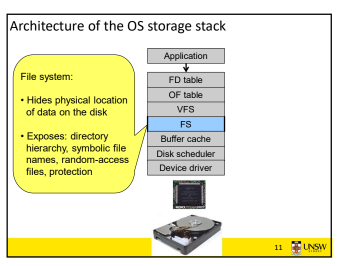
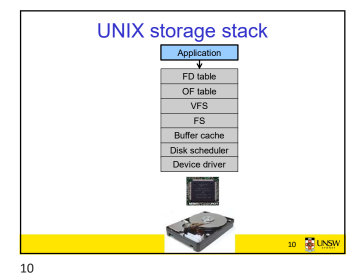


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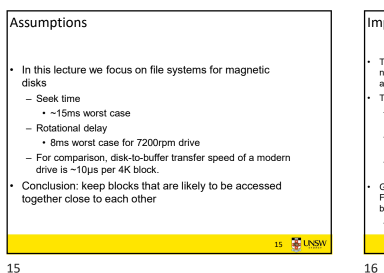


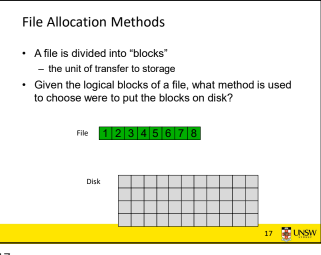


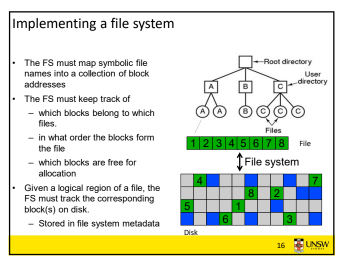
Some popular file systems FAT16 • HFS+ FAT32 . UFS2 NTFS ZFS Ext2 JFS Ext3 OCFS Ext4 Btrfs ReiserFS JFFS2 XFS ExFAT ISO9660 UBIFS • Question: why are there so many? 12 UNSW



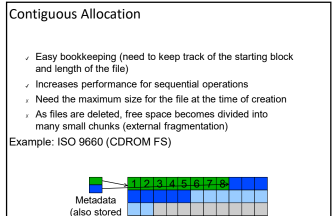
Why are there so many? Outline Different physical nature of storage devices File allocation methods - Ext3 is optimised for magnetic disks How files are stored in disk blocks, and what book keeping is required. - JFFS2 is optimised for flash memory devices Layout on disk - ISO9660 is optimised for CDROM Managing free space Different storage capacities • Directories - FAT16 does not support drives >2GB Block size trade off - FAT32 becomes inefficient on drives >32GB ZFS, Btrfs is designed to scale to multi-TB disk arrays Different CPU and memory requirements - FAT16 is not suitable for modern PCs but is a good fit for many embedded devices Proprietary standards - NTFS may be a nice FS, but its specification is closed UNSW 13 UNSW 14 13







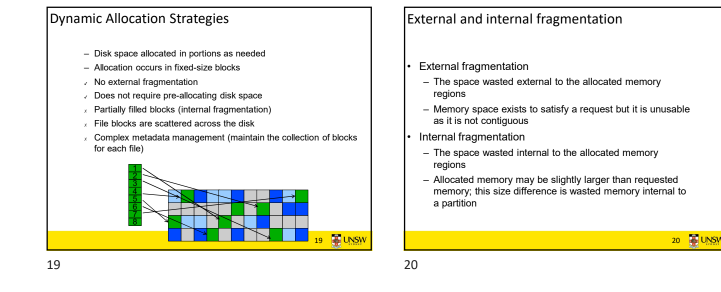


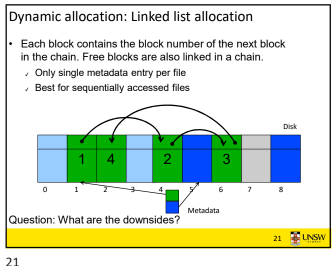


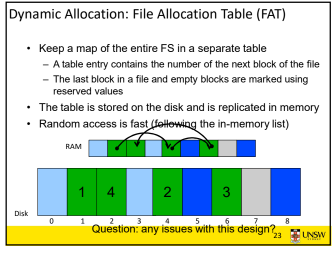


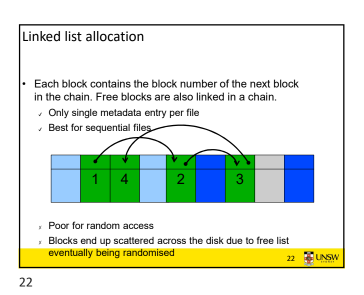
on disk)

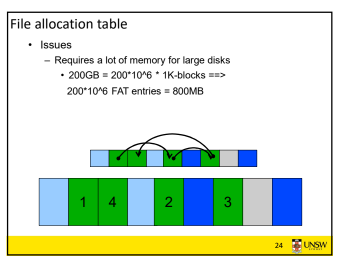
18 🐺 UNSW



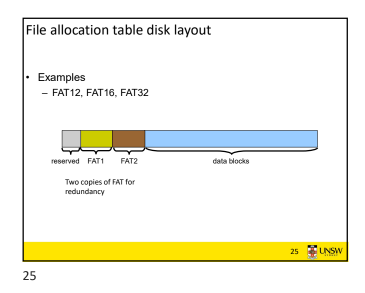


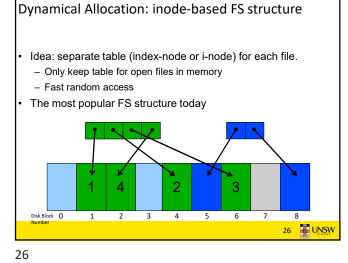


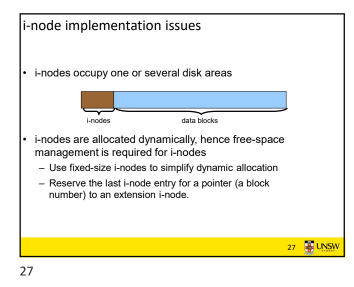


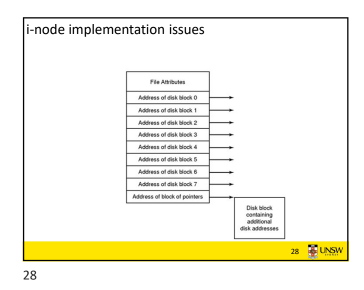


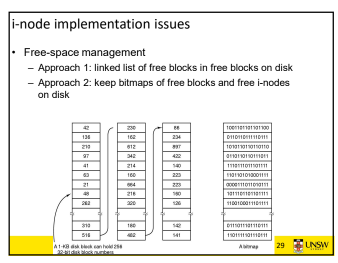


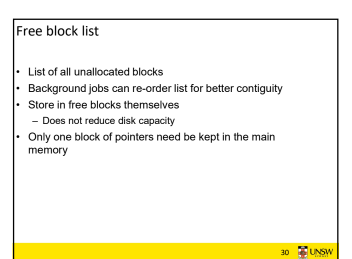












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32

Bit tables

- Individual bits in a bit vector flags used/free blocks
- 16GB disk with 512-byte blocks --> 4MB table •
- May be too large to hold in main memory
- Expensive to search
- Optimisations possible, e.g. a two level table
- Concentrating (de)allocations in a portion of the bitmap has desirable effect of concentrating access
- Simple to find contiguous free space

Fixed-size directory entries

Or waste too much space

Variable-size directory entries

fragmentation in directory blocks · Can compact when block is in RAM

· Example: DOS 8+3 characters

· Example: 255 characters per file name

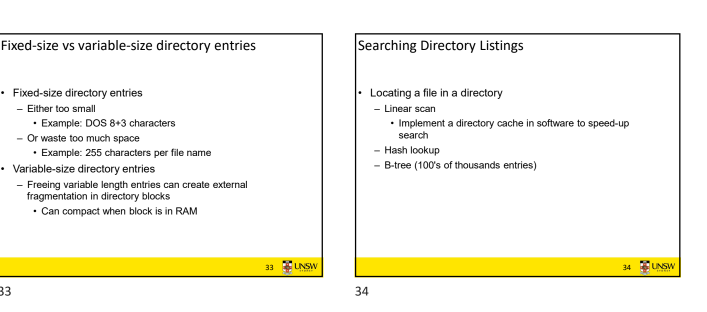
- Either too small

UNSW

31

31

33



Implementing directories

files

32

i-node number

name

Directories are stored like normal files

- a directory file is a list of directory entries

- directory entries are contained inside data blocks

The FS assigns special meaning to the content of these

- a directory entry contains file name, attributes, and the file

· maps human-oriented file name to a system-oriented

Storing file attributes attributes games attribute attributes attributes Data structure containing the attributes (a) (b) (a)disk addresses and attributes in directory entry -FAT (b) directory in which each entry just refers to an i-node -UNIX 35 🐺 UNSW

