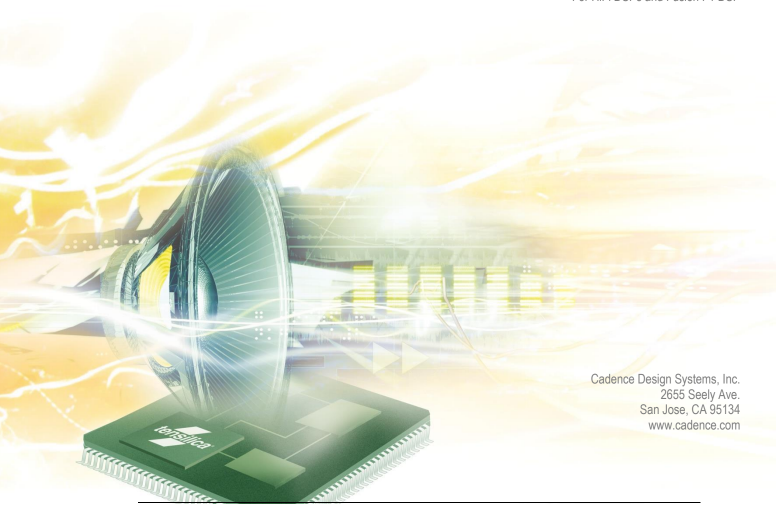
cādence®

Opus Codec

Programmer's Guide

For HiFi DSPs and Fusion F1 DSP





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Document Change History

Version	Changes
1.0	Initial revision
1.1	■ Updated the performance data in Section 1.4
1.2	 Updated performance data in Section 1.4. Added two new error codes in Section 3.4.3: XA_OPUS_CONFIG_FATAL_ENC_INVALID_PARAM_COMBINATION XA_OPUS_EXECUTE_NONFATAL_INVALID_FORCED_MODE_SETTINGS
1.2.1	 Reference source code version updated to v1.1.3. Updated performance data in Section 1.4. Added control parameter 'variable_duration' for encoder in Section 3.3.
1.3	 Added Ogg container support for Opus Decoder in Section 5. Added performance data for Ogg container support in Section 1.4. Added six new control parameters for decoder in Section 3.3.
1.4	 Reference source code version updated to v1.2.1. Control paramter 'variable_duration' usage is deprecated. Updated Section 1.3, 3.3, 3.4.4, and 0 accordingly. Updated performance data in Section 1.4. Control parameter 'framesize' supports additional values. Updated Section 0 accordingly.
1.5	Added performance data for Fusion F1 DSP in Section 1.41.

1.6

- Updated performance data, added new multistream decoder case.
- Added three new control parameters in decoder control structure to support multistream decoding in Section 3.3.
- Error code XA_OPUS_CONFIG_FATAL_ENC_INVALID_PARAM_COMBINATION is replaced by XA_OPUS_CONFIG_FATAL_INVALID_PARAM_COMBINATION for xa_opus_enc_init in Section 3.4.3.
- Error code XA_OPUS_CONFIG_FATAL_DEC_MULTISTREAM_DECODE_NOT_ SUPPORTED is removed and XA_OPUS_CONFIG_FATAL_INVALID_PARAM_COMBINATION, XA_OPUS_CONFIG_FATAL_DEC_NUM_STREAMS_NOT_SUPPORTED, XA_OPUS_CONFIG_FATAL_DEC_UNKNOWN_CHANNEL_MAPPING, XA_OPUS_CONFIG_FATAL_DEC_BAD_STREAM_MAP, XA_OPUS_CONFIG_NONFATAL_DEC_STREAM_MAP_IGNORED added for xa_opus_dec_init in Section 3.4.3.
- Added new macro XA_OPUS_MAX_NUM_STREAMS and updated value of XA OPUS MAX NUM CHANNELS from 2 to 8 in Section 3.4.4.
- Updated decoder testbench help in Section 4.2, -numch range is now 0-8 and new option -strmap is added.

1.Introduction to the HiFi Opus Codec

The HiFi DSP Opus Codec implements the speech codec standard specified in the definition of the Opus audio codec (RFC 6716) ^[1]. The HiFi DSP Opus decoder also supports decoding of Opus streams in Ogg container format.

The vendor source version is libopus 1.2.1 [2].

For this document, HiFi DSPs include Fusion F1 DSP.

1.1 Opus Codec Description

The Opus codec is designed to handle a wide range of interactive audio applications, including Voice over IP, video conferencing, in-game chat, and even live distributed music performances. It scales from low bitrate narrowband speech at 6 kbps to very high quality stereo music at 510 kbps. Opus uses both Linear Prediction (LP) and the Modified Discrete Cosine Transform (MDCT) to achieve good compression of both speech and music.

1.2 Document Overview

This document covers all the information required to integrate the HiFi speech codecs into an application. The HiFi codec libraries implement a simple API to encapsulate the complexities of the coding operations and simplify the application and system implementation. Parts of the API are common to all the HiFi speech codecs and are described after the introduction. Section 3 covers all the features and information particular to the HiFi Opus Codec. Section 4 describes the example test bench. Section 5 describes the Ogg container format support interface of the HiFi Opus Codec. Section 6 provides references.

1.3 HiFi Opus Codec Specifications

The HiFi DSP Opus Codec implements the following features:

- Cadence Speech Codec API is used
- libopus 1.2.1 based encoder and decoder
- Encoder input/decoder output PCM: 16 bits per sample
- Supported input sampling frequencies: 8 kHz, 12 kHz, 16 kHz, 24 kHz, 48 kHz
- Support for following complexity modes: voip, audio, and restricted-low-delay
- Supports five audio bandwidths:
 - Narrow band (NB): 8 kHz effective sampling rate (4 kHz audio bandwidth)
 - Medium band (MB): 12 kHz effective sampling rate (6 kHz audio bandwidth)
 - Wideband (WB): 16 kHz effective sampling rate (8 kHz audio bandwidth)
 - Super wideband (SWB): 24 kHz effective sampling rate (12 kHz audio bandwidth)
 - Full-band (FB): 48 kHz effective sampling rate (20 kHz audio bandwidth)
- Constant and variable bitrate encoding from 6 kbps to 510 kbps¹
- Discontinuous Transmission (DTX)
- Voice Activity Detection (VAD)
- Three possible operating modes:
 - A SILK-only mode for use in low bitrate connections with an audio bandwidth of WB or less
 - A Hybrid (SILK+CELT) mode for SWB or FB speech at medium bitrates
 - A CELT-only mode for very low delay speech transmission as well as music transmission (NB to FB)
- Supports Forward Error Correction (FEC)
- Packet Loss Resilience
- Frame duration: 2.5, 5, 10, 20, 40, 60, 80, 100 and 120 milliseconds(ms)
- Support for Ogg container format in decoder

-

¹ RFC6716 Section 2.1.1

Table 1-1 shows the possible configurations of operating mode, audio bandwidth, and frame size.

Mode Bandwidth Frame sizes in ms SILK-only NB 10, 20, 40, 60, 80, 100, 120 SILK-only MB 10, 20, 40, 60, 80, 100, 120 WB SILK-only 10, 20, 40, 60, 80, 100, 120 SWB Hybrid 10, 20 Hybrid FΒ 10, 20 **CELT-only** NB 2.5, 5, 10, 20, 40, 60, 80, 100, 120 **CELT-only WB** 2.5, 5, 10, 20, 40, 60, 80, 100, 120 **CELT-only SWB** 2.5, 5, 10, 20, 40, 60, 80, 100, 120 2.5, 5, 10, 20, 40, 60, 80, 100, 120 **CELT-only** FB

Table 1-1 Opus Codec Configurations

The decoder implementation is verified to be bit-exact for all the test vectors available with the libopus 1.2.1 package. The encoder implementation is verified for internally generated test vectors and matches bit-exact with the reference implementation.

1.4 HiFi Codec Performance

The HiFi DSP Opus codec is characterized on the 5-stage HiFi DSP. The memory usage and performance figures are provided for design reference.

Opus is more efficient when operating with variable bitrate (VBR), which is the default mode. Compared to the VBR mode, the constant bitrate (CBR) mode has lower audio quality at a given average bitrate and has higher computational complexity. For very low bitrates, the average CPU load (MHz) for CBR mode is approximately 2.5 to 3 times that of the VBR mode.

1.4.1 Memory

		Text (K	D	ata (Kbytes)			
HiFi Mini	HiFi 2	Fusion F1	HiFi 3	HiFi 3z	HiFi 4	HiFi Mini/2	Fusion F1/HiFi 3/3z/4
159.6	180.0	179.9	193.2	198.4	212.3	30.8	24.5

Encoder and Decoder

	Run Time Memory (Kbytes)				
	Persistent	Scratch	Stack	Input	Output
Encoder	28.7	43.0	3.8	22.5	1.5
Decoder Stereo	26.3	12.0	3.1	3.0	22.5
Decoder (6 channels, 4 streams - 2 coupled, 2 uncoupled)	87.3	34.5	3.1	11.8	67.5
Ogg parser (1 coupled streams)	140.6	0	0.6	4.0	3.0
Ogg parser (4 streams - 2 coupled, 2 uncoupled)	140.6	0	0.6	4.0	11.8

Note Ogg parser runtime memory is only required for Ogg Opus streams.

Note Ogg parser persistent memory requirement is dependent on maximum page size allowed and is configurable. The size reported above is for default page size of 64 KB.

Note There is no restriction on input buffer size for Ogg Parser. If the input buffer is too small, it may require multiple calls to Ogg Parser to get an Ogg page. There is no restriction on output buffer size for Ogg Parser, but it should be large enough to hold at least one Opus packet. If comment packet is bigger than Opus packets, then output buffer should be large enough to hold comment packet.

1.4.2 Timings

Encoder

Rate	Nah	Bitrate		A	verage CPU L	oad (MHz)			
(kHz)	Nch (kbps)		HiFi Mini	HiFi 2	Fusion F1	HiFi 3	HiFi 3z	HiFi 4	
16	1	48	67.0	66.5	56.3	50.5	44.2	43.6	SILK VBR
16	1	48	90.8	89.8	79.0	70.1	61.3	60.7	SILK VBR FEC 10% loss
24	1	40	80.3	79.9	66.2	59.4	52.3	51.0	Hybrid VBR
24	1	40	102.7	101.9	87.0	77.4	68.1	66.8	Hybrid VBR FEC 10% loss
48	2	128	38.2	38.3	30.6	27.0	24.0	22.9	CELT VBR Complexity 7
48	2	128	67.6	67.9	54.0	52.4	45.3	44.0	CELT VBR Complexity 10

Decoder

Rate	Rate Bitrate			A					
(kHz)	Nch	(kbps)	HiFi Mini	HiFi 2	Fusion F1	HiFi 3	HiFi 3z	HiFi 4	
16	1	48	8.1	8.1	6.3	6.2	5.4	5.2	SILK (20 ms)
24	1	40	9.3	9.2	7.1	6.4	5.7	5.5	Hybrid (20 ms)
48	2	128	19.8	19.6	15.9	15.4	13.4	13.0	CELT (20 ms)
48	2	183.6	37.2	37.1	27.9	29.1	25.0	24.6	CELT (variable 2.5-20ms)
48	6	392	63.9	63.6	51.2	50.8	43.7	42.4	Multistream (20 ms, 4 streams - 2 coupled, 2 uncoupled))

Ogg Parser

Rate	Nah Bitrate Average CPU Load (MHz)								
(kHz	kHz) Nch (kbps)	HiFi Mini	HiFi 2	Fusion F1	HiFi 3	HiFi 3z	HiFi 4		
48	2	183.6	0.5	0.5	0.4	0.5	0.4	0.4	CELT (variable 2.5-20ms)



Note

Performance specification measurements are carried out on a cycle-accurate simulator assuming an ideal memory system, i.e., one with zero memory wait states. This is equivalent to running with all code and data in local memories or using an infinite-size, pre-warmed cache model. The MCPS numbers for HiFi Mini are obtained by running the test that is recompiled from the HiFi 2 source code in the HiFi Mini configuration. No specific optimization is done for HiFi Mini. The MCPS numbers for Fusion F1/HiFi 3z/HiFi 4 are obtained by running the test that is recompiled from the HiFi 3 source code in the Fusion F1/HiFi 3z/HiFi 4 configuration. No specific optimization is done for Fusion F1/HiFi 3z/HiFi 4. Specific optimization is done for HiFi 3. The measurements were performed with Version 7.0.5 of the Xplorer tool chain.

Note

Encoder performance was measured with corresponding encoding mode set using command line option –force_mode.

Note

Encoder performance for SILK and Hybrid vectors was measured for the highest complexity configuration parameter (complexity = 10). Encoder performance for all vectors was measured for frame size of 20 ms.

2. Generic HiFi Speech Codec API

This chapter describes the API, which is common to all the HiFi speech codec libraries. The API facilitates any codec that works in the overall method shown in Figure 1.

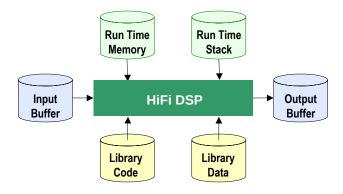


Figure 1 HiFi Speech Codec Interfaces

The following section discusses all the types of run time memory required by the codecs. There is no state information held in static memory, therefore a single thread can perform time division processing of multiple codecs. Additionally, multiple threads can perform concurrent codec processing.

2.1 Memory Management

The HiFi speech codec API supports a flexible memory scheme and a simple interface that eases the integration into the final application. The API allows the codecs to request the required memory for their operations during run time.

The run time memory requirement consists primarily of the scratch and persistent memory. The codecs also require an input buffer and output buffer for the passing of data into and out of the codec.

2.1.1 API Handle / Persistent Memory

The codec API stores its data in a structure that is passed via a handle that is a pointer to an opaque object from the application for each API call. All state information and the memory tables that the codec requires are referenced from this structure. This object also forms the static or context memory of the speech codecs. This is the state or history information that is maintained from one codec invocation to the next within the same thread or instance. The codecs expect that the contents of the persistent memory be unchanged by the system apart from the codec library itself for the complete lifetime of the codec operation.

2.1.2 Scratch Memory

This is the temporary buffer used by the codec for processing. The contents of this memory region should not be changed if the actual codec execution process is active, i.e., if the thread running the codec is inside any API call. This region can be freely used by the system between successive calls to the codec.

2.1.3 Input Buffer

This is the buffer used by the algorithm for accepting input data. Before the call to the codec, the input buffer must be completely filled with input data.

2.1.4 Output Buffer

This is the buffer in which the algorithm writes the output. This buffer must be made available for the codec before its execution call. The output buffer pointer can be changed by the application between calls to the codec. This allows the codec to write directly to the required output area.

2.2 C Language API

Figure 2 shows an overview of the codec flow. The speech codec API consists of query, initialization, and execution functions. In the naming scheme below, <codec> is either the codec name (e.g., opus), or the codec name with an _enc or _dec suffix for encoder- and decoder-specific functions, respectively.

2.2.1 Query Functions: xa_<codec>_get_<data>

The query functions are used in the startup and the memory allocation codec stages to obtain information about the version and the memory requirements of the codec library.

2.2.2 Initialization Functions: xa_<codec>_init

The initialization functions are used to reset the codec to its initial state. Because the codec library is fully reentrant, a process can initialize the codec library multiple times and multiple processes can initialize the same codec library as appropriate.

2.2.3 Execution Functions: xa_<codec>

The execution functions are used to encode and decode speech frames.

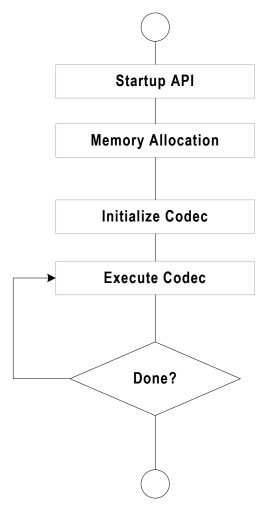


Figure 2 Speech Codec Flow Overview

2.3 Generic API Errors

Speech codec API functions return error code of type XA_ERRORCODE, which is of type signed int. The format of the error codes is defined in the following table.

31	30-15	14 - 11	10 - 6	5 - 0
Fatal	Reserved	Class	Codec	Sub code

The errors that can be returned from the API are subdivided into those that are fatal, which require the restarting of the entire codec, and those that are nonfatal and are provided for information to the application. The class of an error can be either API, Config, or Execution. The API category errors are concerned with the incorrect use of the API. The Config errors are produced when the codec parameters are incorrect or outside the supported usage. The Execution errors are returned after a call to the main encoding or decoding process and indicate situations that have arisen due to the input data.

2.4 Common API Errors

These errors are fatal and should not be encountered during normal application operation. They signal that a serious error has occurred in the application that is calling the codec.

- XA_API_FATAL_MEM_ALLOC
 At least one of the pointers passed into the API function is NULL
- XA_API_FATAL_MEM_ALIGN
 At least one of the pointers passed into the API function is not properly aligned

2.5 Files Describing the API

Following are the common include files (include):

- xa_error_standards.hThe macros and definitions for all the generic errors
- xa_error_handler.hDefinitions used by error handling functions
- xa_type_def.hAll the types required for the API calls

3. HiFi DSP Opus Codec API

The HiFi DSP Opus Codec conforms to the generic speech codec API and the codec flow shown in Figure 2. The supported I/O formats, DTX modes, bit rates as well as the API functions and the files specific to the Opus Codec are described in the following sections.

3.1 Files Specific to the Opus Codec

3.2 I/O Formats

The input for the encoder is a block of 16-bit speech samples representing 2.5 ... 120 ms of speech frame data. The Opus encoder can have a maximum of six frames per packet. The encoder can accept input signals of sampling frequency from 8 kHz, 12 kHz, 16 kHz, 24 kHz, and 48 kHz.

The decoder processes the encoded bitstream frame-by-frame. Under normal conditions, one complete packet with additional 4 bytes at the beginning is required in the input buffer. These 4 bytes should contain 'range decoder state' variable available in 4 bytes before each packet in the bitstream encoded from conformant Opus encoder. In cases where these additional 4 bytes are not available or if the application wants to skip this check, it can be done through decoder control structure element 'no_range_dec_state' described in Table 3-2. In case of a lost packet, the decoder extracts the FEC data from the next packet and processes it. Thus, in case of packet loss, the application puts two packets in the input buffer for FEC to operate correctly. The decoder outputs 2.5 ... 120 ms frames composed of 16-bit PCM samples. The decoder can generate output signals of sampling frequency from 8 kHz, 12 kHz, 16 kHz, 24 kHz, and 48 kHz.

3.3 Control Structure for Opus Codec

Encoder control structure *xa_opus_enc_control_t* is used to communicate various parameters listed in Table 3-1 between codec library and the application. Note that all the parameters are of data type **WORD32**.

Table 3-1 Encoder Control Structure xa_opus_enc_control_t Parameters

Parameter	Input/ Output	Default value	Description
application	input		Application coding mode; XA_OPUS_APPLICATION_VOIP XA_OPUS_APPLICATION_AUDIO XA_OPUS_APPLICATION_RESTRICTED_ LOWDELAY
API_sampleRate	input		Input signal sampling rate in Hz As described in Section 1.3.
API_numChannels	input		Number of channels in input signal; 1/2.
bitRate	input		Bitrate during active speech in bps. Recommended range is 6000 to 510000 as described in Section 1.3. All positive values and -1 (maximum possible bitrate based on other parameters) are also accepted.
cbr	input	0	Flag to enable constant bitrate, 0/1.
cvbr	input	0	Flag to enable constrained variable bitrate, 0/1.
bandwidth	input	0	Audio bandwidth (from narrowband to fullband); XA_OPUS_AUTO(0) XA_OPUS_BANDWIDTH_NARROWBAND XA_OPUS_BANDWIDTH_MEDIUMBAND XA_OPUS_BANDWIDTH_WIDEBAND XA_OPUS_BANDWIDTH_SUPERWIDEBAND XA_OPUS_BANDWIDTH_FULLBAND
max_bandwidth	input/ output		Audio bandwidth (from narrowband to fullband); XA_OPUS_AUTO(0) XA_OPUS_BANDWIDTH_NARROWBAND XA_OPUS_BANDWIDTH_MEDIUMBAND XA_OPUS_BANDWIDTH_WIDEBAND XA_OPUS_BANDWIDTH_SUPERWIDEBAND XA_OPUS_BANDWIDTH_FULLBAND
max_payload	input	1500	Max payload size in bytes; [1, XA_OPUS_MAX_BYTES_PER_PACKET-4] range (values outside range ignored).
complexity	input	10	Complexity mode (0-10): 0 is lowest, 5 is medium, and 10 is highest complexity.

Parameter	Input/ Output	Default value	Description
SILK_InBandFEC_enable d	input	0	Flag to enable SILK in-band Forward Error Correction (0/1). Default is disabled.
force_numChannels	input	0	Force number of output channels (0/1/2). Default is disabled (0).
SILK_DTX_enabled	input	0	Flag to enable discontinuous transmission (DTX); 0/1 Default DTX is disabled. 0-disable, 1-enable.
packetLossPercentage	input	0	Uplink packet loss in percent (0-100).
force_mode	input	0	Force encode mode; - XA_OPUS_AUTO(0) - XA_OPUS_MODE_SILK_ONLY - XA_OPUS_MODE_HYBRID - XA_OPUS_MODE_CELT_ONLY
signal_type	input	0	Configures the type of signal being encoded: - XA_OPUS_AUTO(0) - XA_OPUS_SIGNAL_VOICE - XA_OPUS_SIGNAL_MUSIC
reset_state	input/ output	0	Resets the encoder state to be equivalent to a freshly initialized state, 0/1. 0 – no reset 1 – reset the encoder Note: Non-zero values are treated as 1.
variable_duration	Input	0	Deprecated. Not used by library.

The decoder control structure *xa_opus_dec_control_t* communicates various parameters listed in Table 3-2 between the codec library and the application. Note that all the parameters are of data type **WORD32**.

Table 3-2 Decoder Control Structure xa_opus_dec_control_t Parameters

Parameter	Input/ Output	Default value	Description
API_sampleRate	input		Output signal sampling rate in Hz. As described in Section 1.3.
API_numChannels	input		Number of channels of output signal; 1/2 if channel_mapping is 0, 1- XA_OPUS_MAX_NUM_CHANNELS if channel_mapping is 1.
SILK_InBandFEC_enabled	input	0	Flag to enable SILK in-band Forward Error Correction (0/1). 0-disable, 1-enable.
gain	input	0	Decoder gain adjustment, [-32768, 32767] range. gain = pow(10, x/(20.0*256))



Parameter	Input/ Output	Default value	Description
lostFlag	input	0	Packet loss indicator, 0 - no loss, 1 - loss
framesPerPacket	output		Frames per packet 1, 2, 3, 4, 5, 6.
moreInternalDecoder Frames	output		Flag to indicate that the decoder has remaining payloads internally. This flag will be set to one if there are still some bytes to be decoded in the packet. It will be set to zero after decoding all the frames in the packet. Application shall load next packet only when this flag becomes zero.
reset_state	input/ output	0	This parameter is currently not used by decoder and will not affect decoding.
no_range_dec_state	input	0	'Range decoder state' conformance check variable control (Ref: RFC6716 - Section 6) 1: Excluded 'Range decoder state' variable in input payload 0: Included 'Range decoder state' variable in input payload
The following elements are recan be parsed from valid Op			ntainer/multistream decode support and
version	input	0	Bitstream version from Opus Header. Only major version 0 streams are supported.
nb_streams	Input		Total number of streams, 1 – XA_OPUS_MAX_NUM_STREAMS, should be set to 1 for raw opus streams.
nb_coupled	Input		Total number of coupled streams, 0 – nb_streams-1, For raw opus streams: should be set to 0 for mono decoding, 1 for stereo decoding
channel_mapping	Input	0	Channel mapping family; 0: RTP mapping², allowed number of channels 1 or 2. 1: Vorbis channel mapping³, allowed number of channels 1 to 8 (Ref: RFC7845 - Section 5.1.1) Should be set to 0 for raw Opus streams.

² RFC7845 Section 5.1.1.1

³ RFC7845 Section 5.1.1.2

Parameter	Input/ Output	Default value	Description
stream_map[XA_OPUS_MAX _NUM_CHANNELS]	Input		Output channel map (ignored if channel_mapping is 0); Array of XA_OPUS_MAX_NUM_CHANNELS unsigned chars with range -
			0 to (nb_streams+nb_coupled-1): route corresponding stream (for interpretation of channels refer to RFC7845- Section 5.1.1.2), 255: output silence (Ref: RFC7845 - Section 5.1.1)

3.4 API Functions

The following sections specify the Opus codec API functions relevant to each stage in the codec flow.

3.4.1 Startup Stage

The API startup functions described in Table 3-3 get the various identifications strings from the codec library. They are for information only and their usage is optional. These functions do not take any input arguments and return const char *.

Table 3-3 Library Identification Functions

Function	Description
xa_opus_get_lib_name_string	Get the name of the library.
xa_opus_get_lib_version_string	Get the version of the library.
xa_opus_get_lib_api_version_string	Get the version of the API.

Example

```
const char *name = xa_opus_get_lib_name_string();
const char *ver = xa_opus_get_lib_version_string();
const char *apiver = xa_opus_get_lib_api_version_string();
```

Errors

None

3.4.2 Memory Allocation Stage

During the memory allocation stage, the application must reserve the necessary memory for the Opus Encoder and Decoder API handles (persistent state) and scratch buffers. The required alignment of the handles and the scratch buffers is 8 bytes. The application can use the functions listed in Table 3-4 to query the codec library for the required size of each buffer. The functions take no input arguments and return WORD32.

While input and output frame buffers are required for the operation of the codec, they do not need to be reserved at this stage. Pointers to the frame buffers are passed in each invocation of the main codec execution function. The size and alignment requirements of the I/O buffers are specified in Section 3.4.4.

Function	Description
xa_opus_enc_get_handle_byte_size	Returns the size of the Opus Encoder API handle (persistent state) in bytes.
xa_opus_dec_get_handle_byte_size	Returns the size of the Opus Decoder API handle (persistent state) in bytes.
xa_opus_enc_get_scratch_byte_size	Returns the size of the Opus Encoder scratch buffer in bytes.
xa_opus_dec_get_scratch_byte_size	Returns the size of the Opus Decoder scratch buffer in bytes.

Table 3-4 Memory Management Functions

Example

Errors

None

3.4.3 Initialization Stage

In the initialization stage, the application points the Opus codec to its API handle. The application also specifies various other parameters related to the operation of the codec and places the codec in its initial state. The API functions for Opus encoder and decoder initialization are specified in Table 3-5 and Table 3-6, respectively.

Table 3-5 Opus Encoder Initialization Function

Function	xa_opus_enc_init
Syntax	XA_ERRORCODE
	xa_opus_enc_init (xa_codec_handle_t handle,
	<pre>xa_opus_enc_control_t *enc_control);</pre>
Description	Resets the encoder API handle into its initial state. Sets up the encoder using supplied configuration. It also returns the current configuration of encoder in enc_control structure. You modify this structure later before the execute call to control the behavior of encoder.
Parameters	Input: handle Pointer to the encoder handle (persistent state) Required size: see xa_opus_enc_get_handle_byte_size Required alignment: 8 bytes Input: enc_control
	Pointer to the encoder control structure.
	Refer to xa_opus_enc_control_t described in Section 3.3.

Example

Errors

- XA_API_FATAL_MEM_ALLOC
- XA_API_FATAL_MEM_ALIGN
- XA_OPUS_CONFIG_FATAL_SAMP_FREQ_NOT_SUPPORTED Sampling frequency not supported.
- XA_OPUS_CONFIG_FATAL_NUM_CHANNEL_NOT_SUPPORTED Number of channel not supported.
- XA_OPUS_CONFIG_FATAL_ENC_INVALID_APP_SETTING Application mode not supported.
- XA_OPUS_CONFIG_FATAL_ENC_INVALID_BITRATE_SETTING Invalid bit rate.
- XA_OPUS_CONFIG_FATAL_INVALID_PARAM_COMBINATION
 Invalid configuration parameter combination. (Not used)
- XA_OPUS_EXECUTE_FATAL_INIT_FAILURE
 Error occurred in initializing the encoder.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_FORCE_CH_SETTING Invalid encoder channel force setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_MAX_BANDWIDTH_SETTING
 Invalid encoder maximum bandwidth setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_BANDWIDTH_SETTING Invalid encoder bandwidth setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_COMPLEXITY_SETTING Invalid encoder complexity setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_PACKET_LOSS_PERC_SETTING
 Invalid encoder expected packet loss percentage setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_FORCE_MODE_SETTING Invalid encoder force mode setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_SIGNAL_TYPE_SETTING Invalid encoder signal type setting.
- XA_OPUS_EXECUTE_NONFATAL_BAD_ARG Invalid argument setting.



Table 3-6 Opus Decoder Initialization Function

Function	xa_opus_dec_init
Syntax	XA_ERRORCODE
	xa_opus_dec_init (
	xa_codec_handle_t handle,
	xa_opus_dec_control_t *dec_control)
Description	Resets the decoder API handle into its initial state. Sets up the decoder to run using the supplied configuration in the specified encoded speech format.
Parameters	Input: handle Pointer to the decoder handle (persistent state) Required size: see xa_opus_dec_get_handle_byte_size Required alignment: 8 bytes
	Input: dec_control Pointer to the decoder control structure. Refer to xa_opus_dec_control_t described in Section 3.3.

Example

Errors

- XA_API_FATAL_MEM_ALLOC
- XA API FATAL MEM ALIGN
- XA_OPUS_EXECUTE_FATAL_INIT_FAILURE
 Opus decoder init failure.
- XA_OPUS_CONFIG_FATAL_SAMP_FREQ_NOT_SUPPORTED
 Not valid setting of sampling frequency.
- XA_OPUS_CONFIG_FATAL_NUM_CHANNEL_NOT_SUPPORTED
 Error occurred in initializing the decoder.
- XA_OPUS_CONFIG_FATAL_INVALID_PARAM_COMBINATION
 Invalid configuration parameter combination. Indicates that either channel_mapping and API_numChannels values are incompatible or nb_coupled is more than nb_streams.
- XA_OPUS_CONFIG_FATAL_DEC_NUM_STREAMS_NOT_SUPPORTED
 Number of streams is not supported by decoder.
- XA_OPUS_CONFIG_FATAL_DEC_OPUS_BITSTREAM_VERSION_NOT_SUPPORTED
 Bitstream version not supported (Only major version 0 is supported).
- XA_OPUS_CONFIG_FATAL_DEC_UNKNOWN_CHANNEL_MAPPING Unknown channel mapping family.
- XA_OPUS_CONFIG_FATAL_DEC_BAD_STREAM_MAP
 Stream map is not valid for given input stream.
- XA_OPUS_CONFIG_NONFATAL_DEC_INVALID_GAIN_SETTING Invalid decoder gain adjustment setting.
- XA_OPUS_CONFIG_NONFATAL_DEC_STREAM_MAP_IGNORED
 Output stream map ignored.

3.4.4 Execution Stage

The Opus codec processes the input stream and generates the output stream frame-by-frame. Each call to a codec execution function requires one complete frame as input and produces one complete packet as output.

If there is insufficient data in the input buffer, Opus codec does not consume any bytes and returns a non-fatal error that allows the application to fill in additional data before calling the decoder again.

The Opus encoder takes as input one (2.5 ... 120) ms speech frame containing 16-bit samples. The Opus decoder also process data of a (2.5 ... 120) ms frame. It has a buffer mechanism for extracting FEC data from the next packet. It holds data for the next two packets in the input buffer.

The following macros specify defines used to calculate I/O buffer sizes and configuration of Opus.

Defines with Values	Description
XA_OPUS_MAX_NUM_STREAMS 8	Maximum number of streams supported by decoder.
XA_OPUS_MAX_NUM_CHANNELS 8	Maximum number of channels supported by decoder, encoder support only upto 2 channels.
XA_OPUS_MAX_FRAMES_PER_PACKET 6	Maximum 6 20 ms frames (total 120 ms) per packet.
XA_OPUS_MAX_SAMPLES_PER_FRAME_CELT 960	Maximum number of samples in a frame in CELT mode.
XA_OPUS_MAX_BYTES_CHANNEL_PACKET	Maximum number of bytes in one channel of a packet.
XA_OPUS_MAX_SAMPLES_PER_FRAME_CELT * sizeof(WORD16) *	
XA_OPUS_MAX_FRAMES_PER_PACKET	
XA_OPUS_MAX_FEC_DELAY 1	Latency in packets in case of data lost.
XA_OPUS_MAX_PACKET_IN_INP_BUF	Number of packets in input buffer in case of packets lost.
XA_OPUS_MAX_FEC_DELAY + 1	
XA_OPUS_MAX_BYTES_ENCODED_PACKET 1504	Maximum number of bytes in one encoded packet / maximum number of bytes in input buffer if no packets lost.
XA_OPUS_MAX_DEC_INP_BYTES	Max. number of data bytes in input buffer in case of packet loss.
XA_OPUS_MAX_BYTES_ENCODED_PACKET *	
XA_OPUS_MAX_PACKET_IN_INP_BUF	

Defines with Values	Description
XA_OPUS_APPLICATION_VOIP 2048	Setting for most VoIP/videoconference applications where listening quality and intelligibility matter most.
XA_OPUS_APPLICATION_AUDIO 2049	Setting for broadcast/high-fidelity application where the decoded audio should be as close as possible to the input.
XA_OPUS_APPLICATION_RESTRICTED_ LOWDELAY 2051	Setting only used when lowest-achievable latency is what matters most. Voice-optimized modes cannot be used.
XA_OPUS_AUTO 0	Value of auto/default setting
XA_OPUS_BANDWIDTH_NARROWBAND 1101	4 kHz bandwidth
XA_OPUS_BANDWIDTH_MEDIUMBAND 1102	6 kHz bandwidth
XA_OPUS_BANDWIDTH_WIDEBAND 1103	8 kHz bandwidth
XA_OPUS_BANDWIDTH_SUPERWIDEBAND 1104	12 kHz bandwidth
XA_OPUS_BANDWIDTH_FULLBAND 1105	20 kHz bandwidth
XA_OPUS_MODE_SILK_ONLY 1000	SILK mode
XA_OPUS_MODE_HYBRID 1001	Hybrid mode
XA_OPUS_MODE_CELT_ONLY 1002	CELT mode



The syntax of the Opus encoder and decoder execution functions is specified in Table 3-7 and Table 3-8, respectively.

Table 3-7 Opus Encoder Execution Function

Function	xa_opus_enc		
Syntax	XA_ERRORCODE		
	xa_opus_enc (
	<pre>xa_codec_handle_t handle,</pre>		
	pWORD16 inp_speech,		
	pUWORD8 enc_speech,		
	WORD16 inp_samples,		
	<pre>xa_opus_enc_control_t *enc_control,</pre>		
	WORD16 *out_bytes, pVOID scratch);		
Description	Encodes one frame of data.		
Parameters			
Parameters	Input: handle Pointer to the encoder handle (persistent state)		
	8 bytes alignment is required.		
	o bytes angriment is required.		
	Input: inp_speech		
	Pointer to the input speech pcm samples. There must be at least		
	one frame of data in the input.		
	8 bytes alignment is required.		
	Output: enc_speech		
	Pointer to the encoded speech parameters (Opus core frame).		
	1-byte alignment is required.		
	Input: inp_samples		
	Number of samples in the input speech buffer.		
	Input/Output: enc_control		
	Pointer to the encoder control structure.		
	Refer to xa_opus_enc_control_t described in section 3.3.		
	Output: out_bytes		
	Number of output bytes generated by the encoder.		
	Input/Output: scratch		
	Pointer to the scratch memory.		
	8 bytes alignment is required.		
Note	None		

Example

Errors

- XA API FATAL MEM ALLOC
- XA_API_FATAL_MEM_ALIGN
- XA_OPUS_EXECUTE_FATAL_NOT_INITIALIZED
 Opus encoder is not yet initialized.
- XA_OPUS_EXECUTE_FATAL_PARAMS_CHANGED
 Opus parameters changed. Opus must be reinitialized.
- XA_OPUS_EXECUTE_FATAL_ENC_INVALID_NUM_INP_SAMPLES
 Invalid (less than or equal to zero) number of input samples.
- XA_OPUS_CONFIG_FATAL_ENC_INVALID_APP_SETTING Application mode not supported.
- XA_OPUS_CONFIG_FATAL_ENC_INVALID_BITRATE_SETTING Invalid bit rate.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_FORCE_CH_SETTING Invalid encoder channel force setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_MAX_BANDWIDTH_SETTING Invalid encoder max. bandwidth setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_BANDWIDTH_SETTING Invalid encoder bandwidth setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_COMPLEXITY_SETTING Invalid encoder complexity setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_PACKET_LOSS_PERC_SETTING Invalid encoder expected packet loss percentage setting.
- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_FORCE_MODE_SETTING Invalid encoder force mode setting.



- XA_OPUS_CONFIG_NONFATAL_ENC_INVALID_SIGNAL_TYPE_SETTING Invalid encoder signal type setting.
- XA_OPUS_EXECUTE_NONFATAL_INVALID_FORCED_MODE_SETTINGS Invalid force mode setting used.
- XA_OPUS_EXECUTE_NONFATAL_BAD_ARG Invalid argument setting.
- XA_OPUS_EXECUTE_FATAL_ENC_OUT_BUF_TOO_SHORT
 Input payload buffer is too short.
- XA_OPUS_EXECUTE_NONFATAL_INTERNAL_ERROR Internal error.



Table 3-8 Opus Decoder Execution Function

Function	xa_opus_dec		
Syntax	XA_ERRORCODE		
	xa_opus_dec (
	xa_codec_handle_t handle,		
	pUWORD8 enc_speech,		
	pWORD16 synth_speech,		
	const WORD32 num_bytes_in,		
	<pre>xa_opus_dec_control_t *dec_control,</pre>		
	WORD16 *num_samples_out,		
	pVOID scratch);		
Description	Decodes one frame of data		
Parameters	Input: handle Pointer to the decoder handle (persistent state) 8 bytes alignment is required.		
	Input: enc_speech Pointer to the encoded speech parameters (Opus core frame). 1 byte alignment is required. Output: synth_speech		
	Pointer to the synthesized speech containing 16-bit pcm samples. 4 bytes alignment is required.		
	<pre>Input: num_bytes_in</pre>		
	Number of bytes in the input buffer.		
	Input: dec_control		
	Pointer to the decoder control structure.		
	Refer to xa_opus_dec_control_t described in Section 3.3.		
	Output: num_samples_out		
	Number of output samples generated by the decoder.		
	Input/Output: scratch		
	Pointer to the scratch memory.		
	8 bytes alignment is required.		
Note	None		



Example

Errors

- XA_API_FATAL_MEM_ALLOC
- XA_API_FATAL_MEM_ALIGN
- XA_OPUS_EXECUTE_FATAL_NOT_INITIALIZED
 Opus decoder is not yet initialized.
- XA_OPUS_EXECUTE_FATAL_PARAMS_CHANGED
 Opus parameters changed. Opus must be reinitialized.
- XA_OPUS_CONFIG_NONFATAL_DEC_INVALID_GAIN_SETTING Invalid decoder gain adjustment setting.
- XA_OPUS_EXECUTE_FATAL_DEC_PAYLOAD_ERROR
 The compressed data passed is corrupted.
- XA_OPUS_EXECUTE_NONFATAL_BAD_ARG Invalid arguments setting.
- XA_OPUS_EXECUTE_NONFATAL_INSUFFICIENT_DATA Insufficient data.
- XA_OPUS_EXECUTE_NONFATAL_INTERNAL_ERROR Internal error.
- XA_OPUS_EXECUTE_NONFATAL_INVALID_PACKET Invalid packet.

4. Introduction to the Example Test Bench

The Opus Codec library is provided with two sample test bench applications: one for the encoder and one for the decoder. The supplied test benches consist of the following files:

- Test bench source files (test/src)
 - xa_opus_decoder_sample_testbench.c
 - xa_opus_encoder_sample_testbench.c
 - xa_opus_codec_error_handler.c
- Makefile to build the executables (test/build)
 - makefile_testbench_sample

4.1 Making Executable

To build the applications, follow these steps:

- 1. Go to build.
- 2. From the command-line prompt, type:

```
xt-make -f makefile_testbench_sample clean opus
```

This will build the encoder example test bench xa_opus_enc_test and the decoder example test bench xa_opus_dec_test.

If you have source code distribution, you must build the Opus codec library before you can build the test bench. Follow these steps:

- 1. Go to build.
- 2. To build the Opus codec library, at the command prompt, type: xt-make -f makefile clean opus

The Opus codec library will be built and copied to the lib directory.

4.2 Usage

The sample application executable can be run with direct command-line options or with a parameter file.

Encoder:

The sample application encoder executable can be run from the command line as follows:

```
xt-run xa_opus_enc_test -app:<application> -fs:<sampling rate> -
numch:<number of channels> -bps:<bit rate> [options] -ifile:<infile> -
ofile:<outfile>
```

Where:

<application>: voip | audio | restricted-lowdelay;
sampling rate>: 8000 | 12000 | 16000 | 24000 | 48000;

<number of channels>: 1 | 2;

<bit rate>: Recommended target bit

rate<6000..510000> as described in Section 1.3; positive values outside the recommended range and -1 (maximum

possible bitrate based on other parameters) are also accepted (this behavior is consistent with reference

code[2]).

<infile>: input speech file;
<outfile>: output encoded file;

[options]:

-force_mode: <hybrid|silk|celt> forces the encoding mode;

default: auto

-cbr: <0/1> enable constant bitrate; default: variable

bitrate;

-cvbr: <0/1> enable constrained variable bitrate; default:

unconstrained;

-bandwidth: <NB|MB|WB|SWB|FB> audio bandwidth (from

narrowband to fullband); default: depends on

sampling rate;

-framesize: <2.5|5|10|20|40|60|80|100|120> frame size in ms;

default: 20;

-max_payload:

 maximum payload size in bytes, (1-

XA_OPUS_MAX_BYTES_ENCODED_PACKET-

4); default: 1500;(Ignored if out of range);

-complexity: <comp> complexity, 0 (lowest) ... 10 (highest);

default: 10;

-inbandfec: <0/1> enable SILK inband FEC, default: disable;

-forcemono: <0/1> force mono encoding, even for stereo

input, default: disable;

-dtx: <0/1> enable SILK DTX, default: disable;

[options]: (continued)

-loss: <perc> uplink loss estimate, in percent (0-

100); default: 0;

step, default: 0;

-sweep_max:

 maximum bitrate in sweep bitrate

mode, default: 0;

-random_framesize: <0/1> enable random frame size, default:

disable;

-random_fec: <0/1> enable random SILK inband FEC,

default: disable;

-silk8k_test: <0/1> enable dynamic changing of frame size

and number of channels in SILK mode (8 kHz) according to predefined list, default:

disable;

-silk12k test: <0/1> enable dynamic changing of frame size

and number of channels in SILK mode (12 kHz) according to predefined list, default:

disable

-silk16k_test: <0/1> enable dynamic changing of frame size

and number of channels in SILK mode (16 kHz) according to predefined list, default:

disable;

-hybrid24k_test: <0/1> enable dynamic changing of frame size

and number of channels in Hybrid mode (24 kHz) according to predefined list, default:

disable;

-hybrid48k_test: <0/1> enable dynamic changing of frame size

and number of channels in Hybrid mode (48 kHz) according to predefined list, default:

disable;

-celt_test: <0/1> enable dynamic changing of frame

size, number of channels and bandwidth in CELT mode according to predefined list,

default: disable;

-celt_hq_test: <0/1> enable dynamic changing of frame size

and number of channels in CELT mode (FB only) according to predefined list, default:

disable.



Decoder:

The sample application decoder executable can be run from the command line as follows:

```
xt-run [--turbo] xa_opus_dec_test [options] -ifile:<infile> -
ofile:<outfile>
```

Where:

<infile>: input encoded speech file;

<outfile>: output file with decoded samples;

[options]:

-fs: 8000 | 12000 | 16000 | 24000 | 48000;

default: 48000 (for raw opus streams)

-numch: 1-8; default: 2 (for raw opus streams)

-inbandfec: <0/1 enable SILK inband FEC (non-zero value

is treated as 1), default: disable;

-loss: <perc> simulate packet loss, in percent (0-

100); default: 0;

-btype: <ogg/raw> bitstream type, ogg or raw; default:

raw;

-maxpage:n Max Ogg page size: 'n' in kBytes, range: [1,

1024], default: 64;

-strmap: <map> Output channel map, string of max. 8

characters, range for each character 0-8. 0-7 to route the corresponding channel from decoder output, 8 for silence, for streams with less than 8 channels (n) range becomes 0-(n-1), default: taken from opus header. For interpretation of channels please refer to

RFC7845 Section 5.1.1.2.

Note Default values for options -fs and -numch are applicable only for raw opus streams. For

Ogg opus streams, -fs and -numch are taken from ogg stream header without any check

if not passed on command line.

Note If value for -strmap is specified partially, remaining channels are silenced, if it is longer

than number of channels than extra values are ignored. This option is ignored for raw opus

streams and channel mapping family 0 ogg opus streams.

If no command line arguments are given, the encoder or decoder application reads the commands from the parameter file paramfilesimple_encode.txt or paramfilesimple_decode.txt, respectively.

Following is the syntax for writing the paramfilesimple file:

```
@Start
@Input_path <path to be appended to all input files>
@Output_path <path to be appended to all output files>
<command line 1>
<command line 2>
....
@Stop
```

The Opus encoder and decoder can be run for multiple test files using the different command lines. The syntax for command lines in the parameter file is the same as the syntax for specifying options on the command line to the test bench program.

Note

All the @<command>s should be at the first column of a line except the @Newline command.

Note

All the @<command>s are case sensitive. If the command line in the parameter file has to be separated to two parts on two different lines, use the @Newline command.

E.g.,

<command line part 1> @ Newline

<command line part 1>

Blank lines will be ignored.

Note Individual lines can be commented out using "//" at the beginning of the line.

5.Appendix – Ogg Container Format Support in Decoder

The HiFi Opus decoder supports decoding of Opus streams in Ogg container format. Ogg container format support is provided through a separate HiFi Ogg Parser interface. This HiFi Ogg Parser implements Ogg encapsulation standard defined in RFC 3533 [3] and RFC 7845 [4] and is based on libogg 1.3.2 [5].

Note The HiFi Ogg Parser only supports parsing of Ogg streams (decode) and not packing of Ogg streams (encode) in this version.

HiFi Ogg Parser performance is mentioned in Section 1.4. The following sections briefly describe the HiFi Ogg Parser details.

5.1 Files Specific to the Ogg Parser

The Ogg Parser parameter header file (include/ogg lib):

xa_ogg_lib_api.h

5.2 I/O Formats

HiFi Ogg Parser does not put any restriction on alignment and size of input buffer. Smaller input buffer size may require multiple calls to the Ogg Parser process function to parse one Ogg page. The test bench application allocates 4 kBytes input buffer.

HiFi Ogg Parser does not put any restriction on alignment and size of output buffer. Note that if the output buffer is not sufficient to hold the produced Opus packet, the HiFi Ogg Parser will return a fatal error indicating required size of output buffer. See section 5.4.3 for details. The test bench application uses 3 kBytes output buffer to hold two encoded Opus packets.

5.3 Configuration Structure for Ogg Parser

Table 5-1 xa_ogg_parse_init_cfg_t Structure Parameters

Parameter Name	Value Type	Range / Supported Values	Default	Description
max_page_size	WORD32	1 to 1024	64	Maximum page size to be allocated in kBtyes. Values outside the range are ignored and default is used in that case.

5.4 API Functions

The Ogg Parser API functions relevant to each stage in the codec flow are specified in the following sections.

5.4.1 Memory Allocation Stage

During the memory allocation stage, the application needs to reserve the necessary memory for the HiFi Ogg Parser handles (persistent state) and scratch buffers. The required alignment of the handles and the scratch buffers is eight bytes. The application can use the functions listed in Table 5-2 to query the Ogg Parser for the required size of each buffer. The functions take a pointer of type xa_ogg_parse_init_cfg_t and return WORD32. xa_ogg_parse_init_cfg_t is described in Table 5-3

 $xa_ogg_parse_init_cfg_t$ is a structure that contains the initialization parameters for this instance of the Ogg Parser. The default initial configuration parameters are used if NULL is passed, instead of a valid pointer.

While input and output frame buffers are required for the operation of the component, they do not need to be reserved at this stage. Pointers to the frame buffers are passed in each invocation of the main component execution function.



The size and alignment requirements of the I/O buffers are specified in Section 5.2.

Table 5-2 Memory Management Functions

Function	Description		
Xa_ogg_parse_get_handle_byte_size	Returns the size of the HiFi Codec API handle (persistent state) in bytes		
Xa_ogg_parse_get_scratch_byte_size	Returns the size of the HiFi Codec scratch memory		

Example

```
WORD32 handle_size;
WORD32 scratch_size;
handle_size = xa_ogg_parse_get_handle_byte_size(NULL);
scratch_size = xa_ogg_parse_get_scratch_byte_size(NULL);
```

Errors

None

5.4.2 Initialization Stage

In the initialization stage, the application points the HiFi Ogg Parser to its API handle and scratch buffer. The application also specifies various other parameters related to the operation of the Ogg Parser and places the Ogg Parser in its initial state. The API functions for the HiFi Ogg Parser initialization are specified in Table 5-3.

Table 5-3 HiFi Ogg Parser Initialization Function Details

Function	xa_ogg_parse_init			
Syntax	XA_ERRORCODE			
	xa_ogg_parse_init (
	<pre>xa_codec_handle_t handle,</pre>			
	pVOID scratch,			
	xa_ogg_parse_init_cfg_t *cfg)			
Description	Resets the HiFi Ogg Parser API handle into its initial state. Sets up the component to run using the supplied scratch buffer and the specified initial configuration parameters.			
Parameters	Input: handle			
	Pointer to the component persistent memory. This is the opaque handle.			
	Required size: See xa_ogg_parse_get_handle_byte_size			
	Required alignment: 8 bytes			
	Input: scratch			
	Pointer to the component scratch buffer			
	Required size: See xa_ogg_parse_get_scratch_byte_size			
	Required alignment: 8 bytes			
	Input: p_cfg			
	Initial configuration parameters (see Section 5.3). Note that the initial configuration parameters MUST be identical to those passed during the memory allocation stage.			

Example

Errors

 XA_API_FATAL_MEM_ALLOC handle or scratch is NULL

XA_API_FATAL_MEM_ALIGN

handle or scratch is not aligned correctly

5.4.3 Execution Stage

The HiFi Ogg Parser processes the input stream and generates the output stream frame-by-frame. Each call to the component execution function produces one complete Opus packet as output, if sufficient input data is provided. If partial input data is presented, it is buffered internally, and need-more-data is signaled to the application through proper error code. The application is expected to fill the input buffer with next input data and call the execution function again.

The codec uses default parameters to perform the processing. These parameters can be changed or queried at any time after the initialization stage.

Table 5-4 Execution Stage Functions

Function	Description		
xa_ogg_parse_process	Processes one frame of audio data		
xa_ogg_parse_set_param	Sets the value of a particular parameter		
xa_ogg_parse_get_param	Returns the value of a particular parameter		

The syntax of the execution stage functions is specified in the following tables.

Table 5-5 HiFi Ogg Parser Process Function Details

Function	xa_ogg_parse_process			
Syntax	XA_ERRORCODE			
	xa_ogg_parse_process (
	xa_codec_handle_t handle,			
	pUWORD8 in_data,			
	pUWORD8 out_data,			
	pWORD32 num_bytes_in,			
	pWORD32 num_bytes_out)			
Description	Processes one frame of audio using the current component state.			
Parameters	Input: handle			
	The opaque component handle.			
	Input: in_data			
	A pointer to the input audio stream from which the input data will be			
	read. This is the input buffer.			
	Required alignment: 1 byte			
	Output: out_data			
	A pointer to the output audio stream into which the output data will be			
	written. This is the output buffer.			
	Required alignment: 1 byte			
	Input/Output: num bytos in			
	Input/Output: num_bytes_in Pointer to the number of input bytes. This contains the amount of data			
	to be processed. On return, *num_bytes_in is set to the actual amount			
	of data processed.			
	Institution to the first state of the state			
	Input/Output: num_bytes_out Pointer to the number of output bytes. This contains the space available			
	in the output buffer, in terms of bytes. On return, *num_bytes_out is set			
	to the actual number of output bytes generated by the codec. In case, if			
	the output space is smaller than output bytes generated, *num_bytes_out would indicate new output space required.			
	Trum_bytos_out would indicate hew output space required.			

Example



Errors

XA_API_FATAL_MEM_ALLOC

One of the pointers (handle, p_in_data, p_out_data, p_in_samples, or p_out_samples) is NULL

XA_API_FATAL_MEM_ALIGN

One of the pointers (handle, p_in_data, p_out_data, p_in_samples, or p_out_samples) is not aligned correctly

XA_OGG_EXECUTE_FATAL_NOT_INITIALIZED

Ogg Parser is not initialized

XA_OGG_EXECUTE_FATAL_PAGE_SIZE_TOO_SMALL

Maximum page size allocated is too small to fit one page for current input stream.

Application should re-initialize Ogg Parser with higher page size.

XA OGG EXECUTE FATAL CORRUPTED STREAM

Corrupted input stream, two streams with same Opus serial number detected in input stream.

XA OGG EXECUTE FATAL EXTRA PKTS ON HEADER PAGE

Corrupted input stream, extra packets detected on header page.

XA_OGG_EXECUTE_FATAL_EXTRA_PKTS_ON_TAGS_PAGE

Corrupted input stream, extra packets detected on tags page.

XA_OGG_EXECUTE_FATAL_OUT_BUF_TOO_SMALL

Output buffer space is too small for output generated for current input stream.

Application should reinitialize Ogg Parser with higher output buffer size, *num_bytes_out should indicate new required size in this case.

XA _OGG_EXECUTE_NONFATAL_INSUFFICIENT_DATA

Insufficient input data.

Application should call the process function again with new input data.

XA OGG EXECUTE NONFATAL STREAM CHANGE

A new Opus stream (Opus header) is found before end-of-stream for the current stream.

Application should treat the current output packet as Opus header and next output packet as tags packet and process them accordingly. The Opus decoder should be reinitialized with new stream parameters parsed above.

XA OGG EXECUTE NONFATAL PAGE IGNORED

Spurious page ignored (e.g. pages before Opus header page, pages with different serial number than the one currently being decoded).



Table 5-6 HiFi Ogg Parser Set Parameter Function Details

Function	xa_ogg_parse_set_param			
Syntax	XA_ERRORCODE			
	xa_ogg_parse_set_param (
	xa_codec_handle_t handle,			
	xa_ogg_parse_param_id_t param_id,			
	pVOID p_param_value)			
Description	Sets the parameter specified by param_id to the value passed in the buffer pointed to by p_param_value.			
Parameters	Input: handle The opaque component handle. Input: param_id Identifies the parameter to be written. No parameters are supported for this function in this version. Input: p_param_value			
	A pointer to a buffer that contains the parameter value.			
	Required alignment: 4 bytes			



Table 5-7 HiFi Ogg Parser Get Parameter Function Details

Function	xa_ogg_parse_get_param			
Syntax	XA_ERRORCODE			
	xa_ogg_parse_get_param (
	xa_codec_handle_t handle,			
	xa_ogg_parse_param_id_t param_id,			
	pVOID p_param_value)			
Description	Gets the value of the parameter specified by param_id in the buffer			
	pointed to by p_param_value			
Parameters	Input: handle			
	The opaque component handle.			
	Input: param_id			
	Identifies the parameter to be read. Refer to section 5.4.4 for the list of parameters supported.			
	Output: p_param_value			
	A pointer to a buffer that is filled with the parameter value when the function returns.			
	Required alignment: 4 bytes			

Example

```
WORD32 param_id = XA_OGG_PARSE_PARAM_PAGE_GRANULE;
WORD64 granule_pos;
res = xa_ogg_parse_get_param(handle, param_id, &granule_pos);
```

Errors

- XA_API_FATAL_MEM_ALLOC
 - One of the pointers (handle or p_param_value) is NULL
- XA_API_FATAL_MEM_ALIGN
 - One of the pointers (handle or p_param_value) is not aligned correctly
- XA_OGG_EXECUTE_FATAL_NOT_INITIALIZED
 - Function is called before HiFi Ogg Parser is initialized



5.4.4 HiFi Ogg Parser Parameters

This section describes the parameters that are supported by the $xa_ogg_parse_set_param$ and $xa_ogg_parse_get_param$ functions described in the previous section. Table 5-8 contains the following columns:

- Parameter name: Parameter identifier (param_id).
- Value type: A pointer (p_param_value) to a variable of this type is to be passed.
- RW: Indicates whether the parameter can be read (get) and/or written (set).
- Range: The range or supported values of the parameter value.
- Default: Default value of the parameter. This is the value of the parameter, if not changed/set by the user.
- Description: Brief description of the parameter.

Table 5-8 HiFi Ogg Parser Parameters

Parameter Name	Value Type	RW	Range / Supported Values	Default	Description
XA_OGG_PARSE_PARAM _PAGE_GRANULE	WORD 64	R	Any positive value	NA	Gets the granule position for current Ogg page. The pointer to this variable must be 8 bytes aligned.
XA_OGG_PARSE_PARAM _END_OF_STREAM	WORD 32	R	0, 1	NA	Gets value 1 if end of stream is detected in the stream, else 0.



6. Reference

- [1] Definition of the Opus Audio Codec @ http://tools.ietf.org/html/rfc6716. Updates to the Opus Audio Codec draft-valin-codec-opus-update-00 @ http://tools.ietf.org/html/draft-valin-codec-opus-update-00
- [2] Reference Source Code (libopus 1.2.1) @ http://opus-codec.org/downloads/
- [3] The Ogg Encapsulation Format @ https://www.xiph.org/ogg/doc/rfc3533.txt
- [4] Ogg Encapsulation for Opus Audio Codec @ https://tools.ietf.org/html/rfc7845
- [5] downloads.xiph.org/releases/ogg/libogg-1.3.2.tar.gz 5