















<text>

9



10



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
 - TCP/IP stack
 - Managing access to dedicated devices

- Error reporting

12

11







Two address

Accessing I/O Controllers One address spac



























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. 26 THE UNIVERSITY OF NEW SOUTH WALES 26



27





29





Interrupt Handler Steps Sleeping in Interrupts Run interrupt service procedure An interrupt generally has no **context** (runs on current kernel stack) Acknowledges interrupt at device level Figures out what caused the interrupt - Unfair to sleep on interrupted process (deadlock possible) Received a network packet, disk read finished, UART transmit queue - Where to get context for long running operation? empty - What goes into the ready gueue? If needed, it signals blocked device driver In some cases, will have woken up a higher priority blocked thread What to do? Choose newly woken thread to schedule next. - Top and Bottom Half Set up MMU context for process to run next What if we are nested? - Linux implements with tasklets and workqueues - Generically, in-kernel thread(s) handle long running kernel Load new/original process' registers operations. . Re-enable interrupt; Start running the new process 33 34 THE UNIVERSITY OF NEW SOUTH WALES THE UNIVERSITY OF NEW SOUTH WALES

34







































Is Buffering Always Good?

 $\overline{\max(T,C)+M} \quad \overline{\max(T,C+M)}$

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

T + C

Single

T + C

Double

51



52





THE UNIVERSITY OF NEW SOUTH WALES



