Lecture 10: Device Drivers

CS343 – Operating Systems Branden Ghena – Fall 2024

Some slides borrowed from:

Stephen Tarzia (Northwestern), Jaswinder Pal Singh (Princeton), and UC Berkeley CS162

Administrivia

Scheduling Lab due tonight!



- Be sure to test on your own workloads in addition to ours
 - 1. Your code should never crash and should always finish
 - 2. Do the math on paper and compare response/turnaround times

Driver Lab will be up tonight or maybe tomorrow

Today's Goals

Explore how software for device I/O is architected.

Discuss OS considerations at multiple software layers.

- Investigate example device drivers
 - One in Nautilus
 - One in Linux and Tock

Outline

Abstractions

- Device I/O layers
 - Application Layer
 - Kernel I/O Subsystem
 - Device Driver
 - Interrupt Handler

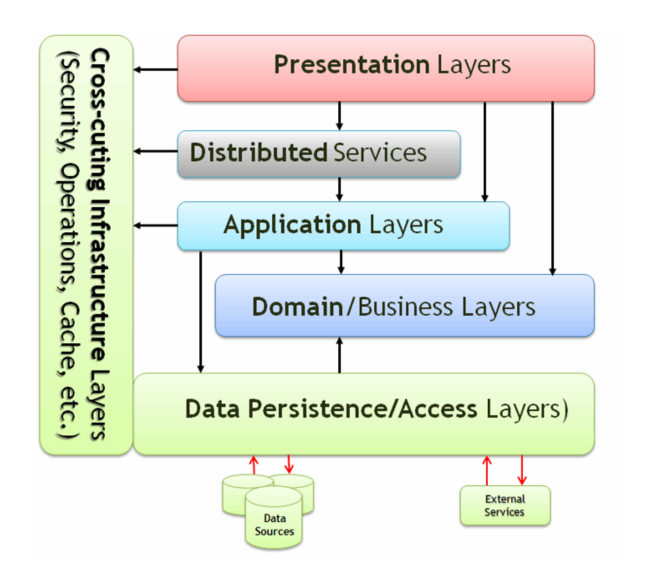
- Example Driver: Nautilus Character Device
- Example Driver: Temperature Sensor

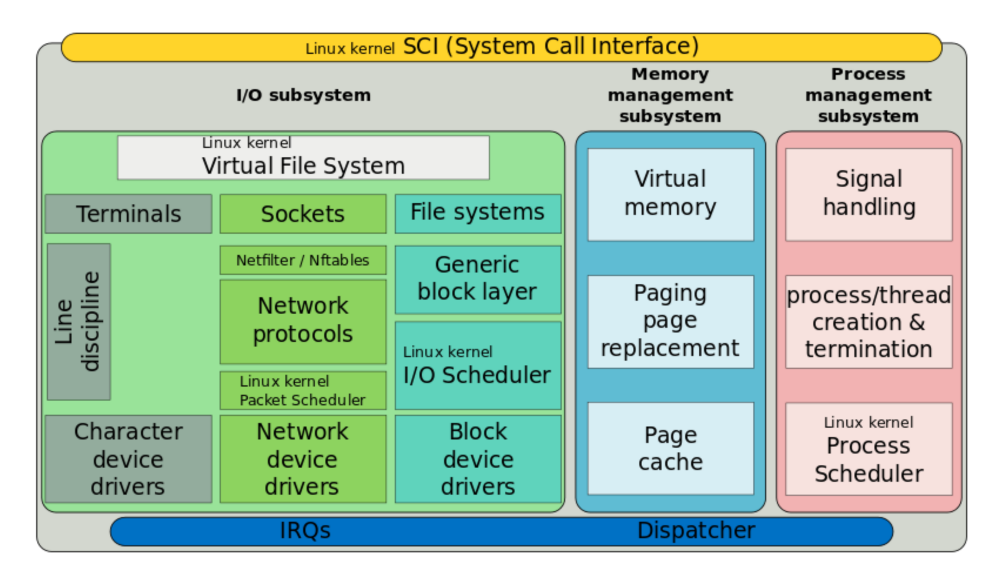
Writing software to manage devices

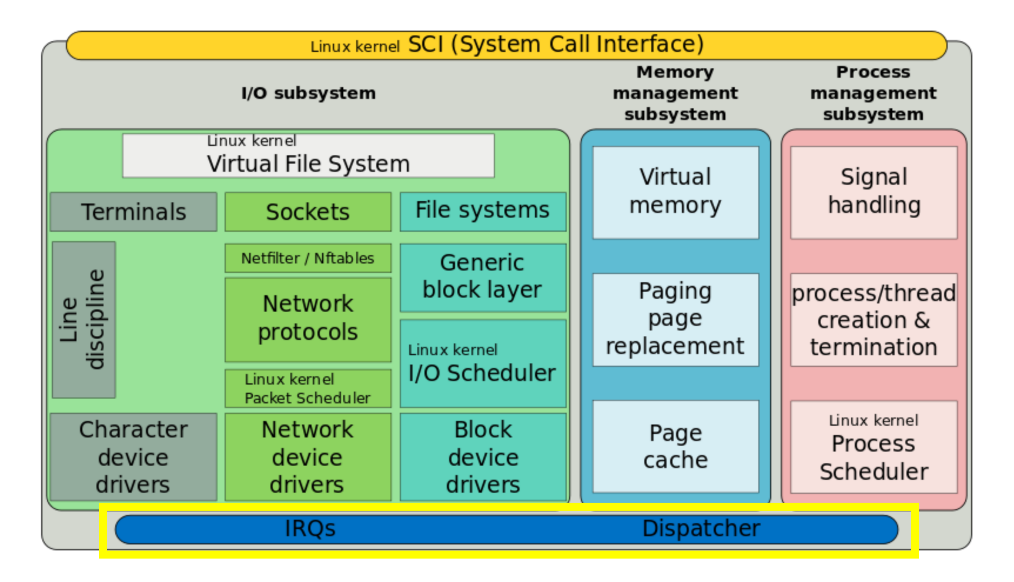
- Kernel software for managing a device is a device driver
 - 70% of Linux code is device drivers
 - 15.3 Million lines of source code
- Big challenge for device drivers
 - How do we enable interactions with so many varied devices?
 - Need abstractions to allow software to interact with them easily
 - Need mechanisms to reuse a lot of code for commonalities

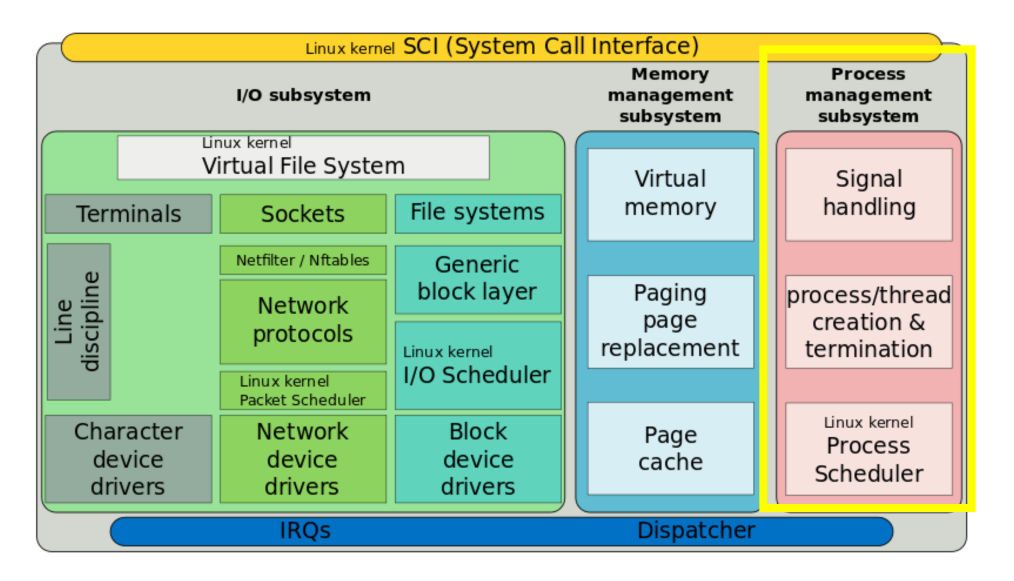
General software abstractions

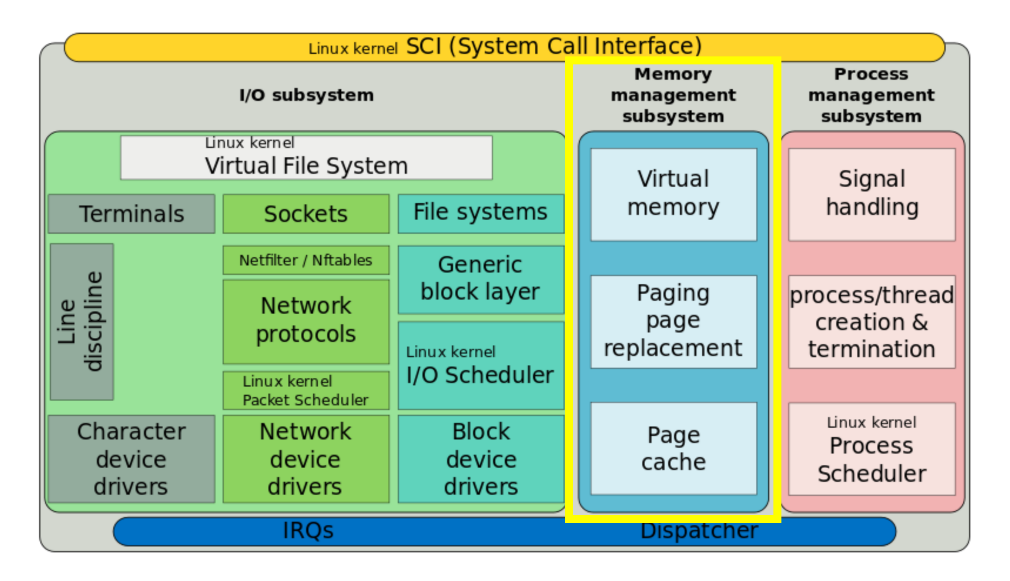
- When building large software projects, we like to define layers of code
 - Makes it clear what is handled where
 - Enables swapping out implementations when desired

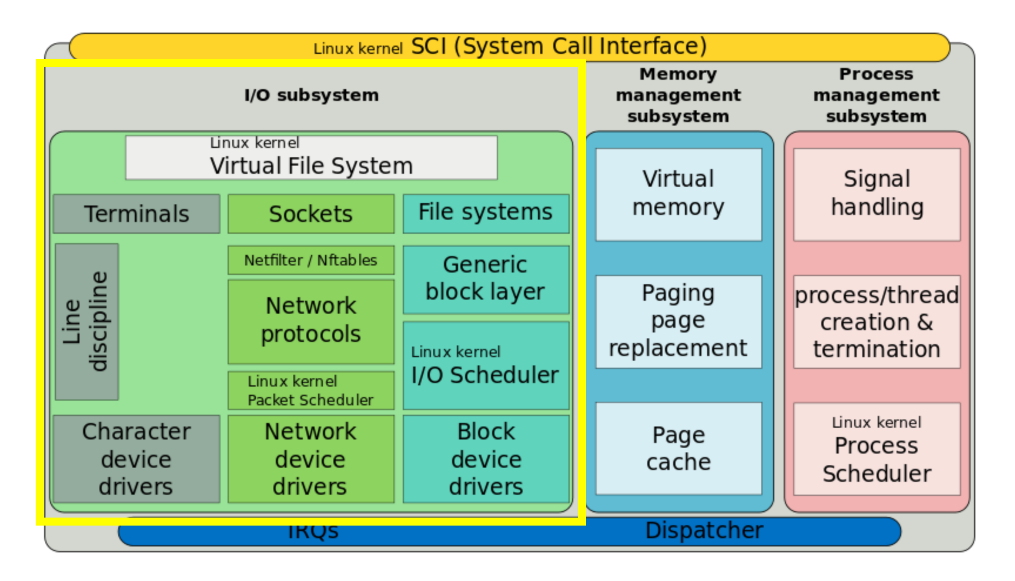










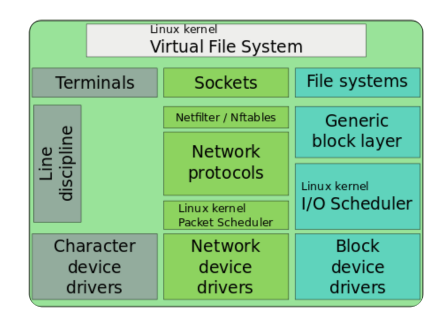


Abstraction: everything is a file!

- Hardware: treat devices like memory
 - They can be read and written at addresses

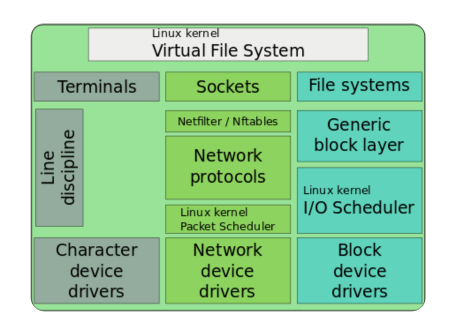


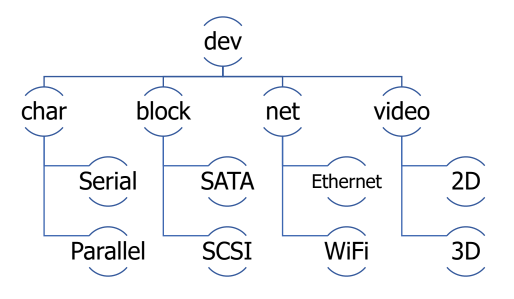
- They can be read and written
- They may be created or destroyed (plugged/unplugged)
- They can be created in hierarchies. Example:
 - SATA devices
 - SSD
 - USB devices
 - Webcam
 - Microphone



Linux device classes

- Character devices
 - Accessed as a stream of bytes (like a file)
 - Example: Webcam, Keyboard, Headphones
 - We will focus on these
- Block devices
 - Accessed in blocks of data (like a disk)
 - Can hold entire filesystems
 - Example: Disks, Flash drives
- Network interfaces
 - See CS340 (Computer Networking)
 - Accessed through transfer of data packets





System layers when interacting with devices

- User applications
 - Do useful things
- I/O subsystem
 - Receive syscalls, route to device drivers
- Device drivers
 - Translate application requests into device interactions
- Interrupt Handler
 - Receive events from hardware
- Hardware
 - Do useful things

User Applications

I/O Subsystem

Device Drivers

Interrupt Handler

Hardware

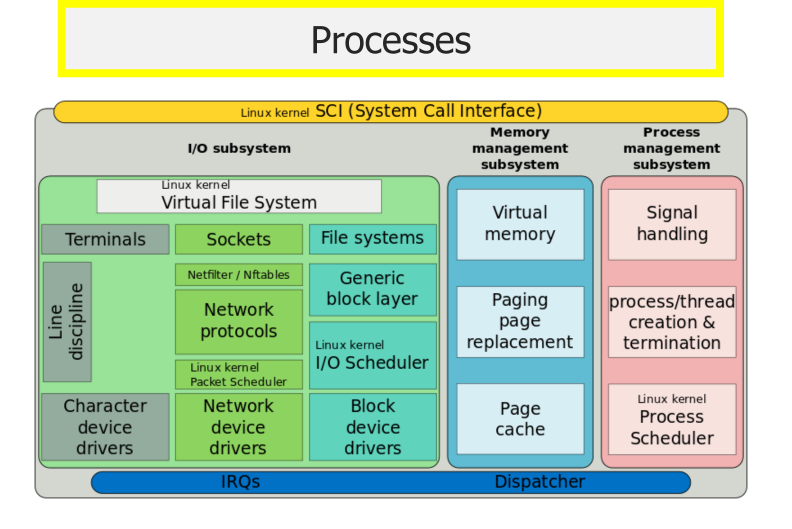
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Where we are at in the system



User Applications I/O Subsystem **Device Drivers** Interrupt Handler Hardware

Communication with devices

- Interactions occur through system calls
 - Open/Close
 - Read/Write
 - Seek, Flush
 - Ioctl
 - And various others

Accessing devices

- Open/Close
 - Inform device that something is using it (or not)
 - Argument is path to device (like path to file)
 - Get a file descriptor that the other operations act on
- "/dev" directory is populated with devices



Interacting with devices

- Same read/write commands you've likely seen before
 - These are actually syscalls!

Read

```
• ssize_t read(int fd, void *buf, size_t count);
```

Write

```
• ssize t write(int fd, const void *buf, size t count);
```

Arbitrary device interactions

- ioctl I/O Control
 - int ioctl(int fd, unsigned long request, ...);
- Request number followed by an arbitrary list of arguments
 - "request" may be broken in fields: command, size, direction, etc.

- Catch-all for device operations that don't fit into file I/O model
 - Combine with "magic numbers" to form some special action
 - Reset device, Start action, Change setting, etc.
 - Read the device documentation to find these

ioctl example – webcam capabilities

- Magic number to request webcam capabilities: 0x80685600
 - Returns a struct with various data fields
 - Driver name, Device name, Bus location
 - Capabilities flags (various video modes, async operation support)
 - Documentation: https://www.kernel.org/doc/html/v4.9/media/uapi/v4l/vidioc-querycap.html

```
./ioctl /dev/video0 0x80685600 | hexdump -C
Decoded values: ioctl=0x80685600, direction=R, arg size=104 bytes, device number=0x56 ('V')
Used values: ioctl=0x80685600, direction=R, arg size=104 bytes, device number=0x56 ('V')
Returned 0
00000000
                                   00 00 00 00 00 00 00
                                                            luvcvideo....
         75 76 63 76 69 64 65 6f
00000010
        48 44 20 50 72 6f 20 57
                                   65 62 63 61 6d 20 43 39
                                                            | HD Pro Webcam C9 |
00000020 32 30 00 00 00 00 00 00
                                   00 00 00 00 00 00 00
                                                            | 20 . . . . . . . . . . . . . |
00000030
        75 73 62 2d 30 30 30 30
                                   3a 30 33 3a 30 30 2e 30
                                                            usb-0000:03:00.0
                                                            | -2 . . . . . . . . . . . . . . .
00000040
00000050
          0c 08 06 00 01 00 a0 84
                                   01 00 20 04 00 00 00 00
                                                             00000060
          00 00 00 00 00 00 00
                                                              . . . . . . . .
00000068
```

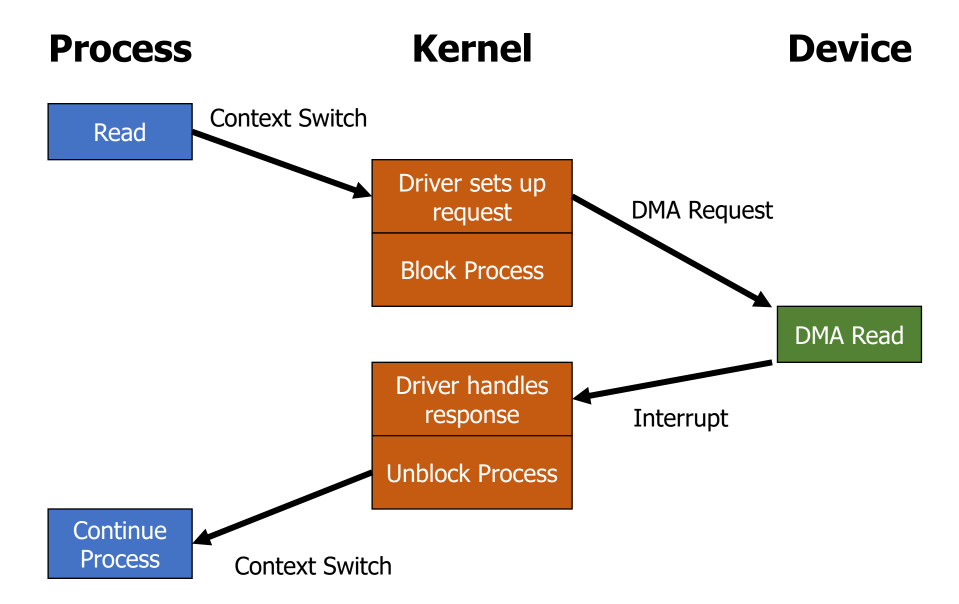
Command line tool for sending ioctl commands: https://github.com/jerome-pouiller/ioctl

Asynchronous I/O operations

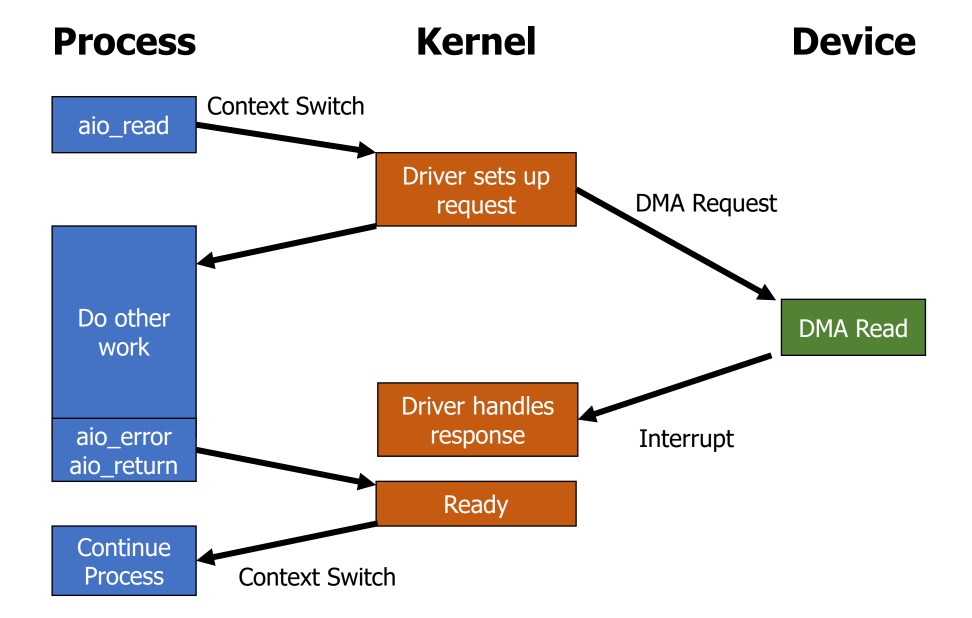
- Previous examples were all synchronous I/O calls
 - Read/Write will block process until complete
 - Easy to use, but not always most efficient method

- Asynchronous I/O calls also exist
 - POSIX AIO library
 - aio_read/aio_write enqueue read/write request
 - aio_error check status of an I/O request
 - aio_return get result of a completed I/O request

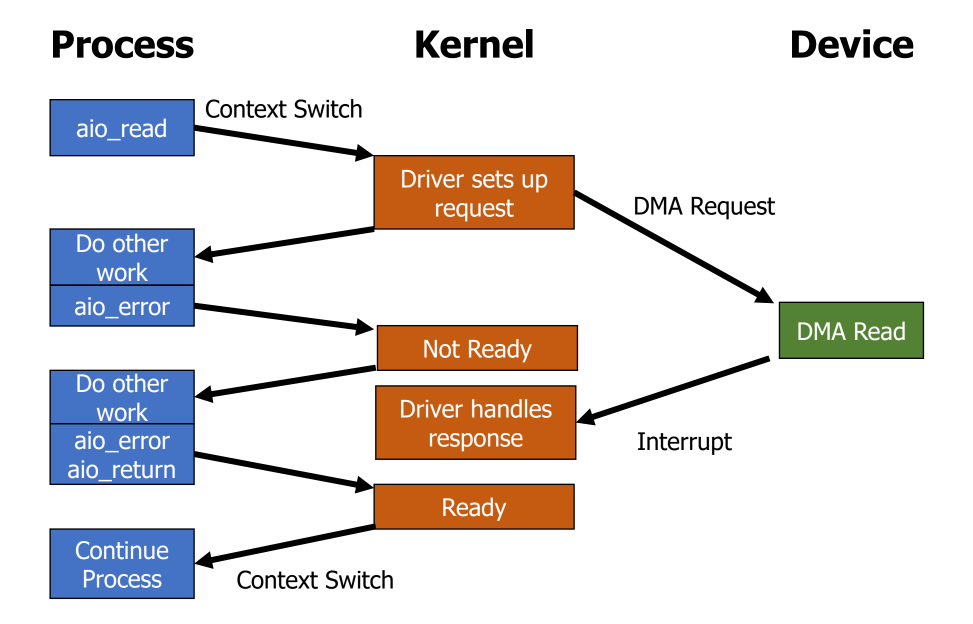
Synchronous blocking read example



Asynchronous read example



Asynchronous read example with early request



Break + Open Question

Could you re-create the asynchronous I/O interface using threads?

Break + Open Question

- Could you re-create the asynchronous I/O interface using threads?
 - aio_read creates a new thread, which does the actual blocking read
 - Thread will essentially block immediately
 - aio_error / aio_return get data from that worker thread
 - Synchronized with locks
 - Thread exits after aio_return occurs

This is basically the underlying implementation for glibc POSIX AIO

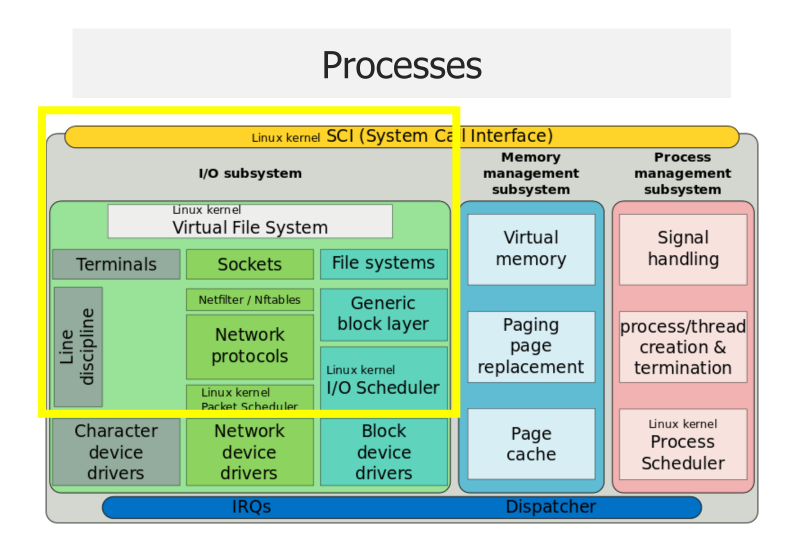
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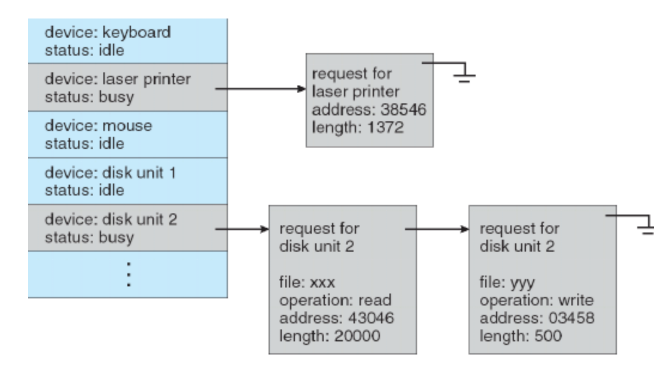
Where we are at in the system



User Applications I/O Subsystem **Device Drivers** Interrupt Handler Hardware

Kernel I/O subsystem

- The OS kernel does various things for devices that are not specific to the individual device
 - Manages permissions
 - Routes call to appropriate driver
 - Schedules requests to drivers



Kernel needs to handle process memory

- Address translation
 - All the data user processes give to the kernel comes with virtual addresses
 - Pointers are either going to have to be translated
 - Or memory is going to need to be copied

Buffering

- Kernel may need to hold on to a copy of data
 - Especially in asynchronous case
- When copies are done and how many times is a big kernel efficiency question

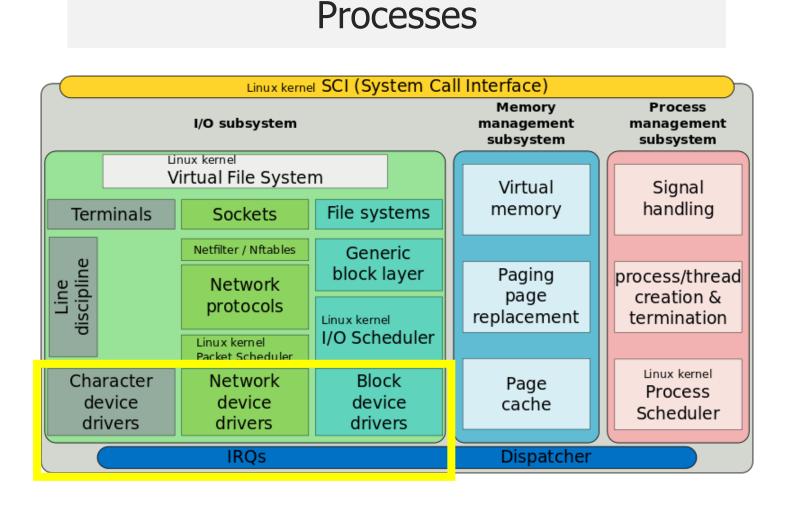
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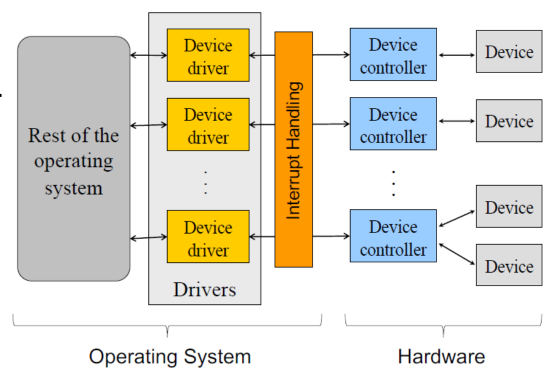
User Applications I/O Subsystem **Device Drivers** Interrupt Handler Hardware

Device drivers

- Device-specific code for communicating with device
 - Supports some interfaces above and below
 - Possibly file syscalls above and memory-mapped I/O below
 - Possibly internal API above and below...

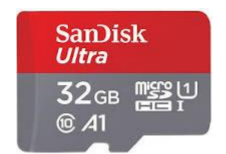
Examples

- Specific disk drivers are layered on top of SATA driver
- Keyboard driver is layered on top of USB driver
- Ethernet driver has various network interfaces layered above it



Example: possible driver layers for an SD card

Block device interface Various filesystems Generic SD Card Driver microSDHC UHS-I Driver Generic SPI Interface Driver Intel SPI Controller Driver Memory-Mapped I/O



Device I/O is handled by device drivers

- Communication is up to the hardware
 - Port-mapped I/O or memory-mapped I/O
 - Or function calls to a lower-level driver

- Interaction design is up to the driver (and OS)
 - Programed I/O
 - Synchronous or with interrupts
 - Direct Memory Access
 - Needs hardware support
 - With interrupts

Device drivers are often designed with two "halves"

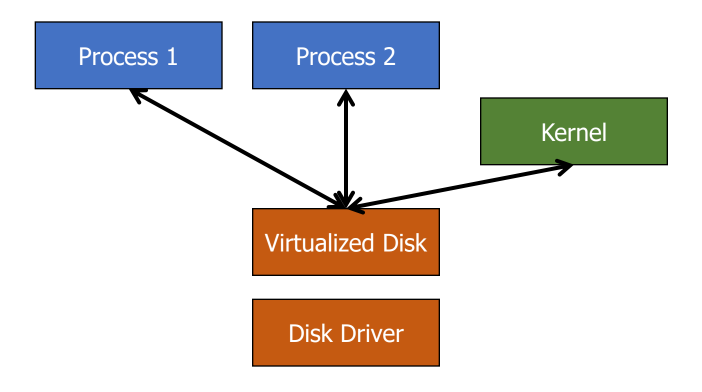
- Top half
 - Interrupt handler
 - Continues next transaction
 - Or signals for bottom half to continue (often with shared variable)

Bottom half

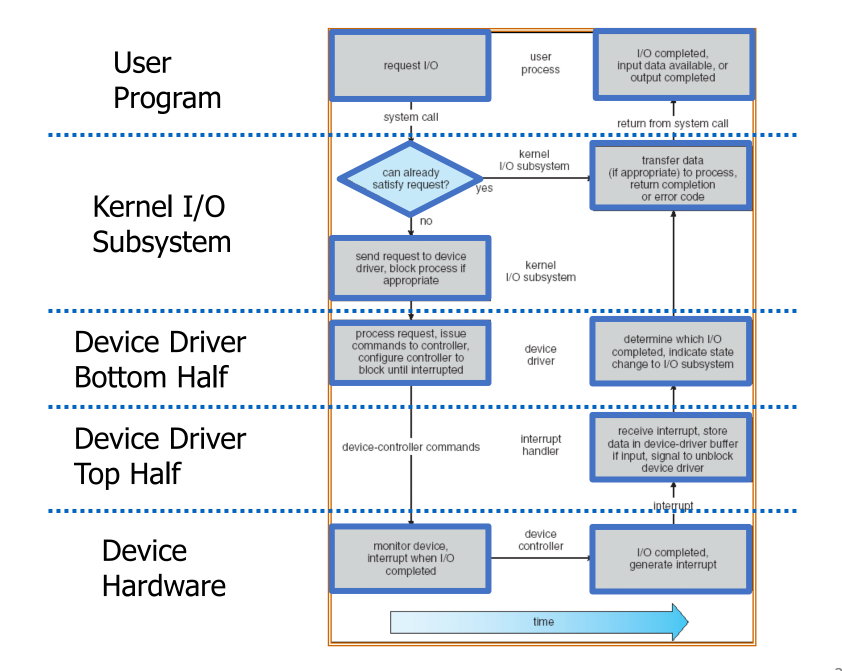
- Implements interface that higher layers require
- Performs logic to start device requests
- Wait for I/O to be completed
 - Synchronously (blocking) or asynchronously (return to kernel)
- Handle responses from the device when complete

Virtualizing one device for many users

- Some devices need to be virtualized
 - Software that emulates unique devices for each higher level user even though only a single hardware resource actually exists



Life cycle of an I/O request



How are devices found anyways?

- At boot, the OS kernel searches for devices attached to it
 - Action is usually called "probe"
 - Starts up drivers for each device it finds
 - A significant amount of time is spent in device discovery

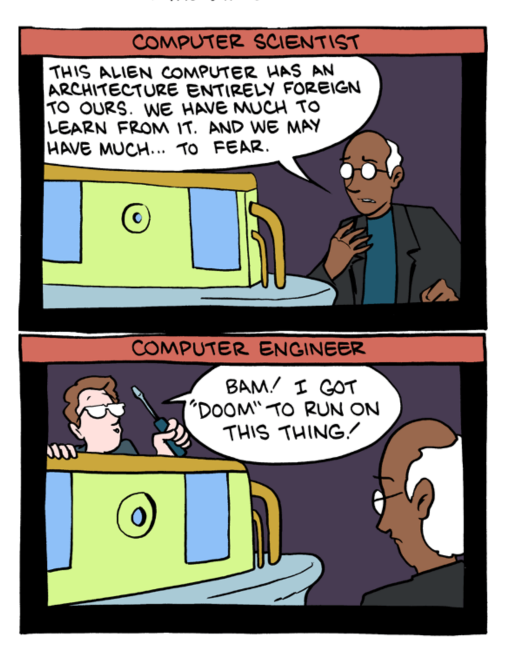
- Run "dmesg" on linux to see printouts from this process
 - Live demo!

Break + SMBC webcomic

 Not really relevant to class, just amuses me

 Take a break and reset your brains for a minute

THE DIFFERENCE:



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Nautilus kernel

http://cs.iit.edu/~khale/nautilus/

- Small, light-weight kernel for research use
 - All the basic features for getting an x86-64 computer to boot
 - And just about nothing else
- Created by Kyle Hale (Illinois Institute of Technology) and Peter Dinda (Northwestern)

Example use case: experiment with virtual memory strategies

Nautilus character device abstraction

- Character device: a device that can read/write arbitrary characters
 - (as compared to Block devices that must read/write in chunks)

- Nautilus says every character device must have the following:
 - get_characteristics() every device has this, none particularly for chardev
 - read() single byte
 - write() single byte
 - status() determine if device is readable or writeable or both

Layering in Nautilus



Character Device Driver

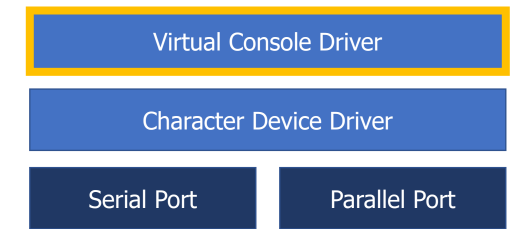
Serial Port

Parallel Port





Layering in Nautilus







Virtual console

- Allows keyboard input and text output for a user
 - Generally, the basic terminal that you have open
 - Could be implemented in all kinds of ways though
 - Example: keyboard input plus printer output
 - Any device that can read/write individual characters could act as a console
 - So the virtual console just contains a nk_char_dev
 - Passed into the virtual console at initialization
 - Could be implemented with any hardware

Virtual console reads and writes to generic char_dev

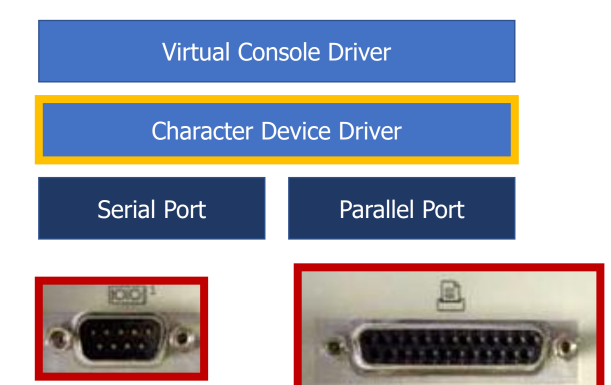
```
char buf[80];
snprintf(buf,80,"\r\n*** Console %s // prev=``1 next=``2 list=``3 ***\r\n",myname);
char_dev_write_all(c->dev,strlen(buf),buf,NK_DEV_REQ_BLOCKING);
```

- Tries to write an entire string in blocking mode
 - Should not return until the entire string is displayed

Virtual Console implements by calling into nk_char_dev

```
static int char_dev write_all(struct nk_char_dev *dev,
                              uint64 t count,
                              uint8_t *src,
                              nk dev request_type_t type) {
    uint64 t left, cur;
    left = count;
    while (left>0) {
        cur = nk_char_dev_write(dev,left,&(src[count-left]),type);
        if (cur == -1ULL) {
            return -1;
        } else {
            left-=cur;
    return 0;
```

Layering in Nautilus



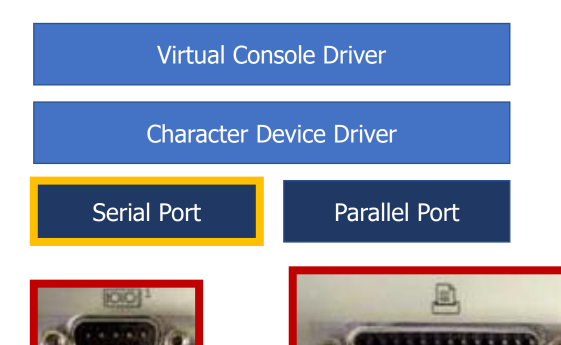
Each nk_char_dev holds an interface of function pointers

```
struct nk char dev int {
   // this must be first so it derives cleanly
   // from nk dev int
    struct nk dev int dev int;
    // chardev-specific interface - set to zero if not available
    // either succeeds (returns zero) or fails (returns -1)
    int (*get_characteristics)(void *state, struct nk_char_dev_characteristics *c);
   // returns 1 on success, 0 for would block, -1 for error
    // must be non-blocking
    int (*read)(void *state, uint8_t *dest);
    int (*write)(void *state, uint8_t *src);
   // returns whether device is currently readable or writeable or both
   // or in error state
#define NK CHARDEV READABLE 1
#define NK_CHARDEV WRITEABLE 2
#define NK CHARDEV ERROR
    int (*status)(void *state);
```

Simplified nk_char_dev_write: calls write() operation

```
uint64_t nk_char_dev_write(struct nk_char_dev *dev,
                           uint64 t count,
                           uint8 t *src,
                           nk_dev_request_type_t type){
    struct nk dev *d = (struct nk dev *)(&(dev->dev));
    struct nk char dev int *di = (struct nk char dev int *)(d->interface);
    uint64 t num=0;
    int err:
    while (num<count) {</pre>
        err = di->write(d->state,src);
        if (err < 0) {
            return -1:
        } else if (err==0) {
            nk dev wait((struct nk dev *)dev, is writeable, dev);
        } else {
            num++;
            SCC++;
    return num;
```

Layering in Nautilus



A serial device implements the nk_char_dev operations

```
static struct nk_char_dev_int chardevops = {
    .get_characteristics = serial_do_get_characteristics,
    .read = serial_do_read,
    .write = serial_do_write,
    .status = serial_do_status
};
```

- Serial device implements all of those operations
- When you create a serial device, you actually make an nk_char_dev and initialize it with a chardevops
 - All of the generic device operations call into the actual serial device

Simplified Serial device: pushes data into a queue

```
static int serial do write(void *state, uint8_t *src) {
    struct serial state *s = (struct serial state *)state;
    int flags;
    flags = spin_lock_irq_save(&s->output_lock);
    serial_output_push(s,*src);
    kick output(s);
    spin unlock irq restore(&s->output lock, flags);
    return 1;
```

Serial queue operation

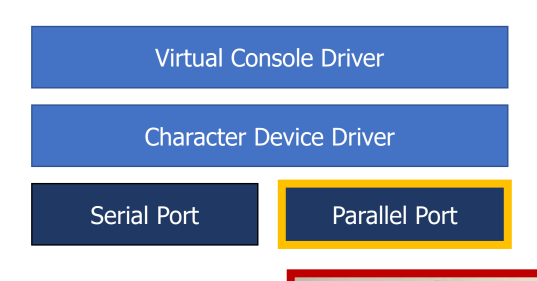
- Whenever a write comes in, we push data byte into a queue
 - Serial output goes slowly, so many bytes could be queued up

Then we enable interrupts and write the first byte to the MMIO register

```
*(volatile uint8_t *)(s->addr + offset) = val;
```

- Then when an interrupt comes in, we pop the next byte from the queue and write it to the MMIO register
 - Repeats until the queue is empty

Layering in Nautilus



Parallel port will be implemented by you!

- A little simpler than the serial port version
 - Never queues bytes and instead only writes one at a time
 - Reject additional bytes while the system is in operation
 - Whenever an interrupt comes in, that byte is complete so you're ready for the next one

- Same idea though, parallel port supports all the basic operations of an nk_char_dev
 - When initialized, creates an nk_char_dev connected to its operations

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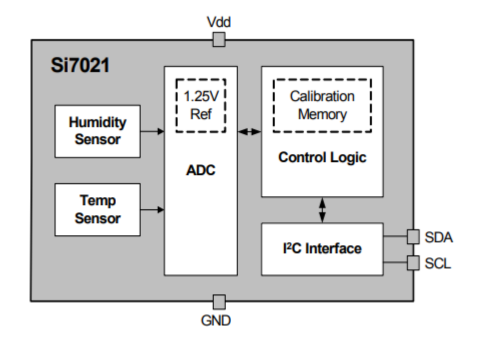
Si7021 temperature and humidity sensor

- Popular on embedded devices
 - Also has a Linux driver!



- Two-wire, 100 Kbps low-power bus
- Like any other bus
 - Takes an address
 - Whether it's a read or write transaction
 - And an amount of data





https://www.silabs.com/documents/public/data-sheets/Si7021-A20.pdf

How do we make it do anything?

- Typically with I²C devices, you write a 1-2 byte command
 - Then you read the data in the next transaction
 - Commands are found in the datasheet

Table 11. I²C Command Table

Command Description	Command Code
Measure Relative Humidity, Hold Master Mode	0xE5
Measure Relative Humidity No Hold Master Mode	0xF5
Measure Temperature, Hold Master Mode	0xE3
Measure Temperature, No Hold Master Mode	0xF3
Read Temperature Value from Previous RH Measurement	0xE0
Reset	0xFE
Write RH/T User Register 1	0xE6
Read RH/T User Register 1	0xE7
Write Heater Control Register	0x51
Read Heater Control Register	0x11
Read Electronic ID 1st Byte	0xFA 0x0F
Read Electronic ID 2nd Byte	0xFC 0xC9
Read Firmware Revision	0x84 0xB8

What will the driver look like?

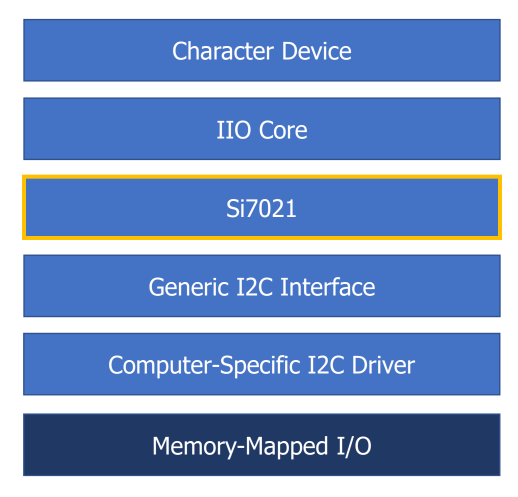
• Layer below it will be I²C controller (function calls)

- In the Temperature driver we need to
 - See what the request from the layer above is
 - Perform an I²C write transaction with a command byte (0xE3)
 - Wait until data is ready
 - Perform an I²C read transaction to get the data
 - Translate the data into meaningful units

Temperature (°C) =
$$\frac{175.72*Temp_Code}{65536}$$
 - 46.85

What are the driver layers going to be?

- In Linux, some sensors are connected through the Industrial I/O subsystem (IIO)
 - Handles sensor data generically
 - Get raw sample
 - Get scaling value
 - Get offset value
- Lower layers could change and everything would still work
 - USB->I2C converter for example
 - Or a totally different sensor



Demo: Linux device driver code for Si7021

https://github.com/torvalds/linux/blob/master/drivers/iio/humidity/si 7020.c

Linux source code is all on Github!

But if you want to explore Linux code, a better link is: https://elixir.bootlin.com/linux/latest/source/drivers/iio/humidity/si7020.c

- Creates linked databases for function calls and variable types
 - Lists where it is defined
 - Lists where it is used
- Makes it easy to hop up and down layers

OSes can make design choices about drivers

- Interface does not have to be like a file
 - For example: could have a set of unique syscalls for device interactions

- Asynchronous model could be enforced
 - Must register callback handlers with lower layer to get response

- Tock embedded operating system does both of these
 - https://www.tockos.org/

Demo: Tock device driver code for Si7021

https://github.com/tock/tock/blob/master/capsules/extra/src/si7021.rs

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