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# Better, faster screen capture with kmsgrab

Those of you that have tried to use x11grab are probably aware that it is terrible at high resolutions. To be fair, it's not really FFMPEG's fault either to capture an aging X11 window (yes I remain hopeful for Wayland). The user experience isn't great though, and not only does it drop frames, it tends to lag the entire X server causing everything on screen to stutter as well. By the way, this isn't limited to FFMPEG, full XSHM screen capture on OBS has the same issue (and probably uses similar underlying logic).

There are a few alternatives:

- However Xcomposite works on OBS doesn't seem to be prone to this issue
- OpenGL capture also seems to work fine at higher resolutions

Anyways, here, I'm going to describe kmsgrab. It's another capture source for ffmpeg that works much better than x11grab (with some limitations). It still drops some frames but overall seems better than x11grab. It is quirky sometimes though and isn't as flexible. Also, it doesn't capture the cursor (not sure why tbh, I guess something about compositing?)

Information on the input is available here: <https://ffmpeg.org/ffmpeg-devices.html#kmsgrab>

To use it, you first need to enable CAP\_SYS\_ADMIN as follows

```
sudo setcap cap_sys_admin+ep /path/to/ffmpeg
```

Credit to <http://lists.ffmpeg.org/pipermail/ffmpeg-user/2018-June/040328.html> that helped me figure that part out.

You can run `which ffmpeg` to find out your binary location, but it is typically /usr/bin/ffmpeg. So, you would set it by running

```
sudo setcap cap_sys_admin+ep /usr/bin/ffmpeg
```

Then, to capture, you can use the following

```
ffmpeg -device /dev/dri/card0 -f kmsgrab -i - -vf  
'hwmap=derive_device=vaapi,scale_vaapi=w=1920:h=1080:format=nv12' -c:v  
h264_vaapi -b:v 2500k -maxrate 4000k -y output-file.mkv
```

This also captures with VA-API to use hardware encoding. You need vaapi setup to use it, otherwise, use libx264. See [https://wiki.archlinux.org/title/Hardware\\_video\\_acceleration](https://wiki.archlinux.org/title/Hardware_video_acceleration) and <https://trac.ffmpeg.org/wiki/Hardware/VA-API> on using VA-API.

Adding -b:v and -maxrate will use VBR (in theory). Use the same value for both to get CBR instead (useful if you're going to stream straight to Twitch/Owncast). VA-API also supports -qp for constant quantization parameter, but not CRF which would be superior since it can do more analysis to set the qp. Also, don't

forget to add audio capture with ALSA/Pulse/Jack.

Note, you may need to change `/dev/dri/card0` to a different DRI if you have 2 GPUs (eg: integrated and dedicated). ~~I also found that kmsgrab didn't work on my desktop with an RX 480. No idea why.~~ It works fine, I just had to pick the correct card and plane. It was defaulting to the iGPU instead of the dGPU, and since there's nothing in that buffer, it would fail.

As always, I recommend never recording to mp4 files (or anything else w/ metadata at the end) since you will corrupt the file if the recording crashes. Use mkv (or ts) instead.

## 2022-04 Update

Looks like the `h264_vaapi` has a problem initializing and saving in the mkv file. A workaround is to use CPU encoding, but note that on AMD video cards, you'll need to keep the `vaapi` section, just not the encoder. For this, swap to normal scaling, and `bgr0` format. Here is an example using the `mpeg2` encoder, since it sucks, and is fast enough on slow computers.

```
ffmpeg -re -f alsa -i pulse -framerate 15 -device /dev/dri/card0 -re -f
kmsgrab -i - -vf 'hwmap=derive_device=vaapi,hwdownload,format=bgr0' -s
1280x720 -c:v mpeg2video -q:v 10 -g 240 -c:a libmp3lame -b:a 64k -y
~/Recordings/screencap-(date +%Y-%m-%d--%H-%M).avi
```

## 2025-01 Update

Uh so this has had a fundamental issue for me since I switched to using 10 bit HDR in Wayland, which uses texture formats not supported. So no kmsgrab if you are using 10 bit color, and have HDR hacks in KDE Plasma 6 for now.

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