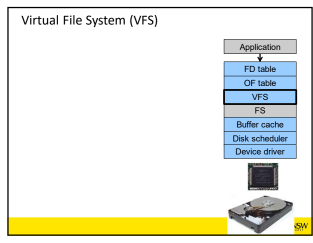


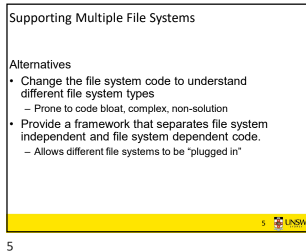
4

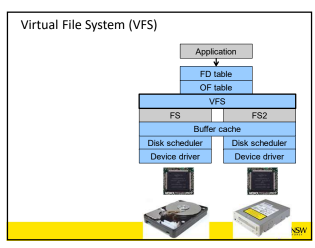


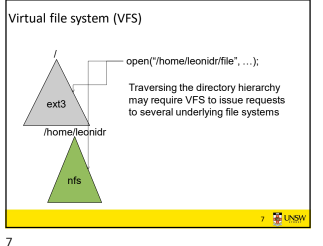
•They had file system specific open, close, read, write, ... calls. •However, modern systems need to support many file system types -ISO9660 (CDROM), MSDOS (floppy), ext2fs, tmpfs 4 🐺 UNSW

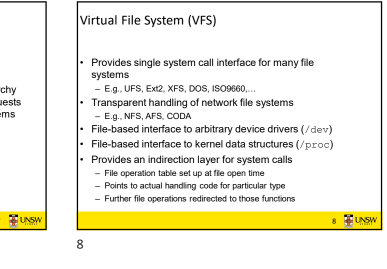
Older Systems only had a single file system

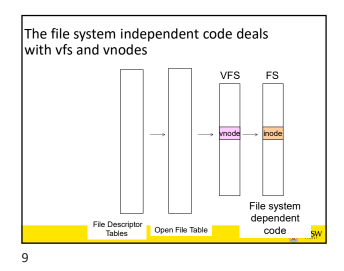
3

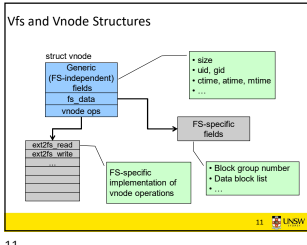


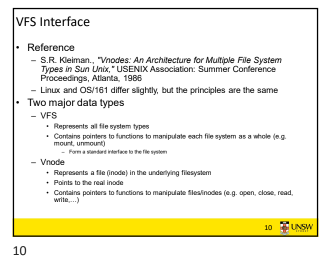


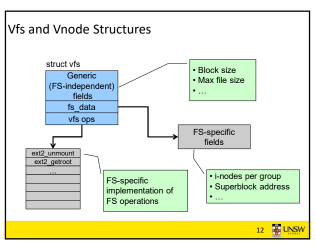


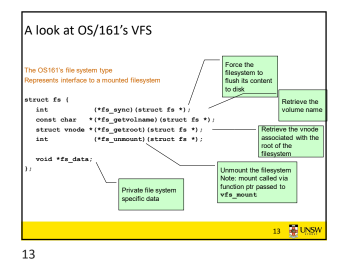


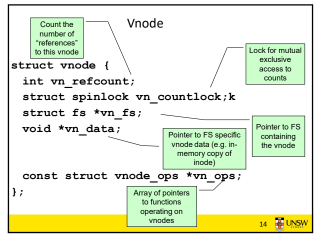


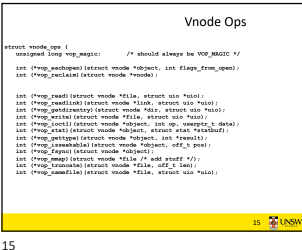




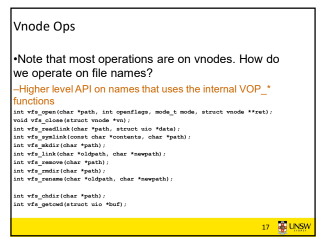


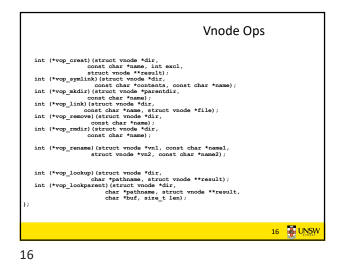


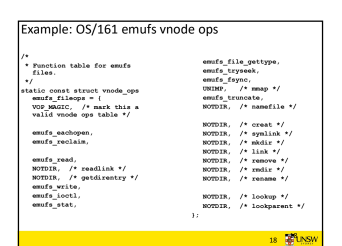


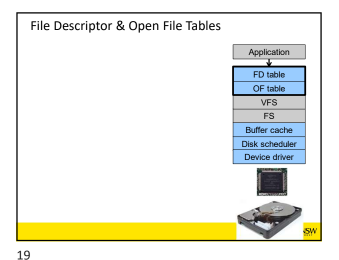


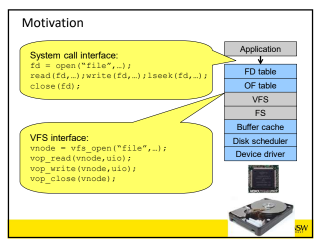




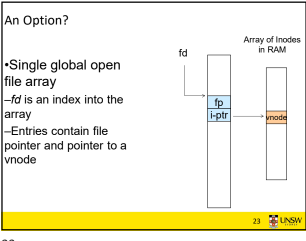


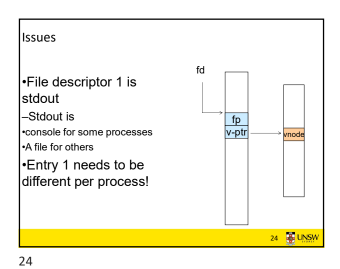


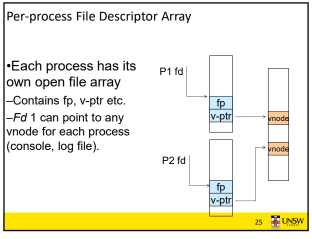


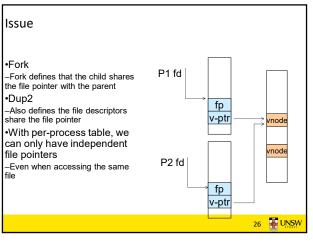


**File Descriptors** An Option? · File descriptors •Use vnode numbers as file descriptors and - Each open file has a file descriptor add a file pointer to the vnode - Read/Write/Iseek/.... use them to specify which file to operate on. State associated with a file descriptor •Problems - File pointer -What happens when we concurrently open the · Determines where in the file the next read or write is same file twice? performed Mode •We should get two separate file descriptors and file • Was the file opened read-only, etc .... pointers 21 🐺 UNSW 22 🐺 UNSW 21 22

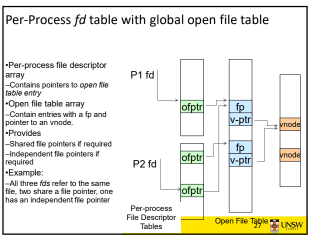




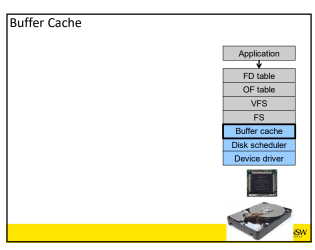


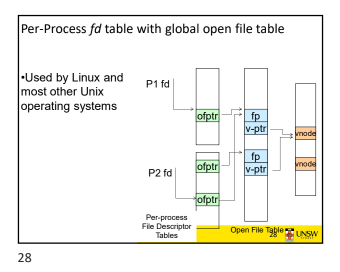


25



27



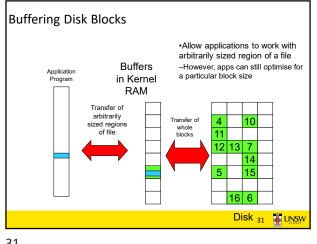


Buffer

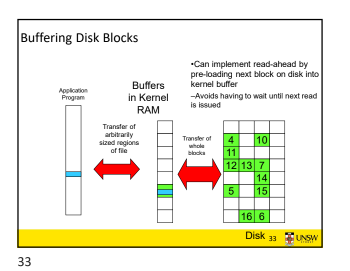
## Buffer:

-Temporary storage used when transferring data between two entities

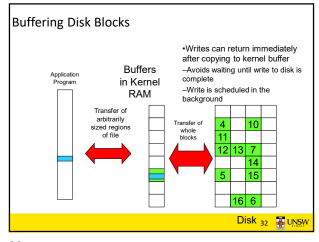
•Especially when the entities work at different rates •Or when the unit of transfer is incompatible •Example: between application program and disk







Caching Disk Blocks •On access Cached -Before loading block from disk, check if it is in cache first blocks in Avoids disk accesses Application Program Kernel ·Can optimise for repeated access for RAM single or several processes Transfer of arbitrarily Transfer of whole 10 sized regions of file blocks 11 14 15 16 6 Disk 35 🐺 UNSW



32

