I/O Management Software

Chapter 5



Learning Outcomes

- An understanding of the structure of I/O related software, including interrupt handers.
- An appreciation of the issues surrounding long running interrupt handlers, blocking, and deferred interrupt handling.
- An understanding of I/O buffering and buffering's relationship to a producer-consumer problem.



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Operating System Design Issues

- Efficiency
 - Most I/O devices slow compared to main memory (and the CPU)
 - Use of multiprogramming allows for some processes to be waiting on I/O while another process executes
 - Often I/O still cannot keep up with processor speed
 - Swapping may used to bring in additional Ready processes
 More I/O operations
- Optimise I/O efficiency especially Disk & Network I/O



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Operating System Design Issues

- The quest for generality/uniformity:
 - Ideally, handle all I/O devices in the same way
 Both in the OS and in user applications
 - Problem:
 - Diversity of I/O devices
 - Especially, different access methods (random access versus stream based) as well as vastly different data rates.
 - Generality often compromises efficiency!
 - Hide most of the details of device I/O in lower-level routines so that processes and upper levels see devices in general terms such as read, write, open, close.



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I/O Software Layers

User-level I/O software

Device-independent operating system software

Device drivers

Interrupt handlers

Hardware

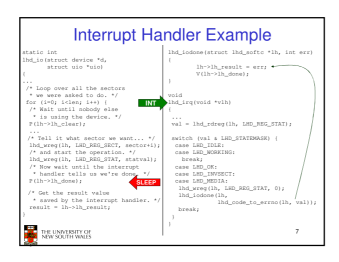
Layers of the I/O Software System

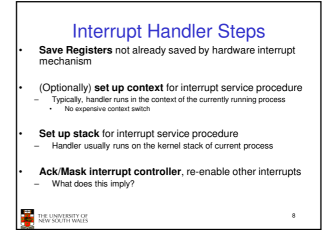


Interrupt Handlers

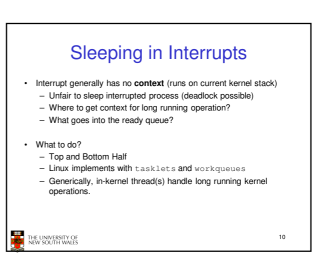
- Interrupt handlers
 - Can execute at (almost) any time
 - Raise (complex) concurrency issues in the kernel
 - Can propagate to userspace (signals, upcalls), causing similar issues
 - Generally structured so I/O operations block until interrupts notify them of completion
 - kern/dev/lamebus/lhd.c

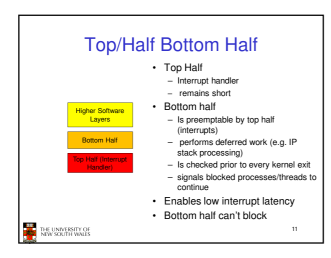


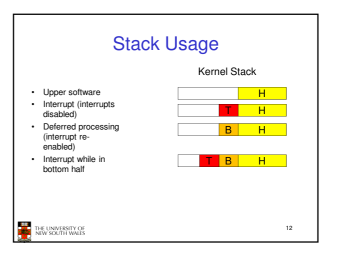


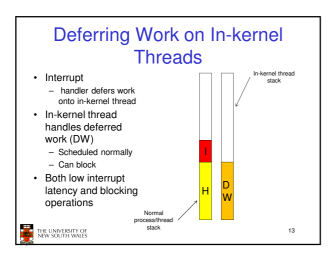


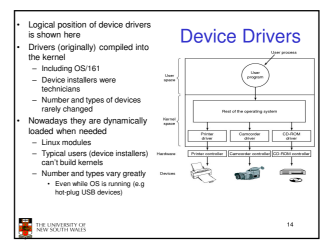


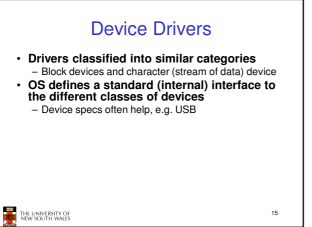


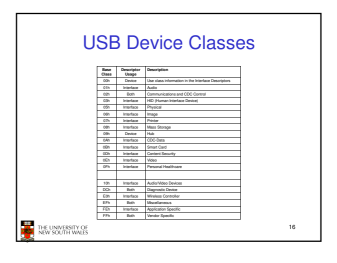












Device Drivers • Device drivers job • translate request through the device-independent standard interface (open, close, read, write) into appropriate sequence of commands (register manipulations) for the particular hardware • Initialise the hardware at boot time, and shut it down cleanly at shutdown

Device Driver

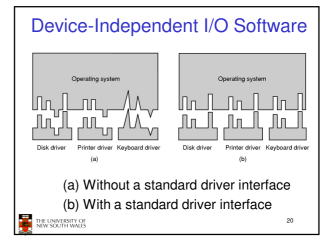
- After issuing the command to the device, the device either
 - Completes immediately and the driver simply returns to the caller
 - Or, device must process the request and the driver usually blocks waiting for an I/O complete interrupt.
- Drivers are re-entrant (or thread-safe) as they can be called by another process while a process is already blocked in the driver.
 - Re-entrant: Mainly no static (global) non-constant data.



Device-Independent I/O Software

- · There is commonality between drivers of similar classes
- Divide I/O software into device-dependent and device-independent I/O software
- · Device independent software includes
 - Buffer or Buffer-cache management
 - Managing access to dedicated devices
 - Error reporting





Driver ⇔ Kernel Interface

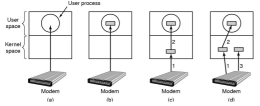
- · Major Issue is uniform interfaces to devices and kernel
 - Uniform device interface for kernel code
 - · Allows different devices to be used the same way No need to rewrite file-system to switch between SCSI, IDE or RAM disk
 - Allows internal changes to device driver with fear of breaking kernel code
 - Uniform kernel interface for device code
 - Drivers use a defined interface to kernel services (e.g. kmalloc, install IRQ handler, etc.)
 - Allows kernel to evolve without breaking existing drivers
 - Together both uniform interfaces avoid a lot of programming implementing new interfaces



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Buffering THE UNIVERSITY OF NEW SOUTH WALES

Device-Independent I/O Software



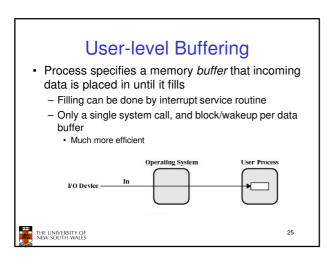
- (a) Unbuffered input
- (b) Buffering in user space
 (c) Single buffering in the kernel followed by copying to user space
- (d) Double buffering in the kernel

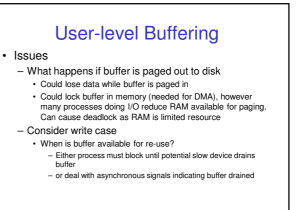


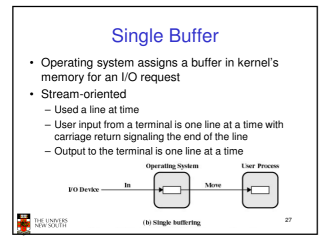
No Buffering

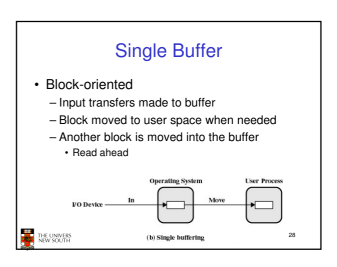
- · Process must read/write a device a byte/word at a time
 - Each individual system call adds significant overhead
 - Process must what until each I/O is complete
 - · Blocking/interrupt/waking adds to overhead.
 - · Many short runs of a process is inefficient (poor CPU cache temporal locality)



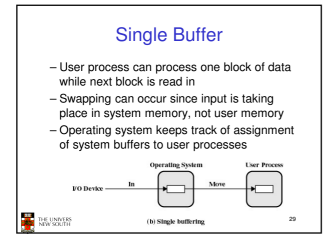


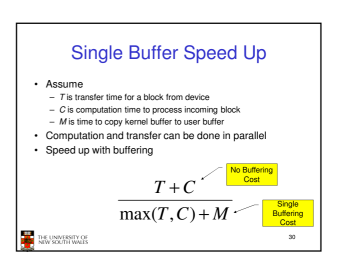






THE UNIVERSITY OF NEW SOUTH WALES





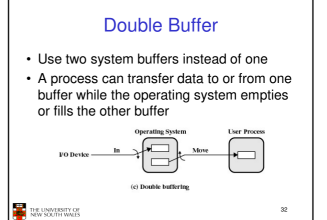
Single Buffer

- What happens if kernel buffer is full, the user buffer is swapped out, and more data is received???
 - We start to lose characters or drop network packets



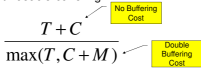
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Double Buffer Speed Up

- Computation and Memory copy can be done in parallel with transfer
- · Speed up with double buffering



• Usually *M* is much less than *T* giving a favourable result



Double Buffer

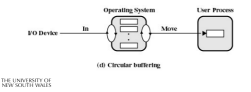
- · May be insufficient for really bursty traffic
 - Lots of application writes between long periods of computation
 - Long periods of application computation while receiving data
 - Might want to read-ahead more than a single block for disk



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Circular Buffer

- · More than two buffers are used
- Each individual buffer is one unit in a circular buffer
- Used when I/O operation must keep up with process



Important Note

 Notice that buffering, double buffering, and circular buffering are all

Bounded-Buffer Producer-Consumer Problems



Is Buffering Always Good?

$$\frac{T+C}{\max(T,C)+M} \quad \frac{T+C}{\max(T,C+M)}$$
Single Double

• Can M be similar or greater than C or T?



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Buffering in Fast Networks User Space Spa

- Networking may involve many copies
- · Copying reduces performance
 - Especially if copy costs are similar to or greater than computation or transfer costs
- Super-fast networks put significant effort into achieving zero-copy
- · Buffering also increases latency



