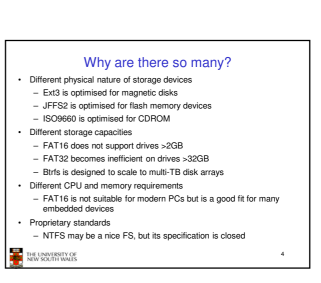
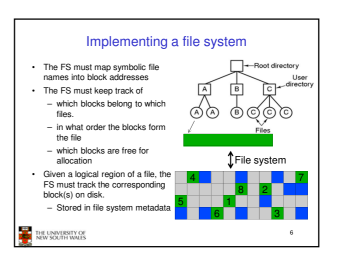


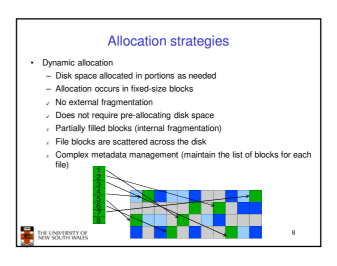
### Some popular file systems • FAT16 · HFS+ • FAT32 • UFS2 NTFS ZFS • Ext2 JFS OCFS Ext3 Ext4 Btrfs ReiserFS JFFS2 • XFS ExFAT · ISO9660 UBIFS Question: why are there so many? THE UNIVERSITY OF NEW SOUTH WALES



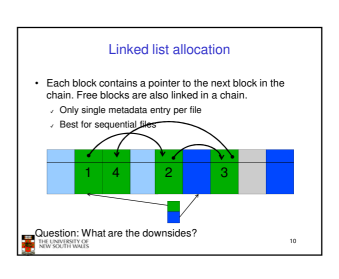
# Assumptions In this lecture we focus on file systems for magnetic disks Seek time '~15ms worst case Rotational delay 8ms worst case for 7200rpm drive For comparison, disk-to-buffer transfer speed of a modern drive is ~10µs per 4K block. Conclusion: keep blocks that are likely to be accessed together close to each other

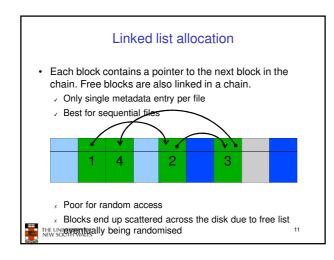


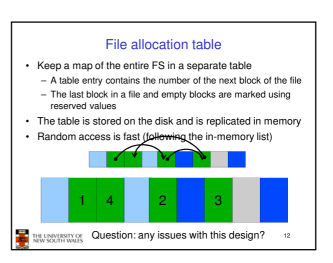
# Allocation strategies • Contiguous allocation • Easy bookkeeping (need to keep track of the starting block and length of the file) • Increases performance for sequential operations × Need the maximum size for the file at the time of creation × As files are deleted, free space becomes divided into many small chunks (external fragmentation) Example: ISO 9660 (CDROM FS)

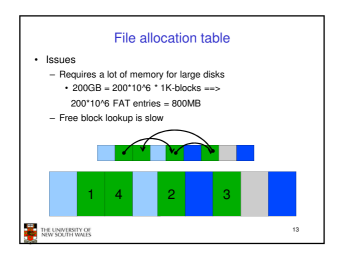


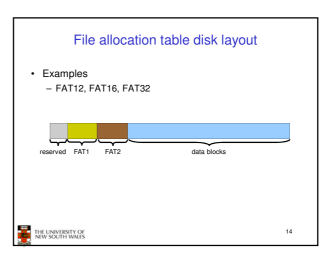
# External and internal fragmentation External fragmentation The space wasted external to the allocated memory regions Memory space exists to satisfy a request but it is unusable as it is not contiguous Internal fragmentation The space wasted internal to the allocated memory regions Allocated memory may be slightly larger than requested memory; this size difference is wasted memory internal to a partition

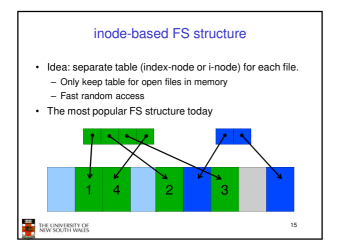


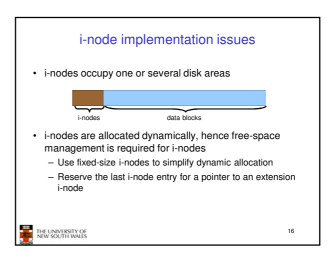


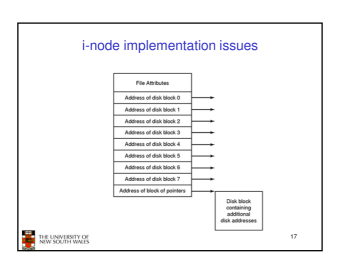


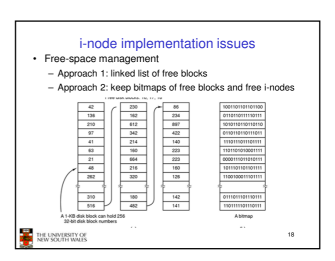










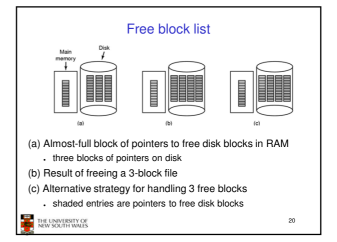


### Free block list

- · List of all unallocated blocks
- · Background jobs can re-order list for better contiguity
- · Store in free blocks themselves
  - Does not reduce disk capacity
- Only one block of pointers need be kept in the main memory



19



### 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
  - But may use 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



21

## Implementing directories

- · Directories are stored like normal files
  - directory entries are contained inside data blocks
- The FS assigns special meaning to the content of these files
  - a directory file is a list of directory entries
  - a directory entry contains file name, attributes, and the file i-node number
    - maps human-oriented file name to a system-oriented name.



22

### Fixed-size vs variable-size directory entries

- Fixed-size directory entries
  - Either too small
    - Example: DOS 8+3 characters
  - Or waste too much space
    - Example: 255 characters per file name
- · Variable-size directory entries
  - Freeing variable length entries can create external fragmentation in directory blocks
    - Can compact when block is in RAM



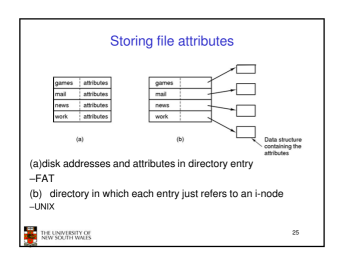
23

### **Directory listing**

- · Locating a file in a directory
  - Linear scan
    - · Use a directory cache to speed-up search
  - Hash lookup
  - B-tree (100's of thousands entries)



24



## Trade-off in FS block size

- File systems deal with 2 types of blocks
  - Disk blocks or sectors (usually 512 bytes)
  - File system blocks 512 \* 2^N bytes
  - What is the optimal N?
- Larger blocks require less FS metadata
- Smaller blocks waste less disk space
- · Sequential Access
  - $-\,$  The larger the block size, the fewer I/O operations required
- - The larger the block size, the more unrelated data loaded.
  - Spatial locality of access improves the situation
- · Choosing an appropriate block size is a compromise



26