

How to work with dynamic pipelines using GStreamer



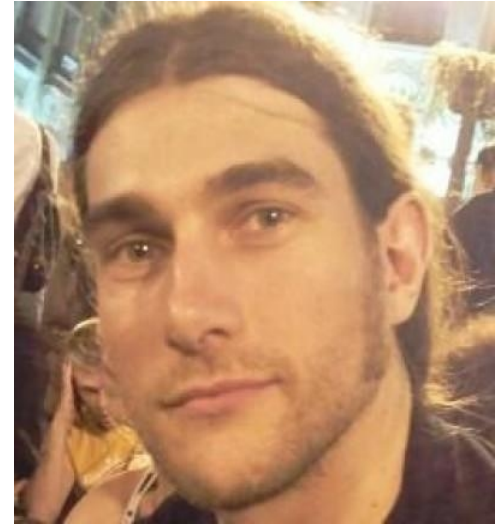
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About me

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Gstreamer static pipelines

- `gst-launch`
 - `gst-launch-1.0 filesrc location=sample.mp4 !
qtdemux ! avdec_h264 ! queue ! vp8enc !
webmmux ! filesink location=sample.webm`
- This creates a complex media pipeline that transcodes
- Easy to be created

Gstreamer dynamic elements

- Gstreamer already has dynamic elements that simplify the creation of some dynamic pipelines
 - autovideosrc
 - autovideosink
 - decodebin
 - playbin
- Previous pipeline will be like this
 - `gst-launch-1.0 filesrc location=sample.mp4 ! decodebin ! vp8enc ! webmmux ! filesink location=sample.webm`

Dynamic pipelines not dependent on media (I)

- Previous elements allow to create dynamic pipelines dependent on media flow, not on external conditions
- For example: adding an replacing elements depending on user actions

Dynamic pipelines not dependent on media (II)

- Creating this applications requires a deep understanding of GStreamer:
 - How media flows between pads
 - How are the negotiations done
 - How streaming thread works
 - How probes work

Adding and removing elements while playing

- Working with this example:
<https://github.com/jcaden/gst-dynamic-examples>
- The wrong way:
directly calling `gst_pad_unlink`
- Problems:
Streaming threads continues pushing buffers events and queries
Produce a deadlock if the streaming thread was running into elements that are being removed
- Conclusion: fails depending on race conditions

Adding and removing elements while playing

- The correct way:
 - using a probe waiting for the pad to be idle
- How it works:

Probe is called when the pad is not pushing media and is guaranteed that no media will be flowing while idle callbacks are being called
- Conclusion: Works always even if the disconnection time is long

Adding elements after a tee

- Tee takes care of disconnected pads
- Nevertheless, it is a good idea to handle connection of elements into idle or block callbacks to avoid problems while changing elements states or during negotiation

Be careful with negotiations

- When connecting elements after a tee, you have to be aware of the fact that a negotiation will happen, and this negotiation could affect other branches
- You have to add capsfilter or converter to ease the negotiation

Removing elements

- Some times is important to allow elements to process all the queued buffers. (eg: when recording)
- Once disconnection is done, EOS has to be sent and waited at the end of the pipeline
 - If you send the event but not wait, you don't have guarantees that the event is really processed because there can be queues

Advices for live pipelines

- When working with live pipelines, where realtime is important elements should be configured to work as much fast as possible (see encoders configuration in sample program)
- Add queues to separate process in different threads

Remember

- Dynamic pipeline are not an easy task, understand what to attempt to do and the consequences on other parts of the pipeline
- Block pads before disconnecting
- Sync state of new elements before connecting
- Always connect sink elements first to avoid media leaks

Thank you



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