_{p}$  in each binary table  $t_p$  (with p = 1...P) from which the bits in overflow can be written. These positions are computed assuming the indices are written by 4-bit block.

For 
$$p = 0..P-1$$
  
 $pos = 0$   
 $nb = pos_{n,p} + 1$   
For  $k = p$  to  $last$  with a step of  $P$   
If  $n_k > 0$ ,

```
If 4n_k \le nb, nb_1 = n_k
else nb_1 = nb >> 2 (where >> is a bit shift operator)
nb = nb - 4*nb_1
pos = pos + nb_1
pos_p^{ovf} = pos*4
```

The indices can then be written as follows:

```
For p = 0..P-1

pos = 0

For l = p to N-1 with a step of P

nb = pos_{n,p} - pos
```

Write the  $4n_k$  bits of  $i_k$ :

Compute the number,  $nb_1$ , of 4-bit blocks which can fit in table  $\mathbf{t}_p$  and the number,  $nb_2$ , of 4-bit blocks in excess (to be written temporarily in table  $\mathbf{t}_{ex}$ ):

```
If 4n_k \le nb, nb_1 = n_k, nb_2 = 0
else nb_1 = nb >> 2 (where >> is a bit shift operator), nb_2 = n_k - nb_1
```

Write upward the  $4nb_I$  bits of  $i_k$  from  $pos_{i,p}$  to  $pos_{i,p}+4nb_I-1$  in table  $\mathbf{t}_p$ , and increment  $pos_{i,p}$  by  $4nb_I$ 

```
If nb_2 \ge 0,
Initialize pos_{ovf} to 0
```

Write upward the remaining  $4nb_2$  bits of  $i_k$  from  $pos_{ovf}$  to  $pos_{ovf}+4nb_2-1$  in table  $\mathbf{t}_{ex}$ , and increment  $pos_{ovf}$  by  $4nb_{ovf}$ 

Distribute the  $4nb_2$  bits in table  $t_p$  (with  $q \neq p$ ) based on the pointers  $pos^{ovf}_{q}$  and  $pos_{n,q}$  and the pointers  $pos^{ovf}_{q}$  are updated.

# 5.6.2 Packetization procedure for all parameters

The coding parameters computed in a 1024-sample super-frame at the encoder are multiplexed into 4 binary packets of equal size. The packetization consists of a multiplexing loop over 4 iterations. The size of each packet is set to  $R_{total}/4$  where  $R_{total}$  is the number of bits allocated to the super-frame.

Recall that the mode selected in the 1024-sample super-frame has the form  $(m_1, m_2, m_3, m_4)$ , where  $m_k$ =0, 1, 2 or 3, with the mapping:  $0 \rightarrow 256$ -sample ACELP,  $1 \rightarrow 256$ -sample TCX,  $2 \rightarrow 512$ -sample TCX,  $3 \rightarrow 1024$ -sample TCX

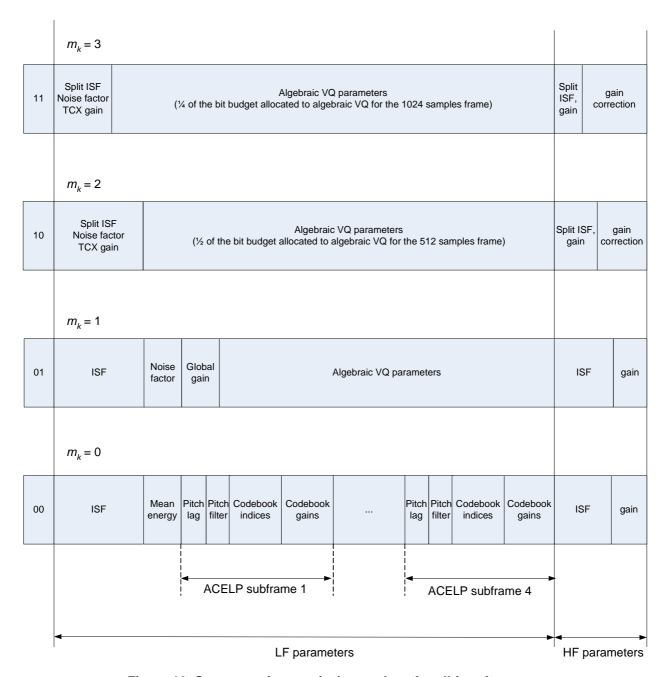


Figure 12: Structure of transmission packets for all four frame types

The multiplexing in the k-th packet is performed according to the value of  $m_k$ . The corresponding packet format is shown in Figure 12. There are 3 cases:

If  $m_k$ =0 or 1, the k-th packet simply contains all parameters related to a 256-sample frame, where the parameters are the 2-bit mode information ('00' or '01' in binary format), the parameters of ACELP or those of 256-sample TCX, and the parameters of 256-sample HF coding.

If  $m_k=2$ , the p-th packet contains half of the bits of the 512-sample TCX mode, half of the bits of 512-sample HF coding, plus the 2-bit mode information ('10' in binary format).

If  $m_k$ =3, the k-th packet contains one fourth of the bits describing the 512-sample TCX mode, one fourth of the bits of 1024-sample HF coding, plus the 2-bit mode information ('11' in binary format).

The packetization is therefore straightforward if the k-th packet corresponds to ACELP or 256-sample TCX. The packetization is slightly more involved if 512- or 1024-sample TCX mode is used, because the bits of the 512- or 1024-sample modes have to be shared into even parts.

# 5.6.3 TCX gain multiplexing

It was found that the TCX gain is important to maintain audible quality in case of packet loss. Thus, in 512-sample and 1024-sample TCX frames, the TCX gain value is encoded redundantly in multiple packets to protect against packet loss. The TCX gain is encoded at a resolution of 7 bits, and these bits are labelled "Bit 0" to "Bit 6", where "Bit 0" is the Least Significant Bit (LSB) and "Bit 6" is the Most Significant Bit (MSB). We consider two cases, TCX512 and TCX1024, where the encoded bits are split into two or four packets, respectively.

#### At the Encoder side

**TCX512**: The first packet contains the full gain information (7 bits). The second packet repeats the most significant 6 bits ("Bit 1" to "Bit 7").

**TCX1024**: The first packet contains the full gain information (7 bits). The third packet contains a copy of the three bits "Bit 4", "Bit 5" and "Bit 6". The fourth packet contains a copy of the three bits "Bit 1", "Bit 2" and "Bit 3".

Additionally, a 3-bit "parity" is formed as thus: combining by logical XOR "Bit 1" and "Bit 4" to generate "Parity Bit 0", combining by logical XOR "Bit 2" and "Bit 5" to generate "Parity Bit 1", and combining by logical XOR "Bit 3" and "Bit 6" to generate "Parity Bit 2". These three parity bits are sent in the second packet.

#### At the Decoder side

The logic applied at the decoder to recover the TCX gain when missing packets occur for 512-sample TCX and 1024-sample TCX. We assume that there is at least one packet missing before entering the flowchart.

**TCX512**: If the fist packet is flagged as being lost, the TCX global gain is taken from the second packet, with the LSB ("Bit 0") being set to zero. If only the second packet is lost, then the full TCX gain is obtained from the first packet.

**TCX1024**: The gain recovery algorithm is only used if 1 or 2 packets forming an 1024-sample TCX frame are lost; as described in Section 6.5.1.1. If 3 or more packets are lost in a TCX1024 frame, the MODE is changed to (1,1,1,1) and BFI=(1,1,1,1). When only 1 or 2 packets are lost in a TCX1024 frame, the recovery algorithm is as follows:

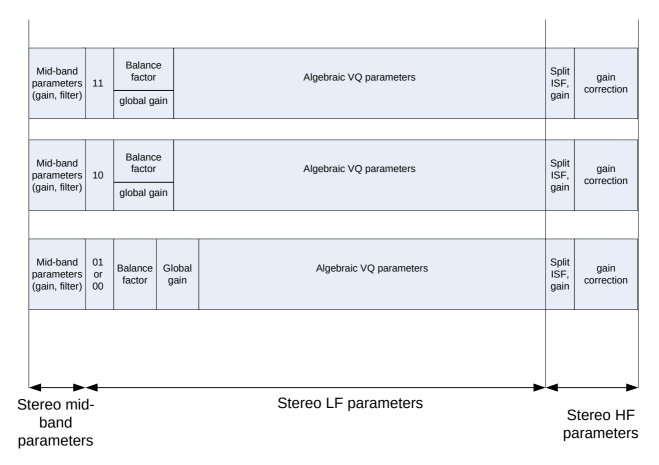
As described above, the second, third and fourth packets of a TCX1024 frame contain the parity bits, "Bit 6" to "Bit 4", and "Bit 3" to "Bit 1" of the TCX gain. These bits (three each) are stored in "parity", "index0" and "index1" respectively.

If the third packet is lost, "index0" is replaced by the logical XOR combination of "parity" and "index1". That is, "Bit 6" is generated from the logical XOR of "Parity Bit 2" and "Bit 3", "Bit 5" is generated from the logical XOR of "Parity Bit 1" and "Bit 2", and "Bit 4" is generated from the logical XOR of "Parity Bit 0" and "Bit 1".

If the fourth packet is lost, "index1" is replaced by the logical XOR combination of "parity" and "index0. That is, "Bit 3" is generated from the logical XOR of "Parity Bit 2" and "Bit 6", "Bit 2" is generated from the logical XOR of "Parity Bit 1" and "Bit 5", and "Bit 1" is generated from the logical XOR of "Parity Bit 0" and "Bit 4".

Finally, the 7-bit TCX gain value is taken from the recovered bits ("Bit 1" to "Bit 6") and "Bit 0" is set to zero.

#### 5.6.2 Stereo Packetization



Stereo parameters computed in a 1024-sample super-frame at the encoder are multiplexed into 4 binary packets of equal size. The packetization consists of a similar multiplexing loop as for the core encoder. The stereo packets are appended at the end of the mono packets.

# 6 Functional description of the decoder

The function of the decoder consists of decoding the transmitted parameters (LP parameters, ACELP/TCX mode, adaptive codebook vector, adaptive codebook gain, fixed codebook vector, fixed codebook gain, TCX parameters, high-band parameters, stereo information) and performing synthesis to obtain the reconstructed low-frequency and high-frequency signals. For stereo signal synthesis, the stereo low- and mid-band signals are reconstructed using the low-frequency mono signal and the transmitted and decoded stereo parameters (...).

Section 6.1 describes the reconstruction, by the decoder, of the mono low-band signal in the 0-Fs/4 kHz bandwidth (core ACELP/TCX decoder). The reconstruction of the higher frequency band using bandwidth extension and the mixing of the low and high frequencies of the mono signal will be described respectively in Sections 6.2 and 6.3. The generation of the stereo signals will be described in Section 6.4. Finally, Section 6.5 describes the concealment algorithm in the case of missing frames.

# 6.1 Mono Signal Low-Band synthesis

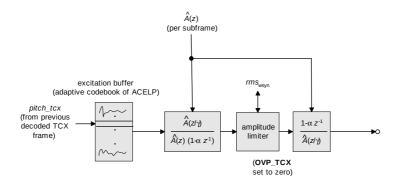
The 0-Fs/4 kHz band of the mono signal is reconstructed by the core ACELP/TCX decoder. In ACELP mode, the decoder is the same as AMR-WB. The TCX mode of the decoder will be described in more details below. Selection between ACELP and TCX decoding in each 256-sample frame is controlled by the mode indicators described in Section 5.2.2 of the encoder. These mode indicators are transmitted as 2 bits in each 256-sample packet.

# 6.1.1 ACELP mode decoding and signal synthesis

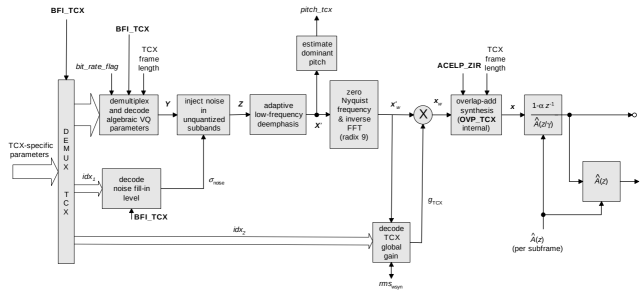
Same as 3GPP TS 26.190.

# 6.1.2 TCX mode decoding and signal synthesis

The TCX decoder is shown in Figure 13.



a) TCX decoding in case of TCX256 packet erasure concealment



b) TCX decoding in normal operation or in case of partial packet loss.

Figure 13: Block diagram of the TCX decoder

Figure 13 shows a block diagram of the TCX decoder including the following two cases:

Case 1: Packet-erasure concealment in TCX-256 when the TCX frame length is 256 samples and the related packet is lost i.e.  $\mathbf{BFI\_TCX} = (1)$ , as shown in Figure 13-a.

Case 2: Normal TCX decoding, possibly with partial packet losses, as shown in Figure 13-b..

In Case 1, no information is available to decode the 256-sample TCX frame. The TCX synthesis is found by processing the past excitation delayed by T, where T= $pitch\_tcx$  is a pitch lag estimated in the previously decoded TCX frame, by a non-linear filter roughly equivalent to  $1/\hat{A}(z)$ . A non-linear filter is used instead of  $1/\hat{A}(z)$  to avoid clicks in the synthesis. This filter is decomposed in 3 steps:

Step 1: filtering by

$$\frac{\hat{A}(z/\gamma)}{\hat{A}(z)} \frac{1}{1-\alpha z^{-1}}$$

to map the excitation delayed by T into the TCX target domain;

**Step 2**: applying a limiter (the magnitude is limited to  $\pm rms_{wsyn}$ )

Step 3: filtering by

$$\frac{1-\alpha z^{-1}}{\hat{A}(z/\gamma)}$$

to find the synthesis. Note that the buffer **OVLP\_TCX** is set to zero in this case.

#### Decoding of the algebraic VQ parameters

In Case 2, TCX decoding involves decoding the algebraic VQ parameters describing each quantized block  $\hat{B}'_k$  of the scaled spectrum X', where X' is as described in Step 2 of Section 5.3.5.7. Recall that X' has dimension N, where N = 288, 576 and 1152 for TCX-256, 512 and 1024 respectively, and that each block  $B'_k$  has dimension 8. The number K of blocks  $B'_k$  is thus 36, 72 and 144 for TCX-256, 512 and 1024 respectively. The algebraic VQ parameters for each block  $B'_k$  are described in Step 5 of Section 5.3.5.7. For each block  $B'_k$ , three sets of binary indices are sent by the encoder:

- a) the codebook index  $n_k$ , transmitted in unary code as described in Step 5 of Section 5.3.5.7;
- b) the <u>rank</u>  $I_k$  of a selected lattice point c in a so-called *base codebook*, which indicates what permutation has to be applied to a specific *leader* (see Step 5 of Section 5.3.5.7) to obtain a lattice point c;
- c) and, if the quantized block  $\hat{B}'_k$  (a lattice point) was not in the base codebook, the 8 indices of the <u>Voronoi</u> extension index vector k calculated in sub-step V1 of Step 5 in Section; from the Voronoi extension indices, an extension vector z can be computed as in reference [7]. The number of bits in each component of index vector k is given by the extension order r, which can be obtained from the unary code value of index  $n_k$ . The scaling factor M of the Voronoi extension is given by  $M = 2^r$ .

Then, from the scaling factor M, the Voronoi extension vector z (a lattice point in  $RE_8$ ) and the lattice point c in the base codebook (also a lattice point in  $RE_8$ ), each quantized scaled block  $\hat{B}'_k$  can be computed as

$$\hat{B}'_{\nu} = M \mathbf{c} + \mathbf{z}$$

When there is no Voronoi extension (i.e.  $n_k < 5$ , M=1 and z=0), the base codebook is either codebook  $Q_0$ ,  $Q_2$ ,  $Q_3$  or  $Q_4$  from reference [6]. No bits are then required to transmit *vector* k. Otherwise, when Voronoi extension is used because  $\hat{B}'_k$  is large enough, then only  $Q_3$  or  $Q_4$  from reference [6] is used as a base codebook. The selection of  $Q_3$  or  $Q_4$  is implicit in the codebook index value  $n_k$ , as described in Step 5 of Section 5.3.5.7.

#### Decoding of the noise-fill parameter

The noise fill-in level  $\sigma_{\text{noise}}$  is decoded by inverting the 3-bit uniform scalar quantization calculated at the encoder as in Step 4 of Section 5.3.5.7. For an index  $0 \le idx_1 \le 7$ ,  $\sigma_{\text{noise}}$  is given by:  $\sigma_{\text{noise}} = 0.1 * (8 - idx_1)$ . However, it may happen that the index  $idx_1$  is not available. This is the case when **BFI\_TCX** = (1) in TCX-256, (1 X) in TCX-512 and ( $X \setminus X \setminus X$ ) in TCX-1024, with X representing an arbitrary binary value. In this case,  $\sigma_{\text{noise}}$  is set to its maximal value, i.e.  $\sigma_{\text{noise}} = 0.8$ .

Comfort noise is injected in the subvectors  $B_k$  rounded to zero and which correspond to a frequency above Fs/2 kHz 4. More precisely, **Z** is initialized as **Z** = **Y** and for K/6  $\leq$  k  $\leq$  K (only), if  $Y_k = (0, 0, ..., 0)$ , **Z**<sub>k</sub> is replaced by the 8-dimensional vector:

$$\sigma_{\text{noise}} * [\cos(\theta_1)\sin(\theta_1)\cos(\theta_2)\sin(\theta_2)\cos(\theta_3)\sin(\theta_3)\cos(\theta_4)\sin(\theta_4)],$$

where the phases  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$  and  $\theta_4$  are randomly selected.

#### Low-frequency de-emphasis

After decoding the algebraic VQ parameters and noise-fill parameter, we obtain the quantized pre-shaped TCX spectrum X'. De-shaping is then applied as in Section 5.3.5.6.

#### Estimation of the dominant pitch value

The estimation of the dominant pitch is performed so that the next frame to be decoded can be properly extrapolated if it corresponds to TCX-256 and if the related packet is lost. This estimation is based on the assumption that the peak of maximal magnitude in spectrum of the TCX target corresponds to the dominant pitch. The search for the maximum M is restricted to a frequency below Fs/64 kHz

$$M = max_{i=1..N/32} (X'_{2i})^2 + (X'_{2i+1})^2$$

and the minimal index  $1 \le i_{\text{max}} \le N/32$  such that  $(X'_{2i})^2 + (X'_{2i+1})^2 = M$  is also found. Then the dominant pitch is estimated in number of samples as  $T_{\text{est}} = N / i_{\text{max}}$  (this value may not be integer). Recall that the dominant pitch is calculated for packet-erasure concealment in TCX-256. To avoid buffering problems (the excitation buffer being limited to 256 samples), if  $T_{\text{est}} > 256$  samples,  $pitch\_tcx$  is set to 256; otherwise, if  $T_{\text{est}} \le 256$ , multiple pitch period in 256 samples are avoided by setting  $pitch\_tcx$  to

$$pitch\_tcx = \max \{ \lfloor n T_{est} \rfloor \mid n \text{ integer} > 0 \text{ and } n T_{est} \le 256 \}$$

where \[ \] denotes the rounding to the nearest integer towards -∞.

#### Inverse transform

To obtain the quantized perceptual signal, an inverse transform is applied to the de-shaped spectrum X'. The transform used at the encoder and decoder is a the discrete Fourier transform, and is implemented as an FFT and IFFT, respectively. Recall that due to the ordering used at the TCX encoder, the transform coefficients  $\mathbf{X'}=(X'_0,\ldots,X'_{N-1})$  are such that:

 $X'_{\theta}$  corresponds to the DC coefficient,

 $X'_1$  corresponds to the Nyquist frequency, and

the coefficients  $X'_{2k}$  and  $X'_{2k+1}$ , for k=1..N/2-1, are the real and imaginary parts of the Fourier component of frequency of k(/N/2) \* Fs/4 kHz.

 $X'_I$  is always forced to 0. After this zeroing, the time-domain TCX target signal  $x'_w$  is found by applying an inverse FFT to the quantized scaled spectrum X. Rescaling will be applied in the following section, to obtain the total quantized weighted signal prior to windowing and overlapping.

#### Decoding of the glocal TCX gain and scaling

The (global) TCX gain  $g_{\text{TCX}}$  is decoded by inverting the 7-bit logarithmic quantization calculated in the TCX encoder as in Section 5.2.5.10 . First, the r.m.s. value of the TCX target signal  $x'_{\text{w}}$  is computed as:

$$rms = sqrt(1/N(x'_{w0}^2 + x'_{w1}^2 + ... + x'_{wL_sL_s}^2))$$

From the received 7-bit index  $0 \le idx_2 \le 127$ , the TCX gain is given by:

$$g_{TCX} = 10^{idx_2/28/(4 \times rms)}$$

The (logarithmic) quantization step is around 0.71 dB.

This gain is used to scale  $x'_w$  into  $x_w$ . Note that from the mode extrapolation and the gain repetition strategy, the index  $idx_2$  is available in case of frame loss. However, in case of partial packet losses (1 loss for TCX-512 and up to 2 losses for TCX-1024) the least significant bit of  $idx_2$  may be set by default to 0 in the demultiplexer.

#### Windowing and overlap

Since the TCX encoder employs windowing with overlap and weighted ZIR removal prior to transform coding of the target signal, the reconstructed TCX target signal  $\mathbf{x} = (x_0, x_1, ..., x_{N-1})$  is actually found by overlap-add. The overlap-add depends on the type of the previous decoded frame (ACELP or TCX). The TCX target signal is first multiplied by a window  $\mathbf{w} = [w_0 \ \mathbf{w}_1 \ ... \ \mathbf{w}_{N-1}]$ , whose shape is described in Section 5.3.5.4.

Then, the overlap from the past decoded frame (**OVLP\_TCX**) is added to the present windowed signal **x**. The overlap length OVLP\_TCX depends on the past TCX framelength and on the mode of the past frame (ACELP or TCX).

#### Computation of the synthesis signal

The reconstructed TCX target is then filtered through the zero-state inverse perceptual filter  $W^{-1}(z) = (1 - \alpha z^{-1})/\hat{A}(z/\gamma)$  to find the synthesis signal which will be applied to the synthesis filter. The excitation is also calculated to update the ACELP adaptive codebook and allow to switch from TCX to ACELP in a subsequent frame. Note that the length of the TCX synthesis is given by the TCX frame length (without the overlap): 256, 512 or 1024 samples.

# 6.1.3 Post-processing of Mono Low-Band signal

In the low-frequency pitch enhancement, two-band decomposition is used and adaptive filtering is applied only to the lower band. This results in a total post-processing that is mostly targeted at frequencies near the first harmonics of the synthesized speech signal.

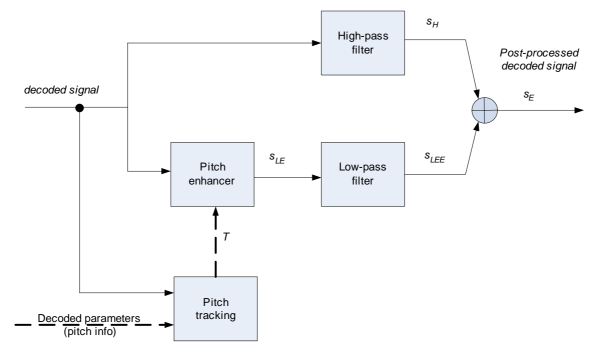


Figure 14: Block diagram of the low frequency pitch enhancer

Figure 14 shows the block diagram of the two-band pitch enhancer. In the higher branch the decoded signal is filtered by a high-pass filter to produce the higher band signal ( $s_H$ ). In the lower branch, the decoded signal is first processed through an adaptive pitch enhancer, and then filtered through a low-pass filter to obtain the lower band post-processed signal ( $s_{LEF}$ ). The post-processed decoded signal is obtained by adding the lower band post-processed signal and the higher band signal. The object of the pitch enhancer is to reduce the inter-harmonic noise in the decoded signal, which is achieved here by a time-varying linear filter with a transfer function

$$H_E(z) = (1 - \alpha) + \frac{\alpha}{2} z^T + \frac{\alpha}{2} z^{-T}$$

and described by the following equation:

$$s_{LE}(n) = (1 - \alpha)\hat{s}(n) + \frac{\alpha}{2}\hat{s}(n - T) + \frac{\alpha}{2}\hat{s}(n + T)$$

$$\tag{1}$$

where  $\alpha$  is a coefficient that controls the inter-harmonic attenuation, T is the pitch period of the input signal  $\hat{s}(n)$ , and  $s_{LE}(n)$  is the output signal of the pitch enhancer. Parameters T and  $\alpha$  vary with time and are given by the pitch tracking module. With a value of  $\alpha = 1$ , the gain of the filter described by Equation (1) is exactly 0 at frequencies

1/(2T), 3/(2T), 5/(2T), etc.; i.e. at the mid-point between the harmonic frequencies 1/T, 3/T, 5/T, etc. When  $\alpha$  approaches 0, the attenuation between the harmonics produced by the filter of Equation (1) decreases.

To confine the post-processing to the low frequency region, the enhanced signal  $s_{LE}$  is low pass filtered to produce the signal  $s_{LEF}$  which is added to the high-pass filtered signal  $s_H$  to obtain the post-processed synthesis signal  $s_E$ .

Another configuration equivalent to the one in Figure 14 is used here which eliminates the need to high-pass filtering. This is explained as follows.

Let  $h_{LP}(n)$  be the impulse response of the low-pass filter and  $h_{HP}(n)$  is the impulse response of the complementary high-pass filter. The post-processed signal  $s_E(n)$  is given by

$$\begin{split} s_{E}(n) &= \hat{s}(n) * h_{HP}(n) + s_{LE}(n) * h_{LP}(n) \\ &= \hat{s}(n) * h_{HP}(n) + \left( (1 - \alpha) \hat{s}(n) + \frac{\alpha}{2} \hat{s}(n - T) + \frac{\alpha}{2} \hat{s}(n + T) \right) * h_{LP}(n) \\ &= \hat{s}(n) * h_{HP}(n) + \hat{s}(n) * h_{LP}(n) - \left( \alpha \hat{s}(n) - \frac{\alpha}{2} \hat{s}(n - T) - \frac{\alpha}{2} \hat{s}(n + T) \right) * h_{LP}(n) \\ &= \hat{s}(n) - \alpha \left( \hat{s}(n) - \frac{1}{2} \hat{s}(n - T) - \frac{1}{2} \hat{s}(n + T) \right) * h_{LP}(n) \\ &= \hat{s}(n) - \alpha e_{LT}(n) * h_{LP}(n) \end{split}$$

Thus, the post-processing is equivalent to subtracting the scaled low-pass filtered long-term error signal from the synthesis signal  $\hat{s}(n)$ . The transfer function of the long-term prediction filter is given by

$$P_{TT}(z) = 1 - 0.5z^{T} - 0.5z^{-T}$$

The alternative post-processing configuration is depicted in Figure 15.

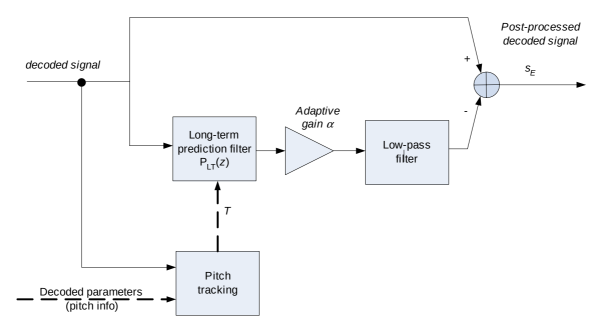


Figure 15: Implemented post-processing configuration

The value T is given by the received closed-loop pitch lag in each subframe (the fractional pitch lag rounded to the nearest integer). A simple tracking for checking pitch doubling is performed. If the normalized pitch correlation at delay T/2 is larger than 0.95 then the value T/2 is used as the new pitch lag for post-processing.

The factor  $\alpha$  is by

$$\alpha = 0.5 g_n$$
, constrained to  $0 \le \alpha \le 0.5$ 

where  $g_n$  is the decoded pitch gain. Note that in TCX mode the value of  $\alpha$  is set to zero.

A linear phase FIR low-pass filter with 25 coefficients is used, with a cut-off frequency at 5Fs/256 kHz (the filter delay is 12 samples).

# 6.2 Mono Signal High-Band synthesis

The synthesis of the HF signal implements a kind of bandwidth extension (BWE) mechanism and uses some data from the LF decoder. It is an evolution of the BWE mechanism used in the AMR-WB speech decoder. The HF decoder is detailed in Figure 16. The HF signal is synthesized in 2 steps: calculation of the HF excitation signal and computation of the HF signal from the HF excitation. The HF excitation is obtained by shaping in time-domain the LF excitation signal with scalar factors (or gains) per 64-sample subframes. This HF excitation is post-processed to reduce the "buzziness" of the output, and then filtered by a HF linear-predictive synthesis filter  $1/A_{\rm HF}(z)$ . Recall that the LP order used to encode and then decode the HF signal is 8. The result is also post-processed to smooth energy variations.

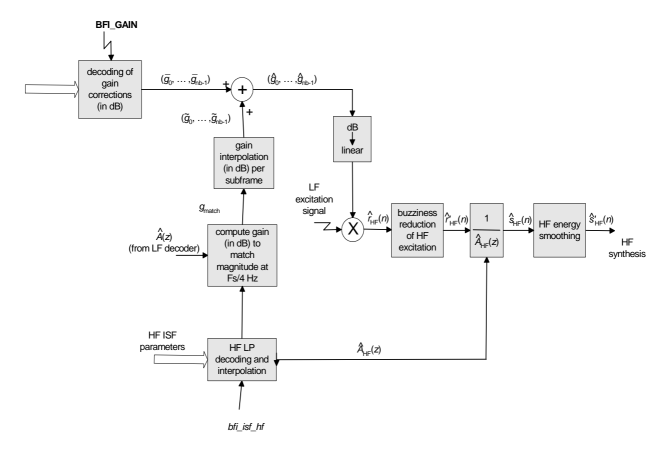


Figure 16: Block diagram of high frequency decoder

The HF decoder synthesizes an 1024-sample HF superframe. This superframe is segmented according to  $\mathbf{MODE} = (m_0, m_1, m_2, m_3)$ . To be more specific, the decoded frames used in the HF decoder are synchronous with the frames used in the LF decoder. Hence,  $m_k \le 1$ ,  $m_k = 2$  and  $m_k = 3$  indicate respectively a 256, 512 and 1024-sample frame. These frames are referred to as HF-256, HF-512 and HF-1024, respectively.

From the synthesis chain described above, it is clear that the only parameters needed for HF decoding are ISF and gain parameters. The ISF parameters represent the filter  $1/A_{\rm HF}(z)$ , while the gain parameters are used to shape the LF excitation signal. These parameters are demultiplexed based on **MODE** and knowing the format of the bitstream.

Control data which are internal to the HF decoder are generated from the bad frame indicator vector  $\mathbf{BFI} = (bfi_0, bfi_1, bfi_2, bfi_3)$ . These data are  $bfi_isf_hf$ ,  $\mathbf{BFI\_GAIN}$ , and the number of subframes for ISF interpolation. The nature of these data is defined in more details below:

bfi\_isf\_hf is a binary flag indicating loss of the ISF parameters. Its definition is given below from **BFI**.

For HF-256 in packet k,  $bfi_isf_hf = bfi_k$ ,

For HF-512 in packets k and k+1, bfi isf  $hf = bfi_k$ ,

For HF-1024 (in packets k=0 to 3), bfi isf  $hf = bfi_0$ 

This definition can be readily understood from the bitstream format. Recall that the ISF parameters for the HF signal are always in the first packet describing HF-256, -512 or -1024 frames.

**BFI\_GAIN** is a binary vector used to signal packet losses to the HF gain decoder: **BFI\_GAIN** = ( $bfi_k$ ) for HF-256 in packet k, ( $bfi_k$   $bfi_{k+1}$ ) for HF-512 in packets k and k+1, **BFI\_GAIN** = **BFI** for HF-1024.

The number of subframes for ISF interpolation refers to the number of 64-sample subframes in the decoded frame. This number is 4 for HF-256, 8 for HF-512 and 16 for HF-1024.

The ISF vector **isf\_hf\_q** is decoded using AR(1) predictive VQ. If  $bfi\_isf\_hf = 0$ , the 2-bit index  $i_1$  of the 1<sup>st</sup> stage and the 7-bit index  $i_2$  of the 2<sup>nd</sup> stage are available and **isf\_hf\_q** is given by

$$isf_hf_q = cb1(i_1) + cb2(i_2) + mean_isf_hf + \mu_{isf_hf} * mem_isf_hf$$

where **cb1**( $i_1$ ) is the  $i_1$ -th codevector of the 1<sup>st</sup> stage, **cb2**( $i_2$ ) is the  $i_2$ -th codevector of the 2<sup>st</sup> stage, **mean\_isf\_hf** is the mean ISF vector,  $\mu_{isf\_hf} = 0.5$  is the AR(1) prediction coefficient and **mem\_isf\_hf** is the memory of the ISF predictive decoder.

If bfi\_isf\_hf = 1, the decoded ISF vector corresponds to the previous ISF vector shifted towards the mean ISF vector:

$$isf_hf_q = \alpha_{isf hf} * mem_isf_hf + mean_isf_hf$$

with  $\alpha_{isf\_hf} = 0.9$ . After calculating **isf\_hf\_q**, the ISF reordering defined in AMR-WB speech coding is applied to **isf\_hf\_q** with an ISF gap of 9 Fs/1280 Hz. Finally the memory **mem\_isf\_hf** is updated for the next HF frame as:

Note that the initial value of **mem\_isf\_hf** (at the reset of the decoder) is zero.

A simple linear interpolation between the ISP parameters of the previous decoded HF frame (HF-256, HF-512 or HF-1024) and the new decoded ISP parameters is performed. The interpolation is conducted in the ISP domain and results in ISP parameters for each 64-sample subframe, according to the formula:

$$\mathbf{isp}_{\text{subframe}-i} = i/nb * \mathbf{isp}_{\text{new}} + (1-i/nb) * \mathbf{isp}_{\text{old}},$$

where nb is the number of subframes in the current decoded frame (nb=4 for HF-256, 8 for HF-512, 16 for HF-1024), i=0,...,nb-1 is the subframe index, isp $_{old}$  is the set of ISP parameters obtained from the ISF parameters of the previously decoded HF frame and isp $_{new}$  is the set of ISP decoded. The interpolated ISP parameters are then converted into linear-predictive coefficients for each subframe.

The computation of the gain  $g_{\text{match}}$  in dB is detailed in the next paragraphs. This gain is interpolated for each 64-sample subframe based on its previous value  $old\_g_{\text{match}}$  as:

$$\widetilde{g}_i = i/nb * g_{\text{match}} + (1-i/nb) * old\_g_{\text{match}},$$

where nb is the number of subframes in the current decoded frame (nb=4 for HF-256, 8 for HF-512, 16 for HF-1024), i=0,...,nb-1 is the subframe index. This results in a vector ( $\tilde{g}_0$ , ...  $\tilde{g}_{nb-1}$ ).

Gain estimation computation to match magnitude at Fs/4 kHz

Same as section 5.6 (Figure 9)

#### Decoding of correction gains and gain computation

Recall that after gain interpolation the HF decoder gets the estimated gains  $(g^{\text{est}}_{0}, g^{\text{est}}_{1}, ..., g^{\text{est}}_{\text{nb-1}})$  in dB for each of the nb subframes of the current decoded frame. Furthermore, nb = 4, 8 and 16 in HF-256, -512 and -1024, respectively.

The correction gains in dB are then decoded which will be added to the estimated gains per subframe to form the decode gains  $\hat{g}_0, \hat{g}_1, ..., \hat{g}_{nb-1}$ :

$$(\hat{g}_0(dB), \hat{g}_1(dB), ..., \hat{g}_{nb-1}(dB)) = (\widetilde{g}_0, \widetilde{g}_1, ..., \widetilde{g}_{nb-1}) + (\overline{g}_0, \overline{g}_1, ..., \overline{g}_{nb-1})$$

where

$$(\overline{g}_0, \overline{g}_1, ..., \overline{g}_{nb-1}) = (g^{c1}_1, g^{c1}_1, ..., g^{c1}_{nb-1}) + (g^{c2}_0, g^{c2}_1, ..., g^{c2}_{nb-1}).$$

Therefore, the gain decoding corresponds to the decoding of predictive two-stage VQ-scalar quantization, where the prediction is given by the interpolated Fs/4 kHz junction matching gain. The quantization dimension is variable and is equal to *nb*.

Decoding of the 1st stage:

The 7-bit index  $0 \le idx \le 127$  of the 1<sup>st</sup> stage 4-dimensional HF gain codebook is decoded into 4 gains ( $G_0$ ,  $G_1$ ,  $G_2$ ,  $G_3$ ). A bad frame indicator  $bfi = BFI\_GAIN_0$  in HF-256, -512 and -1024 allows to handle packet losses. If bfi = 0, these gains are decoded as

$$(G_0, G_1, G_2, G_3) = \mathbf{cb\_gain\_hf}(idx) + mean\_gain\_hf$$

where **cb\_gain\_hf**(idx) is the idx-th codevector of the codebook **cb\_gain\_hf**. If bfi = 1, a memory  $past\_gain\_hf\_q$  is shifted towards -20 dB:

$$past\_gain\_hf\_q := \alpha_{gain\_hf} * (past\_gain\_hf\_q + 20) - 20.$$

where  $\alpha_{gain\ hf} = 0.9$  and the 4 gains  $(G_0, G_1, G_2, G_3)$  are set to the same value:

$$G_k = past\_gain\_hf\_q + mean\_gain\_hf$$
, for  $k = 0,1,2$  and 3

Then the memory *past\_gain\_hf\_q* is updated as:

$$past\_gain\_hf\_g := (G_0 + G_1 + G_2 + G_3)/4 - mean\_gain\_hf.$$

The computation of the 1<sup>st</sup> stage reconstruction is then given as:

HF-256: 
$$(g^{c1}_{0}, g^{c1}_{1}, g^{c1}_{2}, g^{c1}_{3}) = (G_{0}, G_{1}, G_{2}, G_{3}).$$

HF-512: 
$$(g^{c1}_{0}, g^{c1}_{1}, ..., g^{c1}_{7}) = (G_0, G_0, G_1, G_1, G_2, G_2, G_3, G_3).$$

HF-1024: 
$$(g^{cl}_{0}, g^{cl}_{1}, ..., g^{cl}_{15}) = (G_0, G_0, G_0, G_0, G_1, G_1, G_1, G_1, G_2, G_2, G_2, G_2, G_3, G_3, G_3, G_3).$$

Decoding of 2<sup>nd</sup> stage:

In TCX-256,  $(g^{c2}_0, g^{c2}_1, g^{c2}_2, g^{c2}_3)$  is simply set to (0,0,0,0) and there is no real  $2^{nd}$  stage decoding. In HF-512, the 2-bit index  $0 \le idx_i \le 3$  of the *i*-th subframe, where  $i=0, \ldots, 7$ , is decoded as:

If 
$$bfi = 0$$
,  $g^{c2}_{i} = 3 * idx_{i} - 4.5$  else  $g^{c2}_{i} = 0$ .

In TCX-1024, 16 subframes 3-bit index the  $0 \le idx_i \le 7$  of the *i*-th subframe, where i=0, ..., 15, is decoded as:

If 
$$bfi = 0$$
,  $g^{c^2}_{i} = 3 * idx - 10.5$  else  $g^{c^2}_{i} = 0$ .

In TCX-512 the magnitude of the second scalar refinement is up to  $\pm$  4.5 dB and in TCX-1024 up to  $\pm$  10.5 dB. In both cases, the quantization step is 3 dB.

HF gain reconstruction:

The gain for each subframe is then computed as:  $10^{\hat{g}_i/20}$ 

#### Buzziness reduction and energy smoothing

The role of energy smoothing is to attenuate pulses in the time-domain HF excitation signal  $r_{HF}(n)$ , which often cause the audio output to sound "buzzy". Pulses are detected by checking if the absolute value  $|r_{HF}(n)| > 2 * thres(n)$ , where

thres(n) is an adaptive threshold corresponding to the time-domain envelope of  $r_{HF}(n)$ . The samples  $r_{HF}(n)$  which are detected as pulses are limited to  $\pm 2 * thres(n)$ , where  $\pm$  is the sign of  $r_{HF}(n)$ .

Each sample  $r_{\rm HF}(n)$  of the HF excitation is filtered by a 1<sup>st</sup> order low-pass filter  $0.02/(1 - 0.98 z^{-1})$  to update *thres*(n). Note that the initial value of *thres*(n) (at the reset of the decoder) is 0. The amplitude of the pulse attenuation is given by:

 $\Delta = \max(|r_{\rm HF}(n)|-2*thres(n), 0.0).$ 

Thus,  $\Delta$  is set to 0 if the current sample is not detected as a pulse, which will let  $r_{HF}(n)$  unchanged. Then, the current value *thres*(n) of the adaptive threshold is changed as:

 $thres(n) := thres(n) + 0.5 * \Delta.$ 

Finally each sample  $r_{\rm HF}(n)$  is modified to:  $r'_{\rm HF}(n) = r_{\rm HF}(n) - \Delta$  if  $r_{\rm HF}(n) \ge 0$ , and  $r'_{\rm HF}(n) = r_{\rm HF}(n) + \Delta$  otherwise.

The short-term energy variations of the HF synthesis  $s_{\rm HF}(n)$  are then smoothed. The energy is measured by subframe. The energy of each subframe is modified by up to  $\pm$  1.5 dB based on an adaptive threshold.

For a given subframe  $s_{HF}(n)$ , n=0,...,63, the subframe energy is calculated as

$$\varepsilon = 0.0001 + \sum_{n=0}^{63} s_{HF}^2(n)$$

The value *t* of the threshold is updated as:

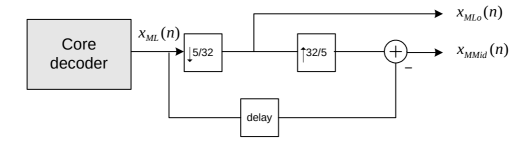
$$t := \min(\varepsilon^* 1.414, t), \quad \text{if } \varepsilon < t$$

$$\max(\varepsilon / 1.414, t), \quad \text{otherwise.}$$

The current subframe is then scaled by  $\sqrt{t/\mathcal{E}}$ :

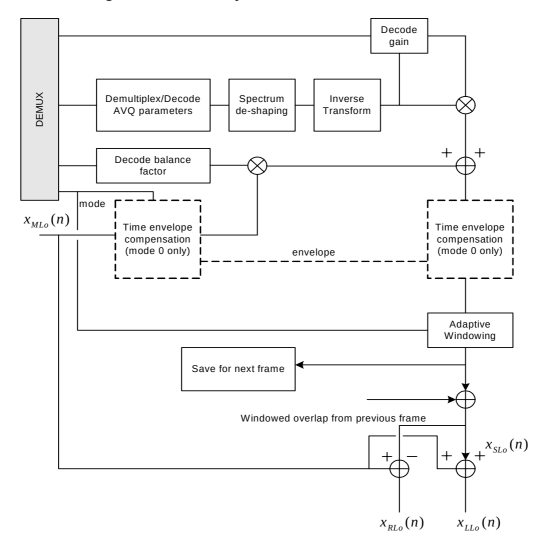
$$s'_{HF}(n) = \sqrt{t/\varepsilon} \ s_{HF}(n), \qquad n=0,...,63$$

# 6.3 Stereo Signal synthesis



For stereo signal decoding, the mono signal is needed. First, the output of the core decoder is split into two bands, these two signals  $x_{MLo}(n)$  and  $x_{MMid}(n)$  are fed to the low band and high band stereo decoder.

# 6.3.1 Stereo signal low-band synthesis



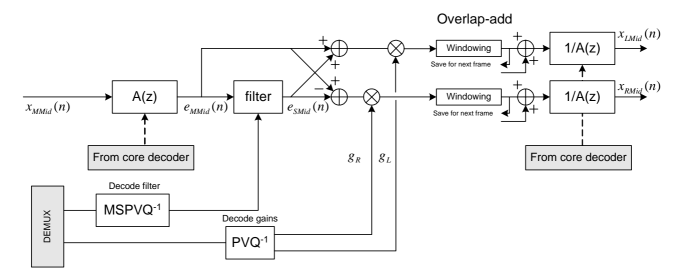
The AVQ parameters are decoded in a similar way as described in section 6.1.2, after decoding the step of spectrum deshaping is performed in order to de-emphasize the spectral coefficients.

The global gain decoding is performed according to Section 6.1. by inverting the 7-bit logarithmic quantization calculated in the encoder as in Section 5.5.1. The signal after inverse transform is multiplied by the global gain in order to produce a time domain signal y(n).

Decoding the balance factor is done by inverting the 7 bit scalar quantizer. In the case of mode 0, a signal envelope is estimated from the mono signal  $x_{MLo}(n)$  and this signal is compensated for the envelope. The resulting signal is multiplied by the balance factor and added to the time domain signal y(n). The estimated time domain envelope is used in order to shape the resulting signal and reduce the pre-echo artefact when mode 0 is selected in the encoder.

Adaptive overlap-add is used in order to synthesise the time domain side signal  $x_{SLo}(n)$  which is used to produce the low frequencies left and right signal  $x_{RLo}(n)$ ,  $x_{LLo}(n)$ .

# 6.3.2 Stereo Signal Mid-Band synthesis



The mono mid-band signal is filtered in order to obtain the mid-band excitation signal  $e_{MMid}(n)$ . The filter and the corresponding gains are decoded by using the inverse operation of the predictive multistage quantizer (MSPVQ<sup>-1</sup>) and the predictive 2 dimensional vector quantizer (PVQ<sup>-1</sup>).

The filter is used to filter the excitation signal  $e_{MMid}(n)$  according to

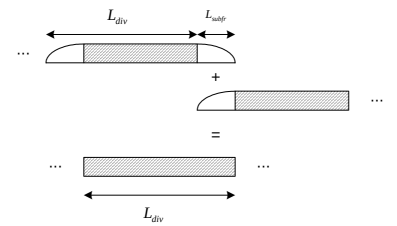
$$e_{SMid}(n) = \sum_{i=0}^{8} b_{iq} e_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

the two channels pseudo-excitations are computed as:

$$e_{LMid}(n) = g_L e_{MMid}(n) - g_L \sum_{i=0}^{8} b_{iq} e_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

$$e_{RMid}(n) = g_R e_{MMid}(n) + g_R \sum_{i=0}^{8} b_{iq} e_{MMid}(n-i), \quad 0 \le n < L_{div} + L_{subfr}$$

Windowing and overlap add is used in norder to smooth the frame transitions. The anount of overlap is equal to  $L_{subfr}$  according to the following figure



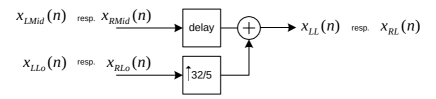
The output of the overlap add sections are finally inverse filtered by the core low band signal lpc filter 1/A(z) to produce the left and right mid-band signals  $x_{LMid}(n)$  and  $x_{RMid}(n)$ .

# 6.3.3 Stereo Signal High-Band synthesis

Same as mono signal high band synthesis, the high band for each signal is delayed slightly to be aligned with the low and midband stereo signal

# 6.3.4 Stereo output signal generation

The low and high frequencies of the low band left and right channels are combined together according to the following figure



The obtained low band left and right channels are combined with the high band signals in order to restore the full band left and right channels.

## 6.4 Stereo to mono conversion

In the case the application or hardware does not support stereo output, the output of the synthesised output stereo bit stream needs to be mixed to mono.

# 6.4.1 Low-Band synthesis

The low band stereo output is converted to mono by omitting the stereo information in the bit stream and skipping the stereo decoder. Hence, the mono output is synthesised only according to Section 6.1.

# 6.4.2 High-Band synthesis

The stereo bit stream contains separate bandwidth extensions for left and right High-Band synthesis. To minimise the decoder complexity, the stereo to mono down mixing is done on parameter level.

First the High-Band gain factors for both left and right channel are decoded as explained in Section 6.2. The gain difference of left and right channels is calculated in dB scale. When the difference is greater than 20 dB, the LP synthesis filter coefficients of the higher energy channel are selected for the mono output synthesis filtering and the LP parameters from the lower energy channel are omitted completely. On the other hand, when the gain difference is less than the 20 dB threshold, the LP synthesis filter coefficients of left and right channel are averaged in ISP domain. The gain parameters from left and right channels are averaged in both cases. When the LP synthesis filter coefficients and gain factor is determined, the High-Band synthesis is done according to mono signal High-Band synthesis in Section 6.2.

# 6.5 Bad frame concealment

## 6.5.1 Mono

#### 6.5.1.1 Mode decoding and extrapolation

In the presence of packet losses, the decoder tries to recover the missing mode indicators from the available ones (including also mode indicators of previous superframes). Recall that the mode selected in a given super-frame is given by  $\mathbf{MODE} = (m_0, m_1, m_2, m_3)$  where  $0 \le m_k \le 3$  and k=0,...,3. The 26 valid modes are enumerated in Table 12. When frame k is missing at the receiver,  $bfi_k$  is set to 1. When  $bfi_k = 1$ , the value  $m_k$  is not available and has to be estimated from other received information.

The mode extrapolation is essentially based on a mode repetition logic. The mode indicators from the previous superframe only are reused in the extrapolation. More precisely, only the last indicator of the previous mode is used. Hence, the modes of the four 256-sample frames in the previous superframe are seen as  $(X, X, X, m_{-1})$  where the value X is not relevant (this value is not used here) and  $0 \le m_{-1} \le 3$  is the final indicator of the previous mode. Note that if  $m_{-1}$  was not available, the extrapolated value of  $m_{-1}$  is used.

A high-level block diagram of the mode extrapolation module is given in Figure 17.

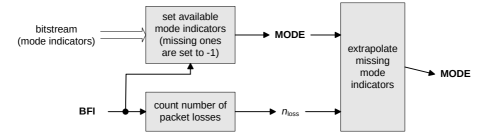


Figure 17: High-level block diagram of mode extrapolation module

Based on the values in **BFI**, the available mode indicators are set from the bits coming from the demultiplexer. The number of packet losses  $n_{loss}$  is counted as the number of  $bfi_k$  values set to 1. The mode is given by **MODE** =  $(m_0, m_1, m_2, m_3)$  with  $0 \le m_k \le 3$  when the indicator  $m_k$  is available (i.e.  $bfi_k = 0$ ), and  $m_k = -1$  when  $bfi_k = 1$ . Then, the missing mode indicators (for which  $m_k = -1$ ) are extrapolated. The logic of this mode extrapolation is shown in Figure 18.

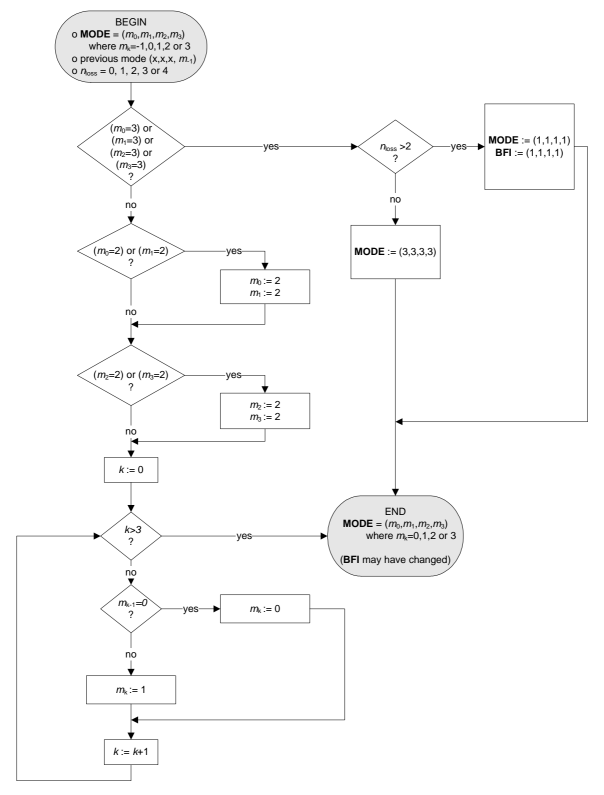


Figure 18: Mode extrapolation logic

The rationale behind the mode extrapolation logic in Figure 18 is as follows:

- There exists redundancy in the definition of mode indicators. A TCX-1024 frame is described by **MODE** = (3,3,3,3), and a TCX-512 frame is described by (2,2,X,X) or (X,X,2,2). Therefore, *in the absence of bit errors*, the mode indicators describing a TCX-512 or TCX-1024 frame can be easily extrapolated in case of partial packet losses, when a single value  $m_k = 2$  or 3 is available.
- The frame-erasure concealment in ACELP mode relies on the pitch delay and codebook gains of the previous ACELP frame. However in switched ACELP/TCX coding there is no guarantee that the frame preceding an

ACELP frame was also encoded by ACELP. Assuming that  $m_k$  is not available and that the extrapolation has to choose between  $m_k = 0$  or  $m_k = 1$ , the extrapolation will select ACELP decoding ( $m_k = 0$ ) only if  $m_{k-1} = 0$  Otherwise the ACELP parameters needed for concealment would not be up-to-date. As a consequence, under the above assumptions, if  $m_{k-1} > 0$ , the value  $m_k = 1$  will be selected.

- If 3 packets are lost and if the only available mode indicator is  $m_k = 3$  with k = 0,1,2 or 3, a mode (3,3,3,3) corresponding to TCX-1024 should normally be extrapolated. Yet, with the bitstream format described in Section 5.6, losing 3 packets out of 4 in TCX-1024 means
  - 1) losing roughly 3 quarters of the TCX target spectrum and
  - 2) having no information about the TCX global gain since the gain repetition in TCX-1024 is designed to perform well for up to 2 packet losses.

As a consequence, the mode (3,3,3,3) is rather replaced by the mode (1,1,1,1) in the extrapolation when more than 2 packets are lost. Note that this causes the concealment of TCX-256 to be used (the synthesis will actually be progressively faded out).

#### 6.5.1.3 TCX bad frame concealment

Concealment of TCX256 erased frames was described in Section 6.2.1.

In the case of a TCX1024 partial frame loss and given that the previous decoded frame was also a TCX1024 frame a spectral fill-in strategy is used in order to conceal the lost packets. The fill-in strategy assumes that since we have a case of two consecutive 1024-sample TCX frames, the signal is quasi stationary so that lost subvectors can be interpolated from the previous frame.

#### 6.5.1.3.1 Spectrum de-shaping

Spectrum de-shaping is applied to the quantized spectrum as described in Section 5.3.5.8. In case of frame erasure, the de-shaping uses a prediction of the new maximum using the previously saved quantized spectrum. De-shaping is done according to the following steps:

- Compute the maximum energy  $OldE_{max}$  of the 8-dimensional block at position index m of the previous 1024-sample TCX frame
- Compute the maximum energy  $E_{max}$  of the 8-dimensional block at position index m of the current 1024-sample TCX frame
- If  $E_{max} < OldE_{max}$ , then set  $E_{max} = OldE_{max}$
- Calculate the energy  $E_m$  of the 8-dimensional block at position index m
- Compute the ratio  $R_m = E_{max} / E_m$
- Compute the value  $(R_m)^{1/2}$
- if  $R_m > 10$ , then set  $R_m = 10$  (maximum gain of 20 dB)
- also, if  $R_m > R_{m-1}$  then  $R_m = R_{m-1}$

This allows in case of the loss of the 8-dimensional block corresponding to the maximum to use the previous maximum.

#### 6.5.1.3.2 Spectrum Extrapolation

Spectrum extrapolation is applied to the quantized spectrum prior to applying the inverse FFT. Spectrum extrapolation consists of amplitude and phase extrapolation applied to the lost spectral coefficients. The extrapolated amplitude and phase are combined to form the extrapolated spectral coefficient. Combining the extrapolated and the received spectral coefficients is done in order to form quantized spectrum  $\widehat{X}[k]$ .

#### 6.5.1.3.3 Amplitude Extrapolation

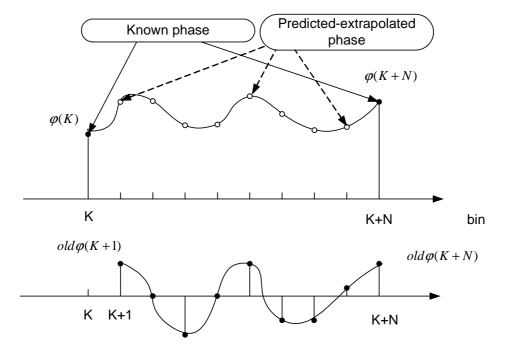
Spectral amplitude extrapolation consists of is performed according to the following steps;

- Compute the previous frame amplitude spectrum,  $oldA[k] = old\hat{X}[k]$
- Compute the current frame spectrum,  $A[k] = |\widehat{X}[k]|$
- Compute the gain difference of energy of non-lost spectral coefficients between the previous and the current frame

$$gain = \sqrt{\frac{\sum_{k,S[k]\neq 0} A[k]^2}{\sum_{k,S[k]\neq 0} oldS[k]^2}}$$

- Extrapolate the amplitude of the missing spectral coefficients using if (lost[k])  $A[k] = gain \cdot oldA[k]$ 

## 6.6.1.3.3 Phase Extrapolation



Phase extrapolation uses the principle of group delay conservation for quasi-stationary signals. First the group delay is estimated on the previous frame and then used in the current frame in order to extrapolate the phase on the missing spectral coefficients. The estimation of the group delay is done by computing

$$\Delta old\varphi(k) = old\varphi(k) - old\varphi(k-1)$$

The phase of the missing spectral coefficients  $\hat{\varphi}(k)$  is computed by using the following recursive algorithm

$$\hat{\varphi}(k) = \hat{\varphi}(k-1) + \Delta old \varphi(k) + \Delta \varphi_c, \quad k = K+1,...,K+N-1$$

where

$$\Delta \varphi_c = (1/N) \cdot (\varphi(K+N) - old\varphi(K+N) - \varphi(K) + old\varphi(K))$$

 $\hat{\varphi}(K) = \varphi(K)$  is used to start the recursion., and K, K+N are received (non lost) bins.

## 6.5.2 Stereo

The stereo error concealment is controlled by the bad frame indicators  $bfi_k$ , k = 0...3. In response to the bad frame indicators of the present super frame together with some bad frame indicator history proper actions are taken mitigating the perceptual impact of bad frames. Particular error mitigation actions are taken on the stereo low-band, the mid-band, and the high-band.

#### 6.5.2.1 Low-band

Balance factor

The balance factor to be used for the derivation of the side signal is not available depending on  $bfi_k$  and on the stereo TCX frame length, i.e. if

 $bfi_k = 1$ , k = 0...3 in case of 256-sample stereo TCX frames,

 $bfi_k = 1$ , k = 0, 2 in case of 512-sample stereo TCX frames, or

 $bfi_k = 1$ , k = 0 in case of 1024-sample stereo TCX frames,

In this case, the balance factor is derived from the balance factor of the previous stereo TCX frame, however, attenuated by 0.9.

For the case of a future frame loss, the balance factor of the present stereo TCX frame is stored in a history buffer.

Side signal error signal

The side signal error signal is derived using the TCX decoder and the associated bad frame concealment described above (6.6.1.3). Input to the TCX bad frame concealment is a flag, signalling if any of the frames associated with the present stereo TCX frame is bad.

Side signal

Stereo TCX frames of size 512 samples and 1024 samples are reconstructed as in the case without bad frames, however using the balance factor and side signal error signal derived as specified above.

Bad stereo TCX frames of size 256 samples are, however, reconstructed differently. A parametric model with transfer function

$$H(z) = \sum_{i=0}^{P} h(i) \cdot z^{-i}$$
, P=8

is applied to the windowed mono signal for reconstructing a substitution signal for the side signal. The filter coefficients are taken from a state memory and are always derived during preceding stereo TCX frames if the associated  $bfi_k$  flags are equal to zero. The coefficients are calculated by solving the following equation system:

$$\underline{\underline{R}}_{mm} \cdot \underline{h} = \underline{r}_{ca},$$

where  $R_{mm}$  is a Toeplitz matrix of autocorrelations  $r_{mm}$  of the windowed mono signal:

$$\underline{\underline{R}}_{mm} = \begin{bmatrix} r_{mm}(j-k) \end{bmatrix}, \quad j,k \in \begin{bmatrix} 0...P \end{bmatrix},$$

and where  $\underline{r}_{ms}$  is a vector of cross-correlations  $r_{ms}$  of the windowed mono signal and the side signal:

$$\underline{r}_{ms} = [r_{ms}(k)], \quad k \in [0...P].$$

Left/right signal reconstruction

The side signal used for left/right signal reconstruction is attenuated in case of severe frame loss conditions of an estimated frame loss rate of greater than 1%. Using an estimate  $\bar{f}$  of the present average frame loss rate, an attenuation factor  $\alpha$  is derived according to the following formula:

$$\alpha = 1 - \min(0.7, 17.5 \cdot (\bar{f} - 0.01)),$$

where, in addition,  $\alpha$  is limited to be within the range of 0...1.

Before reconstructing left and right signals, the side signal is multiplied with factor α.

The average frame loss rate is estimated according to the following algorithm.

A first estimate f is calculated according to

$$f = \frac{1}{375} \cdot \sum_{j=0}^{N-1} w_j \cdot bfi \_buf(-j), N=500,$$

where  $w_i$  is a weighting factor defined as

$$w_j = \min(1, 1.5 - \frac{j}{N}),$$

and bfi\_buf is a buffer comprising the N most recent flags bfi<sub>k</sub>.

The final frame loss rate estimate is then obtained by AR-1 filtering:

$$\bar{f} = 0.9 \cdot \bar{f}' + 0.1 \cdot f$$
,

where  $\overline{f}'$  is the frame loss estimate calculated during processing of the preceding frame.

#### 6.5.2.2 Mid-band

The mid-band synthesis is performed on every frame. When a frame is lost the parameters of the mid-band decoder are extrapolated by using the predictive decoders fed with a zero error signal. This implies that the error will propagate to few frames which does not impact the overall quality. The extrapolated parameters are the filter coefficients and the channel gains and are computed as:

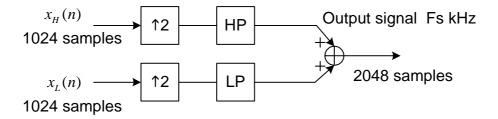
$$g_L(frame) = 0.5 \cdot g_L(frame - 1),$$
  

$$g_R(frame) = 0.5 \cdot g_R(frame - 1),$$
  

$$b_i(frame) = 0.5 \cdot b_i(frame - 1), i = 0, \dots, 8$$

# 6.6 Output signal generation

The decoder output signal(s) are generated by combining the low and high band signal to produce full band signals. This operation is the inverse of the encoder band-splitting operation described in section 5.1. The following figure shows how the operation is performed.



The exact same filters used in the encoder are re-used in the decoder.

# Annex A (informative): Change history

Change history										
Date	TSG SA#	TSG Doc.	CR	Rev	Subject/Comment	Old	New			
2004-06	SP-24	SP-040426	-	-	Presentation to TSG SA for information	-	1.0.0			