

Devices

- Block devices: disk drives, flash memory
 Addressable blocks (suitable for caching)
- Network devices: Ethernet & wireless networks
 Packet based I/O
- Character devices: mice, keyboard, audio, scanner
- Byte streams
 Including Bus controllers
- Interface with communication busses

Devices as files

- Character & block devices appear in the file system name space
- · Use open/close/read/write operations
- Extra controls may be needed for device-specific functions (*ioctl*)

Interacting with devices

- · Devices have command registers
 - Transmit, receive, data ready, read, write, seek, status
- Memory mapped I/O
- Map device registers into memory
- Memory protection now protects device access
- Standard memory load/store instructions can be used to interact with the device

How do you move data to/from the device? Programmed I/O (PIO) Use memory-mapped device registers The processor is responsible for transferring data to/from the device by writing/reading these registers DMA Allow the device to access system memory directly

When is the device ready?

Need to know

- When the device is ready to accept a new command
- When data is received from a device

Polling

- Wait for device to be ready
- To avoid busy loop, check each clock interrupt
- Interrupts from the device
- Interrupt when device has data or when the device is done transmitting

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- No checking needed - but context switch may be costly



Device System

Contains:

- Buffer cache & I/O scheduler
- Generic device driver code
- Drivers for specific devices (including bus drivers)

Device Drivers

- Device Drivers
- Implement mechanism, not policy
- $\underline{\text{Mechanism}}$: ways to interact with the device
- Policy: who can access and control the device
- · Device drivers may be compiled into the kernel or loaded as modules

Kernel Modules

· Chunks of code that can be loaded & unloaded into the kernel on demand

· Dynamic loader

- Links unresolved symbols to the symbol table of the running kernel

Linux

- insmod to add a module and rmmod commands to remove a module - module_init
 - Each module has a function that the kernel calls to initialize the module and register each facility that the module offers
- delete_module: system call calls a module_exit function in the module
- Reference counting
 Kernel keeps a use count for each device in use · get(): increment - called from open when opening the device file
- put(): decrement called from close
- You can remove only when the use count is 0

Device Driver Initialization

- · All modules have to register themselves - How else would the kernel know what they do?
- · Device drivers register themselves as devices
- Character drivers Initialize & register a cdev structure & implement file_operations
- Block drivers
- Initialize & register a gendisk structure & implement block_device_operations - Network drivers
- Initialize & register a net_device structure & implement net_device_ops

Block Devices

- Structured access to the underlying hardware
- · Something that can host a file system
- · Supports only block-oriented I/O
- · Convert the user abstraction of the disk being an array of bytes to the underlying structure
- Examples - USB memory keys, disks, CDs, DVDs



- Pool of kernel memory to hold frequently used blocks from block devices
- · Minimizes the number of I/O requests that require device I/O
- Allows applications to read/write from/to the device as a stream of bytes or arbitrary-sized blocks



Blocking & Non-blocking I/O

- · Buffer cache interacts with the underlying block devices
- · Options to the user at the system call level
- Blocking I/O:
 - User process waits until I/O is complete
- Non-blocking I/O:
- Schedule output but don't wait for it to complete
- Poll if data is ready for input (e.g., select system call)

Asynchronous I/O

- Request returns immediately but the I/O is scheduled and the process will be signaled when it is ready
- Differs from non-blocking because the I/O will be performed in its entirety \ldots just later
- If the system crashes or is shut off before modified blocks are written, that data is lost
- · To minimize data loss
 - Force periodic flushes
 - On BSD: a user process, update, calls sync to flush data
- On Linux: kupdated, a kernel update daemon does the work
 Or force synchronous writes (but performance suffers!)

Buffered vs. Unbuffered I/O

Buffered I/O:

- Kernel copies the write data to a block of memory (buffer):
 Allow the process to write bytes to the buffer and continue processing: buffer does not need to be written to the disk ... yet
- Read operation:
- · When the device is ready, the kernel places the data in the buffer

· Why is buffering important?

- Deals with device burstiness (leaky bucket)
- Allows user data to be modified without affecting the data that's read or written to the device
- Caching (for block devices)
- Alignment (for block devices)

File systems

- · Determine how data is organized on a block device
- Software driver, <u>not</u> a device driver
 Maps low-level to high-level data structures
- More on this later...

Network Devices

- · Packet, not stream, oriented device
- · Not visible in the file system
- Accessible through the socket interface
- · May be hardware or software devices
- Software is agnostic
- E.g., ethernet or loopback devices
- More on this later...

Character Devices

- Unstructured access to underlying hardware
- · Different types (anything that's not a block or network device):
- Real streams of characters: Terminal multiplexor, serial port
 Frame buffer: Has its own buffer management policies and custom interfaces
- Frame butter: Has its own buffer management
 Sound devices, I²C controllers, etc.
- Higher-level software provides line-oriented I/O
- tty driver that interacts with the character driver
- Raw vs. cooked I/O: line buffering, eof, erase, kill character processing
- Character access to block devices (disks, USB memory keys, ...)
- Character interface is the unstructured (raw) interface
- I/O does NOT go through buffer cache
- Directly between the device and buffers in user's address space
 I/O must be a multiple of the disk's block size

All objects get a common file interface All devices support generic "file" operations: *truct file_operations { *truct

Device driver entry points

- · Each device driver provides a fixed set of entry points
- Define whether the device has a block or character interface
- Block device interfaces appear in a block device table
- Character device interfaces: character device table

Identifying a device in the kernel Major number

- Identifies device: index into the device table (block or char)
- Minor number
- Interpreted within the device driver
- Instance of a specific device
 E.g., Major = SATA disk driver, Minor = specific disk
- Unique device ID = { type, major #, minor # }

How do you locate devices?

- Explicit namespace (MS-DOS approach) - C:, D:, LPT1:, COM1:, etc.
- · Big idea!
 - Use the file system interface as an abstract interface for both file and device I/O
 - Device: file with no contents but with metadata:
 Device file, type of device, major & minor numbers
- Devices are traditionally located in /dev
- Created by the mknod system call (or mknod command)

Device names: Windows

- Windows NT architecture (XP, 2000, Vista, Win 7, ...)
- When a device driver is loaded
- It is registered by name with the Object Manager
- Names have a hierarchical namespace maintained by Object Manager \Device\Serial0 \Device\CDRom0
- (Linux sort of did this with devfs and devtmpfs)

· Win32 API requires MS-DOS names

- C:, D:, LPT1:, COM1:, etc.
- These names are in the \?? Directory in the Object Manager's namespace
- Visible to Win32 programs
- Symbolic links to the Windows NT device names

Linux: Creating devices in /dev • Static devices (mknod) • udev – kernel device manager – user-level process <u>retlink socket</u> <u>udev</u> <u>udev</u> <u>udev</u> <u>udev</u> <u>retlink socket</u> <u>udev</u> <u>retlink socket</u> <u>udev</u> <u>retlink socket</u> <u>udev</u> <u>retlink socket</u> <u>retlink socket</u>

Character device entry points

Character (and raw block) devices include these entry points:

- open: open the device
- close: close the device
- ioctl: do an i/o control operation
- mmap: provide user programs with direct access to device memory read; do an input operation
- reset. reinitialize the device
- select: poll the device for I/O readiness
- stop: stop output on the device
- write: do an output operation

Block devices entry points: open: prepare for I/O Called for each open system call on a block device (e.g., on mount) strategy: schedule I/O to read/write blocks Called by the buffer cache. The kernel makes bread() and bwrite() requests to the buffer cache. If the block isn't there then it contacts the device. close: called after the final client using the device terminates psize: get partition size

Kernel execution contexts

Interrupt context

 Unable to block because there's no process to reschedule nothing to put to sleep and nothing to wake up

User context

- Invoked by a user thread in synchronous function
- May block on a semaphore, I/O, or copying to user memory
- E.g., block on a file read invoked by the read system call
- (Linux) Driver can access global variable context
 Pointer to struct task_struct: tells driver who invoked the call

Kernel context

- Kernel threads scheduled by kernel scheduler
- (just like any process)
- Not related to any user threads
- May block on a semaphore, I/O, or copying to user memory

Interrupt Handler

- Device drivers register themselves with the interrupt handler
 Hooks registered at initialization: call code when an event happens
- · Operations of the interrupt hander
- Save all registers
- Update interrupt statistics: counts & timers
- Call interrupt service routine in driver with the appropriate unit number (ID of device that generated the interrupt)
- Restore registers
- Return from interrupt
- · The driver itself does not have to deal with saving/restoring registers

Handling interrupts quickly

- · Processing results of an interrupt may take time
- We want interrupt handlers to finish quickly
 Don't keep interrupts blocked

Delegation: top half \rightarrow bottom half

Split interrupt handling into two parts:

- Top half (interrupt handler)

- Part that's registered with *request_irq* and is called whenever an interrupt is detected.
- · Saves data in a buffer/queue, schedules bottom half, exits
- Bottom half (work queue kernel thread)
- Scheduled by top half for later executionInterrupts enabled
- This is where there real work is done
- · Linux 2.6+ provides tasklets & work queues for dispatching bottom halves
- · Bottom halves are handled in a kernel context
- Work queues are handled by kernel threads
- One thread per processor (events/0, events/1)



I/O Queues

- Primary means of communication between top & bottom halves
- I/O queues are shared among asynchronous functions
 Access to them must be synchronized (critical sections)

I/O Scheduling for Block Devices (disks)

Shortest Seek Time First (SSTF)

- · Know: head position
- Schedule the next I/O that is closest to the current head position
- · Analogous to shortest job first scheduling
- Distant cylinders may get starved (or experience extra-long latency)





 Like SCAN, but: when you reach the end of the disk, seek to the beginning without servicing I/O
 Provides more uniform wait time

C-LOOK

 Like C-SCAN but seek to the lowest track with scheduled I/O



Scheduling I/O: Linux options

Completely Fair Queuing (CFQ)

- default scheduler
- distribute I/O equally among all per-process I/O queues fair per process
 Requests sorted with each queue
- · CFQ services queues round robin (grabbing four requests per queue).
- Synchronous requests
- Go to per-process queues
 Time slices allocated per queue
- Asynchronous requests
- · Batched into queues by priority levels
- Deadline
- Service requests using C-SCAN
- Each request has a deadline If a deadline is threatened, skip to that request
- Helps with real-time performance
- Gives priority to real-time processes. Otherwise, it's fair

Scheduling I/O: Linux options

• NOOP

- Simple FIFO queue minimal CPU overhead
- Assumes that the block device is intelligent
- Anticipatory
- introduce a delay before dispatching I/O to try to aggregate and/or reorder requests to improve locality and reduce disk seek.
 After issuing a request, wait (even if there's work to be done)
- Fine issuing a request, wan (even if there's WORK
 If a request for nearby blocks occurs, issue it.
- If no request, then C-SCAN
- Fair
- No support for real time
- May result in higher I/O latency
- Works surprisingly well in benchmarks!!

Smarter Disks

- · Disks are smarter than in the past
 - E.g.: WD Caviar Black drives: dual processors, 64 MB cache
- Logical Block Addressing (LBA)
 Versus Cylinder, Head, Sector
- Automotic had black manning (con a
- Automatic bad block mapping (can mess up algorithms!)
 Leave spare sectors on a track for remapping
- Native Command Queuing (SATA & SCSI)
 Allow drive to queue and re-prioritize disk requests
 Queue up to 256 commands with SCSI
- Cached data
- Volatile memory; improves read time
- · Read-ahead caching for sequential I/O
- Hybrid Hard Drives (HHD)
 NAND Flash used as a cache

Back to drivers

Solid State Disks

- NAND Flash
- NOR Flash: random access bytes; suitable for execution; lower density
 NAND Flash: block access
- · No seek latency
- Asynchronous random I/O is efficient
 Sequential I/O less so
- · Writes are less efficient: erase-on-write needed
- · Limited re-writes
- Wear leveling becomes important (~ 100K-1M program/erase cycles)

Frameworks

- · Most drivers are not individual character or block drivers
- Implemented under a framework for a device type
- Goal: create a set of standard interfaces
- e.g., ALSA core, TTY serial, SCSI core, framebuffer devices
- Define common parts for the same kinds of devices
- Still seen as normal devices to users
- Each framework defines a set of operations that the device must implement
- e.g., framebuffer operations, ALSA audio operations
- Framework provides a common interface

 ioctl numbering for custom functions, semantics, etc.



Example: Framebuffer

- · Must implement functions defined in struct fb_ops
- These are framebuffer-specific operations
- xxx_open(), xxx_read(), xxx_write(), xxx_release(), xxx_checkvar(), xxx_setpar(), xxx_setcolreg(), xxx_blank(), xxx_pan_display(), xxx_fillrect(), xxx_copyarea(), xxx_imageblit(), xxx_cursor(), xxx_rotate(), xxx_sync(), xxx_get_caps(), etc.
- · Also must:
- allocate an fb_info structure with framebuffer_alloc()
- set the ->fbops field to the operation structure
- register the framebuffer device with register_framebuffer()

Linux 2.6 Unified device/driver model

- · Goal: unify the relationship between: devices, drivers, and buses
- · Bus driver
 - Interacts with each communication bus that supports devices (USB, PCI, SPI, MMC, I²C, etc.)
 - Responsible for:
 - · Registering bus type
 - Registering adapter/interface drivers (USB controllers, SPI controllers, etc.): devices capable of detecting & providing access to devices connected to the bus
 - · Allow registration of device drivers (USB, I²C, SPI devices)
 - Match device drivers against devices



Unified driver example

- · USB driver is loaded & registered as a USB device driver
- · At boot time
- Bus driver registers itself to the USB bus infrastructure: I'm a USB device driver
- · When the bus detects a device Bus driver notifies the generic USB bus infrastructure
- The bus infrastructure knows which driver is capable of handling the device
- · Generic USB bus infrastructure calls probe() in that device driver, which: - Initializes device, maps memory, registers interrupt handlers
- Registers the device to the proper kernel framework (e.g., network infrastructure) Model is recursive:
- PCI controller detects a USB controller, which detects an I²C adapter, which detects an I²C thermometer

