# i.MX Linux Multimedia Framework

**User's Guide** 

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# **About This Book**

This document describes the package contents and provides instructions for building the libraries that are based on the Gstreamer architecture. Gstreamer is a powerful, versatile framework for creating streaming media applications.

## **Audience**

This document is intended for software, hardware, and system engineers who are planning to use the Multimedia codecs with Gstreamer architecture and for anyone who wants to understand more about the Multimedia codecs. A basic understanding of Gstreamer and LTIB architecture is required.

# Organization

This document contains the following chapters.

Chapter 1 Identifies the BSP requirements, and explains how to build the multimedia

components from LTIB or install multimedia components on Ubuntu OS

Chapter 2 Explains how to test and use the multimedia codecs.

# Conventions

This document uses the following conventions:

Courier Is used to identify commands, explicit command parameters, code

examples, expressions, data types, and directives.

Italic Is used for emphasis, to identify new terms. For replaceable command

parameters it will start with \$.

## References

The following documents were referenced to build this document.

- 1. i.MX Linux User's Guide
- 2. i.MX Linux Multimedia Framework Release Notes
- 3. i.MX Advanced ToolKit Standard User's Guide

# Definitions, Acronyms, and Abbreviations

The following list defines the abbreviations used in this document.

FSL Freescale

Codec **co**der**-dec**oder

LTIB Linux Target Image Builder
ARM Advanced RISC Machine

ASRC Asynchronous Sample Rate Converter

APT Advanced Packaging Tool

Gst Gstreamer (open source multimedia framework)

gplay Freescale command line player with Gstreamer backend

# **Chapter 1 Installing and Building the Plugins**

This chapter describes how to build/install Freescale multimedia core libraries and Freescale Gstreamer plugins.

Freescale multimedia core libraries are released in binary only. Freescale Gstreamer plugins include source code.

Freescale provides two types of release packages; LTIB packages are for Freescale core libraries and Gstreamer plugins, while Debian packages are for Ubuntu system.

The LTIB packages contain Freescale multimedia core binary libraries and Freescale Gstreamer plugins source code. (Refer to section 1.1)

Debian binary packages are used to install Freescale core libraries and Gstreamer plugins binaries into an i.MX series board running Ubuntu OS. Debian source packages are used to build Freescale Gstreamer plugins on an i.MX series board. (Refer to section 1.2)

# 1.1 Building the Plugins with LTIB

# 1.1.1 BSP Requirements

Requirements:

- i.MX series board
- Compliant i.MX series Linux BSP 12.11 or above.
- Gstreamer
  - Gstreamer (version>=0.10.35)
  - Gstreamer-plugins-base (version>=0.10.35)
  - Gstreamer-plugins-good (version>=0.10.30)

## **NOTE**

The Freescale Gstreamer plugins are dependent on the Gstreamer framework including the Gstreamer Core, Gst-Plugins-base, and Gst-Plugins-good.

# 1.1.2 Building the Plugins with LTIB

Following LTIB related procedures are running on a PC(x86) with a Linux OS.

To install LTIB and extract the package files, please follow these steps:

1. Install LTIB on PC.

# ./<ltib release>/install

This command installs LTIB to your directory.

For instructions, see the *i.MX Linux User's Guide* for the target platform.

2. Obtain the following packages included in the release

There are two standard packages for building the Freescale multimedia Linux codecs.

# Standard packages:

- gst-fsl-plugins-\$VERSION.tar.gz is gstreamer plugin source package that contains source code for the multimedia Gstreamer-based plugin for the i.MX application processor.
- libfslcodec -\$VERSION.tar.gz is codec binary package that contains the
   Freescale multimedia core codec libraries for the i.MX application processor.
- libfslparser -\$VERSION.tar.gz is parser binary package that contains the
   Freescale multimedia core parser libraries for the i.MX application processor.
- libfslypuwrap -\$VERSION.tar.gz is vpu-wrap **source package**.
- 3. Copy these standard packages to the LPP directory, which by default is set to /var/tmp/pkgs (please see litb/.ltibrc %ldirs).

#### NOTE

For the first LTIB installation create this directory manually.

To build the package, please follow these steps:

1. Select the platform

Please refer to corresponding chapter in <i.MX [board\_name] Linux User Guide.pdf> on "Building the Linux Platform".

2. Select Package List > Freescale Multimedia Plugins/Codecs.

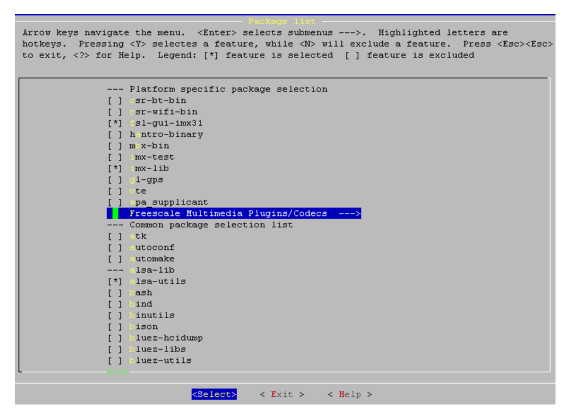


Figure 1 LTIB Package Selection Menu

3. Select libfslcodec, libfslparser, libfslvpuwrap and gst-fsl-plugins.(Figure 2).

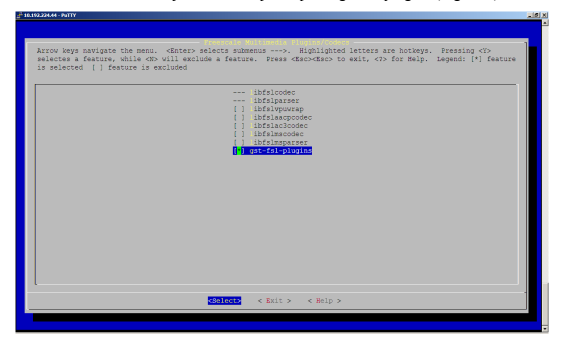


Figure 2 Selecting the Plugins

4. Select **gstreamer-plugins-good** package (Figure 3)

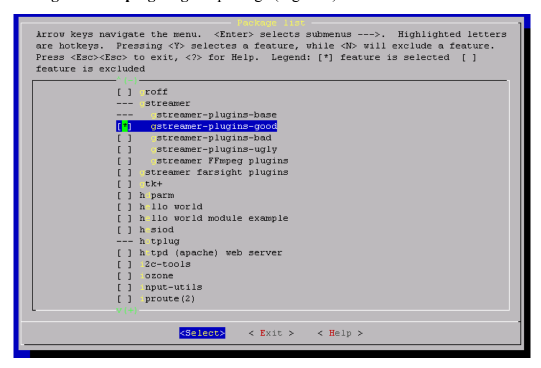


Figure 3 Selecting gstreamer-plugins-good package

5. Follow the LTIB compilation instructions.

After a successful build, uImage and rootfs will be created. The rootfs is located in LTIB directory. It includes the Freescale multimedia Linux codecs and Freescale Gstreamer plugins. The uImage is located in rootfs/boot in LTIB build directory.

For each platform's detail information, please refer to i.MX Linux User's Guide.

# 1.2 Installing/Building the Plugins on Ubuntu

# 1.2.1 BSP Requirements

Requirements:

- i.MX51/i.MX53/i.MX6 board runs Ubuntu OS (11.10 Oneiric).
- imx-lib Debian package (version>=12.11).
- firmware-imx Debian package (version>=12.11).
- Gstreamer
  - Gstreamer (version=0.10.35 on Ubuntu 11.10)
  - Gstreamer-plugins-good (version=0.10.30 on Ubuntu 11.10)

# 1.2.2 Installing/Building the Plugins

This chapter describes how to build and generate debian packages on the i.MX series board natively.

Following steps illustrate how to install Freescale Multimedia Plugins on Ubuntu and also how to build a Debian package from the source.

- 1. Prepare an i.MX6 board running Ubuntu OS(11.10 Oneiric)
- 2. Install BSP support libraries package, the package is released with BSP. (you need to have the .deb file available to the board, a USB-Key or copying the file to the board in some other way should be fine)

```
sudo dpkg -i imx-lib-$VERSION-$RELEASE.deb
sudo dpkg -i kernel_$VERSION-imx_$RELEASE_armel.deb
```

It is desired to install all other BSP Debian packages.

3. Obtain the following Debian binary packages, which are included in the Debian release. (i.e. you can copy them to a USB-Key that will be connected to the board)

Package name	Content	License
FSL plugins	gstreamer0.10-plugins-fsl_\$VERSION_armel.deb	Standard
	gstreamer0.10-plugins-fsl-dbg_\$VERSION_armel.deb	Standard
	gstreamer0.10-plugins-fsl-doc_\$VERSION_all.deb	
FSL command	gstreamer0.10-plugins-fsl-tools_\$VERSION_armel.deb	Standard
media player	gstreamer0.10-plugins-fsl-tools-dbg_\$VERSION_armel.deb	Standard
FSL multiple	libfslaudiocodec1_\$VERSION_armel.deb	Standard
audio core	libfslaudiocodec-dev_\$VERSION_armel.deb	Standard

codecs	libfslaudiocodec-doc_\$VERSION_all.deb	
	libfslaudiocodec-test_\$VERSION_armel.deb	
FSL parser	libfslparser3_\$VERSION_armel.deb	Standard
core libraries	libfslparser-dev_\$VERSION_armel.deb	Standard
	libfslparser-doc_\$VERSION_all.deb	
FSL video and	libfslvideocodec1 \$VERSION armel.deb	Standard
image core	libfslvideocodec-dev \$VERSION armel.deb	Standard
codecs	libfslvideocodec-doc_\$VERSION_all.deb	
	libfslvideocodec-test_\$VERSION_armel.deb	
FSL VPU	libfslvpuwrap3_\$VERSION_armel.deb	Standard
wrapper library	libfslvpuwrap3-dbg \$VERSION armel.deb	Standard
	libfslypuwrap-dev \$VERSION armel.deb	
	libfslvpuwrap-doc_\$VERSION_all.deb	
FSL GST	libgstreamer-plugins-fsl0.10-0_\$VERSION_armel.deb	Standard
libraries	libgstreamer-plugins-fsl0.10-dbg_\$VERSION_armel.deb	Standard
	libgstreamer-plugins-fsl0.10-dev_\$VERSION_armel.deb	
AAC plus core	libfslaacpaudiocodec1 \$VERSION armel.deb	License
decoder	libfslaacpaudiocodec-dev_\$VERSION_armel.deb	restricted
	libfslaacpaudiocodec-doc_\$VERSION_all.deb	restricted
	libfslaacpaudiocodec-test_\$VERSION_armel.deb	
AC3 core	libfslac3audiocodec1_\$VERSION_armel.deb	License
decoder	libfslac3audiocodec-dev_\$VERSION_armel.deb	restricted
	libfslac3audiocodec-doc_\$VERSION_all.deb	restricted
	libfslac3audiocodec-test_\$VERSION_armel.deb	
Microsoft	libfslmsaudiocodec1_\$VERSION_armel.deb	License
audio core	libfslmsaudiocodec-dev_\$VERSION_armel.deb	restricted
codecs	libfslmsaudiocodec-doc_\$VERSION_all.deb	restricted
	libfslmsaudiocodec-test_\$VERSION_armel.deb	
Microsoft	libfslmsparser3_\$VERSION_armel.deb	License
parser	libfslmsparser-dev_\$VERSION_armel.deb	restricted
	libfslmsparser-doc_\$VERSION_all.deb	restricted
Microsoft	libfslmsvideocodec1_\$VERSION_armel.deb	License
video core	libfslmsvideocodec-dev_\$VERSION_armel.deb	restricted
codecs	libfslmsvideocodec-doc_\$VERSION_all.deb	Testifeted
	libfslmsvideocodec-test_\$VERSION_armel.deb	

Use dpkg command to install them:

sudo dpkg -i \*.deb

4. To build the codec and plugin deb packages from source, install the below tools and dependencies:

sudo apt-get update
sudo apt-get install aptitude

sudo aptitude install dpkg-dev
sudo aptitude install devscripts
sudo aptitude install dh-autoreconf
sudo apt-get install cdbs
sudo apt-get install gstreamer-tools
sudo apt-get install pbuilder
sudo apt-get install libgstreamer0.10-dev
sudo apt-get install libgstreamer-plugins-base0.10-dev

It is required to install the dev Debian packages in MM release to solve the build dependency.

5. Create a directory, and copy all the source Debian packages to this directory.

Package name	Content	License
FSL plugins	gst-fsl-plugins_\$VERSION.debian.tar.gz	Standard
	gst-fsl-plugins_\$VERSION.dsc	Standard
	gst-fsl-plugins_\$VERSION.orig.tar.gz	
FSL core	libfslcodec_\$VERSION.debian.tar.gz	Standard
codecs	libfslcodec_\$VERSION.dsc	Standard
	libfslcodec_\$VERSION.orig.tar.gz	
FSL core	libfslparser_\$VERSION.debian.tar.gz	Standard
parsers	libfslparser_\$VERSION.dsc	Standard
	libfslparser_\$VERSION.orig.tar.gz	
FSL VPU	libfslvpuwrap_\$VERSION.debian.tar.gz	Standard
wrapper	libfslvpuwrap_\$VERSION.dsc	Standard
	libfslvpuwrap_\$VERSION.orig.tar.gz	
AAC plus core	libfslaacpcodec_\$VERSION.debian.tar.gz	License
codec	libfslaacpcodec_\$VERSION.dsc	restricted
	libfslaacpcodec_\$VERSION.orig.tar.gz	restricted
AC3 core	libfslac3codec \$VERSION.debian.tar.gz	License
codec	libfslac3codec \$VERSION.dsc	
	libfslac3codec \$VERSION.orig.tar.gz	restricted
Microsoft core	libfslmscodec \$VERSION.debian.tar.gz	т.
codecs	libfslmscodec \$VERSION.dsc	License
	libfslmscodec \$VERSION.orig.tar.gz	restricted
Microsoft core	libfslmsparser \$VERSION.debian.tar.gz	License
parsers	libfslmsparser \$VERSION.dsc	License
	libfslmsparser_\$VERSION.orig.tar.gz	restricted

6. For each of the above packages, run below command to build:

```
dpkg-source -x <file.dsc>
cd <newly_generated_directory>
debuild -i -uc -us
```

The debian binaries will be created at the upper directory, and you can install them by "dpkg -  $i \leq ab = 0$ ".

# **Chapter 2 Testing the Installation**

This chapter explains how to check and test the multimedia codecs (audio decoder, audio encoder, video decoder and video encoder). It also explains how to enable the post-process filter to the pipeline that is being created in the Gstreamer architecture.

#### NOTE

Each platform provides a certain set of codecs. Please refer to the Release Notes to determine which codecs are included in the BSP.

# 2.1 Testing multimedia environment setting

If the test Rootfs is Ubuntu, some audio / video I/O may need to be configured before testing. In below description, it is assumed that pulseaudio is installed.

# 2.1.1 Audio output Setting

Use "pactl" command to list all available audio sinks:

```
pactl list sinks
```

A list of available audio sinks will be displayed:

```
Sink #0
State: SUSPENDED
Name: alsa_output.platform-soc-audio.1.analog-stereo
Description: sgt15000-audio Analog Stereo
...
Sink #1
State: SUSPENDED
Name: alsa_output.platform-soc-audio.4.analog-stereo
Description: imx-hdmi-soc Analog Stereo
...
```

Use "pacmd" command to set the default audio sink accordingly as the sink number in list showed above:

```
pacmd set-default-sink $sink-number (e.g. $sink-number could be 0 or 1 in above list)
```

After setting the default sink, use below command to verify the audio path:

# 2.1.2 Audio input

Use "pactl" command to list all available audio sources:

```
pactl list sources
```

A list of available audio sources will be displayed:

```
Source #0
State: SUSPENDED
Name: alsa_output.platform-soc-audio.1.analog-stereo.monitor
Description: Monitor of sgt15000-audio Analog Stereo
...
Source #1
State: SUSPENDED
Name: alsa_input.platform-soc-audio.1.analog-stereo
Description: sgt15000-audio Analog Stereo ...
...
```

Use "pacmd" command to set default audio source accordingly as the source number in list

```
pacmd set-default-source $source-number (e.g. $source-number could be 0 or 1 in above list)
```

Note: if not need record and playback at the same time, there is no need to set to monitor mode.

Use "pactl" command to see the current status of audio I/O path setting.

pactl stat

A list will be displayed like following:

```
Currently in use: 1 blocks containing 64.0 KiB bytes total.
Allocated during whole lifetime: 2931 blocks containing 5.3 MiB bytes total.
Sample cache size: 0 B
Server String: /home/linaro/.pulse/82aa6303a555980d8320686e000e1e89-runtime/native
Library Protocol Version: 24
Server Protocol Version: 24
Is Local: yes
Client Index: 11
Tile Size: 65496
User Name: linaro
Host Name: linaro-ubuntu-desktop
Server Name: pulseaudio
Server Version: 1.0
Default Sample Specification: s16le 2ch 44100Hz
Default Channel Map: front-left, front-right
Default Sink: alsa_output.platform-soc-audio.1.analog-stereo
Default Source: alsa_input.platform-soc-audio.1.analog-stereo
Cookie: e9a5:dcd9
```

# 2.1.3 Video setting

According to different video output (HDMI / LVDS etc.), please refer to BSP User Guide for how to set boot cmd in uboot.

# 2.2 Testing the Codecs with Gstreamer

Gstreamer provides two useful applications for testing multimedia codecs: **gst-inspect** and **gst-launch**.

# 2.2.1 gst-inspect Tool

The **gst-inspect** tool can provide information about an available Gstreamer plugin, a particular plugin, or a particular element.

To view the list of installed freescale multimedia codec plugins, type the following command in a shell:

## gst-inspect | grep imx

A list similar to the following is displayed.

```
wmadec.imx: mfw_wma10decoder: wma audio decoder
aiur.imx: aiurdemux: aiur universal demuxer
v4lsink.imx: mfw_v4lsink: v4l2 video sink
amrdec.imx: mfw amrdecoder: amr audio decoder
beep.imx: beepdec: beep audio decoder
wmvdec.imx: mfw wmvdecoder: wmv video decoder
aacpdec.imx: mfw_aacplusdecoder: aac plus audio decoder
mp3enc.imx: mfw_mp3encoder: mp3 audio encoder
v4lsrc.imx: mfw v4lsrc: v412 based src
mp3dec.imx: mfw_mp3decoder: mp3 audio decoder
isink.imx: mfw isink: IPU-based video sink
adownmix.imx: mfw_downmixer: audio down mixer
vorbisdec.imx: mfw vorbisdecoder: vorbis audio decoder
wma8enc.imx: mfw_wma8encoder: wma8 audio encoder
aacdec.imx: mfw_aacdecoder: aac audio decoder
audiopeq.imx: mfw audio pp: audio post equalizer
vpu.imx: vpudec: VPU-based video decoder
```

The elements contained in this list maybe different depend on the target platform

# For example:

#### vpu.imx: vpudec: VPU-based video decoder

The first "vpu.imx" is plugin name, the second "vpudec" is element name, "VPU-based video decoder" is long name of element.

Use following gst-inspect command to view the detail information of an element.

```
gst-inspect $ELEMENT NAME
```

For example,

### gst-inspect vpudec

to display detail information of element vpudec

All these plugins can be classified into audio decoder/encoder, video decoder/encoder, demuxer, etc.

audio decoder plugin	General codecs:		
	beepdec: unified audio decoder plugin		
	mfw_amrdecoder: amr audio decoder plugin		
	<ul> <li>mfw_aacdecoder: aac audio decoder plugin</li> </ul>		
	<ul> <li>mfw_mp3decoder: mp3 audio decoder plugin</li> </ul>		
	<ul> <li>mfw_vorbisdecoder: vorbis audio decoder plugin</li> </ul>		
	license limited codecs:		
	<ul> <li>mfw_wma10decoder: wma audio decoder plugin</li> </ul>		
	<ul> <li>mfw_aacplusdecoder: aac plus audio decoder plugin</li> </ul>		
	<ul> <li>mfw_ac3decoder: ac3 audio decoder plugin</li> </ul>		
audio encoder plugin	<ul> <li>mfw_mp3encoder: mp3 audio encoder plugin</li> </ul>		
dudio_encodei_pid5iii	<ul> <li>mfw_wma8encoder: wma8 audio encoder plugin</li> </ul>		
video decoder plugin	<ul> <li>vpudec: VPU-based video decoder plugin</li> </ul>		
video_decodei_pidgiii	<ul> <li>mfw_wmvdecoder: software wmv789 video decoder plugin</li> </ul>		
video_encoder_plugin	vpuenc: VPU-based video encoder plugin		
demuxer plugin	aiurdemux: aiur universal demuxer plugin supporting		
demaxer_prugm	General demuxer		
	<ul> <li>AVI, MKV, MP4, MPEG2, OGG, FLV, WebM</li> </ul>		
	license limited demuxer		
	• ASF		
video sink plugin	<ul> <li>mfw_v4lsink: v4l2 video sink plugin</li> </ul>		
, iaco_biiii _piagiii	mfw_isink: IPU device based video sink plugin		
camera_src_plugin	mfw_v4lsrc: v4l2 based embedded camera src plugin		

# 2.2.2 gst-launch Tool

The **gst-launch** tool builds and runs the basic Gstreamer pipeline without trick mode support.

# 2.2.2.1 Playback with playbin2

Freescale recommends using Gstreamer playbin2 plugins to playback audio or/and video. Playbin 2 is self-constructed pipeline elements which will auto connect all necessary elements to decode a media file/resource, including source, parser, decoder and sink, etc. The command is

```
gst-launch playbin2 uri=$URI
```

The *\$URI* is Universal Resource Identifier. For a local file, URI start with <u>file://</u>, for example, to play a local file test.avi locate in /media directory, please use

```
gst-launch playbin2 uri=file:///media/test.avi
```

#### **NOTE**

To make playbin2 compatible with Freescale multimedia Gstreamer plugins, a Freescale optimized gstreamer-pluginsbase package needs to be installed. This package is released in LTIB package or provided in Multimedia Debian release packages.

# 2.2.2.2 Audio playback

Use the beep unified audio decoder plugin to test MP3 / AAC / WMA / Vorbis / AC3 audio playback

```
gst-launch filesrc location=[clip name] typefind=true ! $audio decoder plugin ! alsasink
```

For example

```
gst-launch filesrc location=test.mp3 typefind=true ! beepdec ! audioconvert ! 'audio/x-raw-int,
channels=2' ! alsasink
```

To test the WAV audio playback, use the following command:

```
gst-launch filesrc location=test.wav ! wavparse ! alsasink
```

#### **NOTE**

For this test, the Gstreamer Good Plugin package must be installed. Due to hardware and opensource element limitation, for some combine configurations of specific channels and samplerate, the sound may not be heard.

# 2.2.2.3 Video only playback

To create a video-only pipeline with the gst-launch tool, use these commands:

```
gst-launch filesrc location= test.video typefind=true ! $demuxer_plugin ! queue max-size-time=0 !
$video_decoder_plugin ! $video_sink_plugin
```

For example, for an ASF(WMV only) file playback, use this command:

```
gst-launch filesrc location=test.asf typefind=true ! aiurdemux ! queue max-size-time=0 !
mfw_wmvdecoder ! mfw_v4lsink

gst-launch filesrc location=test.asf typefind=true ! aiurdemux ! queue max-size-time=0 ! vpudec !
mfw_v4lsink
```

# 2.2.2.4 AV file playback

To create an audio/video combined pipeline with the gst-launch tool, use these commands.

```
gst-launch filesrc location=test_file typefind=true ! $demuxer_plugin name=demux demux. !

queue max-size-buffers=0 max-size-time=0 ! $video_decoder_plugin ! $video_sink_plugin demux. !

queue max-size-buffers=0 max-size-time=0 ! $audio_decoder_plugin ! audioconvert ! `audio/x-raw-int, channels=2' ! alsasink
```

In VPU mode, change video\_decoder\_plugin to vpudec. The VPU mode is only used for the Freescale i.MX SoC with embedded VPU.

The **max-size-time** in Queue element should be set because the playback could be not smoothly with default value one second.

For example: For AVI(H264+MP3) video playback

```
On SoC without VPU, like MX508, MX6SL:

gst-launch filesrc location=test.avi typefind=true ! aiurdemux name=demux demux. ! queue max-
size-buffers=0 max-size-time=0 ! mfw_h264decoder ! mfw_v4lsink demux. ! queue max-size-buffers=0
max-size-time=0 ! beepdec ! audioconvert ! 'audio/x-raw-int, channels=2' ! alsasink

On SoC with VPU, like MX6DL, MX6DQ:

gst-launch filesrc location=test.avi typefind=true ! aiurdemux name=demux demux. ! queue max-
size-buffers=0 max-size-time=0 ! vpudec ! mfw_v4lsink demux. ! queue max-size-buffers=0 max-size-
time=0 ! beepdec ! audioconvert ! 'audio/x-raw-int, channels=2' ! alsasink
```

## NOTE

The VPU decoder is currently available only for the Freescale i.MX SoC with embedded VPU.

### 2.2.2.5 Audio Encoder Record

This release provides two audio encoders: MP3 and WMA8. Both may be enabled.

### **MP3 Encoder Record**

Encoding from file:

\$gst-launch filesrc location=test.wav ! wavparse ! mfw mp3encoder ! filesink location=output.mp3

## Recording:

```
$gst-launch alsasrc num-buffers=$NUMBER blocksize=$SIZE ! mfw_mp3encoder ! filesink
location=output.mp3
```

The time duration of recording equals \$NUMBER\*\$SIZE\*8/ (samplerate\*channel\*bitwidth)

For example, to record 60 seconds of stereo channel sample with 44.1K sample rate and 16bit width, use

```
$gst-launch alsasrc num-buffers=240 blocksize=44100 ! mfw_mp3encoder ! filesink location=output.mp3
```

To verify that the MP3 output is correct, use the beepdec:

```
\ typefind=true ! beepdec ! audioconvert ! 'audio/x-raw-int, channels=2' ! alsasink
```

#### WMA8 Encoder Record

Encoding from file:

```
$gst-launch filesrc location=test.wav ! wavparse ! mfw wma8encoder ! filesink location=output.wma
```

# Recording:

```
$gst-launch alsasrc num-buffers=$NUMBER blocksize=$SIZE ! mfw_wma8encoder ! filesink
location=output.wma
```

The time duration of recording equals \$NUMBER\*\$SIZE\*8/ (samplerate\*channel\*bitwidth)

For example, to record 60 seconds of stereo channel sample with 44.1K sample rate and 16bit width, use

```
$gst-launch alsasrc num-buffers=240 blocksize=44100 ! mfw_wma8encoder ! filesink location=output.wma
```

To verify that the WMA output is correct, use the beepdec:

```
$gst-launch filesrc location=output.wma typefind=true ! aiurdemux ! queue max-size-time=0 ! beepdec ! audioconvert ! `audio/x-raw-int, channels=2' ! alsasink
```

### 2.2.2.6 VPU based Video Encoder Record

#### NOTE

The VPU encoder is currently available only for some of the Freescale i.MX SoC with embedded VPU.

Camera must be enabled before running video record. For the camera driver install, please refer BSP document, for example:

```
For 5640:

$modprobe ov5640_camera_mipi

$modprobe mxc_v412_capture
```

```
For 5642:
modprobe ov5642_camera
modprobe mxc_v412_capture
```

Encoding from file:

```
gst-launch filesrc location=test.yuv blocksize= $BLOCK_SIZE ! 'video/x-raw-yuv, format=(fourcc)I420, width=$WIDTH, height=$HEIGHT, framerate=(fraction)30/1' ! $video encoder plugin codec=0 ! matroskamux ! filesink location=output.mkv sync=false
```

## **NOTE**

The input file support I420 format YUV files.

The **blocksize** property of the **filesrc** plugin depends on the resolution of the input image. For example:

```
blocksize = inputwidth * inputheight * 1.5
```

The **codec type** property of the **\$video\_encoder\_plugin** plugin control the target encode codec type. It could be 0(MPEG4), 5(H263), 6(H264) or 12(MJPG).

Please refer to 'Element Properties' of 'codec' prompted by command 'gst-inspect <vpuenc\_plugin>'

The different camera need set different capture mode for special resolution, please refer BSP document for different camera setting, one example for Recording:

```
gst-launch mfw_v4lsrc fps-n=15 capture-mode=X ! queue ! $video_encoder_plugin codec=0 ! matroskamux ! filesink location=output.mkv sync=false
```

## **NOTE**

The **fps-n** property of the **mfw\_v4lsrc** plugin control the camera capture frame rate.

The **codec** property of the **\$video\_encoder\_plugin** plugin control the target encode codec type. The detail value please refer the property by gst-inspect command.

#### 2.2.2.7 SPDIF Transmit and Receive Converter

The SPDIF supports both transmit and receive feature with PCM or Non-PCM data. With Non-PCM data, the **mfw\_spdifrx** and **mfw\_spdiftx** plugin convert data between the IEC958 format and raw data. In this version, only support AC3 data format.

To verify the SPDIF receive is correct, use the **mfw spdifrx**:

```
$gst-launch alsasrc device="plughw:1,0" ! mfw_spdifrx ! filesink location= test.bits
```

## **NOTES**

The SPDIF feature is applied in i.MX35 platform. For more information, see the *i.MX Linux User's Guide* for target platform.

To verify the SPDIF transmit is correct, use the **mfw spdiftx**:

```
$gst-launch filesrc location= test.bits ! mfw spdiftx ! alsasink device="plughw:1,0"
```

#### **NOTE**

Insert the snd-spdif.ko kernel module with the **insmod** command. For i.MX35 3-Stack board, **snd-spdif** module will be built in **rootfs**. For more information, see the *i.MX Linux User's Guide*.

The "plughw" parameter depends on target system.

## 2.2.2.8 Audio Post-Process

To verify the Parametric EQ is correct, use the **mfw audio pp**:

```
$gst-launch filesrc location=test.mp3 typefind=true ! beepdec ! mfw_audio_pp enable=1 eqmode=2 !
alsasink
gst-launch playbin2 uri=file://test.mp3 audio-sink="mfw audio pp enable=true eqmode=2 ! alsasink"
```

#### NOTE

The eqmode value 2 means the "bass booster" scene.

To verify the Downmixing is correct, use the **mfw downmixer**:

```
$gst-launch filesrc location= test.mp3 typefind=true ! beepdec ! mfw_downmixer ochannels=2 ! alsasink
```

# 2.2.2.9 Dual display

From i.MX6 on, mfw v4lsink can support dual display.

```
gst-launch playbin2 uri=file:///<filename> video-sink="mfw_v4lsink device=<VIDEO_DEVICE1>" audio-sink="pulsesink device=<AUDIO_DEVICE1>" &
gst-launch playbin2 uri=file:///<filename> video-sink="mfw_v4lsink device=<VIDEO_DEVICE2>" audio-sink="pulsesink device=<AUDIO_DEVICE2>"
```

Example on i.MX6DQ SD board:

```
gst-launch playbin2 uri=file:///<filename> video-sink="mfw_v4lsink device=/dev/video17" audio-sink="pulsesink device=alsa_output.platform-soc-audio.4.analog-stereo" &
gst-launch playbin2 uri=file:///<filename> video-sink="mfw_v4lsink device=/dev/video19" audio-sink="pulsesink device=alsa_output.platform-soc-audio.5.analog-stereo"
```

#### Note:

The uboot command line should be set correctly for dual display. For details, please check the BSP user guide.

# 2.2.2.10 Transcoding

The command line example as following:

```
gst-launch filesrc location=<MEDIA_FILE> typefind=true ! aiurdemux ! vpudec ! mfw_ipucsc !
'video/x-raw-yuv, format=(fourcc)NV12, width=1280, height=720' ! vpuenc ! matroskamux ! filesink
location=720p.mkv
```

# 2.2.3 gplay Player

gplay is a command line based player. It is based on Gstreamer playbin2 element and provides full functions of playback, including trick mode, video display setting etc.

The command line is

```
$qplay $MEDIA FILE
```

For detail information of gplay tool, please refer to

Gstreamer Command-line Player Application Specification.pdf.

# 2.2.4 Totem Player

Totem is the official movie player of the GNOME desktop environment based on GStreamer, it's a graphic UI based player running on Linux desktop system. Totem is default installed on i.MX51/i.MX53/i.MX6 running Ubuntu OS or Gnome mobile OS.

For detail information of using totem, please refer to totem help.

The command line is

```
$totem $MEDIA_FILE
```

To use totem in serial terminal, following environment need to be set

```
$export DISPLAY=:0
$totem $MEDIA FILE
```

# 2.3 Testing the Core Codec Libraries

Some core codec libraries have no corresponding Gstreamer plugins, such as the **image** and some **audio encoders**. To view the list of Gstreamer plugins, see the *i.MX Multimedia Framework Linux Release Notes*.

To test those core codec libraries, use the Freescale proprietary test applications that are included in codec/parser binary package.

# 2.4 Debug exception in multimedia plugin

In the GDB debug mode, some multimedia plugins might generate exceptions on their system check initialization but are safe to continue since the exceptions are handled directly by the multimedia components. This might disturb a debug environment with processing these exceptions. The following step specifies how to configure the debugger so that these exceptions are handled automatically without user input needed.

#### \$ handle SIGBUS nostop

Add this command to .gdbinit script as the default setting to debug the multimedia plugins.

# **Appendix A: Multi-overlay support**

mfw\_isink plugin for Gstreamer is a IPU lib based sink element which provides multi-overlay support of video playback. It means several video playback can run the same time on the same display device or different one, eg. DVI and/or TV and DVI and/or WVGA\*, each video can setting the display windows size and position. Currently, mfw\_isink plugin is only available on i.MX51, i.MX53 and i.MX6X platform.

#### NOTE

#### • For MX5

default setting for mfw\_isink is DVI and TV, if you want use DVI and WVGA please replace vssconfig with vssconfig.div\_wvga under /usr/share directory.

• For MX6 Modify the vssconfig as following:

```
# vss device definition
# Master=DVI, Slave=TV
# please add "video=video=mxcdi1fb:YUV444,720P60
video=mxcdi0fb:RGB24,1024x768M-16@60" to kernel
startup command line
# master display

[master]
type = framebuffer
format = RGBP
fb_num = 1
main_fb_num = 0
```

Each mfw\_isink supports 2 configs for the same input video. It can also construct more gstreamer pipelines with mfw isink to support different video playback contents.

In multi-overlay case, the video maybe not be smoothly due to performance limitation. Generally, i.MX51/i.MX53 can support 2-way D1 resolution video playback smoothly.

# A.1 How to use mfw isink

As a standard gstreamer plugin, gst-launch tool and gstreamer-based application (like totem) can use mfw isink as video sink element.

Since mfw\_isink need access IPU and framebuffer devices, please use as root user or run following command in a terminal window to change corresponding device permission.

\$chmod 666 /dev/mxc\_ipu /dev/fb0 /dev/fb1 /dev/fb2 /sys/class/graphics/fb1/mode /sys/class/graphics/fb1/pan /sys/class/graphics/fb2/pan

mfw\_isink default use fb2 as display frame buffer on LCD. Since fb2 is default invisible, Please run following command in a terminal window to enable mfw\_isink local alpha feature when use mfw\_isink with gst-launch

\$export VSALPHA=1

# A.1.1 gst-launch

The following command illustrates a complete pipe to playback an avi file by mfw\_isink as a video sink element with advanced property settings. It will playback video on LCD and video position start at (100, 100) with window size 640x480.

\$gst-launch filesrc location=test.avi typefind=true ! aiurdemux ! vpudec ! mfw\_isink axis-top=100 axis-left=100 disp-width=640 disp-height=480

or

\$gst-launch playbin2 uri=file:///test.avi video-sink="mfw\_isink axis-top=100 axis-left=100 disp-width=640 disp-height=480"

mfw isink also support other properties for display settings. Please use

\$gst-inspect mfw isink

to get detail support property list

Following are the detailed information of some of the properties

display: set display device(name) for config 0 (Setting for DVI and TV case is "DVI" or "TV", please refer vssconfig file under /usr/share for detail output device name).

axis-top: y position for top-left corner of video window in pixel for config 0

axis-left: x position for top-left corner of video window in pixel for config 0

disp-width: width of display window in pixel for config 0

disp-height: height of display window in pixel for config 0

mode: display mode for config 0(available value please refer "mode" section in vssconfig file under /usr/share)

display-1: set display device(name) for config 1 (Setting for DVI and TV case is "DVI" or "TV", please refer vssconfig file under /usr/share for detail output device name).

axis-top-1: y position for top-left corner of video window in pixel for config 1

axis-left-1: x position for top-left corner of video window in pixel for config 1

disp-width-1: width of display window in pixel for config 1

disp-height-1: height of display window in pixel for config 1

mode-1: display mode for config 1(available value please refer "mode" section in vssconfig file under /usr/share)

Run the several gst-launch command with mfw isink will show several videos.

Following command illustrate some cases

Playback one video in same display, PIP

\$gst-launch playbin2 uri=file:///1.avi video-sink="mfw\_isink display=DVI display-1=DVI axis-top=100 axis-left=100 disp-width=640 disp-height=480"

Playback two videos in two displays

\$gst-launch playbin2 uri=file:///1.avi video-sink="mfw\_isink display=DVI" playbin2 uri=file:///2.avi video-sink="mfw\_isink display=TV"

# A.1.2 Totem player

mfw\_v4lsink is the default video sink element. In order to use mfw\_isink with totem player, running the following command and Set "Video->Default Ouptut-> Pipeline to **mfw\_isink** (Figure 4)

\$gstreamer-properties



Figure 4 gstreamer-properties

## **NOTE**

If the gstreamer-properties tool is not found, please install gnome-media package.

Use following command to launch multi totem players

\$totem --no-existing-session

Then playback videos in opened totem players. All the totem window can move/resize separately.

## **NOTE**

In Ubuntu 11.10 Oneiric rootfs, the Totem player does not have the parameter of **--no-existing-session**. So need to create two different user accounts to open Totem separately.

# **Appendix B: Streaming support**

# **B.1** http support

Freescale multimedia framework supports http protocol based streaming.

A http server with test content is required for test with http protocol based streaming, we suggest Apach2 on Linux server.

Use playbin2 to test

```
$gst-launch playbin2 uri=http://SERVER/test.avi
```

Use gplay to test

```
$gplay http://SERVER/test.avi
```

MPEG2TS stream may not playback by using above commands because limitation of typefind plugin in gstreamer 0.10.28, use following command

```
$gst-launch souphttpsrc location=http://SERVER/test.ts ! 'video/mpegts' ! aiurdemux name=demux demux. ! queue max-size-buffers=0 max-size-time=0 ! vpudec ! mfw_v4lsink demux. ! queue max-size-buffers=0 max-size-time=0 ! mfw_ac3decoder ! alsasink
```

Note: In ltib built gnome rootfs, http streaming is not supported so far.

# **B.2 DLNA/UPnP support**

Freescale multimedia framework supports the totem application running as a DLNA/UPnP client. The totem-plugins-extra package need to be installed for your Ubuntu system on i.MX5 or i.MX6 board by following command

```
$apt-get install totem-plugins-extra
```

Also a DLNA/UPnP server with media files sharing is required.

Use menu "Edit"->"Plugins..." to open "Configure Plugins" dialog, enable the "Coherence DLNA/UPnP Client".

In the sidebar of the totem window, select "Coherence DLNA/UPnP Client". The media servers will be listed. Choose the media file to playback.

## Note

Totem in Oneiric: Totem DLNA plugin support is removed (refer to https://bugs.launchpad.net/ubuntu/+source/totem/+bug/827382)