# Rockchip Gstreamer User Guide

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# Preface

# Overview

This document is going to introduce the ways to build and test Gstreamer and related plugins.

# **Supported System And Version**

System	Version
Buildroot	1.22.x
Debian10 (Buster)	1.14.4
Debian11 (Bullseye)	1.18.5
Yocto	1.20.x

# **Intended Audience**

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

# **Revision History**

Date	Version	Author	Change Description
2022-01-06	V1.0.0	Jair Wu	Initial version
2022-02-24	V1.0.1	Jair Wu	Fix a wrong command option
2022-05-10	V1.1.0	Jair Wu	Add description of MPP plugins and environment variables, add new test examples
2022-07-26	V1.1.1	LGZ	Add introduction to Gstreamer and dump AFBC decoded data
2022-10-25	V1.1.2	Jair Wu	Add introduction to the v4l2src plug-in
2023-10-16	V1.2.0	Jair Wu	Update introducation to plugins and FAQ
2024-01-16	V1.2.1	Jair Wu	Add introduction to dump dot files

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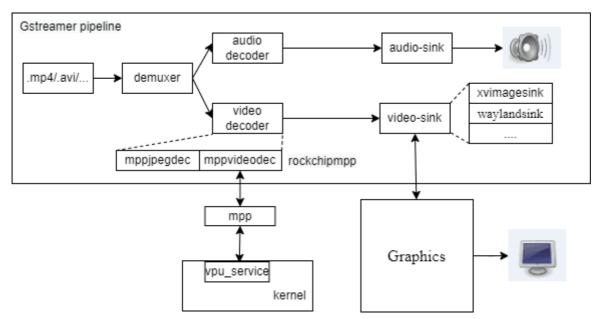
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# 1. Introduction to Gstreamer

<u>GStreamer</u> is an open source multimedia framework. Currently, the multimedia of all Linux SDK (except IPC) mainly uses GStreamer to connect apps and codec components. Using the powerful features of the GStreamer plug-in, the written GStreamer plug-in is adapted to Rockchip hardware, so that the app can use hardware codec for acceleration.

# 1.1 GStreamer video codec adaptation scheme

As shown in the figure below, take video playback as an example to illustrate the basic process of video encoding, decoding and display on the Rockchip platform:



The video file (such as mp4) is first decapsulated into video (such as h264, h265 encoding) and audio stream by demuxer, and the video stream is decoded by video decoder (such as mppvideodec and mppjpegdec); the audio stream is decoded by audio decoder, and finally the decoded video data is sent to display through the display plug-in (such as xvimagesink, waylandsink, etc.), and the decoded audio data is sent to the sound card to play the sound through the audio playback plug-in (alsasink, etc.).

The Rockchip platform implements hardware acceleration for video encoding and decoding through the rockchipmpp plug-in, including decoding plug-ins: mppvideodec and mppjpegdec; encoding plug-ins: mpph264enc, mppvp8enc, mppjpegenc, etc. GStreamer will call the rockchipmpp plug-in first in the video decoding stage. The general process is as follows: plug-ins such as mppvideodec call the API provided by MPP, and MPP is the video codec middleware of the Rockchip platform and will call the vpu driver (vpu\_service). The hardware codec function can also be tested directly through the test demo provided by MPP (such as mpi\_dec\_test\mpi\_enc\_test...).

The decoded video data is sent to the display device through display plug-ins (such as xvimagesink, waylandsink, etc.) for display. Different display plug-ins call different display architecture API to connect with different display architectures. For example, xvimagesink will call the API of X11 to connect to the X11 display architecture, and waylandsink calls the API of Wayland connects to the Wayland display architecture, etc.

test demo refer to: <SDK>/external/mpp/test

# 2. Source Code and Build

# 2.1 Path of the Source Code

#### **Buildroot:**

The source code of Gstreamer and related plug-ins can be downloaded from the network, and then apply the patches provided by RK. For details, please refer to <SDK>/buildroot/package/gstreamer1/.

#### Debian:

Search in <u>Debian Repository</u> to download the source code in Debian, and apply the patches provided by Rockchip, version 1.14.4 for debian10 and version 1.18.5 for debian11.

#### Gstreamer-rockchip:

The source code of the MPP plugin and rkximagesink is in the directory: <SDK>/external/gstreamerrockchip, Buildroot and Debian share the same repository.

# 2.2 Build

#### **Buildroot:**

Enable related macros (which are enabled by default) and build them in the SDK root directory directly. All the macros are packaged in <SDK>/buildroot/configs/rockchip/\*\_gst.config, include them in target configuration. It supported to select building versions, such as BR2\_PACKAGE\_GSTREAMER1\_18 and BR2\_PACKAGE\_GSTREAMER1\_20.

```
BR2 PACKAGE MPP=y
BR2 PACKAGE MPP ALLOCATOR DRM=y
BR2_PACKAGE_GSTREAMER1_ROCKCHIP=y
BR2 PACKAGE LINUX RGA=y
BR2 PACKAGE CA CERTIFICATES=y
BR2 PACKAGE LIBSOUP SSL=y
BR2 PACKAGE GSTREAMER1=y
BR2_PACKAGE_GST1_PLUGINS BASE=y
BR2 PACKAGE GST1 PLUGINS BASE PLUGIN ALSA=y
BR2 PACKAGE GST1 PLUGINS BASE PLUGIN VIDEOCONVERT=y
BR2 PACKAGE GST1 PLUGINS BASE PLUGIN VIDEOTESTSRC=y
BR2 PACKAGE GST1 PLUGINS GOOD=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN AUDIOPARSERS=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN AUTODETECT=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN DEINTERLACE=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN FLV=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN GDKPIXBUF=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN MATROSKA=y
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN MPG123=y
```

```
BR2 PACKAGE GST1 PLUGINS GOOD PLUGIN SOUPHTTPSRC=y
BR2 PACKAGE GST1 PLUGINS BAD=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN DVBSUBOVERLAY=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN DVDSPU=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN JPEGFORMAT=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN KMS=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN MPEGDEMUX=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN MPEG2ENC=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN VIDEOPARSERS=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN ADPCMDEC=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN ADPCMENC=y
BR2 PACKAGE GST1 PLUGINS BAD PLUGIN FAAD=y
BR2 PACKAGE GST1 PLUGINS UGLY=y
BR2 PACKAGE GST1 PLUGINS UGLY PLUGIN ASFDEMUX=y
BR2 PACKAGE GST1 PLUGINS UGLY PLUGIN DVDLPCMDEC=y
BR2 PACKAGE GST1 PLUGINS UGLY PLUGIN DVDSUB=y
BR2 PACKAGE GST1 PLUGINS UGLY PLUGIN MPEG2DEC=y
```

The complete list of plugins can be found in menuconfig->Target packages->Audio and video applications->gstreamer 1.x.

#### Debian:

The source code should be placed on the board, and make sure that the debian directory exists in the root directory of the source code. Enter the source root directory and execute:

```
# 1 Update software sources
apt update
# 2 Install dependent libraries
apt build-dep .
# 3 Optional: start building the deb installation package
dpkg-buildpackage -b -d -uc -us
# After the building is completed, the deb installation package will be generated
in the upper directory, which can be installed by using dpkg -i xxx.deb.
# 3 Optional: build and install
meson build && ninja -C build install
```

It is generally recommended to use the first way to build the deb installation package, which can ensure that the options such as compilation and installation are unified.

Note: Some compilation options depend on the macro definitions in header files such as video-format.h, so you need to install the libgstreamer-plugins-basel.o-dev package first to ensure the headers such as video-format.h to the latest and ensure that certain features are turned on. If some plugins are missing, check the compilation script and log, install all the dependencies of target plugin, and make sure target plugin is included in debian/\*.install, then rebuild.

# 3. Commonly Used Commands

• gst-launch-1.0

Gstreamer launcher for quickly building pipelines, examples are as follows:

```
# Generate a video by videotestsrc, and display it through xvimagesink gst-launch-1.0 videotestsrc ! xvimagesink
```

• gst-play-1.0

Gstreamer player, used to play various streaming media, examples are as follows:

• gst-inspect-1.0

A finder to list all plugins or detailed information of a plugin, for example:

```
# Without any parameters, list all plugins
gst-inspect-1.0
# List all information about the xvimagesink plugin
gst-inspect-1.0 xvimagesink
```

• gst-discoverer-1.0

A discoverer command, analyze the stream format of the uri, and check if there is any missing plugins, examples are as follows:

```
# analyze local file
gst-discoverer-1.0 test.mp4
# analyze rtsp streaming
gst-discoverer-1.0 rtsp://127.0.0.1:8554/
```

• Enable log function

```
#Set environment variables
export GST_DEBUG=2
#Or specified before the command, and invalid after the end of the command
GST_DEBUG=2 gst-play-1.0 ...

#Specify different log levels for different modules, support wildcards,
fpsdisplaysink is specified as DEBUG (5), xvimage* is specified as FIXME (3),
others are specified as WARNING (2)
GST_DEBUG=2,fpsdisplaysink:5,xvimage*:3
```

The log levels are divided into ERROR(1), WARNING(2), FIXME(3), INFO(4), DEBUG(5), LOG(6), TRACE(7) and so on.

# 4. Plugins

This chapter mainly introduces the plugins developed by Rockchip or commonly used. More plugin instructions refer to the official online documentation.

Gstreamer's plugins fall into three main categories: Source, transmiter, and Sink.

Source plugins only generate data, but do not receive data, such as filesrc for reading files, videotestsrc for generating specified images, etc.

The transmiter receives the data, performs some processing on the data, and then sends it to the downstream, such as some demuer, codecs, fileter, etc.

Sink plugins only receive data, but do not generate data, such as filesink for saving files, waylandsink for rendering images, etc.

The plugins are classified into gst-plugins-base, gst-plugins-bad, gst-plugins-good, gst-plugins-ugly, etc.

Some commonly used plug-ins, plug-in properties, and typical pipeline examples are described below. The complete list of plugins and plugin descriptions can be viewed directly by the gst-inspect-1.0 command.

# 4.1 gstreamer-rockchip

```
Source code path is <SDK>/external/gstreamer-rockchip.
```

# **4.1.1** kmssrc

Get image data from specified object.

Source code path is <SDK>/external/gstreamer-rockchip/gst/kmssrc.

#### **Example pipelines**

```
# Get and render image
gst-launch-1.0 kmssrc ! waylandsink
# Get and render image with specified framerate
gst-launch-1.0 kmssrc sync-fb=0 ! 'video/x-raw, framerate=10/1' ! fpsdisplaysink
video-sink=fakesink
# Get and encode image
gst-launch-1.0 kmssrc sync-fb=0 ! mpph264enc ! h264parse ! filesink
location=/tmp/out.h264
```

#### **Properties**

· connector-id

Get image data from specified connector, check the id by modetest -c.

• crtc-id

Get image data from specified crtc, check the id by modetest -p.

```
crtc-id : DRM crtc ID (0 = unspecified)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

#### · encoder-id

Get image data from specified encoder, check the id by modetest -e.

```
encoder-id : DRM encoder ID (0 = unspecified)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

#### • fb-id

Get image data from specified fb, check the id by modetest -p.

## • plane-id

Get image data from specified plane, check the id by modetest -p.

```
plane-id : DRM plane ID (0 = unspecified)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

### • dma-feature

```
dma-feature : Enable GST DMA feature
flags: readable, writable
Boolean. Default: false
```

#### • framerate-limit

#### • num-buffers

```
num-buffers : Number of buffers to output before sending EOS (-1 =
unlimited)

flags: readable, writable
Integer. Range: -1 - 2147483647 Default: -1
```

#### • sync-fb

```
sync-fb : Sync with FB flip
flags: readable, writable
Boolean. Default: true
```

```
sync-vblank : Sync with vblank
flags: readable, writable
Boolean. Default: true
```

# 4.1.2 mppvideodec

Call the MPP APIs to decode. Support H263, H264, H265, AV1, VP8, VP9, MPEG. Different platforms have different decoding capabilities, see Datasheet for details.

Source code path is <SDK>/external/gstreamer-rockchip/gst/rockchipmpp/。

# **Example pipelines**

```
# mppvideodec has the highest rank, it will be automatically selected.
gst-play-1.0 test.mp4
# or create the pipeline menually
gst-launch-1.0 filesrc location=test.mp4 ! parsebin ! mppvideodec ! waylandsink
```

## **Properties**

• arm-afbc

Try to use ARM AFBC to get better performance, but not work for all sinks.

```
arm-afbc : Prefer ARM AFBC compressed format
flags: readable, writable
Boolean. Default: false
```

• crop-rectangle

• dma-feature

```
dma-feature : Enable GST DMA feature
flags: readable, writable
Boolean. Default: false
```

• fast-mode

```
fast-mode : Enable MPP fast decode mode
flags: readable, writable
Boolean. Default: true
```

• ignore-error

```
ignore-error : Ignore MPP decode errors
flags: readable, writable
Boolean. Default: true
```

format

Convert by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
format
                 : Prefered output format
                   flags: readable, writable
                   Enum "GstMppVideoDecFormat" Default: 0, "auto"
                      (0): auto
                                        - Auto
                      (23): NV12
                                          - NV12
                      (24): NV21
                                         - NV21
                      (2): I420
                                        - I420
                                        - YV12
                      (3): YV12
                      (51): NV16
                                         - NV16
                      (60): NV61
                                          - NV61
                      (30): BGR16
                                         - BGR565
                      (15): RGB
                                          - RGB
                      (16): BGR
                                         - BGR
                      (11): RGBA
                                         - RGBA888
                      (12): BGRA
                                         - BGRA8888
                      (7): RGBx
                                        - RGBX8888
                      (8): BGRx
                                         - BGRX8888
```

#### • width

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

# • height

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
height : Height (0 = original)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

### rotation

Rotate by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
rotation : Rotation
flags: readable, writable
Enum "GstMppDecRotation" Default: 0, "0"

(0): 0 - Rotate 0

(90): 90 - Rotate 90

(180): 180 - Rotate 180

(270): 270 - Rotate 270
```

# 4.1.3 mppjpegdec

Call the MPP APIs to decode jpeg. Different platforms have different decoding capabilities, see Datasheet for details.

Source code path is <SDK>/external/gstreamer-rockchip/gst/rockchipmpp/。

## **Example pipelines**

```
gst-launch-1.0 filesrc location=nv12.jpg ! parsebin ! mppjpegdec ! filesink
location=nv12.yuv
```

## **Properties**

· crop-rectangle

• dma-feature

```
dma-feature : Enable GST DMA feature
flags: readable, writable
Boolean. Default: false
```

• fast-mode

```
fast-mode : Enable MPP fast decode mode
flags: readable, writable
Boolean. Default: true
```

• ignore-error

• format

Convert by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
format
                   : Prefered output format
                     flags: readable, writable
                    Enum "GstMppVideoDecFormat" Default: 0, "auto"
                       (0): auto
                                           - Auto
                        (23): NV12
                                             - NV12
                        (24): NV21
                                             - NV21
                        (2): I420
                                            - I420
                        (3): YV12
                                            - YV12
                                            - NV16
                        (51): NV16
                        (60): NV61
                                             - NV61
```

```
(30): BGR16 - BGR565
(15): RGB - RGB
(16): BGR - BGR
(11): RGBA - RGBA8888
(12): BGRA - BGRA8888
(7): RGBx - RGBX8888
(8): BGRX - BGRX8888
```

#### • width

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

# • height

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
height : Height (0 = original)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

#### rotation

Rotate by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
rotation : Rotation
flags: readable, writable
Enum "GstMppDecRotation" Default: 0, "0"

(0): 0 - Rotate 0

(90): 90 - Rotate 90

(180): 180 - Rotate 180

(270): 270 - Rotate 270
```

# 4.1.4 mpph264enc/mpph265enc/mppvp8enc

Call the MPP APIs to encode. Support H264, H265, VP8. Different platforms have different decoding capabilities, see Datasheet for details.

Source code path is <SDK>/external/gstreamer-rockchip/gst/rockchipmpp/.

### **Example pipelines**

```
# Encode 10s long 640x320@NV12 raw to H264 and package to MP4 file.
gst-launch-1.0 videotestsrc num-buffers=600 ! video/x-
raw,format=NV12,width=640,height=320,framerate=60/1 ! mpph264enc ! h264parse !
qtmux ! filesink location=h264.mp4
# Encode 10s long 640x320@NV12 raw to H265 and package to MP4 file.
gst-launch-1.0 videotestsrc num-buffers=600 ! video/x-
raw,format=NV12,width=640,height=320,framerate=60/1 ! mpph265enc ! h265parse !
qtmux ! filesink location=h265.mp4
# Encode 10s long 640x320@NV12 raw to VP8 and package to MP4 file.
gst-launch-1.0 videotestsrc num-buffers=600 ! video/x-
raw,format=NV12,width=640,height=320,framerate=60/1 ! mppvp8enc ! qtmux !
filesink location=vp8.mp4
```

#### **Properties**

• arm-afbc

```
arm-afbc : Input is ARM AFBC compressed format
flags: readable, writable
Boolean. Default: false
```

• bps

```
bps
: Target BPS (0 = auto calculate)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

• bps-max

• bps-min

```
bps-min

: Min BPS (0 = auto calculate)

flags: readable, writable

Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

• gop

```
gop : Group of pictures starting with I frame (-1 = FPS, 1 = all I frames)

flags: readable, writable
Integer. Range: -1 - 2147483647 Default: -1
```

• qp-init

#### • qp-max-i

#### • qp-min

#### • qp-min-i

#### • rc-mode

#### • width

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
width : Width (0 = original)
    flags: readable, writable
    Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

# • height

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
height : Height (0 = original)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

#### rotation

Rotate by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
rotation : Rotation

flags: readable, writable

Enum "GstMppEncRotation" Default: 0, "0"

(0): 0 - Rotate 0

(90): 90 - Rotate 90

(180): 180 - Rotate 180

(270): 270 - Rotate 270
```

# 4.1.5 mppjpegenc

Call the MPP APIs to encode jpeg. Different platforms have different decoding capabilities, see Datasheet for details.

Source code path is <SDK>/external/gstreamer-rockchip/gst/rockchipmpp/。

# **Example pipelines**

```
# Encode 640x320@NV12 raw to jpeg file.
gst-launch-1.0 videotestsrc num-buffers=1 ! video/x-
raw,format=NV12,width=640,height=320,framerate=60/1 ! mppjpegenc ! filesink
location=nv12.jpg
```

## **Properties**

• arm-afbc

```
arm-afbc : Input is ARM AFBC compressed format flags: readable, writable
Boolean. Default: false
```

• bps

• bps-max

```
bps-max
: Max BPS (0 = auto calculate)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

• bps-min

```
bps-min

: Min BPS (0 = auto calculate)

flags: readable, writable

Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

• q-factor

```
q-factor : Quality Factor
flags: readable, writable
Unsigned Integer. Range: 1 - 99 Default: 80
```

#### • qf-max

```
qf-max : Max Quality Factor
flags: readable, writable
Unsigned Integer. Range: 1 - 99 Default: 99
```

## • qf-min

```
qf-min : Min Quality Factor
flags: readable, writable
Unsigned Integer. Range: 1 - 99 Default: 1
```

#### • rc-mode

```
rc-mode : RC mode

flags: readable, writable

Enum "GstMppEncRcMode" Default: 1, "cbr"

(0): vbr - Variable bitrate

(1): cbr - Constant bitrate

(2): fixqp - Fixed QP
```

## • width

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

## • height

Scale by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
height : Height (0 = original)
flags: readable, writable
Unsigned Integer. Range: 0 - 2147483647 Default: 0
```

### • rotation

Rotate by RGA. Enable BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig and unset GST\_MPP\_NO\_RGA in environment variables.

```
rotation : Rotation
flags: readable, writable
Enum "GstMppEncRotation" Default: 0, "0"

(0): 0 - Rotate 0

(90): 90 - Rotate 90

(180): 180 - Rotate 180

(270): 270 - Rotate 270
```

# 4.1.6 rkximagesink

Call the X APIs to draw a window and render the image by DRM APIs. Used for zero-copy rendering, occupy a hardware layer of VOP.

Source code path is <SDK>/external/gstreamer-rockchip/gst/rkximage/。

# **Example pipelines**

```
gst-launch-1.0 videotestsrc ! rkximagesink
```

# **Properties**

· connector-id

Render the image data to specified connector, check the id by modetest -c.

```
connector-id : DRM connector id flags: readable, writable Integer. Range: -1 - 2147483647 Default: -1
```

• plane-id

Render the image data to specified plane, check the id by modetest -p.

```
plane-id : DRM plane id flags: readable, writable Integer. Range: -1 - 2147483647 Default: -1
```

• sync

```
sync : Sync on the clock
flags: readable, writable
Boolean. Default: true
```

# 4.2 core elements

# 4.2.1 fakesink

Black hole for data.

### **Example pipelines**

```
gst-launch-1.0 filesrc location=/tmp/test ! fakesink
gst-play-1.0 /oem/SampleVideo_1280x720_5mb.mp4 --audiosink=fakesink
```

#### 4.2.2 filesrc

Read from arbitrary point in a file

#### **Example pipelines**

```
gst-launch-1.0 filesrc location=/tmp/test ! filesink location=/tmp/test2 gst-launch-1.0 filesrc location=nv12_640x320.yuv blocksize=307200 ! video/x-raw,format=NV12,width=640,height=320 ! mpph264enc ! filesink location=out.h264
```

#### **Properties**

blocksize

```
blocksize : Size in bytes to read per buffer (-1 = default)
flags: readable, writable
Unsigned Integer. Range: 0 - 4294967295 Default: 4096
```

location

```
location : Location of the file to read
flags: readable, writable, changeable only in NULL or READY
state
String. Default: null
```

• num-buffers

```
num-buffers : Number of buffers to output before sending EOS (-1 = unlimited)

flags: readable, writable
Integer. Range: -1 - 2147483647 Default: -1
```

# 4.2.3 filesink

Write stream to a file.

#### **Example pipelines**

```
gst-launch-1.0 filesrc location=/tmp/test ! filesink location=/tmp/test2
```

# **Properties**

blocksize

```
blocksize : Size in bytes to pull per buffer (0 = default)
flags: readable, writable
Unsigned Integer. Range: 0 - 4294967295 Default: 4096
```

• location

```
location : Location of the file to write
flags: readable, writable
String. Default: null
```

# 4.3 gst1-plugins-base

# **4.3.1** appsrc

Allow the application to feed buffers to a pipeline, the coding examples refer to <code>gst-plugins-base-version>/tests/examples/app/</code>.

# 4.3.2 appsink

Allow the application to get access to raw buffer, the coding examples refer to <code>gst-plugins-base-version>/tests/examples/app/</code>.

## 4.3.3 decodebin/decodebin3

Autoplug and decode to raw media.

#### **Example pipelines**

```
gst-launch-1.0 filesrc location=/oem/SampleVideo_1280x720_5mb.mp4 ! decodebin !
waylandsink
gst-launch-1.0 filesrc location=/oem/SampleVideo_1280x720_5mb.mp4 ! decodebin
name=d d. ! waylandsink d. ! pulsesink
```

# 4.3.4 playbin/playbin3

Autoplug and play media from an uri.

#### **Example pipelines**

```
gst-launch-1.0 playbin uri=file:///oem/SampleVideo_1280x720_5mb.mp4
# select sinks menually, enable video and audio
gst-launch-1.0 playbin uri=file:///oem/SampleVideo_1280x720_5mb.mp4
videosink=waylandsink audiosink=pulsesink flags=3
```

# **Properties**

• audio-sink

flags

```
: Flags to control behaviour
flags
                     flags: readable, writable
                     Flags "GstPlayFlags" Default: 0x00000617, "soft-
colorbalance+deinterlace+soft-volume+text+audio+video"
                         (0x00000001): video
                                                       - Render the video stream
                         (0x00000002): audio
                                                       - Render the audio stream
                         (0x00000004): text
                                                       - Render subtitles
                         (0x00000008): vis
                                                       - Render visualisation
when no video is present
                         (0x00000010): soft-volume
                                                       - Use software volume
                         (0x00000020): native-audio
                                                       - Only use native audio
formats
                         (0x00000040): native-video
                                                       - Only use native video
formats
                         (0x00000080): download
                                                       - Attempt progressive
download buffering
                         (0x00000100): buffering
                                                       - Buffer demuxed/parsed
data
                         (0x00000200): deinterlace
                                                       - Deinterlace video if
necessary
                         (0x00000400): soft-colorbalance - Use software color
balance
                         (0x00000800): force-filters - Force audio/video
filter(s) to be applied
                         (0x00001000): force-sw-decoders - Force only software-
based decoders (no effect for playbin3)
```

#### · video-sink

# 4.3.5 uridecodebin/uridecodebin3

Autoplug and decode an URI to raw media.

# Example pipelines

```
gst-launch-1.0 uridecodebin uri=file:///oem/SampleVideo_1280x720_5mb.mp4 !
waylandsink
gst-launch-1.0 uridecodebin uri=file:///oem/SampleVideo_1280x720_5mb.mp4 name=d
d. ! waylandsink d. ! pulsesink
```

#### **Properties**

• uri

```
uri : URI to decode
flags: readable, writable
String. Default: null
```

## 4.3.6 videoconvert

Converts video from one colorspace to another. Support RGA 2D accel. Different platforms RGA have different capabilities, see Datasheet for details. Enbale BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig, and export GST VIDEO CONVERT USE RGA=1.

### **Example pipelines**

```
# uncomment these two variables in /etc/profile.d/gst.sh, or export manually
export GST_VIDEO_CONVERT_USE_RGA=1
export GST_VIDEO_FLIP_USE_RGA=1
gst-launch-1.0 videotestsrc ! video/x-raw,format=NV12 ! videoconvert ! video/x-raw,format=BGRA ! waylandsink
```

## 4.3.7 videoscale

Resizes video. Support RGA 2D accel. Different platforms RGA have different capabilities, see Datasheet for details. Enbale BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig, and export GST VIDEO CONVERT USE RGA=1.

# **Example pipelines**

```
# uncomment these two variables in /etc/profile.d/gst.sh, or export manually
export GST_VIDEO_CONVERT_USE_RGA=1
export GST_VIDEO_FLIP_USE_RGA=1
gst-launch-1.0 videotestsrc ! video/x-raw,width=640,height=320 ! videoscale !
video/x-raw,width=1280,height=720 ! waylandsink
```

## 4.3.8 videotestsrc

Creates a test video stream.

#### **Example pipelines**

```
# create a default stream
gst-launch-1.0 videotestsrc ! xvimagesink
# create a 1920x1080@NV12 stream
gst-launch-1.0 videotestsrc ! "video/x-raw, width=1920, height=1080, format=
(string) NV12" ! xvimagesink
```

# 4.3.9 xvimagesink

A Xv based videosink.

## **Example pipelines**

```
gst-launch-1.0 videotestsrc ! xvimagesink
```

# 4.4 gst1-plugins-good

## 4.4.1 v4l2src

Reads frames from a Video4Linux2 device.

# **Example pipelines**

```
gst-launch-1.0 v4l2src ! video/x-raw,width=1920,height=1080,format=NV12 ! waylandsink
```

## **Properties**

• device

```
device : Device location

flags: readable, writable

String. Default: "/dev/video-camera0"
```

• min-buffers

```
min-buffers : Override the driver's min buffers (0 means auto)
flags: readable, writable
Unsigned Integer. Range: 0 - 64 Default: 0
```

• num-buffers

```
num-buffers : Number of buffers to output before sending EOS (-1 = unlimited)

flags: readable, writable
Integer. Range: -1 - 2147483647 Default: -1
```

# 4.4.2 rtspsrc

Receive data over the network via RTSP (RFC 2326).

## **Example pipelines**

```
gst-launch-1.0 rtspsrc location=rtsp://192.168.1.105:8554/ ! rtph264depay ! h264parse ! mppvideodec ! waylandsink
```

# **Properties**

• location

```
location : Location of the RTSP url to read
flags: readable, writable
String. Default: null
```

# 4.4.3 videoflip

Flips and rotates video. Support RGA 2D accel. Different platforms RGA have different capabilities, see Datasheet for details. Enbale BR2\_PREFER\_ROCKCHIP\_RGA in menuconfig, and export GST VIDEO FLIP USE RGA=1.

# **Example pipelines**

```
# uncomment these two variables in /etc/profile.d/gst.sh, or export manually
export GST_VIDEO_CONVERT_USE_RGA=1
export GST_VIDEO_FLIP_USE_RGA=1
gst-launch-1.0 videotestsrc ! videoflip video-direction=90r ! waylandsink
```

## **Properties**

· video-direction

```
video-direction : Video direction: rotation and flipping
                    flags: readable, writable, controllable, changeable in
NULL, READY, PAUSED or PLAYING state
                    Enum "GstVideoOrientationMethod" Default: 0, "identity"
                        (0): identity - GST_VIDEO_ORIENTATION_IDENTITY
                        (1): 90r
                                            - GST VIDEO ORIENTATION 90R
                        (2): 180
                                           - GST VIDEO ORIENTATION 180
                                           - GST VIDEO ORIENTATION 90L
                        (3): 901
                        (4): horiz
                                           - GST VIDEO ORIENTATION HORIZ
                        (5): vert
                                           - GST_VIDEO_ORIENTATION_VERT
                                           - GST VIDEO ORIENTATION UL LR
                        (6): ul-lr
                        (7): ur-ll
                                           - GST VIDEO ORIENTATION UR LL
                                            - GST VIDEO ORIENTATION AUTO
                        (8): auto
                                            - GST VIDEO ORIENTATION CUSTOM
                        (9): custom
```

# 4.5 gst1-plugins-bad

# 4.5.1 kmssink

Video sink using the Linux kernel mode setting API.

#### **Example pipelines**

```
gst-launch-1.0 videotestsrc ! kmssink
```

# **Properties**

• connector-id

```
connector-id : DRM connector id flags: readable, writable Integer. Range: -1 - 2147483647 Default: -1
```

• fullscreen

```
fullscreen : Force showing fullscreen flags: readable, writable Boolean. Default: false
```

• hdr-enable

```
hdr-enable : Enable HDR
flags: readable, writable
Boolean. Default: true
```

• plane-id

```
plane-id : DRM plane id flags: readable, writable Integer. Range: -1 - 2147483647 Default: -1
```

• render-rectangle

• sync

```
sync : Sync on the clock
flags: readable, writable
Boolean. Default: true
```

• sync-mode

```
sync-mode : Prefered frame syncing mode
flags: readable, writable
Enum "GstKMSSyncMode" Default: 0, "auto"

(0): auto - Sync with page flip or vblank

event

(1): flip - Sync with page flip event

(2): vblank - Sync with vblank event

(3): none - Ignore syncing
```

# 4.5.2 waylandsink

Output to wayland surface.

## **Example pipelines**

```
gst-launch-1.0 videotestsrc ! waylandsink
```

## **Properties**

• fullscreen

```
fullscreen : Whether the surface should be made fullscreen flags: readable, writable
Boolean. Default: false
```

• layer

• render-rectangle

• rotate-method

```
rotate-method
                   : rotate method
                     flags: readable, writable
                     Enum "GstVideoOrientationMethod" Default: 0, "identity"
                       (0): identity - GST_VIDEO_ORIENTATION_IDENTITY
                        (1): 90r
                                            - GST_VIDEO_ORIENTATION_90R
                                          - GST_VIDEO_ORIENTATION_ 180
                        (2): 180
                                            - GST VIDEO ORIENTATION 90L
                        (3): 901
                        (4): horiz
                                          - GST_VIDEO_ORIENTATION_HORIZ
- GST_VIDEO_ORIENTATION_VERT
                        (5): vert
                        (6): ul-lr
                                            - GST VIDEO ORIENTATION UL LR
                                            - GST VIDEO ORIENTATION UR LL
                        (7): ur-ll
                        (8): auto
                                            - GST VIDEO ORIENTATION AUTO
                        (9): custom
                                             - GST_VIDEO_ORIENTATION_CUSTOM
```

• sync

```
sync : Sync on the clock
flags: readable, writable
Boolean. Default: true
```

# 4.5.3 fpsdisplaysink

Shows the current frame-rate and drop-rate of the videosink as overlay or text on stdout.

# **Example pipelines**

```
# debug level TRACE(7) for avg-rate per second, debug level DEBUG(5) for
min/max rate.
   GST_DEBUG=fpsdisplaysink:7 gst-play-1.0 --flags=3 --videosink="fpsdisplaysink"
video-sink=xvimagesink signal-fps-measurements=true text-overlay=false
sync=false"
```

## **Properties**

• signal-fps-measurements

```
signal-fps-measurements: If the fps-measurements signal should be emitted.

flags: readable, writable

Boolean. Default: false
```

• sync

```
sync : Sync on the clock (if the internally used sink doesn't have this property it will be ignored
flags: readable, writable
Boolean. Default: true
```

text-overlay

```
text-overlay : Whether to use text-overlay
flags: readable, writable
Boolean. Default: true
```

video-sink

```
video-sink : Video sink to use (Must only be called on NULL state)
flags: readable, writable
Object of type "GstElement"
```

# 5. Rockchip MPP plugins

The decode/encode plugins is based on MPP, the base class of decode plugin is GstVideoDecoder class, the base class of encode plugin is GstVideoEncoder class. The path of source code is

```
<SDK>/external/gstreamer-rockchip/gst/rockchipmpp.
```

The formats in support for decoder are JPEG, MPEG, VP8, VP9, H264, H265 \( \frac{1}{2} \).

The formats in support for encoder are JPEG, H264, H265, VP8.

# 5.1 gstmppdec

The path of source code is gstreamer-rockchip/gst/rockchipmpp, include mppvideodec, mppjpegdec, the following will take mppvideodec as an example for description.



# 5.1.1 Description of Major Functions

gst mpp dec start: Create MPP and Allocator.

**gst\_mpp\_dec\_set\_format:** Init the MPP, setup codec type and format, configure the properties such as Fast Mode, Ignore Error.

**gst\_mpp\_dec\_handle\_frame:** Get the mpp packet from MPP by get\_mpp\_packet, send to MPP by send\_mpp\_packet after filling all the data.

gst mpp dec loop: Get the decoded frame by poll mpp frame, and push to next plugin.

**gst\_mpp\_dec\_rga\_convert:** If customers need to do some operation such as format convert, rotate, scale, crop, push to next plugin after all operations are completed by RGA 2.

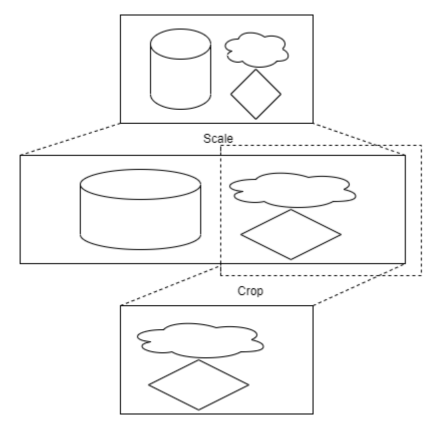
# 5.1.2 Description of Major Properties

**rotation:** Angle of rotation,  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$ ,  $270^{\circ}$  are avaliable.

width: Zero for no scaling.

height: Zero for no scaling.

**crop-rectangle:** Specified the crop range by <x, y, w, h>, which means start from the <x, y>, cropping a w\*h image to next plugin. It should be noted that scaling has a higher priority than cropping, so cropping parameters should be calculated based on the scaled width and height, as shown in the figure for the processing logic when specifying crop-rectangle= '<1920, 0, 1920, 1080>' width=3840 height=1080:



**arm-afbc:** ARM Frame Buffer Compression, disabled by default, some platform such as RK3399 do not support AFBC. Enable it the DDR bandwidth occupation can be reduced, and the decoding efficiency of some chips will be significantly improved.

**format:** Output format. If it is not 0-"auto", the format will be converted.

**fast-mode:** Enable MPP fast mode. For example, on the RK3588 platform, part of the decoding process can be parallelized to improve decoding efficiency. Enbaled by default.

ignore-error: Ignore error of MPP decoder, force output the decoded frame. Enabled by default.

# 5.2 gstmppenc

The path of source code is gstreamer-rockchip/gst/rockchipmpp, include mpph264enc, mppvp8enc, mppjpegenc, etc. The following will take mpph264enc as an example for description.

# **5.2.1 Description of Major Functions**

gst\_mpp\_enc\_start: Create MPP, setup codec type and format.

gst\_mpp\_enc\_apply\_properties: Configure the properties such as gop, bps.

gst mpp enc handle frame: Get the buffer from last plugin and store it.

**gst\_mpp\_rga\_convert:** If any operation such as rotate, scale is in need, will complete it via RGA <sup>3</sup> before storing the buffer.

**gst\_mpp\_enc\_loop:** Get the oldest frame in queue, send it to MPP by encode\_put\_frame, and get packet back by encode get packet, then push the packet to next plugin.

# **5.2.2 Description of Major Properties**

width: Zero for no scaling.

height: Zero for no scaling.

rc-mode: Bit rate control mode, support VBR, CBR and Fixed QP.

**bps:** Target bit rate, ignored in Fixed QP mode.

bps-max: Max bit rate, ignored in Fixed QP mode.

**bps-min:** Min bit rate, ignored in Fixed QP mode.

**gop:** Group Of Picture, the interval of two I frames. 0 indicates that there is only one I frame, other frames are P frames, 1 means all I frames, 2 means the sequence is I P I P I P.... Gop is equal to framerate by default.

**level:** Indicates the level\_idc parameter in SPS.

profile: Indicates the profile\_idc parameter in SPS.

**rotation:** Angle of rotation,  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$ ,  $270^{\circ}$  are avaliable.

# 6. Environment Variables

Common environment variables are sorted into /etc/profile.d/gst.sh. For detailed instructions, you can directly view the comments in the script.

```
# Convert to NV12(using RGA) when output format is NV12 10.
export GST MPP DEC DISABLE NV12 10=1
# Convert to NV12 (using RGA) when output format is NV16 10.
export GST MPP DEC DISABLE NV16 10=1
# Convert to NV12(using RGA) when output format is not NV12.
export GST_MPP_VIDEODEC_DEFAULT_FORMAT=NV12
# Try to use ARM AFBC to get better performance, but not work for all sinks.
export GST MPP VIDEODEC DEFAULT ARM AFBC=1
# Preferred formats for V4L2
export GST V4L2 PREFERRED FOURCC=NV12:YU12:NV16:YUY2
# Preferred formats for videoconvert
export GST VIDEO CONVERT PREFERRED FORMAT=NV12:NV16:I420:YUY2
# Max resolution for v4l2src
export GST_V4L2SRC_MAX_RESOLUTION=3840x2160
# Min buffers for V4L2 plugins
export GST V4L2 MIN BUFS=64
# Try RGA 2D accel in videoconvert, videoscale and videoflip.
# NOTE: Might not success, and might behave different from the official plugin.
export GST VIDEO CONVERT USE RGA=1
```

```
export GST_VIDEO_FLIP_USE_RGA=1
...
```

# 7. Command Examples

# 7.1 Video Playback

```
gst-play-1.0 --flags=3 --videosink="fpsdisplaysink video-sink=xvimagesink signal-fps-measurements=true text-overlay=false sync=false" --audiosink="alsasink device=hw:0,0" test.mp4
```

# 7.2 Multiple Video Playback

```
# Use the render-rectangle of waylandsink for different rendering positions
gst-launch-1.0 filesrc location=/usr/local/test.mp4 ! parsebin ! mppvideodec !
waylandsink render-rectangle='<0,0,400,400>' &
gst-launch-1.0 filesrc location=/usr/local/test.mp4 ! parsebin ! mppvideodec !
waylandsink render-rectangle='<0,500,400,400>' &
gst-launch-1.0 filesrc location=/usr/local/test.mp4 ! parsebin ! mppvideodec !
waylandsink render-rectangle='<0,1000,400,400>' &
```

# 7.3 Encode and Preview

Use tee plugin, copy the data of camera capture, the first way send to mpph264enc for encoding, and then save to file by filesink, the second way send to autovideosink for display rendering. It should be noted that add the queue plugin after the tee plugin, which can buffering the data, avoid stream blocking.

```
gst-launch-1.0 v4l2src ! 'video/x-raw, format=NV12' ! tee name=tv ! queue !
mpph264enc ! 'video/x-h264' ! h264parse ! 'video/x-h264' ! filesink
location=/data/out.h264 tv. ! queue ! autovideosink
```

# 7.4 Split Stream

Some plugins such as qtdemux, will generate not only one source pad, such as audio pads, video pads, subtitle pads. You can named the plugin, and then get the target stream. As the following example, named the qtdemux to qt, then qt.audio\_0 is the first audio stream, qt.video\_0 is the first video stream, save these two streams to different files. And the queue plugin is needed too. The different plugins have different name style for their pads, you can check it via gst-inspect command, or directly use like qt. ! queue ! mppvideodec in your pipeline, the gstreamer framework will negotiate the caps with next plugin.

```
gst-launch-1.0 filesrc location=test.mp4 ! qtdemux name=qt qt.audio_0 ! queue !
filesink location=audio.bin qt.video_0 ! queue ! filesink location=video.bin
```

AFBC stands for ARM Frame Buffer Compression, which is a compression format used to save bandwidth. Currently, the encoding formats of AFBC supported by the mppvideodec plugin are: H264, H265, VP9, and the supported color formats are NV12, NV12 10bit, NV16. The way to open is as follows:

```
# Enable global AFBC, applicable to situations where mppvideodec cannot be
directly operated using some command like gst-play-1.0
export GST_MPP_VIDEODEC_DEFAULT_ARM_AFBC=1
# Enable afbc for current pipeline
gst-launch-1.0 filesrc location=/test.mp4 ! parsebin ! mppvideodec arm-afbc=true
! waylandsink
```

The waylandsink and xvimagesink support rendering AFBC format, or using kmssink/rkximagesink specufied Cluster plane for display, this method requires an exclusive plane. The examples are as follows:

# 8.1 AFBC dump the decoded data

If you wants to check whether the hardware decoded data is correct in GStreamer, can dump the decoded data (usually NV12 and other format images) in the following way:

1. Turn on the MPP log function

```
export mpp_debug=0x400
```

Then there will be decoded data of MPP's own dump in the /data directory. This is the dump debugging function that comes with MPP. Dump is not supported when AFBC is enabled; when AFBC is not enabled, the dumped data is generally in NV12 format, which can be viewed using rawplayer (or other raw data players).

2. Use GStreamer's plugin filesink dump to the decoded data. This method supports dump regardless of whether AFBC is turned on or not. The usage is as follows:

```
gst-launch-1.0 uridecodebin uri=file://xxx ! filesink location=xxx.yuv
```

The decoded AFBC data is in the xxx.yuv file. Because AFBC is turned on, the dumped image needs to be decompressed before it can be viewed using rawplayer (or other raw data players). The decompression command (the decompression software afbcDec should be obtained from the relevant person in charge):

```
./afbcDec filename w h format afbcmode
#eg: ./afbcDec 178_Surfa_id-26_1088x1824_z-0.bin 1088 1824 0 1
# 0=RGBA,1=NV12,2=RGB888, afbcmode 0=afbc, 1=afbc|YTR
```

The image format output by afbcDec is ARGB.

If you want to check whether each frame of the video is correct, you also need to divide the file dumped by filesink into frames: because the above decompression software can only transfer one frame of data, but all the frames of the dumped video are in the same file. An example of spliting the frames is as follows:

```
# GST_DEBUG view the size of each frame
GST_DEBUG=filesink:6 gst-launch-1.0 uridecodebin uri=file://xxx ! filesink
location=xxx.yuv

0:00:01.224149631 14266    0x7f7c00ab00 DEBUG filesink
gstfilesink.c:769:gst_file_sink_flush_buffer:<filesink0> Flushing out buffer of
size 1390080
# Use the split command to split frames
split -b 1390080 -a 5 -d xxx.yuv dump_frame
```

# 9. Subtitle

When subtitles are turned on, there will be lags. Usually, subtitle synthesis requires intercept some images from the video and convert them to RGB, and then synthesize subtitles and then convert them back to the source format before sending them for display. That is, the time-consuming of decoding also needs to consider the time-consuming of subtitle synthesis., causing the overall frame rate to drop. Use the gst-play-1.0 command to test and subtitles can be turned off with --flags=3. Subtitles should be implemented independently of the video layer using frameworks such as QT.

# 10. Layers Assignment

When using rkximagesink or kmssink, it is required to have a exclusive hardware layer, and the plug-in will automatically find the layer to play, but the automatically found layer may not meet the requirements, so you have to manually specify the layer, the way is as follows:

```
gst-play-1.0 --flags=3 test.mp4 --videosink="kmssink plane-id=117"
```

The 117 is the ID of the target layer, which can be confirmed through the <code>/sys/kernel/debug/dri/0/state</code> node. You can use the following command to list all layers:

```
root@linaro-alip:/# cat /sys/kernel/debug/dri/0/state | grep "plane\["
plane[57]: Smart1-win0
plane[71]: Cluster1-win0
plane[87]: Smart0-win0
plane[101]: Cluster0-win0
plane[117]: Esmart1-win0
plane[131]: Esmart0-win0
# You can also use cat /sys/kernel/debug/dri/0/state directly to list complete
information
```

The plane[xx] is the plane-id. Usually, different layers support different formats. For example, Cluster supports AFBC, but Esmart does not support AFBC. Please refer to the datasheet or TRM for details. If the node is not exist, you can list it with modetest -p.

# 11. Analyzing Gstreamer Pipeline

Gstreamer provides a way to dump pipeline status to dot files for analysis. The commands are as follows:

```
# Execute thess cmds in DUT
# Enable dump dot files
$ export GST_DEBUG_DUMP_DOT_DIR=/tmp
# Run your tests
$ gst-play-1.0 test.mp4
# Check if the dot files are dumped successfully
$ ls -alf /tmp/*.dot
-rw-rw-r-- 1 root root 49141 1 16 10:35 /tmp/0.00.00.385340438-gst-play.async-done.dot
# Execute thess cmds in PC
$ adb pull /tmp/0.00.00.385340438-gst-play.async-done.dot .
$ dot 0.00.00.385340438-gst-play.async-done.dot -Tpng > out.png
```

The out.png will show the overall status of the gstreamer pipeline. There may be multiple dot files for pipeline at different times in the dot directory, which can be converted one by one for analysis.

The command dot is located in graphviz package, the download link is <a href="https://www.graphviz.org/download/">https://www.graphviz.org/download/</a>.

# 12. FAQ

# 12.1 There is no lagging when playing 4K 30FPS, but there is lagging when playing 4K 60FPS

Due to system load, DDR bandwidth and other issues, 4K 60FPS may not be achieved. You can try to enable AFBC, refer to the AFBC chapter. In addition, the synchronization function of subtitles and sink can be turned off, such as <code>gst-play-1.0 test.mp4 --flags=3 --videosink="waylandsink sync=false"</code>, when the frame rate cannot reach 60FPS, turning on sync will cause the video frame timestamps do not align with clocks resulting in obvious frame drop.

# 12.2 There is relatively lagging when playing some sources, and the CPU usage is very high

Currently hard decode supports H264, H265, VP8, VP9, MPEG. You can turn on DEBUG through echo 0x100 > /sys/module/rk\_vcodec/parameters/mpp\_dev\_debug to see if the serial port or dmesg has decoded printing. If not, it may be a format not supported by the hard decode.

# 12.3 Some sources cannot be played, LOG is lagging and the progress is not printed or the progress is always 0

You can try to use playbin3, like gst-play-1.0 --flags=3 --use-playbin3 test.mp4.

# 12.4 Flickering when playing 4K video after AFBC is turned on

First make sure to turn on performance mode, echo performance | tee \$ (find /sys/ -name \*governor) . Then, confirm whether there is obvious scaling in the vertical direction, such as using the vertical screen to play the horizontal video, in this case, the AFBC performance is not as good as the non-AFBC performance.

# 12.5 Play with pictures but no sound

You can manually specify the audiosink, such as <code>gst-play-1.0</code> --flags=3 test.mp4 -- audiosink="alsasink device=hw:0,0". It is recommended to make sure it can work using basic testing tools such as aplay and then use gstreamer to test.

# 12.6 When running the decompression command afbcDec, an error is reported: the library libgraphic lsf.so is missing

Find the relevant person in charge to obtain libgraphic\_lsf.so, and push the missing libgraphic\_lsf.so library to the /usr/lib/ directory.

# 12.7 v4l2src frame droped

- 1. Enable performance mode, echo performance | tee \$(find /sys/ -name \*governor)
- 2. Use v4l2-ctl for fps measurement, the command is v4l2-ctl -d /dev/video0 --set-fmt-video=width=1920, height=1080, pixelformat=NV12 --stream-mmap=3 --stream-skip=1 --stream-poll, the node /dev/video0 and format should be modified as required.
- 3. If the result of v4l2-ctl fps measurement is as expected, but the result of the v4l2src plug-in is not, you can try the min-buffers propety of v4l2src, gst-launch-1.0 v4l2src min-buffers=64 ! video/x-raw, width=1920, height=1080, format=NV12 ! waylandsink.
- 4. Try to use the queue plug-in:

```
# min-threshold-time in ns, it is 5s here
gst-launch-1.0 v4l2src ! queue max-size-buffers=0 max-size-time=0 max-size-
bytes=0 min-threshold-time=5000000000 ! autovideosink
```

5. Try to specify the ts-offset to videosink:

```
# ts-offset in ns, it is 0.5s here
gst-launch-1.0 v4l2src ! queue max-size-bytes=1000000000 max-size-buffers=0 max-
size-time=0 ! autovideosink ts-offset=500000000
```

6. Force enable v4l2src buffer copy:

```
gst1-plugins-good $ git diff
diff --git a/sys/v412/gstv412object.c b/sys/v412/gstv412object.c
index 2fb9091b..efa94561 100644
@@ -4792,6 +4794,7 @@ gst_v412_object_decide_allocation (GstV412Object * obj,
GstQuery * query)
    /* We can't share our own pool, if it exceed V4L2 capacity */
    if (min + obj->min_buffers + 1 > VIDEO_MAX_FRAME)
        can_share_own_pool = FALSE;

/* select a pool */
    switch (obj->mode) {
```

# 12.8 v4l2src negotiation failed

v412-ctl -d /dev/video0 --list-formats-ext list all formats and resolution, the node /dev/video0 should be modified as required.

If the camera support YUV(such as NV12, NV16), RGB(such as BGRA, BGRx) output, you can use videosink, videoencoder to handle the output of camera. If the camera support JPEG output, you should use **mppjpegdec** to decode the output of camera first. If the camera output does not match the format supported by the later plug-in, you can add the **videoconvert** plug-in between the two plug-ins for format conversion.

# 12.9 v4l2src with HDMIIN

The v4l2src plug-in is usually used to read HDMIIN (or HDMIRX) stream data. The usage is the same as the camera. You can find hdmirx node by grep '' /sys/class/video4linux/\*/name.

# 12.10 v4l2src cannot catch frame over 4K

It has been limited in script, edit /etc/profile.d/gst.sh, modify the export GST V4L2SRC MAX RESOLUTION=3840x2160.

The original file in buildroot is <SDK>/buildroot/package/gstreamer1/gstremaer1/gst.sh, in debian is <SDK>/debian/overlay/etc/profile.d/gst.sh.

- 1. Only the formats supported by the plug-in are listed here. Please check the relevant datasheet if the specific chip supports it.  $\underline{\boldsymbol{e}}$
- 2. At present, some platforms such as RK3588, RGA function is abnormal, so it is not recommended to use it.  $\underline{\boldsymbol{e}}$
- 3. At present, some platforms such as RK3588, RGA function is abnormal, so it is not recommended to use it.  $\underline{\boldsymbol{e}}$