

# V4L2 Controls

## Introduction

The V4L2 control API seems simple enough, but quickly becomes very hard to implement correctly in drivers. But much of the code needed to handle controls is actually not driver specific and can be moved to the V4L core framework.

After all, the only part that a driver developer is interested in is:

1. How do I add a control?
2. How do I set the control's value? (i.e. `s_ctrl`)

And occasionally:

3. How do I get the control's value? (i.e. `g_volatile_ctrl`)
4. How do I validate the user's proposed control value? (i.e. `try_ctrl`)

All the rest is something that can be done centrally.

The control framework was created in order to implement all the rules of the V4L2 specification with respect to controls in a central place. And to make life as easy as possible for the driver developer.

Note that the control framework relies on the presence of a struct `:ctype:'v4l2_device'` for V4L2 drivers and struct `v4l2_subdev` for sub-device drivers.

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## Objects in the framework

There are two main objects:

The `:ctype:'v4l2_ctrl'` object describes the control properties and keeps track of the control's value (both the current value and the proposed new value).

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`:ctype:'v4l2_ctrl_handler'` is the object that keeps track of controls. It maintains a list of `v4l2_ctrl` objects that it owns and another list of references to controls, possibly to controls owned by other handlers.

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## Basic usage for V4L2 and sub-device drivers

1. Prepare the driver:

```
#include <media/v4l2-ctrls.h>
```

1.1) Add the handler to your driver's top-level struct:

For V4L2 drivers:

```
struct foo_dev {
    ...
    struct v4l2_device v4l2_dev;
    ...
    struct v4l2_ctrl_handler ctrl_handler;
    ...
};
```

For sub-device drivers:

```
struct foo_dev {
    ...
    struct v4l2_subdev sd;
    ...
    struct v4l2_ctrl_handler ctrl_handler;
    ...
};
```

1.2) Initialize the handler:

```
v4l2_ctrl_handler_init(&foo->ctrl_handler, nr_of_controls);
```

The second argument is a hint telling the function how many controls this handler is expected to handle. It will allocate a hashtable based on this information. It is a hint only.

1.3) Hook the control handler into the driver:

For V4L2 drivers:

```
foo->v4l2_dev.ctrl_handler = &foo->ctrl_handler;
```

For sub-device drivers:

```
foo->sd.ctrl_handler = &foo->ctrl_handler;
```

1.4) Clean up the handler at the end:

```
v4l2_ctrl_handler_free(&foo->ctrl_handler);
```

2. Add controls:

You add non-menu controls by calling `:c:func:`v4l2_ctrl_new_std``:

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```
struct v4l2_ctrl *v4l2_ctrl_new_std(struct v4l2_ctrl_handler *hdl,
    const struct v4l2_ctrl_ops *ops,
    u32 id, s32 min, s32 max, u32 step, s32 def);
```

Menu and integer menu controls are added by calling `:c:func:`v4l2_ctrl_new_std_menu``:

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```
struct v4l2_ctrl *v4l2_ctrl_new_std_menu(struct v4l2_ctrl_handler *hdl,
    const struct v4l2_ctrl_ops *ops,
    u32 id, s32 max, s32 skip_mask, s32 def);
```

Menu controls with a driver specific menu are added by calling `:c:func:`v4l2_ctrl_new_std_menu_items``:

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```
struct v4l2_ctrl *v4l2_ctrl_new_std_menu_items(
    struct v4l2_ctrl_handler *hdl,
    const struct v4l2_ctrl_ops *ops, u32 id, s32 max,
    s32 skip_mask, s32 def, const char * const *qmenu);
```

Standard compound controls can be added by calling `:c:func:`v4l2_ctrl_new_std_compound``:

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(media)v4l2-controls.rst, line 143); [backlink](#)

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```
struct v4l2_ctrl *v4l2_ctrl_new_std_compound(struct v4l2_ctrl_handler *hdl,
      const struct v4l2_ctrl_ops *ops, u32 id,
      const union v4l2_ctrl_ptr p_def);
```

Integer menu controls with a driver specific menu can be added by calling `c:func:`v4l2_ctrl_new_int_menu``:

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(media)v4l2-controls.rst, line 152); [backlink](#)

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```
struct v4l2_ctrl *v4l2_ctrl_new_int_menu(struct v4l2_ctrl_handler *hdl,
      const struct v4l2_ctrl_ops *ops,
      u32 id, s32 max, s32 def, const s64 *qmenu_int);
```

These functions are typically called right after the `c:func:`v4l2_ctrl_handler_init``:

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(media)v4l2-controls.rst, line 161); [backlink](#)

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```
static const s64 exp_bias_qmenu[] = {
    -2, -1, 0, 1, 2
};
static const char * const test_pattern[] = {
    "Disabled",
    "Vertical Bars",
    "Solid Black",
    "Solid White",
};

v4l2_ctrl_handler_init(&foo->ctrl_handler, nr_of_controls);
v4l2_ctrl_new_std(&foo->ctrl_handler, &foo_ctrl_ops,
    V4L2_CID_BRIGHTNESS, 0, 255, 1, 128);
v4l2_ctrl_new_std(&foo->ctrl_handler, &foo_ctrl_ops,
    V4L2_CID_CONTRAST, 0, 255, 1, 128);
v4l2_ctrl_new_std_menu(&foo->ctrl_handler, &foo_ctrl_ops,
    V4L2_CID_POWER_LINE_FREQUENCY,
    V4L2_CID_POWER_LINE_FREQUENCY_60HZ, 0,
    V4L2_CID_POWER_LINE_FREQUENCY_DISABLED);
v4l2_ctrl_new_int_menu(&foo->ctrl_handler, &foo_ctrl_ops,
    V4L2_CID_EXPOSURE_BIAS,
    ARRAY_SIZE(exp_bias_qmenu) - 1,
    ARRAY_SIZE(exp_bias_qmenu) / 2 - 1,
    exp_bias_qmenu);
v4l2_ctrl_new_std_menu_items(&foo->ctrl_handler, &foo_ctrl_ops,
    V4L2_CID_TEST_PATTERN, ARRAY_SIZE(test_pattern) - 1, 0,
    0, test_pattern);
...
if (foo->ctrl_handler.error) {
    int err = foo->ctrl_handler.error;

    v4l2_ctrl_handler_free(&foo->ctrl_handler);
    return err;
}
```

The `c:func:`v4l2_ctrl_new_std`` function returns the `v4l2_ctrl` pointer to the new control, but if you do not need to access the pointer outside the control ops, then there is no need to store it.

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(media)v4l2-controls.rst, line 201); [backlink](#)

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The `c:func:`v4l2_ctrl_new_std`` function will fill in most fields based on the control ID except for the min, max, step and default values. These are passed in the last four arguments. These values are driver specific while control attributes like type, name, flags are

all global. The control's current value will be set to the default value.

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The `:c:func:`v4l2_ctrl_new_std_menu`` function is very similar but it is used for menu controls. There is no `min` argument since that is always 0 for menu controls, and instead of a `step` there is a `skip_mask` argument: if bit X is 1, then menu item X is skipped.

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The `:c:func:`v4l2_ctrl_new_int_menu`` function creates a new standard integer menu control with driver-specific items in the menu. It differs from `v4l2_ctrl_new_std_menu` in that it doesn't have the `mask` argument and takes as the last argument an array of signed 64-bit integers that form an exact menu item list.

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The `:c:func:`v4l2_ctrl_new_std_menu_items`` function is very similar to `v4l2_ctrl_new_std_menu` but takes an extra parameter `qmenu`, which is the driver specific menu for an otherwise standard menu control. A good example for this control is the test pattern control for capture/display/sensors devices that have the capability to generate test patterns. These test patterns are hardware specific, so the contents of the menu will vary from device to device.

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Note that if something fails, the function will return NULL or an error and set `ctrl_handler->error` to the error code. If `ctrl_handler->error` was already set, then it will just return and do nothing. This is also true for `v4l2_ctrl_handler_init` if it cannot allocate the internal data structure.

This makes it easy to init the handler and just add all controls and only check the error code at the end. Saves a lot of repetitive error checking.

It is recommended to add controls in ascending control ID order: it will be a bit faster that way.

3. Optionally force initial control setup:

```
v4l2_ctrl_handler_setup(&foo->ctrl_handler);
```

This will call `s_ctrl` for all controls unconditionally. Effectively this initializes the hardware to the default control values. It is recommended that you do this as this ensures that both the internal data structures and the hardware are in sync.

4. Finally, implement the `:c:type:`v4l2_ctrl_ops``

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```
static const struct v4l2_ctrl_ops foo_ctrl_ops = {
    .s_ctrl = foo_s_ctrl,
};
```

Usually all you need is `s_ctrl`:

```
static int foo_s_ctrl(struct v4l2_ctrl *ctrl)
{
```

```

    struct foo *state = container_of(ctrl->handler, struct foo, ctrl_handler);

    switch (ctrl->id) {
    case V4L2_CID_BRIGHTNESS:
        write_reg(0x123, ctrl->val);
        break;
    case V4L2_CID_CONTRAST:
        write_reg(0x456, ctrl->val);
        break;
    }
    return 0;
}

```

The control ops are called with the `v4l2_ctrl` pointer as argument. The new control value has already been validated, so all you need to do is to actually update the hardware registers.

You're done! And this is sufficient for most of the drivers we have. No need to do any validation of control values, or implement `QUERYCTRL`, `QUERY_EXT_CTRL` and `QUERYMENU`. And `G/S_CTRL` as well as `G/TRY/S_EXT_CTRL`s are automatically supported.

#### Note

The remainder sections deal with more advanced controls topics and scenarios. In practice the basic usage as described above is sufficient for most drivers.

## Inheriting Sub-device Controls

When a sub-device is registered with a V4L2 driver by calling `v4l2_device_register_subdev()` and the `ctrl_handler` fields of both `v4l2_subdev` and `v4l2_device` are set, then the controls of the subdev will become automatically available in the V4L2 driver as well. If the subdev driver contains controls that already exist in the V4L2 driver, then those will be skipped (so a V4L2 driver can always override a subdev control).

What happens here is that `v4l2_device_register_subdev()` calls `v4l2_ctrl_add_handler()` adding the controls of the subdev to the controls of `v4l2_device`.

## Accessing Control Values

The following union is used inside the control framework to access control values:

```

union v4l2_ctrl_ptr {
    s32 *p_s32;
    s64 *p_s64;
    char *p_char;
    void *p;
};

```

The `v4l2_ctrl` struct contains these fields that can be used to access both current and new values:

```

s32 val;
struct {
    s32 val;
} cur;

union v4l2_ctrl_ptr p_new;
union v4l2_ctrl_ptr p_cur;

```

If the control has a simple `s32` type, then:

```

&ctrl->val == ctrl->p_new.p_s32
&ctrl->cur.val == ctrl->p_cur.p_s32

```

For all other types use `ctrl->p_cur.p<something>`. Basically the `val` and `cur.val` fields can be considered an alias since these are used so often.

Within the control ops you can freely use these. The `val` and `cur.val` speak for themselves. The `p_char` pointers point to character buffers of length `ctrl->maximum + 1`, and are always 0-terminated.

Unless the control is marked volatile the `p_cur` field points to the current cached control value. When you create a new control this value is made identical to the default value. After calling `v4l2_ctrl_handler_setup()` this value is passed to the hardware. It is generally a good idea to call this function.

Whenever a new value is set that new value is automatically cached. This means that most drivers do not need to implement the `g_volatile_ctrl()` op. The exception is for controls that return a volatile register such as a signal strength read-out that changes continuously. In that case you will need to implement `g_volatile_ctrl` like this:

```
static int foo_g_volatile_ctrl(struct v4l2_ctrl *ctrl)
{
    switch (ctrl->id) {
        case V4L2_CID_BRIGHTNESS:
            ctrl->val = read_reg(0x123);
            break;
    }
}
```

Note that you use the 'new value' union as well in `g_volatile_ctrl`. In general controls that need to implement `g_volatile_ctrl` are read-only controls. If they are not, a `V4L2_EVENT_CTRL_CH_VALUE` will not be generated when the control changes.

To mark a control as volatile you have to set `V4L2_CTRL_FLAG_VOLATILE`:

```
ctrl = v4l2_ctrl_new_std(&sd->ctrl_handler, ...);
if (ctrl)
    ctrl->flags |= V4L2_CTRL_FLAG_VOLATILE;
```

For `try/s_ctrl` the new values (i.e. as passed by the user) are filled in and you can modify them in `try_ctrl` or set them in `s_ctrl`. The 'cur' union contains the current value, which you can use (but not change!) as well.

If `s_ctrl` returns 0 (OK), then the control framework will copy the new final values to the 'cur' union.

While in `g_volatile/s_ctrl` you can access the value of all controls owned by the same handler since the handler's lock is held. If you need to access the value of controls owned by other handlers, then you have to be very careful not to introduce deadlocks.

Outside of the control ops you have to go through to helper functions to get or set a single control value safely in your driver:

```
s32 v4l2_ctrl_g_ctrl(struct v4l2_ctrl *ctrl);
int v4l2_ctrl_s_ctrl(struct v4l2_ctrl *ctrl, s32 val);
```

These functions go through the control framework just as `VIDIOC_G/S_CTRL` ioctls do. Don't use these inside the control ops `g_volatile/s_ctrl`, though, that will result in a deadlock since these helpers lock the handler as well.

You can also take the handler lock yourself:

```
mutex_lock(&state->ctrl_handler.lock);
pr_info("String value is '%s'\n", ctrl1->p_cur.p_char);
pr_info("Integer value is '%s'\n", ctrl2->cur.val);
mutex_unlock(&state->ctrl_handler.lock);
```

## Menu Controls

The `v4l2_ctrl` struct contains this union:

```
union {
    u32 step;
    u32 menu_skip_mask;
};
```

For menu controls `menu_skip_mask` is used. What it does is that it allows you to easily exclude certain menu items. This is used in the `VIDIOC_QUERYMENU` implementation where you can return `-EINVAL` if a certain menu item is not present. Note that `VIDIOC_QUERYCTRL` always returns a step value of 1 for menu controls.

A good example is the MPEG Audio Layer II Bitrate menu control where the menu is a list of standardized possible bitrates. But in practice hardware implementations will only support a subset of those. By setting the skip mask you can tell the framework which menu items should be skipped. Setting it to 0 means that all menu items are supported.

You set this mask either through the `v4l2_ctrl_config` struct for a custom control, or by calling `v4l2_ctrl_new_std_menu()`.

## Custom Controls

Driver specific controls can be created using `v4l2_ctrl_new_custom()`:

```
static const struct v4l2_ctrl_config ctrl_filter = {
    .ops = &ctrl_custom_ops,
    .id = V4L2_CID_MPEG_CX2341X_VIDEO_SPATIAL_FILTER,
    .name = "Spatial Filter",
    .type = V4L2_CTRL_TYPE_INTEGER,
    .flags = V4L2_CTRL_FLAG_SLIDER,
    .max = 15,
    .step = 1,
};

ctrl = v4l2_ctrl_new_custom(&foo->ctrl_handler, &ctrl_filter, NULL);
```

The last argument is the priv pointer which can be set to driver-specific private data.

The `v4l2_ctrl_config` struct also has a field to set the `is_private` flag.

If the `name` field is not set, then the framework will assume this is a standard control and will fill in the `name`, `type` and `flags` fields accordingly.

## Active and Grabbed Controls

If you get more complex relationships between controls, then you may have to activate and deactivate controls. For example, if the Chroma AGC control is on, then the Chroma Gain control is inactive. That is, you may set it, but the value will not be used by the hardware as long as the automatic gain control is on. Typically user interfaces can disable such input fields.

You can set the 'active' status using `v4l2_ctrl_activate()`. By default all controls are active. Note that the framework does not check for this flag. It is meant purely for GUIs. The function is typically called from within `s_ctrl`.

The other flag is the 'grabbed' flag. A grabbed control means that you cannot change it because it is in use by some resource. Typical examples are MPEG bitrate controls that cannot be changed while capturing is in progress.

If a control is set to 'grabbed' using `v4l2_ctrl_grab()`, then the framework will return `-EBUSY` if an attempt is made to set this control. The `v4l2_ctrl_grab()` function is typically called from the driver when it starts or stops streaming.

## Control Clusters

By default all controls are independent from the others. But in more complex scenarios you can get dependencies from one control to another. In that case you need to 'cluster' them:

```
struct foo {
    struct v4l2_ctrl_handler ctrl_handler;
#define AUDIO_CL_VOLUME (0)
#define AUDIO_CL_MUTE (1)
    struct v4l2_ctrl *audio_cluster[2];
    ...
};

state->audio_cluster[AUDIO_CL_VOLUME] =
    v4l2_ctrl_new_std(&state->ctrl_handler, ...);
state->audio_cluster[AUDIO_CL_MUTE] =
    v4l2_ctrl_new_std(&state->ctrl_handler, ...);
v4l2_ctrl_cluster(ARRAY_SIZE(state->audio_cluster), state->audio_cluster);
```

From now on whenever one or more of the controls belonging to the same cluster is set (or 'gotten', or 'tried'), only the control ops of the first control ('volume' in this example) is called. You effectively create a new composite control. Similar to how a 'struct' works in C.

So when `s_ctrl` is called with `V4L2_CID_AUDIO_VOLUME` as argument, you should set all two controls belonging to the `audio_cluster`:

```
static int foo_s_ctrl(struct v4l2_ctrl *ctrl)
{
    struct foo *state = container_of(ctrl->handler, struct foo, ctrl_handler);

    switch (ctrl->id) {
    case V4L2_CID_AUDIO_VOLUME: {
        struct v4l2_ctrl *mute = ctrl->cluster[AUDIO_CL_MUTE];

        write_reg(0x123, mute->val ? 0 : ctrl->val);
        break;
    }
    case V4L2_CID_CONTRAST:
        write_reg(0x456, ctrl->val);
        break;
    }
    return 0;
}
```

In the example above the following are equivalent for the VOLUME case:

```
ctrl == ctrl->cluster[AUDIO_CL_VOLUME] == state->audio_cluster[AUDIO_CL_VOLUME]
ctrl->cluster[AUDIO_CL_MUTE] == state->audio_cluster[AUDIO_CL_MUTE]
```

In practice using cluster arrays like this becomes very tiresome. So instead the following equivalent method is used:

```
struct {
    /* audio cluster */
    struct v4l2_ctrl *volume;
    struct v4l2_ctrl *mute;
};
```



The anonymous struct is used to clearly 'cluster' these two control pointers, but it serves no other purpose. The effect is the same as creating an array with two control pointers. So you can just do:

```
state->volume = v4l2_ctrl_new_std(&state->ctrl_handler, ...);
state->mute = v4l2_ctrl_new_std(&state->ctrl_handler, ...);
v4l2_ctrl_cluster(2, &state->volume);
```

And in `foo_s_ctrl` you can use these pointers directly: `state->mute->val`.

Note that controls in a cluster may be NULL. For example, if for some reason mute was never added (because the hardware doesn't support that particular feature), then mute will be NULL. So in that case we have a cluster of 2 controls, of which only 1 is actually instantiated. The only restriction is that the first control of the cluster must always be present, since that is the 'master' control of the cluster. The master control is the one that identifies the cluster and that provides the pointer to the `v4l2_ctrl_ops` struct that is used for that cluster.

Obviously, all controls in the cluster array must be initialized to either a valid control or to NULL.

In rare cases you might want to know which controls of a cluster actually were set explicitly by the user. For this you can check the 'is\_new' flag of each control. For example, in the case of a volume/mute cluster the 'is\_new' flag of the mute control would be set if the user called `VIDIOC_S_CTRL` for mute only. If the user would call `VIDIOC_S_EXT_CTRLS` for both mute and volume controls, then the 'is\_new' flag would be 1 for both controls.

The 'is\_new' flag is always 1 when called from `v4l2_ctrl_handler_setup()`.

## Handling autogain/gain-type Controls with Auto Clusters

A common type of control cluster is one that handles 'auto-foo/foo'-type controls. Typical examples are autogain/gain, autoexposure/exposure, autowhitebalance/red balance/blue balance. In all cases you have one control that determines whether another control is handled automatically by the hardware, or whether it is under manual control from the user.

If the cluster is in automatic mode, then the manual controls should be marked inactive and volatile. When the volatile controls are read the `g_volatile_ctrl` operation should return the value that the hardware's automatic mode set up automatically.

If the cluster is put in manual mode, then the manual controls should become active again and the volatile flag is cleared (so `g_volatile_ctrl` is no longer called while in manual mode). In addition just before switching to manual mode the current values as determined by the auto mode are copied as the new manual values.

Finally the `V4L2_CTRL_FLAG_UPDATE` should be set for the auto control since changing that control affects the control flags of the manual controls.

In order to simplify this a special variation of `v4l2_ctrl_cluster` was introduced:

```
void v4l2_ctrl_auto_cluster(unsigned ncontrols, struct v4l2_ctrl **controls,
                           u8 manual_val, bool set_volatile);
```

The first two arguments are identical to `v4l2_ctrl_cluster`. The third argument tells the framework which value switches the cluster into manual mode. The last argument will optionally set `V4L2_CTRL_FLAG_VOLATILE` for the non-auto controls. If it is false, then the manual controls are never volatile. You would typically use that if the hardware does not give you the option to read back to values as determined by the auto mode (e.g. if autogain is on, the hardware doesn't allow you to obtain the current gain value).

The first control of the cluster is assumed to be the 'auto' control.

Using this function will ensure that you don't need to handle all the complex flag and volatile handling.

## VIDIOC\_LOG\_STATUS Support

This ioctl allow you to dump the current status of a driver to the kernel log. The `v4l2_ctrl_handler_log_status(ctrl_handler, prefix)` can be used to dump the value of the controls owned by the given handler to the log. You can supply a prefix as well. If the prefix didn't end with a space, then ':' will be added for you.

## Different Handlers for Different Video Nodes

Usually the V4L2 driver has just one control handler that is global for all video nodes. But you can also specify different control handlers for different video nodes. You can do that by manually setting the `ctrl_handler` field of struct `video_device`.

That is no problem if there are no subdevs involved but if there are, then you need to block the automatic merging of subdev controls to the global control handler. You do that by simply setting the `ctrl_handler` field in struct `v4l2_device` to NULL. Now `v4l2_device_register_subdev()` will no longer merge subdev controls.

After each subdev was added, you will then have to call `v4l2_ctrl_add_handler` manually to add the subdev's control handler (`sd->ctrl_handler`) to the desired control handler. This control handler may be specific to the `video_device` or for a subset of `video_device`'s. For example: the radio device nodes only have audio controls, while the video and vbi device nodes share the same control handler for the audio and video controls.



If you want to have one handler (e.g. for a radio device node) have a subset of another handler (e.g. for a video device node), then you should first add the controls to the first handler, add the other controls to the second handler and finally add the first handler to the second. For example:

```
v4l2_ctrl_new_std(&radio_ctrl_handler, &radio_ops, V4L2_CID_AUDIO_VOLUME, ...);
v4l2_ctrl_new_std(&radio_ctrl_handler, &radio_ops, V4L2_CID_AUDIO_MUTE, ...);
v4l2_ctrl_new_std(&video_ctrl_handler, &video_ops, V4L2_CID_BRIGHTNESS, ...);
v4l2_ctrl_new_std(&video_ctrl_handler, &video_ops, V4L2_CID_CONTRAST, ...);
v4l2_ctrl_add_handler(&video_ctrl_handler, &radio_ctrl_handler, NULL);
```

The last argument to `v4l2_ctrl_add_handler()` is a filter function that allows you to filter which controls will be added. Set it to `NULL` if you want to add all controls.

Or you can add specific controls to a handler:

```
volume = v4l2_ctrl_new_std(&video_ctrl_handler, &ops, V4L2_CID_AUDIO_VOLUME, ...);
v4l2_ctrl_new_std(&video_ctrl_handler, &ops, V4L2_CID_BRIGHTNESS, ...);
v4l2_ctrl_new_std(&video_ctrl_handler, &ops, V4L2_CID_CONTRAST, ...);
```

What you should not do is make two identical controls for two handlers. For example:

```
v4l2_ctrl_new_std(&radio_ctrl_handler, &radio_ops, V4L2_CID_AUDIO_MUTE, ...);
v4l2_ctrl_new_std(&video_ctrl_handler, &video_ops, V4L2_CID_AUDIO_MUTE, ...);
```

This would be bad since muting the radio would not change the video mute control. The rule is to have one control for each hardware 'knob' that you can twiddle.

## Finding Controls

Normally you have created the controls yourself and you can store the struct `v4l2_ctrl` pointer into your own struct.

But sometimes you need to find a control from another handler that you do not own. For example, if you have to find a volume control from a subdev.

You can do that by calling `v4l2_ctrl_find`:

```
struct v4l2_ctrl *volume;

volume = v4l2_ctrl_find(sd->ctrl_handler, V4L2_CID_AUDIO_VOLUME);
```

Since `v4l2_ctrl_find` will lock the handler you have to be careful where you use it. For example, this is not a good idea:

```
struct v4l2_ctrl_handler ctrl_handler;

v4l2_ctrl_new_std(&ctrl_handler, &video_ops, V4L2_CID_BRIGHTNESS, ...);
v4l2_ctrl_new_std(&ctrl_handler, &video_ops, V4L2_CID_CONTRAST, ...);
```

...and in `video_ops.s_ctrl`:

```
case V4L2_CID_BRIGHTNESS:
    contrast = v4l2_find_ctrl(&ctrl_handler, V4L2_CID_CONTRAST);
    ...
```

When `s_ctrl` is called by the framework the `ctrl_handler.lock` is already taken, so attempting to find another control from the same handler will deadlock.

It is recommended not to use this function from inside the control ops.

## Preventing Controls inheritance

When one control handler is added to another using `v4l2_ctrl_add_handler`, then by default all controls from one are merged to the other. But a subdev might have low-level controls that make sense for some advanced embedded system, but not when it is used in consumer-level hardware. In that case you want to keep those low-level controls local to the subdev. You can do this by simply setting the 'is\_private' flag of the control to 1:

```
static const struct v4l2_ctrl_config ctrl_private = {
    .ops = &ctrl_custom_ops,
    .id = V4L2_CID_...,
    .name = "Some Private Control",
    .type = V4L2_CTRL_TYPE_INTEGER,
    .max = 15,
    .step = 1,
    .is_private = 1,
};

ctrl = v4l2_ctrl_new_custom(&foo->ctrl_handler, &ctrl_private, NULL);
```

These controls will now be skipped when `v4l2_ctrl_add_handler` is called.

## V4L2\_CTRL\_TYPE\_CTRL\_CLASS Controls

Controls of this type can be used by GUIs to get the name of the control class. A fully featured GUI can make a dialog with multiple tabs with each tab containing the controls belonging to a particular control class. The name of each tab can be found by querying a special control with ID `<control class | 1>`.

Drivers do not have to care about this. The framework will automatically add a control of this type whenever the first control belonging to a new control class is added.

## Adding Notify Callbacks

Sometimes the platform or bridge driver needs to be notified when a control from a sub-device driver changes. You can set a notify callback by calling this function:

```
void v4l2_ctrl_notify(struct v4l2_ctrl *ctrl,
                    void (*notify)(struct v4l2_ctrl *ctrl, void *priv), void *priv);
```

Whenever the given control changes value the notify callback will be called with a pointer to the control and the priv pointer that was passed with `v4l2_ctrl_notify`. Note that the control's handler lock is held when the notify function is called.

There can be only one notify function per control handler. Any attempt to set another notify function will cause a `WARN_ON`.

## v4l2\_ctrl 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) v4l2-controls.rst, line 823)**

Unknown directive type "kernel-doc".

```
.. kernel-doc:: include/media/v4l2-ctrls.h
```