











I/O
A big chunk of the OS kernel deals with I/O

Millions of lines in Windows/XP (including drivers)

The OS provides a standard interface between programs (user or system) and devices

file system (disk), sockets (network), frame buffer (video)

Device drivers are the routines that interact with specific device types

encapsulates device-specific knowledge

- encapsulates device-specific knowledge
 e.g., how to initialize a device, how to request I/O, how to
- handle interrupts or errors
 examples: SCSI device drivers, Ethernet card drivers, video card drivers, sound card drivers, ...

q

11

• Note: Windows has ~35,000 device drivers!

10/18/2004 © 2004 Ed Lazowska & Hank Levy





- Secondary storage devices are crude and awkward - e.g., "write 4096 byte block to sector 12"
- File system: a convenient abstraction
 - defines logical objects like files and directories
 - hides details about where on disk files live
 - as well as operations on objects like read and write
- read/write byte ranges instead of blocks
- A file is the basic long-term storage unit
- file = named collection of persistent information
- A directory is just a special kind of file
- directory = named file that contains names of other files and metadata about those files (e.g., file size)
- Note: Sequential byte stream is but one possibility!
 10/18/2004
 © 2004 Ed Lazowska & Hank Levy



2















20



Problems with layering

· Imposes hierarchical structure

Poor performance

10/18/2004

- but real systems are more complex:

- strict layering isn't flexible enough

· Disjunction between model and reality

• file system requires VM services (buffers)

· VM would like to use files for its backing store

- each layer crossing has overhead associated with it

systems modeled as layers, but not really built that way

© 2004 Ed Lazowska & Hank Levy