ETSI TS 126 243 V11.0.0 (2012-10)



Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE;

ANSI-C code for the fixed-point distributed speech recognition extended advanced front-end (3GPP TS 26.243 version 11.0.0 Release 11)





Reference RTS/TSGS-0426243vb00 Keywords GSM, LTE, UMTS

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

Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

http://portal.etsi.org/tb/status/status.asp

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2012. All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://ipr.etsi.org).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

Contents

| Intell | ectual Property Rights | 2 |
|--------|--|----|
| | word | |
| | | |
| Forev | word | 4 |
| 1 | Scope | 5 |
| 2 | References | 5 |
| 3 | Definitions and abbreviations | 5 |
| 3.1 | Definitions | |
| 3.2 | Abbreviations | 5 |
| 4 | C code structure | 5 |
| 4.1 | Contents of the C source code | |
| 4.2 | Program execution | 6 |
| 4.3 | Code hierarchy | 7 |
| 4.5 | Variables, constants and tables | 12 |
| 4.5.1 | Description of constants used in the C-code | 13 |
| 4.5.2 | Description of fixed tables used in the C-code | 16 |
| 4.5.3 | Static variables used in the C-code | 17 |
| 5 | File formats | 21 |
| 5.1 | Speech file | |
| Anne | ex A (informative): Change history | 22 |
| Histo | ory | 23 |
| | | |

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

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

The present document contains an electronic copy of the ANSI-C code for DSR Extended Advanced Front-end. The ANSI-C code is necessary for a bit exact implementation of DSR Extended Advanced Front-end.

2 References

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

[1] ETSI ES 202 050: "Distributed Speech Recognition; Advanced Front-end Feature Extraction

Algorithm; Compression Algorithm", Oct 2002.

[2] ETSI ES 202 212 "Distributed Speech Recognition; Extended Advanced Front-end Feature

Extraction Algorithm; Compression Algorithm, Back-end Speech Reconstruction Algorithm",

Nov 2003.

[3] 3GPP TS 26.177: "Speech Enabled Services (SES); Distributed Speech Recognition (DSR)

extended advanced front-end test sequences".

3 Definitions and abbreviations

3.1 Definitions

Definition of terms used in the present document, can be found in [1], [2]

3.2 Abbreviations

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

ANSI American National Standards Institute

I/O Input/Output

RAM Random Access Memory ROM Read Only Memory AFE Advanced Front-end

X-AFE eXtended Advanced Front-end DSR Distributed Speech Recognition

4 C code structure

This clause gives an overview of the structure of the bit-exact C code and provides an overview of the contents and organization of the C code attached to this document.

The C code has been verified on the following systems:

- Sun Microsystems workstations and GNU gcc compiler
- IBM PC compatible computers with Linux operating system and GNU gcc compiler.

ANSI-C was selected as the programming language because portability was desirable.

4.1 Contents of the C source code

The distributed files with suffix "c" contain the source code and the files with suffix "h" are the header files.

Makefiles are provided for the platforms in which the C code has been verified (listed above).

4.2 Program execution

There are separate executables for the FrontEnd and Vector Quantization, with and without Extensions. The command line options are described below.

<> - indicates parameters for the given option for running the executable

() – indicates default parameter.

FrontEnd w/ Extension:

USAGE: bin/ExtAdvFrontEnd infile HTK_outfile pitch_outfile class_outfile [options] OPTIONS:

-q Quiet Mode (FALSE)

-F format Input file format *<NIST,HTK,RAW>* (NIST)
-fs freq Sampling frequency in kHz *<8,16>* (8)
-swap Change input byte ordering (Native)
-noh No HTK header to output file (FALSE)

-noc0 No c0 coefficient to output feature vector (FALSE)
 -nologE No logE component to output feature vector (FALSE)
 -skip header bytes n - Skip header, first n bytes (Only for -F RAW)

-noh, -noc0, -nologE and -skip_header_bytes are not used and should not be changed.

FrontEnd w/o Extension:

USAGE: bin/AdvFrontEnd infile HTK_outfile [options]

OPTIONS: - Same as FrontEnd w/ Extension

Vector Quantization w/ Extension:

Usage: extcoder htk file in pitch file in class file in bitstream file out pitch file out txt file out -freq x -

VAD/No VAD

pitch_file_out txt_file_out -freq x Output quantised pitch period file. Vector quantiser output in text format. Sampling frequency in kHz (8 or 16).

-VAD Use voice activity detector data. Voice activity input file must have same name as htk_file, but

extension .vad

-No_VAD Do not incorporate voice activity detector information in output bitstream.

Vector Quantization w/o Extension:

Usage: coder htk_file_in bitstream_file_out txt_file_out -freq x -VAD/No_VAD htk_file_in Input mel-frequency cepstral coefficient file in HTK MFCC format.

bit_file_out Binary output bitstream.

txt_file_out Vector quantiser output in text format.
-freq x Sampling frequency in kHz (8 or 16).

-VAD Use voice activity detector data. Voice activity input file must have same name as htk_file, but

extension .vad

-No VAD Do not incorporate voice activity detector information in output bitstream.

File extension descriptions as generated by the sample script:

.cep – Binary file containing cepstral features in HTK format. Output from the FrontEnd, input to the vector quantizer. .pitch – Binary file containing pitch information. Output from the FrontEnd, input to the vector quantizer. Only used for Extension.

.class – Ascii file containing class information. Output from the FrontEnd, input to the vector quantizer. Only used for Extension.

.bs – Binary file containing the bitstream. Output from the vector quantizer.

.log – Log files from the different executables.

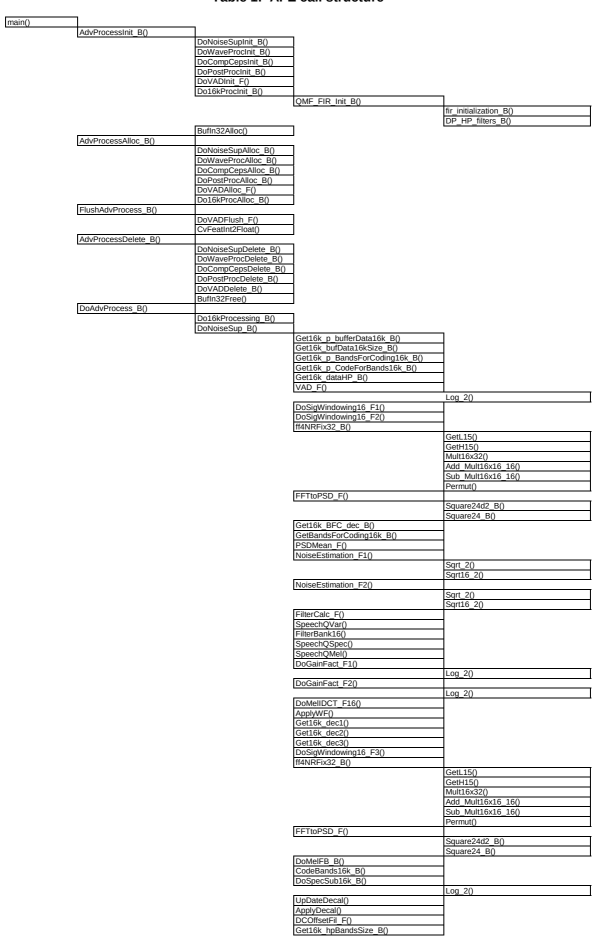
4.3 Code hierarchy

Tables 1 to 3 are call graphs that show the functions used for AFE (table 1), VQ (table 2), and Extension (table 3).

Each column represents a call level and each cell a function. The functions contain calls to the functions in rightwards neighboring cells. The time order in the call graphs is from the top downwards as the processing of a frame advances. All standard C functions: printf(), fwrite(), etc. have been omitted. Also, no basic operations (add(), L_add(), mac(), etc.) or double precision extended operations (e.g. L_Extract()) appear in the graphs.

The basic operations are not counted as extending the depth, therefore the deepest level in this software is level 7.

Table 1: AFE call structure



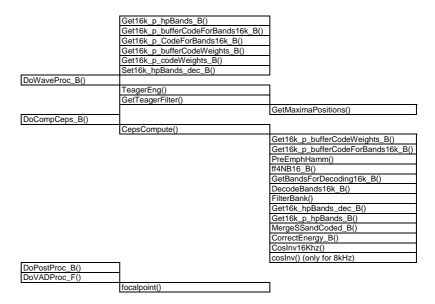


Table 2: VQ call structure

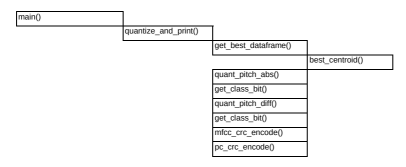
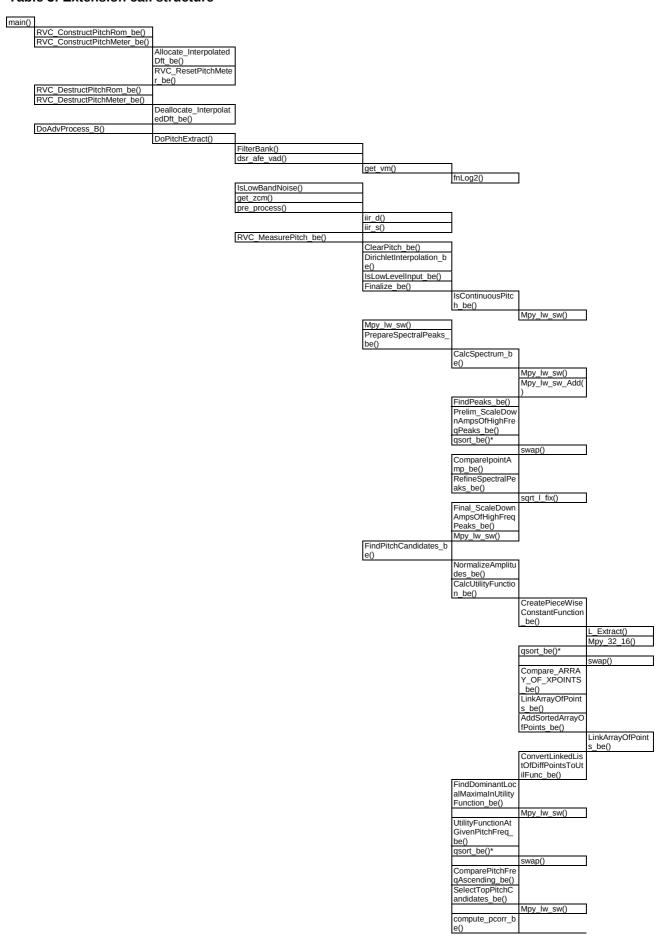
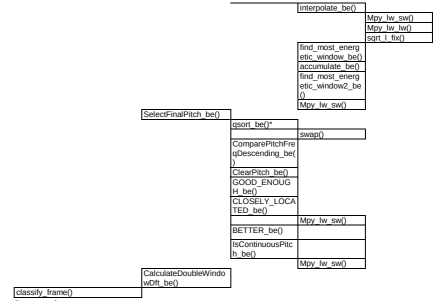


Table 3: Extension call structure





^{*} qsort_be() is a recursive function

4.5 Variables, constants and tables

The data types of variables and tables used in the fixed point implementation are signed integers in 2's complement representation, defined by:

- Word16 16 bit variable;
- Word32 32 bit variable.

4.5.1 Description of constants used in the C-code

Table 5a: Global constants for AFE

| Constant | Value | Description |
|----------------------------------|-------------|--|
| NS_SPEC_ORDER_16K | 64 | Noise suppression Array length |
| NS_HANGOVER_16K | 15 | Noise suppression hangover count |
| NS_MIN_SPEECH_FRAME_HANGOVER_16K | 4 | Noise suppression minmum speech frame hangover count |
| NS_ANALYSIS_WINDOW_16K | 80 | Noise suppression analysis window |
| PERC_CODED | 0.7 | lambda merge (empirically set constant) |
| LAMBDA_NSE16k | 0.99 | Noise estimation Lambda |
| NS_NB_FRAME_THRESHOLD_NSE | 100 | Noise suppression number of frame threshold used for NSE |
| LENGTH_QMF | 118 | QMF filter length |
| f24 | 1 | multiplier for QMF filter coefficients |
| SHFF_H | 8 | shift to get higher value |
| L_H | 16 | shift to get lower value |
| HP16k_MEL_USED | 3 | Higher frequnecy band Mel used |
| NB_LP_BANDS_CODING | 3 | Lower frequency band used in coding |
| NE16k_FRAMES_THRESH | 100 | Noise estimation frames threshold |
| NB_TOPOSTPROC | 12 | Number of coefficients to postprocess |
| CEP_FRAME_LENGTH | 200 | Frame length for cepstral coefficients |
| CEP_NB_COEF | 13 | Number of cepstral coefficients (including c0) |
| CEP_NB_CHANNELS | 23 | Number of filters used for cepstral coefficients |
| CEP_FFT_LENGTH | 256 | FFT length for cepstral coefficients |
| FRAME_BUF_SIZE | 241 | Denoised Output buffer size |
| FRAME_SHIFT | 80 | WaveProcessing input frame shift |
| FRAME_LENGTH | 200 | WaveProcessing frame size |
| NS_SPEC_ORDER | 65 | Noise suppression array length (8khz) |
| NS_BUFFER_SIZE | 180 | Noise suppression past frame size |
| NS_FRAME_SHIFT | 80 | Noise suppression input frame shift |
| NS_HALF_FILTER_LENGTH | 8 | Noise suppression filter half size |
| NS_NB_FRAME_THRESHOLD_LTE | 10 | Noise suppression long term energy forgetting factor threshold (in frames) |
| NS_NB_FRAME_THRESHOLD_NSE | 100 | Noise suppression spectrum estimate forgetting factor threshold (in frames) |
| NS_MIN_FRAME | 10 | Number of frame threshold to update average energy for Nosie suppression VAD |
| NS_FFT_LENGTH | 256 | FFT length for noise suppression |
| WF_MEL_ORDER | 25 | Noise suppression Wiener filter order |
| SHFT_NOISE | 14 | shift applied to noise spectrum estimate |
| SHFT_FACT_MUL | 14 | shift applied to gain coefficient (nosie suppression gain factoriization) |
| IDCT_ORDER | 25 | Noise suppression idct order |
| NS_BETA | 0.98 | Noiseless signal suppression factor |
| NS_RSB_MIN | 0.079432823 | Minimum a priori SNR |
| NS_LAMBDA_NSE | 0.99 | Forgetting factor for noise spectrum estimate |
| NS_LOG_SPEC_FLOOR | -10.0 | average energy minimum threshold |
| NS_SNR_THRESHOLD_VAD | 15 | SNR threshold for noise suppression VAD |
| NS_SNR_THRESHOLD_UPD_LTE | 20 | Long term energy update threshold for noise suppression VAD |
| NS_ENERGY_FLOOR | 80 | Energy Minimum threshold for noise suppression VAD |
| MaxPos | 10 | Maximum number of maxima in waveprocessing |
| WP_EPS | 0.2 | weigthing value added or substracted for waveprocessing |

Table 5b: Global constants for VQ

| Constant | Value | Description |
|--------------------|---------|--|
| MIN_PERIOD | 1245184 | Minimum pitch period allowed |
| MAX_PERIOD | 9175040 | Maximum pitch period allowed |
| NUM_MULTI_LEVELS_1 | 26 | number of levels in pitch quantization |
| NUM_MULTI_LEVELS_2 | 24 | number of levels in pitch quantization |
| UNVOICED_CODE | 0 | init value for Qpindex |

Table 5c: Global constants for Extension

| Constant | Value | Description |
|----------------------------|--------|---|
| HISTORY_LEN | 100 | History length - past samples for pitch extraction |
| DOWN_SAMP_FACTOR | 4 | Down-sampling factor - used in computing correlation |
| NO_OF_DFT_POINTS | 128 | Number of DFT points |
| BREAK_POINT | 12 | Break point - marks the end of low frequency band |
| LBN_HIST_WEIGHT | 32440 | Low band noise history weight |
| LBN_CURR_WEIGHT | 328 | Low band noise current weight (32768 - LBN_HIST_WEIGHT) |
| LBN_MAX_THR | 124518 | Low band noise maximum threshold |
| LBN_LOW_ENR_LEVEL_MANT | 32000 | Low band noise low energy level mantissa |
| LBN_LOW_ENR_LEVEL_SHFT | 22 | Low band noise low energy level shift |
| RVC_OK | 0 | Return code for success |
| RVC_ERR | -1 | Return code for unspecified error |
| RVC_ERR_NOT_ENOUGH_MEMORY | -2 | Return code for not enough memory |
| RVC_ERR_ILLEGAL_ARGUMENT | -3 | Return code for an illegal input / output argument |
| RVC_ERR_IO_FAILED | -4 | Return code for failed input / output to a file |
| RVC_ERR_BAD_FILE_FORMAT | -5 | Return code for a bad file header |
| RVC_ERR_NOT_INITIALIZED | -6 | Return code for failure due to improper initialization |
| RVC_ERR_ILLEGAL_USAGE | -7 | Return code for illegal usage of a function |
| RVC_ERR_NOT_ENOUGH_SAMPLES | -8 | Return code for insufficient number of samples |
| RVC_ERR_NOT_IMPLEMENTED | -9 | Return code for an unimplemented function |

| RVC_ERR_FAIL_OPEN_FILE UB_ENRG_FRAC ZCM_THLD SQRT_ONE_HALF | -10 59 87 | Return code for failure to open a file Upper band energy fraction Zero crossing measure threshold |
|---|----------------------------|--|
| ZCM_THLD | | |
| | O1 | |
| | 0x5A82 | Square root of 0.5 (0.707) |
| FRAME LEN DS | 50 | Frame length downsampled (200/4) |
| FRAME_LEN_DS_BY_2 | 25 | Frame length downsampled divided by 2 |
| HISTORY_LEN_DS | 25 | History length downsampled (100/4) |
| WINDOW_LENGTH | 18 | Window length used in computing correlation |
| INV_WINDOW_LENGTH | 1820 | Inverse of window length (1/18 = 0.05556) |
| NUM_CHAN | 23 | Number of channels or Mel-frequency bands |
| MIN_CH_ENRG_MANTISSA | 20000 | Minimum channel energy mantissa |
| MIN_CH_ENRG_SHIFT INIT SIG ENRG MANTISSA | 25 30518 | Minimum channel energy shift Initial signal energy mantissa |
| INIT_SIG_ENRG_SHIFT | 8 | Initial signal energy shift |
| CE SM FAC | 18022 | Channel energy smoothing factor |
| CE_SM_FAC_COMPL | 14746 | Channel energy smoothing factor complement |
| CNE_SM_FAC | 3277 | Channel noise energy smoothing factor |
| CNE_SM_FAC_COMPL | 29491 | Channel noise energy smoothing factor complement |
| LO_GAMMA | 22938 | Low gamma value |
| LO_GAMMA_COMPL | 9830 | Low gamma value complement |
| HI_GAMMA | 29491 | High gamma value |
| HI_GAMMA_COMPL | 3277 | High gamma value complement |
| LO_BETA | 31130 | Low beta value |
| HI_BETA | 32702 | High beta value |
| INIT_FRAMES SINE_START_CHAN | 10 | Initial number of frames (considered to be noise frames) Sine start channel (for sine wave detection) |
| PEAK_TO_AVE_THLD | 10 | Peak to average threshold |
| DEV_THLD | 1523942 | Deviation threshold |
| HYSTER_CNT_THLD | 9 | Hysteresis count threshold |
| F_UPDATE_CNT_THLD | 500 | Forced update count threshold |
| NON_SPEECH_THLD | 32 | Non-speech threshold |
| FIX_34 | 24576 | (short) (32768.0 * 3.0/4.0) |
| FIX_18 | 4096 | (short) (32768.0 * 1.0/8.0) |
| FIX_INVSQRT2 | -23170 | 1 / sqrt(2) |
| swTHIRD_REF_BANDWIDTH | 85 | One third of the reference bandwidth |
| swTWO_THIRDS_REF_BANDWIDTH | 171 | Two thirds of the reference bandwidth |
| MIN_ENERGY_MANTISSA | 25600 18 | Minimum energy mantissa |
| MIN_ENERGY_SHIFT swREF_SAMPLE_RATE_Q0 | 0x1F40 | Minimum energy shift Reference sampling rate in Q0 format |
| swclose_factor_q14 | 0x4CCD | Closeness factor in Q14 format |
| swFD_SCORE_THLD1_Q15 | 0x63D7 | Frequency domain score threshold 1 in Q15 format |
| swFD_SCORE_THLD2_Q15 | 0x570A | Frequency domain score threshold 2 in Q15 format |
| swCORR_THLD_Q15 | 0x651F | Correlation threshold in Q15 format |
| swSUM_THLD_Q14 | 0x6667 | Sum threshold in Q14 format |
| IwCRIT0_OFFSET_Q15 | 0x0000170A | Offset for finding a better pitch candidate in Q15 format |
| swCANDCORR_THLD1_Q15 | 0x799A | Pitch candidate correlation threshold 1 in Q15 format |
| swCANDCORR_THLD2_Q15 | 0x599A | Pitch candidate correlation threshold 2 in Q15 format |
| swCANDCORR_THLD3_Q15 | 0x6CCD | Pitch candidate correlation threshold 3 in Q15 format |
| swCANDAMP_THLD3_Q15 | 0x68F6 | Pitch candidate amplitude threshold 3 in Q15 format |
| swSTARTFREQ_COEFF swENDFREQ_COEFF | 0x553F 0x4666 | Start frequency coefficient (for candidate search) End frequency coefficient (for candidate search) |
| DIRICHLET KERNEL SPAN | 8 | Direchlet kernal span (for interpolation) |
| REF_SAMPLE_RATE | 8000 | Reference sampling rate |
| REF BANDWIDTH | 4000 | Reference bandwidth |
| IWTHIRD_REF_BANDWIDTH | 87381333 | One third of the reference bandwidth |
| IwTWO_THIRDS_REF_BANDWIDTH | 174762667 | Two thirds of the reference bandwidth |
| swCENTER_WEIGHT | 0x5000 | Center weight |
| swSIDE_WEIGHT | 0x1800 | Side weight |
| swAMP_SCALE_DOWN1 | 0x5333 | Amplitude scale down factor 1 |
| swAMP_SCALE_DOWN2 | 0x399A | Amplitude scale down factor 2 |
| swAMP_SCALE_DOWN2b swUDIST1 | 0x7333 -4160 | Amplitude scale down factor 2b Utility function distance 1 |
| swudist1 swudist2 | -4160 -6400 | Utility function distance 1 Utility function distance 2 |
| swustep | -6400 -16384 | Utility function distance 2 Utility function step |
| swFREQ_MARGIN1 | 0x4AE1 | Frequency margin 1 |
| swAMP_MARGIN1 | 0x07AE | Amplitude margin 1 |
| swAMP_MARGIN2 | 0x07AE | Amplitude margin 2 |
| MIN_STABLE_FRAMES | 6 | Minimum number of stable frames |
| MAX_TRACK_GAP_FRAMES | 2 | Maximum pitch track gap frames |
| swSTABLE_FREQ_UPPER_MARGIN | 0x4E14 | Stable frequency upper margin |
| swSTABLE_FREQ_LOWER_MARGIN | 0x68EB | Stable frequency lower margin |
| UNVOICED | 0 0x01A40000L | Pitch frequency of an unvoiced frame |
| IWMAX_PITCH_FREQ IWMIN_PITCH_FREQ | 0x01A40000L 0x00340000L | Maximum pitch frequency Minimum pitch frequency |
| MAX PITCH_FREQ | 420 | Maximum pitch frequency in Hz |
| MAX_PITCH_FREQ MIN_PITCH_FREQ | 52 | Minimum pitch frequency in Hz |
| HIGHPASS_CUTOFF_FREQ | 300 | Highpass cut-off frequency in Hz |
| NO_OF_FRACS | 77 | Number of fractions in the frations table |
| IWSHORT_WIN_START_FREQ | 0x00C80000L | Short window start frequency |
| IwSHORT_WIN_END_FREQ | 0x01A40000 | Short window end frequency |
| IwSINGLE_WIN_START_FREQ | 0x00640000L | Single window start frequency |
| IwSINGLE_WIN_END_FREQ | 0x00D20000L | Single window end frequency |
| IwDOUBLE_WIN_START_FREQ | 0x00340000 | Double window start frequency |
| IwDOUBLE_WIN_END_FREQ | 0x00780000L | Double window end frequency |
| MAX_LOCAL_MAXIMA_ON_SPECTRUM | 70 | Maximum number of local maxima on the spectrum |
| MAX_PEAKS_FOR_SORT | 30 | Maximum number peaks for sorting |
| MAX_PEAKS_PRELIM | 7 | Maximum number of peaks (preliminary) |
| MIN_PEAKS MAX_PEAKS_FINAL | 20 | Minimum number of peaks Maximum number of peaks (final) |
| | | Maximum number of preliminary candidates (pitch) |
| | 4 | |
| MAX_PRELIM_CANDS | 4 20 | |
| | | Create Piecewise function loop limit for short window Create Piecewise function loop limit for single window |

| swSUM_FRACTION | 0x799A | Sum fraction |
|-------------------------|--------|--|
| swAMP_FRACTION | 0x33F8 | Amplitude fraction |
| MAX_BEST_CANDS | 2 | Maximum number of best candidates (pitch) |
| N_OF_BEST_CANDS_SHORT | 2 | Number of best candidates for short window |
| N_OF_BEST_CANDS_SINGLE | 2 | Number of best candidates for single window |
| N_OF_BEST_CANDS_DOUBLE | 2 | Number of best candidates for double window |
| N_OF_BEST_CANDS | 6 | Number of best candidates for all windows |
| SIZE_SCRATCH_DOPITCH | | Scratch memory size for DoPitch() function (This is the actual size required. The declared size in C simulation is 1632) |
| SIZE_SCRATCH_ADVPROCESS | 825 | Scratch memory size for DoAdvProcess() function (This is the actual size required. |
| | | The declared size in C simulation is 1100) |
| RVC_PITCH_ROM_SIG | 11031 | Signature for RVC_PITCH_ROM structure |
| RVC_PITCH_METER_SIG | 21053 | Signature for RVC_PITCH_METER structure |

4.5.2 Description of fixed tables used in the C-code

This section contains a listing of all fixed tables sorted by source file name and table name. All table data is declared as **Word16**.

Table 6a: Fixed tables for AFE

| File | Table Name | Length | Description |
|---------------------|--------------------|--------|---|
| 16kHzProcessing_B.c | table_pow2 | 33 | Table for square root |
| | LambdaNSEx2 | 100 | Table used to compute first 100 LambdaNSE |
| | dp02_h | 59 | MSB of QMF filter coefficients |
| | dp02_l | 43 | LSB of QMF filter coefficients |
| PostProc_B.c | targetLMS16 | 12 | Target for blind equalization |
| ComCeps_B.c | HalfHamming16 | 100 | Hamming window coefficients |
| | CosMatrix16 | 144 | Inverse cosinus coefficients at 8Khz (not used at 16khz) |
| | CosMatrix16_16khz | 156 | Inverse cosinus coefficients at 16Khz |
| | pondMelFilter | 309 | Mel bank coefficients |
| ff4nrFix16_B.c | tabSin | 64 | Sine table |
| | tabCos | 64 | Cosine table |
| MathFunc.c | tbInt0 | 48 | Coefficients for computation of square root |
| ExtNoiseSup_B.c | lambda_1divX | 20 | Computation of 1/N |
| | Hann_sh32_hi | 100 | MSB of hanning window coefficients (32 bits) |
| | Hann_sh32_lo | 100 | LSB of hanning window coefficients (32 bits) |
| | Hann_sh24_hi | 100 | MSB of hanning window coefficients (24 bits) |
| | Hann_sh24_lo | 100 | LSB of hanning window coefficients (24 bits) |
| | pondMelFilterNoise | 157 | Mel-frequency scale coefficients (applied to the Wiener filter) |
| | idctMel16 | 234 | Mel-warped inverse DCT coefficients |
| | pondMelFilter16k | 134 | Filter bank coefficients at 16Khz |
| | M1_LamdaLTE | 8 | Computation of 1/N |
| | M1_LambdaNSEx2 | 100 | Computation of 2/N |
| | M1_LamdaNSE | 9 | Computation of 1/N |
| | mInvLambda16 | 10 | Comutation od 2/N |

Table 6b: Fixed tables for VQ

| File | Table Name | Length | Description |
|-------------|--------------------------|--------|--|
| coder_VAD.c | quantizer16kHz_0_1 | 128 | vg table |
| | quantizer16kHz_2_3 | 128 | vq table |
| | quantizer16kHz_4_5 | 128 | vq table |
| | quantizer16kHz_6_7 | 128 | vq table |
| | quantizer16kHz_8_9 | 128 | vq table |
| | quantizer16kHz_10_11 | 64 | vq table |
| | quantizer16kHz_12_13 | 512 | vq table |
| | quantizer8kHz_0_1 | 128 | vq table |
| | quantizer8kHz_2_3 | 128 | vq table |
| | quantizer8kHz_4_5 | 128 | vq table |
| | quantizer8kHz_6_7 | 128 | vq table |
| | quantizer8kHz_8_9 | 128 | vq table |
| | quantizer8kHz_10_11 | 64 | vq table |
| | quantizer8kHz_12_13 | 512 | vq table |
| | weight16kHz_c0_shift | 1 | vq weights |
| | weight16kHz_c0_norm | 1 | vq weights |
| | weight16kHz_logE | 1 | vq weights |
| | weight8kHz_c0_shift | 1 | vq weights |
| | weight8kHz_c0_norm | 1 | vq weights |
| | weight8kHz_logE | 1 | vq weights |
| | plwQuantLevels[127] | 127*2 | vq tables for pitch/class quantization |
| | ppplwQuantSections[8][3] | 24*2 | vq tables for pitch/class quantization |
| | plwQuantLevels[31] | 31*2 | vq tables for pitch/class quantization |
| | pplwQuantSections[4][3] | 12*2 | vq tables for pitch/class quantization |
| | pswRatioThld_1[4][6] | 24 | vq tables for pitch/class quantization |
| | piMultiLevelIndex[4] | 4 | vq tables for pitch/class quantization |
| | pswRatioThld_2[4][8] | 32 | vq tables for pitch/class quantization |
| | piMultiLevelIndex_2[4] | 4 | vq tables for pitch/class quantization |
| | swAlpha1 | 1 | pitch/class constants |
| | swAlpha2 | 1 | nitch/class constants |

Table 6c: Fixed Tables for Extension

| File | Table name | Length | Description |
|--------------------|-------------------------|--------|---|
| ExtNoiseSup_B.c | pswPePower | 129 | Coefficients to compute the pre-emphasis power spectrum |
| preProc_B.c | pswHpfCoef | 15 | High pass filter coefficients |
| preProc_B.c | pswLpfCoef | 15 | Low pass filter coefficients |
| preProc_B.c | pswLfeCoef | 3 | Low frequency emphasis filter coefficients |
| dsrAfeVad_B.c | piBurstConst | 20 | Burst length constants for different SNR's |
| dsrAfeVad_B.c | piHangConst | 20 | Hang length constants for different SNR's |
| dsrAfeVad_B.c | piVADThld | 20 | VAD voice metric thresholds for different SNR's |
| dsrAfeVad_B.c | piVMTable | 90 | Voice metric table as a function of SNR index |
| dsrAfeVad_B.c | piSigThld | 20 | Signal threshold table as a function of SNR |
| dsrAfeVad_B.c | piUpdateThld | 20 | Update threshold table as a function of SNR |
| dsrAfeVad_B.c | pswShapeTable | 23 | Spectral shape correction table |
| fix_mathlib.c | coeff_sqrt5_58 | 5 | Coefficients for computation of square root |
| fix_mathlib.c | coeff_sqrt5_78 | 5 | Coefficients for computation of square root |
| rvc_pitch_init_B.h | ROM_astFrac | 312 | Fractions table |
| rvc_pitch_init_B.h | ROM_pstWindowshiftTable | 514 | Complex exponents table for time shifting in frequency domain |
| rvc_pitch_init_B.h | ROM_aswDirichletImag | 8 | Imaginary part of the Dirichlet kernel |

4.5.3 Static variables used in the C-code

In this section two tables that specify the static variables for the AFE, VQ, and Extension respectively are shown.

Table 7a: AFE static variables

| Struct Name | Variable | Type[Length] | Description |
|--------------------|--|--|---|
| QMF FIR | Variable | Type[Length] | Description |
| QIVII _I IIV | lengthQMF | Word32 | QMF Filter length |
| | *dp_l | Word16 | QMF filter low frequency Coeff |
| | *dp_h | Word16 | QMF filter high frequency Coeff |
| | *T | Word16 | Temporary QMF filter buffer |
| DataFor16kProc_B | T_dec | Word16 | Multiplier for T |
| Datal OFTOKPTOC_B | FrameLength | Word32 | Input Frame length |
| | FrameShift | Word32 | Shift value for the frame |
| | numFramesInBuffer | Word32 | Number of frames in buffer |
| | SamplingFrequency | Word32 | Sampling frequency (8/16) |
| | Do16kHzProc | BOOLEAN | Flag to enable 16kHz processing |
| | *hpBands_B hpBandsSize | Word32 Word32 | Buffer for HP bands hpBands B buffer size |
| | CodeForBands16k B | Word32[9] | HP coding buffer |
| | bufferCodeForBands16k_B | Word32[27] | buffer used for HP coding |
| | codeWeights_B | Word16[3] | code Weights buffer |
| | bufferCodeWeights_B | Word16[9] | buffer used for code Weights |
| | * pQMF_Fir | QMF_FIR | Pointer to QMF_FIR structure |
| | *bufferData16k_B bufData16kSize | Word32 Word32 | temporary buffer to carry QMF LP data 16k data buffer size |
| | *FirstWindow16k | MeIFB_Window | pointer to MeIFB_Window structure |
| | noiseSE16k B | Word32[3] | noise spectrul energy variable |
| | noise_dec | Word16 | Multiplier for noiseSE16k_B |
| | BandsForCoding16k_B | Word32[9] | buffer for storing Bands for Coding |
| | vadCounter16k | Word32 | vad flag counter |
| | vad16k | Word32 | vad flag |
| | nbSpeechFrames16k hangOver16k | Word32 Word32 | number of speech frames counter hang over used for VAD |
| | meanEn16k | Word32 | mean Energy variable |
| | nb_frame_threshold_nse | Word32 | threshold NSE for frame |
| | lambda_nse | Word16 | lambda NSE variable |
| | *dataHP_B | Word32 | buffer stores QMF HP value |
| | dec_16k | Word16[5] | Multiplier for dataHP_B buffer |
| | BFC_dec fb16k dec | Word16[1] Word16[3] | Multiplier for computing bands for coding Buffer is used to store multiplier for current and pervious two frames |
| PostProcStructX | IDTOK_dec | Word ro[3] | buller is used to store multiplier for current and pervious two frames |
| 7 0011 100011 0011 | weightLMS | Word32[12] | Current LMS weight |
| CompCepsStructX | | | · · |
| | FFTLength | Word32 | FFT size |
| | Do16khzProc | Word16 | Flag to enable 16kHz processing |
| WaveProcStructX | *pData16k | Word32 | Pointer to data for 16Khz processing |
| WaveFlocSiluciA | *TeagerFilter16 | Word32 | Pointer to teager filter |
| | *TeagerWindow32 | Word32 | Pointer to teager window |
| | TeagerOnset | Word32 | Unused |
| | FrameLength | Word32 | Input frame length |
| ns_var_F | | 14.0 | 0 1 (2/42) |
| | SampFreq Do16khzProc | Word16 Word16 | Sampling frequency (8/16) Flag to enable 16kHz processing |
| | buffers.nbFramesInFirstStage | Word32 | number of frames in first stage |
| | buffers.nbFramesInFirstStage | Word32 | number of frames in second stage |
| | buffers. nbFramesOutSecondStage | Word32 | number of frames out og second stage |
| | buffers. FirstStageIn16Buffer | Word16[180] | First stage buffer |
| | buffers.SecondStageInBuffer32 | Word32[180] | Second stage buffer |
| - | buffers. SecondDecalSig prevSamples32.lastSampleIn32 | Word16[4] Word32 | Shift factor for each sub-frame of second stage buffer Last input sample of DC offset compensation |
| | prevSamples32.lastSamplem32 prevSamples32.lastDCOut32 | Word32 | last output sample of DC offset compensation |
| | prevSamples32. oldShift | Word16 | Iprevious window shift factor of DC offset compensation |
| | spectrum.indexBuffer1 | Word16 | Where to enter new PSD for first stage, alternatively 0 and 1 |
| | spectrum.indexBuffer2 | Word16 | Where to enter new PSD for second stage, alternatively 0 and 1 |
| | spectrum.noiseSE1_32 | Word32[65] | Noise spectrum estimate for first stage |
| | spectrum.noiseSE1_dec | Word16[65] | Shift factor for Noise spectrum estimate (first sage) |
| | 1. | | Noise apportrum, actimate for second store |
| | spectrum.noiseSE2_32 | Word32[65] | Noise spectrum estimate for second stage Shift factor for Noise spectrum estimate (second sage) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec | Word32[65] Word16[65] | Shift factor for Noise spectrum estimate (second sage) |
| | spectrum.noiseSE2_32 | Word32[65] | |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 | Word32[65] Word16[65] Word32[65] Word16[65] Word32[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec | Word32[65] Word16[65] Word32[65] Word16[65] Word32[65] Word16[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE21_32 | Word32[65] Word16[65] Word32[65] Word32[65] Word3[65] Word16[65] Word3[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec | Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum.denSigSE1_32 | Word32[65] Word16[65] Word32[65] Word16[65] Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer Shift factor for PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec | Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum. denSigSE2_32 spectrum. nSigSE2Cur_dec vad_data_ns_F. nbFrame vad_data_ns_F. flagVAD | Word32[65] Word16[65] Word16[65] Word16[65] Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer Shift factor for PSD Mean buffer (2 nd stage) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum.denSigSE2_32 spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.flagVAD vad_data_ns_F.nagOver | Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2 nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE1Ant_dec spectrum.denSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum.nSigSE1Cur_dec spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.flagVAD vad_data_ns_F.nbSpeechFrames | Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[02] Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (3nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE1Ant_dec spectrum.denSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum. denSigSE2_32 spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.nbFrame vad_data_ns_F.nbSpeechFrames vad_data_ns_F.nbSpeechFrames vad_data_ns_F.meanEn32 | Word32[65] Word16[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 Word16 Word16 Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) Mean energy for VAD |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum.denSigSE2_32 spectrum. denSigSE2_0r_dec vad_data_ns_F.nbFrame vad_data_ns_F.nbFrame vad_data_ns_F.nbSpeechFrames vad_data_ns_F.nbSpeechFrames vad_data_ns_F.mbSpeechFrames vad_data_ca.flagVAD | Word32[65] Word16[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 Word16 Word16 Word16 Word16 Word16 Word16 Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2 nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) Mean energy for VAD Vad Flag (1 = SPEECH, 0 = NON SPEECH) |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.nSigSE1Ant_dec spectrum.denSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum. denSigSE2_32 spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.nbFrame vad_data_ns_F.nbSpeechFrames vad_data_ns_F.nbSpeechFrames vad_data_ns_F.meanEn32 | Word32[65] Word16[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 Word16 Word16 Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) Mean energy for VAD |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.PSDMeanAntBuffer2 spectrum.PSDMeanAntBuffer2 spectrum.denSigSE2Ant_dec spectrum.denSigSE1_32 spectrum.nSigSE1Cur_dec spectrum.denSigSE2_32 spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.nbFrame vad_data_ns_F.nangOver vad_data_ns_F.nangOver vad_data_ns_F.nangOver vad_data_ca.flagVAD vad_data_ca.flagVAD vad_data_ca.flangOver vad_data_ca.flangOver vad_data_ca.flangOver vad_data_ca.flangOver vad_data_ca.flangOver vad_data_ca.nbSpeechFrames vad_data_ca.nbSpeechFrames | Word32[65] Word16[65] Word16[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 Word16 Word16 Word16 Word16 Word16 Word16 Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean bufferfor precedent frame Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2nd stage) Nubmer of frames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) Mean energy for VAD Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover |
| | spectrum.noiseSE2_32 spectrum.noiseSE2_dec spectrum.PSDMeanAntBuffer1 spectrum.nSigSE1Ant_dec spectrum.PSDMeanAntBuffer2 spectrum.nSigSE2Ant_dec spectrum.nSigSE2Ant_dec spectrum.nSigSE21_32 spectrum.nSigSE1Cur_dec spectrum.nSigSE1Cur_dec spectrum.nSigSE2Cur_dec vad_data_ns_F.nbFrame vad_data_ns_F.nbFrame vad_data_ns_F.nbSpeechFrames vad_data_ns_F.nbSpeechFrames vad_data_ca.flagVAD vad_data_ca.flagVAD vad_data_ca.nbSpeechFrames | Word32[65] Word16[65] Word32[65] Word32[65] Word32[65] Word32[65] Word16[65] Word32[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16[65] Word16 | Shift factor for Noise spectrum estimate (second sage) 1st stage PSD Mean buffer for precedent frame Shift factor for PSD Mean buffer for precedent frame (1rst stage) 2nd stage PSD Mean buffer for precedent frame (2nd stage) Shift factor for PSD Mean buffer for precedent frame (2nd stage) 1st stage PSD Mean buffer Shift factor for PSD Mean buffer (1rst stage) 2nd stage PSD Mean buffer Shift factor for PSD Mean buffer (2nd stage) Nubmer of Fames (for the 2 stages) Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) Mean energy for VAD Vad Flag (1 = SPEECH, 0 = NON SPEECH) hangover Number of speech frames (used to set hangover) |

| | vad_data_fd.AccTest | Word32 | SpeechQSpec (for frame dropping) |
|--------------|---------------------------|--------------|--|
| | vad_data_fd.AccTest2 | Word32 | |
| | vad_data_fd.SpecMean | Word32 | SpecMean (for frame dropping) |
| | vad_data_fd.MelValues | Word16[2] | SpeechQMel (for frame dropping) |
| | vad_data_fd.SpecValues | Word32 | SpeechQSpec (for frame dropping) |
| | vad_data_fd.SpeechInVADQ | Word16 | Flag (for frame dropping) |
| | vad_data_fd.SpeechInVADQ2 | Word16 | Flag (for frame dropping) |
| | gainFact.logDenEn1_32 | Word32[3] | Denoise frame energy for gain factorization |
| | gainFact.lowSNRtrack32 | Word32 | Low SNR level for gain factorization |
| | gainFact. alfaGF16 | Word16 | Wiener filter gain factorization coefficient |
| VADStructX_F | | | |
| | Focus | Word16 | Position of circular buffe |
| | HangOver | Word16 | Hangover length |
| | FlushFocus | Word16 | Position in circular buffer when emptying at end |
| | H_CountDown | Word16 | Main hangover countdown |
| | V_CountDown | Word16 | Short hangover countdown |
| | **OutBuffer | Word32 | outBuffer pointer pointer |
| | *OutBuffer | Word32[7] | outBuffer pointer |
| | OutBuffer | Word16[7x15] | outBuffer |

Table 7b: VQ static variables

| Struct Name | Variable | Type [Length] | Description |
|-------------|-----------------|---------------|--|
| coder_VAD.c | four_frames[27] | Word16[27] | Previous frames used to build multiframe |
| | plwQPHistory[3] | Word32[3] | History of Pitch |
| | IReliableFlag | Word16 | Pitch reliability flag |

Table 7c: Extension static variables

| Struct Name | Variable | Type[Length] | Description |
|----------------|--------------------------|--------------|--|
| | iFirstFrameFlag | Word16 | First frame flag |
| | pswUBSpeech | Word16[200] | Upper band speech |
| | pswDownSampledProcSpeech | Word16[75] | Down-sampled processed speech |
| | lwCritMax | Word32 | Maximum power ratio |
| | iOldPitchPeriod | Word16 | Old pitch period value |
| | iOldFrameNo | Word16 | Old frame number |
| PCORR_STATE_be | s_be | | |
| | lwX1_X1 | Word32 | X1*X1 |
| | lwZ1_Z1 | Word32 | Z1*Z1 |
| | lwZ2_Z2 | Word32 | Z2*Z2 |
| | lwX1_Z1 | Word32 | X1*Z1 |
| | lwX1_Z2 | Word32 | X1*Z2 |
| | lwZ1_Z2 | Word32 | Z1*Z2 |
| | swX1_Sum | Word16 | Sum of X1 |
| | swZ1_Sum | Word16 | Sum of Z1 |
| | swZ2_Sum | Word16 | Sum of Z2 |
| | iBurstConst | Word16 | Burst constant |
| | iBurstCount | Word16 | Burst count |
| | iHangConst | Word16 | Hang constant |
| | iHangCount | Word16 | Hang count |
| | iVADThld | Word16 | VAD threshold |
| | iFrameCount | Word16 | Frame count |
| | iFUpdateFlag | Word16 | Forced update flag |
| | iHysterCount | Word16 | Hysteresis count |
| | iLastUpdateCount | Word16 | Last update count |
| | iSigThId | Word16 | Signal threshold |
| | iUpdateCount | Word16 | Update count |
| | iChanEnrgShift | Word16 | Channel energy shift |
| | iChanNoiseEnrgShift | Word16 | Channel noise energy shift |
| | pswChanEnrg | Word16[23] | Channel energy |
| | pswChanNoiseEnrg | Word16[23] | Channel noise energy |
| | swBeta | Word16 | Beta value |
| | swSnr | Word16 | SNR value |
| NormSw | pnsLogSpecEnrgLong | | |
| | swMantissa | Word16[23] | Mantissa |
| | iShift | Word16[23] | Shift |
| | swC0 | Word16 | C0 value |
| | swC1 | Word16 | C1 value |
| | swC2 | Word16 | C2 value |
| | pswHpfXState | Word16[6] | High pass filter input state |
| | pswHpfYState | Word16[12] | High pass filter output state |
| | pswLpfXState | Word16[6] | Low pass filter input state |
| | pswLpfYState | Word16[12] | Low pass filter output state |
| | pswLfeXState | Word16 | Low frequency emphasis filter input state |
| | pswLfeYState | Word16[2] | Low frequency emphasis filter output state |

5 File formats

This section describes the file formats used by the AFE, VQ & Extension programs.

5.1 Speech file

Speech files read by the X-AFE and written by the Extension consist of 16-bit words. The byte order depends on the host architecture (e.g. MSByte first on SUN workstations, LSByte first on PCs etc)

Annex A (informative): Change history

| Change history | | | | | | | | |
|----------------|-------|-----------|-----|-----|---|--------|--------|--|
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | Old | New | |
| 2004-06 | 24 | SP-040343 | | | Version 6.0.0 approved at 3GPP TSG SA#24 | 2.0.0 | 6.0.0 | |
| 2004-12 | 26 | SP-040837 | 001 | 1 | Software bug correction: Removal of Basicops simulation of "C" shift operator | 6.0.0 | 6.1.0 | |
| 2004-12 | 26 | SP-040837 | 002 | 1 | Software bug correction: Initialization of the variables lwc and i2aScale | 6.0.0 | 6.1.0 | |
| 2004-12 | 26 | SP-040837 | 003 | 1 | Software bug correction: Wrong assignment of the variables *piReliableFlag and *pcQPIndex | 6.0.0 | 6.1.0 | |
| 2004-12 | 26 | SP-040837 | 004 | 2 | Software bug correction: Use of incorrect variable fRefPeriod instead of iRefPeriod | 6.0.0 | 6.1.0 | |
| 2004-12 | 26 | SP-040837 | 005 | | Add reference to test sequences document | 6.0.0 | 6.1.0 | |
| 2007-06 | 26 | | | | Version for Release 7 | 6.1.0 | 7.0.0 | |
| 2008-12 | 42 | | | | Version for Release 8 | 7.0.0 | 8.0.0 | |
| 2009-12 | 46 | | | | Version for Release 9 | 8.0.0 | 9.0.0 | |
| 2011-03 | 51 | | | | Version for Release 10 | 9.0.0 | 10.0.0 | |
| 2012-09 | 57 | | | | Version for Release 11 | 10.0.0 | 11.0.0 | |

History

| Document history | | | | | | | |
|------------------|--------------|-------------|--|--|--|--|--|
| V11.0.0 | October 2012 | Publication | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |