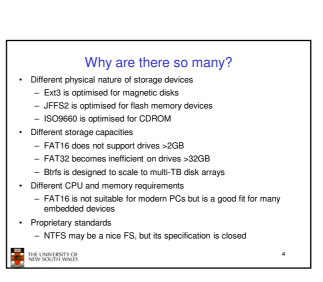
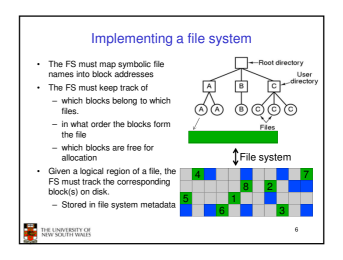


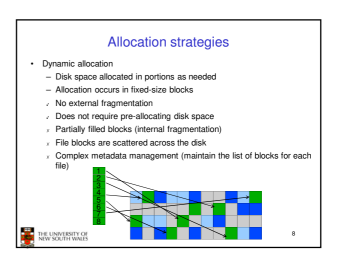
Some popular file systems • FAT16 · HFS+ • FAT32 • UFS2 NTFS ZFS • Ext2 JFS · OCFS Ext3 Ext4 Btrfs ReiserFS JFFS2 • XFS ExFAT · ISO9660 UBIFS Question: why are there so many? THE UNIVERSITY OF NEW SOUTH WALES



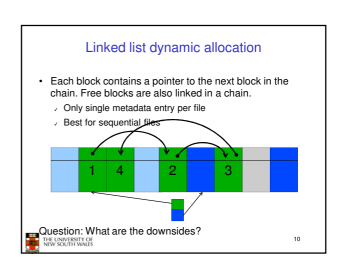
Assumptions In this lecture we focus on file systems for magnetic disks Seek time 10 15ms worst case Rotational delay 8ms worst case for 7200rpm drive For comparison, disk-to-buffer transfer speed of a modern drive is ~10µs per 4K block. Conclusion: keep blocks that are likely to be accessed together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



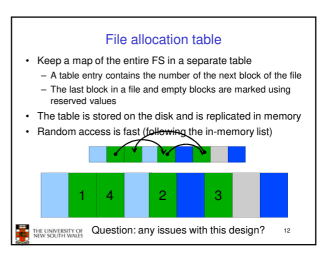
Allocation strategies Contiguous allocation Easy bookkeeping (need to keep track of the starting block and length of the file) Increases performance for sequential operations Need the maximum size for the file at the time of creation As files are deleted, free space becomes divided into many small chunks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

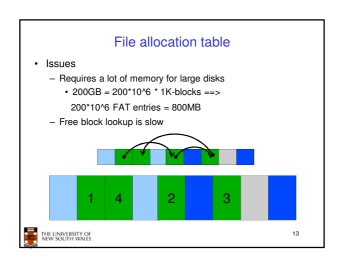


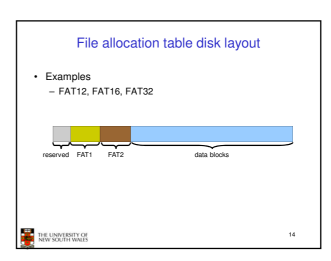
External and internal fragmentation • External fragmentation - The space wasted external to the allocated memory regions - Memory space exists to satisfy a request but it is unusable as it is not contiguous • Internal fragmentation - The space wasted internal to the allocated memory regions - Allocated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

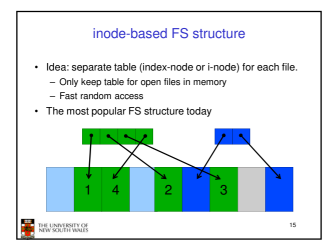


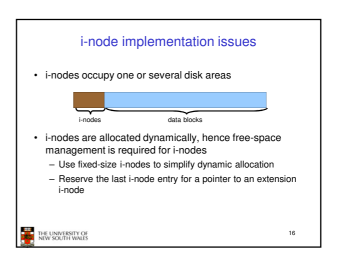
Linked list allocation • Each block contains a pointer to the next block in the chain. Free blocks are also linked in a chain. • Only single metadata entry per file • Best for sequential files * Poor for random access * Blocks end up scattered across the disk due to free list * Blocks end up scattered across the disk due to free list

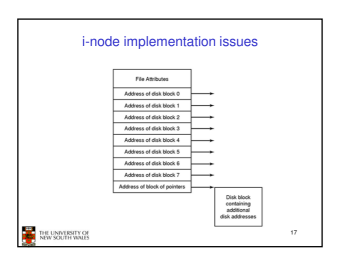


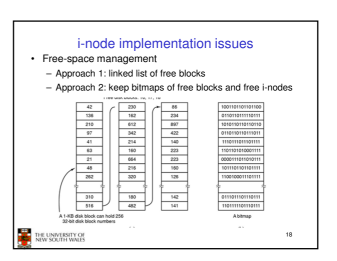










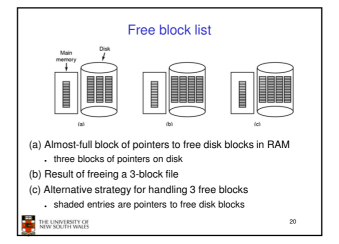


Free block list

- · 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



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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



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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.



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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



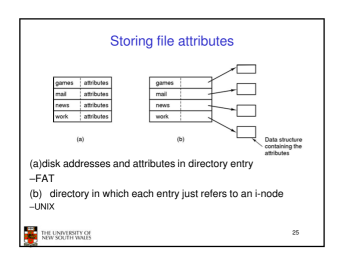
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Searching Directory Listings

- · 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)



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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 (less internal fragmentation)
- · Sequential Access
 - $-\,$ The larger the block size, the fewer I/O operations required
- Random Access
 - 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



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