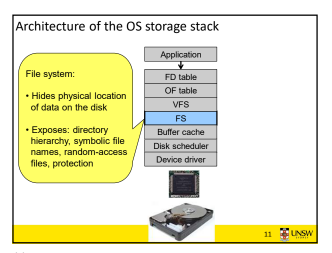
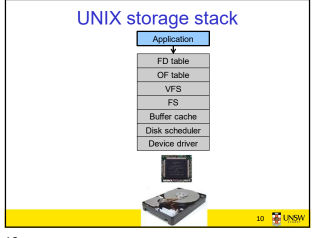


UNIX storage stack Application File desctriptor and Open file tables: FD table OF table Keep track of files VFS opened by user-level processes FS Buffer cache Matches syscall interface Disk scheduler to VFS Interface Device driver 9 🐺 UNSW

9

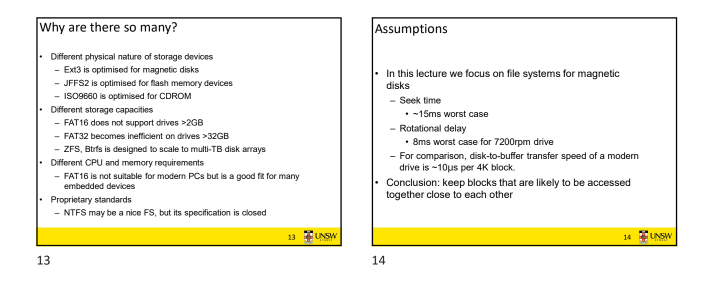


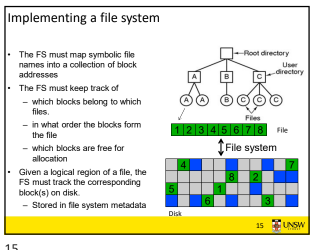


10

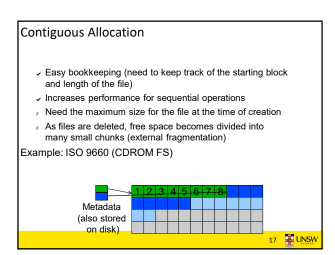
• FAT16	 HFS+
• FAT32	 UFS2
• NTFS	• ZFS
• Ext2	• JFS
• Ext3	OCFS
• Ext4	Btrfs
ReiserFS	 JFFS2
× XFS	• ExFAT
ISO9660	 UBIFS

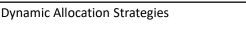






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- Disk space allocated in portions as needed
- Allocation occurs in fixed-size blocks

File Allocation Methods

· A file is divided into "blocks"

File

Disk

- the unit of transfer to storage

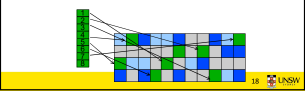
· Given the logical blocks of a file, what method is used

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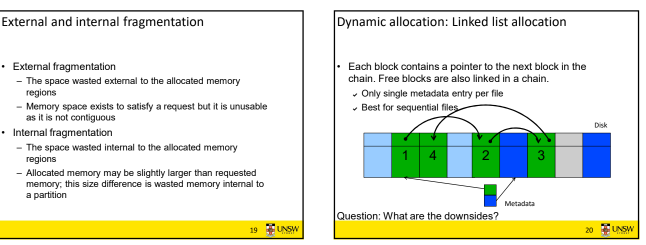
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to choose were to put the blocks on disk?

- No external fragmentation
- ✓ Does not require pre-allocating disk space
- × Partially filled blocks (internal fragmentation)
- × File blocks are scattered across the disk
- Complex metadata management (maintain the collection of blocks for each file)

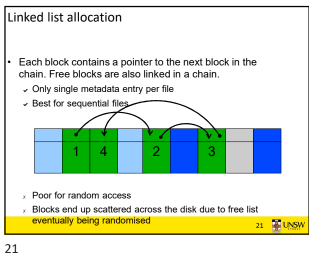


16

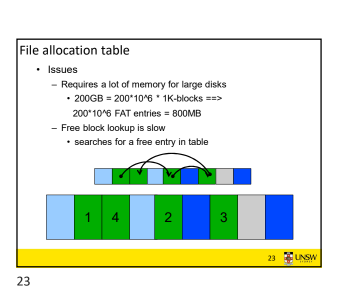


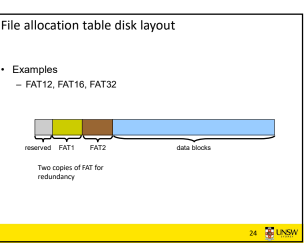
20





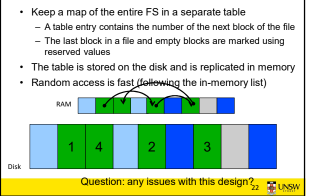




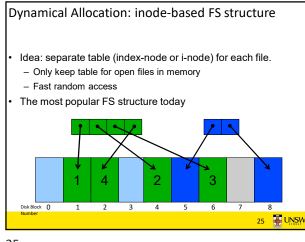




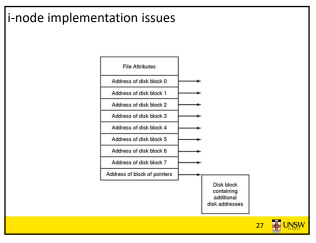
Dynamic Allocation: File Allocation Table (FAT)



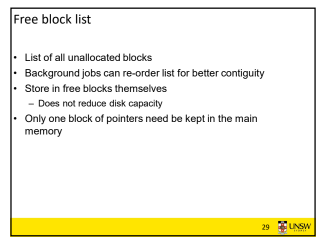
22

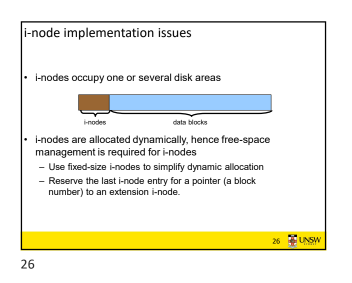


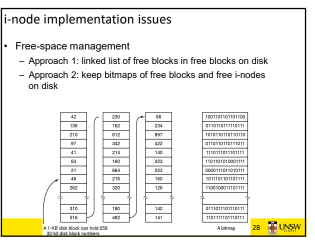
25



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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
 - 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



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