I/O Management Intro

Chapter 5



I/O Devices

- There exists a large variety of I/O devices:
 - Many of them with different properties
 - They seem to require different interfaces to manipulate and manage them
 - We don't want a new interface for every device
 - Diverse, but similar interfaces leads to code duplication
- · Challenge:
 - Uniform and efficient approach to I/O



2

Categories of I/O Devices (by usage)

- · Human interface
 - Used to communicate with the user
 - Printers, Video Display, Keyboard, Mouse
- · Machine interface
 - Used to communicate with electronic equipment
 - Disk and tape drives, Sensors, Controllers, Actuators
- Communication
 - Used to communicate with remote devices
 - Ethernet, Modems, Wireless



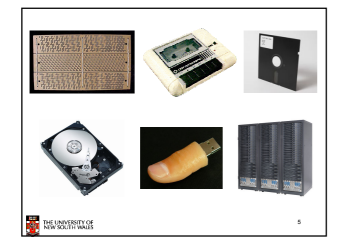
3

I/O Device Handling

- · Data rate
 - May be differences of several orders of magnitude between the data transfer rates
 - Example: Assume 1000 cycles/byte I/O
 - Keyboard needs 10 KHz processor to keep up
 - Gigabit Ethernet needs 100 GHz processor.....



4



Sample Data Rates Device Data Rates Keyboard 10 byteo/see Mouse 100 byteo/see SeK modem 7 KR/bean 1 Helpitoms channel 8 KB/set Daul ISDN Inco 16 KR/sec Lacer printer 100 KR/sec Classic Ethernel 1.25 MB/sec USB (Universal Serial Bus) 1.5 MB/sec Digital camoroider 4 MB/sec Digital camoroider 4 MB/sec Digital camoroider 5 MB/sec IDF disk 5 MB/sec Fast Ethernel 1.25 MB/sec ISA bus 16.7 MB/sec ISA bus 16.7 MB/sec LIDE (LA P2) disk 16.7 MB/sec FireVivire (IEEE 1394) 50 MB/sec SO/NIT OC-12 entwork 78 MB/sec SO/NIT OC-12 entwork 78 MB/sec Utrium tape 5 MB/sec Utrium tape 5 MB/sec Utrium tape 5 MB/sec Sign BM/sec Sign Ethernet 1.5 MB/sec Utrium tape 5 MB/sec Sign MB/sec Sign Ethernet 1.5 MB/sec Utrium tape 5 MB/sec Sign MB/sec Sign Ethernet 1.5 MB/sec Utrium tape 5 MB/sec Sign MB/sec Sign Ethernet 1.5 MB/sec Sign MB/sec Sign Gappplaine XII backplaine 20 GBI/sec

