

SLOVENSKI STANDARD

SIST EN 301 249 V4.0.1:2003

01-december-2003

Digitalni celil'ni telekomunikacijski sistem (faza 2) ň Detektor govornih dejavnosti (VAD) pri prometnih kanalih za izboljgani govor s polno hitrostjo (EFR) (GSM 06.82, razli'ica 4.0.1)

Digital cellular telecommunications system (Phase 2) (GSM); Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 4.0.1)

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Ta slovenski standard je istoveten z: EN 301 249 Version 4.0.1

ICS:

33.070.50	Globalni sistem za mobilno telekomunikacijo (GSM)	Global System for Mobile Communication (GSM)
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EN 301 249 V4.0.1 (1997-12)

European Standard (Telecommunications series)

Digital cellular telecommunications system (Phase 2); Voice Activity Detector (VAD) for Enhanced Full Rate (EFR) speech traffic channels (GSM 06.82 version 4.0.1)

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European Telecommunications Standards Institute

Reference

DEN/SMG-110682P (bkc0200o.PDF)

Keywords

EFR, VAD, digital cellular telecommunications system, Global System for Mobile communications (GSM), speech***ETSI Secretariat***

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Sous-Préfecture de Grasse (06) N° 7803/88

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Foreword

This European Standard (Telecommunications series) has been produced by the Special Mobile Group (SMG) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This EN specifies the Voice Activity Detector (VAD) to be used in the Discontinuous Transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels within the digital cellular telecommunications system.

This EN corresponds to GSM technical specification, GSM 06.82, version 4.0.0.

National transposition dates	
Date of adoption of this EN:	19 December 1997
Date of latest announcement of this EN (doa):	31 March 1998
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	30 September 1998
Date of withdrawal of any conflicting National Standard (dow):	30 September 1998

1 Scope

This EN specifies the Voice Activity Detector (VAD) to be used in the Discontinuous Transmission (DTX) as described in GSM 06.81 (EN 301 248) [5] Discontinuous transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels.

The requirements are mandatory on any VAD to be used either in GSM Mobile Stations (MS)s or Base Station Systems (BSS)s that utilize the enhanced full-rate speech traffic channel.

2 Normative references

This EN incorporates by dated and undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this EN only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies.

- [1] GSM 01.04 (ETR 100): "Digital cellular telecommunications system (Phase 2); Abbreviations and acronyms".
- [2] GSM 06.53 (EN 301 244): "Digital cellular telecommunications system (Phase 2); ANSI-C code for the GSM Enhanced Full Rate (EFR) speech codec".
- [3] GSM 06.54 (EN 301 250): "Digital cellular telecommunications system (Phase 2); Test vectors for the GSM Enhanced Full Rate (EFR) speech codec".
- [4] GSM 06.60 (EN 301 245): "Digital cellular telecommunications system (Phase 2); Enhanced Full Rate (EFR) speech transcoding".
- [5] GSM 06.81 (EN 301 248): "Digital cellular telecommunications system (Phase 2); Discontinuous transmission (DTX) for Enhanced Full Rate (EFR) speech traffic channels".

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3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of this EN, the following definitions apply:

noise: The signal component resulting from acoustic environmental noise.

mobile environment: Any environment in which mobile stations may be used.

3.2 Symbols

For the purposes of this EN, the following symbols apply:

3.2.1 Variables

- aav1** filter predictor values, see subclause 5.2.3
- acf** the ACF vector which is calculated in the speech encoder (GSM 06.60 (EN 301 245) [4])
- adaptcount** secondary hangover counter, see subclause 5.2.6
- av0** averaged ACF vector, see subclause 5.2.2
- av1** a previous value of av0, see subclause 5.2.2

burstcount	speech burst length counter, see subclause 5.2.8
den	denominator of left hand side of equation 8 in annex B, see subclause 5.2.5
difference	difference between consecutive values of dm , see subclause 5.2.4
dm	spectral distortion measure, see subclause 5.2.4
hangcount	primary hangover counter, see subclause 5.2.8
lagcount	number of subframes in current frame meeting periodicity criterion, see subclause 5.2.9
lastdm	previous value of dm , see subclause 5.2.4
lags	the open loop long term predictor lags for the two halves of the speech encoder frame (GSM 06.60 (EN 301 245) [4])
num	numerator of left hand side of equation 8 in annex B, see subclause 5.2.5
oldlagcount	previous value of lagcount, see subclause 5.2.9
prederr	fourth order short term prediction error, see subclause 5.2.5
ptch	Boolean flag indicating the presence of a periodic signal component, see subclause 5.2.9
pvad	energy in the current filtered signal frame, see subclause 5.2.1
rav1	autocorrelation vector obtained from $av1$, see subclause 5.2.3
rc	the first four unquantized reflection coefficients calculated in the speech encoder (GSM 06.60 (EN 301 245) [4])
rvad	autocorrelation vector of the adaptive filter predictor values, see subclause 5.2.6
smallag	difference between consecutive lag values, see subclause 5.2.9
stat	Boolean flag indicating that the frequency spectrum of the input signal is stationary, see subclause 5.2.4
thvad	adaptive primary VAD threshold, see subclause 5.2.6
tone	Boolean flag indicating the presence of an information tone, see subclause 5.2.5
vadflag	Boolean VAD decision with hangover included, see subclause 5.2.8
veryoldlagcount	previous value of oldlagcount, see subclause 5.2.9
vvad	Boolean VAD decision before hangover, see subclause 5.2.7

3.2.2 Constants

adp	number of frames of hangover for secondary VAD, see subclause 5.2.6
burstconst	minimum length of speech burst to which hangover is added, see subclause 5.2.8
dec	determines rate of decrease in adaptive threshold, see subclause 5.2.6
fac	determines steady state adaptive threshold, see subclause 5.2.6
frames	number of frames over which $av0$ and $av1$ are calculated, see subclause 5.2.2
freqth	threshold for pole frequency decision, see subclause 5.2.5
hangconst	number of frames of hangover for primary VAD, see subclause 5.2.8
inc	determines rate of increase in adaptive threshold, see subclause 5.2.6

lthresh	lag difference threshold for periodicity decision, see subclause 5.2.9
margin	determines upper limit for adaptive threshold, see subclause 5.2.6
nthresh	frame count threshold for periodicity decision, see subclause 5.2.9
plev	lower limit for adaptive threshold, see subclause 5.2.6
predth	threshold for short term prediction error, see subclause 5.2.5
pth	energy threshold, see subclause 5.2.6
thresh	decision threshold for evaluation of stat flag, see subclause 5.2.4

3.2.3 Functions

+	addition
-	subtraction
*	multiplication
/	division
 x 	absolute value of x
AND	Boolean AND
OR	Boolean OR
b	
MULT(x(i))	the product of the series x(i) for i=a to b
i=a	
b	
SUM(x(i))	the sum of the series x(i) for i=a to b
i=a	

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3.3 Abbreviations

ACF	Autocorrelation function
ANSI	American National Standards Institute
DTX	Discontinuous Transmission
LTP	Long Term Predictor
TX	Transmission
VAD	Voice Activity Detector

For abbreviations not given in this subclause, see GSM 01.04 (ETR 100) [1].

4 General

The function of the VAD is to indicate whether each 20 ms frame produced by the speech encoder contains speech or not. The output is a Boolean flag (vadflag) which is used by the Transmit (TX) DTX handler defined in GSM 06.81 (EN 301 248) [5].

This EN is organized as follows:

Clause 5 describes the principles of operation of the VAD. Clause 6 provides an overview of the computational description of the VAD. The computational details necessary for the fixed point implementation of the VAD algorithm are given in the form of ANSI C program contained in GSM 06.53 (EN 301 244) [2].

The verification of the VAD is based on the use of digital test sequences which are described in GSM 06.54 (EN 301 250) [3].

5 Functional description

The purpose of this clause is to give the reader an understanding of the principles of operation of the VAD, whereas GSM 06.53 (EN 301 244) [2] contains the fixed point computational description of the VAD. In the case of discrepancy between the two descriptions, the description in GSM 06.53 (EN 301 244) [2] will prevail.

5.1 Overview and principles of operation

The function of the VAD is to distinguish between noise with speech present and noise without speech present. This is achieved by comparing the energy of a filtered version of the input signal with a threshold. The presence of speech is indicated whenever the threshold is exceeded.

The detection of speech in a mobile environment is difficult due to the low speech/noise ratios which are encountered, particularly in moving vehicles. To increase the probability of detecting speech the input signal is adaptively filtered (see subclause 5.2.1) to reduce its noise content before the voice activity decision is made (see subclause 5.2.7).

The frequency spectrum and level of the noise may vary within a given environment as well as between different environments. It is therefore necessary to adapt the input filter coefficients and energy threshold at regular intervals as described in subclause 5.2.6.

5.2 Algorithm description

The block diagram of the VAD algorithm is shown in figure 1. The individual blocks are described in the following subclauses. The variables shown in the block diagram are described in table 1.

Table 1: Description of variables in figure 1

Var	Description
acf	The ACF vector which is calculated in the speech encoder (GSM 06.60 (EN 301 245) [4]).
av0	Averaged ACF vector.
av1	A previous value of av0.
lags	The open loop long term predictor lags for the two halves of the speech encoder frame (GSM 06.60 (EN 301 245) [4]).
ptch	Boolean flag indicating the presence of a periodic signal component.
pvad	Energy in the current filtered signal frame.
rav1	Autocorrelation vector obtained from av1.
rc	The first four reflection coefficients calculated in the speech encoder (GSM 06.60 (EN 301 245) [4]).
rvad	Autocorrelation vector of the adaptive filter predictor values.
stat	Boolean flag indicating that the frequency spectrum of the input signal is stationary.
thvad	Adaptive primary VAD threshold.
tone	Boolean flag indicating the presence of an information tone.
vadflag	Boolean VAD decision with hangover included.
vvad	Boolean VAD decision before hangover.

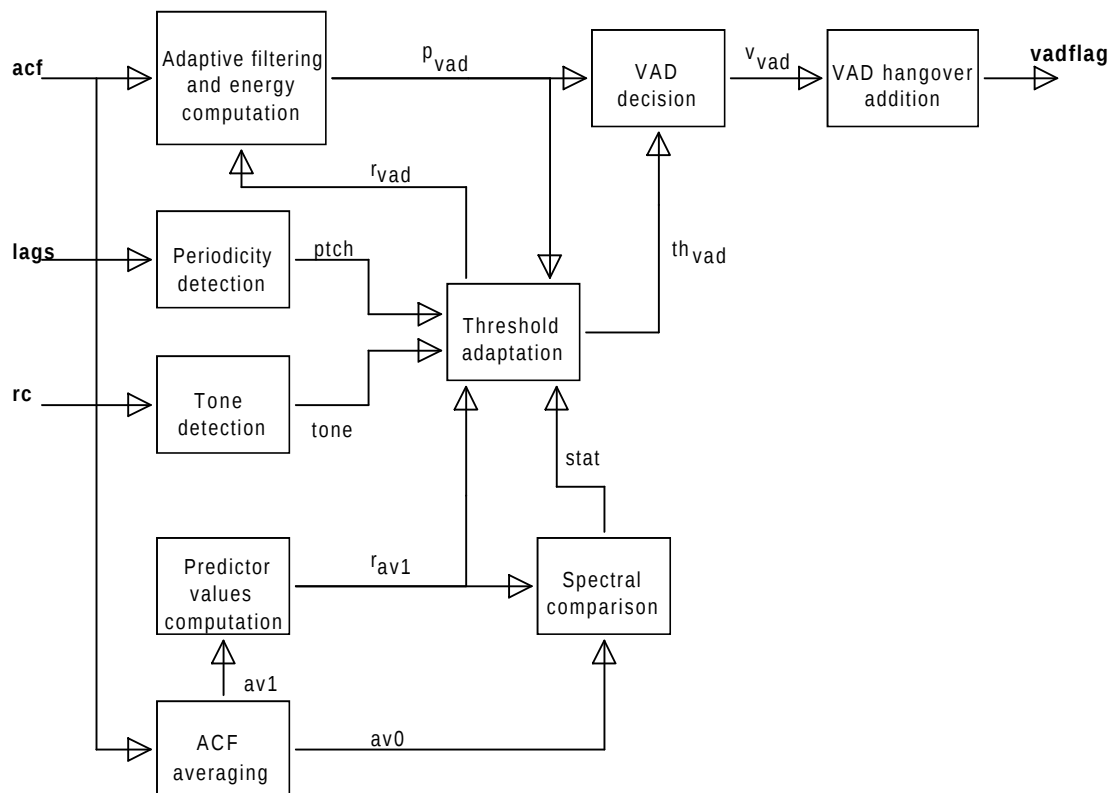


Figure 1: Functional block diagram of the VAD
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5.2.1 Adaptive filtering and energy computation

The energy in the current filtered signal frame (p_{vad}) is computed as follows:

$$p_{vad} = r_{vad}[0] * acf[0] + 2 * \sum_{i=1}^8 (r_{vad}[i] * acf[i]) \quad (1)$$

This corresponds to performing an 8th order block filtering on the filtered input samples to the speech encoder. This is explained in annex A.

5.2.2 ACF averaging

Spectral characteristics of the input signal have to be obtained using blocks that are larger than one 20 ms frame. This is done by averaging the ACF (autocorrelation function) values for several consecutive frames. The averaging is given by the following equations:

$$av0\{n\}[i] = \sum_{j=0}^{frames-1} (acf\{n-j\}[i]) \quad ; i = 0..8 \quad (2)$$

$$av1\{n\}[i] = av0\{n-frames\}[i] \quad ; i = 0..8 \quad (3)$$

where (n) represents the current frame, (n-1) represents the previous frame. The values of constants are given in table 2.

Table 2: Constants and variables for ACF averaging

Constant	Value	Variable	Initial value
frames	4	previous ACF's, av0 & av1	All set to 0