Linux Devices and Drivers

Introducing the Linux Device Model API

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The Linux Kernel's Device Model

An abstraction for managing components:

- What they are, where they are
- How they're related to each other
- What services they offer to users
- How they respond to state changes

Merely a set of data structures!

The Linux Kernel's Device Model

Motivations:

- Power management
- Orderly system startup and shutdown
- Communications with user space
- System configurability
- Smarter user applications

Never tell Linux what to do!

- Only tell Linux what you need
- Make Linux itself figure out how to meet that need

Secret to success:

- Model your platform properly to Linux
- (Hence the term "device model API")

The Device Model API is big!

- · Lots of code
- LOTS of data structures

Overwhelming, at first:

- Solves a complex problem
- Somewhat different mindset is required

But:

- You don't need to understand how it works!
- You just need to know how to use it well!

Essential elements:

- Proper terminology!
- Correct schemas!

"Split" Devices and Drivers

A *split* implementation model:

- "Driver" is separated from "device"
- Analogous to C++ class "methods" and "data"
- Promotes reuse, portability
- See struct device_driver and struct device

struct device

What is a "device"?

- · Physical hardware component e.g. chip
- Sub-functions of a complex chip
- Instance of an abstract component e.g. "LED", "GPIO"

See struct device:

- Represents instances of "devices"
- (You don't often use this structure directly)

struct device

struct device

"Where is my open(), etc.?"

- Those aren't devices, they are interfaces
- Linux devices DON'T have interfaces!
- Linux devices are inanimate data objects

"No interfaces?!"

• Relax, they are trivially implemented :)

struct device_driver

What is a "device driver"?

- Depends on whom you ask!
- (Users are almost never aware of true Linux device drivers)

See struct device_driver:

- Animates instances of struct device objects
- (You don't often use this structure directly)

struct device_driver

struct device_driver

struct device driver

"Where is my open(), etc.?"

- Those aren't device drivers, they are interfaces
- Linux device drivers don't implement interfaces per se

"No interfaces?!"

- Relax, they are trivially implemented :)
- (But you probably want a "device attribute" instead)

Device "Probing" and Removal

The .probe() method:

Invoked when a device, driver .name match occurs

```
...
ret = device_add(struct device *dev);
...
ret = driver_register(struct device_driver *driver);
```

"When do I register?"

Device drivers:

- Module initialization, usually
- During do_initcalls() otherwise

"When do I register?"

```
static struct device_driver foo = {
    ...
    .name = "foo",
    ...
};

static int __init foo_init(void)
{
    ...
    return driver_register(&foo);
}

module_init(foo_init);
```

"When do I register?"

Devices:

- Board startup, usually
- · Can be done anytime, really

```
p = platform_device_alloc("foo", -1);
ret = platform_device_add(p);
```

Exercise

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