cādence®

Xtensa Audio Framework (Hosted)

Programmer's Guide

For HiFi DSPs and Fusion F1 DSP





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Document Change History

Version	Changes
1.0	Initial release
1.1	Known issues (Section 6) in Release 1.0 fixed. Minor changes in API (Section 3).
	Mixer, audio encoder and speech decoder components with the corresponding testbenches added (Section 4).
1.2	Real-time capturer and renderer components added. Xtensa tool chain v6.0.3 (RF-2015.3) supported only.
1.3	Updated Software Stack Diagram (Figure 2.1). Modified library inclusion step in Xtensa-Xplorer (section 4.2). Updated Memory Guidelines (Section 7, Appendix) and added examples.
1.4	Updated Feature Set (Section 1.3.1) and Known Issues (Section 6) about fast functional "TurboXim" ISS mode restriction with XAF. Sample Rate Converter component wrapper is updated to work with Sample Rate Converter v1.9 library.
1.5	Added support for Ogg-Vorbis component sample application. Added xaf_get_mem_info API support.
2.0	Updated Memory and Timings tables for pcm_gain application on 7.0.5 tools. Added new XAF Developer APIs: xaf_pause, xaf_resume, xaf_disconnect, xaf_probe_start and xaf_probe_stop.
	Updated prototype for XAF Developer API: xaf_connect. Added support for FreeRTOS in XAF. Added support for pre-emptive scheduling of components in XAF. Added support for Multi-Input, Multi-Output (MIMO) processing class in XAF. Added three samples applications to demonstrate use of new XAF Developer APIs.
	Updated XAF Architecture details in Section 1.4.3. Updated Memory and Timings tables on Xtensa tools chain version RI-2019.2. Added support for Opus encoder plugin component.
2.3	Maintenance release. Added support for Fusion F1 DSP. Renamed App Side XAF to App Interface Layer and DSP Side XAF to DSP Interface Layer. Updated XAF error codes.
	Updated parameters range for xaf_comp_set_config, xaf_comp_get_config,

	and yet connect ADIa					
	and xaf_connect APIs.					
	Renamed PCM Mixer component plugin to MIMO Mixer.					
2.6	General Availability release. Added asynchronous event communication support between two components, between a component and application and between framework and application.					
	Added support for components to request self-scheduling.					
	Added new XAF Developer APIs for event communication: xaf_create_event_channel, xaf_delete_event_channel.					
	Added new XAF Developer APIs to initialize default configuration parameters xaf_adev_config_default_init, xaf_comp_config_default_init.					
	Updated prototype for XAF Developer API: xaf_adev_open, xaf_comp_create.					
	Renamed XAF Developer APIs for backward compatibility:					
	xaf_adev_open_deprecated, xaf_comp_create_deprecated.					
	Updated Memory and Timings tables on Xtensa tools chain version RI-2019.2.					
2.10	Added new XAF Developer APIs xaf_comp_set_config_ext,					
	xaf_comp_get_config_ext					
	Added support for input-port bypass					
	Added support for decoder initialization without input					
	Added Component Processing Errors section					
	Updated XAF software stack diagram					
	Updated Memory and Timings tables on Xtensa tools chain version RI-2021.6 with XT-CLANG compiler					
	Added support for Opus decoder					
	Added full-duplex Opus test example					
	Removed standalone testbenches of AAC decoder, SRC post-proc, Ogg- Vorbis decoder					
	Added TFLM support, library build steps, test examples and reference					
	Updated steps for 'Working with XAF xws Package' (section 4.4.1)					
	Updated XAF Sample Applications (section 4.1), Component Dependencies for Testbenches (Table 4-1), Example Components (Table 5-1)					
3.1	Changes to have a common code base for both XAF-hostless and Multicore XAF solutions.					
	Added software-stack diagrams for Multicore					
	Extended multicore support up to 256 cores (8 bits of message-ID)					
	Updated xaf_adev_config_t added cb_compute_cycles call-back function to collect execution cycles of worker DSPs and added cb_stats shared object pointer passed to the call-back function above.					
	Added shared structure xaf_perf_stats_s consists of shared memory and execution cycle variables for each worker DSP.					
	Added support for level triggered interrupt.					

Added support for global mutex locks using L32EX/S32EX instructions when XCHAL_HAVE_EXCLUSIVE is set which is mutually exclusive to the other type of instruction S32C1I.

Added changes in xaf_adev_config structure for passing separate shared memory pointers for framework buffers and dsp shared buffers.

Updated the terminology section **Error! Reference source not found.** with Multicore specific terms.

Updated Flowgraph Sequence for API Calls (Figure 3-2)

Added the diagrams for Multicore-XAF: Application software stack diagram (Figure 2-2), Software architecture diagram (Figure 2-4), Memory architecture diagram (Figure 2-5).

Added the APIs: xaf_dsp_open, xaf_dsp_close.

Updated the APIs xaf_adev_open,

xaf_adev_close, xaf_get_mem_stats for multicore changes.

Updated the examples for

```
xaf_comp_get_config_ext/xaf_comp_set_config_ext.
```

Updated Xtensa Audio Framework Package, Build and Execute using XWS and TGZ Package sections, Memory guidelines for multicore-XAF.

Added section 4.10 Building Multicore Subsystem.

Added Multicore IPC abstraction API List to Appendix: OSAL APIs.

3.2 Added section 2.2.8 Multiple Memory Pools.

Added section 2.2.9 Component connect without buffer allocation.

Added alternate flowgraph sequence 3-1(a2) for component connect without initialization support.

Compile out options provided to disable specific component classes during XAF library compilation.

FreeRTOS version upgraded from v10.2.1-xaf to 10.4.4-stable.

Scratch memory alignment updated to 16 bytes.

Updated section 7 Memory Guidelines with multiple memory pool related changes and examples.

Updated section 1.4 with dec-mix usecase MCPS numbers for NCORES=1 and NCORES=2.

Changes in XAF developer APIs:

1. Removed the following parameters from xaf adev config t:

```
xaf_mem_malloc_fxn_t *pmem_malloc
xaf_mem_free_fxn_t *pmem_free
void *pshmem_frmwk
```

- 2. Added support for configurable DSP worker thread stack size.
- 3. The following API structures are updated to support multiple memory pools.

```
xaf_adev_config_t
xaf_comp_config_t
p mem stats (used in xaf get mem stats)
```

Added Hosted XAF Introduction and related terminologies in section 1.

Added memory and timings in section 1.4 for Hosted XAF memory/MCPS numbers.

Added section 2.1.4 Hosted XAF architecture details and Hosted IPC details Updated Table 3-1 XAF Developer APIs list

Added API details

- xaf shmem buffer get in Table 3-20
- xaf shmem buffer put in Table 3-21

Updated API details

- xaf_adev_open in Table 3-2
- xaf_get_mem stats in Table 3-26

Added Hosted XAF package details, build and execution steps and debug options in section 4.5 to 4.7.

Updated known issues in section 6.

Added note about memory numbers in Appendix 7 and added a new section 7.1 Hosted XAF shared memory overview.

Added Hosted XAF change details and host OS OSAL API list in Appendix 8.

Added new Appendix 9 about Hosted XAF platform, Co-simulation details and necessary information for working with Ubuntu cloud images.

Updated Reference section.

1. Introduction to Xtensa Audio Framework

Xtensa Audio Framework (XAF) is a framework designed to accelerate the development of audio processing applications for the HiFi family of DSP cores. Application developers may choose components from the rich portfolio of audio and speech libraries already developed by Cadence® and its ecosystem partners. In addition, customers can also package their proprietary algorithms and components and integrate them into the framework. Towards this goal, a simplified "Developer API" is defined, which enables application developers to rapidly create an end application and focus on using the available components. XAF is designed to work on both the instruction set simulator as well as actual hardware.

The multicore version of XAF is designed to work with a subsystem having single or multiple DSPs, either in hostless mode (does not assume any host or controller core) or in hosted mode (which has a separate controller core).

The Hosted XAF implementation further generalizes the framework by separating the host part or the App Interface Layer from the DSP Interface Layer of the main DSP, which are connected with an inter-processor communication (IPC) layer. A host controller core runs Linux OS and issues commands to the DSP.

For this document, HiFi DSPs include Fusion F1 DSP.

1.1 Document Overview

This guide covers all the information required to create, configure, and run audio processing chains using XAF Developer APIs. Section 1.4.3 briefly describes the XAF architecture, and Section 3 provides details about XAF Developer APIs available for the application developer. Section 4 provides details about building and running a sample application, which illustrates usage of the XAF Developer APIs. Section 5 provides a "How To" guide for adding support for a new component in XAF. Section 6 lists known issues. Section 7 provides memory allocation guidelines. Section 8 lists Operating System Abstraction Layer APIs. Section 9 provides references.

1.2 Xtensa Audio Framework Terminology

The following terms are used within this guide.

Audio Device: The software abstraction of a digital signal processor (DSP) core.

Component: A software module that conforms to a specified interface and runs on the audio device. It would implement some audio processing functionality.

Port: An interface through which a component can connect to other components and exchange data. Each port may be connected to only one port of another component. A component must have at least one port.

Input Port: A port through which a component can receive data from another component. A component may have 0 or more input ports.

Output Port: A port through which a component can send data to another component. A component may have 0 or more output ports.

Probe: Probe is the XAF mechanism for exporting to application, the processed data of specified ports on each process or execution call of the component.

Link: The connection between the output port of one component and the input port of another component.

Buffer: Memory block containing data that is transferred over a link between two ports which can be either local-memory or global shared-memory.

Chain: A graph formed by connecting different components by links.

Framework: A software entity that enables the creation of an audio processing chain. It manages the transfer of buffers between components as well as the scheduling of different components in the chain.

Application: A software entity that uses the framework to create a chain. It is the responsibility of the application to provide input data to the chain and consume the output data generated by the chain.

OSAL APIs: Operating System Abstraction Layer (OSAL) APIs defined to abstract RTOS dependency of XAF through common interfaces.

Event: An asynchronous message raised by a component to another component, or to application or to the framework.

Worker thread: OS threads running on the DSP Interface layer at various priority levels supported by XAF.

NCORES: Number of cores in the subsystem.

Figure 1-1 shows the preceding terms in a diagrammatic form, with an example chain.

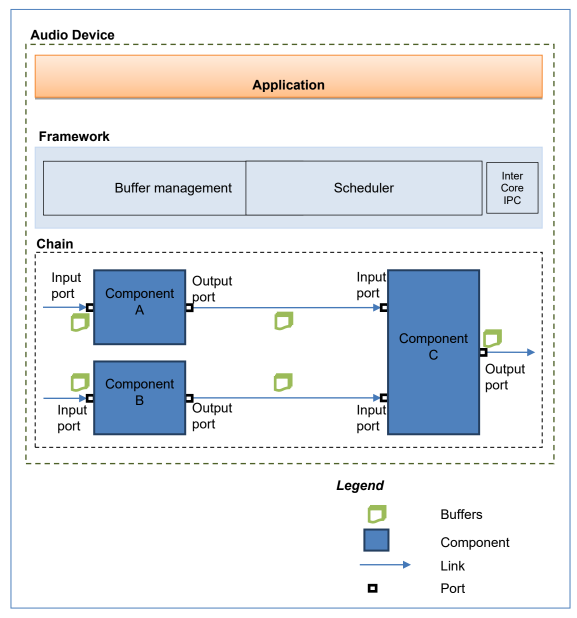


Figure 1-1 XAF Terminology

Multicore XAF: A subsystem with more than one core with a core designated as Master-DSP and remaining cores as Worker-DSPs. Each worker-DSP communicates with the application via Master-DSP.

Hosted XAF: An implementation of XAF where the application side processing happens on a host core that runs Linux and issues commands to DSP and expects responses.

Inter Core IPC: Inter-Core Communication is an abstraction layer which facilitates communication between any two DSPs in the subsystem using interrupts, global shared memory and global locks provided by the subsystem.

Hosted IPC: A Linux kernel driver that facilitates communication between application and DSP Interface Layer of main DSP.

Master DSP: The DSP or core that has the Application-Interface-Layer. The test application and Worker-DSPs communicate through this Master-DSP.

Worker DSP: The DSP or core in the subsystem which is other than the Master-DSP. The Worker-DSPs communicate with the test application with the help of Inter-core IPC-layer and Master-DSP.

Cache Management: The Inter-core IPC layer carries out the necessary invalidation, writeback for memory synchronization when the cache is enabled on a DSP.

1.2.1 Port Numbering of Components in XAF

In XAF, port numbering of an audio component starts with 0 for the first input port and is incremented for consecutive input ports, followed by output ports.

A component with **n** input ports and **m** output ports has port numbering as shown in Figure 1-2.

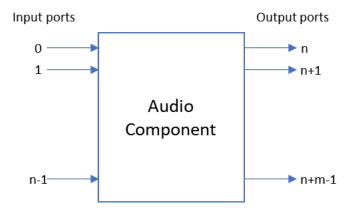


Figure 1-2 Port Numbered Audio Component

1.3 Xtensa Audio Framework Specifications

This section provides XAF specifications.

1.3.1 Feature Set

API Features:

- Ability to create components on a given DSP in the subsystem and connect them in a processing chain.
- Ability to read and write component configuration parameters.
- Ability to read component status and trigger component processing.
- Ability to pause and resume ports of components in a chain at runtime.
- Ability to disconnect and delete or re-connect components in a chain at runtime.
- Ability to probe components at runtime.
- Ability to prioritize components for execution.
- Ability to raise and communicate events between components, or from a component to the application or from a component to the framework.

XAF Features:

- Manages the scheduling of components in the chain. No explicit restriction on the complexity of the component chain; that is, the number of components/links is restricted by the hardware resources such as available memory/MHz, and not by XAF.
- Manages the allocation of memory for data buffers for sharing data between application and audio components as well as between any two connected audio components.
- Manages the allocation and deallocation of memory for itself and created components. Dynamic memory allocation within XAF is done through an allocation function registered by the application. This allows the application to control the memory type/region for the allocation.
- Manages the data transfer between components. The buffering of data to match the
 different block sizes between two connected components is also managed by XAF.
 Because XAF merely transfers the data between components, there is no restriction on
 the actual format of the data.
 - **Note:** As XAF merely transfers the data between components, application programmers must ensure data format compatibility (sample rate, number of channels, PCM width) between connected components.
- Allows for prioritization of components for execution. At runtime, component instances
 with higher priority preempts the processing performed by components with lower priority.
 This feature is useful to ensure timely execution of components with real-time behavior
 (for example, microphone capture or speaker playback).
- Allows the creation and deletion of event communication channels between two components and between a component and application. Components can send

- asynchronous messages to application or to another component. Also, component execution errors can be communicated to the application using event channels.
- Allows component to request scheduling for itself.
 Note: If component is already scheduled this request is ignored.
- Various component types supported (see Table 2-1), depending on the number of ports and the type of data transferred across the ports (PCM or non-PCM).
- Supports multicore DSP subsystem of a combination of DSPs. The number of cores in the subsystem is configurable between 1 and 16, which is the maximum.

Example Applications in XAF package:

- Fifteen test applications are provided to demonstrate various use-cases.
- Example code to demonstrate the integration of seven Cadence audio libraries (MP3 decoder, MP3 encoder, AMR-WB decoder, Sample Rate Converter, AAC decoder, Opus decoder and Opus encoder) into XAF is included in this package.
 Note: The actual audio libraries must be licensed separately and are not part of this package.
- Optional support for trace prints and cycles profiling is provided for detailed analysis of XAF execution.
- TFLM inference support: With XAF, one can construct and execute tflm (TensorFlow[13] Lite Micro) inference models with different types inference engines for audio and image input data. The inference model libraries which are downloaded and built using XTENSA tools, are made readily usable by writing appropriate wrapper code (component plugins) which then interacts with the example application through XAF. The test application can provide the input data to the plugins through XAF and retrieve the outputs or inference results seamlessly. This is demonstrated by working examples like micro-speech inference and person-detect inference.

Supported Configurations:

- For NCORES=1, HiFi cores: HiFI1, HiFi 3, HiFi 4, HiFi 5, Fusion F1
- For NCORES>1, HiFi cores: HiFi 3, HiFi 4, HiFi 5.
- Xtensa Tools Chain: Version RI-2022.9
- Compiler: XT-CLANG
- RTOS: Cadence XOS [1] or FreeRTOS (Version 10.4.4) [12] (for more information, see Section 2.1.4)
- Hosted XAF: Ubuntu 16.04 to 22.04, Linux Kernel v3.x to 5.x

NoteXAF is only tested with supported configurations mentioned above with up to NCORES=8, and it must be used with one of the supported configuration combinations.

Limitations:

Only one instance of XAF can run at a time.

- In current version of XAF, only one (first) input port can receive input data from application and only one (first) output port can send output data to application; that is, edge components cannot have multiple input ports or output ports connected to application.
- XTSC supports up to a maximum number of 16 cores (NCORES>1)
- Hosted XAF is tested with up to DSP subsystem of 8 cores.

1.4 Xtensa Audio Framework Performance

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

1.4.1 Memory (NCORES=1, Hostless)

Table 1-1 Library Memory

	Text (Kbytes	Data	
HiFi 3	HiFi 4	HiFi 5	(Kbytes)
57.3	63.7	63.6	0.8

Note

Other than for Text and Data, XAF uses 2.3 Kbytes for bss. The measurements exclude the memory required by RTOS and the standard C library. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG, XAF version 3.5.

The size of the total runtime memory allocated by XAF depends mainly on the two parameters $audio_framework_buffer_size$ and $audio_component_buffer_size$ of the $xaf_adev_config_t$ structure which is passed to the $xaf_adev_open()$ function. For more information on the guidelines for setting these parameters, see section 7.

The total runtime memory allocated can be divided into three categories:

- Local memory allocated by XAF for use by audio components: This is the memory that is allocated by XAF for usage by audio components and it is controlled by audio_component_buffer_size parameter of the xaf_adev_config_t structure passed to the xaf_adev_open() function.
- 2. Shared memory allocated by XAF for communication between application and audio components: This is the memory allocated by XAF to transfer data and messages between application and audio components and it is controlled by audio_framework_buffer_size parameter of the xaf_adev_config_t structure passed to the xaf_adev_open() function.
- Memory used by XAF structures: This memory is allocated by XAF for its internal data structures.

Table 1-2 shows the runtime memory allocated by XAF for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component). The measurements are done with Version RI-2022.9 of the Xtensa tool chain.

Table 1-2 Runtime Memory

No	Memory breakup	RAM (Kbytes)			
NO		HiFi 3	HiFi 4	HiFi 5	
1	Local memory allocated by XAF for use by audio components	81.1	81.1	81.1	
2	Shared memory allocated by XAF for communication between application and audio components	36	36	36	
3	Memory used by XAF structures	44.9	44.9	44.9	
	Total	162	162	162	

Note For Testbench 1, audio_framework_buffer_size = 128 KB and audio_component_buffer_size = 256 KB are passed during xaf_adev_open() call. The actual memory used by XAF for Testbench 1 processing chain is shown in Table 1-2.

1.4.2 Timings (NCORES=1, Hostless)

Table 1-3 contains details for the MCPS usage for the processing function. The "Total" MCPS are the MHz consumed by the entire system. The "XAF" MCPS are the MCPS consumed by XAF. This is measured by subtracting the MCPS consumed by the application and the audio components from the total MCPS.

Note The XAF MCPS depends on the complexity of the audio processing chain. This measurement is done for Testbench 1 (a simple processing chain consisting of single PCM gain component) and Testbench 3 (two Mp3 decoders and a mixer) with XOS as RTOS, as shown in Figure 4-1.

Table 1-3 MCPS

Use Case	Average CPU Load (MHz)			
		HiFi 3	HiFi 4	HiFi 5
residench i – Pow Gain (wono, 44. ikhz,	XAF	0.4	0.4	0.3
Buffer size = 4096 samples)	Total	3.6	2.6	0.6
Testbench 3 – Dec Mix (Mixer with 2 channels at 44.1 KHz, buffer size of 2048	XAF	1.6	1.4	1.2
oytes)	Total	27.5	20.4	7.5

Note

Performance specification measurements are carried out on a cycle-accurate simulator assuming an ideal memory system for HiFi 3/HiFi 4/HiFi 5 cores. (That is, 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-filled cache model. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG, XAF version 3.5.

1.4.3 Memory (NCORES=2, Hostless)

Table 1-4 Library Memory

Text (Kbytes)			Data
HiFi 3	HiFi 4	HiFi 5	(Kbytes)
63.2	70.1	70.0	8.0

Note

Other than for Text and Data, XAF uses ~2.3 Kbytes for bss. The measurements exclude the memory required by RTOS and the standard C library. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG.

The size of the total runtime memory allocated by XAF depends mainly on the three parameters audio_framework_buffer_size, audio_shmem_buffer_size, and audio_component_buffer_size parameters of the xaf_adev_config_t structure which is passed to the xaf_adev_open() function. For more information on the guidelines for setting these parameters, see section 7.

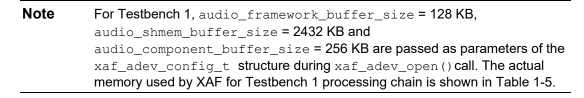
The total runtime memory allocated can be divided into four categories:

- 1. Local memory allocated by XAF for use by audio components: This is the memory that is allocated by XAF for usage by audio components and it is controlled by audio_component_buffer_size parameter of the xaf_adev_config_t structure passed to the xaf_adev_open() function.
- 2. Shared memory allocated by XAF for communication between application and audio components: This is the memory allocated by XAF to transfer data and messages between application and audio components and it is controlled by audio_framework_buffer_size parameter of the xaf_adev_config_t structure passed to the xaf_adev_open() function.
- 3. Shared memory allocated by XAF for communication between audio components on different DSPs: This is the memory allocated by XAF to transfer data and messages between audio components created on different DSPs and it is controlled by audio_shmem_buffer_size parameter of the xaf_adev_config_t structure passed to the xaf_adev_open() function.
- 4. Memory used by XAF structures: This memory is allocated by XAF for its internal data structures on each DSP in the subsystem.

Table 1-5 shows the runtime memory allocated by XAF for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component created on worker-DSP in a 2-core subsystem with XCHAL_HAVE_EXCLUSIVE configuration option enabled). The measurements are done with Version RI-2022.9 of the Xtensa tool chain.

Table 1-5 Runtime Memory

No	Mamon, breekun	RAM (Kbytes)			
NO	Memory breakup	HiFi 3	HiFi 4	HiFi 5	
1	Local memory allocated by XAF for use by audio components	64.9	64.9	64.9	
2	Shared memory allocated by XAF for communication between application and audio components	36.0	36.0	36.0	
3	Shared memory allocated by XAF for communication between audio components on different DSPs	33.8	33.8	33.8	
4	Memory used by XAF structures	53.7	53.7	53.7	
	Total	188.4	188.4	188.4	



1.4.4 Timings (NCORES=2, Hostless)

Table 1-6 contains details for the MCPS usage for the processing function. The "Total" MCPS are the MHz consumed by the entire system. The "XAF" MCPS are the MCPS consumed by XAF. This is measured by subtracting the MCPS consumed by the application and the audio components from the total MCPS.

Note

The XAF MCPS depends on the complexity of the audio processing chain — this measurement is done for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component created on worker-DSP in a 2-core subsystem with XCHAL_HAVE_EXCLUSIVE configuration option enabled) with XOS.

Table 1-6 MCPS

Use Case		Average CPU Load (MHz)		
		HiFi 3	HiFi 4	HiFi 5
Testbench 1 – PCM Gain (Mono, 44.1KHz, Buffer size = 4096 samples)	XAF	1.3	1.2	1.2
	Total	4.4	3.3	3.3
Testbench 3 – Dec Mix (Mixer with 2 channels at 44.1 KHz, buffer size of 2048 bytes)	XAF	1.7	1.5	1.3
	Total	27.5	20.5	7.6

Note

Performance specification measurements are carried out on a cycle-accurate Xtensa System-C (XTSC) execution environment with 1 cycle-delay/wait-state for memory access for HiFi 3/HiFi 4/HiFi 5 cores. This is nearly equivalent to running with all code and data in local memories or using an infinite-size, pre-filled cache model. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG, XAF version 3.5.

1.4.5 Memory (NCORES=1, Hosted)

Table 1-7 Library Memory

	Text (Kbytes)			Data
	HiFi 3	HiFi 4	HiFi 5	(Kbytes)
DSP	43.6	48.5	48.8	0.7
Host	36.7		0.0	
Hosted IPC	12.1			0.8

Note

Other than for Text and Data, XAF uses 2.3 Kbytes for bss. Hosted-IPC kernel module uses about 8.3 Kbytes for bss. The measurements exclude the memory

required by RTOS and the standard C library. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG.

The size of the total runtime memory allocated by XAF depends mainly on the two parameters audio_framework_buffer_size and audio_component_buffer_size of the xaf_adev_config_t structure which is passed to the xaf_adev_open() function. For more information on the guidelines for setting these parameters, see section 7.

The total runtime memory allocated can be divided into three categories as mentioned in 1.4.1:

Table 1-8 shows the runtime memory allocated by XAF for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component). The measurements are done with Version RI-2022.9 of the Xtensa tool chain.

No	No Memory breakup	RAM (Kbytes)			
NO		HiFi 3	HiFi 4	HiFi 5	
1	Local memory allocated by XAF for use by audio components	99.3	99.3	99.3	
2	Shared memory allocated by XAF for communication between application and audio components	36.0	36.0	36.0	
3	Memory used by XAF structures	8.8	8.8	8.8	
	Total	144.1	144.1	144.1	

Table 1-8 Runtime Memory

Note

For Testbench 1, audio_framework_buffer_size = 128 KB and audio_component_buffer_size = 256 KB are passed during xaf_adev_open() call. The actual memory used by XAF for Testbench 1 processing chain is shown in Table 1-2.

1.4.6 Timings (NCORES=1, Hosted)

Table 1-9 contains details for the MCPS usage for the processing function. The "Total" MCPS are the MHz consumed by the entire system. The "XAF" MCPS are the MCPS consumed by XAF. This is measured by subtracting the MCPS consumed by the application and the audio components from the total MCPS.

Note

The XAF MCPS depends on the complexity of the audio processing chain. This measurement is done for Testbench 1 (a simple processing chain consisting of single PCM gain component) and Testbench 3 (Two Mp3 decoders and a mixer) with XOS as RTOS, as shown in Figure 4-1.

Table 1-9 MCPS

Use Case		Average CPU Load (MHz)		
		HiFi 3	HiFi 4	HiFi 5
Testbench 1 – PCM Gain (Mono, 44.1KHz, Buffer size = 4096 samples)	XAF	0.3	0.3	0.2
	Total	3.5	2.5	0.5
Testbench 3 – Dec Mix (Mixer with 2 channels at 44.1 KHz, buffer size of 2048	XAF	0.9	0.8	0.7
bytes)	Total	26.8	19.8	7.1

Note

Performance specification measurements are carried out on a cycle-accurate simulator assuming an ideal memory system states for HiFi 3/HiFi 4/HiFi 5 cores. (That is, one with zero memory wait.) This is equivalent to running with all code and data in local memories or using an infinite-size, pre-filled cache model. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG.

1.4.7 Memory (NCORES=2, Hosted)

Table 1-10 Library Memory

	Text (Kbytes)			Data	
	HiFi 3	HiFi 4	HiFi 5	(Kbytes)	
DSP	48.6	53.9	54.2	0.7	
Host	37		0.0		
Hosted IPC	12.1		.0.8		
(Linux kernel module)	12.1			.0.0	

Note

Other than for Text and Data, XAF uses ~2.3 Kbytes for bss. Hosted-IPC kernel module uses about 8.3 Kbytes for bss. The measurements are per DSP and exclude the memory required by RTOS and the standard C library. The measurements are done with Version RI-2022.9 of the Xtensa tool chain with XOS and compiled with XT-CLANG.

The size of the total runtime memory allocated by XAF depends mainly on the three parameters audio_framework_buffer_size, audio_shmem_buffer_size, and audio_component_buffer_size parameters of the xaf_adev_config_t structure which is passed to the xaf_adev_open() function. For more information on the guidelines for setting these parameters, see section 7.

The total runtime memory allocated can be divided into four categories:

1. Local memory allocated by XAF for use by audio components: This is the memory that is allocated by XAF for usage by audio components and it is controlled by

- audio component buffer size parameter of the xaf adev config t structure passed to the xaf adev open() function.
- 2. Shared memory allocated by XAF for communication between application and audio components: This is the memory allocated by XAF to transfer data and messages between application and audio components and it is controlled by audio framework buffer size parameter of the xaf adev config t structure passed to the xaf adev open() function.
- 3. Shared memory allocated by XAF for communication between audio components on different DSPs: This is the memory allocated by XAF to transfer data and messages between audio components created on different DSPs and it is controlled by audio shmem buffer size parameter of the xaf adev config t structure passed to the xaf adev open() function.
- 4. Memory used by XAF structures: This memory is allocated by XAF for its internal data structures on each DSP in the subsystem.

Table 1-11 shows the runtime memory allocated by XAF for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component created on worker-DSP in a 2-core subsystem with XCHAL_HAVE_EXCLUSIVE configuration option enabled). The measurements are done with Version RI-2022.9 of the Xtensa tool chain.

RAM (Kbytes) Memory breakup No HiFi 3 HiFi 4 HiFi 5 Local memory allocated by XAF for use by audio 1 146^ 146^ 146^ components Shared memory allocated by XAF for 2 communication between application and audio 36.0 36.0 36.0 components Shared memory allocated by XAF for 3 communication between audio components on 33.8 33.8 33.8 different DSPs Memory used by XAF structures 4 17.7 17.7 17.7 Total 233.5 233.5 233.5

Table 1-11 Runtime Memory

Note For Testbench 1, audio_framework_buffer_size = 128 KB,

audio_shmem_buffer_size = 2432 KB and

audio_component_buffer_size = 256 KB are passed as parameters of the xaf_adev_config_t structure during xaf_adev_open() call. The actual memory used by XAF for Testbench 1 processing chain is shown in Table 1-5.

Note ^component buffer size includes scratch size (default 56 KB) for each DSP.

1.4.8 Timings (NCORES=2, Hosted)

Table 1-12 contains details for the MCPS usage for the processing function. The "Total" MCPS are the MHz consumed by the entire system. The "XAF" MCPS are the MCPS consumed by XAF. This is measured by subtracting the MCPS consumed by the application and the audio components from the total MCPS.

Note

The XAF MCPS depends on the complexity of the audio processing chain. This measurement is done for Testbench 1 as shown in Figure 4-1 (a simple processing chain consisting of single PCM gain component created on worker-DSP in a 2-core subsystem with XCHAL_HAVE_EXCLUSIVE configuration option enabled with XOS).

Table 1-12 MCPS

Use Case		Average CPU Load (MHz)		
		HiFi 3	HiFi 4	HiFi 5
Testbench 1 – PCM Gain (Mono, 44.1KHz, Buffer size = 4096 samples)	XAF	0.3	0.5	0.3
	Total	3.5	2.7	0.6
Testbench 3 – Dec Mix (Mixer with 2 channels at 44.1 KHz, buffer size of 2048 bytes)	XAF	2.0	1.8	1.7
	Total	28.0	21.0	8.1

Note

Performance specification measurements are carried out on a cycle-accurate Xtensa System-C (XTSC) execution environment with 1 cycle-delay/wait-state for memory access for HiFi 3/HiFi 4/HiFi 5 cores. This is nearly equivalent to running with all code and data in local memories or using an infinite-size, pre-filled cache model.

Note

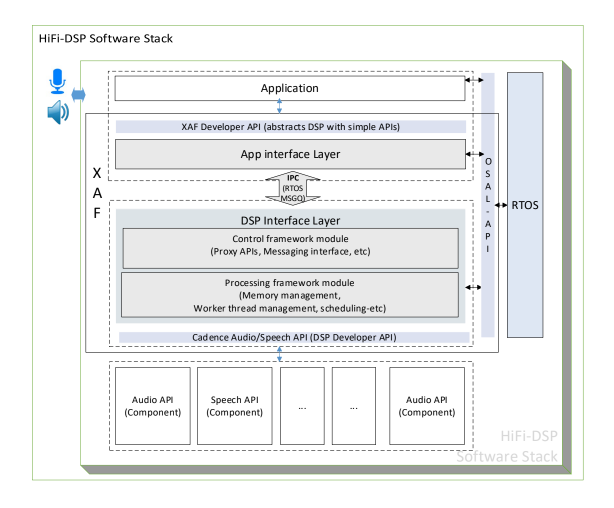
The measurements are done with RI-2022.9 Xtensa tools with XOS and compiled with XT-CLANG.

2. Xtensa Audio Framework Architecture Overview

2.1 Application Software Architecture with Xtensa Audio Framework

Figure 2-1 and Figure 2-2 show various building blocks of application software based on XAF in single core and multicore subsystems respectively. Figure 2-3 shows building blocks of Hosted XAF system.

Note In these figures the application, RTOS, and audio components are not part of XAF. These building blocks are briefly described in the following sections.



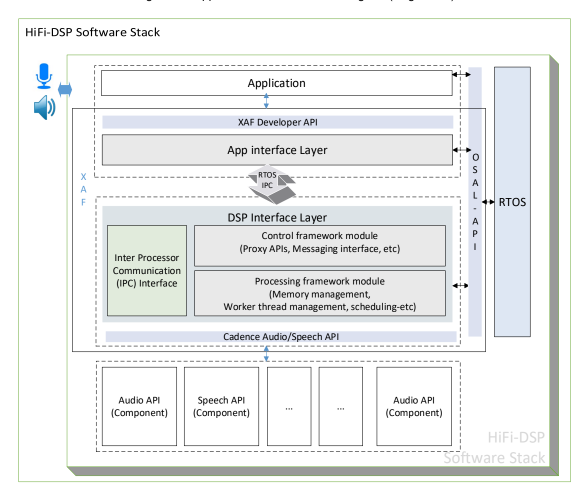


Figure 2-1 Application Software Stack Diagram (single core)

Figure 2-2 Application Software Stack Diagram (multi core)

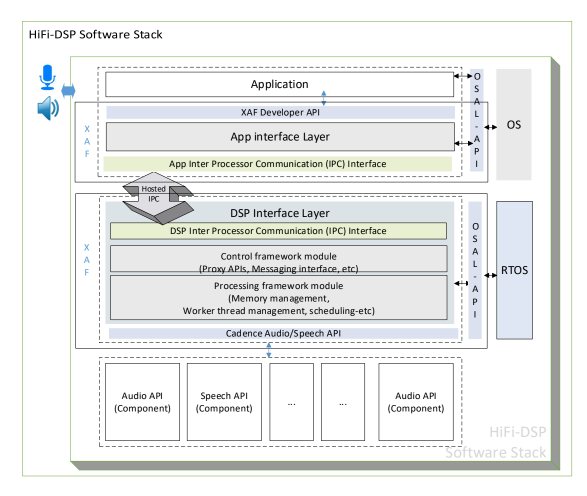


Figure 2-3 Application Software Stack Diagram (Hosted XAF)

2.1.1 Application

In the application, an application developer leverages the XAF Developer APIs to create a processing chain. The XAF Developer API is the interface between the application and XAF, and it enables chains to be set up, configured, and run. XAF Developer APIs also can be used to control and modify the processing chains at runtime. In a multicore subsystem, the processing chains can be partitioned between multiple DSPs.

Note

XAF allows an unlimited number of components in the audio processing chain — the limitation is only from the system hardware. The application developer must ensure that there is enough memory and CPU bandwidth available on the hardware. Figure 2-3 shows an example music playback processing chain that can be created using XAF. Fifteen sample applications (testbenches) are provided with XAF package, which implement fifteen different audio processing chains. Details of these sample applications are described in section 4.

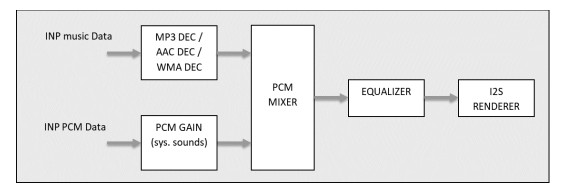


Figure 2-3 Example Music Playback Processing Chain

2.1.2 Xtensa Audio Framework Building Blocks

Xtensa Audio Framework (XAF) is responsible for creating, configuring, and running the processing chains through XAF Developer API. Memory management of components, data movement between components, and scheduling of components is all done by XAF internally and is completely abstracted from the application.

As shown in Figure 2-1, XAF architecture includes three major building blocks:

- App Interface Layer
- Inter-Process Connect (IPC)
- DSP Interface Layer

App Interface Layer

App (Application) Interface Layer is responsible for building and maintaining audio processing chains as per application's need. There is no actual audio processing done at this layer. Instead, it is a control code that runs in application thread context at highest priority with respect to the other two building blocks. App Interface Layer manages the operation of underlying DSP Interface Layer by sending commands and receiving responses from it. App Interface Layer also creates an IPC thread that receives responses from the DSP Interface Layer for the commands sent from the application. This thread runs at higher priority than the DSP Interface Layer thread.

IPC

Inter-Process Connect (IPC) is the communication link between App Interface Layer and DSP Interface Layer. It passes commands and responses between two layers and it has no knowledge about information being passed.

DSP Interface Layer

DSP Interface Layer does the actual audio processing based on commands received from App Interface Layer and sends responses back to App Interface Layer after command completion. Based on commands received from App Interface Layer, it creates, configures, and connects components to create processing chain and executes the components to perform audio processing.

The DSP Interface Layer runs in a separate thread context at lowest priority with regard to the other two building blocks. In DSP Interface Layer, by default all components execute in the single thread context at same priority and there is no pre-emption of one component execution by another. For advanced applications, some components may be required to execute at higher priority than others and it is supported in XAF by a separate developer API (see Table 3-24 for details).

Note

In this case, multiple DSP worker threads are created based on the number of different priority components. An example application for pre-emption could be where capturer and renderer components are configured with higher priority with respect to other data processing components so that processing of captured microphone data or playback of output PCM data is done in timely fashion without any gaps.

2.1.3 Multicore XAF

Multicore XAF Requirements

- Inter-core communication takes place through the shared memory which must be accessible by all the cores.
- Local memories of a core must be accessible from other cores through the in-bound PIF.
- Interrupts must be supported by all DSPs for inter-core communication. Each core needs at least one edge-triggered or level-triggered interrupt (<= EXCM Level) dedicated for inter-processor notification.
- The cores must be configured with Processor ID option.
- All cores must have same endianness.
- For inter-core synchronization, conditional stores (S32C1I) or have XCHAL_HAVE_EXCLUSIVE enabled with exclusive load/stores (L32EX/S32EX) must be supported on all cores.
- For cores with XCHAL_HAVE_EXCLUSIVE, global lock object must be located in a memory region with attributes: non-cacheable, shareable, bufferable.
- Cache-line size must be identical for all the cores.

In addition to the building blocks described in section 2.1.2, multicore XAF subsystem includes the following changes as shown in Figure 2-2.

Inter Core Communication Interface

Inter Core communication (Inter Core IPC) interface is the communication link between available DSP cores. This is a thin IPC layer implemented using software linked list. The message and payload buffers are allocated on the DSP shared memory pool. Interrupt notification mechanism to other cores is done using edge-triggered or level-triggered interrupt.

Interrupt numbers (XA_EXTERNAL_INTERRUPT_NUMBER) for all the cores is identical. The interrupted core resumes processing if it was blocked on the interrupt event. All messages and payloads for Inter Core IPC MSGQ must be cache-line size aligned.

Message Communication in Multicore Scenario

An application pipeline is created by the master DSP. Any command (Developer API call from application) from the App Interface Layer is sent to the DSP Interface Layer of the Master DSP through RTOS IPC channel. The App Interface Layer runs only on the Master DSP. DSP Interface Layer on the Master DSP, either routes the messages to self (its local message queue) or enqueues it into the destination core's Inter Core IPC MSGQ by using IPC locks and then interrupts the destination core. DSP Interface Layer runs on all DSPs. Processing of commands and responses by DSP Interface Layer on each DSP core is identical. Figure 2-4 shows the multicore software architecture and inter core IPC message communication details.

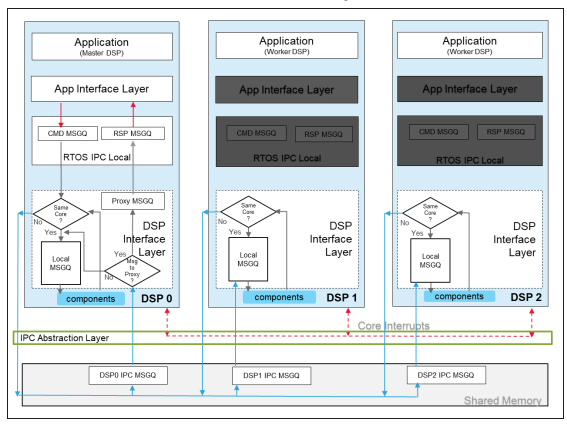


Figure 2-4 Multicore-XAF Software Architecture

DSP Interface Layer on each DSP checks for any messages in its Inter Core IPC MSGQ or from its Local MSGQ. If a message is available, it is processed by the DSP Interface Layer. Once the message is processed successfully, depending on the destination, the response is sent to either Proxy IPC MSGQ on the Master DSP if the destination is App Interface Layer or is enqueued into another core's Inter Core IPC MSGQ if the destination is a component on another core or enqueued into its own Local MSGQ if the destination component is within the same core.

Memory Architecture

Three different types of memory pools are required in multicore XAF:

Application shared memory pool

- To allocate buffers that interact with the application. Only the Master DSP allocate these buffers.
- DSP shared memory pool
 - To allocate the connect buffers between components on different DSP cores. Any DSP core can allocate buffers from this DSP shared memory pool. Allocate and free operations from this pool is protected by platform specific global lock.
- DSP local memory pool
 - o To allocate memory for input, persistent, scratch, stack, component buffers, event buffers and connect buffers between audio components on the same DSP core.

Figure 2-5 shows an example pipeline in which the blocks A, B, C, D are the audio components in the subsystem consisting of Master DSP-0, worker DSP-1 and worker DSP2.

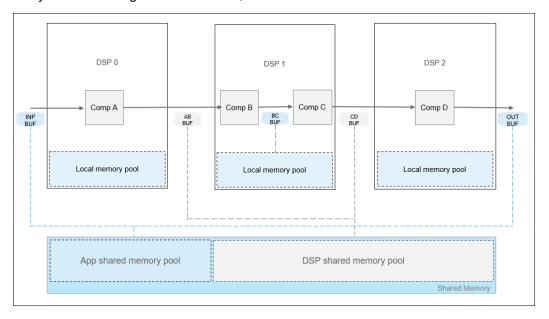


Figure 2-5 Multicore-XAF Memory Architecture

2.1.4 Hosted XAF

Architecture

Figure 2-6 shows the software stack of Hosted XAF. While the software stack looks quite similar to Hostless XAF, there are few distinctions between the two XAF implementations.

- In Hosted XAF, shared memory and external interrupt-based Inter-Processor Communication (IPC) are used between the App Interface layer on the host-CPU and the DSP interface layer on HiFi DSP with the help of Linux kernel driver.
- 2. RTOS API calls are mapped to appropriate native OS APIs.

The following diagram represents the command and response flow between Host and DSP. The application pipeline is created by the host-CPU. Any command (created by the Developer API call from application) from the App Interface Layer is received by DSP Interface Layer through an

interprocessor communication channel (hosted-IPC) on the primary DSP (DSP0). The command and response parsing from App Interface Layer happens on the DSP core, which is designated as main DSP or DSP0 that can access Proxy MSGQ.

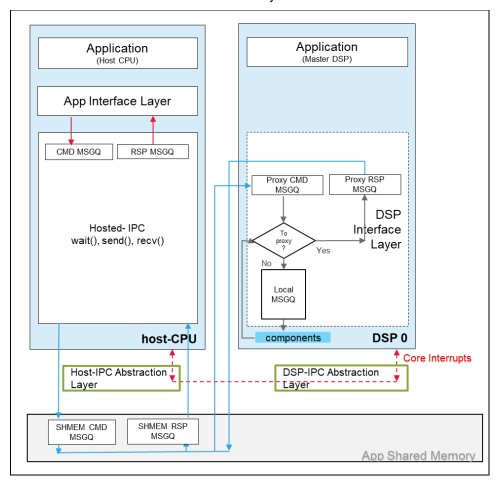


Figure 2-6 Hosted-XAF Software Architecture

Hosted IPC

The Hosted IPC is implemented using a Linux kernel driver (IPC-kernel) that provides set of APIs (system calls) for communication with the Host application and writes to the shared memory between DSP and Host. The Host application issues commands by "writing" to the file I/O interface provided by the IPC-kernel driver and receives responses by "reading" from the file descriptor.

The IPC-kernel driver is a separate part of code from host and DSP libraries and needs to be configured with the shared memory location.

The IPC kernel driver runs a polling thread that monitors incoming interrupts from DSP for receiving responses. It also provides "wait" functionality for the host application to wait until a response is ready.

The IPC-kernel driver also facilitates access of the shared memory to the host application with appropriate memory mapping.

2.1.5 **RTOS**

XAF uses RTOS to create multiple threads required for its functioning as described in section 2.1.2. The application in Hostless XAF may also require threads to feed input and/or consume output data for components connected to it. Also, Inter-Process Connect is implemented using RTOS message queues and mutex. Cadence XOS [1] and Xtensa port of FreeRTOS V10.4.4 [12] are supported with XAF. Operating System Abstraction Layer (OSAL) is defined for all RTOS functionality requirements in XAF. The OSAL APIs are described in section 8.

Note	XOS is released with the Xtensa tools SDK and is not a part of the XAF release package.
Note	Xtensa port of FreeRTOS is not a part of the XAF release package. See Section 4.8 for details about downloading and building FreeRTOS for XAF.

Audio Components 2.1.6

Υ

Υ

Υ

1

1

11

1

1

1

processing

processing Renderer

Post

Audio components are the actual data processing modules. XAF interacts with audio components using Cadence Audio Codec API (DSP Developer API). Cadence Audio Codec APIs are described in detail in [2]. Section 5 contains details on how to add a new audio component in XAF. Table 2-1 lists various audio component types supported by XAF in the current release. Component types are defined by data processing functionality and number of input and output ports.

Component	Input		Output		Component Description	
Туре	Ports	PCM	Ports	PCM		
Decoder	1	N	1	Υ	Decodes input compressed data to generate output PCM data.	
Encoder	1	Υ	1	N	Encodes input PCM data to generate output compressed data.	
Mixer	4	Y	1	Υ	Combines input PCM data from multiple ports to generate one output PCM data.	
Pre-	1	V	1	V	Pre-processes input PCM data to	

generate output PCM data.

generate output PCM data.

Plays input PCM data to a

speaker/headphone.

Post-processes input PCM data to

Table 2-1 Audio Component Types

Υ

Υ

NA

¹ Renderer component has one optional output port (can be used as feedback path for echo cancellation).

Component Type	Input		Output		Component Description	
Туре	Ports	PCM	Ports	PCM		
Capturer	0	NA	1	Υ	Captures output PCM data from a microphone.	
MIMO	42	Y	4 ³	Y	Multi-Input Multi-Output (MIMO) component process input PCM data to generate output PCM data.	

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 $^{^{2}}$ Maximum number of input ports for MIMO components is 4.

 $^{^{\}rm 3}$ Maximum number of output ports for MIMO component is 4.

2.2 Internal Architecture Details of Xtensa Audio Framework

This section provides detailed information about the internal architecture and implementation details of XAF.

2.2.1 Control and Data Flow in XAF

As briefly discussed in section 2.1.2, XAF architecture includes three major building blocks: App Interface Layer, Inter-Process Connect (IPC), and DSP Interface Layer. App Interface Layer and DSP Interface Layer pass control and data using commands and responses through Inter-Process Connect as shown in Figure 2-6.

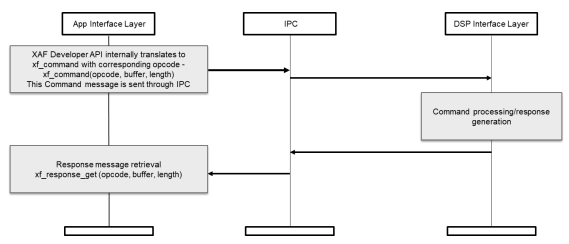


Figure 2-6 XAF Command and Response Flow

All of the XAF Developer API calls except $xaf_comp_process$ and xaf_probe_start API calls are blocking or synchronous; that is, the API call waits for response from DSP Interface Layer for command completion. A synchronous example of XAF Developer API is $xaf_comp_set_config$ API (see Table 3-8 for details). Figure 2-7 shows the control flow sequence for $xaf_comp_set_config$.

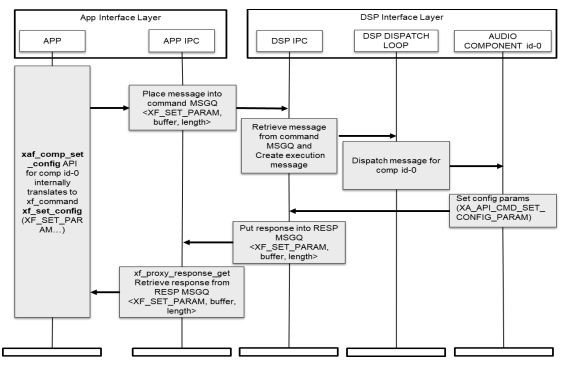


Figure 2-7 XAF Developer API xaf_comp_set_config Control Flow

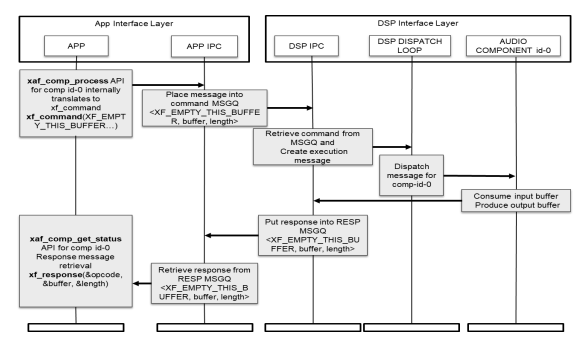


Figure 2-8 XAF Developer API xaf_comp_process Control Flow

XAF Developer APIs xaf_comp_process (see Table 3-14 for API details) and xaf_probe_start (see Table 3-18 for API details) are non-blocking or asynchronous.

Specifically, the API call does not wait for response from DSP Interface Layer for command completion, rather the response from DSP Interface Layer can be queried for by $xaf_comp_get_status$ API (see Table 3-15 for API details) at any later point of time. Figure 2-8 shows control flow sequence for these API calls where application feeds input data to audio component id-0. When audio component id-0 consumes the input data, it sends the response to the application.

Note The xaf_comp_get_status API call blocks if there is any pending response on the component.

Audio components connected with each other on DSP Interface Layer also use commands and responses to share data with each other through local message queue. Note, this local message queue is internal to DSP Interface Layer and different from IPC, the API between App Interface Layer and DSP Interface Layer. The audio component communication is shown in Figure 2-9 where the application feeds input data to audio component id-0, which is then connected to audio component id-1 and output of audio component id-1 is sent back to application.

Note For simplification and ease of understanding, Figure 2-8 and Figure 2-9 do not show all transactions.

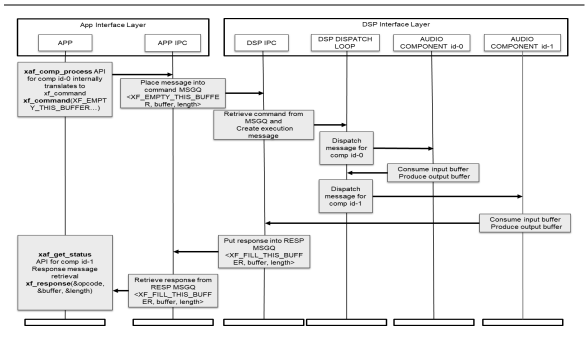


Figure 2-9 XAF Control Flow Between Audio Components

2.2.2 Control and Data Flow in Multicore XAF

Section 2.2.1 provides a generic overview of control and data flow in XAF. This section aims to provide illustrations of how components are created on primary and secondary DSPs in a multicore subsystem and how data flow occurs between two components that are created on two different DSP cores.

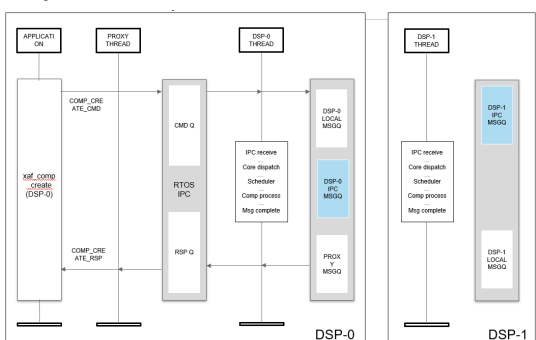


Figure 2-10 shows how components are created on the master DSP (DSP0) using ${\tt xaf_comp_create}$ API.

Figure 2-10 Command Flow for Component Creation on Master DSP

Figure 2-11 shows how components are created on a worker DSP (DSP1) using ${\tt xaf_comp_create}$ API.

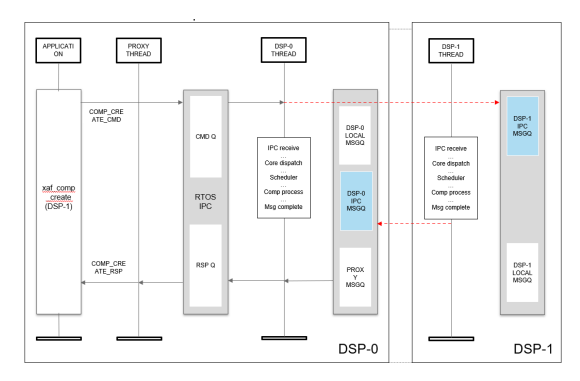


Figure 2-11 Command Flow for Component Creation on Worker DSP

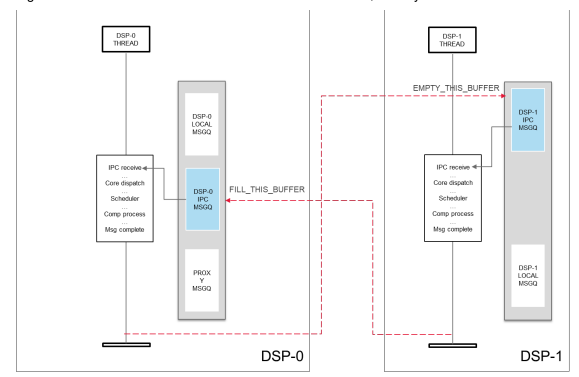


Figure 2-12 shows how data flow occurs between two DSPs, namely DSP0 and DSP1.

Figure 2-12 Command Flow for data processing between components on different DSPs

This diagram explains how data is processed and communicated between components on different DSPs. Like command flow described in Figure 2-9, the source component on DSP-0 sends data to the destination component on DSP-1 (EMPTY_THIS_BUFFER) and after consuming this input data, the destination component returns the buffer back to the source component (FILL_THIS_BUFFER). Here the red dotted lines denote Inter-DSP communication.

2.2.3 Audio Component Processing Details in DSP Interface Layer

DSP Interface Layer uses an object-oriented class like architecture for managing, scheduling, and executing various audio components as shown in Figure 2-13. Generic base class provides the functionality common to all components (for example, memory allocations or deallocations). Various derived classes that inherit the base class are defined based on input-output ports and data processing pattern of components. Each derived class implementation defines handling of input and output data on its I/O ports. It also defines pause, resume, connect, and disconnect functionality for the class. The following derived classes are defined in the current XAF version.

- Audio Codec Class Supports components with one input port and one output port. Suitable for audio decoders, encoders, and pre/post-processing modules.
- Mixer Class Supports components with maximum four input ports and one output port.
 Defined for mixer components.

- Multi-Input Multi-Output (MIMO) Class Supports components with multiple input ports and
 multiple output ports. Suitable for PCM processing modules with multiple input, output ports,
 such as PCM Splitter or Acoustic Echo Canceler. Maximum number of input or output ports is
 defined to four in current version of XAF.
- Capturer Class Supports components with zero input port and one output port. Defined for microphone capture modules.
- Renderer Class Supports components with one input port and zero or one optional output port. Defined for speaker playback modules. Optional output port is defined for feedback or reference data which can be used for echo cancellation.

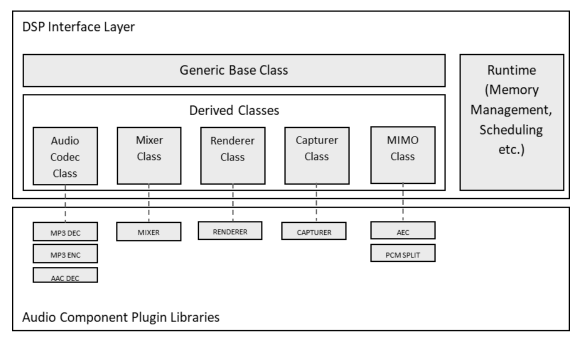


Figure 2-13 DSP Interface Layer Audio Component Architecture

The generic base class and derived class use Cadence Audio Codec API to interact with audio component plugins, hence it is required that any audio component for XAF must support Cadence Audio Codec API.

Note The actual component plugin libraries are not part of XAF and must be provided to the application at link time.

Each derived class implements process or execution function for its components with a three-step function:

- First step is pre-process, which prepares input and output ports for execution.
- Second step is actual processing of data by the component plugin library.
- Third step is post-process, which manages input and output data after execution.

Figure 2-14 shows process function for Audio Codec Class with highlighting calls made to audio component plugin library using Cadence Audio Codec API.

Note

The pre-process also passes input-over message to component plugin library when input is over, and post-process also flushes output ports when execution-complete message is received from component plugin library.

EDF (Earliest Deadline First) scheduling policy used in post-process for rescheduling of the component is described in section 2.2.4.

PRE-PROCESS

- · Set the output buffer pointer to the component plugin (XA API CMD SET MEM PTR)
- · Fill internal input buffer with input data from buffers at input port
- · Send response for commands at input port if associated input data is completely consumed
- Set input bytes to the component plugin (XA_API_CMD_SET_INPUT_BYTES)



PROCESS

Call component plugin process function (XA_API_CMD_EXECUTE)



POST-PROCESS

- Get number of consumed input bytes from component plugin (XA_API_CMD_GET_CURIDX_INPUT_BUF)
- Get number of produced output bytes from component plugin (XA_API_CMD_GET_OUTPUT_BYTES)
- · Shift unconsumed input data to the head of internal input buffer
- · Send response for commands at output ports if non-zero output is produced at associated output buffer
- Reschedule the component for data processing at later point of time if both input and output ports are ready as per EDF scheduling policy

Figure 2-14 XAF Audio Codec Class Process Sequence

2.2.4 Audio Component Management

To explain XAF audio component I/O buffer management, scheduling, etc., this section uses a simple audio processing pipeline where PCM Gain component (applies gain on input PCM data) receives input data from the application and is connected to MP3 Encoder, and output of MP3 Encoder is sent back to the application. When PCM Gain component is created with two input buffers to receive data from the application and MP3 Encoder is created with one output buffer to send data back to the application, various buffers are allocated in XAF as shown in Figure 2-15.

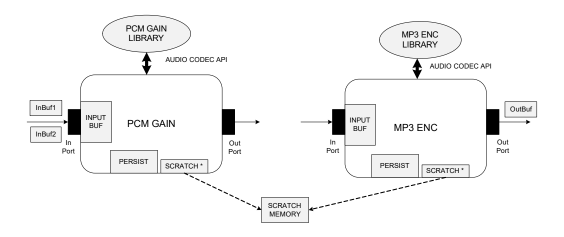


Figure 2-15 XAF Audio Components at Creation

Both PCM Gain and MP3 Encoder components have one input port and one output port, and are created as Audio Codec Class components. Normally, one internal input buffer and one internal persistent buffer is always allocated for each component. In this example, it is assumed that both components are at the same priority, hence they run in the same thread context and share the scratch buffer.

Note

XAF requires scratch memory size to be largest of scratch memory requirement of all components running in the same thread context (that is, same priority). The sizes of input, output, persistent, and scratch buffers are queried from component library by XAF using Cadence Audio Codec API.

Note No output buffer is allocated for PCM Gain component yet.

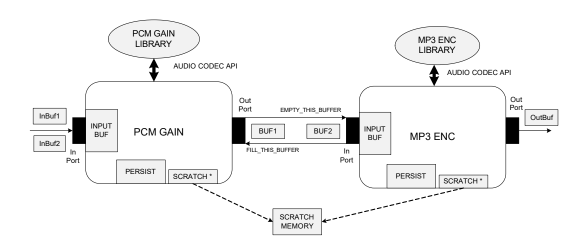


Figure 2-16 XAF Connected Audio Components

When PCM Gain component output port is connected to MP3 Encoder input port using xaf_connect API with two buffers (see Table 3-12 for API details), connect buffers are

allocated by XAF (BUF1 and BUF2) as shown in Figure 2-10. The size of these two buffers would be equal to output buffer size requirement of PCM Gain component.

Note

In XAF, when buffer arrives at input port of a component either from preceding component or application, input data is copied into component's internal input buffer if the buffer exists and during processing, output data is always produced in the received output buffer at output port either from succeeding component or application. Buffer arrived at input port is sent back only after all input data is consumed and buffer received at output port is sent back whenever output data of non-zero size is produced in it.

XAF uses "Earliest Deadline First" (EDF) scheduler to manage scheduling of various audio components in the processing chain. When input port is ready (input data is available at input port) and when output port is ready (output buffer is available at output port), the component is scheduled for data processing or execution. Each component execution consumes some input data and produces some output data. If input and output ports are still ready after one execution, the component is scheduled for next execution at a later time based on its next deadline. The timestamp computed using output PCM samples produced or input PCM samples consumed and sample rate of data is used as the deadline measure by EDF scheduler in XAF.

With XAF, audio components with different frame sizes can be seamlessly connected with each other at application level. XAF internal design with EDF scheduler manages audio components operating with different frame sizes. For example, if PCM Gain component processes 1024 PCM samples in one execution and MP3 encoder processes 4096 samples in one execution as shown in Figure 2-10, PCM Gain would get scheduled and executed four times for each execution of MP3 Encoder automatically in XAF.

2.2.5 Event Communication

XAF supports asynchronous event communication between two components, or between a component and application, or between framework and application. To enable event communication, an event channel is established using the <code>xaf_create_event_channel</code> API (Table 3-22), and such a channel can be deleted using <code>xaf_delete_event_channel</code> API (Table 3-23). Event communication between two components can be established independent of a routed port between them.

A callback function is registered during component creation with the configuration parameter XAF_COMP_CONFIG_PARAM_EVENT_CB. At runtime, when source component detects an event, it notifies the framework through the callback function. Framework then queries for the associated payload from the source component using get-config-param API call. It then forms a notification message with the acquired payload and sends it to the destination component or application (as set-up by application programmer). The common message passing infrastructure already available in XAF is used for event communication as well. If the event destination is another component, upon receiving such notification message, the framework passes it to the destination component by set-config-param API call. Finally, the message (and the associated buffer) is sent back to framework (source component) for reuse. If the event destination is application, the message is received by proxy / IPC thread in App Interface Layer. Application may register a separate callback function to receive events during device creation. If the callback function is available, application is notified of the event and associated payload, else the event is ignored

without raising any error. In either case, the message (and the associated buffer) is returned to the source.

The event channels are also used to communicate component processing errors to the application. Application developer must configure error channel creation with the configuration parameter error_channel_ctl during component creation with appropriate value, where XAF_ERR_CHANNEL_DISABLE indicates no error reporting (the default), XAF_ERR_CHANNEL_FATAL indicates only fatal error reporting, and XAF_ERR_CHANNEL_ALL indicates both fatal and non-fatal error reporting. Also, between 1 and 4 error buffers of size 4 bytes each can be configured with the configuration parameter num_err_msq_buf.

For event to application channels (including error channels), event buffers are created at the App Interface Layer and are sent to the DSP Interface Layer during event channel creation. If an error occurs during event message handling, the error is updated onto its error field.

Note Every message has an error field which is used to report errors back to the sender.

Upon receiving such an error, the App Interface Layer communicates it to the application via the callback function and avoids sending the event buffer back to the DSP Interface Layer. If the event channel is an error channel, then the error code is also copied into the error buffer provided by the application. For non-error channels, the App Interface Layer sets the error flag which indicates to the application that the component is in error and any appropriate action can be taken by the application.

Note

For NCORES>1, the event channel buffers are allocated from shared memory for an event from component to application and for an event between components with source and destination on different DSPs.

The components can use the event callback function to request self-scheduling using XAF_COMP_CONFIG_PARAM_SELF_SCHED configuration parameter.

2.2.6 Extended set and get Config with Variable Parameter Length

XAF provides support to set and get the configuration parameters of variable length between the application and the component plugins through $xaf_set_config_ext$ API (Table 3-10) and $xaf_get_config_ext$ API (Table 3-11). The length of the parameter value can be more than 4 bytes and up to a maximum of 8 KB. These two APIs use a pair containing the configuration parameter ID and the pointer to $xaf_ext_buffer_t$ structure.

There are two modes of using the extended set or get config API. In one mode (non-zero-copy), the parameter value from the application is copied into an internal framework buffer that is passed to the component plugin at DSP Interface Layer. In the other "zero-copy" mode, the pointer provided by the application is directly passed to the component plugin. The zero-copy mode can be activated by setting a flag (XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY) in ext_config_flags. Two macros are provided to set and clear the flag, namely XAF_EXT_PARAM_SET_FLAG and XAF_EXT_PARAM_CLEAR_FLAG.

In the normal mode (non-zero-copy), the application can configure the buffer size using <code>cfg_param_ext_buf_size_max</code> variable of the component config structure <code>xaf_comp_config_t</code> during component creation. The buffer size is used to allocate a dedicated buffer specifically for these two extended config APIs.

Note

Each call of xaf_set_config_ext or xaf_get_config_ext API supports up to eight configuration parameter IDs, so the size of cfg_param_ext_buf_size_max must be configured by the application accordingly.

Note

In Hosted XAF, the APIs xaf_set_config_ext and xaf_get_config_ext are only supported with 32-bit version of the Host operating system.

2.2.7 Input Port Bypass Mode

When XAF queries for input port size, if the plugin returns a value of 0, then input-port bypass mode is activated on the component's input port. In this mode, the connect-buffer pointer is set as input buffer pointer for the component during each execution call, thus avoiding both the input-buffer copy overhead and the input buffer memory allocation.

However, for input bypass mode to work, the following is assumed: the output frame size of the preceding component must be equal to or multiple of input frame size of this component and this component must consume the data when presented for processing, even when the input length is less than input frame size (partial frame). Bypass mode is not supported for components that do not consume partial data.

Note

An input port cannot be probed if bypass mode is enabled.

2.2.8 Multiple Memory Pools

A memory pool is a block or chunk of memory which is allocated by the application and its pointer and size are passed to XAF library through the <code>xaf_adev_config_t</code> structure to <code>xaf_adev_open</code>, and <code>xaf_dsp_open</code> APIs. These memory pools are then used to allocate memory for components (persistent, scratch, input, output, or connect buffers) and shared framework buffers.

Each memory pool is distinguished by an enumerator constant of XAF_MEM_ID type. The default pool types are XAF MEM ID DEV and XAF MEM ID COMP.

Table 2-2 MEM ID

XF_MEM_ID	Variables in xaf_adev_config_t
XAF_MEM_ID_DEV	paudio_framework_buffer[XAF_MEM_ID_DE V]
XAF_MEM_ID_DEV_FAST	paudio_framewor_buffer[XAF_MEM_ID_DE V_FAST]
XAF MEM ID DEV MAX=XAF MEM ID DEV	paudio_framewor_buffer[XAF_MEM_ID_DE V_MAX]
_FAST	Note: Only default pool XAF_MEM_ID_DEV is supported in Hosted-XAF
XAF_MEM_ID_COMP	paudio_component_buffer[XAF_MEM_ID_C OMP]
XAF_MEM_ID_COMP_FAST	paudio_component_buffer[XAF_MEM_ID_C OMP_FAST]
XAF MEM ID COMP MAX=	paudio_component_buffer[XAF_MEM_ID_C OMP_MAX]
XAF_MEM_ID_COMP_FAST	

These memory pools can have different characteristics such as speed, latency, or cell type. There can be additional memory pool types such as ${\tt XAF_MEM_ID_DEV_FAST}$ and ${\tt XAF_MEM_ID_COMP_FAST}$.

The following table describes XAF COMP MEM TYPE enumerator constant.

Table 2-3 MEM_TYPE

XAF_COMP_MEM_TYPE	Description
XAF_MEM_POOL_TYPE_COMP_INPUT = 0	Component memory-types (Input,
XAF_MEM_POOL_TYPE_COMP_OUTPUT = 1	Output, Persistent, Scratch)
XAF_MEM_POOL_TYPE_COMP_PERSIST = 2	
XAF_MEM_POOL_TYPE_COMP_SCRATCH = 3	
XAF_MEM_POOL_TYPE_COMP_APP_INPUT = 4	memory-types of output buffer to
XAF_MEM_POOL_TYPE_COMP_APP_OUTPUT = 5	application for edge components

Each memory type of a component can be from a different memory pool. Memory types to memory pool association is user-configurable during component creation by updating the variable mem_pool_type in the xaf_comp_config_t structure. The enumerator type XAF_MEM_ID can be modified to add more memory pools as required. The additional memory pools for component memory can be defined as values between XAF_MEM_ID_COMP and XAF_MEM_ID_COMP_MAX. Similarly, you can define additional memory pools for the framework memory (XAF_MEM_ID_DEV). All the worker cores must provide valid memory-pool pointers and sizes for XAF_MEM_ID_COMP_since XAF_MEM_ID is a common enumeration.

The API xaf_get_mem_stats can be called at the end of the execution to get memory usage info, that is, the peak usage in number of bytes for each of the memory pools configured by you at the offsets shown in Table 2-4.

Note There can be up to a maximum of 8 distinct memory pools of each ID type, exceeding which a fatal XAF INVALIDVAL ERR is returned by the library.

XAF_MEM_ID	Offset in the array of integer
XAF_MEM_ID_COMP	0
XAF_MEM_ID_DEV	1
XAF_MEM_ID_COMP + k	5 + k
XAF_MEM_ID_DEV + k	5 + (XAF_MEM_ID_COMP_MAX - (XAF_MEM_ID_COMP + 1)) + k

Table 2-4 MEM_ID stats array offsets

2.2.9 Component Connect without buffer allocation

XAF supports connecting components without initializing them, that is, a complete pipeline can be set up by creating and connecting the components even when input data is not available. In this case, when the API $xaf_connect$ is called before calling $xaf_comp_process$ (XAF_START_FLAG), only the connect buffer structures are allocated. The actual buffers are allocated at the end of successful initialization of the component. This feature can be enabled with the API call sequence explained in Figure 3-1 (a2).

Note Only one of the API sequences in Figure 3-1 (a1) or Figure 3-1 (a2) is required.

3. Xtensa Audio Framework Developer APIs

This section discusses XAF Developer APIs that are available for the application programmer to create, configure, and run audio processing chains.

Table 3-1 XAF Developer APIs

API Type	XAF Developer API	Can be called at runtime?
Startup API	xaf_adev_open	No
	xaf_dsp_open#	No
	xaf_comp_create	Yes
Configuration API	xaf_comp_set_config	Yes
	xaf_comp_get_config	Yes
	xaf_adev_set_priorities	No
	xaf_comp_set_config_ext	Yes
	xaf_comp_get_config_ext	Yes
Connect API	xaf_connect	Yes
	xaf_disconnect	Yes
Process API	xaf_comp_process	Yes
	xaf_comp_get_status	Yes
Control API	xaf_pause	Yes
	xaf_resume	Yes
Probe API	xaf_probe_start	Yes
	xaf_probe_stop	Yes
Shared Memory Buffer	xaf_shmem_buffer_get^	Yes
Access API	xaf_shmem_buffer_put^	Yes
Closure API	xaf_adev_close	No
	xaf_dsp_close [#]	No
	xaf_comp_delete	Yes
Information API	xaf_get_verinfo	Yes
	xaf_get_mem_stats	Yes
	xaf_create_event_channel	Yes
Event Communication API	xaf_delete_event_channel Yes	

API Type	XAF Developer API	Can be called at runtime?
	xaf_adev_config_default_init	No
Default Configuration API	xaf_comp_config_default_init	No

[#] xaf_dsp_open, xaf_dsp_close APIs must be used by worker core application. These APIs are available only with NCORES > 1.

[^] xaf_shmem_buffer_get and xaf_shmem_buffer_get APIs are used only in Hosted XAF.

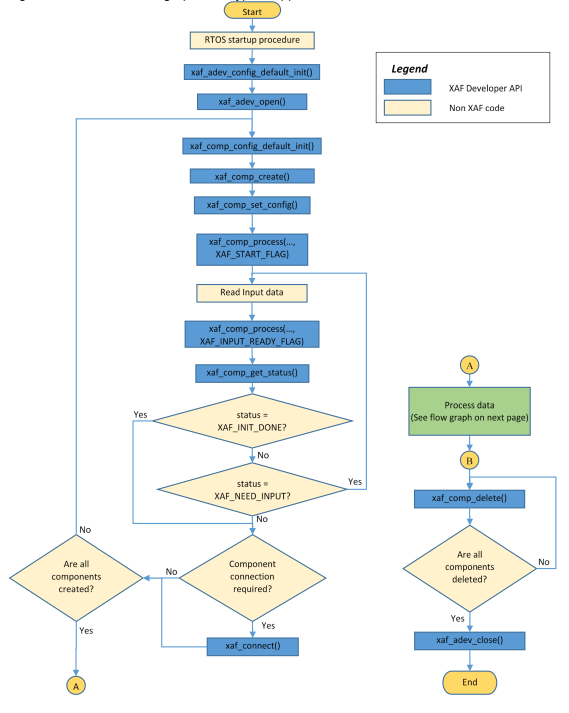
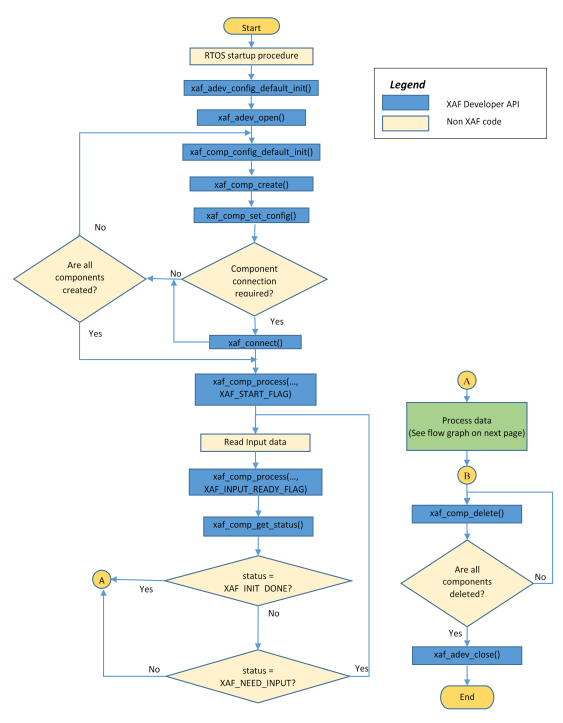
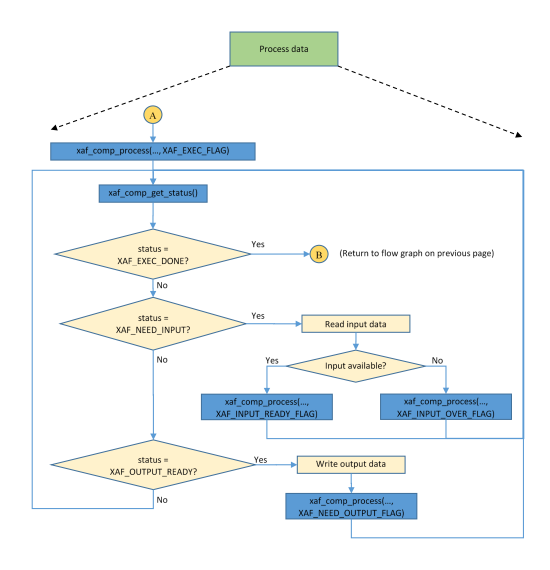


Figure 3-1 shows the flow graph for a typical application.

(a1) Flowgraph sequence for API calls of testbench



(a2) Flowgraph sequence for API calls of testbench for connect without initialization



(b) Flowgraph sequence for API calls for each input and output component in the graph

Figure 3-1 Flowgraph Sequence for API Calls on Master Core

The following is a brief description of the flowgraph sequence on master core:

- Initialize XAF: The XAF is initialized by calling xaf_adev_config_default_init which
 updates the default values for xaf_adev_config_t structure parameters. This is followed
 by a call to_xaf_adev_open. The framework memory allocation is performed at this stage.
- Create Processing Chain: The various components in the chain are instantiated by calling xaf_comp_config_default_init which updates the default values for xaf_comp_config_t structure parameters. This is followed by a call to_xaf_comp_create for each component. Then, the component configuration parameters (if any) are set using

xaf_comp_set_config. The components are initialized using xaf_comp_process with the XAF_START_FLAG flag and connected using xaf_connect.

Note

In general, audio decoder components require input data during initialization to determine input stream parameters, such as sample rate or number of channels. So, the initialization loop shown in Figure 3-1 (a1) that feeds input data to the component during initialization is required only for those audio decoder components which need input data to initialize, and such loop is not required for encoder or PCM data processing components or for the audio decoder components that can be initialized without input data. An alternate control flow shown in Figure 3-1 (a2), allows to construct the full pipeline without requiring input data (for more information, see section 2.2.9).

- Process Data: Input and output data is passed to the components using xaf_comp_process. This must be performed only for components that must be supplied with input/output data (typically the edge components of the chain). The component status must be queried using xaf_comp_get_status. This stage continues until all the data has been processed.
- Delete Processing Chain: The various components of the chain are deleted by calling xaf_comp_delete.
- Terminate XAF: The XAF is terminated by calling xaf_adev_close. The memory allocated by the framework is freed at this stage.
- The following features are available in XAF at runtime:
 - Pause or resume ports: Consumption or production of data on a port can be paused by using xaf_pause API. A paused port can be resumed by using xaf_resume API.
 - Probe components: Probing of data on input and/or output ports of a component can be started by using xaf_probe_start API and probing can be stopped by using xaf_probe_stop API.

Note: The component needs to be configured to enable probe feature before these APIs can be used run time.

- Disconnect and reconnect components: Any connected output ports of a component can be dynamically disconnected by using xaf_disconnect API. Components also can be connected or reconnected dynamically by using xaf connect API.
- Event communication: An asynchronous event communication channel can be established between two components or between a component and application with xaf_create_event_channel API and the same can be deleted with xaf_delete_event_channel API.
- Self-scheduling: The components can request self-scheduling by raising the XAF_COMP_CONFIG_PARAM_SELF_SCHED event to framework.

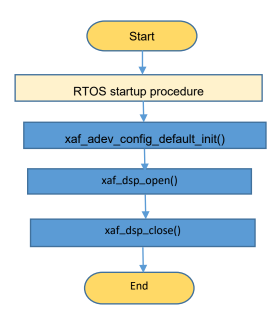


Figure 3-2 Flowgraph Sequence for API Calls of Testbench on Worker DSP

The following is a brief description of the flowgraph sequence on worker DSP cores:

- Open worker DSP: The worker DSP is initialized by calling xaf_adev_config_default_init, which updates the default values for xaf_adev_config_t structure parameters. This is followed by a call to_xaf_dsp_open. All the required memory is allocated at this stage. A DSP-thread is created in this step.
- Close worker DSP: In the execution sequence, the worker core application blocks on the join call to the DSP-thread in xaf_dsp_close. Once the DSP-thread is joined, all the allocated memory is freed.

3.1 Files Specific to XAF Developer APIs

XAF Developer API Header File (/include/)

xaf-api.h

3.2 XAF Developer API-Specific Error Codes

The errors in this section can result from the XAF Developer API call of the Xtensa Audio Framework. All errors are fatal (unrecoverable) errors. In response to an error, the function $xaf_adev_close(p_adev$, $XAF_ADEV_FORCE_CLOSE)$ may be called to close the device and release resources used by XAF.

3.2.1 Common API Errors

XAF_INVALIDPTR_ERR

This error indicates that a null pointer was passed to the XAF Developer API where a valid pointer was expected.

XAF_INVALIDVAL_ERR

This error code indicates that an invalid value (out of valid range) was passed to the XAF Developer API.

XAF_RTOS_ERR

This error code indicates an internal error, typically caused when one of the RTOS calls made within XAF returns an error.

XAF_API_ERR

This error code generally indicates that the XAF Developer API is called out of order, for example, <code>xaf_comp_create()</code> is called before <code>xaf_adev_open()</code>. **Note**: This error is also returned if an incorrect response is received from the DSP Interface Layer for command sent by the XAF Developer API.

XAF_MEMORY_ERR

This error code indicates an internal error, caused due to memory allocation failure or availability issue.

3.2.2 Specific Errors

The following errors are specific to some APIs.

XAF_ROUTING_ERR

This error code indicates that the XAF Developer API $xaf_connect()$ or $xaf_disconnect()$ did not successfully connect or disconnect the two requested components.

XAF_TIMEOUT_ERR

This error code is returned if XAF Developer API <code>xaf_comp_get_status()</code> does not receive pending response from DSP Interface Layer within defined wait time limit. The maximum wait time is defined by <code>MAXIMUM_TIMEOUT</code> (10000 ms) in current version of XAF.

3.2.3 Component Processing Errors

The following APIs can return component processing error when it occurs:

```
xaf_comp_get_config, xaf_comp_set_config,
xaf_comp_get_config_ext, xaf_comp_set_config_ext,
xaf_pause, xaf_resume,
xaf_connect, xaf_disconnect
```

Note

For xaf_comp_set_config, xaf_comp_get_config, xaf_comp_set_config_ext, and xaf_comp_get_config_ext APIs, the error returned is the first non-fatal error from the component when there are multiple parameters being queried and if multiple non-fatal errors occur.

3.3 XAF Developer APIs

This section contains tables describing the XAF Developer APIs.

Table 3-2 xaf_adev_open API

API	<pre>XAF_ERR_CODE xaf_adev_open(pVOID *pp_adev, xaf_adev_config_t *pconfig);</pre>					
Description	This API opens and initializes the audio device structure which is a parent structure for all XAF operations. It starts the processing thread that performs all the audio processing on the DSP Interface Layer and starts the IPC thread. It also allocates local memory to be used by the audio components on the DSP Interface Layer and shared memory for communication between the App Interface Layer and DSP Interface Layer.					
Actual Parameters	pp_adev Address of pointer to the audio device. This API call allocates memory for audio device and update this pointer with it. pconfig Pointer to an initialized structure that contains the necessary parameters for this API. The structure members are as follows:					
	Parameter	Description				
	void *paudio_framework_buff er[XAF_MEM_ID_MAX]	Array of pointers of memory which is allocated by application for shared buffers and structures between the App Interface Layer and DSP Interface Layer.				
	UWORD32 audio_framework_buffer _size[XAF_MEM_ID_MAX]	Array of sizes of paudio_framework_buffer. This size must be aligned to 64 bytes (or cache-line size, such as XCHAL_DCACHE_LINESIZE for Hosted-XAF) and greater than or equal to 16 kB (for XAF structures). For more information on memory guidelines, see Section 7.				
	void *paudio_component_buff er[XAF_MEM_ID_MAX]	Array of pointers of memory which is allocated by application for various audio component buffers and structures required locally on the DSP Interface Layer.				
	UWORD32 audio_component_buffer _size[XAF_MEM_ID_MAX]	Array of sizes of paudio_component_buffer. This size must be aligned to 64 bytes and greater than or equal to 74 kB (includes 56 kB for scratch and 18 kB for XAF structures). For more information on memory guidelines, see Section 7.				

	void *pframework_local_buff er	Pointer to memory which is allocated by application for local structures required in the App Interface Layer.
	UWORD32 framework_local_buffer _size	Size of pframework_local_buffer. This size must be greater than 5 KB for FreeRTOS and 26 KB for XOS.
	UWORD32 proxy_thread_priority	Priority level for the proxy thread at the App Interface Layer. This value must be greater than dsp_thread_priority.
	UWORD32 dsp_thread_priority	Priority level for the dsp thread at the DSP Interface Layer. This value must be lower than proxy_thread_priority.
	UWORD32 proxy_thread_stack_siz e	Stack size of Proxy-thread.
	UWORD32 dsp_thread_stack_size	Stack size of DSP-thread.
	UWORD32 worker_thread_stack_si ze[XAF_MAX_WORKER_THRE ADS]	Array of stack size of DSP-worker-threads. 0th index of the array defines stack size of background priority worker thread; the Subsequent index corresponds to stack size of threads from base-priority onwards.
	UWORD32 worker_thread_scratch_ size [XAF_MAX_WORKER_THREAD S]	Array of scratch memory sizes for worker threads. 0 th index of the array defines scratch size of background priority worker thread; the Subsequent index corresponds to scratch size of threads from base-priority onwards.
	<pre>xaf_app_event_handler_ fxn_t app_event_handler_cb</pre>	Callback function registered by application to receive events. If no application events are required, this can be set to NULL and the events, if any are dropped at the App Interface Layer. WORD32 (*xaf_app_event_handler_fxn_t)(pVOID comp_ptr, UWORD32 config_param_id, pVOID config_buf_ptr, UWORD32 buf_size, UWORD32 comp_error_flag)
		Component handle associated with the event. config_param_id

	Configuration parameter id for event to application.
	config_buf_ptr
	Event buffer pointer.
	buf_size
	Size of event buffer in bytes.
	comp_error_flag
	Indicates whether the event is error
	message(1) or not(0). For non-error event channels, it indicates that the component is in fatal error.
UWORD32 core	Core ID of master core
void *pshmem_dsp[XAF_MEM_ID _MAX]	Array of pointers to pre-allocated global shared memory used as DSP shared memory buffer (used to allocate connect buffers and event buffers between cores and the shared structures for DSP-DSP IPC).
UWORD32 audio_shmem_buffer_siz e[XAF_MEM_ID_MAX]	Array of sizes of shared memory block corresponding to pshmem_dsp[] array, used to allocate connect buffers and event buffers between cores and the shared structures. For more information on memory guidelines, see Section 7.
<pre>int (*cb_compute_cycles)</pre>	Function pointer to the computation routine which calculates the worker-thread cycles for all DSPs and also framework cycles for worker-DSP. This must have proto-type int cb_total_frmwrk_cycles(xaf_perf_stats_t *cb_stats); 1. Called during execution of xaf_adev_close to calculate worker-thread cycles for all DSPs 2. Called from xaf_dsp_close to calculate worker DSP cycles. Refer to cb_total_frmwrk_cycles function in test/src/xaf-clk-test.c
<pre>xaf_perf_stats_t *cb_stats</pre>	Pointer to a xaf_perf_stats_t structure that contains necessary parameters for calculating framework MCPS and memory consumption for the given core. The application must provide a valid structure pointer. This is updated by xaf_dsp_close with

		١	Worker-DSP memo	ory stats.
		-	The structure mem	bers are as follows:
			Parameter	Description
			long long tot_cycles	Total cycles consumed by all rtos threads
			<pre>long long frmwk_cycles</pre>	Cycles consumed by framework
			<pre>long long dsp_comps_cy cles</pre>	Cycles consumed by DSP components
			<pre>int dsp_frmwk_bu f_size_peak[XAF_MEM_ID_M AX]</pre>	Peak usage of audio framework buffer in the subsystem.
			<pre>int dsp_comp_buf _size_peak[X AF_MEM_ID_MA X]</pre>	Peak usage o component buffer of a memory pool index or a worker DSP
			<pre>int dsp_shmem_bu f_size_peak</pre>	Peak usage of shared memory buffer in the subsystem
			int dsp_framewor k_local_buf_ size_peak	Local Memory used by framework structures on worker DSP.
Restrictions	Prerequisite: The RTOS startup procedure must be invoked before calling this function. The procedures for XOS and FreeRTOS are as follows.			

- For XOS:
- 1. xos_set_clock_freq() to set the core clock frequency.
- 2. xos_start_main() to start the scheduler.
- 3. ${\tt xos_start_system_timer}$ () to start the timer for scheduling.

Refer to the function start_rtos()under #if defined (HAVE_XOS) in the file test/src/xaf-utils-test.c for an example.

For FreeRTOS:

The start-up procedure for FreeRTOS involves starting the main thread and starting the scheduler by calling the function vTaskStartScheduler().

For an example, refer to the function init_rtos() under #ifdef HAVE_FREERTOS in the file test/src/xaf-utils-test.c.

Only one instance of XAF can run at a time.

Example

ret = xaf_adev_open(&p_adev, &adev_config);

Errors

Common API Errors

Table 3-3 xaf_adev_config_default_init API

API	XAF_ERR_CODE		
	<pre>xaf_adev_config_default_init(xaf_adev_config_t *pconfig)</pre>		
Description	This API sets default values for audio device configuration.		
Actual Parameters	p_config Deinter to an initialized of the structure		
	Pointer to an initialized xaf_adev_config_t structure.		
	Structure variable	Default value	
	audio_component_buffer_size[XAF_MEM _ID_COMP XAF_MEM_ID_COMP_MAX]	512 KB	
	<pre>void *paudio_component_buffer[0 XAF_MEM_ID_MAX]</pre>	NULL	
	audio_framework_buffer_size[XAF_MEM _ID_DEV]	272 KB	
	audio_framework_buffer_size[XAF_MEM _ID_DEV+1 XAF_MEM_ID_DEV_MAX]	512 KB	
	<pre>void *paudio_framework_buffer[0 XAF_MEM_ID_MAX]</pre>	NULL	
	UWORD32 framework_local_buffer_size	26 KB for XOS, 5 KB for FreeRTOS	
	void *pframework_local_buffer	NULL	
	proxy_thread_priority	XAF_PROXY_THREAD _PRIORITY(6)	
	dsp_thread_priority	XAF_DSP_THREAD_P RIORITY(5)	
	proxy_thread_stack_size	8 KB	
	dsp_thread_stack_size	8 KB	
	worker_thread_stack_size[0 XAF_MAX_WORKER_THREADS]	8 KB	
	worker_thread_scratch_size	56 KB	
	app_event_handler_cb	NULL	
	core		
	pshmem_frmwk	NULL	

	pshmem_dsp	NULL
	audio_shmem_buffer_size	0
	cb_compute_cycles	NULL
	cb_stats	NULL
Restrictions	Must be called before xaf_adev_open API	

Example

```
ret = xaf_adev_config_default_init(&adev_config);
```

Errors

Common API Errors

Table 3-4 xaf_adev_close API

API	XAF_ERR_CODE xaf_adev_close(pVOID p_adev,		
	<pre>xaf_comp_flag flag)</pre>		
Description	This API closes the audio device and frees up allocated memory. It also stops DSP thread and IPC thread execution.		
Actual Parameters	Pointer to the audio device flag XAF_ADEV_FORCE_CLOSE: Forces close of the audio device, even when there are existing components. This option can be used to close the device following a fatal error. XAF_ADEV_NORMAL_CLOSE: Returns an error if there are active components in the chain. This option can be used to close the device in the normal sequence of operation.		
Restrictions	Must not be called before <code>xaf_adev_open</code> API. All components must be deleted before closing the audio device. The device must be force closed <i>only</i> for a fatal error condition (that is, with the <code>XAF_ADEV_FORCE_CLOSE</code> flag, even when all components are not deleted).		

Example

```
ret = xaf_adev_close(p_adev, XAF_ADEV_NORMAL_CLOSE);
```

Errors

Common API Errors

Table 3-5 xaf_comp_create API

API		CODE xaf_comp_create(pVOID p_adev, pVOID *pp_comp, _config_t *pconfig);		
Description	This API creates the audio component. The audio component is identified by comp_id and comp_type. You can specify the number of input and output buffers for the component. The I/O buffer requirement is dependent upon the position of the component in the audio processing chain; see the parameter description for details.			
Actual Parameters	p_adev Pointer to the audio device structure pp_comp Address of pointer to the audio component structure p_config Pointer to an initialized structure that contains the necessary parameters for this API. The structure members are as below:			
	Parameter	Description		
	xf_id_t comp_id	Component identifier string. e.g. "mixer", "audio-decoder/mp3", etc. It must match with class_ids defined under the constant definition of xf_component_id in xa-factory.c file (For more information on how to add a new audio component in XAF, see section 5.		
	xaf_comp_	Type of audio component. Following are valid values:		
	type	Туре	Description	
	comp_type	XAF_DECODER:	Decoder component	
		XAF_ENCODER:	Encoder component	
		XAF_MIXER:	Mixer component	
		XAF_PRE_PROC:	Preprocessing component	
		XAF_POST_PROC:	Post processing component	
		XAF_RENDERER:	Renderer component	
		XAF_CAPTURER:	Capturer component	
		XAF_MIMO_PROC_12: 2 output ports	MIMO component with 1 input and	
		XAF_MIMO_PROC_21: 1 output ports	MIMO component with 2 input and	
		XAF_MIMO_PROC_22: 2 output ports	MIMO component with 2 input and	
		XAF_MIMO_PROC_23: 3 output ports	MIMO component with 2 input and	
		XAF_MIMO_PROC_10: 0 output ports	MIMO component with 1 input and	
		XAF_MIMO_PROC_11: 1 output ports	MIMO component with 1 input and	

UWORD32 num_input_ buffers	Unsigned integer containing the number of input buffers. This is the number of buffers that the testbench needs to pass to the component. For components connected in the chain where it receives input from other components, this must be configured as zero (0). Valid values: 0, 1, 2.			
UWORD32 num_output_ buffers	Unsigned integer containing the number of output buffers. This is the number of buffers that the component passes to the testbench as output. For components connected in the chain where the output is passed to another component, this must be configured as zero (0). Valid values: 0, 1.			
pVOID (*pp_inbuf)[XAF_MAX_ INBUFS]	Pointer to the array to hold ninbuf input buffer addresses that have been allocated within XAF. If the pointer is NULL, the input buffer addresses are be returned.			
UWORD32	Variable to indicate what type of error channel to be created.		ted.	
error_ channel_ctl	Enum	Numerical value	Type of error channel	
	XAF_ERR_CHANNEL _DISABLE	0	Does not create error channel	
	XAF_ERR_CHANNEL _FATAL	1	Error channel only reports fatal error	
	XAF_ERR_CHANNEL _ALL	2	Error channel only reports fatal and non-fatal error	
UWORD32 num_err_msg_ buf	Unsigned integer indicating the number of error buffers that are allocated to capture fatal or non-fatal errors. Valid values: 1, 2, 3, 4. Default value: 2			
UWORD32 cfg_param_ex t_buf_size_m ax			of or	
UWORD32 core	Core ID of the componer	nt.		

	UWORD32 mem_pool_typ e[XAF_MEM_PO OL_TYPE_COMP _MAX]	Array of memory pools of the component's memory types. For more information, see section 2.2.8.	
Restrictions	Must not be called be	efore the xaf_adev_open API	

Example

ret = xaf_comp_create(p_adev, pp_comp, &comp_config);

Errors

Common API Errors

Table 3-6 $xaf_comp_config_default_init$ API

API	<pre>XAF_ERR_CODE xaf_comp_config_default_init(xaf_comp_config_t *pconfig)</pre>		
Description	This API sets default values for component configuration.		
Actual Parameters	p_config Pointer to an initialized xaf_comp_config_t structure.		
	Structure variable Default value		
	comp_id	"post-proc/pcm_gain"	
	comp_type XAF_POST_PROC		
	num_input_buffers	2	
	num_output_buffers 1		
	error_channel_ctl XAF_ERR_CHANNEL_DISABLE		
	num_err_msg_buf 2		
	pp_inbuf NULL		
	cfg_param_ext_buf_size_max 0		
	core	XF_CORE_ID_MASTER	
	mem_pool_type[XAF_MEM_POOL _TYPE_COMP_APP_INPUT, XAF_MEM_POOL_TYPE_COMP_APP _OUTPUT]	XAF_MEM_ID_DEV	

	mem_pool_type[XAF_MEM_POOL _TYPE_COMP_INPUT XAF_MEM_POOL_TYPE_COMP_SCR ATCH]	XAF_MEM_ID_COMP
Restrictions	Must be called before xaf_comp_create API	

```
ret = xaf_comp_config_default_init(&comp_config);
```

Errors

Common API Errors

Table 3-7 xaf_comp_delete API

API	<pre>XAF_ERR_CODE xaf_comp_delete(pVOID p_comp)</pre>	
Description	This API deletes the audio component and frees the memory associated with it.	
Actual Parameters	p_comp Pointer to the audio component structure	
Restrictions	Must not be called before xaf_comp_create API. Must not be called while application has thread waiting for pending responses from the component. Must be called once all the application threads have exited under normal execution conditions (afterxf_thread_join API). To force close the device, xaf_adev_close API with XAF_ADEV_FORCE_CLOSE flag must be used. Note: This API deletes any associated event channel with the	

```
ret = xaf_comp_delete(p_audioComp);
```

Errors

Common API Errors

Table 3-8 xaf_comp_set_config API

API	XAF_ERR_CODE xaf_comp_set_config(pVOID p_comp,
	WORD32 num_param,
	pWORD32 p_param)
Description	This API sets (writes) configuration parameters to the audio component.
	 num_param provides the number of configuration parameters to be set. p_param points to an array containing ID/value pairs for all num_param parameters.
	 For example, for two parameters, p_param contains ID1, VAL1, ID2, and VAL2.
	This API can also set (write) three configuration parameters to the XAF. These three parameters are discussed in detail in section 0.
Actual	p_comp
Parameters	Pointer to the audio component structure
	num_param
	Integer containing the number of parameters to be set. The maximum limit is 32.
	p_param
	Pointer to an integer array containing ID/Value pairs – that is, parameter ID followed by parameter value.
Restrictions	Must not be called before xaf_comp_create API.
	Each parameter value must be of size 4 bytes.

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-9 xaf_comp_get_config API

API	XAF_ERR_CODE xaf_comp_get_config(pVOID p_comp,	
	WORD32 num_param,	
	pWORD32 p_param)	
Description	This API gets (reads) configuration parameters from the audio component. num_param provides the number of configuration parameters to get. p_param points to an array containing ID/value pairs for all num_param parameters.	
	For example, for two parameters, p_param contains ID1, VAL1, ID2, VAL2. VAL1 and VAL2 can contain any arbitrary value, as they are over-written when the function returns.	
	Upon successful execution of this API, the value field of the ID/value pair is set to the value received from audio component.	
Actual	p_comp	
Parameters	Pointer to the audio component structure	
	num_param	
	Integer containing the number of parameters to get. The maximum limit is 32.	
	p_param	
	Pointer to an integer array containing ID/Value pairs – that is, parameter ID followed by parameter value.	
Restrictions	Must not be called before xaf_comp_create API.	
	Each parameter value is of size 4 bytes.	

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-10 xaf_comp_set_config_ext API

API	XAF_ERR_CODE xaf_comp_set_config_ext(pVOID p_comp,	
	WORD32 num_param,	
	WORD32 *p_param)	
Description	This API sets (writes) configuration parameters to the audio component of variable length.	
	num_param provides the number of configuration parameters to be set. p_param points to an integer array containing ID and pointer to xaf_ext_buffer_t structure pairs for all num_param parameters.	
	For example, for two parameters, p_param contains ID1, EXT_BUF_PTR1, ID2, and EXT_BUF_PTR 2.	
	Note : This API is intended for variable length data transfer between application and component plugins and not a replacement for the <code>xaf_comp_set_config</code> API used for component initialization or framework specific configuration parameters as discussed in Section 0.	

Actual Parameters

p_comp

Pointer to the audio component structure

num_param

Integer containing the number of parameters to be set. The maximum number of parameters allowed per API call is 8.

p_param

Pointer to an integer array containing ID and a pointer to $xaf_ext_buffer_t$ structure pairs.

 $\verb|xaf_ext_buffer_t| \textbf{ structure has following members}$

Parameter	Description
UWORD32 max_data_size	Maximum data size that can be read or written
UWORD32 valid_data_size	Valid data size that can be read or written
UWORD32 ext_config_flags	XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY (bit offset 0) to indicate zero copy mode. For more information, see section 2.2.5.
UWORD8 *data	Pointer to data buffer

Restrictions

Must not be called before xaf_comp_create API.

```
/*... Test Application Part */
     int data0[4], data1[6];
                                        /*...
                                                 Variable length
parameters */
     WORD32 param ext [N PARAMS * 2 ]; /*... N PARAMS = 2 */
     bool is shared mem = false; /* ...flag for cache management */
     int *p shared data0 = NULL;
     int shared mem used=0;
                                        /* ...cumulative bytes used */
     extern void *p shared mem; /* ...global shared memory pointer */
     if((NCORES>1) && (XA ZERO COPY)) /*... XA ZERO COPY=1 if 'Zero
copy mode' feature is to be used for any one of the parameter */
     {
           /*...shared memory is required only if parameter is to be set
     on component on another DSP. */
           *)
     p shared mem;
           shared mem used += (N PARAMS *sizeof(xaf ext buffer t));
           is shared mem = true;
           p shared data0 = (int) p shared mem + shared mem used;
           shared mem used += sizeof(data0);
           memcpy(p shared data0, &data0, sizeof(data0));
           XF IPC FLUSH(p shared data0, sizeof(data0)); /* ...flush
     shared memory before sending */
     }
     else
           xaf ext buffer t ext buf [N PARAMS];
     ext buf[0].max data size = sizeof(data0);
     ext buf[0].valid data size = sizeof(data0);
     ext buf[0].ext config flags
                                       |=
                                              XAF EXT PARAM SET FLAG
(XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY);
     if(p shared data0)
           ext buf[0].data = (UWORD8 *)p shared data0; /* ...pass the
pointer to component */
     else
           ext buf[0].data = (UWORD8 *)data0;
```

```
/* ...data1 is usefor non-ZERO COPY example */
      ext buf[1].max data size = sizeof(data1);
      ext buf[1].valid data size = sizeof(data1);
      ext buf[1].ext config flags
                                    =3
                                                XAF EXT PARAM CLEAR FLAG
(XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY);
      ext buf[1].data = (UWORD8 *)data1;
     param ext[0] = CONFIG PARAM ID0;
     param ext[1] = (WORD32)&ext buf[0];
     param ext[2] = CONFIG PARAM ID1;
     param ext[3] = (WORD32)&ext buf[1];
      if(is shared mem == true)
            XF IPC FLUSH(ext buf, sizeof(xaf ext buffer t));
      ret = xaf_comp_set_config_ext(p_comp,
                                N PARAMS,
                                &param_ext[0]);
      /*... Plugin or component part */
      #include "api.h"
     xa_set_param (WORD32 param_id, void *p val)
      if(param_id == CONFIG_PARAM_ID0)
            xaf_ext_buffer_t *ext_buf = p_val;
      if((NCORES>1) && (XA ZERO COPY)){
            XF_IPC_INVALIDATE(ext_buf, sizeof(xaf_ext_buffer_t));
            XF_IPC_INVALIDATE(ext_buf->data,
                                                                 ext_buf-
>valid_data_size));
            }
            /* ...copy parameters from ext_buf for further use in the
plugin */
```

}

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-11 xaf_comp_get_config_ext API

API	XAF_ERR_CODE xaf_comp_get_config_ext(pVOID p_comp,	
	WORD32 num_param,	
	WORD32 *p_param)	
Description	This API gets (reads) configuration parameters of variable length from the component.	
	 num_param provides the number of configuration parameters to get. p_param points to an integer array containing ID and a pointer to xaf_ext_buffer_t structure pairs for all num_param parameters. 	
	 For example, for two parameters, p_param contains ID1, EXT_BUF_PTR1, ID2, and EXT_BUF_PTR 2. 	
	Upon successful execution of this API, xaf_ext_buffer_t structure field of p_param is updated with values received from the component.	
Actual	p_comp	
Parameters	Pointer to the audio component structure	
	num_param	
	Integer containing the number of parameters to get. The maximum limit is 8.	
	p_param	
	Pointer to an integer array containing ID and a pointer to xaf_ext_buffer_t structure pairs.	
	 For the xaf_ext_buffer_t structure details, refer to Table 3-10 xaf_comp_set_config_ext API. 	
Restrictions	Must not be called before xaf_comp_create API.	

```
/* ... Test Application Part */
      int data0[4], data1[6];
                                         /*... Variable length Data */
     WORD32 param ext [N PARAMS * 2]; /*... N PARAMS = 2 */
     bool is shared mem = false;
                                   /* ...flag for cache management */
     int *p shared data0 = NULL;
                                        /* ...cumulative bytes used */
      int shared mem used=0;
     extern void *p shared mem; /* ...global shared memory pointer */
      if((NCORES>1) && (XA ZERO COPY)) /*... XA ZERO COPY=1 if 'Zero
copy mode' feature is to be used for any of the parameter */
           /*...shared memory is required only if parameter is to be set
     on component on another DSP. */
           xaf ext buffer t
                                  *ext buf=(xaf ext buffer t
     p shared mem;
           shared mem used += (N PARAMS * sizeof(xaf ext buffer t));
           is shared mem = true;
           p shared data0 = (int) p shared mem + shared mem used;
           shared mem used += sizeof(data0);
      else
           xaf ext buffer t ext buf [N PARAMS];
     ext buf[0].max data size = sizeof(data0);
      ext buf[0].valid data size = 0;
      ext buf[0].ext config flags
                                      |=
                                                XAF EXT PARAM SET FLAG
(XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY);
      if(p shared data0)
           ext buf[0].data = (UWORD8 *) p shared data0;
      else
           ext buf[0].data = (UWORD8 *)data0;
            ...data1
                                              non-ZERO COPY
                        is
                                 usefor
                                                               example
*/ext buf[1].max data size = sizeof(data1);
      ext buf[1].valid data size = 0;
```

```
ext buf[1].ext config flags
                                                XAF EXT PARAM CLEAR FLAG
(XAF_EXT_PARAM_FLAG_OFFSET_ZERO_COPY);
      ext buf[1].data = (UWORD8 *)data1;
     param ext[0] = CONFIG PARAM ID0;
     param ext[1] = (WORD32) \& ext buf[0];
     param ext[2] = CONFIG PARAM ID1;
     param ext[3] = (WORD32)&ext buf[1];
      if(is shared mem == true)
            XF IPC FLUSH(ext buf, sizeof(xaf ext buffer t));
      ret = xaf_comp_get_config_ext(p_comp,
                                N_PARAMS,
                                &param_ext[0]);
     if(p shared data0){
     XF IPC INVALIDATE(ext buf[0].data, ext buf[0].valid data size);
      }
     /* ... copy the parameters from ext_buf for further use here on */
     /*... Plugin or component part */
     #include "api.h"
     xa_get_param (WORD32 param_id, void *p val)
     if(param_id == CONFIG_PARAM_ID0)
            xaf_ext_buffer_t *ext_buf = p_val;
           XF_IPC_INVALIDATE(ext_buf, sizeof(xaf_ext_buffer_t));
           memcpy(ext_buf->data, local_data0, sizeof(local_data0));
           XF_IPC_FLUSH(ext_buf->data, ext_buf->valid_data_size));
           XF_IPC_FLUSH(ext_buf, sizeof(xaf_ext_buffer_t));
      }
```

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-12 xaf_connect API

API	<pre>XAF_ERR_CODE xaf_connect(pVOID p_src,</pre>			
	WORD32 src_out_port,			
	pVOID p_dest,			
	WORD32 dest_	_in_port,		
	WORD32 num_k	ouf)		
Description	This API connects the output port src_out_port	t of audio co r	mponent	
Description	p_src to the input port dest_in_port of audio component p_dest with num_buf connect buffers between them. The size of each connect buffer is equal to the size of the output buffer of p_src.			
	For port numbering convention, refer to Section 1			
	For MIMO Class components, xaf_connect AP connect information to component plugin through XA_MIMO_PROC_CONFIG_PARAM_PORT_CONNECTION.			
	This API fails if it is called for an invalid port or already connected port. Audio components have input and output ports as follows. Note: The renderer component has one optional output port (can be used as feedback path for echo cancellation).			
	Component Type Input Ports Output Ports			
		•	Cutput i oits	
	XAF_DECODER or	1	1	
	XAF_DECODER or XAF_ENCODER or	•		
	XAF_DECODER or XAF_ENCODER or XAF_PRE_PROC or	•		
	XAF_DECODER Or XAF_ENCODER Or XAF_PRE_PROC OR XAF_POST_PROC	1	1	
	XAF_DECODER or XAF_ENCODER or XAF_PRE_PROC or	•		
	XAF_DECODER Or XAF_ENCODER Or XAF_PRE_PROC OR XAF_POST_PROC	1	1	
	XAF_DECODER Or XAF_ENCODER Or XAF_PRE_PROC OR XAF_POST_PROC XAF_MIXER	1 4	1	
	XAF_DECODER XAF_ENCODER XAF_PRE_PROC XAF_POST_PROC XAF_MIXER XAF_RENDERER	4	1 1 1 (optional)	
	XAF_DECODER XAF_ENCODER XAF_PRE_PROC XAF_POST_PROC XAF_MIXER XAF_RENDERER XAF_CAPTURER	1 4 1 0	1 1 1 (optional)	
	XAF_DECODER XAF_ENCODER XAF_PRE_PROC XAF_POST_PROC XAF_MIXER XAF_RENDERER XAF_CAPTURER XAF_MIMO_PROC_12	1 4 1 0	1 1 (optional) 1 2	
	XAF_DECODER XAF_ENCODER XAF_PRE_PROC XAF_POST_PROC XAF_MIXER XAF_RENDERER XAF_CAPTURER XAF_MIMO_PROC_12 XAF_MIMO_PROC_21	1 4 1 0 1 2	1 1 (optional) 1 2 1	
	XAF_DECODER XAF_ENCODER XAF_PRE_PROC XAF_PRST_PROC XAF_MIXER XAF_RENDERER XAF_CAPTURER XAF_MIMO_PROC_12 XAF_MIMO_PROC_21 XAF_MIMO_PROC_22	1 4 1 0 1 2 2	1 1 1 (optional) 1 2 1 2	

	choosing number of connect buffers. For example, higher number of connect buffers between source component of very small frame size and destination component of higher frame size would reduce framework overhead cycles. If pre-emptive scheduling is enabled, priority of source component must also be considered for choosing number of connect buffers. For example, if capturer source component at higher priority is producing output data at every 1 millisecond and processing time of destination AEC component is 3 milliseconds, the connect buffers must be at least 3 in this case.
	Shared memory is used as connect buffers between components on different DSPs.
Actual Parameters	Pointer to the source audio component structure src_out_port Output port number of p_src audio component p_dest Pointer to the destination audio component structure dest_in_port Input port number of p_dest audio component num_buf Number of connect buffers to be added between components Valid values: 1 to 1024
Restrictions	Must not be called before at least two audio components are created using xaf_comp_create API and source component has been initialized.

Errors

- Common API Errors
- XAF_ROUTING_ERR
- Indicates that the API failed to connect the two requested components (due to invalid port numbers, already connected ports, or uninitialized source audio component, etc.)
- Non-fatal error from component.

Table 3-13 xaf_disconnect API

API	XAF_ERR_CODE xaf_disconnect(pVOID p_src,	
	WORD32 src_out_port,	
	pVOID p_dest,	
	WORD32 dest_in_port)	
Description	This API destroys the data link between output port src_out_port of audio component p_src and input port dest_in_port of audio component p_dest by deallocating data buffers and message pool created during xaf_connect API call. Any unprocessed data between the ports is dropped during disconnect. This API has Class specific implementation as described below.	
	Audio Codec Class:	
	Mixer Class:	
	Capturer Class:	
	Audio Codec Class or Mixer Class or Capturer Class component has only one output port. xaf_disconnect API call on its output port would cancel any pending processing of the component, flush the output port (drop unprocessed data between ports) and free buffers and message pool between ports.	
	MIMO Class:	
	MIMO Class component has multiple output ports.	
	If MIMO Class component has only one output port, xaf_disconnect API behavior is same as Audio Codec Class.	
	If MIMO Class component has multiple output ports, xaf_disconnect API	

	call flushes the output port and frees buffers and message pool between ports, but does not cancel any pending processing of the component. Furthermore, it would pass the output port disconnect information to component plugin through XA_MIMO_PROC_CONFIG_PARAM_PORT_DISCONNECT configuration parameter. Component plugin implementation must manage processing or execution with disconnected output port as they see fit.	
	Renderer Class:	
	Renderer Class component also has one optional output port (used as feedback path for echo cancellation etc.). xaf_disconnect API behavior on its output port is the same as Audio Codec Class.	
Actual Parameters	p_src	
	Pointer to the source audio component structure	
	src_out_port	
	Output port number of source component (to be disconnected)	
	p_dest	
	Pointer to the destination audio component structure	
	dest_in_port	
	Input port number of destination component (to be disconnected from output port of source component)	
Restrictions	Must not be called before ports (to be disconnected) are connected using xaf_connect API.	
	Application must properly handle disconnected components and pipeline, otherwise the processing pipeline may get stalled.	

Errors

- Common API Errors
- XAF_ROUTING_ERR

Indicates that the API failed to disconnect the two requested ports (due to invalid port numbers, invalid components, or uninitialized source component, etc.)

Non-fatal error from component.

Table 3-14 $xaf_comp_process\ API$

Description This API is the main process function for the audio component; it does audio component initialization, execution, and wrap-up based on the process flag provided to it. During pipeline execution, this API needs to be called only for components that must be supplied with input/output data, typically the edge components of the chain and also for the components which are being probed. After processing has started, this API must be called until end of stream, alternatively along with xaf_comp_get_status API. The value to be set for the parameter 'flag' depends on the status returned by the xaf_comp_get_status API. Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be queried by the xaf_comp_get_status API in Table 3-15. Note: The pointer to an audio device (p_adev) is not required and can be			
Description This API is the main process function for the audio component; it does audio component initialization, execution, and wrap-up based on the process flag provided to it. During pipeline execution, this API needs to be called only for components that must be supplied with input/output data, typically the edge components of the chain and also for the components which are being probed. After processing has started, this API must be called until end of stream, alternatively along with xaf_comp_get_status API. The value to be set for the parameter 'flag' depends on the status returned by the xaf_comp_get_status API. Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be queried by the xaf_comp_get_status API in Table 3-15. Note: The pointer to an audio device (p_adev) is not required and can be passed as NULL during the execution phase of the audio component (after the component is initialized). Actual Parameters P_adev Pointer to the audio device structure p_buf Pointer to the audio component structure p_buf Pointer to the audio component structure p_buf Pointer to the audio component structure p_buf Pointer to the input buffer with the input data or output buffer to be filled length Unsigned integer containing the length of buffer in bytes process_flag - Process flag Following are valid values: Flag Description XAF_START_FLAG Use this flag to initialize processing, to be called only once for each component, during initialization. After this API call, initialization status must be queried using initialization status must be queried using	API	XAF_ERR_CODE xaf_comp_process(pVOID p_adev,	
Description This API is the main process function for the audio component; it does audio component initialization, execution, and wrap-up based on the process flag provided to it. During pipeline execution, this API needs to be called only for components that must be supplied with input/output data, typically the edge components of the chain and also for the components which are being probed. After processing has started, this API must be called until end of stream, alternatively along with xaf_comp_get_status API. The value to be set for the parameter 'flag' depends on the status returned by the xaf_comp_get_status API. The value to be set for the parameter flag' depends on the status returned by the xaf_comp_get_status API. Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be queried by the xaf_comp_get_status API in Table 3-15. Note: The pointer to an audio device (p_adev) is not required and can be passed as NULL during the execution phase of the audio component (after the component is initialized). P_adev Pointer to the audio device structure p_buf Pointer to the audio component structure p_comp Pointer to the audio component structure p_buf Pointer to the audio component structure p_buf Pointer to the audio device structure p_comp Pointer to the input buffer with the input data or output buffer to be filled length Unsigned integer containing the length of buffer in bytes process_flag - Process flag Following are valid values: Flag			
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audio component initialization, execution, and wrap-up based on the process flag provided to it. During pipeline execution, this API needs to be called only for components that must be supplied with input/output data, typically the edge components of the chain and also for the components which are being probed. After processing has started, this API must be called until end of stream, alternatively along with xaf_comp_get_status API. The value to be set for the parameter 'flag' depends on the status returned by the xaf_comp_get_status API. Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be queried by the xaf_comp_get_status API in Table 3-15. Note: The pointer to an audio device (p_adev) is not required and can be passed as NULL during the execution phase of the audio component (after the component is initialized). Actual Parameters Actual Parameters P_adev Pointer to the audio device structure p_comp Pointer to the audio component structure p_buf Pointer to the input buffer with the input data or output buffer to be filled length Unsigned integer containing the length of buffer in bytes process_flag - Process flag Following are valid values: Flag Description XAF_START_FLAG Use this flag to initialize processing, to be called only once for each component, during initialization. After this API call, initialization status must be queried using			<pre>xaf_comp_flag flag)</pre>
alternatively along with xaf_comp_get_status API. The value to be set for the parameter 'flag' depends on the status returned by the xaf_comp_get_status API. Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be queried by the xaf_comp_get_status API in Table 3-15. Note: The pointer to an audio device (p_adev) is not required and can be passed as NULL during the execution phase of the audio component (after the component is initialized). Actual Parameters P_adev Pointer to the audio device structure p_comp Pointer to the audio component structure p_buf Pointer to the input buffer with the input data or output buffer to be filled length Unsigned integer containing the length of buffer in bytes process_flag - Process flag Following are valid values: Flag Description XAF_START_FLAG Use this flag to initialize processing, to be called only once for each component, during initialization. After this API call, initialization status must be queried using	Description	This API is the main process function for the audio component; it does audio component initialization, execution, and wrap-up based on the process flag provided to it. During pipeline execution, this API needs to be called only for components that must be supplied with input/output data, typically the edge components of the chain and also for the components which are being probed.	
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passed as NULL during the execution phase of the audio component (after the component is initialized). P_adev Pointer to the audio device structure p_comp Pointer to the audio component structure p_buf Pointer to the input buffer with the input data or output buffer to be filled length Unsigned integer containing the length of buffer in bytes process_flag - Process flag Following are valid values: Flag Description XAF_START_FLAG Use this flag to initialize processing, to be called only once for each component, during initialization. After this API call, initialization status must be queried using		Note: This API is asynchronous. It delivers the process command to the audio component and returns. The audio component processes this request when all required resources (I/O buffers, CPU, etc.) from the processing chain are available. The status of this process command can be	
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called only once for each component, during initialization. After this API call, initialization status must be queried using			
		XAF_START_FLAG	called only once for each component, during initialization. After this API call,

	XAF_EXEC_FLAG	Use this flag to start execution, to be called only once for each component to start processing.
	XAF_INPUT_OVER_FLAG	Use this flag to indicate input is complete when xaf_comp_get_status API returns XAF_NEED_INPUT, and input stream is exhausted.
	XAF_INPUT_READY_FLAG	Use this flag to indicate input buffer availability when xaf_comp_get_status API returns XAF_NEED_INPUT, and input data is available.
	XAF_NEED_OUTPUT_FLAG	Use this flag to request for output when xaf_comp_get_status API returns XAF_OUTPUT_READY.
	XAF_NEED_PROBE_FLAG	Use this flag to request for probe output when xaf_comp_get_status API returns XAF_PROBE_READY.
Restrictions	Must not be called before xaf_	comp_create API

Errors

Common API Errors

Table 3-15 xaf_comp_get_status API

API	XAF_ERR_CODE xaf_comp_get_status(pVOID p_adev,	
	pVOID p_comp,	
	xaf_comp_status *p_status,	
	pVOID p_info)	
Description	This API returns the status of the audio component and associated information. p_adev and p_comp must point to the valid audio device and audio component structures, respectively. This API returns one of the following status and associated information.	
	Note : This API is a blocking API; that is, it may block for status from the DSP Interface Layer for a previously issued process command.	

p_adev **Actual Parameters** Pointer to the audio device structure Pointer to the audio component structure p_status Pointer to get the audio component status The valid values are as follows: Description p_status p_info XAF_STARTING Created and initializing XAF_INIT_DONE Initialization complete XAF_NEED_INPUT Component needs Buffer pointer, size in data bytes XAF_OUTPUT_READY Component has Buffer pointer, size in generated output bytes XAF_EXEC_DONE Execution done XAF_PROBE_READY Component has Buffer pointer, size in generated probe bytes data XAF_PROBE_DONE Probe is complete XAF_INIT_NEED_INPUT Need more data for Buffer pointer, size in initialization bytes p_info Pointer to array of size two WORD32 data types (pointer, size) to get information from the audio component associated with its status. When the

p_status returned is XAF_STARTING or XAF_INIT_DONE, this buffer is

Restrictions Must not be called before the xaf_comp_create API

not updated.

Errors

Common API Errors

Table 3-16 xaf_pause API

API	XAF_ERR_CODE xaf_pause(pVOID p_comp,
	WORD32 port)
Description	This API pauses the processing of data on specified port port of audio component p_comp. That is, if input port is paused, input data consumption is paused on that port, and if output port is paused, output data production is paused on that port. This API has Class specific implementation as described below.
	Audio Codec Class:
	Audio Codec Class component has one input port and one output port, so xaf_pause API call on any port would simply pause the processing or execution of the component. Note: This may in turn pause the preceding and/or following pipeline processing.
	Mixer Class:
	Mixer Class component has four input ports and one output port. xaf_pause API call on any input port would not pause the component processing if there is at least one active input port with data. xaf_pause API call on output port would pause the component processing, and this may in turn pause the preceding and/or following pipeline processing.
	MIMO Class:
	MIMO Class component has multiple input ports and multiple output ports. xaf_pause API call on any port would only pass paused port information to the component plugin using XA_MIMO_PROC_CONFIG_PARAM_PORT_PAUSE configuration parameter and component plugin implementation must manage processing or execution with paused port as it sees fit. Note: This may in turn pause the preceding and/or following pipeline processing.
	Capturer Class:
	1

	Renderer Class:
	Being hardware specific, Capturer or Renderer Class do not support xaf_pause API. The pause feature can be implemented by component plugin through configuration parameter.
Actual Parameters	p_comp
	Pointer to the audio component structure
	port
	Port number of the input or output port to be paused
Restrictions	Must not be called before xaf_comp_create API

ret = xaf_pause (p_audioComp, port_num);

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-17 $xaf_resume API$

API	<pre>XAF_ERR_CODE xaf_resume(pVOID p_comp,</pre>
Description	This API resumes processing of data on specified port port of audio component p_comp. That is, if input port is resumed, input data consumption is resumed on that port, and if output port is resumed, output data production is resumed on that port.
	For MIMO Class components, xaf_resume API call passes the port resume information to component plugin through XA_MIMO_PROC_CONFIG_PARAM_PORT_RESUME configuration parameter.
	Being hardware specific, Capturer or Renderer Class do not support xaf_resume API. The resume feature can be implemented by component plugin through configuration parameter.
Actual Parameters	p_comp Pointer to the audio component structure port Port number of the input or output port to be resumed
Restrictions	Must not be called before xaf_comp_create API

```
ret = xaf_resume(p_audioComp, port_num);
```

Errors

- Common API Errors
- Non-fatal error from component.

Table 3-18 xaf_probe_start API

API	XAF_ERR_CODE xaf_probe_start(pVOID p_comp)
Description	This API starts probe operation on audio component p_comp. Probe operation enables exporting of processed data for specified ports to application on each process or execution call of the audio component. Ports to be probed for an audio component must be configured using the configuration parameter XAF_COMP_CONFIG_PARAM_PROBE_ENABLE during audio component initialization. Note: The application may require creating a separate thread to query status and consume data exported through probe operation if it does not already have one for feeding input to and/or consuming
	output from the probed audio component. Being hardware specific, Capturer or Renderer Class do not support xaf_probe_start API.
Actual Parameters	p_comp Pointer to the audio component structure
Restrictions	Must not be called before xaf_comp_create API

Example

```
param[0] = XAF_COMP_CONFIG_PARAM_PROBE_ENABLE;
param[1] = 0x3; // for probing port 0 and port 1
xaf_comp_set_config(p_audioComp, 1, param);
ret = xaf_probe_start (p_audioComp);
```

Errors

Common API Errors

Table 3-19 xaf_probe_stop API

API	XAF_ERR_CODE xaf_probe_stop(pVOID p_comp)
Description	This API stops probe operation on audio component p_comp.
·	Note: If the application has created a separate thread to consume data exported through probe operation, it must be deleted by application after xaf_probe_stop API call.
	Being hardware specific, Capturer or Renderer Class do not support xaf_probe_stop API.
Actual Parameters	p_comp Pointer to the audio component structure
Restrictions	Must not be called before xaf_comp_create API

Example

ret = xaf_probe_stop (p_audioComp);

Errors

Common API Errors

Table 3-20 xaf_shmem_buffer_get API

API	<pre>XAF_ERR_CODE xaf_shmem_buffer_get(pVOID p_comp, UWORD32 size, pVOID *pshmem)</pre>
Description	To request framework shared memory of given size.
Actual Parameters	P_comp Pointer to the audio component structure size Size of memory requested in bytes pshmem Address of pointer to shared memory which is returned by the library
Restrictions	Must not be called before xaf_comp_create API Note, This API is currently only used in zero-copy mode of xaf_set_config_ext and xaf_get_config_ext APIs in Hosted XAF.

Example

#define uVOID UWORD32

```
uVOID shared_mem;
ret = xaf_shmem_buffer_get(p_decoder, size, &shared_mem);
```

Errors

Common API Errors

Table 3-21 xaf_shmem_buffer_put API

API	<pre>XAF_ERR_CODE xaf_shmem_buffer_put (pVOID p_comp, pVOID *pshmem)</pre>
Description	This API frees the shared memory pointer obtained with xaf_shmem_buffer_get API call.
Actual Parameters	p_comp Pointer to the audio component structure pshmem Address of pointer to the shared memory
Restrictions	Must not be called before xaf_comp_create API Note: This API is currently only used in zero-copy mode of xaf_set_config_ext and xaf_get_config_ext APIs in Hosted XAF.

Example

```
#define uVOID UWORD32
uVOID shared_mem;
ret = xaf_shmem_buffer_put(p_comp, &shared_mem);
```

Errors

Common API Errors

Table 3-22 xaf_create_event_channel API

API	XAF_ERR_CODE xaf_create_event_channel(pVOID p_src,UWORD32 src_config_param, pVOID p_dest, UWORD32 dst_config_param, UWORD32 nbuf, UWORD32 buf_size)
Description	This API creates an event communication channel. Note: Event communication channel can be created either between two components or between a component and the application.

Actual Parameters	p_src
, ictali i didiliotolo	Pointer to the source audio component
	src_config_param
	Configuration parameter ID of the source component
	p_dest
	Pointer to the destination audio component. NULL indicates the event is for the application.
	dst_config_param
	Configuration parameter ID of the destination(sink) component. NULL indicates the event is for the application.
	n_buf
	Number of message buffers between the components (per channel) to deliver event and receive response. Valid values: 1 to 16
	buf_size
	Size of each data buffer in the channel. Application programmer must ensure to provide right buffer size with regard to src_config_param configuration parameter
Restrictions	Must not be called before xaf_comp_create API

1. Channel between two components

2. Channel between a component and application

Errors

Common API Errors

Table 3-23 xaf_delete_event_channel API

API	<pre>XAF_ERR_CODE xaf_delete_event_channel(pVOID p_src,UWORD32 src_config_param, pVOID p_dest, UWORD32 dst_config_param)</pre>
Description	This API deletes an event communication channel.
Actual Parameters	p_src Pointer to the source audio component src_config_param Configuration parameter ID of the source component p_dest Pointer to the destination audio component dst_config_param Configuration parameter ID of the destination(sink) component
Restrictions	Must not be called before channel (which is to be deleted) is created using xaf_create_event_channel. Must not be called before xaf_comp_create API Note: If component deletion is attempted before calling this API, then the associated event channels would be deleted automatically.

Errors

Common API Errors

Table 3-24 xaf_adev_set_priorities API

177 T T T T T T T T T T T T T T T T T T
<pre>XAF_ERR_CODE xaf_adev_set_priorities(pVOID p_adev,</pre>
WORD32 n_rt_priorities,
WORD32 rt_priority_base,
WORD32 bg_priority,
UWORD32 core)
This API enables preemptive scheduling of audio components on the DSP Interface Layer.
By default, DSP Interface Layer creates only one DSP worker thread for processing or execution of all audio components, and preemption of one audio component processing by another is not supported.
With xaf_adev_set_priorities API, preemptive scheduling is enabled, and a higher priority audio component processing request can preempt lower priority audio component processing. This is achieved using different priority RTOS threads for different priority audio components. These RTOS threads are created with xaf_adev_set_priorities API as described below. XAF priority for an audio component is set using the XAF_COMP_CONFIG_PARAM_PRIORITY configuration parameter and it can be changed at runtime.
xaf_adev_set_priorities API call sets up audio device p_adev for preemptive scheduling and creates (n_rt_priorities + 1) DSP worker threads. One DSP worker thread is dedicated to processing or execution of unprioritized audio components and it is assigned RTOS priority specified by bg_priority. Remaining n_rt_priorities threads are dedicated to processing or execution of audio components with XAF priorities from 0 to (n_rt_priorities - 1) and are assigned RTOS priorities from rt_priority_base to (rt_priority_base + n_rt_priorities - 1) respectively. Note: The higher number indicates higher priority, and vice versa.

Actual Parameters	p_adev			
	pointer to the audio device structure			
	n_rt_priorities			
	number of real time priority levels			
	rt_priority_base			
	lowest real time priority level			
	bg_priority			
	background priority level			
	core			
	core ID on which DSP worker threads are to be created if NCORES>1.			
Restrictions	Must not be called before xaf_adev_open API.			
	Must be called only once after xaf_adev_open API.			
	Priority of DSP worker threads must not exceed the priority of DSP thread. That is, (rt_priority_base + n_rt_priorities -1) must be less than or equal to DSP thread priority.			
	rt_priority_base must be at-most DSP-thread priority.			
	bg_priority must be at-most DSP-thread priority.			

```
/* following call creates two DSP worker threads with priorities 3 and
 * 4 respectively for processing of prioritized components, and creates
 * one DSP worker thread with priority 1 for unprioritized components
 * on a core with core ID 1.
 */
ret = xaf_adev_set_priorities(p_adev, 2, 3, 1, 1);
```

Errors

Common API errors

Table 3-25 $xaf_get_verinfo API$

API	<pre>XAF_ERR_CODE xaf_get_verinfo(pUWORD8 ver_info[3])</pre>		
Description	This API gets the version information from the XAF library. It returns an array of the following three strings.		
	ver_info[0] Library name		
	ver_info[1] Library version		
	ver_info[2] API version		
Actual Parameters	ver_info		
	Pointer to array of three strings		
Restrictions	None		

Example

ret = xaf_get_verinfo(&versionInfo[0]);

Errors

Common API Errors

Table 3-26 xaf_get_mem_stats API

API	<pre>XAF_ERR_CODE xaf_get_mem_stats(pVOID p_adev,</pre>	
	WORD32 *p_mem_stats)	
Description	This API returns the information about the memory usage statistics of the audio components, framework, and XAF. p_adev must point to the valid audio device structure. This API updates the pointer contents with memory usage statistics.	

p_adev **Actual Parameters** Pointer to the audio device structure core core ID number p_mem_stats Pointer to an array of five WORD32 data types to get information from the API about the memory usage statistics in bytes. Array values Description Peak usage of local Memory by Audio p mem stats[0] Components (XAF MEM ID COMP) Peak usage of shared Memory by Audio p_mem_stats[1] Components and Framework (XAF MEM ID DEV) Local Memory used by Framework p_mem_stats[2] structures Peak usage of shared Memory by Audio p_mem_stats[3] Components if NCORES>1 Current usage of local memory by Audio Components if NCORES=1 (XAF MEM ID COMP) Current usage of shared memory by Audio p_mem_stats[4] Components and Framework if NCORES=1 (XAF MEM ID DEV) P mem stats[5... Peak usage of local Memory by Audio Components for memory pools of types of XAF MEM ID COMP+1 XAF MEM ID COMP MAX. P mem stats[5 Peak usage of shared Memory by Audio +(XAF MEM ID C Components and Framework for memory OMP MAXpools of types of XAF MEM ID DEV+1 to XAF MEM ID COM XAF MEM ID DEV MAX. P)...] The API is recommended to be used at the end of application Restrictions execution and before closing the device (using xaf_adev_close API call) for the memory statistics to be reliable.

For Hosted-XAF memory and MCPS numbers reported by the API correspond to all DSPs and does not include host or IPC-kernel side

It can be called from the Master DSP only.

memory or cycles.

Errors

Common API Errors

Table 3-27 xaf_dsp_open API

<pre>XAF_ERR_CODE xaf_dsp_open(pVOID *pp_adev, xaf_adev_config_t *pconfig)</pre>		
This API opens and initializes the audio device structure on worker cores. It starts the DSP thread that performs all audio processing on DSP Interface Layer on worker core. It also allocates local memory to be used by the audio components. It passes dsp_shared_memory pointer which houses the common shared structure across DSPs.		
pp_adev Address of pointer to audio device. This API call allocates memory for audio device and updates this pointer with it. pconfig Pointer to an initialized structure that contains the necessary parameters for this API. Refer to Table 3-2 xaf_adev_open API for description of xaf_adev_config_t structure variables.		
 description of xaf_adev_config_t structure variables. Prerequisite: The RTOS startup procedure must be invoked before calling this function. Procedures for XOS and FreeRTOS are as follows. For XOS: xos_set_clock_freq() to set the core clock frequency. xos_start_main() to start the scheduler. xos_start_system_timer() to start the timer for scheduling. Refer to the function start_rtos()under #if defined (HAVE_XOS) in the file test/src/xaf-utils-test.c for an example. For FreeRTOS: The start-up procedure for FreeRTOS involves starting the main thread and starting the scheduler by calling the function vTaskStartScheduler(). 		

HAVE_FREERTOS	in	the	file	test/src/xaf-utils-
test.c for an example.				
This API must not be called from Master core testbench.				

Errors

Common API Errors

Table 3-28 xaf_dsp_close API

API	XAF_ERR_CODE xaf_dsp_close(pVOID p_adev)	
Description	This API waits on the worker core for DSP-thread to finish. It populates cb_stats structure with memory stats and also calls cb_compute_cycles which updates the execution cycles. It frees the memory allocated during xaf_dsp_open.	
Actual Parameters	p_adev Address of pointer to audio device.	
Restrictions	 Must not be called before xaf_dsp_open API. This API must not be called from the Master core testbench. 	

Example

Errors

Common API Errors

3.4 XAF Configuration Parameters

This section describes configuration parameters that are supported by XAF. These parameters must be used with $xaf_comp_set_config$ API described in Table 3-8.

Table 3-29 XAF_COMP_CONFIG_PARAM_PROBE_ENABLE Configuration Parameter

Configuration Parameter	XAF_COMP_CONFIG_PARAM_PROBE_ENABLE		
Description	Probe operation enables exporting of processed data for specified ports to the application on each process or execution call of the audio component.		
	This configuration parameter is used to specify ports for probe operation using a port mask value. Port mask is a 32-bit unsigned integer where bit 0 (LSB) corresponds to port number 0, bit 1 corresponds to port number 1 and so on. If a bit is set, the corresponding port is enabled for probe operation.		
Values	Value Type	UWORD32	
	Default Value	0 (All ports disabled)	
	Example value	0x3 (port 0 and port 1 are enabled for probe operation)	
Restrictions	This configuration parameter is only supported during audio component initialization (as it results in one-time probe buffer allocation during initialization); that is, probe specification cannot be changed at runtime.		
	For an input port with input-bypass mode active, the xaf_comp_set_config API with this parameter returns XAF_INVALIDVAL_ERR fatal error.		

Table 3-30 $\mathtt{XAF}_\mathtt{COMP}_\mathtt{CONFIG}_\mathtt{PARAM}_\mathtt{RELAX}_\mathtt{SCHED}$ Configuration Parameter

Configuration Parameter	XAF_COMP_CONFIG_PARAM_RELAX_SCHED		
Description	By default, each processing or execution call of MIMO Class component requires that all the necessary ports are ready; that is, at least one of the active input ports has data and all active output ports have buffer available. This configuration parameter is used to specify ports on which this readiness check must be relaxed using a port mask value. Port mask is a 32-bit unsigned integer where bit 0 (LSB) corresponds to port number 0, bit 1 corresponds to port number 1 and so on. If a bit is set, the corresponding port readiness check must be relaxed during MIMO Class component processing. Note: If this configuration parameter is used, it is the responsibility of		
	respective component plugin implementation to manage execution without readiness of specified ports.		
Values	Value Type	UWORD32	
	Default Value	0 (All ports disabled)	
	Example value	0x3 (port 0 and port 1 readiness checks are relaxed)	
Restrictions	This configuration parameter is only supported for MIMO Class components, and it can be used at component initialization as well as at runtime.		

Table 3-31 XAF_COMP_CONFIG_PARAM_PRIORITY Configuration Parameter

Configuration Parameter	XAF_COMP_CONFIG_PARAM_PRIORITY		
Description	By default, DSP Interface Layer creates only one DSP worker thread for processing or execution of all audio components and preemption of one audio component processing by another is not supported. With xaf_adev_set_priorities API, preemptive scheduling is enabled, and a higher priority audio component processing request can preempt lower priority audio component processing. This configuration parameter is used to specify relative priority of audio component w.r.t base_priority. It accepts values from 0 to (max(UWORD32)-1). Note: Higher number indicates higher priority and vice versa. A value higher than the highest possible priority, which is determined from set_priority API parameters, results in fatal error.		
Values Value Type		UWORD32	
	Example value	0x3 (audio component runs at priority base priority + 3)	
Restrictions	This configuration parameter is supported at component initialization as well as at runtime.		
	For this configuration parameter to have effect, xaf_adev_set_priorities API must be used to create different priority RTOS threads during audio device creation, otherwise this parameter would be ignored.		

Table 3-32 XAF_COMP_CONFIG_PARAM_DEC_INIT_WO_INP Configuration Parameter

Configuration Parameter	XAF_COMP_CONFIG_PARAM_DEC_INIT_WO_INP		
Description	Generally, decoders that use speech APIs do not require input data for initialization but those which use audio APIs require input data for initialization. By setting this configuration parameter, a decoder can attempt initialization without input data.		
	If initialization without input data succeeds, XAF_INIT_DONE status is returned to application.		
	If initialization without input fails, then XAF_INIT_NEED_INPUT status is returned after which the application can re-attempt initialization by providing input data. Note: Since the output buffer would have returned to the application after the first initialization attempt, the same needs to be sent back again using XAF_START_FLAG.		
Values	Value Type	UWORD32	
	Example value	(To allow attempt initialization without providing input data)	
Restrictions	This configuration parameter is supported for 'XAF_DECODER' type components. For other components 'XAF_INVALIDVAL_ERR' error is returned.		

4. Xtensa Audio Framework Package

The XAF package is released in the following two forms. The contents of XAF release package and steps to build and execute in both forms are described in the following sections.

- 1. .tgz package for Linux / makefile based usage
- 2. .xws package for Xtensa Xplorer based usage

Note Hosted XAF package is available only in .tgz format.

4.1 XAF Sample Applications

Fifteen sample applications (testbenches) are provided, which implement fifteen different audio processing chains as described below. Audio components and links are shown in blue in the following diagrams.

NoteAll the audio component libraries used in this document's example testbenches are not included in the XAF release package. They must be separately licensed.

Testbench 1 (xa_af_hostless_test) applies gain to PCM streams.

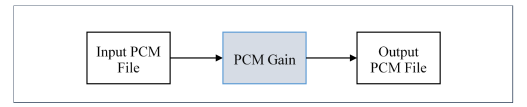


Figure 4-1 Testbench 1 (pcm-gain) Block Diagram

Testbench 2 (xa_af_dec_test) decodes MP3 streams.

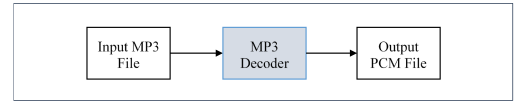


Figure 4-2 Testbench 2 (mp3-dec) Block Diagram

Testbench 3 ($xa_af_dec_mix_test$) decodes two MP3 streams and mixes the output. The mixer used in this testbench is a MIXER class component with 4 input ports and 1 output port.

Note

Mixer component used in this testbench allows start of processing (schedule for execution) when at least one of the input ports is connected and valid input is available (among the 4 input ports). The connections and data arrival instances on input ports can vary between single core and multicore execution, which means the output of the mixer can differ.

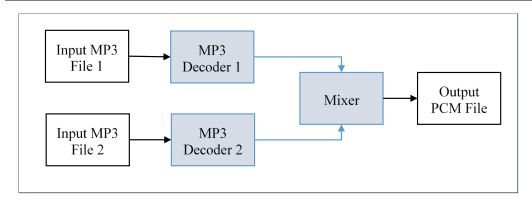


Figure 4-3 Testbench 3 (dec-mix) Block Diagram

Testbench 4 ($xa_af_full_duplex_opus_test$) encodes an OPUS stream and simultaneously decodes an OPUS stream. The Opus decoder supports both OGG and RAW encoded input data. OGG and RAW mode can be altered by enabling/disabling #define ENABLE_RAW_OPUS_SET_CONFIG in the testbench.

This testbench demonstrates usage of extended set config (xaf_set_config_ext) and get config (xaf_get_config_ext) APIs.

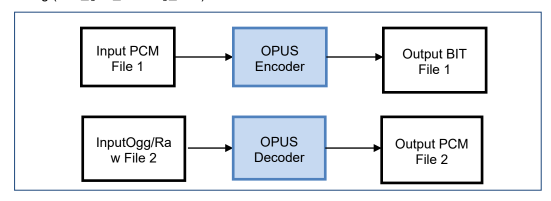


Figure 4-4 Testbench 4 (full-duplex-opus) Block Diagram

Testbench 5 (xa_af_amr_wb_dec_test) decodes AMR-WB speech streams.

This testbench demonstrates decoder initialization without input functionality by using the configuration parameter XAF COMP CONFIG PARAM DEC INIT WO INP.

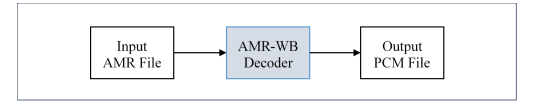


Figure 4-5 Testbench 5 (amr-wb-dec) Block Diagram

Testbench 6 (xa_af_mp3_dec_rend_test) decodes MP3 streams and renders it on the audio output device (hardware case). For the simulator case, the output is written to a file.

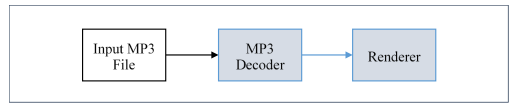


Figure 4-6 Testbench 6 (mp3-dec-renderer) Block Diagram

Testbench 7 (xa_af_gain_rend_test) applies gain to PCM streams and renders it on the audio output device (hardware case). For the simulator case, the output is written to a file.

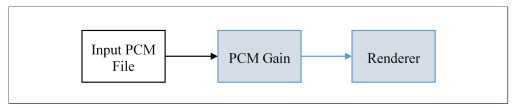


Figure 4-7 Testbench 7 (pcm-gain-renderer) Block Diagram

Testbench 8 (xa_af_capturer_pcm_gain_test) captures a PCM stream from the audio input device (hardware case) and applies a gain to it. For the simulator case, the input is read from a file.

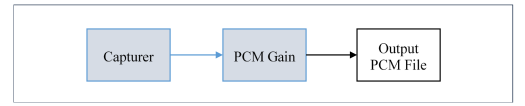


Figure 4-8 Testbench 8 (capturer-pcm-gain) Block Diagram

Testbench 9 ($xa_af_capturer_mp3_enc_test$) captures data from the audio input device (hardware case) and encodes it to an MP3 stream. For the simulator case, the input is read from a file.

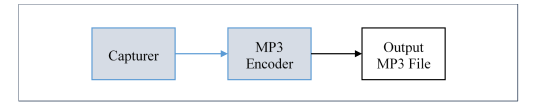


Figure 4-9 Testbench 9 (capturer-mp3-enc) Block Diagram

Testbench 10 ($xa_af_mimo_mix_test$) applies gain to two PCM streams and mixes them to produce the output. For this testbench, the mixer is a MIMO class component with 2 input ports and 1 output port.

Note This testbench demonstrates runtime pause, resume, probe start, and probe stop operations. Refer to testbench help for details on how to exercise these operations at runtime.

This testbench also demonstrates event communication functionality using the <code>xaf_create_event_channel</code> and <code>xaf_delete_event_channel</code> APIs. Here, the MIMO Mixer component communicates with PCM Gain components to change their gain factor after producing certain amount of data. Here the orange arrows represent event communication channel.

Note MIMO-Mixer component used in this testbench has two input-ports. The component waits for inputs to be available on both the ports before consuming.

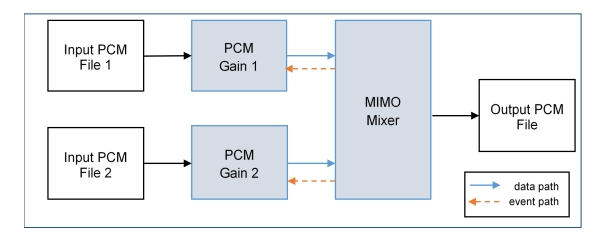


Figure 4-10 Testbench 10 (mimo-mix) Block Diagram

Testbench 11 (xa_af_playback_usecase_test) decodes two MP3 streams and one AAC stream and mixes the output. This mixer output is split into (copied to) two PCM streams, gain is applied on one stream and sample rate is converted on another stream. Second AAC decoder can be created and connected to mixer at runtime. The mixer in this testbench is a mixer class component with 4 input ports and 1 output port.

Note

This testbench demonstrates runtime pause, resume, disconnect, re-connect, probe start, and probe stop operations. Refer to testbench help for details on how to exercise these operations at runtime.

This testbench also demonstrates propagation and handling of component execution errors to the application. This is enabled using the component configuration parameter <code>error_channel_ctl</code> during component creation, which creates an error channel between framework and the application. The errors received, if any, are handled gracefully in the testbench. For more information, see the error handler example implementation in the testbench code.

Note

Mixer component used in this testbench allows start of processing (schedule for execution) when at least one of the input ports is connected and valid input is available (among the 4 input ports). The connections and data arrival instances on input ports can vary between single core and multicore execution, which means the output of the mixer can differ, and thus the final outputs.

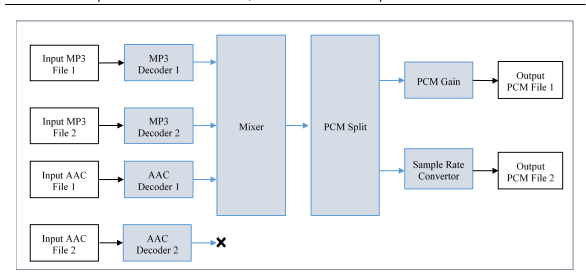


Figure 4-11 Testbench 11 (playback-usecase) Block Diagram

Testbench 12 (xa_af_renderer_ref_port_test) demonstrates use of renderer optional port as feedback or reference path for echo cancellation type of applications. It demonstrates the connection between two independent audio-processing chains. One chain is PCM-Gain1, RENDERER, the other being PCM-Gain2, AEC23, PCM-Gain3 and PCM-Gain 4.

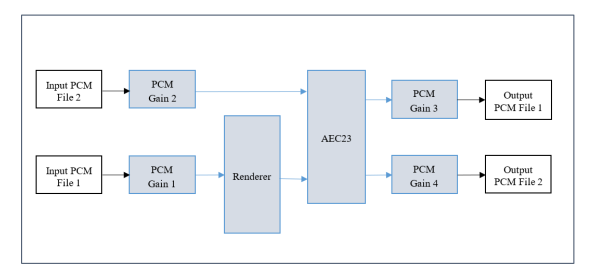


Figure 4-12 Testbench 12 (renderer-ref-port) Block Diagram

Testbench 13 (xa_af_tflite_microspeech_test) captures a PCM stream from the audio input device (in case of a hardware platform) and detects Yes/No keyword and outputs the corresponding Yes/No score in the cases where Yes/No keyword is recognized. For the simulator case, the input is read from a file.

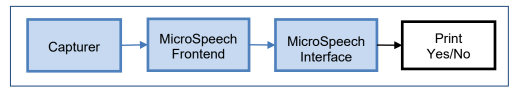


Figure 4-13 Testbench 13 (capturer-tflite-microspeech) Block Diagram

Testbench 14 ($xa_af_tflite_person_detect_test$) detects the presence or absence of a person as person/no person for the given input data. It prints the person/no person inference score.

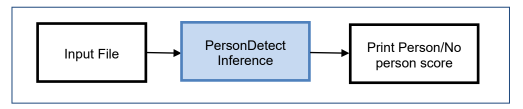


Figure 4-14 Testbench 14 (tflite-person-detect) Block Diagram

Testbench 15 (xa_af_person_detect_microspeech_test) detects and prints Yes/No keyword for the capturer input and simultaneously detects person/no person and provides inference score for the given input.

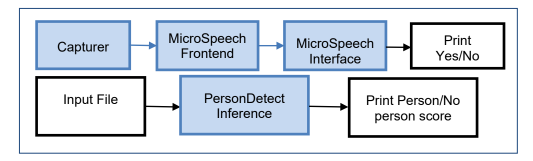


Figure 4-15 Testbench 15 (person-detect-microspeech) Block Diagram

Table 4-1 summarizes component header file, component wrapper file, and component library dependencies for each of fifteen testbenches included in XAF package. The testbench sources use a set of preprocessor symbols (see section 4.4.1) to enable inclusion of respective component plugins into compilation.

Table 4-1 Component Dependencies for Testbenches

No	Testbench source file	Component wrapper files	Component header files	Component libraries
1	xaf-pcm-gain-test.c	xa-pcm-gain.c	xa-pcm-gain-api.h	-
2	xaf-dec-test.c	xa-mp3- decoder.c	xa_mp3_dec_api.h	xa_mp3_dec.a
3	xaf-dec-mix-test.c	xa-mp3- decoder.c xa-mixer.c	xa_mp3_dec_api.h xa-mixer-api.h	xa_mp3_dec.a
4	xaf-full-duplex-opus- test.c	xa-opus- decoder.c	xa_opus_codec_ api.h	
		xa-opus- encoder.c	xa_opus_encoder_ api.h	xa_opus_ codec.a
			xa_opus_decoder_a pi.h	
			xa_ogg_lib_api.h	
			opus_header.h	
5	xaf-amr-wb-dec-test.c	xa-amr-wb- decoder.c	xa_amr_wb_codec_ api.h	xa_amr_wb_ codec.a
			xa_amr_wb_dec_ definitions.h	
6	xaf-mp3-dec-rend- test.c	xa-mp3- decoder.c xa-renderer.c	xa_mp3_dec_api.h xa-renderer-api.h	xa_mp3_dec.a
7	xaf-gain-renderer- test.c	xa-pcm-gain.c xa-renderer.c	xa-pcm-gain-api.h xa-renderer-api.h	-

No	Testbench source file	Component	Component header	Component
8	xaf-capturer-pcm-gain-	xa-capturer.c	xa-capturer-api.h	-
	test.c	xa-pcm-gain.c	xa-pcm-gain-api.h	
9	xaf-capturer-mp3-enc-	xa-capturer.c	xa-capturer-api.h	xa_mp3_enc.a
	test.c	xa-mp3- encoder.c	xa_mp3_enc_api.h	
10	xaf-mimo-mix-test.c	xa-pcm-gain.c	xa-pcm-gain-api.h	-
		xa-mimo-mix.c	xa-mimo-mix-api.h	
11	xaf-playback-usecase-	xa-mp3-	xa_mp3_dec_api.h	xa_mp3_dec.a
	test.c	decoder.c	xa_aac_dec_api.h	xa_aac_dec.a
		xa-aac- decoder.c	xa-mixer-api.h	xa_src_pp.a
		xa-mixer.c	xa-pcm-split-api.h	
		xa-pcm-split.c	xa-pcm-gain-api.h	
		xa-pcm-gain.c	xa_src_pp_api.h	
		xa-src-pp.c		
12	xaf-renderer-ref-port-	xa-pcm-gain.c	xa-pcm-gain-api.h	-
1.2	test.c	xa-renderer.c	xa-renderer-api.h	
		xa-aec23.c	xa-aec23-api.h	
13	xaf-capturer-tflite-	xa-capturer.c	xa-capturer-api.h	libtensorflow-
	microspeech-test.c	tflm-inference- api.cpp xa-tflm-	xa-microspeech-	microlite.a
		inference-api.c	frontend-api.h	libmicro_speech
		xa-microspeech- frontend.c	xa-microspeech- inference-api.h	_frontend.a
		microspeech_m	microspeech_model	
		odel_data.c	_data.h	
		microspeech- frontend-	tflm-inference-api.h	
		wrapper-api.cpp		
		microspeech-		
		inference-		
	vef tflite nem	wrapper-api.cpp		libio populi
14	xaf-tflite-person- detect-test.c	tflm-inference- api.cpp	person_detect_mod el_data.h	libtensorflow- microlite.a
	22.000 100.10	xa-tflm-	ei_data.n xa-person-detect-	
		inference-api.c	inference-api.h	
		person_detect_ model_data.c	tflm-inference-api.h	
		person-detect-		
		wrapper-api.cpp		
15	xaf-person-detect-	xa-capturer.c	xa-capturer-api.h	libtensorflow-
	microspeech-test.c	tflm-inference-	xa-microspeech-	microlite.a
		api.cpp	frontend-api.h	libmicro_speech

No	Testbench source file	Component	Component header	Component
		xa-tflm- inference-api.c	xa-microspeech- inference-api.h	_frontend.a
		xa-microspeech- frontend.c	microspeech_model _data.h	
		microspeech_m odel_data.c	tflm-inference-api.h	
		microspeech- frontend- wrapper-api.cpp microspeech- inference-	person_detect_mod el_data.h xa-person-detect- inference-api.h	
		wrapper-api.cpp person_detect_ model_data.c		
		person-detect- wrapper-api.cpp		

4.2 XAF Package Directory Structure(Hostless)

Testbench specific source files (/test/src/)

- xaf-pcm-gain-test.c
- xaf-dec-test.c
- xaf-dec-mix-test.c
- xaf-full-duplex-opus-test.c
- xaf-amr-wb-dec-test.c
- xaf-mp3-dec-rend-test.c
- xaf-gain-renderer-test.c
- xaf-capturer-pcm-gain-test.c
- xaf-capturer-mp3-enc-test.c
- xaf-mimo-mix-test.c
- xaf-playback-usecase-test.c
- xaf-renderer-ref-port-test.c
- xaf-capturer-tflite-microspeech-test.c
- xaf-tflite-person-detect-test.c
- xaf-person-detect-microspeech-test.c

Note

For the testbench xaf-src-test.c, execution is repeated 32 times with the same parameters, demonstrating consistency of the framework.

Common testbench source files (/test/src/)

- xaf-clk-test.c Clock functions used for MCPS measurements.
- xaf-mem-test.c Memory allocation functions.
- xaf-utils-test.c Other shared utility functions.
- xaf-fio-test.c File read and write support.

Other directories (in /test/)

- include/audio API header files for different audio components.
- plugins/ Wrappers for the different audio components.
- test_inp/ Input data for the test execution.
- test_out/ Output data from test execution are be written here.
- test_ref/- Reference data against which the generated output can be compared.

XAF library directories (/algo/)

- hifi-dpf/ DSP Interface Layer source and include files.
- host-apf/ App Interface Layer source and include files. Includes XAF Developer APIs implementation.
- xa_af_hostless/ XAF common internal header files.

XAF include directories (/include/)

- audio/ XAF processing class specific header files. Also includes API, error, memory, type definition standard header files.
- sysdeps/freertos FreeRTOS OSAL API definition header files.
- sysdeps/xos XOS OSAL API definition header files.
- sysdeps/mc_ipc Multicore-XAF IPC lock, interrupt and reset-sync definition header files.
- xaf-api.h XAF Developer APIs header file.
- xf-debug.h XAF debug trace support header file.

XAF shared memory directory (/xf_shared/)

- src/xf-shared.c IPC shared memory buffer definitions (for NCORES>1).
- include/xf-shared.h IPC shared memory buffer macro definition and references.

XAF system file directories (/xtsc/)

- xaf_xtsc_sys_2c.xtsys, xaf_xtsc_sys_2c.yml System specification files for 2 core system (NCORES=2)
- xaf_xtsc_sys_3c.xtsys, xaf_xtsc_sys_3c.yml System specification files for 3 core system (NCORES=3)
- xaf_xtsc_sys_4c.xtsys, xaf_xtsc_sys_4c.yml System specification files for 4 core system (NCORES=4)

4.3 Build and Execute using tgz Package (Hostless)

4.3.1 Making the Executable

Unpack the source tgz package which generates "xa_af_hostless". Call it <BASE_DIR>.

Before building the executable, ensure the environment variable \$XTENSA_CORE is set correctly. The make commands mentioned below builds XAF Library and testbenches with XOS.

To build XAF Library and testbenches with FreeRTOS as RTOS:

- 1. Follow the steps mentioned in section 4.8 to build FreeRTOS library.
- 2. Use the make commands mentioned below with the options specified in square brackets [].

Note: The FREERTOS_BASE directory must be <BASE_DIR>/FreeRTOS from step 1 above.

XAF Library

If source code distribution is available, the library must be built before building the testbench application. To build the XAF library, follow these steps:

For NCORES=1:

- 1. Go to <BASE_DIR>/build/
- 2. At the prompt, enter:

\$ xt-make clean all install [XA_RTOS=freertos FREERTOS_BASE=<dir>]

For NCORES>1: (Example commands for NCORES=2)

- 1. Go to <BASE_DIR>/build/
- 2. At the prompt, enter:

\$ xt-make sysbuild NCORES=2

Note: At this point the environment variable XTENSA_SYSTEM must be set to the following:

<Absolute path of the BASE_DIR>/xtsc/mbuild/package/config

3. At the prompt, enter:

```
$ xt-make clean all install NCORES=2 [XA_RTOS=freertos
FREERTOS_BASE=<dir>]
```

This builds the XAF library and copy it to the /lib/ folder.

Testbench 1 Only

To build the pcm-gain testbench application (shown in Figure 4-1 above), follow these steps:

- Go to <BASE_DIR>/test/build.
- 2. At the prompt, enter:

```
$ xt-make -f makefile_testbench_sample clean af_hostless [NCORES=<num cores>
XA_RTOS=<freertos> FREERTOS_BASE=<dir>]
```

Note The NCORES parameter is optional for NCORES=1.

This builds the pcm-gain example test application.

All Testbenches

To build the other testbenches, the Cadence MP3 decoder [4], MP3 encoder [5], AMR-WB decoder [6][7], Sample rate converter [8], AAC decoder [9], Ogg-Vorbis [10] libraries and the respective API header files are required.

Copy these libraries to the following directories.

```
/test/plugins/cadence/mp3_dec/lib/xa_mp3_dec.a
/test/plugins/cadence/mp3_enc/lib/ xa_mp3_enc.a
/test/plugins/cadence/amr_wb/lib/xa_amr_wb_codec.a
/test/plugins/cadence/src-pp/lib/xa_src_pp.a
/test/plugins/cadence/aac_dec/lib/xa_aac_dec.a
/test/plugins/cadence/opus_enc/lib/xa_opus_codec.a
/test/plugins/cadence/opus_dec/lib/xa_opus_codec.a
```

Copy these API header files to the following directory.

```
/test/include/audio/xa_mp3_dec_api.h
/test/include/audio/xa_mp3_enc_api.h
/test/include/audio/xa_amr_wb_codec_api.h
/test/include/audio/xa_src_pp_api.h
/test/include/audio/xa_aac_dec_api.h
/test/include/audio/xa_opus_codec_api.h
```

1. Go to <BASE_DIR>/test/build.

2. At the prompt, enter:

```
$ xt-make -f makefile_testbench_sample clean all-dec [NCORES=<num cores>
XA_RTOS=freertos FREERTOS_BASE=<rtos_dir>]
```

This builds all the testbench applications except TFLM testbench applications, which can be generated independently with the following command:

```
$ xt-make -f makefile_testbench_sample clean <target> [NCORES=<num cores>
XA_RTOS=freertos FREERTOS_BASE=<rtos_dir> TFLM_BASE=<dir>/tensorflow]
```

Where, the target can be one of the following: af_tflm_microspeech, af_tflm_pd, af_tflm_microspeech_pd.

Note

The TFLM libraries must be built before building the TFLM testbenches. Refer to section 4.9 for steps to build the TFLM library and for additional build settings for TFLM test examples refer <code>libxa_af_hostless/build/readme_tflm.txt</code>.

Special Build Settings

- To build in the debug mode, add "DEBUG=1" to both XAF library and testbench compilation command lines described above.
- To build with trace prints, add "XF_TRACE=<TRACE_LEVEL>" to both XAF library and testbench compilation command lines described above. For all trace prints, set TRACE_LEVEL as 1. For trace prints related to command, response transactions, set TRACE_LEVEL as 2. Any trace tag can be enabled or disabled by setting or resetting TRACE_TAG listed in include/xf-debug.h. For example,

```
TRACE_TAG(PROCESS, 1); /*... PROCESS trace tag is enabled */
TRACE_TAG(PROCESS, 0); /*... PROCESS trace tag is disabled */
```

Note: With more trace tags enabled, size of the executable is increased. A "CRITICAL" trace tag is provided to print only minimal and important trace logs of errors/warnings during component execution and configuration without significant increase in the executable size. For only critical error/warnings trace prints, disable all other tags except the CRITICAL tag.

 To build without event communication support, add "XA_DISABLE_EVENT=1" to both XAF library and testbench compilation command lines described above which can save the corresponding code memory.

Note: Event communication support is enabled by default.

 The following flags can be used to disable support of specific classes of components from XAF library.

 Sr No.
 Class
 Flag

 1
 Audio-codec class
 XA_DISABLE_CLASS_AUDIO_CODEC = 1

 2
 Mixer class
 XA_DISABLE_CLASS_MIXER = 1

Table 4-2 Disable class code build flags

3	MIMO proc class	XA_DISABLE_CLASS_MIMO_PROC = 1
4	Capturer class	XA_DISABLE_CLASS_CAPTURER = 1
5	Renderer class	XA_DISABLE_CLASS_RENDERER = 1

Note	If component of a particular class is not required in the pipeline, the corresponding
	flag can be defined while building the XAF library to disable that class

4.3.2 **Usage**

The sample application executables can be run as described below using the cycle-accurate mode of the Instruction Set Simulator (ISS) for NCORES=1 and using cycle accurate Xtensa System C (XTSC) simulator for NCORES>1. The input files for the applications are stored in the $test/test_inp$ folder. The generated output files are available in the $test/test_out$ folder. These can be compared against the reference output files in the $test/test_ref$ folder. Refer to individual testbench help to get more details on command line options to run different test cases.

Note There is no difference in run commands for XAF with XOS or FreeRTOS.

Testbench 1 only

To run only the pcm-gain test application, at the prompt (in test/build), enter:

```
$ xt-make -f makefile_testbench_sample run_af_hostless
[NCORES=<num cores>]
```

All Testbenches

To run all the testbenches (except the TFLM testbenches), at the prompt (in test/build), use the following command. The TFLM testbenches can be run independently.

```
$ xt-make -f makefile_testbench_sample run-dec [NCORES=<num
cores>]
```

Note

In Instruction Set Simulator (ISS) mode, the renderer testbench output is stored to the output file renderer_out.pcm in the execution directory. Similarly, the input for capturer testbench is read from the input file capturer_in.pcm and is expected to be present in the execution directory.

Note NCORES parameter is optional for NCORES=1.

Individual testcase

The script xaf_xtsc_run.sh accepts the identical command line to that of Hostless XAF and renders it to the multicore simulator xtsc-run.

```
./xaf_xtsc_run.sh NCORES [1,2(default),3,4,..,N] xt-run
xa_af_playback_usecase_test -
infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3 -
infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3 -
infile:../test_inp/hihat_1ch_16b_44.1kHz.adts -
infile:../test_inp/hihat_1ch_16b_44.1kHz.adts -outfile:out0.pcm -
outfile:out1.pcm -core-cfg:1,1 -core-cfg:2,2 -core-cfg:3,4
```

1. The binary names provided must be without the name <code>_coreX</code> (the binaries get generated with <test-name>_core0, _core1 -etc.)

```
Example: if the testcase binaries generated are
xa_af_playback_usecase_test_core0,
xa_af_playback_usecase_test_core1 then provide
'./xaf_xtsc_run.sh xt-run xa_af_playback_usecase_test -
infile:<> -infile:<> -outfile:<>
```

2. One can also use the command directly without the script xaf_xtsc_run.sh with appropriate comma separated arguments

```
Example: xtsc-run --
define=core0_BINARY=xa_af_playback_usecase_test_core0 --
define=core0_BINARY_ARGS=-
infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3,-
infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3,-
infile:../test_inp/hihat_1ch_16b_44.1kHz.adts,-
outfile:out0.pcm,-outfile:out1.pcm,-core-cfg:1,1 --
define=core1_BINARY=xa_af_playback_usecase_test_core1 --
define=XTSC_LOG=0 --include=../../xtsc/sysbuilder/xtsc-
run/multicore2c.inc
```

4.3.3 Component Creation on a Worker-Core

By default, all the components are created on core-0 which is the master core with XF_CORE_ID=0.

To create a component on a different core -core-cfg:<core>, <component id or comp_id> command-line option must be used. For example:

```
./xaf_xtsc_run.sh NCORES 4 xt-run xa_af_playback_usecase_test - infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3 - infile:../test_inp/hihat_1ch_16b_192kbps_cbr.mp3 - infile:../test_inp/hihat_1ch_16b_44.1kHz.adts - infile:../test_inp/hihat_1ch_16b_44.1kHz.adts - outfile:out0.pcm - outfile:out1.pcm -core-cfg:1,1 -core-cfg:2,2 -core-cfg:3,4
```

In the above example, there are seven components with id ranging from 0 to 6.

-core-cfg:1,1 component 1 is created on worker core 1

-core-cfg:2,2 component 2 is created on worker core 2

-core-cfg:3,4 component 4 is created on worker core 3

Rest of the components 0,3,5 and 6 are created on core 0 (master DSP)

Note	In System C Simulator (XTSC) mode, the renderer testbench output is stored to the output file renderer_out.pcm in the execution directory. Similarly, the input for capturer testbench is read from the input file capturer_in.pcm and is expected to be present in the execution directory.
Note	The xt-run command token is parsed by the shell script xaf_xtsc_run.sh in the test/build folder into comma separated tokens as required by the SystemC simulator xtsc-run for the execution of the testcase.
Note	The command argument parsing of "-core-cfg: <core-id x="">,<<comp-id i="">,<comp-id j="">,<comp-id k="">>" is supported by the projects testxa_af_gain_renderer_test, testxa_af_playback_usecase_test, testxa_af_mimo_mix_test, testxa_af_renderer_ref_port_test. Other project testbenches can be updated in a similar way as required.</comp-id></comp-id></comp-id></core-id>

4.4 Build and Execute using xws Package (Hostless)

4.4.1 Working with XAF xws Package

The XAF xws package can be used in both single core(NCORES=1) and multicore(NCORES>1) subsystems. The xws contains the XAF library project "libxa_af_hostless" and 15 testbench projects.

Table 4-3 XWS Test Project List

S No	Test project	Testbench
1	testxa_af_hostless	xa_af_hostless_test
2	testxa_af_mimo_mix	xa_af_mimo_mix_test
3	testxa_af_gain_renderer	xa_af_gain_rend_test
4	testxa_af_capturer_gain	xa_af_capturer_pcm_gain_test
5	testxa_af_renderer_ref_port	xa_af_renderer_ref_port_test
6	testxa_af_dec*	xa_af_dec_test
7	testxa_af_dec_mix*	xa_af_dec_mix_test

S No	Test project	Testbench
8	testxa_af_amr_wb_dec*	xa_af_amr_wb_dec_test
9	testxa_af_mp3_dec_rend*	xa_af_mp3_dec_rend_test
10	testxa_af_capturer_mp3_enc*	xa_af_capturer_mp3_enc_test
11	testxa_af_playback_usecase*	xa_af_playback_usecase_test
12	testxa_af_full_duplex_opus*	xa_af_full_duplex_opus_test
13	testxa_af_tflm_microspeech*	xa_af_tflite_microspeech_test
14	testxa_af_tflm_pd*	xa_af_tflite_person_detect_test
15	testxa_af_tflm_microspeech_pd*	<pre>xa_af_person_detect_microspeech_t est</pre>

(* These test projects have library dependencies, hence it does not build and run out-of-the-box. Refer to step 5 to build these test-projects.)

Note The above testbenches require Xtensa Xplorer version 8.0.16 or later.

Following are the steps for importing to Xtensa Xplorer and building testbenches. By default, XAF Library and testbenches are built with XOS. To use FreeRTOS, refer to the instructions in Section 4.4.2.

Xtensa Xplorer supports two build modes "Release" and "Debug", which can be selected with "Target (T:)". "Release" mode uses default build options whereas "Debug" mode uses build options defined under "DEBUG=1" in the Makefiles.

Single Core XAF (NCORES=1)

- To import the HiFi Audio Framework Xtensa Workspace file (extension xws) into Xplorer, click File → Import.... The Import wizard opens. Select Import Xtensa Xplorer Workspace. Click Next >. Browse for the Xtensa workspace file and click Next >
 - a. Select project libxa_af_hostless.
 - b. Select project testxa_af_hostless.
 - c. Select any other or all projects among the 15 available test-projects.
 - d. Click Finish. (Ignore the warning: "There are unimported items..").
- 2. Select a test project from 2 to 14 from Table 4-3 XWS Test Project List as the active project. For example, select "testxa_af_hostless" (PCM-gain) as the active project and any of the compatible HiFi cores as the configuration.
- 3. Build by clicking the **Build Active** button.
- 4. To run the selected Testbench (example: testxa_af_hostless_test, that is, PCM gain), from the "Run configurations" menu, select the launch corresponding to the active project available under "Xtensa Single Core Launch" and click **Run**.

Note: You must choose the cycle-accurate simulation launch <test project>_cycle (see Known Issues) to run the test.

You can change the default input or output file settings. from the "Run configurations" menu under "Arguments" tab in "Program Arguments" text box, modify the command text.

For example, in testxa_af_hostless modify the following as required:

```
-infile:<input PCM file> -outfile:<output PCM file>
```

- 5. To build and run other testbenches with library dependencies, follow these steps:
 - a. Copy the library binary and API header file of the component (if required) to the location test/plugins/cadence/<component>/lib/ and test/include/audio, respectively. Refer to Table 4-1 for component dependencies of various testbenches.
 - b. In the "Build Properties" wizard, under "Addl Linker" tab, in the "Additional linker options" add the component library name and the path of the library required by the testbench. The path can either be absolute path or relative path (e.g. \$\{workspace_loc:\testxa_af_hostless/test/plugins/cadence/aac_dec/lib}/xa_aac_dec.a).
 - c. Follow steps 2 to 4 as given above, with appropriate command-line arguments.
 - d. For any custom testbenches other than those mentioned in Table 4-3 XWS Test Project List, ensure that the required symbols among the following are defined in "Build Properties" under "Symbols" tab.

```
XA_PCM_GAIN=1
XA_MP3_DECODER=1
XA_MP3_ENCODER=1
XA_SRC_PP_FX=1
XA_AAC_DECODER=1
XA_MIXER=1
XA AMR WB DEC=1
XA RENDERER=1
XA CAPTURER=1
XA AEC22=1
XA_AEC23=1
XA_PCM_SPLIT=1
XA_MIMO_MIX=1
XA_OPUS_ENCODER=1
XA_OPUS_DECODER=1
XA_TFLM_MICROSPEECH=1
XA_TFLM_PERSON_DETECT=1
```

These symbols enable inclusion of respective component plugins into compilation. While most of the symbol names are self-explanatory, following is a brief list of some of these symbols and their respective component plugin.

XA_MIXER PCM mixer, 4 in 1 out
XA_SRC_PP_FX Sample rate converter

Dummy acoustic echo canceler,

XA_AEC22 2 in 2 out MIMO component

Dummy acoustic echo canceler,

XA_AEC23 2 in 3 out MIMO component

PCM splitter, 1 in 2 out MIMO

XA_PCM_SPLIT component

MIMO class mixer component,

XA_MIMO_MIX 2 in 1 out

Note

If more than required components are enabled in test/plugins/xa-factory.c (for example, due to default enabled "Symbols" as mentioned in step d above) and respective component wrappers and libraries are not included in compilation, a dummy wrapper function can be defined in testbenches to avoid compilation errors. For example, a dummy wrapper function for MP3 Decoder can be defined as follows in the testbench.

XA_ERRORCODE xa_mp3_decoder(xa_codec_handle_t var1, WORD32
var2, WORD32 var3, pVOID var4) {return 0;}

6. To enable trace prints for analysis or debugging, add XF_TRACE = <TRACE_LEVEL> in the "Symbols" tab for both 'libxa_af_hostless' and 'testxa_af_hostless' projects. Refer to Special Build Settings for details about available TRACE levels.

Note

The project testxa_af_hostless has a common test_inp directory that contains the test input files required for all the test projects in the package and a common test_out directory containing any output files generated for all the test projects. Hence one must also import this project into the workspace.

Note

For testxa_af_full_duplex_opus, in step 5.b it is required to provide the path of xa_opus_codec.a of either of the opus_enc or opus_dec, but not both.

Note

Refer to section 4.9 for steps to build the TFLM library and for additional build settings for TFLM test examples refer

 $\verb|libxa_af_hostless/build/readme_tflm.txt|.$

Multicore XAF (NCORES>1)

Note

The previous section about importing and building testbench projects into Xplorer is same for multicore. Only the additional steps specific to multicore are mentioned here.

1. Select the 'project xws' (for example,

xa_hifi_af_hostless_lib_3_1_Beta_api_3_0_src.xws), select project
'libxa_af_hostless'

- a. Select project testxa_af_hostless.
- b. Select project xf shared.
- c. Select any other or all projects among the 15 test-projects available
- d. Click Next.
- e. Select required project launch configuration (ex: BMap0_af_hostless_2c) for one or more projects selected above.
- f. Click Next.
- g. Select required subsystem from the package multicore2c for NCORES=2, multicore3c for NCORES=3, multicore4c for NCORES=4.
- h. Click Finish.
- 2. The test projects need to be re-imported with different names, for as many cores in the system (NCORES). For example, if NCORES=2, the testbench project testxa_af_hostless needs to be imported twice. Because Xplorer does not allow importing the same project with same name again, rename the project before importing. For example, testxa_af_hostless2.

Click **File** → **Import...**. The Import wizard opens. Select **Import Xtensa Xplorer Workspace**. Click **Next** >. Browse for the Xtensa workspace file and click **Next** >. Select one of the test project from the available project checkboxes. On the right side there is option to rename. Rename the project and click "apply". Repeat the same for all the test projects that need to be re-imported and click **Next-> Finish**.

Note: The library project libxa_af_hostless, launch configurations, subsystems and the xf_shared project must not be re-imported.

3. In the workspace window, select core (Example: AE_HiFi4_LE5_XC_MOD_XTSC).

Select test project: (Example: testxa af hostless)

Select target: Release

- 4. In the **System overview** window, expand to see **Subsystems**. Right-click on the named <subsystem> (Example: multicore2c) and choose **build subsystem** which builds the subsystem into \${workspace_loc}/<subsystem>/bin/sysBuild
- 5. Expand the named <subsystem> (Example: multicore2c) and right-click on MMap0 and chose build Memory map which builds the memory-map and required include header into the mbuild location \${workspace_loc}/<subsystem>/bin/mBuild

Note: MMap0 build can result into error like "Binary map "BMap10_<unimported project name> of memory map 'MMAP0' has inaccessible project 'testxa_<unimported project name>". This is error is due to MMap0 being linked to all the project in the xws package. If all the projects are imported, then this error does not occur.

To avoid the error: Double click on MMap0.

In the window "multicore2c" → Memory Maps → Memory and Binary maps → drop-down arrow of MMap0, select a project with X-mark in red which indicates that project is not imported, and click '**Remove**' button on the right side of the window.

Do this for all other unimported projects.

Ctrl+S to save the state.

Re-attempt building MMap0 as mentioned at the start of this step.

6. Set required include paths.

Note: These are additional include paths required for multicore build).

For libxa_af_hostless project:

- a. \${workspace_loc}/<subsystem>/bin/sysBuild/include
- b. \${workspace_loc}/<subsystem>/bin/mBuild/MMap0/package/xtens a-elf/include

where <subsystem> names in the package are among: multicore2c, multicore3c, multicore4c

Example include path if <subsystem> is multicore2c:

```
${workspace_loc}/multicore2c/bin/sysBuild/include
```

\${workspace_loc}/multicore2c/bin/mBuild/MMap0/package/xtens a-elf/include

c. \${workspace_loc:libxa_af_hostless/include/sysdeps/mc_ipc}

Include path required for all the projects:

- d. \${workspace loc:xf shared/include}
- 7. Add/Edit symbols:

For all projects:

- a. To enable cache set symbol XF_LOCAL_IPC_NON_COHERENT = 1
- b. Set the symbol XF_CFG_CORES_NUM to appropriate number.

Note: The value of $XF_CFG_CORES_NUM$ is number-of-cores/NCORES in the subsystem. (Example: $XF_CFG_CORES_NUM=2$ for 2-core subsystem)

Symbols for test projects:

a. For testxa_*, each testxa_ project must have unique XF_CORE_ID.XF_CORE_ID varies from 0 to NCORES-1

Example: for 2 core subsystem, XF_CFG_CORES_NUM=2

```
testxa_af_hostless->build-properties->common->symbols->XF_CORE_ID = 0
testxa_af_hostless2->build-properties->common->symbols->XF_CORE_ID= 1
```

8. Link xf_shared (the shared library) project as library dependencies to all testxa_* projects using **Library dependencies** option.

Right-click on all testxa_* the project->select **Library dependencies** option then, double click on xf_shared which must appear in lower-box)

- 9. In the System Overview window, subsystem->MMap0->BMAP0 (Ex: BMap0_af_hostless), attach binaries to cores under **core/project mappings window**.
 - a. Select project → Select correct project from the dropdown list. The association must be unique. For example, it is recommended suggested to associate testxa_af_hostless to core0, testxa_af_hostless2 to core1-etc. Do this for all cores under that BMap0.
 - b. **Select Build Target** → <Active Set> (inherits the Active Build Target of the Active Project).
 - c. Select LSP → sim.
 - d. Arguments for the Xtensa Program → provide the necessary command argument. The test_inp directory can be referenced with testxa_af_hostless/test/test_inp for a input file, similarly testxa_af_hostless/test/test_out for test_out directory. This is necessary for only the master core or core0 in this package.

Note: By default, the example testbench projects have the necessary mappings in place. But it is suggested to verify that the mappings are correct. Do all of the above, except **Arguments for the Xtensa Program** for all the other worker cores under this BMapX.

- Build the test-project: Right-click BMap0 (Ex: BMap0_af_hostless) and choose 'build all projects' to build the corresponding test-project. Do the same for all BMap1, BMap2. BMapN test projects.
- 11. To run a test project after build, go to **Run Configurations** > Select **MP Launch** and select one of the launch targets in cycle accurate mode.

Note: Though the default settings work, check that the following are selected:

Select MP Simulator Launch Type → 'Managed Subsystem'

Subsystem Launch Options → Subsystem → Select the project's BMap in the dropdown

Working Directory → \${workspace_loc}

Debug Options → sync

Debugger Attach Options → Stop All Cores

Note

The project testxa_af_hostless has a common test_inp directory that contains the test input files required for all the test projects in the package and a common test_out directory containing any output files generated for all the test projects. Hence one must also import this project into the workspace.

Note \$\{\text{workspace_loc}\}\ \text{directory is parent directory to all the projects, and can be accessed from the command line.

Note

.test_inp: All test inputs are available in
\${workspace_loc}/testxa_af_hostless/test/test_inp.

Note	test_out: All test outputs are to be written to \${workspace_loc}/testxa_af_hostless/test/test_out.
Note	The capturer input file 'capturer_in.pcm' is to be copied to the directory \${workspace_loc}.
Note	The renderer output file 'renderer_out.pcm' is generated in the directory \${workspace_loc}.
Note	To copy capturer_in.pcm to the set location in xws which is \${workspace_loc}, either use commandline OR change the "Working-Directory" in the 'Run-Config' or launch followed by modifying the input/output file paths of the "Argument for the Xtensa Program" associated with the binary of the BMap.

4.4.2 Switching to FreeRTOS with XAF xws Package

Following are the steps to use FreeRTOS with XAF xws package.

- 1. Build FreeRTOS library using steps mentioned in section 4.8. <BASE_DIR/FreeRTOS> path is defined as per this step.
- 2. For 'libxa_af_hostless' project, modify include paths for common target as below.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Include Paths' tab).

```
Replace '${workspace_loc}/libxa_af_hostless/build/../include/sysdeps/xos/include' With
```

'\${workspace_loc}/libxa_af_hostless/build/../include/sysdeps/freertos/include'

For 'libxa_af_hostless' project, add the following include paths for common target.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Include Paths' tab).

```
<BASE_DIR>/FreeRTOS/include

<BASE_DIR>/FreeRTOS/portable/XCC/Xtensa

<BASE_DIR>/FreeRTOS/demos/cadence/sim/common/config_files
```

4. For 'libxa_af_hostless' project, update Symbols as below.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Symbols' tab)

Replace 'HAVE_XOS' with 'HAVE_FREERTOS' in Defined Symbols list.

5. For 'testxa_af_hostless' project, modify include path for common target as below.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Include Paths' tab)

Replace

^{&#}x27;\${workspace_loc}/libxa_af_hostless/include/sysdeps/xos/include'

With

`\${workspace_loc}/libxa_af_hostless/include/sysdeps/freertos/include'

6. For 'testxa_af_hostless' project, add the following include path for common target.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Include Paths' tab).

```
<BASE_DIR>/FreeRTOS/include

<BASE_DIR>/FreeRTOS/portable/XCC/Xtensa

<BASE_DIR>/FreeRTOS/demos/cadence/sim/common/config_files
```

7. For 'testxa_af_hostless' project, update Symbols as below.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Symbols' tab)

Replace 'HAVE_XOS' with 'HAVE_FREERTOS' in Defined Symbols list.

8. For 'testxa_af_hostless' project, update additional linker options as below.

(Go to **T:Debug**, select **Modify**, select Target as "Common Target" in the new window that opens, and select 'Addl linker' tab)

Replace '-lxos' in Additional linker options with

'-L<BASE_DIR>/FreeRTOS/demos/cadence/sim/build/<your_hifi_core> -lfreertos'

9. Clean and Build 'testxa_af_hostless' project. It must now run with FreeRTOS.

To switch back to XOS, revert steps 2 to 8 and Clean and Build 'testxa_af_hostless' project.

4.5 Hosted XAF Package Directory Structure

Testbench specific source files (/test/src/)

- xaf-amr-wb-dec-test.c
- xaf-capturer-mp3-enc-test.c
- xaf-capturer-pcm-gain-test.c
- xaf-capturer-tflite-microspeech-test.c
- xaf-dec-mix-test.c
- xaf-dec-test.c
- xaf-full-duplex-opus-test.c
- xaf-gain-renderer-test.c
- xaf-mimo-mix-test.c
- xaf-mp3-dec-rend-test.c

- xaf-pcm-gain-test.c
- xaf-person-detect-microspeech-test.c
- xaf-playback-usecase-test.c
- xaf-renderer-ref-port-test.c
- xaf-tflite-person-detect-test.c

Common testbench source files (/test/src/)

- xaf-clk-test.c Clock functions used for MCPS measurements.
- xaf-dsp-test.c Application function with API calls to create DSP thread.
- xaf-mem-test.c Memory allocation functions.
- xaf-utils-test.c Other shared utility functions.
- xaf-fio-test.c File read and write support.

Test directories (/test/)

- include/audio API header files for different audio components.
- plugins/ Wrappers for the different audio components.
- test_inp/ Input data for the test execution.
- test out/ Output data from test execution will be written here.
- test_ref/ Reference data against which the generated output can be compared.

DSP binary build directory (/test/build/)

- makefile_testbench_dsp Makefile to build DSP binary
- cosim-launcher2.py Python script to help launch QEMU VM and execute DSP binary + Lua script under XTSC run environment

Host-AP binary build directory (/test/build host/)

- common.mk Common make template, included in other makefiles
- makefile Top makefile to build application binary
- makefile host Makefile to build XAF library (.a) required for host-AP part
- makefile_testbench Testbench makefile with rules, options to compile application test files, link component library and object(.o) files, host-AP XAF library and create host-AP application binary.
- symbols af hosted.txt XAF library symbols available for application at host-AP
- xaf xtsc run.sh Helper script to run/execute application binary

Hosted XAF DSP Library (/algo/)

hifi-dpf/ - DSP Interface Layer source and include files.

Hosted XAF Host Library (/algo/)

- host-apf/ App Interface Layer source and include files. Includes XAF Developer APIs implementation.
- src/xf-fio.c IPC functions for Host-AP Kernel-IPC interface (replacement for src/xf-msgq1.c of hostless-XAF)
- include/sys/fio IPC functions header/helper files for Host-AP Kernel-IPC interface (replacement for include/sys/xos-msgq of hostless-XAF)

Hosted XAF Library common (/algo/)

xa_af_hostless/ - XAF common internal header files.

XAF include directories (/include/)

- audio/ XAF processing class-specific header files. Also includes API, error, memory, type definition standard header files.
- sysdeps/freertos FreeRTOS OSAL API definition header files. (Used by DSP)
- sysdeps/xos XOS OSAL API definition header files. (Used by DSP)
- sysdeps/linux Linux OSAL API definition header files. (Used by host-AP)
- xaf-api.h XAF Developer APIs header file.
- xaf-config-user.h User configuration options such as shared memory address.
- xf-debug.h XAF debug trace support header file.

XAF-library build directory (/build/)

- build/common.mk Common make template, included in other makefiles
- build/makefile Top make file
- build/makefile lib Files, options to build library (.a)
- build/getFreeRTOS.shbuild/getTFLM.sh Shell script to facilitate download and build tflm library
- build/readme_tflm.txt General guidelines for tflm testcases
- build/symbols_af_hosted.txt Library functions available for the application

Hosted IPC Kernel Driver (/xf_kernel_driver/)

- src/xf-proxy.c IPC Kernel Driver primary source file.
- include/sys/xt-shmem/xf-config.h IPC Kernel Driver configuration parameters.

- include/sys/xt-shmem/xf-shmem.h IPC Kernel Driver helper macros and constants
- include/xf.h Top include file for xf-proxy.c
- include/xf-proxy.h For xf-proxy.c
- include/xf-opcode.h Include file that contains the opcode and id bit-mask macros

Subsystem (/xtsc/)

- makefile Builds subsystem (with 1 HiFi DSP) to be used to run DSP-binary
- TestBenchMaster1c.vec Lua script for polling Host-AP interrupt on a SHMEM address and map it to HiFi-DSP interrupt.
- xaf_xtsc_sys_2c.xtsys, xaf_xtsc_sys_2c.yml System specification files for 2 core system (NCORES=2)
- xaf_xtsc_sys_3c.xtsys, xaf_xtsc_sys_3c.yml System specification files for 3 core system (NCORES=3)
- xaf_xtsc_sys_4c.xtsys, xaf_xtsc_sys_4c.yml System specification files for 4 core system (NCORES=4)

XAF shared memory directory (/xf_shared/)

- src/xf-shared.c IPC shared memory buffer definitions (for NCORES>1).
- include/xf-shared.h IPC shared memory buffer macro definition and references.

4.6 Build and Execute using Hosted XAF tgz Package

In Hosted XAF, separate binaries are built for Host-AP and DSP. The host binary is built with GCC tools whereas the DSP binary is built with Cadence Xtensa tools. The following sections describe steps to build and run the binaries.

For the simulation to run, both the DSP and Host-AP must be up and running before XAF applications can be created. This requires a co-simulation setup to run both DSP binary in its XTSC simulation environment and the application binary in its host controller's Linux environment.

4.6.1 Co-simulation Overview

An example platform has been provided in 9.1 Hosted XAF Platform. This document assumes the same platform setup for running the co-simulation steps provided below.

Co-simulation requires a base Linux machine to execute XTSC and DSP side XAF code and a guest virtual Linux machine running under QEMU to run the Host-AP code. The co-simulation process:

- a. Build the subsystem (NCORES=1 or NCORES>1).
- b. Build the binary for HiFi-DSP.
- c. Launch the DSP binary under XTSC.
- d. Start the QEMU emulation to boot up a guest VM with Linux.
- e. Copy XAF Host-AP code and IPC Linux Kernel code (xf_kernel_driver) into the guest VM.
- f. Compile and insert the Linux Kernel Driver.
- g. Compile the host binary applications.
- h. Execute host applications.

Steps (a) to (e) are performed on the base machine and steps (f) to (h) are performed on the guest virtual machine.

The steps on the base machine have been simplified using scripts (xtsc/makefile, test/build/cosim-launcher2.py) that perform these tasks and start co-simulation. However, the following pre-requisites are necessary for a successful execution.

Pre-requisites for Co-cimulation

- A base Ubuntu machine (Ubuntu 20.04 or later) to run XTSC and QEMU emulator. It
 needs at least 1GB disk space to store the guest OS image, which is typically a few
 hundred megabytes when downloaded and grows upon usage.
- A privileged user account (sudo access) on the base Ubuntu machine. This is required only to install certain packages. Co-simulation itself does not require privileged account.
- Python3 is installed on the base Ubuntu machine.
- Lua version 5.3.5
- Xtensa tools setup (version RI-2022.9 or later) on the base Ubuntu machine for building the subsystem, building the DSP binary, and launching XTSC.
- QEMU binary (patched version, to enable shared memory access by guest VM). You can find this binary at: https://github.com/foss-xtensa/xtfld_binaries/blob/v1.0/image/gemu-system-x86_64
- Ubuntu cloud images (QEMU compatible, ready to boot VM images) from https://cloud-images.ubuntu.com/<version>/current/. Ubuntu releases from version 16.04 (Xenial) to 22.04 (Jammy) have been tested to be working.

Notes on Ubuntu cloud images

- 32-bit Ubuntu image is available only in 18.04 (Bionic) and earlier releases. Select an image with name *i386* for 32-bit and *amd64* for 64-bit variants. For example:
 - https://cloud-images.ubuntu.com/xenial/current/xenial-server-cloudimg-i386disk1.img (16.04, 32-bit)
 - https://cloud-images.ubuntu.com/bionic/current/bionic-server-cloudimg-i386.img
 (18.04, 32-bit)
 - https://cloud-images.ubuntu.com/jammy/current/jammy-server-cloudimg-amd64.img (22.04, 64-bit)

- After you download the image, verify the checksum of the downloaded file with the one on the page https://cloud
 - images.ubuntu.com/<version>/current/MD5SUMS to ensure download integrity.
- Verify the image download path has read/write permissions.
- The cloud image paths provided above are non-exhaustive and for reference purposes only. Some of the images are built and updated regularly and may not boot or provide login prompt. In that case, switch to another version of the cloud image.
- pc-bios and user-data.img from the following path:

https://github.com/foss-xtensa/xtfld binaries/tree/v1.0/image

The user-data.img file contains pre-configured login credentials for user "ubuntu". The password is set to "xtensa". You can create your own user-data.img with the instructions in section 9.4 Working with the Ubuntu image.

- Shared memory address that is user configured. For example, 0xE0000000. For more information, see section 7.1 Hosted XAF Shared Memory Overview.
- SSH forward port (a unique TCP port number is required for each VM). For example, 10022.

4.6.2 XTSC subsystem setup for HiFi-DSP

Refer to section 4.10 Building Multicore Subsystem for preparing the XTSC subsystem. Update the .yml and .xtsys files as mentioned in section 4.10.1 Core Configuration Requirements and make the following additional changes for Hosted XAF.

1. xaf xtsc sys <N>c.yml where N is the number of cores:

The subsystem should have a DeviceMemories segment named Shared_RAM_L of 512 KB or more in size.

```
DeviceMemories:
    - {Name: Shared_RAM_L,
        GlobalAddr: 0xE0000000,
        Size: 256Mb,
        HostShared: true,
        HostName: Shared_RAM_L
}
```

Note This step is automated in xtsc/makefile.

4.6.3 LUA Script setup

The Lua script TestbenchMaster.vec is available in the sysbuilder/xtsc-run/ directory (after make sysbuild is done). The Lua script is required only for simulation.

The shared memory address for interrupt from Host-AP (kernel-IPC) to DSP is provided in the LUA script.

There are two parts to the changes required in the LUA script. These steps are provided as an example.

1. The HiFi-DSP interrupt used:

In include/xaf-api.h, the XF_EXTERNAL_INTERRUPT_NUMBER is 7, which is one of the interrupts available in the subsystem along with interrupt number 6.

2. Shared memory address where the Host-AP indicates interrupt.

INTR_SHMEM: The offset should be 0x184. The base address of shared memory (SHMEM) in this example is 0xE0000000.

INTR_SHMEM_NAME: The SHMEM segment name should be the one created by the subsystem (**Shared_RAM_L**).

```
#define INTR_SHMEM 0xE0000184
#define INTR_SHMEM_NAME "Shared_RAM_L"
```

3. The HiFi DSP address where LUA should write and map the host-AP interrupt to that of DSP interrupt.

DSP_MMIO: The MMIO address of HiFi DSP which is 0x80010000 in this case. (Available in sysbuilder/include/xtensa/system/xmp_subsystem.h as XMP core0 BINTR7 ADDR).

DSP_INTERRUPT_MASK: LSB arrangement of 32-bit external interrupt mask. The interrupt number used is 7 which is '0x02' in this case. (Available in sysbuilder/include/xtensa/system/xmp_subsystem.h as XMP core0 BINTR7 MASK).

DSP_INTERRUPT_TYPE: Interrupt #7 is of type "Edge" in this example.

```
#define DSP_MMIO {0x80010000}
#define DSP_INTERRUPT_MASK {"0x02 0x00 0x00 0x00"}
#define DSP_INTERRUPT_TYPE {"Edge"}
```

Note The address update part of this step is automated in xtsc/makefile.

4.6.4 Steps to start co-simulation (cosim)

- 1. Extract the TGZ package and change the directory to xa_af_hosted directory on the base Ubuntu machine.
- 2. Set up the environment variables to include Xtensa Tools in \$PATH, \$XTENSA_SYSTEM and \$XTENSA CORE.
- 3. If FreeRTOS is required as RTOS, run ./getFreeRTOS.sh from <base-dir>/build. It creates a FreeRTOS directory in the same that would be referred to as FREERTOS BASE.
- 4. Build the XTSC subsystem:

```
$cd build; make sysbuild SHMEM_ADDR=0xE0000000
[NCORES=<1(default)|2|3|4>]
```

This step updates the provided shared memory address in xaf-config-user.h, Lua script and yml files.

5. Set the environment variable XTENSA SYSTEM to the following:

```
<Absolute path of the base-dir>/xtsc/mbuild/package/config
```

- 6. For NCORES=1, set the environment variable XTENSA_CORE to core0. For example: setenv XTENSA CORE core0)
- 7. Build the XAF library required by the DSP binary (from <base-dir>/build)

```
$make all install [NCORES=<1(default)|2|3|4>
XA RTOS=xos(default)|freertos FREERTOS BASE=./FreeRTOS]
```

- 8. Copy the relevant component libraries (.a files) and headers (.h files) into the respective test/plugins and test/include/audio directories.
- 9. Build the HiFi-DSP application binary

```
$cd ../test/build; make af_hostless ROOTDIR=../..
[NCORES=<1(default)|2|3|4> XA_RTOS=xos(default)|freertos
FREERTOS_BASE=../../build/FreeRTOS]
```

This builds the default DSP application with only pcm-gain enabled.

To enable support for all testbenches, copy the relevant files as mentioned in #7 and run the command:

```
$make ROOTDIR=../.. [NCORES=<1 (default) | 2 | 3 | 4 >
XA_RTOS=xos (default) | freertos FREERTOS_BASE=../../build/FreeRTOS]
To build TFLM testcases, use TFLM_SUPPORT=1 TFLM_BASE=<path to
tensorflow directory> For example:
make ROOTDIR=../.. [[NCORES=<1 (default) | 2 | 3 | 4 >
XA_RTOS=xos (default) | freertos FREERTOS_BASE=../../build/FreeRTOS
TFLM SUPPORT=1 TFLM BASE=/home/cadence/tensorflow])
```

Any addition or deletion of plugin components must be done in makefile_testbench_dsp. By default, all the plugins in the package (test/plugins/cadence) are enabled.

10. Edit the <code>cosim-launcher2.py</code> before launch and update the paths to the pre-requisites mentioned in section 4.6.1. along with <code>SHMEM_ADDR</code> and <code>NCORES</code>. Also modify the <code>SUBSYS_DIR</code> path to <code>Sbase-dir>/xtsc</code>.

Finally, to launch co-simulation, issue the following command:

```
$python3 ./cosim-launcher2.py
```

The script runs the HiFi-DSP binary in XTSC environment along with the Lua script and launches the QEMU emulator, which will boot up the guest VM in a few minutes.

Notes on Launching

- 1. The VM has booted up after the messages "Audio Master DSP[0] Ready" and few "DSP waiting on interrupt" are logged to the console by the DSP binary running under XTSC simulation.
- 2. The DSP's stdout logs are available in the log file with name $c<N>_run_log.txt$ where N is the DSP core number. For example: $c0_lrun_log.txt$, $c1_run_log.txt$.
- 3. For details of the co-simulation commands (QEMU and XTSC command), see Appendix: Hosted XAF Platform and Co-simulation.
- 4. If XA RTOS is not provided, XOS is assumed.
- 5. To re-start DSP without re-launching the QEMU VM after one execution is over, enable the macro XAF HOSTED DSP KEEP ALIVE in xaf-utils-test.c.
- 11. SSH into the QEMU guest VM using the following command (assuming 10022 is the SSH forward port used during co-simulation launch).

```
$ ssh -p 10022 ubuntu@localhost
```

Provide password if prompted.

Notes on Secure Shell (SSH) protocol

- 1. To set-up a password-less login, see section 9.4 Working with the Ubuntu image.
- 2. SSH access may take longer if the VM has not booted up. Errors such as "kex exchange identification" you can ignore. And it is recommended to wait up to a minute before trying again to get the prompt.

After booting a new VM image for the first time, install the "build-essential" package, which installs the pre-requisite tools for building XAF Host-AP code and the kernel driver. Use the following commands to install the same. Internet access is required on the guest VM. And the guest VM must have sudo access for user "ubuntu" by default.

- a. sudo apt update
- b. sudo apt install build-essential
- 12. Copy the Host-AP code with SCP (from the base Ubuntu machine).

```
$ scp -r -P 10022 <source_path> ubuntu@localhost:<dst_path>
```

Example:

```
scp -r -P 10022 xa af hosted ubuntu@localhost:/home/ubuntu/
```

You may build the host binaries on the base Ubuntu machine and transfer only the binaries into the guest VM and run the tests using these copied binaries.

13. On the guest Ubuntu VM SSH terminal, cd into the copied directory and build the kernel driver.

```
$ cd <base dir>/xf kernel driver
```

\$ make clean && make

This will build the kernel driver. Insert it with the following command:

```
$ sudo insmod xtensa-hifi.ko
```

To verify that the kernel module is inserted, use the command $lsmod \mid grep xtensa hifi.$

14. Build the test-application binaries on the host-AP.

```
$ cd <base-dir>/test/build_host
$ make clean && make af_hostless ROOTDIR=../..
[NCORES=<1 (default) |2|3|4>]
```

This builds the host library and PCM-Gain testbench application ($xa ext{ af hostless test}$).

Notes on Test-Application Binaries

1. If prompted with the build error '/usr/bin/ld: -r and -pie may not be used together', enable the following flags in the file common.mk (enabled by default).

```
CFLAGS += -no-pie
LDFLAGS+= -no-pie
```

2. If prompted with a build error related to "get_pc_thunk.bx", enable the following flag in the file common.mk (disabled by default).

```
CFLAGS += -fno-pic
```

15. Run the application with the following command

```
$ sudo ./xa_af_hostless_test -infile:../test_inp/sine.pcm -
outfile:../test_out/pcmgain_out1.pcm
Or
$./xaf_xtsc_run.sh xt-run ./xa_af_hostless_test -
infile:../test inp/sine.pcm -outfile:../test out/pcmgain out1.pcm
```

Notes on Running the Application

- 1. The name xaf_xtsc_run.sh is a convenience and the name xtsc is a legacy. There is no XTSC run at host side.
- The run command at host side remains the same irrespective of the number of cores at DSP as there is only one host binary. Specifying NCORES is required only during build, not during execution.

To build other testbenches, use the following command.

```
$ make clean && make all-dec ROOTDIR=../..
[NCORES=<1(default)|2|3|4>]
```

For TFLM tests: \$ make tflm ROOTDIR=../.. TFLM SUPPORT=1

Notes on Testbenches

- 1. When running a testbench that requires additional codec libraries, ensure that the libraries and header files are present in test/plugin and test/include/audio during DSP binary compilation and the header files are present in test/include/audio in the guest VM for the host binary compilation.
- 2. For capturer-based tests, the <code>capturer_in.pcm</code> must be in the same path as that of the DSP binary. Similarly for renderer-based tests, renderer output <code>renderer_out.pcm</code> must be in the same path as the DSP binary. In the case of Hosted-XAF, copying <code>capturer_in.pcm</code> into the execution directory on the host side will not work. It should be done on the DSP side.
- 16. To shut down or reboot the guest Ubuntu VM, use the command "sudo init 0" or "sudo sysctl poweroff". This will gracefully power off the VM and the co-simulation script will exit (in few seconds). Abruptly terminating the co-simulation may corrupt the guest VM image.

4.7 Hosted XAF Debug Options

DSP: You can enable the XAF trace logging mechanism with the compile switch XF TRACE=<1 | 2>.

If trace was not enabled before launching the DSP and co-simulation, then the guest VM must be shut down and re-launched with trace logs enabled. This is true for any compile time changes in DSP. Trace logs logged to stdout are redirected to the output log file $c<N>_run_log.txt$ in the test/build path where N is the core number.

Kernel: Kernel logs are available at /var/log/kern.log or /var/log/syslog in the guest VM. Kernel logs provide important insight into the IPC transactions.

Host: XAF trace logs can be enabled with the compile switch $XF_TRACE = <1 \mid 2>$.

4.8 Building FreeRTOS for XAF(Hostless)

This section describes how to build the required version of FreeRTOS library to be used with XAF.

Note The FreeRTOS compilation is only supported under Linux environment.

- Copy libxa_af_hostless/build/getFreeRTOS.sh from XAF Package to the directory of choice outside XAF Package under Linux environment. This directory is referred to as <BASE_DIR> in the following steps.
- 2. Set up environment variables to have Xtensa Tools in \$PATH and \$XTENSA_CORE defined to your HiFi core.
- 3. Execute getFreeRTOS.sh. This downloads and builds FreeRTOS library in <BASE_DIR/FreeRTOS>. The FreeRTOS library is created in <BASE_DIR>/FreeRTOS/demos/cadence/sim/build/<your_hifi_core> directory.
- 4. \$./getFreeRTOS.sh
- 5. You can copy <FreeRTOS> directory from Linux to Windows for building XAF Library and testbenches. In that case, the destination directory on Windows is your new <BASE_DIR>.

4.9 Building TFLM for XAF

This section describes how to build the required version of TFLM [13] library to be used with XAF.

Note This TFLM compilation method is only supported under Linux environment.

- 1. Copy libxa_af_hostless/build/getTFLM.sh from XAF Package to the directory of choice outside XAF Package under Linux environment. This directory is referred to as <BASE DIR> in the following steps.
- 2. Set up environment variables to have Xtensa Tools in \$PATH and \$XTENSA_CORE defined to your HiFi core.
- 3. Execute getTFLM.sh <target> as below. This downloads and builds the tensorflow TFLM libraries in the directory <BASE_DIR>/tensorflow
 - \$./getTFLM.sh hifi3/hifi3z/hifi4/hifi5/fusion f1
- 4. The following libraries are created in the directory:

```
libtensorflow-microlite.a - TFLM Library
```

libmicro_speech_frontend.a - Frontend lib for Microspeech Application

5. Path for HiFi 5 core:

<BASE_DIR>/tensorflow/tensorflow/lite/micro/tools/make/gen/xtensa
_hifi5_default/lib/

6. Path for other cores:

<BASE_DIR>/tensorflow/tensorflow/lite/micro/tools/make/gen/xtensa
_fusion_f1_default/lib/

You can copy <tensorflow> directory from Linux to Windows for building XAF Library and testbenches. In that case, the destination directory on Windows is your new <BASE_DIR>.

4.10 Building Multicore Subsystem

Multicore XAF tests require a multicore-subsystem to compile and run, so they would not compile and run OOB. A subsystem is required to build execute the software.

- 1. In the file include/xaf-api.h, XF_EXTERNAL_INTERRUPT_NUMBER is the BInterrupt number or external interrupt number, which is internally mapped to the Processor interrupt number in the file include/sysdeps/mc_ipc/xf-mc-ipc.h
- 2. The interrupt can be EDGE or LEVEL triggered.
- 3. For configurations with XCHAL_HAVE_EXCLUSIVE, the memory region used for global mutex lock object is required to be located in the shared memory region of NON_CACHEABLE attributes.

The attributes can be set using xthal_mpu_set_region_attribute() with the following flags for all the DSPs in the subsystem before calling the APIs xaf_adev_open or xaf_dsp_open:

```
XTHAL_MEM_NON_CACHEABLE,
XTHAL_MEM_SYSTEM_SHAREABLE,
XTHAL_MEM_BUFFERABLE.
```

Example:

4. Multicore subsystem consists of the following sections with directory structure:

Shared library: xf_shared

```
xf_shared/include/xf-shared.h
xf_shared/src/xf-shared.c
```

Subsystem: example for 2 core 'multicore2c'

```
multicore2c/spec.yml
multicore2c/cluster.yml
multicore2c/MMap0/MMap0.xld
```

```
multicore2c/MMap0/BMap....yml
multicore2c/bin (empty)
multicore2c/params (empty)
```

The following are populated when 'subsystem' is built:

```
multicore2c/params
multicore2c/bin/sysBuild
```

The following are populated when 'memory map (MMap)' is built:

```
multicore2c/bin/mBuild
```

4.10.1 Core Configuration Requirements

This section describes the core-configuration requirements for using cores to build multicore subsystem for multicore-XAF. The system files are available under \$(ROOTDIR)/xtsc folder as described in the package directory structure (ROOTDIR is the base directory of the package).

Core configuration requirements

- Reference or base cores: HiFi 4 or HiFi 5 (current release extensively tested for HiFi4)
- Additional configuration requirements:
 - PIFWriteResponse = 1 (XCHAL_HAVE_PIF_WR_RESP = 1)
 - XCHAL_HAVE_S32C1I = 1 (IsaUseSynchronization = 1) or XCHAL_HAVE_EXCLUSIVE = 1 (all the DSPs in the subsystem must have the same option)
 - PIFInbound = 1
 - XCHAL_NUM_INTERRUPTS > 0 (at least one edge or level triggered interrupt)

The system definition is provided in yml and xtsys file pairs in \$(ROOTDIR)/xtsc folder

```
xtsc/xaf_xtsc_sys_2[3,4]c.yml
xtsc/xaf_xtsc_sys_2[3,4]c.xtsys
```

Note: The above files are for example usage and you must review and update these for their multicore subsystem.

Note The yml and xtsys files mention core config as: AE_HiFi4_LE5_XC_MOD_XTSC. You must update it with their 'core config name' in both files.

You must update yml file for parameters like PIF width, local memory access widths, cache access widths, memory configurations etc.to exactly match their core configuration (see section Custom Core-Configuration).

For memory size and partition updates, you must update respective details in xtsys file (see section Custom Core-Configuration).

4.10.2 Updating the Shared Memory

The shared memory buffer and the buffer size are defined in xf_shared/src/xf-shared.c and xf_shared/include/xf-shared.h respectively. You must update the size of the shared buffer as required. The size must be within the allocated partition as specified in xtsys file.

The buffers required for global lock-objects of IPC and shared-memory management must also be allocated in the shared memory with additional attributes set using xthal mpu set region attribute as mentioned before.

Note

For cores with XCHAL_HAVE_EXCLUSIVE option enabled, the locks are required to be placed in a non-cached, shared memory segment. Such a memory segment can be created by appropriate modifications in xtsys file.

For example, we create <code>section(".sysram_uncached.data")</code> in our subsystems for which the following entries are required in <code>xtsys</code> file, when creating a subsystem on the command-line.

```
<hash n="memories">
<hash n="sysram_uncached" paddr="0x24fd8000" size="0x20000"
writable="1"/>
<array n="partitions">
<hash corename="*" memname="sysram_uncached"
name="shared_uncached_sram" offset="0x0" size="0x20000"/>
```

4.10.3 Custom Core-Configuration

The necessary sub system parameters definitions are provided in the files .yml and .xtsys.

For a custom HiFi-core, update the subsystem parameters to meet the requirements of Multicore-XAF, viz. core config name, PIF width, local memory access widths, cache access widths, memory configurations -etc. in the two subsystem files mentioned above.

yml:

- The file is used to build memory map/lsp using \$XTENSA_TOOLS/libexec/xt-mbuild which generates the subsystem files in the folder mbuild
- SubSystemName: The subsystem name must match that in the xtsys file
- Interrupt number: XF_EXTERNAL_INTERRUPT_NUMBER in xaf-api.h must match the BInterrupt number in .yml file and must be same for all the cores.
- It is required to setup correct environment variables required for building the subsystem:
 viz. system paths(XTENSA_SYSTEM), tools paths(XTTOOLS, XTENSA_TOOLS), coreconfig (XTENSA_CORE).

A sample yml file which is available with the release package, is shown in the below table, along with the required parameters settings.

Table 4-4 Custom Core-Config Parameter List

Yml sample file parameters	Parameters to update
	(also available in config-params file)
SubSystemName: multicore2c	SubSystemName must match with the one in xtsys
Processors:	
- Name: core0	Name of the core must match with the one in xtsys. (e.g. "core0").
Config: AE_HiFi4_LE5_XC_MOD_XTSC	Configuration of reference core used to build core (core0)
ProcId: 0	Processor ID is a numeric constant between 0NCORES-1
Master: true	Master True for Master core (1 per subsystem), False for worker cores and each independent core is a master-core.
Pipeline: LX	
StaticVectorSel: 0	
PifWidth: 8b	PIF width in bytes
DataRamFetchWidth: 8b	DRAM width in bytes
InstRamFetchWidth: 16b	IRAM width in bytes
InstRam0:	
LocalAddr: '0x58000000'	IRAM address
GlobalAddr: '0x88000000'	
Size: 128Mb	IRAM size in Kb or Mb
DataRam0:	
LocalAddr: '0x70000000'	DRAM address
GlobalAddr: '0x98000000'	
Size: 128Mb	DRAM size in Kb or Mb

NumBanks: 4	Number of memory banks
LocalMMIO:	
GlobalAddr: '0x80010000'	
Size: 4b	
InterruptRegister:	
GlobalAddr: '0x80010000'	
InterruptMap:	
- BInterrupt: 7	External interrupt number
ProcInterrupt: 7	Processor interrupt number
BitOffset: 0	External Interrupt bit offset in the interrupt mask
Type: Edge	Interrupt type: Level or Edge
Dcache:	
LineSize: 128	DCACHE line size in bytes
SystemRAM:	
GlobalAddr: '0x20000000'	Update SRAM address
Size: 80Mb	SRAM size in Kb or Mb
ReadDelay: 1	SRAM read memory latency in cycles
ReadRepeat: 1	
WriteDelay: 1	SRAM write memory latency in cycles
WriteRepeat: 1	
RequestFIFODepth: 255	
SystemROM:	
GlobalAddr: '0x50000000'	SROM address
Size: 12Mb	SROM size in Kb or Mb
SubSystemInterconnect:	

- Src: CommonBus	
Dests:	
- core0	
- core1	
DeviceMemories:	
- Name: DeviceMemory0	
GlobalAddr: '0x80000000'	
Size: 64Kb	

xtsys:

The file is used to build xtsc execution environment using TOOLS/libexec/xt-sysbuilder which generates the subsystem files into sysbuilder folder

The names in both the files yml and xtsys must match

```
<hash n="system" name="multicore2c" t="MultiCoreSystem">.
```

Update the name of the core with name and the reference configuration config

```
<hash config="AE_HiFi4_LE5_XC_MOD_XTSC" name="core0"
vecselect="0"/>
```

The shared memory buffer and buffer size are defined in a separate xf-shared.c and xf-shared.h files. You must update the size of the shared buffer as required. The size must be within the allocated partition of system-RAM as specified in the file xtsys as follows:

```
<hash n="sysram" paddr="0x20000000" size="0x4fd8000" writable="1"/>
<array n="partitions">
<hash corename="*" memname="sysram" name="shared_sram"
offset="0x1800000" size="0x37d8000"/>
```

5. Integration of New Audio Components with XAF

This section describes how to create an application with a new audio component in addition to the existing example audio components.

5.1 Component Modification

The new component must be modified as follows:

- 1. Change the component interface to conform to the HiFi Audio Codec Application Programming Interface [2]. The interface (API) is a C-callable API that is exposed by all the HiFi based Audio Codecs developed by Cadence. An "audio codec" is a generic term for any audio processing component and is not restricted to encoders and decoders.
- 2. XAF requires all components to support get_config for the following configuration parameters for the PCM data ports.

```
XA_CODEC_CONFIG_PARAM_CHANNELS: Number of channels.
```

XA_CODEC_CONFIG_PARAM_SAMPLE_RATE: Sampling rate.

XA_CODEC_CONFIG_PARAM_PCM_WIDTH: PCM width.

 XAF requires all MIMO class components to support set_config for the following configuration parameters to share port pause, resume, connect, and disconnect information with component.

```
XA_MIMO_PROC_CONFIG_PARAM_PORT_PAUSE: specified port is paused
```

XA MIMO PROC CONFIG PARAM PORT RESUME: specified port is resumed

XA MIMO PROC CONFIG PARAM PORT CONNECT: specified port is connected

XA MIMO PROC CONFIG PARAM PORT DISCONNECT: specified port is disconnected

4. Build the audio component using the Xtensa tools to create a library targeted at the appropriate HiFi core.

5.2 Component Integration

The following steps must be followed to integrate the component library into XAF. For each step, the corresponding step for the MP3 decoder library is also provided as an example, marked by **MP3_DEC_EG**.

Integration Step 1: Add component files

Three files have to be added to the XAF library to enable support for a new component:

- Header file containing the library API definition.
- Library file implementing the library.
- Wrapper file that "glues" the library to the XAF.

The detailed steps are as follows. These steps are common for tgz and xws packages.

1. Create a separate folder under /test/plugins/ for the new component.

```
MP3_DEC_EG: test/plugins/cadence/mp3_dec
```

2. Copy the component library for the appropriate core(s) to that folder

```
MP3_DEC_EG: test/plugins/cadence/mp3_dec/lib/xa_mp3_dec.a
```

Copy the API header file for the audio component to the test/include/audio folder.
 This header file must contain the library entry point declaration and all associated structures and constants.

```
MP3_DEC_EG: test/include/audio/xa_mp3_dec_api.h
```

4. Create a wrapper file for the new component in the /test/plugins/ folder. The wrapper file connects the library to XAF.

```
MP3_DEC_EG: test/plugins/cadence/mp3 dec/xa-mp3-decoder.c
```

Integration Step 2: Update the application to include the component

The application must be updated to include references to the new component. The detailed steps are as follows. These steps are common for tgz and xws package.

5. In the test/plugins/xa-factory.c file, add the audio component entry point API function extern declaration.

6. In the constant definition of xf_component_id (in xa_factory.c), add the registration information for the new audio component.

```
MP3_DEC_EG: The line below in xa_factory.c
{"audio-decoder/mp3", xa_audio_codec_factory, xa_mp3_decoder},
The required fields are:
```

a. class_id (string identifier): This defines the class name and the component name. The different class names are defined in the comp id array.

MP3_DEC_EG: "audio-decoder/mp3"

- b. class_constructor: Predefined by XAF and can be either of:
 - xa_audio_codec_factory (for components with a single input port and a single output port and using audio codec as parent class), or
 - xa_mixer_factory (for components with multiple input ports and a single output port and using mixer as parent class),
 - xa_renderer_factory (for components with a single input port and zero or one optional output port and using renderer as parent class)
 - xa_capturer_factory (for components with zero input port and single output port and using capturer as parent class)
 - xa_mimo_proc_factory (for components with multiple input ports and multiple output ports and using mimo as parent class)

MP3_DEC_EG: xa_audio_codec_factory

c. The function name for the audio component entry point, as defined in the component wrapper file created in Integration Step 1.

MP3_DEC_EG: xa_mp3_decoder

7. In the constant definition of xf_io_ports (in xa_factory.c), add the port information based on xaf_comp_type for the new audio component. This step is not needed if xaf_comp_type for the new audio component already exists in the xf_io_ports definition.

MP3_DEC_EG: The line below in xa_factory.c

```
{1, 1}, /* XAF_DECODER */
```

8. Create a new audio application source file in the test/src/ folder. The audio application uses the XAF calls to create and run an audio processing chain with the new component.

MP3_DEC_EG: test/src/xaf-dec-test.c. In this file, the audio processing chain consists of the MP3 decoder alone. Data is read from a file and provided to the MP3 decoder. The output from the MP3 decoder is written to a file. For more complicated processing chains involving the MP3 decoder, refer to test/src/xaf-dec-mix-test.c (MP3 decoder and mixer) and xaf-mp3-dec-rend-test.c (MP3 decoder and renderer).

Integration Step 3: Compile the application to use the component

The following steps are listed for tgz package (makefile based usage). For xws package, refer to section 4.4.1 for additional steps on how to include new application and component in xws project, and how to build and run it.

9. Update the build/makefile_testbench file appropriately to include component wrapper file and library into compilation.

MP3_DEC_EG:

```
XA_MP3_DECODER = 1
ifeq ($(XA_MP3_DECODER), 1)
PLUGINLIBS_MP3_DEC =
$(ROOTDIR)/test/plugins/cadence/mp3_dec/lib/xa_mp3_dec.a
PLUGINOBJS_MP3_DEC += xa-mp3-decoder.o
INCLUDES += -I$(ROOTDIR)/test/plugins/cadence/mp3_dec
CFLAGS += -DXA_MP3_DECODER=1
vpath %.c $(ROOTDIR)/test/plugins/cadence/mp3_dec
endif
```

10.Update the build/makefile_testbench file appropriately to include the application source file into compilation and create executable binary.

MP3_DEC_EG:

```
APP2OBJS = xaf-dec-test.o.
BIN2 = xa_af_dec_test
```

Refer to BIN2 compilation rules and dependencies in $build/makefile_testbench$ file. Create similar rules and resolve the dependencies for new application.

11. Update the build/makefile_testbench file to add new application in the create (all or all-dec) and run (run or run-dec) targets

MP3_DEC_EG:

```
all: $(BIN2)
run:
  $(RUN) ./$(BIN2) -infile:$(TEST_INP)/hihat.mp3 -
outfile:$(TEST_OUT)/hihat_dec_out.pcm
```

12. Build and test the application. Refer to the procedure in section 4.3.

Note

If more than required components are enabled in test/plugins/xa-factory.c (for example, due to default enabled switches in build/makefile_testbench) and respective component wrappers and libraries are not included in compilation, a dummy wrapper function can be defined in testbenches to avoid compilation errors. MP3_DEC_EG:

/* Dummy unused functions */
XA_ERRORCODE xa_mp3_decoder(xa_codec_handle_t var1, WORD32 var2, WORD32 var3, pVOID var4) {return 0;}

5.3 Component Integration – Examples

Several example components are provided that can be used as starting points for the development of new components. These are described in Table 5-1. The table does not include the mixer, renderer, and capturer components as they are already part of XAF package. The component folders are under test/plugins/cadence and the applications are in the test/src folder.

Table 5-1 Example Components

Component Name	API	Description	References
Cadence MP3 decoder [4]	Audio [2]	Decodes MP3 data	Folder: mp3_dec Application: xaf-dec-test.c, xaf-dec- mix-test.c, xaf-mp3-dec-rend- test.c, xaf-playback-usecase- test.c
Cadence MP3 encoder [5]	Audio [2]	Encodes MP3 data	Folder: mp3_enc Application: xaf-capturer-mp3-enc- test.c
Cadence AMR- WB decoder [6]	Speech [3]	Decodes AMR-WB data	Folder: amr_wb Application: xaf-amr-wb-dec-test.c
Cadence Sample rate converter [8]	Audio [2]	Converts sampling rate	Folder: src-pp Application: xaf-playback-usecase-test.c
Cadence AAC decoder [9]	Audio [2]	Decodes AAC data	Folder: aac_dec Application: xaf-playback-usecase-test.c
Cadence Opus encoder [11]	Speech [3]	Encodes Opus data	Folder: opus_enc Application: xaf-full-duplex-opus- test.c
Cadence Opus decoder [11]	Speech [3]	Decodes Opus data	Folder: opus_dec Application: xaf-full-duplex-opus- test.c

6. Known Issues

The current version of XAF has been tested only with version RI-2022.9 of the Xtensa tool chain with XT-CLANG compiler.

The Instruction Set Simulator (ISS) and Xtensa System C (XTSC) has been used in the cycle-accurate simulation mode.

XAF does not support the fast functional TurboXim mode of Instruction Set Simulator (ISS).

Inconsistent cycle count is observed on XOS with version RI-2022.9 of the Xtensa tool chain, which leads to negative MCPS logs.

In Hosted XAF, while building application binary in <code>build_host</code> directory, it may be required to enable <code>-no-pie</code> option added in <code>common.mk</code> for CFLAGS, LDFLAGS depending on the linker error. Similarly, GCC tools version may need appropriate Makefile changes for the host-AP binary to compile successfully.

The APIs xaf_set_config_ext and xaf_get_config_ext are functional only on 32-bit versions of host operating system.

In Hosted-XAF, multiple memory pool support is available only for enums from XAF_MEM_ID_COMP to XAF_MEM_ID_COMP_MAX type of memory.

Hosted XAF package is available in TGZ format only.

7. Appendix: Memory Guidelines

XAF manages the allocation of memory for all the created components. The memory is allocated by the test application. The pointer and size information are passed to the xaf_adev_open and xaf_dsp_open APIs corresponding to the following types of memory:: audio_component_buffer_size (with the pointer paudio_component_buffer), audio_framework_buffer_size (with the pointer paudio_framework_buffer), framework_local_buffer_size (with the pointer pframework_local_buffer), and audio_shmem_buffer_size (with the pointer pshmem_dsp). Among these, audio_component_buffer_size and audio_framework_buffer_size are arrays corresponding to multiple memory-pools as configured by the application.

- 1. audio component buffer size: This is the array of sizes of multiple memory pools allocated for usage by audio components. Local buffers required by audio components such as connect buffers between components, persist buffers, or scratch buffer are allocated from this memory. Also, if pre-emptive scheduling is enabled, the memory required for the worker threads is allocated from this memory. Buffers required for event allocated communication are also from this Note: If the error channel is enabled, additional memory of 96 bytes per component is required. The corresponding memory loog pointer array paudio component buffer.
- 2. audio_framework_buffer_size: This is the array of sizes of multiple memory pools allocated for communication between application and audio components: Shared buffers required to transfer data and messages between application and audio components are allocated from this memory.
 Note: If error channel is enabled then num_err_msg_buf of size 4 bytes each, aligned to 64 bytes are created. This requires additional memory of 64 bytes per error message buffer. The corresponding memory pool pointer array is paudio_framework_buffer.
 Note: For NCORES>1 framework buffer is allocated from global shared memory.

In "non zero-copy mode" of xaf_get_config_ext and xaf_set_config_ext APIs the required buffers (whose size is determined by the variable cfg_param_ext_buf_size_max of xaf_comp_config_t structure, and an additional 256 bytes) are allocated from this memory. Note: This buffer is only allocated by master core. Thus, audio_framework_buffer_size must be zero on the worker core application.

- 3. audio_shmem_buffer_size: This is the global shared memory required only when framework is built with NCORES>1. It is used for allocating connect buffers and event buffers between components from two different DSPs. The corresponding memory pointer is pshmem dsp.
- 4. framework_local_buffer_size: This is the local memory required by the Application Interface Layer for the internal data structures like device and component

objects, state variables -etc. The corresponding memory pointer is $pframework_local_buffer$. This memory is preallocated in xaf_adev_open call and can be controlled by $xf_CFG_MAx_COMPS$ (in $xaf_api.h$ default 16). The framework local memory required for on the master-core 1-component is ~26 KB for XOS and ~5 KB for FreeRTOS. Each additional component needs ~1.5 KB (1420 bytes) for XOS and ~1.0 KB (892 bytes) for FreeRTOS. For worker-cores, it is a constant memory of size 9 KB for XOS and 0.5 KB.

NOTE: framework_local_buffer_size reported for Hosted-XAF is the memory size required by the thin App Interface Layer of DSPs. This doesn't include App interface layer memory on host side.

Table 7-1 List of Buffers

Sr No.	Type of Buffer	Type of Memory	
		NCORES = 1	NCORES > 1
1.	Connect buffers	Local Memory	Local Memory
		(audio_component_buf fer_size)	<pre>(audio_component_buffe r_ size)</pre>
			Global shared Memory
			<pre>(audio_shmem_buffer_si ze)</pre>
2.	Input buffer	Local Memory	Local Memory
		(audio_component_buf	(audio_component_buffer
		fer_size)	_ size)
3.	Output buffer	Local Memory	Local Memory
		(audio_component_buf	(audio_component_buffer
		fer_size)	_ size)
4.	Persist buffers	Local Memory	Local Memory
		(audio_component_buf	(audio_component_buffer
		fer_size)	_ size)
5.	Scratch buffer	Local Memory	Local Memory
		(audio_component_buf	(audio_component_buffer
		fer_size)	_ size)
6.	Stack for worker	Local Memory	Local Memory

Sr No.	Type of Buffer	Туре о	of Memory
	threads	<pre>(audio_component_buf fer_size)</pre>	<pre>(audio_component_buffer _ size)</pre>
7.	Buffers for xaf_get_config_e xt and xaf_set_config_e xt	Local Memory (audio_framework_ buffer_size)	Global shared Memory (audio_framework_buffe r_size)
8.	Event buffers (Events between Application and Component, Framework E.g. Error channel buffers)	Local Memory (audio_framework_ buffer_size)	Global shared Memory (audio_framework_buffe r_ size)
9.	Event buffers (Events between Components)	Local Memory (audio_component_buf fer_size)	Local Memory (audio_component_buffe r_ size) Global shared Memory (audio_shmem_buffer_size)
10.	Message buffers for communication between application and audio components	Local Memory (audio_framework_ buffer_size)	Global shared Memory (audio_framework_buffe r_ size)
11.	Message pool on DSP	Local Memory (audio_component_ buffer_size)	Global shared Memory (audio_shmem_buffer_size)

This section provides guidelines to the application developer to compute these parameters.

Consider a chain of N components, where the n^{th} component has A_n input ports and B_n output ports and requires P_n , S_n , I_n , and O_n KB for persistent, scratch, input, and output buffers respectively. Assume that the n^{th} component is created (xaf_comp_create) with X_n input buffers and Y_n output buffers.

Note

 X_n would be zero except for the components that need to receive data from the application and Y_n would be zero except for the components that need to send data to the application. Furthermore, assume that the n^{th} component is connected (xaf_comp_connect) to another component with Z_n buffers (to be counted only if the n^{th} component is connected to another component).

D is size of message pool that needs to be allocated on the master DSP. Size of this pool is 256 * cache line size bytes. An additional 1KB per core and 2 KB, independent of number of cores is required.

$$D = D_1 + D_2,$$

$$D_1 = \begin{cases} 256 * MAX(cache\ line\ size, 64B) & if\ NCORES > 1\\ 16\ KB & if\ NCORES = 1 \end{cases}$$

$$D_2 = \begin{cases} 1\ KB * (Number\ of\ cores) + 2\ KB & if\ NCORES > 1\\ 0 & if\ NCORES = 1 \end{cases}$$

XAF allocates two memory buffers within the xaf_adev_open() function.

Audio component buffer of size audio_component_buffer_size: All memory required by
the components is allocated from this buffer – this includes persistent, scratch, input, and
output buffers required by the component. The persistent, scratch, input, and output
buffer sizes for a component are typically mentioned in the programmer's guide for that
particular component.

Then the total memory required by all components in the chain would be given by the formula:

$$T = T_1 + T_2 + T_3, \qquad T_1 = \sum_{n=1}^{N} (P_n + A_n I_n + B_n O_n Z_n + 0.25 * Z_n), \qquad T_2 = \max_n S_n$$

$$T_3 = \sum_{n=1}^{N} \begin{cases} B_n O_n Y_n & \text{for audio-codec-class} \\ 0 & \text{otherwise} \end{cases}$$

 T_1 is the sum of the persistent, input, output sizes and overhead memory required for connect buffer by the components. T_2 is the maximum scratch memory required by the components, as the scratch memory is shared across components. In this version of XAF, T_2 is fixed at 56 KB in $xaf_adev_config_default_init$ via the compile time constant $xf_cfg_codec_scratchmem_size$ and T_2 is user-configurable. T_3 is the additional memory required by audio-codec-class components for initialization. Furthermore, some memory is required by XAF itself. The size of the memory required by XAF is (2N + D) KB, where N is the number of components.

Note This 2 KB per component includes each component's API-structure, memory table, and miscellaneous audio-framework data structures for the component.

Thus, audio_component_buffer_size must be set to a value greater than (T + 2N + D) KB if NCORES = 1.

Notes on audio_component_buffer_size:

- i. An additional 32 bytes per allocation are required each time a memory allocation is done for a component to provide the aligned pointer. This is absorbed in 2N KB of extra memory per component as mentioned above. Thus, for every additional 32 memory allocations, 1 KB of extra memory is required (for example, 2N KB in the above formula would become 3N KB).
- ii. Additional memory required when pre-emption enabled:
 - (1) XOS: 1240 bytes for thread-structure and 8192 bytes for thread-stack for each of the priority (n_rt_priorities) and non-priority (bg_priority) threads.

Example: xaf_adev_set_priorities (p_adev, 2, 3, 2) requires 3*1240 + 3*8192 bytes.

(2) FreeRTOS: 32 bytes each for thread-structure for all priority (n_rt_priorities) and non-priority (bg_priority) threads.

Example: xaf_adev_set_priorities(p_adev, 2, 3, 2) requires 3*32 bytes.

(3) T_2 bytes of scratch memory (of size XF_CFG_CODEC_SCRATCHMEM_SIZE) per priority thread.

XAF buffer of size <code>audio_framework_buffer_size</code>: All buffers exchanged between components and the application are allocated from this buffer. The number of buffers exchanged are defined in the <code>xaf_comp_create</code> call.

Note All buffer allocations have a cache line size overhead and minimum alignment value is 1 (for NCORES=1) and maximum supported alignment value is 4096.

Then the total memory required by all components in the chain would be given by the formula:

$$S = \sum_{n=1}^{N} (4A_n X_n + O_n B_n Y_n),$$

In this version of XAF, the size of input buffer from application to the audio component is fixed at 4 KB, via the compile time constant XAF_INBUF_SIZE. Furthermore, some memory is also required by XAF itself. The size of the memory required by XAF is 24 KB, independent of the number of components.

Thus, audio_framework_buffer_size must be set to a value greater than (S + 24) KB.

XAF buffer of size audio_shmem_buffer_size (NCORES>1): If source and destination component of the connect buffer are on different cores, then connect buffer is allocated from this buffer pool. Additional 0.25 KB overhead is required per connect buffer.

$$U = U_1$$
, $U_1 = \sum_{n=1}^{N} (B_n O_n Z_n + 0.25 * Z_n)$,

Message pool of size D is also allocated from this buffer.

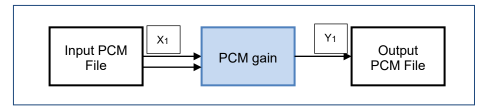
Thus, audio_shmem_buffer_size must be set to a value greater than (U + D) KB.

Note The Scratch memory alignment is fixed at 16-bytes, to support efficient load-store instructions for higher register widths.

The following examples illustrate the memory size computations described above for two example testbenches.

Note The memory numbers provided in these examples are for AE_HiFi4_LE5 core.

Example 1: "PCM_Gain" (xa_af_hostless_test) with NCORES= 1
 Number of components, N = 1 (PCM Gain)



n = 1 (PCM-gain):

 $A_1 = 1$, $B_1 = 1$, $X_1 = 2$, $Y_1 = 1$, $Z_1 = 0$, S_1 (Scratch Memory) = 4 KB, P_1 (Persistent Memory) = 0, I_1 (Input buffer) = 4 KB, O_1 (Output buffer) = 4 KB

audio_component_buffer_size Computation:

$$T_1 = 0(P_1) + 1(A_1) * 4(I_1) + 1(B_1) * 4(O_1) * 0 (Z_1) = 4 KB$$

 $T_2 = 56 \text{ KB}$

$$T_3 = 1(B_1) * 4(O_1) = 4 KB$$

$$D = 16(D_1) + 0(D_2) = 16 \text{ KB}$$

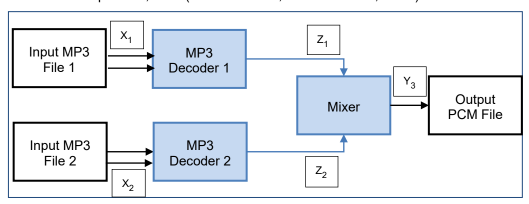
T = 4 $(T_1) + 56$ $(T_2) + 2$ (N) + 16 (D) + 4 $(T_3) = 82$ KB is the required audio_component_buffer_size.

audio_framework_buffer_size Computation:

$$S = 4 * 1(A_1) * 2(X_1) + 4(O_1) * 1(B_1) * 1(Y_1) = 12 KB$$

S + 20 = 12 + 24 = 36 KB is the required audio_framework_buffer_size.

Example 2: "2 MP3 Decoder + Mixer" (xaf-dec-mix-test) with NCORES= 1
 Number of components, N = 3 (MP3 Decoder1, MP3 Decoder2, Mixer)



n = 1 (MP3 Decoder1):

 $A_1 = 1$, $B_1 = 1$, $X_1 = 2$, $Y_1 = 0$, $Z_1 = 4$, S_1 (Scratch Memory) = 7 KB, P_1 (Persistent Memory) = 12.125 KB, I_1 (Input buffer) = 2 KB, O_1 (Output buffer) = 4.5 KB

n = 2 (MP3 Decoder2):

 A_2 = 1, B_2 = 1, X_2 = 2, Y_2 = 0, Z_2 = 4, S_2 (Scratch Memory) = 7 KB, P_2 (Persistent Memory) = 12.125 KB, I_2 (Input buffer) = 2 KB, O_2 (Output buffer) = 4.5 KB n = 3 (Mixer):

 $A_3 = 4$, $B_1 = 1$, $X_3 = 0$, $Y_3 = 1$, $Z_3 = 0$, S_3 (Scratch Memory) = 2 KB, P_3 (Persistent Memory) = 0, I_3 (Input buffer) = 2 KB, O_3 (Output buffer) = 2 KB.

audio_component_buffer_size Computation:

$$T_1 = 33.125 + 33.125 + 8 = 74.25 \text{ KB}$$

$$T_3 = 1 (B_1) * 4.5 (O_1) = 4.5 KB$$

$$D = 16 (D_1) + 0 (D_2) = 16 KB$$

 $T = 74.25 (T_1) + 56 (T_2) + 2*3(N) + 4.5 (T_3) + 16 (D) = 156.75 KB is the required audio_component_buffer_size$

With multiple component memory pools, namely, XF_MEM_ID_COMP_FAST to XF_MEM_ID_COMP_MAX, a part of the memory which gets allocated in the default pool XF_MEM_ID_COMP is allocated in another pool according to your configuration. The the total memory used by components remains the same as calculated for a single memory pool.

Example: If input memory type of Mixer component is set as

The above calculations become:

$$sum3 = 0 (P3) + 4 (A3) * 2 (I3) * 0 (ID_COMP) + 1 (B3) * 2 (O3) * 0 (Z3) = 0 KB$$

$$sum3_{ID_COMP_FAST} = 0 (P3) + 4 (A3) * 2 (I3) * 1 (ID_COMP_FAST) + 1 (B3) * 2 (O3)$$
* 0 (Z₃) = 8 KB

 $T = 66.25 (T_1) + 56 (T_2) + 2*3(N) + 4.5 (T_3) + 16 (D) = 148.75 KB is the required audio_component_buffer_size[XF_MEM_ID_COMP] memory pool$

 $T_{\text{ID_COMP_FAST}}$ =8 (T₁) + 0 (T₂) + 0 + 4.5 (T₃) + 0 = 8 KB is the required audio_component_buffer_size[XF MEM ID COMP FAST] memory pool

audio_framework_buffer_size Computation:

sum1 =
$$4 * 1 (A_1) * 2 (X_1) + 4.5 (O_1) * 1 (B_1) * 0 (Y_1) = 8 KB$$

sum2 = $4 * 1 (A_2) * 2 (X_2) + 4.5 (O_2) * 1 (B_2) * 0 (Y_2) = 8 KB$
sum3 = $4 * 4 (A_3) * 0 (X_3) + 2 (O_3) * 1 (B_3) * 1 (Y_3) = 2 KB$

$$S = 8 + 8 + 2 = 18 \text{ KB}$$

- S + 24 = 42 KB is the required audio_framework_buffer_size.
- With multiple framework memory pools, namely, XF_MEM_ID_DEV_FAST to XF_MEM_ID_DEV_MAX, a part of the memory which gets allocated in the default pool XF_MEM_ID_DEV is allocated in another pool according to your configuration. The the

total memory used by framework remains the same as calculated for a single memory pool.

Example: If output memory type of Mixer component is set as:

The above calculations become:

$$sum3 = 4 * 4 (A3) * 0 (X3) + 2 (O3) * 1 (B3) * 1 (Y3) * 0 (ID_DEV) = 0 KB$$

$$sum3_{ID_DEV_FAST} = 4 * 4 (A3) * 0 (X3) + 2 (O3) * 1 (B3) * 1 (Y3) * 1 (ID_DEV_FAST)$$

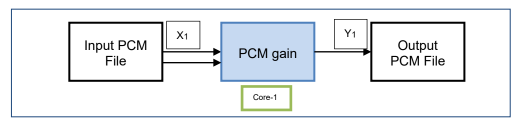
$$= 2 KB$$

$$S = 8 + 8 + 0 + 24 = 40$$
 KB is the required audio_framework_buffer_size[XF MEM ID DEV] memory pool

$$S_{\text{ID_DEV_FAST}} = 0 + 0 + 2 + 0 = 2$$
 KB is the required audio_framework_buffer_size[XF_MEM_ID_DEV_FAST] memory pool

Example 3: "PCM_Gain" (xa_af_hostless_test) with NCORES = 2

In this example, PCM Gain is on core-1 ($Nc_0 = 0 Nc_1 = 1$ where Nc_0 is the number of components on core-0)



n = 1 (PCM-gain):

$$A_1$$
 = 1, B_1 = 1, X_1 = 2, Y_1 = 1, Z_1 = 0, S_1 (Scratch Memory) = 4 KB, P_1 (Persistent Memory) = 0, I_1 (Input buffer) = 4 KB, O_1 (Output buffer) = 4 KB

audio_component_buffer_size Computation:

Core-0 (Master core):

$$Nc_0 = 0$$

Thus 0 KB is the required ${\tt audio_component_buffer_size}.$

Core-1(Worker core):

$$Nc_1 = 1$$

$$T_1 = 0(P_1) + 1(A_1) * 4(I_1) + 1(B_1) * 4(O_1) * 0 (Z_1) = 4 KB$$

 $T_2 = 56 \text{ KB}$

$$T_3 = 1(B_1) * 4(O_1) = 4 KB$$

T = 4 $(T_1) + 56(T_2) + 2$ *1(N_{c1}) + 4 $(T_3) = 66$ KB is the required audio_component_buffer_size.

audio_framework_buffer_size Computation:

Core-0 (Master core):

$$S = 4 * 1(A_1) * 2(X_1) + 4(O_1) * 1(B_1) * 1(Y_1) = 12 KB$$

S + 20 = 12 + 24 = 36 KB is the required audio framework buffer size.

Core-1 (Worker core):

0 KB is the required audio_framework_buffer_size.

audio_shmem_buffer_size Computation:

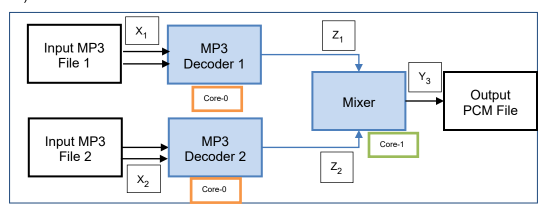
D = 256 (Number of messages) * 0.125 KB (Size of a cache aligned message) + 1 KB * 2 (Number of cores) + 2 KB = 36 KB

U = 0

D + U = 36 + 0 = 36 KB is the required audio_shmem_buffer_size.

Example 4: "2 MP3 Decoder + Mixer" (xaf-dec-mix-test) with NCORES = 2

Number of components, N =3 (MP3 Decoder1, MP3 Decoder2, Mixer). In this example, MP3 Decoder1 and MP3 Decoder2 are on Core-0 while Mixer is on Core-1 (N_{c0} =2, N_{c1} =1).



n = 1 (MP3 Decoder1):

 $A_1 = 1$, $B_1 = 1$, $X_1 = 2$, $Y_1 = 0$, $Z_1 = 4$, S_1 (Scratch Memory) = 7 KB, P_1 (Persistent Memory) = 12.125 KB, I_1 (Input buffer) = 2 KB, O_1 [#] (Output buffer) = 4.5 KB

n = 2 (MP3 Decoder2):

 A_2 = 1, B_2 = 1, X_2 = 2, Y_2 = 0, Z_2 = 4, S_2 (Scratch Memory) = 7 KB, P_2 (Persistent Memory) = 12.125 KB, I_2 (Input buffer) = 2 KB, O_2 [#] (Output buffer) = 4.5 KB

n = 3 (Mixer):

 $A_3 = 4$, $B_1 = 1$, $X_3 = 0$, $Y_3 = 1$, $Z_3 = 0$, S_3 (Scratch Memory) = 2 KB, P_3 (Persistent Memory) = 0, I_3 (Input buffer) = 2 KB, O_3 (Output buffer) = 2 KB.

Note: If both source and destination component are on different cores, connect buffers are allocated from audio_shmem_buffer pool, else, they are allocated from audio_comp_buffer pool.

audio_component_buffer_size Computation:

Computation for core-0 (Master core):

$$T_1 = 14.125 + 14.125 = 28.25 \text{ KB}$$

 $T_2 = 56 \text{ KB}$

$$T_3 = 1 (B_1) * 4.5 (O_1) = 4.5 KB$$

T = 28.25 $(T_1) + 56$ $(T_2) + 2*2(N_{c0}) + 4.5$ $(T_3) = 92.5$ KB is the required audio_component_buffer_size.

Computation for core-1(Worker core):

 $T_1 = 8 \text{ KB}$

 $T=8\ (T_1)+56\ (T_2)+2^*1(N)=66\ KB$ is the required audio_component_buffer_size.

audio_framework_buffer_size Computation:

Core-0(Master core):

$$sum1 = 4 * 1 (A1) * 2 (X1) + 4.5 (O1) * 1 (B1) * 0 (Y1) = 8 KB$$

$$sum2 = 4 * 1 (A2) * 2 (X2) + 4.5 (O2) * 1 (B2) * 0 (Y2) = 8 KB$$

$$sum3 = 4 * 4 (A3) * 0 (X3) + 2 (O3) * 1 (B3) * 1 (Y3) = 2 KB$$

$$S = 8 + 8 + 2 = 18 \text{ KB}$$

- S + 24 = 42 KB is the required audio_framework_buffer_size.
- Core-1 (Worker core):
- 0KB is the required audio_framework_buffer_size.
- audio_shmem_buffer_size Computation:

D = 256(Number of messages) * 0.125 (Size of a cache aligned message) + 1 * 2 (Number of cores) + 2 = 36 KB

$$U = 1 (B_1) * 4.5 (O_1) * 4 (Z_1) + 1 (B_1) * 4.5 (O_1) * 4 (Z_2) + 0.25 * 4 (Z_1) + 0.25 * 4 (Z_2) = 38$$

ΚB

D + U = 36 + 38 = 74 KB is the required audio_shmem_buffer_size.

7.1 Hosted XAF Shared Memory Overview

Shared memory address requirements

- The address must be a unique global address and accommodate the size of 0x0e000000.
- The memory address must be visible to the Linux IPC kernel and not conflict with any other memory segments of the HiFi DSP configurations used. (It should not be in HiFi DSP's memmap.xmm file.)

With offsets and size as constants, and the start address of shared memory as 0xE0000000, the memory segmentation is as shown in the following table:

Start Offset Memory Segment Size in bytes Start address Reserved for kernel- 0×100 0×0 0xE0000000 IPC interrupt 0x180 4 0xE0000180 Host to DSP init sync command offset Interrupt to DSP 4 0x184 0xE0000184 4 0x18C 0xE000018C DSP's Response ready SHMEM offset 0×E0000190 DSP to Host init 0x190 sync response offset 0x1000 0xE0001000 kernel-IPC SHMEM 0x3000 queue structures 0x40000 0x4000 0xE0004000 SHMEM buffers for **IPC**

Table 7-2 Shared Memory Overview

The memory summary logged at the end of execution after calling xf_get_mem_stats API call is memory used by the DSPs and does not include memory at App interface layer or host-side, which is assumed to be reasonable and less than the equivalent memory used in Hostless Multicore XAF.

All the other memory size calculations of Multicore hostless XAF also hold for Hosted-XAF, except differing in the location/address of memory.

In Multicore Hosted-XAF, the framework buffer <code>audio_framework_buffer_size</code> is shared memory between host IPC-kernel and DSP (notated with enum <code>XAF_MEM_ID_DEV</code>), which is allocated and passed as <code>adev_config.psheme_dsp[]</code> after assigning appropriate offset <code>&shared_mem[]</code> in Multicore Hostless XAF).

Multiple memory pool support is available for enums between XAF_MEM_ID_COMP and XAF_MEM_ID_COMP_MAX. Single default pool XAF_MEM_ID_DEV for framework shared memory and XAF_MEM_ID_DEV_FAST for DSP-DSP shared memory. Hence among the xaf_comp_mem_type enums XAF_MEM_POOL_TYPE_COMP_APP_INPUT and XAF_MEM_POOL_TYPE_COMP_APP_OUTPUT are not supported in Hosted-XAF (should be of default type).

8. Appendix: OSAL APIs

Operating System Abstraction Layer (OSAL) is defined for all RTOS functionality requirements in XAF. Table 8-1 lists all OSAL APIs that are defined and used in XAF. Cadence XOS and FreeRTOS are supported with XAF. Porting XAF to a new RTOS requires implementation of these OSAL APIs with that new RTOS.

Note

The Timer APIs listed in Table 8-1 are used only by capturer and renderer components to mimic real time interrupts and by testbenches for MCPS measurement. The timer APIs are not required by XAF internal implementation.

OSAL APIs List

Table 8-1 OSAL APIs

API Class	OSAL API Defined in XAF
Message Queue APIs	xf_msgq_txf_msgq_create (size_t n_items, size_t item_size); voidxf_msgq_destroy (xf_msgq_t q);
	intxf_msgq_send (xf_msgq_t q, const void *data, size_t sz);
	intxf_msgq_recv (xf_msgq_t q, const void data, size_t sz);
	int xf_msgq_recv_blocking (xf_msgq_t q, void *data, size_t sz);
	intxf_msgq_empty (xf_msgq_t q);
	intxf_msgq_full (xf_msgq_t q);
Thread APIs	intxf_thread_init (xf_thread_t *thread);
	intxf_thread_create (xf_thread_t *thread, xf_entry_t *f, void *arg, const char *name, void *stack, unsigned int stack_size, int priority);
	voidxf_thread_yield (void);
	intxf_thread_cancel (xf_thread_t *thread);
	intxf_thread_join (xf_thread_t *thread, int32_t * p_exitcode);
	intxf_thread_destroy (xf_thread_t *thread);
	const char *xf_thread_name (xf_thread_t *thread);
	intxf_thread_sleep_msec (uint64_t msecs);
	intxf_thread_get_state (xf_thread_t *thread);
Mutex APIs	voidxf_lock_init (xf_lock_t *lock);

API Class	OSAL API Defined in XAF
	voidxf_lock_destroy (xf_lock_t *lock);
	voidxf_lock (xf_lock_t *lock);
	voidxf_unlock (xf_lock_t *lock);
Event APIs	voidxf_event_init (xf_event_t *event, uint32_t mask);
	voidxf_event_destroy (xf_event_t *event);
	unsigned intxf_event_get (xf_event_t *event);
	voidxf_event_set (xf_event_t *event, uint32_t mask);
	voidxf_event_set_isr (xf_event_t *event, uint32_t mask);
	voidxf_event_clear (xf_event_t *event, uint32_t mask);
	voidxf_event_wait_any (xf_event_t *event, uint32_t mask);
	void xf_event_wait_all (xf_event_t *event, uint32_t mask);
Interrupt APIs	<pre>intxf_set_threaded_irq_handler (int irq, xf_isr *irq_handler, xf_isr *threaded_handler, void *arg);</pre>
	intxf_unset_threaded_irq_handler (int irq);
	unsigned longxf_disable_interrupts (void);
	voidxf_restore_interrupts (unsigned long prev);
	voidxf_enable_interrupt (int irq);
	voidxf_disable_interrupt (int irq);
Timer APIs	<pre>intxf_timer_init (xf_timer_t *timer, xf_timer_fn_t *fn, void *arg, int autoreload);</pre>
	unsigned longxf_timer_ratio_to_period (unsigned long numerator, unsigned long denominator);
	intxf_timer_start (xf_timer_t *timer, unsigned long period);
	intxf_timer_stop (xf_timer_t *timer);
	intxf_timer_destroy (xf_timer_t *timer);

OSAL APIs are declared in the following header files for XOS:

```
/include/sysdeps/xos/include/osal-msgq.h
/include/sysdeps/xos/include/osal-thread.h
/include/sysdeps/xos/include/osal-timer.h
/include/sysdeps/xos/include/osal-isr.h
```

OSAL APIs are declared in the following header files for FreeRTOS:

```
/include/sysdeps/freertos/include/osal-msgq.h
/include/sysdeps/freertos/include/osal-thread.h
/include/sysdeps/freertos/include/osal-timer.h
/include/sysdeps/freertos/include/osal-isr.h
```

Note While building your test bench example for a particular HiFi DSP configuration, make sure to link the FreeRTOS library that is built for the same HiFi DSP configuration.

Multicore IPC Abstraction API List

Table 8-2 Multicore IPC APIs

API Class	Multicore-IPC abstraction API Defined in XAF
Mutex APIs	uint32_txf_ipc_lock(xf_ipc_lock_t *lock) uint32_txf_ipc_unlock(xf_ipc_lock_t *lock)
Interrupt APIs	voidxf_ipc_interrupt_notify(uint32_t core) voidxf_ipc_interrupt_clear(uint32_t core)
Reset Sync API	intxf_ipc_reset_sync(void);

Multicore-IPC APIs are declared in the following header files:

/include/sysdeps/mc_ipc/xf-mc-ipc.h

Selection of the System Timer in Timer APIs

The system timer selected to generate interrupts for capturer and renderer is, by default, such that the timer has the highest interrupt-priority not exceeding EXCMLEVEL priority.

For XOS, passing argument -1 would select such a timer at the time of execution (xos_start_system_timer(-1, TICK_CYCLES)) or by directly specifying a timer number with appropriate priority (xos start system timer(0, TICK_CYCLES)).

For FreeRTOS, preprocessor logic selects such a timer during compilations of FreeRTOS library.

Interrupt Handler Implementation with XAF

The interrupt handler for capturer and renderer components must be implemented using the <code>__xf_set_threaded_irq_handler</code> API. This threaded interrupt handler splits interrupt processing into two parts. The first part (<code>irq_handler</code>) runs in interrupt context and must do minimal, critical work (acknowledge, clear the interrupt etc.). The second part (<code>threaded_handler</code>) runs in a high priority background thread, can be context switched, and does the rest of the interrupt processing.

Note	The high priority background thread mentioned above is created by XAF during DSP
	Interface Layer initialization at the highest priority available with RTOS only for interrupt processing.

The XAF schedules capturer and renderer processing through callback function upon receiving respective interrupt. This must be implemented in threaded_handler as it requires the RTOS lock to access XAF scheduler.

Note	The capturer and renderer in XAF package mimic real-time interrupts using the timer	
	interrupts and therefore do not use	_xf_set_threaded_irq_handler API.

Hosted Specific Changes

The DSP Interface Layer of Hosted XAF is the same as in Hostless XAF and all the above OSAL APIs are relevant.

As the Host Interface Layer runs Linux, it has only the following two header files containing Linux pthread and mutex APIs:

```
/include/sysdeps/linux/include/osal-thread.h
/include/sysdeps/linux/include/osal-msgq.h
```

For communication with the Linux kernel driver (Hosted IPC), that provide read/write file IO interface, the read and write Linux system calls are used.

For communication between application threads in Linux, pipe objects are used with read, write and select system calls.

The following files can be referred for Linux read/write/select usage:

```
/algo/host-apf/src/xf-fio.c
algo/host-apf/include/sys/fio/xf-ipc.h
```

OSAL APIs List for host OS (Linux)

The API Abstraction Layer defined for host OS functionality requirements in hosted-XAF is listed in Table 8-1. Porting to a new OS would require appropriate implementation changes here.

Table 8-3 host OSAL APIs

API Class	OSAL API Defined in XAF
Message Queue APIs	intxf_thread_init(xf_thread_t *thread) intxf_thread_create(xf_thread_t *thread, xf_entry_t *f,
Thread APIs	voidxf_wait_init(xf_wait_t *w) voidxf_wait_prepare(xf_wait_t *w) intxf_wait(xf_wait_t *w, uint32_t timeout) voidxf_wakeup(xf_wait_t *w) voidxf_wait_complete(xf_wait_t *w)
Mutex APIs	voidxf_lock_init(xf_lock_t *lock) voidxf_lock_destroy(xf_lock_t *lock)

API Class	OSAL API Defined in XAF
	voidxf_lock(xf_lock_t *lock)
	voidxf_unlock(xf_lock_t *lock)

OSAL APIs are declared in the following header files for Linux:

/include/sysdeps/linux/include/osal-msgq.h
/include/sysdeps/linux/include/osal-thread.h

9. Appendix: Hosted XAF Platform and Cosimulation

9.1 Hosted XAF Platform

The following diagram represents the Linux + XTSC platform that is used as a reference platform for the Hosted XAF implementation.

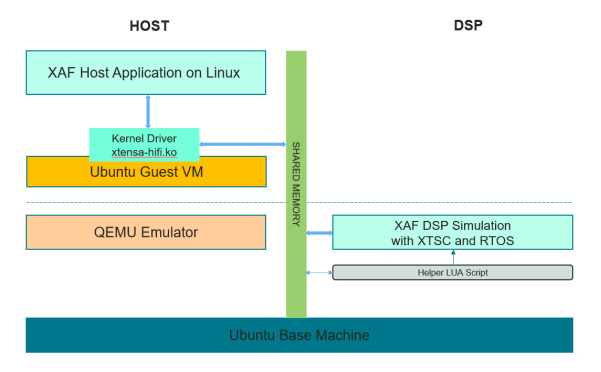


Figure 9-1 Hosted XAF Co-Simulation

XAF Host-AP code runs in a virtual machine on the QEMU emulator setup. An enhanced version of the QEMU emulator is used that facilitates shared memory access to the guest VM as a physical memory device.

DSP executes under XTSC environment, similar to that of Hostless XAF.

Shared-memory address is a unique global address common to the Host application processor and main HiFi DSP.

9.2 XTSC Command parameters

A typical XTSC launch command.

```
xtsc-run --xtensa-system=<XTENSA_SYSTEM_PATH> --
set_xtsc_parm=turbo=false --
define=core0_BINARY=<XAF_HOSTED_BINARY_PATH>/xa_af_hosted_dsp_test_core0
--define=SHARED_RAM_L_NAME=SharedRAM_L.1155041 --define=SYSTEM_RAM_LDELAY=1
--define=SYSTEM_RAM_L_NAME=SystemRAM_L.1155041 --define=SYSTEMRAM_DELAY=1
--define=SYSTEMROM_DELAY=1 --define=SYSTEM_RAM_L_DELAY=1 --
define=SHARED_RAM_L_DELAY=1 --include='sysbuilder/xtsc-
run/multicorelc.inc'
```

9.3 QEMU Command parameters

A typical QEMU launch command is provided below, assuming the required files are available at $\protect\ensuremath{\texttt{QEMU_IMG_DIR}}$.

Options

-smp: Number of cores to be allocated to the guest VM

-m: Memory(RAM) to be allocated to the guest VM

-display none: For headless booting, this should be removed if GUI access is required. It may used for debugging purposes.

hostfwd=tcp::10022-:22 SSH forward port 10022 to access the guest VM and to transfer files.

addr=0xE0000000, size=0x0E000000, $comm_addr=0xE0000000$: Shared memory address and size.

9.4 Working with the Ubuntu image

Password-Free Sign In Setup

You can set up a login without a password by modifying the downloaded Ubuntu image file (for example, cloud.img) and entering the RSA keys into it.

On the base machine, run the following command to generate keys:

1. \$ssh-keygen

This creates id rsa and id rsa.pub in ~/.ssh/ directory.

2. Run the following commands in order.

```
sudo apt install qemu-utils
sudo modprobe nbd
sudo qemu-nbd -c /dev/nbd0 <path to cloud.img>
sudo partprobe /dev/nbd0
sudo mount /dev/nbd0p1 /mnt
sudo mkdir -p /mnt/home/ubuntu/.ssh
sudo vim /mnt/home/ubuntu/.ssh/authorized_keys
```

3. Copy the contents of your ~/.ssh/id_rsa.pub and paste here (in authorized_keys file), save and exit.

```
sudo umount /mnt
sudo qemu-nbd -d /dev/nbd0
```

4. Boot up the cloud image in QEMU as per the co-simulation steps from section 4.5 and SSH into it. Sign in without a password.

Create login-password (Optional)

By default, the password for the Ubuntu cloud image is not set. Users can either use an existing user-data.img or create an image.

To create an image using cloud-image-utils on the base machine:

```
$ sudo apt-get install cloud-image-utils
$ cat > user-data <<EOF
#cloud-config
password: your_custom_password
chpasswd: { expire: False }
ssh_pwauth: True
EOF
$ cloud-localds user-data.img user-data</pre>
```

Adjust screen resolution (GUI mode)

To adjust the screen resolution on the guest VM:

```
$ sudo vi /etc/default/grub
GRUB_CMDLINE_LINUX_DEFAULT="nomodeset"
GRUB_GFXPAYLOAD_LINUX=1024x768 (adjust as per requirement)
$ sudo update-grub
```

Resize Disk Space

By default, the Ubuntu cloud image VMs have 2GB space on the / partition. You can expand the disk space on the base machine, before booting up the guest VM, with these commands:

```
$ sudo apt-get install gemu-utils
```

\$ qemu-img resize focal-server-cloudimg-amd64.img +10G (adjust as per requirement)

Supress "sudo" Error Message from Guest VM

In some Ubuntu cloud images, while running a command with "sudo", the command executes but the following error message appears:

```
sudo: unable to resolve host ubuntu
```

To suppres this message, run the command: \$ sudo vim /etc/hosts

Change the line 127.0.0.1 localhost to 127.0.0.1 ubuntu. Save and exit.

The error message no longer appears when using sudo command.

9.5 DSP to Host-AP Interrupt

The DSP running under the XTSC subsystem cannot directly interrupt the kernel running on host-AP. Hence a mechanism is used in the kernel-IPC on the host-AP that polls a specific SHMEM address (SHMEM_ADDR + $0x100 + IRQIN_POL$) with a specific pattern (0x00000077) (in $xf_kernel_driver/src/xf-proxy.c, xf_kernel_driver/include/sys/xt-shmem/xf-shmem.h).$

When a response is ready, the HiFi-DSP writes to this address using the offset defined by the macro IRQOUT_POL_ADDR by calling xf_ipi_assert (in algo/hifi-dpf/include/sys/xos-msgq/xf-dp_ipc.h).

If the polling is not desired, the mentioned address on the HiFi-DSP can be mapped appropriately to generate interrupt to the host-AP.

10. References

- [1] Xtensa XOS Reference Manual For Version RI-2019.2 of the Xtensa tool chain, this is provided as part of the Xtensa tool chain, <TOOLS_INSTALL_PATH>/XtDevTools/downloads/RI-2019.2/docs/xos_rm.pdf.
- [2] HiFi Audio Codec Application Programming Interface (API) Definition, Ver 1.0. This document is provided as part of this package.
- [3] HiFi Speech Codec Application Programming Interface (API) Definition, Ver 1.0. This document is provided as part of this package.
- [4] Cadence MP3 Decoder Library version 3.18 for Tensilica HiFi DSPs.
- [5] Cadence MP3 Encoder Library version 1.6 for Tensilica HiFi DSPs. The library must be rebuilt from sources for HiFi 4.
- [6] Cadence AMR-WB Decoder Library version 2.7 for Tensilica HiFi DSPs.
- [7] Cadence AMR-WB Decoder Library version 2.3 for Tensilica HiFi DSPs.
- [8] Cadence Sample Rate Converter Library version 1.9 for Tensilica HiFi DSPs.
- [9] Cadence AAC Decoder Library version 3.7 for Tensilica HiFi DSPs.
- [10] Cadence Ogg-Vorbis Decoder Library version 1.12 for Tensilica HiFi DSPs.
- [11] Cadence Opus Codec Library version 1.8 for Tensilica HiFi DSPs.

- [12] Xtensa port of FreeRTOS https://github.com/foss-xtensa/amazon-freertos/tree/xtensa-v10.4.4-stable
- [13] TensorFlow https://github.com/tensorflow/tensorflow/
- [14] Patched QEMU Emulator binary GitHub: gemu-system-x86 64