V4L2: A Status Update

Hans Verkuil
Cisco Systems Norway

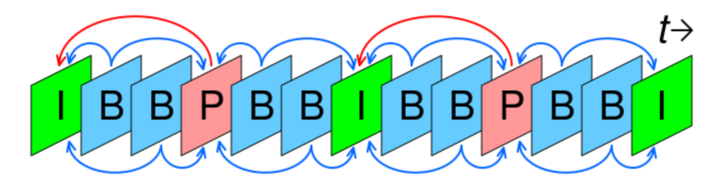
Quick Intro to V4L2

- Video capture/output and tuning (/dev/videoX, streaming and control)
- Memory-to-Memory (aka codec) devices (/dev/videoX, streaming and control)
- Metadata capture/output (/dev/videoX, streaming and control)
- Raw and Sliced VBI capture and output (/dev/vbiX, streaming and control)
- Device topology discovery/control (/dev/mediaX, control)
- Low-level sub-device control (/dev/v4l-subdevX, control)
- Radio tuning and modulating (/dev/radioX, control, ALSA for streaming)
- RDS receiver/transmitter (/dev/radioX, streaming and control)
- Software Defined Radio tuning and modulating (/dev/swradioX, streaming and control)
- Touchpads (/dev/v4l-touchX, streaming and control)

Hardware Codec Support



Codecs: I/B/P-Frames



I-Frame: Intra-coded picture P-Frame: Predicted picture

B-Frame: Bidirectional predicted picture

Picture from https://en.wikipedia.org/wiki/Inter frame, Cmglee [CC BY-SA 4.0 (https://creativecommons.org/licenses/by-sa/4.0)]

Stateful Codec Support

- Stateful HW Codecs keep track of the state themselves, the application just provides the raw frames (for the encoder) or bytestream (for the decoder) and it is compressed/decompressed without further interventions.
- Depending on the codec format the application will have to do some basic parsing for the decoder to split the stream into separate frames: while some HW decoders have full bytestream parsing support, most decoders expect all data for one encoded frame in one buffer.
- Detailed decoder and encoder specification are being written. They describe how to use the V4L2 API for stateful encoders and decoders, including information on how to handle seeks and mid-stream resolution changes. Google (Chromium/ChromeOS team) is the main contributor for this.
- Testing of this API is important: we created a vicodec driver that we can use for prototyping and testing of stateful encoders and decoders. The v4l2-compliance utility can test codecs and is also used in daily regression testing against vicodec.

Stateless Codec Support

- Stateless HW Codecs do not keep track of the state, instead the application has to provide it together with the raw frame (for the encoder) or compressed frame (for the decoder). No bytestream parsing takes place, and reference frames needed for decoding have to be provided explicitly.
- Currently there are no implementations for stateless encoders, so this is on hold until they
 appear. We don't expect any problems. For stateless encoders the driver will have to keep track
 of some state, specifically relating to reference frames which have to be allocated by the driver.
- Detailed specifications on how to use the V4L2 API for stateless decoders, including information on how to handle seeks and mid-stream resolution changes, is being written. Google (Chromium/ChromeOS team) is the main contributor for this.
- Testing of this API is important: the vicodec driver also supports a stateless decoder that we can use for prototyping and testing of core frameworks. The stateless decoder support was developed by Dafna Hirschfeld as part of her Outreachy project. The v4l2-compliance utility is unfortunately not yet capable of testing the vicodec stateless decoder.

Stateless Decoder Support

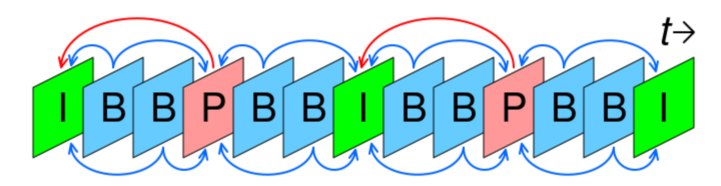
- Stateless decoders use the new Request API framework. There are currently two stateless decoders merged: cedrus for Allwinner SoCs and hantro for Rockchip and i.MX8 SoCs.
- Currently supported codecs are MPEG-2, H.264 and VP8. HEVC support is being worked on.
 VP9 is planned as well.
- Stateless decoder support is still in staging: the API isn't considered fully stable yet.

Request API

- Stateless decoders need to provide both state information (codec specific) and the compressed frame to the hardware. This means that we need to pass per-frame configuration data. The Request API was designed for that purpose.
- Based on a less-general API called the Configuration Store API: has been used for stateless decoders by ChromeOS for several years, but never made it into the kernel.
- Basic concept (borrowed from Android CameraHAL): create a request object, add any
 configuration data and video buffers to it, then queue the request to the driver which will then
 process it. When the request has been processed, an event is generated and the application can
 retrieve the result from the request object.
- Currently only used by stateless decoders, but will be eventually be extended to camera pipelines as well.
- Stateless decoders expect that the state is set through controls. Different controls are created for different codecs (MPEG-2, H.264, etc.) and are hardware independent.

- Two device nodes are involved: a /dev/mediaX device is used to create Request objects and the /dev/videoX device is used to stream buffers to/from the decoder.
- Userspace is responsible for parsing the headers of the bytestream.
- Create a Request object (usually one for every allocated buffer):

```
ioctl (media fd, MEDIA IOC REQUEST ALLOC, & request fd);
```



I-Frame: Intra-coded picture P-Frame: Predicted picture

B-Frame: Bidirectional predicted picture

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Queue the output buffer containing the compressed data of a single frame to the Request object.
 Tag the output buffer and obtain the reference.

```
struct v412_buffer out_buf;
...
out_buf.type = V4L2_BUF_TYPE_VIDEO_OUTPUT;
out_buf.request_fd = request_fd;
out_buf.flags = V4L2_BUF_FLAG_REQUEST_FD;
out_buf.timestamp.tv_sec = buf_tag;
out_buf.timestamp.tv_usec = 0;
__u64_buf_ref_ts = v412_timeval_to_ns(&out_buf.timestamp);
ioctl(video_fd, VIDIOC_QBUF, &out_buf);
```

```
struct v412 mpeg2 sequence
       /* ISO/IEC 13818-2, ITU-T Rec. H.262: Sequence header */
                                                                       struct v412 ctrl mpeg2 slice params {
                                                                                u32 bit size;
         ul6 horizontal size;
        __u16 vertical size;
                                                                                      data bit offset;
        u32 vbv buffer size;
                                                                                u64 backward ref ts;
                                                                                     forward ref ts;
        /* ISO/IEC 13818-2, ITU-T Rec. H.262: Sequence extension */
         ul6 profile and level indication;
                                                                               struct v412 mpeg2 sequence sequence;
             progressive sequence;
                                                                               struct v412 mpeg2 picture picture;
             chroma format;
};
                                                                               /* ISO/IEC 13818-2, ITU-T Rec. H.262: Slice */
                                                                               u32 quantiser scale code;
struct v412 mpeg2 picture {
                                                                       };
       /* ISO/IEC 13818-2, ITU-T Rec. H.262: Picture header */
            picture coding type;
        /* ISO/IEC 13818-2, ITU-T Rec. H.262: Picture coding extension */
               f code[2][2];
             intra dc precision;
             picture structure;
                                                                       #define V4L2 CID MPEG VIDEO MPEG2 SLICE PARAMS \
             top fie\overline{l}d first;
                                                                                 (V4L2 CID MPEG BASE+250)
              frame pred frame dct;
              concealment motion vectors;
              q scale type;
              intra vlc format;
               alternate scan;
               repeat first field;
             progressive frame;
};
```

- All data in the state controls must relate to the corresponding codec standard.
- These controls are currently not part of the public kernel API until we've implemented them in more drivers and have more confidence that we didn't forget anything. H.264 in particular can expect some more revisions. MPEG-2/VP8 seems pretty solid.
- Applications fill in the data based on the contents of the parsed headers from the bytestream.
- The same controls are valid for all stateless decoders.
- If there are HW-decoder-specific controls, then those shall be defined separately.

Add the state information to the Request object:

```
struct v412 ctrl mpeg2 slice params params;
struct v412 ext control ctrl = {};
struct v412 ext controls ctrls = {};
// fill in params
params.backward ref ts = some buf ref ts;
ctrl.id = V4L2 CID MPEG VIDEO MPEG2 SLICE PARAMS;
ctrl.ptr = &params;
ctrl.size = sizeof(param);
ctrls.controls = &ctrl;
ctrls.count = 1;
ctrls.which = V4L2 CTRL WHICH REQUEST VAL;
ctrls.request fd = request fd;
ioctl (video fd, VIDIOC S EXT CTRLS, &ctrls);
```

Queue the capture buffer that will contain the result:

```
ioctl(video_fd, VIDIOC_QBUF, &cap_buf);
```

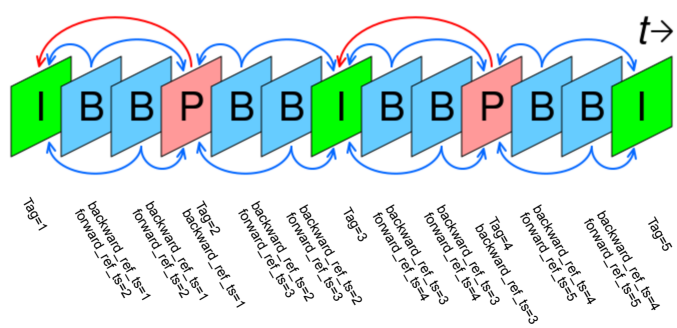
Queue the Request for the output buffer:

```
ioctl(request fd, MEDIA REQUEST IOC QUEUE, NULL);
```

- Wait for an event from request_fd signaling that the request has completed.
- Dequeue the buffers:

```
ioctl(video_fd, VIDIOC_DQBUF, &out_buf);
ioctl(video_fd, VIDIOC_DQBUF, &cap_buf);
```

 cap_buf.timestamp == out_buf.timestamp and buf_ref_ts refers to this capture buffer.



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Testing



Virtual Drivers

- vivid: emulates webcam/TV/S-Video/HDMI video/vbi capture/output, radio receivers/modulator, software defined receiver, HDMI CEC.
- vim2m: emulates simple video memory-to-memory processing device (such as an RGB to YUV converter).
- vimc: emulates a complex camera pipeline.
- vicodec: emulates a stateful encoder, a stateful decoder and a stateless decoder. Preliminary code for a stateless encoder has been posted, but not merged yet since we do not have a real stateless HW encoder yet.

Testing with Virtual Drivers

- We want to have better quality control over core media changes in order to avoid regressions.
 Created a new test-media script to do regression tests for V4L2 and CEC. The vivid tests are now run as part of the kernel CI tests (kernelci.org).
- Good compliance tests also make it much easier to write high-quality drivers.
- Developing a new API, the documentation, and testing the new API using virtual drivers is very useful in finding corner cases in the API that you missed.
- syzbot/syzkaller: fuzzing checker from Google. Uses the virtual drivers for testing.

Resources

- Linux Media Infrastructure API: https://linuxtv.org/docs.php
- Version with Codec specification: https://hverkuil.home.xs4all.nl/codec-api/
- Upstream media git repository: http://git.linuxtv.org/media_tree.git
- Cedrus test utility for the stateless decoder: https://github.com/bootlin/v4l2-request-test
- v4l-utils git repository: http://git.linuxtv.org/v4l-utils.git
- linux-media mailinglist & irc channel: http://linuxtv.org/lists.php
- https://linuxtv.org/wiki/index.php/Media_Open_Source_Projects:_Looking_for_Volunteers
- email: hverkuil@xs4all.nl

Questions?

