



Gst-play

Gst-play



Contents

1. Gst-play	3
2. How to display on HDMI	9
3. STM32MP157x-DKx - hardware description	9
4. STM32MP157x-EV1 - hardware description	9
5. Template:Av ref file	9



Contents

1 Overview	4
2 Usage	5
3 Examples	7
3.1 Basic audio/video playback	7
3.2 Video only playback	7
3.3 Playlist playback	7
3.4 Loop or repeat the same video	7
3.5 Seek while playing	8
3.6 Change playback speed	8
3.7 HTTP streaming	8
3.8 Audio/video playback on HDMI TV	8
3.9 Audio/video playback in background	9



1 Overview

gst-play (gst-play-1.0) is a GStreamer command line utility available with GStreamer-1.X.

This utility plays multimedia content using the Playbin element as a basic player. It takes as an input either individual files, URLs or a whole directories (in this case it will recurse into sub-directories as well).



2 Usage

gst-play accepts the following options:

```
Board $> gst-play-1.0 --help
```

```
Usage:
  gst-play-1.0 [OPTION?] FILE1|URI1 [FILE2|URI2] [FILE3|URI3] ...

Help Options:
  -h, --help                Show help options
  --help-all               Show all help options
  --help-gst                Show GStreamer Options

Application Options:
  -v, --verbose             Output status information and property notifications
  --flags                   Control playback behaviour setting playbin 'flags'
  property
  --version                 Print version information and exit
  --videosink               Video sink to use (default is autovideosink)
  --audiosink               Audio sink to use (default is autoaudiosink)
  --gapless                 Enable gapless playback
  --shuffle                 Shuffle playlist
  --no-interactive          Disable interactive control via the keyboard
  --volume                  Volume
  --playlist                Playlist file containing input media files
  -q, --quiet               Do not print any output (apart from errors)
```

The user can control the playback through the host terminal keyboard. Press **k** to list the available keyboard shortcuts once the content is playing:

```
<space>  Pause/Resume playback
<up/down arrows>
          Volume up/down

<left/right arrows>
          Seek back/forward

+/-      Increase/decrease playback rate
d        Reverse playback direction
t        Cycle through trick modes
a        Switch audio track
s        Switch subtitle track
v        Switch video track
>        Skip to next item in playlist
<        Go back to previous item in playlist
q, ESC  Quit
```



Information provided by gst-play Ubuntu manual



3 Examples



Don't have `/usr/local/demo/media/ST2297_visionv3.webm`? Follow instructions in [this article](#).



To hear audio track, depending on the considered board, an audio headset must be plugged on

- the STM32MP157x-EV1 Evaluation board CN5 jack connector
- the STM32MP157x-DKx Discovery kit CN10 jack connector

3.1 Basic audio/video playback

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm
```

3.2 Video only playback

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm --audiosink=fakesink
```

Audio rendering is disabled, but audio decoding continues.

3.3 Playlist playback

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm
```

Press **">"** key to play the next file, **"<"** key to play the previous one.

3.4 Loop or repeat the same video

This option is not currently available within `gst-play` but here are some alternatives:

- Playlist with the same video over and over. In the example below, the same video file is played 3 times. The video file can be added as many times as needed:

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm
```

- For loop (here 1000 times):

```
Board $> for i in `seq 1 1000`;do gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm; done
```



3.5 Seek while playing

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media
/ST2297_visionv3.webm /usr/local/demo/media/ST2297_visionv3.webm /usr/local/demo/media
/ST2297_visionv3.webm
```

Press "right arrow key" to seek forward, "left arrow key" to seek backward.

3.6 Change playback speed

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm
```

Press "+" key to increase rate and "-" key to decreased it.

3.7 HTTP streaming



An internet connection is required, for example by plugging an Ethernet cable on

- the STM32MP157x-EV1 Evaluation board CN3 Ethernet connector
- the STM32MP157x-DKx Discovery kit CN8 Ethernet connector

```
Board $> gst-play-1.0 https://github.com/STMicroelectronics/meta-st-openstlinux/blob/thud
/recipes-samples/demo/demo-launcher/media/ST2297_visionv3.webm?raw=true
```

3.8 Audio/video playback on HDMI TV



Plug first HDMI TV cable as described in [How to display on HDMI](#) article

Switch audio output on HDMI:

```
Board $> pacmd set-card-profile 0 output:hdm-stereo
```

Than play the video:

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm
```




3.9 Audio/video playback in background

Option **--no-interactive** must be set in order to be able to play in background:

```
Board $> gst-play-1.0 /usr/local/demo/media/ST2297_visionv3.webm --no-interactive &
[1] 14998
root@stm32mp1:~# Now playing /av_h264_main_640x480_30fps_1000kbps_aac-lc_192kbps.mp4
```

Then to stop playback:

```
Board $> killall gst-play-1.0
```

or

```
Board $> fg
<CTRL+C>
```

High-Definition Multimedia Interface (HDMI standard)

Stable: 07.12.2020 - 08:51 / Revision: 07.12.2020 - 08:50

Invalid target: no reviewed revision corresponds to the given ID.

[Return to How to display on HDMI](#)

Stable: 08.06.2020 - 07:25 / Revision: 13.05.2020 - 12:42

Invalid target: no reviewed revision corresponds to the given ID.

[Return to STM32MP157x-DKx - hardware description.](#)

Stable: 08.06.2020 - 07:31 / Revision: 18.05.2020 - 15:35

Invalid target: no reviewed revision corresponds to the given ID.

[Return to STM32MP157x-EV1 - hardware description.](#)

Stable: 06.05.2020 - 08:39 / Revision: 10.04.2020 - 14:55

Invalid target: no reviewed revision corresponds to the given ID.

[Return to Template:Av ref file.](#)