# Video device's internal representation

The actual device nodes in the /dev directory are created using the :c:type:`video\_device` struct (v412-dev.h). This struct can either be allocated dynamically or embedded in a larger struct.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 6); backlink

Unknown interpreted text role "c:type".
```

To allocate it dynamically use :c:func:'video\_device\_alloc':

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 10); backlink
Unknown interpreted text role "c:fime".
```

If you embed it in a larger struct, then you must set the release() callback to your own function:

```
struct video_device *vdev = &my_vdev->vdev;
vdev->release = my_vdev_release;
```

The release () callback must be set and it is called when the last user of the video device exits.

The default :c:func: video device release' callback currently just calls kfree to free the allocated memory.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 33); backlink
Unknown interpreted text role "c:fime".
```

There is also a <code>:c:func:`video\_device\_release\_empty</code>` function that does nothing (is empty) and should be used if the struct is embedded and there is nothing to do when it is released.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api][media]v412-dev.rst, line 36); backlink

Unknown interpreted text role "c:fimc".
```

You should also set these fields of :c:type:'video\_device':

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api][media]v412-dev.rst, line 40); backlink
Unknown interpreted text role "c:type".
```

• :c:type: 'video device' -> v412 dev: must be set to the :c:type: 'v412 device' parent device.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 42); backlink
Unknown interpreted text role "c:type".
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 42); backlink
Unknown interpreted text role "c:type".

• :c:type:'video device'->name: set to something descriptive and unique.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 45); backlink
Unknown interpreted text role "c:type".

• :c:type:'video\_device'->vfl\_dir: set this to VFL\_DIR\_RX for capture devices (VFL\_DIR\_RX has value 0, so this is normally already the default), set to VFL\_DIR\_TX for output devices and VFL\_DIR\_RX has value 0, so this is normally already the default), set to VFL\_DIR\_TX for output devices and VFL\_DIR\_RX has value 0, so this is normally already the default).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 47); backlink
Unknown interpreted text role "c:type".

• :c:type:'video device'->fops: set to the :c:type:'v4l2 file operations' struct.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 51); backlink
Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 51); backlink

Unknown interpreted text role "c:type".

• :c:type: 'video\_device' -> ioctl\_ops: if you use the :c:type: 'v4l2\_ioctl\_ops' to simplify ioctl maintenance (highly recommended to use this and it might become compulsory in the future!), then set this to your :c:type: 'v4l2\_ioctl\_ops' struct. The :c:type: 'video\_device' -> vfl\_type and :c:type: 'video\_device' -> vfl\_dir fields are used to disable ops that do not match the type/dir combination. E.g. VBI ops are disabled for non-VBI nodes, and output ops are disabled for a capture device. This makes it possible to provide just one :c:type: 'v4l2\_ioctl\_ops' struct for both vbi and video nodes.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 54); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 54); backlink

Unknown interpreted text role "c:type".

 $System\ Message: ERROR/3\ (\mbox{D:\nonboarding-resources}\ sample-onboarding-resources \ linux-master\ Documentation\ driver-api\ [linux-master]\ [Documentation]\ [driver-api]\ [media]\ v412-dev.rst,\ line\ 54);\ backlink$ 

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 54); backlink

Unknown interpreted text role "c:type".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 54); backlink
```

Unknown interpreted text role "c:type".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 54); backlink
```

Unknown interpreted text role "c:type".

• :c:type:\video\_device\'->lock: leave to NULL if you want to do all the locking in the driver. Otherwise you give it a pointer to a struct mutex\_lock and before the :c:type:\video\_device\'->unlocked\_ioctl file operation is called this lock will be taken by the core and released afterwards. See the next section for more details.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 64); backlink
```

Unknown interpreted text role "c:type".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master]
[Documentation] [driver-api] [media] v412-dev.rst, line 64); backlink
```

Unknown interpreted text role "c:type".

• :c:type:\video\_device\'->queue: a pointer to the struct vb2\_queue associated with this device node. If queue is not NULL, and queue->lock is not NULL, then queue->lock is used for the queuing ioctls (VIDIOC\_REQBUFS, CREATE\_BUFS, QBUF, DQBUF, QUERYBUF, PREPARE\_BUF, STREAMON and STREAMOFF) instead of the lock above. That way the ref. vb2 <vb2\_framework> queuing framework does not have to wait for other ioctls. This queue pointer is also used by the ref. vb2 <vb2\_framework> helper functions to check for queuing ownership (i.e. is the filehandle calling it allowed to do the operation).

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 70); backlink

Unknown interpreted text role 'ref'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 70); backlink
```

Unknown interpreted text role 'ref'.

• :c.type: 'video\_device' -> prio: keeps track of the priorities. Used to implement VIDIOC\_G\_PRIORITY and VIDIOC\_S\_PRIORITY. If left to NULL, then it will use the struct v4l2\_prio\_state in :c.type: 'v4l2\_device'. If you want to have a separate priority state per (group of) device node(s), then you can point it to your own struct :c.type: 'v4l2\_prio\_state'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 82); backlink
```

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 82); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 82); backlink
Unknown interpreted text role "c:type".

• :c:type:'video\_device'->dev\_parent: you only set this if v4l2\_device was registered with NULL as the parent device struct.

This only happens in cases where one hardware device has multiple PCI devices that all share the same :c:type:'v4l2\_device' core.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 89); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 89); backlink

Unknown interpreted text role "c:type".

The cx88 driver is an example of this: one core 'c.type:'v412\_device' struct, but it is used by both a raw video PCI device (cx8800) and a MPEG PCI device (cx8802). Since the :c.type:'v412\_device' cannot be associated with two PCI devices at the same time it is setup without a parent device. But when the struct video\_device is initialized you **do** know which parent PCI device to use and so you set dev\_device to the correct PCI device.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 94); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 94); backlink

Unknown interpreted text role "c:type".

If you use :c:type: 'v4l2\_ioctl\_ops', then you should set :c:type: 'video\_device' -> unlocked\_ioctl to :c:func: 'video\_ioctl2' in your :c:type: 'v4l2\_file\_operations' struct.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 101); backlink

Unknown interpreted text role "c:type".

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources}) sample-onboarding-resources \verb|\linux-master| [Documentation| [driver-api] [media] v412-dev.rst, line 101); backlink$ 

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 101); backlink

Unknown interpreted text role "c:func".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 101); backlink

Unknown interpreted text role "c:type".
```

In some cases you want to tell the core that a function you had specified in your :c:type:`v412\_ioctl\_ops` should be ignored. You can mark such ioctls by calling this function before :c:func:`video register device` is called:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 105); backlink

Unknown interpreted text role "c:type".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 105); backlink

Unknown interpreted text role "c:func".
```

:c:func:'v412 disable ioctl<v412 disable ioctl>' (:c:type:'vdev<video device>', cmd).

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 109); backlink
Unknown interpreted text role "c:fime".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 109); backlink
Unknown interpreted text role "c:type".
```

This tends to be needed if based on external factors (e.g. which card is being used) you want to turns off certain features in <a href="mailto:ctype:'v412\_ioctl\_ops">c:type:'v412\_ioctl\_ops</a> without having to make a new struct.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 112); backlink

Unknown interpreted text role "c:type".
```

The :c:type:'v412\_file\_operations' struct is a subset of file\_operations. The main difference is that the inode argument is omitted since it is never used.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 116); backlink

Unknown interpreted text role "c:type".
```

If integration with the media framework is needed, you must initialize the :c:type:'media\_entity' struct embedded in the :c:type:'video\_device' struct (entity field) by calling :c:func:'media\_entity\_pads\_init':

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 120); backlink

Unknown interpreted text role "c:type".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api]
```

```
[media]v412-dev.rst, line 120); backlink
Unknown interpreted text role "c:type".
```

```
System\ Message: ERROR/3\ (\texttt{D:\onboarding-resources\sample-onboarding-resources\linux-master\pocumentation\driver-api\media\[linux-master]\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\pocumentation\
```

Unknown interpreted text role "c:func".

```
struct media_pad *pad = &my_vdev->pad;
int err;
err = media_entity_pads_init(&vdev->entity, 1, pad);
```

The pads array must have been previously initialized. There is no need to manually set the struct media\_entity type and name fields. A reference to the entity will be automatically acquired/released when the video device is opened/closed.

### ioctls and locking

The V4L core provides optional locking services. The main service is the lock field in struct video\_device, which is a pointer to a mutex. If you set this pointer, then that will be used by unlocked ioctl to serialize all ioctls.

If you are using the ref: videobuf2 framework <vb2\_framework>', then there is a second lock that you can set: rc.type:'video\_device'->queue->lock. If set, then this lock will be used instead of rc.type:'video\_device'->lock to serialize all queuing ioctls (see the previous section for the full list of those ioctls).

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 145); backlink

Unknown interpreted text role "ref".
```

 $System\,Message: ERROR/3~(\mbox{D:\nonboarding-resources}) ample-onboarding-resources $$\lim\max_{master\Documentation\driver-api\mbox{media}[linux-master][Documentation][driver-api][media]v412-dev.rst, line 145); $backlink$$ 

Unknown interpreted text role "c:type".

Unknown interpreted text role "c:type".

The advantage of using a different lock for the queuing ioctls is that for some drivers (particularly USB drivers) certain commands such as setting controls can take a long time, so you want to use a separate lock for the buffer queuing ioctls. That way your VIDIOC DQBUF doesn't stall because the driver is busy changing the e.g. exposure of the webcam.

Of course, you can always do all the locking yourself by leaving both lock pointers at NULL.

If you use the old ref. videobuf framework <vb\_framework>` then you must pass the :c:type:`video\_device`->lock to the videobuf queue initialize function: if videobuf has to wait for a frame to arrive, then it will temporarily unlock the lock and relock it afterwards. If your driver also waits in the code, then you should do the same to allow other processes to access the device node while the first process is waiting for something.

```
System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}) ample-onboarding-resources linux-master\ Documentation\ driver-api\ [linux-master]\ [Documentation]\ [driver-api]\ [media]\ v412-dev.rst, line\ 160); \ backlink
```

Unknown interpreted text role 'ref'.

```
System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master)} \ [Documentation\driver-api\mbox{\scitchink}] \ [Invariance] \ [Documentation\driver-api\mbox{\scitchink}] \ [Modia] \ V412-dev.rst, \ line\ 160); \ backlink
```

Unknown interpreted text role "c:type".

In the case of ref. videobuf2 <vb2\_framework>` you will need to implement the wait\_prepare() and wait\_finish() callbacks to unlock/lock if applicable. If you use the queue->lock pointer, then you can use the helper functions cfunc: vb2 ops wait prepare` and cfunc: vb2 ops wait finish`.

 $System\,Message: ERROR/3 \ (\mbox{D:\nonboarding-resources}) ample-onboarding-resources \ linux-master) [Documentation] [driver-api] [media] v412-dev.rst, line 168); backlink$ 

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 168); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 168); backlink

Unknown interpreted text role "c:func".

The implementation of a hotplug disconnect should also take the lock from :c:type:'video\_device' before calling v4l2\_device\_disconnect. If you are also using :c:type:'video\_device'->queue->lock, then you have to first lock :c:type:'video\_device'->queue->lock followed by :c:type:'video\_device'->lock. That way you can be sure no ioctl is running when you call :c:fiunc:'v4l2\_device\_disconnect'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 173); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 173); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 173); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 173); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 173); backlink

Unknown interpreted text role "c:func".

## Video device registration

Next you register the video device with x:func: video register device. This will create the character device for you.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 183); backlink

```
err = video_register_device(vdev, VFL_TYPE_VIDEO, -1);
if (err) {
        video_device_release(vdev); /* or kfree(my_vdev); */
        return err;
}
```

If the :c:type: v412\_device` parent device has a not NULL mdev field, the video device entity will be automatically registered with the media device.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api][media]v412-dev.rst, line 194); backlink

Unknown interpreted text role "ctype".
```

Which device is registered depends on the type argument. The following types exist:

:c:type:`vfl_devnode_type`		
System Message: ERROR/3 (D:\onboarding- resources\sample-onboarding- resources\linux- master\Documentation\driver- api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 203); backlink Unknown interpreted text role "c:type".	Device name	Usage
VFL_TYPE_VIDEO	/dev/videoX	for video input/output devices
VFL_TYPE_VBI	/dev/vbiX	for vertical blank data (i.e. closed captions, teletext)
VFL_TYPE_RADIO	/dev/radioX	for radio tuners
VFL_TYPE_SUBDEV	/dev/v4l-subdevX	for V4L2 subdevices
VFL_TYPE_SDR	/dev/swradioX	for Software Defined Radio (SDR) tuners
VFL_TYPE_TOUCH	/dev/v4l-touchX	for touch sensors

The last argument gives you a certain amount of control over the device node number used (i.e. the X in <code>videox</code>). Normally you will pass -1 to let the v4l2 framework pick the first free number. But sometimes users want to select a specific node number. It is common that drivers allow the user to select a specific device node number through a driver module option. That number is then passed to this function and video\_register\_device will attempt to select that device node number. If that number was already in use, then the next free device node number will be selected and it will send a warning to the kernel log.

Another use-case is if a driver creates many devices. In that case it can be useful to place different video devices in separate ranges. For example, video capture devices start at 0, video output devices start at 16. So you can use the last argument to specify a minimum device node number and the v4l2 framework will try to pick the first free number that is equal or higher to what you passed. If that fails, then it will just pick the first free number.

Since in this case you do not care about a warning about not being able to select the specified device node number, you can call the function :c:func:`video register device no warn` instead.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api][media]v412-dev.rst, line 232); backlink

Unknown interpreted text role "c:fimc".
```

Whenever a device node is created some attributes are also created for you. If you look in /sys/class/video4linux you see the devices. Go into e.g. video0 and you will see 'name', 'dev\_debug' and 'index' attributes. The 'name' attribute is the 'name' field of the video\_device struct. The 'dev\_debug' attribute can be used to enable core debugging. See the next section for more detailed information on this.

The 'index' attribute is the index of the device node: for each call to :c:func:`video\_register\_device()` the index is just increased by 1. The first video device node you register always starts with index 0.

```
System\ Message: ERROR/3\ (\mbox{D:\nonboarding-resources}) sample-onboarding-resources \linux-master) [Documentation| [driver-api| [media]v412-dev.rst, line 243); backlink \line 243); backlink \l
```

Unknown interpreted text role "c:func".

Users can setup udev rules that utilize the index attribute to make fancy device names (e.g. 'mpegx' for MPEG video capture device nodes).

After the device was successfully registered, then you can use these fields:

• :c:type: 'video\_device' ->vfl\_type: the device type passed to :c:func: 'video\_register\_device'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 252); backlink
Unknown interpreted text role "c:type".
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 252); backlink
Unknown interpreted text role "c:func".

• :c:type:'video\_device'->minor: the assigned device minor number.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 254); backlink
Unknown interpreted text role "c:type".
```

• :c.type: 'video device' -> num: the device node number (i.e. the X in videoX).

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 255); backlink
Unknown interpreted text role "ctype".
```

• :c:type:'video device'->index: the device index number.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master]
[Documentation] [driver-api] [media]v412-dev.rst, line 257); backlink
Unknown interpreted text role "c:type".
```

If the registration failed, then you need to call :c:func:\video\_device\_release\to free the allocated :c:type:\video\_device\to struct, or free your own struct if the :c:type:\video\_device\to was embedded in it. The vdev->release() callback will never be called if the registration failed, nor should you ever attempt to unregister the device if the registration failed.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 259); backlink

Unknown interpreted text role "c:fimc".
```

```
System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\ \ \mbox{sample-onboarding-resources}\ \ \mbox{linux-master}\ \ \mbox{Documentation}\ \mbox{[driver-api]}\ \ \mbox{[media]v412-dev.rst, line 259);}\ \ backlink
```

Unknown interpreted text role "c:type".

```
\label{linux-master} $$ \max = \sum_{i=1}^{n} \left[ \sum_{j=1}^{n} \left[ \sum_{j=1
```

Unknown interpreted text role "c:type".

#### video device debugging

The 'dev\_debug' attribute that is created for each video, vbi, radio or swradio device in /sys/class/video4linux/<devX>/ allows you to enable logging of file operations.

It is a bitmask and the following bits can be set:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 275)
```

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{5ex}|L|

Mask	Description	
0x01	Log the ioctl name and error code. VIDIOC_(D)QBUF ioctls are only logged if bit 0x08 is also set.	
0x02	Log the ioctl name arguments and error code. VIDIOC_(D)QBUF ioctls are only logged if bit 0x08 is also set.	
0x04	Log the file operations open, release, read, write, mmap and get_unmapped_area. The read and write operations are only logged if bit 0x08 is also set.	
0x08	Log the read and write file operations and the VIDIOC_QBUF and VIDIOC_DQBUF ioctls.	
0x10	Log the poll file operation.	
0x20	Log error and messages in the control operations.	

### Video device cleanup

When the video device nodes have to be removed, either during the unload of the driver or because the USB device was disconnected, then you should unregister them with:

```
:c:func:'video_unregister_device' (:c:type:'vdev <video_device>');
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 301); backlink
Unknown interpreted text role "c:finc".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 301); backlink
Unknown interpreted text role "c:type".
```

This will remove the device nodes from sysfs (causing udev to remove them from /dev).

After :c:func: video\_unregister\_device` returns no new opens can be done. However, in the case of USB devices some application might still have one of these device nodes open. So after the unregister all file operations (except release, of course) will return an error as well.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 307); backlink

Unknown interpreted text role "c:func".
```

When the last user of the video device node exits, then the <code>vdev->release()</code> callback is called and you can do the final cleanup there

Don't forget to cleanup the media entity associated with the video device if it has been initialized:

```
:c:func:`media_entity_cleanup < media_entity_cleanup > ` (&vdev->entity);
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 318); backlink

Unknown interpreted text role "c:finc".
```

This can be done from the release callback.

#### helper functions

There are a few useful helper functions:

• file and :c:type:'video\_device' private data

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 329); backlink
Unknown interpreted text role "c:type".
```

You can set/get driver private data in the video device struct using:

```
:c:func:'video_get_drvdata <video_get_drvdata>' (:c:type:'vdev <video_device>');
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master]
[Documentation] [driver-api] [media]v412-dev.rst, line 333); backlink
Unknown interpreted text role "c:func".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 333); backlink
Unknown interpreted text role "c:type".
```

:c:func:'video set drvdata < video set drvdata > '(:c:type:'vdev < video device>');

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 336); backlink
Unknown interpreted text role "c:func".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 336); backlink
Unknown interpreted text role "c:type".
```

Note that you can safely call :c:func: video set drvdata' before calling :c:func: video register device'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 339); backlink

Unknown interpreted text role "c:fimc".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 339); backlink
Unknown interpreted text role "c:fimc".
```

:c:func:`video devdata < video devdata > ` (struct file \*file);

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 344); backlink
Unknown interpreted text role "c:finc".

returns the video device belonging to the file struct.

The :c:func:'video devdata' function combines :c:func:'video get drvdata' with :c:func:'video devdata':

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 349); backlink

Unknown interpreted text role "c:func".

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master)} \ [Documentation\driver-api\modia\[linux-master]\] \ [Documentation\] \ [driver-api\modia\v412-dev.rst, line\ 349); \ backlink$ 

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 349); backlink

Unknown interpreted text role "c:func".

:c:func:'video\_drvdata <video\_drvdata>' (struct file \*file);

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 352); backlink

Unknown interpreted text role "c:func".

You can go from a :c:type:'video device' struct to the v412 device struct using:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media]v412-dev.rst, line 355); backlink

Unknown interpreted text role "c:type".

struct v412 device \*v412 dev = vdev->v412 dev;

• Device node name

The :c:type:`video\_device` node kernel name can be retrieved using:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 363); backlink

Unknown interpreted text role "c:type".

:c:func: video device node name <video device node name> (:c:type: vdev <video device> );

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master] [Documentation] [driver-api] [media] v412-dev.rst, line 365); backlink

Unknown interpreted text role "c:func".

```
System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}) ample-onboarding-resources $$\lim_{master\Documentation\driver-api\mbox{master}} [\mbox{Documentation}] [\mbox{driver-api}] [\mbox{media}] v412-dev.rst, $$\lim 365$); $$backlink$
```

Unknown interpreted text role "c:type".

The name is used as a hint by userspace tools such as udev. The function should be used where possible instead of accessing the video device::num and video device::minor fields.

## video\_device functions and data structures

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\media\[linux-master][Documentation][driver-api] [media]v412-dev.rst, line 375)
```

Unknown directive type "kernel-doc".

.. kernel-doc:: include/media/v4l2-dev.h