The Right Way: Managed Resource Allocation in Linux Device Drivers

Eli Billauer

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Introduction
The life cycle of a device driver

- init (leading to registration of the driver)
- probe
- remove
- exit (if module is removed)
Memory for private data structures

- IRQs
- Memory region allocation (`request_mem_region()`)
- I/O mapping of memory regions (`ioremap()`)
- Buffer memory (possibly with DMA mapping)
- Esoterics: Clocks, GPIO, PWMs, USB phy, SPI masters, regulators, DMA controllers, etc.
Using the API
In short

The old way:

```c
rc = request_irq(irq, my_isr, 0, my_name, my_data);

if (rc) {
    dev_err(dev, "Failed to register IRQ.\n");
    rc = -ENODEV;
    goto failed_register_irq; /* Unroll */
}
```

The right way:

```c
rc = devm_request_irq(dev, irq, my_isr, 0,
                      my_name, my_data);

if (rc) {
    dev_err(dev, "Failed to register IRQ.\n");
    return -ENODEV; /* Automatic unroll */
}
```
**Supported functions (from devres.txt)**

- devm_kzalloc()
- devm_kfree()
- devm_kmemdup()
- devm_get_free_pages()
- devm_free_pages()
- devm_iio_device_alloc()
- devm_iio_device_free()
- devm_iio_trigger_alloc()
- devm_iio_trigger_free()
- devm_iio_device_register()
- devm_iio_device_unregister()
- devm_request_region()
- devm_request_mem_region()
- devm_release_region()
- devm_release_mem_region()
- devm_request_irq()
- devm_free_irq()
- dmam_alloc_coherent()
- dmam_free_coherent()
- dmam_alloc_noncoherent()
- dmam_free_noncoherent()
- dmamDeclareCoherentMemory()
- dmam_pool_create()
- dmam_pool_destroy()
- dmam_map_single()
- dmam_unmap_single()
- dmam_map_single_attrs()
- dmam_unmap_single_attrs()
- pcim_enable_device()
- pcim_pin_device()
- pcim_map_single()
- pcim_unmap_single()
- pcim_iomap()
- pcim_iounmap()
- pcim_iomap_table()
- pcim_iomap_regions()
- devm_regulator_get()
- devm_regulator_put()
- devm_regulator_bulk_get()
- devm_regulator_register()
- devm_clk_get()
- devm_clk_put()
- devm_pinctrl_get()
- devm_pinctrl_put()
- devm_pwm_get()
- devm_pwm_put()
- devm_usb_get_phy()
- devm_usb_put_phy()
Why the old way is bad

- probe: If it fails in the middle, free anything allocated
- remove: Duplicate code of probe’s error handling
- Resource leaks
- Oopses
- Hard to spot problems in failure handling
Managed resources was introduced in kernel 2.6.21 (2007) by Tejun Heo

- No rush to migrate drivers
- Not required in new drivers
- Many basic functions still missing (`get_free_pages` anyone?)
- A good opportunity to get involved in the kernel development...?
Migrating to managed resources

In probe method:

- Look up the functions in Documentation/driver-model/devres.txt
- Migrate *all* resource allocation function calls
- Remove resource releases on error handling
- Replace goto’s and other resource releases with a return.
- There are functions for “manually” freeing resources. Their need and API backward compatibility is questionable.

In remove method:

- Remove resource releases
- The method call is often reduced to almost nothing
Each device structure ("dev") has a linked list of resources
\( \text{devres\_head in struct device} \).

Calling an managed resource allocator involves adding the resource to the list.

The resources are released in reverse order
- when the probe method exits with an error status
- after the remove method returns
How the remove method is called

From drivers/base/dd.c:

```c
static void
__device_release_driver(struct device *dev)
{
...
    if (dev->bus && dev->bus->remove)
        dev->bus->remove(dev);
    else if (drv->remove)
        drv->remove(dev);
    devres_release_all(dev);
    dev->driver = NULL;
    dev_set_drvdata(dev, NULL);
...
}
```
Let’s look at some sources of drivers
Inserting callbacks into the release sequence

From drivers/input/touchscreen/auo-pixcir-ts.c:

```c
static void auo_pixcir_reset(void *data)
{
    struct auo_pixcir_ts *ts = data;
    gpio_set_value(ts->pdata->gpio_rst, 0);
}
```

... and then in the probe method:

```c
error = devm_add_action(&client->dev,
                        auo_pixcir_reset, ts);
if (error) {
    ...!!!...
    return error;
}
```

May the callback be time-consuming? Sleep?
- devm_ioremap_resource(): devm_request_mem_region() and devm_ioremap() combined
- Same with pcim_iomap_regions()

Obtaining the first BAR of a PCI card:

```c
rc = pcim_iomap_regions(pdev, 0x01, my_name);
if (rc) {
    dev_err(&pdev->dev, "!!!\n");
    return rc;
}

registers = pcim_iomap_table(pdev)[0];
```
pcim_enable_device() is useful because of its release function. drivers/pci/pci.c, in pcim_release():

```c
if (dev->msi_enabled)
    pci_disable_msi(dev);
if (dev->msix_enabled)
    pci_disable_msix(dev);
for (i = 0; i < DEVICE_COUNT_RESOURCE; i++)
    if (this->region_mask & (1 << i))
        pci_release_region(dev, i);
if (this->restore_intx)
    pci_intx(dev, this->orig_intx);
if (this->enabled && !this->pinned)
    pci_disable_device(dev);
```
Only b and c will be released (error checks are missing, of course):

```c
void *mygroup;
a = devm_kzalloc(dev, sizeof(*a), GFP_KERNEL);

mygroup = devres_open_group(dev, NULL, GFP_KERNEL);
if (!mygroup)
    return -ENOMEM; /* OK in a probe method */
b = devm_kzalloc(dev, sizeof(*b), GFP_KERNEL);
c = devm_kzalloc(dev, sizeof(*c), GFP_KERNEL);
devres_close_group(dev, mygroup);
d = devm_kzalloc(dev, sizeof(*d), GFP_KERNEL);

devres_release_group(dev, mygroup);
e = devm_kzalloc(dev, sizeof(*e), GFP_KERNEL);
return 0;
```
“Making of”
From drivers/base/devres.c (pending patch):

```c
struct pages_devres {
    unsigned long addr;
    unsigned int order;
};

static void devm_pages_release(struct device *dev, void *res) {
    struct pages_devres *devres = res;
    free_pages(devres->addr, devres->order);
}
```
From drivers/base/devres.c, utilities (pending patch):

```c
static int devm_pages_match(struct device *dev,
                           void *res, void *p)
{
    struct pages_devres *devres = res;
    struct pages_devres *target = p;

    return devres->addr == target->addr;
}
```

Note that devres->order is ignored.
From drivers/base/devres.c, the function itself (pending patch):

```c
unsigned long
devm_get_free_pages(struct device *dev,
                        gfp_t gfp_mask,
                        unsigned int order)
{
    struct pages_devres *devres;
    unsigned long addr;

    addr = __get_free_pages(gfp_mask, order);
    if (unlikely(!addr))
        return 0;

    devres = devres_alloc(devm_pages_release,
                           sizeof(struct pages_devres), GFP_KERNEL);
```

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From drivers/base/devres.c, the function itself (pending patch):

```c
if (unlikely(!devres)) {
    free_pages(addr, order);
    return 0;
}

devres->addr = addr;
devres->order = order;

devres_add(dev, devres);
return addr;
}
EXPORT_SYMBOL_GPL(devm_get_free_pages);
```
From drivers/base/devres.c, the “manual” free (pending patch):

```c
void devm_free_pages(struct device *dev,
                     unsigned long addr)
{
    struct pages_devres devres = { .addr = addr };

    WARN_ON(devres_release(dev, devm_pages_release,
                            devm_pages_match, &devres));
}
EXPORT_SYMBOL_GPL(devm_free_pages);
```

- Oops, I broke the API: The “order” parameter isn’t required.
- Does it matter? Should this function be used ever? Use groups instead!
From lib/devres.c, utility functions:

```c
static void devm_ioremap_release(
    struct device *dev, void *res)
{
    iounmap(*(void *)__iomem **)res);
}

static int devm_ioremap_match(struct device *dev,
    void *res, void *match_data)
{
    return *(void **)res == match_data;
}
```
From lib/devres.c, the function itself:

```c
void __iomem *devm_ioremap(struct device *dev,
   resource_size_t offset, unsigned long size)
{
    void __iomem **ptr, *addr;
    ptr = devres_alloc(devm_ioremap_release,
       sizeof(*ptr), GFP_KERNEL);
    if (!ptr)
      return NULL;

    addr = ioremap(offset, size);
    if (addr) {
      *ptr = addr;
      devres_add(dev, ptr);
    } else
      devres_free(ptr);
    return addr;
}
```
From lib/devres.c, the manual release:

```c
void devm_iounmap(struct device *dev,
                   void __iomem *addr)
{
    WARN_ON(devres_destroy(dev, devm_ioremap_release,
                            devm_ioremap_match,
                            (void *)addr));

    iounmap(addr);
}
```

EXPORT_SYMBOL(devm_ioremap);
EXPORT_SYMBOL(devm_iounmap);

- devm_ioremap_release is merely used as an matching identifier for ioremap() entries
- Call devres_release() instead of devres_destroy(), with the same arguments, and drop iounmap(addr)
Wrap-up
In the kernel’s source tree:

- Documentation/driver-model/devres.txt
- drivers/base/devres.c
- lib/devres.c
- drivers/base/dma-mapping.c
Questions?