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#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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## Foreword

This Technical Specification has been produced by the 3GPP.

The present document defines an error concealment procedure, also termed frame substitution and muting procedure, of the wideband telephony speech service employing the Adaptive Multi-Rate – Wideband (AMR-WB) speech coder within the 3GPP system.

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- 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 specification;

## 1 Scope

This specification defines an error concealment procedure, also termed frame substitution and muting procedure, which shall be used by the AMR-WB speech codec receiving end when one or more erroneous/lost speech or lost Silence Descriptor (SID) frames are received.

The requirements of this document are mandatory for implementation in all networks and User Equipment (UE)s capable of supporting the AMR-WB speech codec. It is not mandatory to follow the bit exact implementation outlined in this document and the corresponding C source code.

## 2 Normative references

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- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
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- 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] 3GPP TS 26.202"AMR Wideband Speech Codec; Interface to RAN".
- [2] 3GPP TS 26.190"AMR Wideband Speech Codec; Transcoding functions".
- [3] 3GPP TS 26.193"AMR Wideband Speech Codec; Source Controlled Rate operation".
- [4] 3GPP TS 26.201"AMR Wideband Speech Codec; Frame structure".

## 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of this document, the following definition applies:

**N-point median operation:** Consists of sorting the N elements belonging to the set for which the median operation is to be performed in an ascending order according to their values, and selecting the (int (N/2) + 1) -th largest value of the sorted set as the median value.

Further definitions of terms used in this document can be found in the references.

#### 3.2 Abbreviations

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

AMR-WB Adaptive Multi Rate - WideBand

AN Access Network

BFI Bad Frame Indication from AN

BSI netw Bad Sub-block Indication obtained from AN interface CRC checks

prevBFI Bad Frame Indication of previous frame

RX Receive

SCR Source Controlled Rate (operation)

SID Silence Descriptor frame (Background noise)

CRC Cyclic Redundancy Check
ECU Error Concealment Unit
BFH Bad Frame Handling
medianN N-point median operation

## 4 General

The purpose of the error concealment procedure is to conceal the effect of erroneous/lost AMR-WB speech frames. The purpose of muting the output in the case of several erroneous/lost frames is to indicate the breakdown of the channel to the user and to avoid generating possible annoying sounds as a result from the error concealment procedure.

The network shall indicate erroneous/lost speech or lost SID frames by setting the RX\_TYPE values [3] to SPEECH\_BAD, SID\_BAD or SPEECH\_LOST. If these flags are set, the speech decoder shall perform parameter substitution to conceal errors.

The example solution provided in paragraph 6 apply only to bad frame handling on a complete speech frame basis. Subframe based error concealment may be derived using similar methods.

## 5 Requirements

#### 5.1 Error detection

If the most sensitive bits of the AMR-WB speech data (class A in [4]) are received in error, the network shall indicate RX\_TYPE = SPEECH\_BAD in which case the BFI flag is set. When the frame is not received, the network shall indicate RX\_TYPE = RX\_SPEECH\_LOST in which case the BFI flag is set as well. If a SID frame is received in error, the network shall indicate RX\_TYPE = SID\_BAD..

## 5.2 Erroneous or lost speech frames

Normal decoding of erroneous/lost speech frames would result in very unpleasant noise effects. In order to improve the subjective quality, erroneous/lost speech frames shall be substituted with either a repetition or an extrapolation of the previous good speech frame(s). This substitution is done so that it gradually will decrease the output level, resulting in silence at the output. Subclause 6 provides example solution.

### 5.3 First lost SID frame

A lost SID frame shall be substituted by using the SID information from earlier received valid SID frames and the procedure for valid SID frames be applied as described in [3].

## 5.4 Subsequent lost SID frames

For many subsequent lost SID frames, a muting technique shall be applied to the comfort noise that will gradually decrease the output level. For subsequent lost SID frames, the muting of the output shall be maintained. Subclause 6 provides example solutions.

## 6 Example ECU/BFH Solution

#### 6.1 State Machine

This example solution for substitution and muting is based on a state machine with seven states (Figure 1).

The system starts in state 0. Each time a bad frame is detected, the state counter is incremented by one and is saturated when it reaches 6. Each time a good speech frame is detected, the state counter is right-shifted by one. The state indicates the quality of the channel: the larger the value of the state counter, the worse the channel quality is. The control flow of the state machine can be described by the following C code (**BFI** = bad frame indicator, **State** = state variable):

```
if(BFI != 0 )
    State = State + 1;
    if(State > 6)
        State = 6;
else
    State = State >> 1;
```

In addition to this state machine, the **Bad Frame Flag** from the previous frame is checked (**prevBFI**). The processing depends on the value of the **State**-variable. In states 0 and 6, the processing depends on the **BFI** flag.

The procedure can be described as follows:

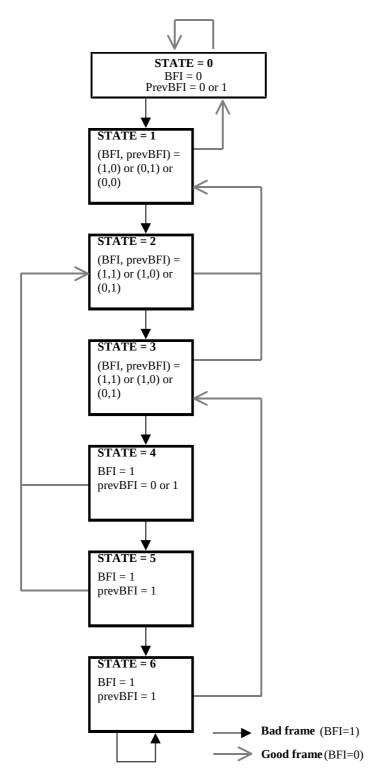


Figure 1: State machine for controlling the bad frame substitution

## 6.2 Substitution and muting of erroneous/lost speech frames

#### 6.2.1 BFI = 0, prevBFI = 0, State = 0 or 1

No error is detected in the received or in the previous received speech frame. The received speech parameters are used normally in the speech synthesis. The current frame of speech parameters is saved.

### 6.2.2 BFI = 0, prevBFI = 1, State = 0 to $\frac{1}{2}$

No error is detected in the received speech frame but the previous received speech frame was bad. The LTP gain is used normally in the speech synthesis and fixed codebook gain are limited below the values used for the last received good subframe:

$$g^{c}(n) = \begin{cases} g^{c}_{received} & , g^{c}_{received} \leq 100 \text{ or } g^{c}_{received} \leq g^{c}(n-1) \times 1.25 \\ 1.25 * g^{c}(n-1) & , otherwise \end{cases}$$
(1)

where

 $g_{received}^{c}$  = current decoded fixed codebook-gain

 $g^{c}(n-1)$  = fixed codebook gain used for the last good subframe (BFI = 0)

 $g^{c}(n)$  = fixed codebook gain to be used for the current frame.

The rest of the received speech parameters are used normally in the speech synthesis. The current frame of speech parameters is saved.

## 6.2.3 BFI = 1, prevBFI = 0 or 1, State = 1...6

An error is detected in the received speech frame and the substitution and muting procedure is started.

# 6.2.3.1 LTP gain & fixed codebook gain concealment when RX FRAMETYPE = SPEECH BAD

The LTP gain  $g^p$  and fixed codebook gain  $g^c$  are replaced by attenuated values from the previous subframes:

$$g^{p} = P^{p}(state) * median5(g^{p}(n-1),...,g^{p}(n-5))$$
 (2)

$$g^{c} = \begin{cases} P^{c}(state) * median5(g^{c}(n-1),...,g^{c}(n-5)) & ,VAD\_HIST \leq 2\\ median5(g^{c}(n-1),...,g^{c}(n-5)) & ,VAD\_HIST > 2 \end{cases}$$
(3)

where:

 $g^p$  = current decoded LTP gain,

g <sup>c</sup> = current decoded fixed codebook gain,

 $g^{p}(n-1),...,g^{p}(n-5)$  = LTP gains used for the last 5 subframes,

 $g^{c}(n-1),...,g^{c}(n-5)$  = fixed codebook gains used for the last 5 subframes,

median5() = 5-point median operation,

 $P^{p}$  (state) = attenuation factor ( $P^{p}(1) = 0.98$ ,  $P^{p}(2) = 0.96$ ,  $P^{p}(3) = 0.75$ ,  $P^{p}(4) = 0.23$ ,  $P^{p}(5) = 0.05$ ,  $P^{p}(6) = 0.01$ ),

 $P^{c}$  (state) = attenuation factor ( $P^{c}$  (1) = 0.98,  $P^{c}$  (2) = 0.98,  $P^{c}$  (3) = 0.98,  $P^{c}$  (4) = 0.98,  $P^{c}$  (5) = 0.98,

$$P^{c}(6) = 0.70$$
),

 $state = state number \{0..6\},$ 

VAD\_HIST is number of consecutive VAD=0 decisions.

The higher the state value is, the more the gains are attenuated. Also the memory of the predictive fixed codebook gain is updated by using the average value of the past four values in the memory:

$$ener(0) = \frac{1}{4} \left[ \sum_{i=1}^{4} ener(n-i) \right] - 3$$
 (4)

# 6.2.3.2 LTP gain & fixed codebook gain concealment when RX FRAMETYPE = SPEECH LOST

The LTP gain  $g^p$  and fixed codebook gain  $g^c$  are replaced by attenuated values from the previous subframes:

$$g^{p} = P^{p}(state) * median5(g^{p}(n-1),...,g^{p}(n-5))$$
 (5)

$$g^{c} = \begin{cases} P^{c}(state) * median5(g^{c}(n-1),...,g^{c}(n-5)) & ,VAD\_HIST \leq 2\\ median5(g^{c}(n-1),...,g^{c}(n-5)) & ,VAD\_HIST > 2 \end{cases}$$
(6)

where:

 $g^p$  = current decoded LTP gain,

 $g^{c}$  = current decoded fixed codebook gain,

 $g^{p}(n-1),...,g^{p}(n-5) = LTP$  gains used for the last 5 subframes,

 $g^{c}(n-1),...,g^{c}(n-5)$  = fixed codebook gains used for the last 5 subframes,

median5() = 5-point median operation,

$$P^{p}$$
 (state) = attenuation factor ( $P^{p}(1) = 0.95$ ,  $P^{p}(2) = 0.90$ ,  $P^{p}(3) = 0.75$ ,  $P^{p}(4) = 0.23$ ,  $P^{p}(5) = 0.05$ ,

$$P^{p}(6) = 0.01$$
),

$$P^{c}$$
 (state) = attenuation factor ( $P^{c}$  (1) = 0.50,  $P^{c}$  (2) = 0.25,  $P^{c}$  (3) = 0.25,  $P^{c}$  (4) = 0.25,  $P^{c}$  (5) = 0.15,  $P^{c}$  (6) = 0.01),

 $state = state number \{0..6\},$ 

VAD\_HIST is number of consecutive VAD=0 decisions.

The higher the state value is, the more the gains are attenuated. Also the memory of the predictive fixed codebook gain is updated by using the average value of the past four values in the memory:

$$ener(0) = \frac{1}{4} \left[ \sum_{i=1}^{4} ener(n-i) \right] - 3$$
 (7)

#### 6.2.3.3 ISF concealment

The past ISFs are shifted towards their partly adaptive mean:

$$ISF_a(i) = \alpha * past\_ISF_a(i) + (1 - \alpha) * ISF_{mean}(i)$$
  $i = 0..16(8)$ 

where

$$\alpha = 0.9$$

 $ISF_a(i)$  is ISF-vector for a current frame,

 $past\_ISF_a(i)$  is ISF-vector from the previous frame,

 $ISF_{mean}(i)$  vector is combination of adaptive mean and constant mean ISF-vectors in the following manner:

$$ISF_{mean}(i) = \beta * ISF_{const\_mean}(i) + (1 - \beta) * ISF_{adaptive\_mean}(i), \qquad i = 0..16 (9)$$

where

$$\beta = 0.75$$
, 
$$ISF_{adaptive\_mean}(i) = \frac{1}{3} \sum_{i=0}^{2} past\_ISF_{q}(i) \text{ and is updated whenever BFI} = 0.$$

 $ISF_{const-mean}(i)$  is a vector containing long time average of ISF-vectors.

#### 6.2.3.4 LTP-lag concealment

The histories of five last good LTP-lags and LTP-gains are used for finding the best method to update.

#### 6.2.3.4.1 LTP-lag concealment when RX FRAMETYPE = SPEECH BAD

The usability of the received LTP lag ( $Q_{lag}$ ) is defined as follows: (Predicts if the received lag is most probably very close to one that was sent and therefore its usage should not introduce any bad artifacts)

$$Q_{lag} = \begin{cases} 1 & , T_{dif} < 10 \text{ and } T_{min} - 5 < T_{received} < T_{min} + 5 \\ 1 & , g^{p}(n-1) > 0.5 \text{ and } g^{p}(n-2) > 0.5 \text{ and } T \text{ (n-1)} - 10 < T_{received} < T \text{ (n-1)} + 10 \end{cases}$$

$$1 & , g_{min}^{p} < 0.4 \text{ and } g^{p}(n-1) = g_{min}^{p} \text{ and } T_{min} < T_{received} < T_{max}$$

$$1 & , T_{dif} < 70 \text{ and } T_{min} < T_{received} < T_{max}$$

$$1 & , T_{mean} < T_{received} < T_{max}$$

$$0 & , otherwise \end{cases}$$

$$(10)$$

where:

T(n-1) is LTP lag from the previous good frame,

$$T_{dif} = |T_{received} - T(n-1)|,$$

$$T_{\min} = \min(T_{buffer})$$
,

$$T_{\max} = \max(T_{buffer})$$
,

 $T_{received}$  is received lag,

$$g_{\min}^{p} = \min(g_{buffer}^{p}),$$

g p is LTP gain of the current frame,

 $g^{p}$  (-1) is LTP gain of the previous good frame,

 $g^{p}$  (-2) is LTP gain of the frame before previous good frame,

$$T_{mean} = average(T_{buffer})$$

LPT lag value for the current frame is defined as follows:

$$T = \begin{cases} T_{received} & , Q_{lag} = 1 \\ \frac{1}{3} \sum (T_{max} + T_{max-1} + T_{max-2}) + RND(T_{max} - T_{max-2}) & , Q_{lag} = 0 \end{cases}$$
(11)

where:

$$T_{\text{max}} = \max(T_{buffer})$$
,

 $T_{\mathrm{max-1}}$  is second largest value in  $T_{\mathit{buffer}}$  ,

 $T_{\mathrm{max-2}}$  is second largest value in  $T_{\mathit{buffer}}$  ,

RND(x) is random value generated to range  $\left[-\frac{x}{2}, +\frac{x}{2}\right]$ 

#### 6.2.3.4.2 LTP-lag concealment when RX\_FRAMETYPE = SPEECH\_LOST

The usability of the LTP lag from last good frame ( $Q_{lag_{-t-1}}$ ) is defined as follows: (Predicts if the received lag is most probably very close to one that was sent and therefore its usage should not introduce any bad artifacts)

$$Q_{lag_{-}t-1} = \begin{cases} 1 & , g_{\min}^{p} > 0.5 \text{ and } T_{\text{dif}} < 10 \\ 1 & , g^{p}(n-1) > 0.5 \text{ and } g^{p}(n-2) > 0.5 \\ 0 & , otherwise \end{cases}$$
(12)

where:

$$g_{\min}^{p} = \min(g_{buffer}^{p}),$$

 $g^{p}$  (n-1) is LTP gain of the previous good frame,

 $g^{p}$  (n-2) is LTP gain of the frame before previous good frame

LPT lag value for the current frame is defined as follows:

$$T = \begin{cases} T(n-1) &, Q_{\text{lag\_t-l}} = 1\\ \frac{1}{3} \sum (T_{\text{max}} + T_{\text{max-l}} + T_{\text{max-2}}) + RND(T_{\text{max}} - T_{\text{max-2}}) &, Q_{\text{lag\_t-l}} = 0 \end{cases}$$
(13)

where:

T(n-1) is LTP lag from the previous good frame,

$$T_{\text{max}} = \max(T_{buffer})$$
,

 $T_{\text{max}-1}$  is second largest value in  $T_{buffer}$ ,

 $T_{\mathrm{max-2}}$  is second largest value in  $T_{\mathit{buffer}}$  ,

RND(x) is random value generated to range  $\left[-\frac{x}{2}, +\frac{x}{2}\right]$ 

## 6.2.4 Innovation sequence

When RX\_FRAMETYPE = SPEECH\_BAD, the received fixed codebook innovation pulses from the erroneous frame are used as they are received.

When RX\_FRAMETYPE = SPEECH\_LOST, the received fixed codebook innovation pulses from the erroneous frame are not used and the fixed codebook innovation vector is filled with random signal (values limited to range [-1, +1]).

## 6.2.5 High-band gain (for 23.85 kbit/s mode)

When RX\_FRAMETYPE = SPEECH\_BAD or RX\_FRAMETYPE = SPEECH\_LOST the received high-band energy parameter of the frame is not used and the estimation for the high-band gain is used instead. This means that in case of bad/lost speech frames, the high-band reconstruction operates in the same way for all the modes.

## 6.3 Substitution and muting of lost SID frames

In the speech decoder a single frame classified as SID\_BAD shall be substituted by the last valid SID frame information and the procedure for valid SID frames be applied. If the time between SID information updates (updates are specified by SID\_UPDATE arrivals and occasionally by SID\_FIRST arrivals) is greater than one second this shall lead to attenuation.

# Annex A (informative): Change history

Change history								
Date	TSG SA#	TSG Doc.	CR	Rev	Subject/Comment	Old	New	
03-2001	11	SP-010086			Version 2.0.0 produced for approval		5.0.0	
03-2002	15	SP-020083	001		Error concealment of high band gain in 23.85 kbit/s mode	5.0.0	5.1.0	
12-2004	26				Version for Release 6	5.1.0	6.0.0	
06-2007	36				Version for Release 7	6.0.0	7.0.0	

# History

Document history							
V7.0.0	June 2007	Publication					