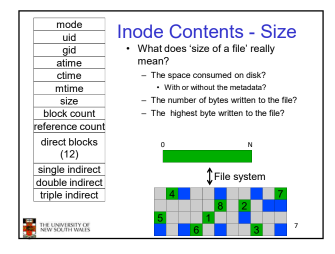
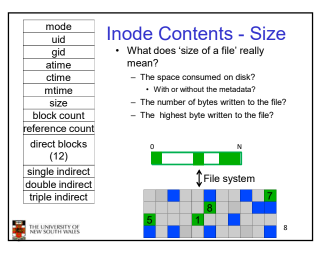
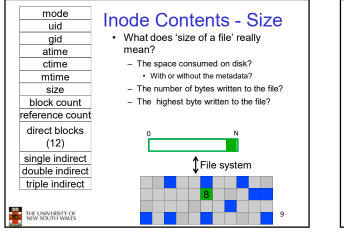
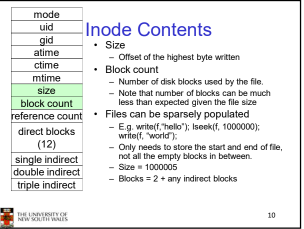


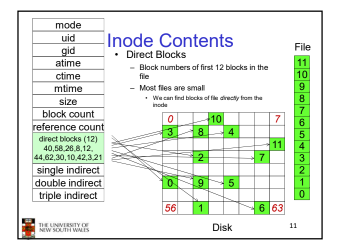
1

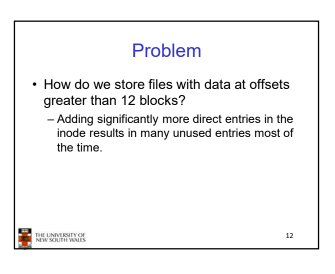


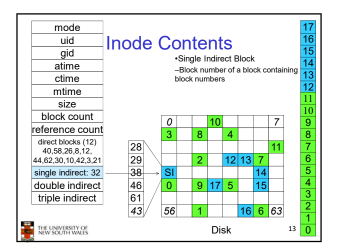


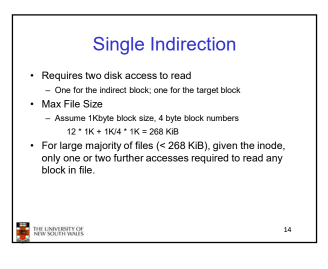


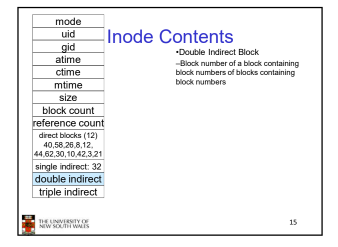


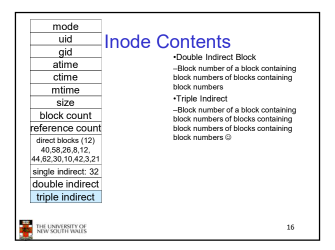


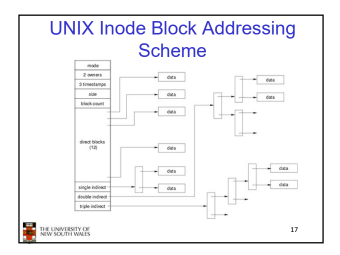








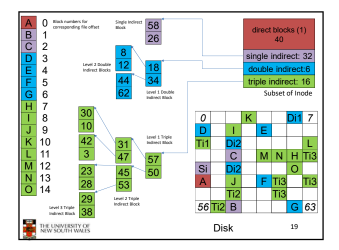


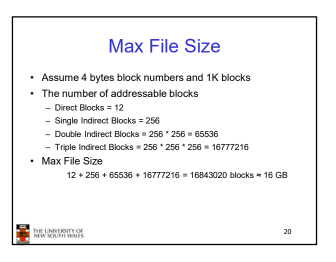


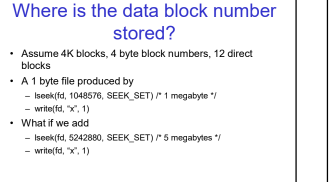
UNIX Inode Block Addressing Scheme

- Assume 8 byte blocks, containing 4 byte block numbers
- => each block can contain 2 block numbers (1-bit index)
- Assume a single direct block number in inode

THE UNIVERSITY OF NEW SOUTH WALES

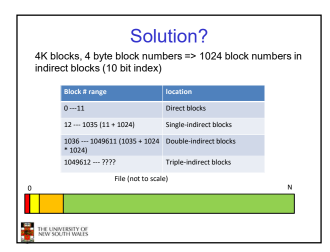




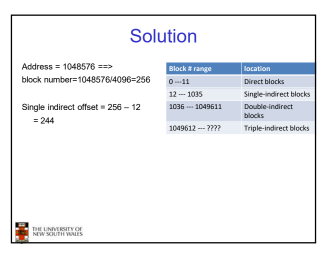


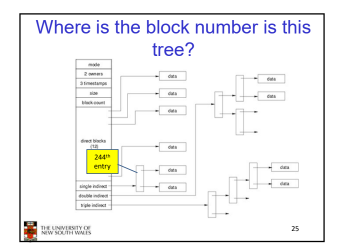
21

Where is the block number is this tree? mode 2 owners data data 3 timestamps size data data block cos data direct blocks (12) data data data data single indirect data double indirect triple indirect THE UNIVERSITY OF NEW SOUTH WALES 22

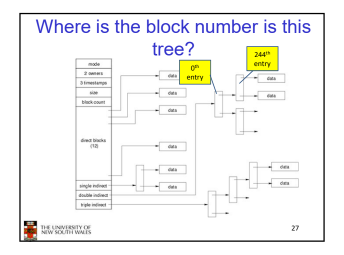


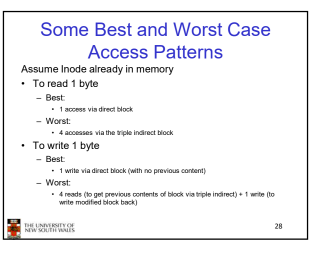
THE UNIVERSITY OF NEW SOUTH WALES





Solution		
Address = 5242880 ==>	Block # range	location
Block number = 5242880/4096 =1280 Double indirect offset (20-bit)	011	Direct blocks
	12 1035	Single-indirect blocks
	1036 1049611	Double-indirect blocks
= 1280 - 1036	1049612 ????	Triple-indirect blocks
= 244		
Top 10 bits = 0		
Lower 10 bits = 244		
THE UNIVERSITY OF NEW SOUTH WALES		



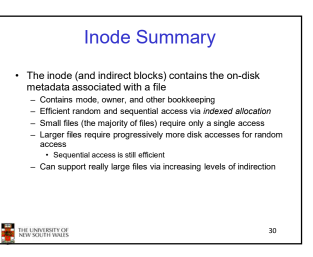


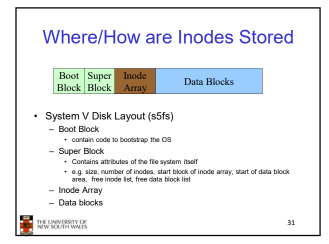
Worst Case Access Patterns with Unallocated Indirect Blocks

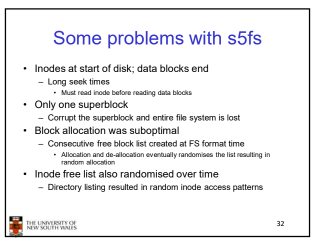
· Worst to write 1 byte

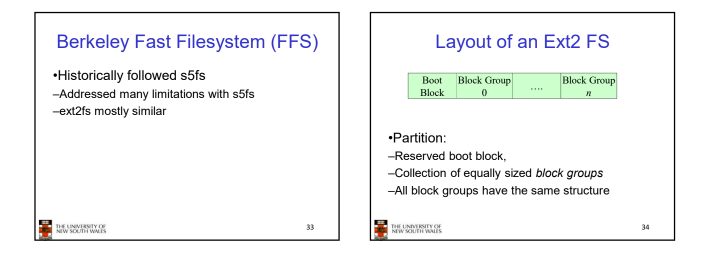
- 4 writes (3 indirect blocks; 1 data)
- 1 read, 4 writes (read-write 1 indirect, write 2; write 1 data)
- 2 reads, 3 writes (read 1 indirect, read-write 1 indirect, write 1; write 1 data)
- 3 reads, 2 writes (read 2, read-write 1; write 1 data)
- · Worst to read 1 byte
 - If reading writes a zero-filled block on disk
 - Worst case is same as write 1 byte
 - If not, worst-case depends on how deep is the current indirect block tree.

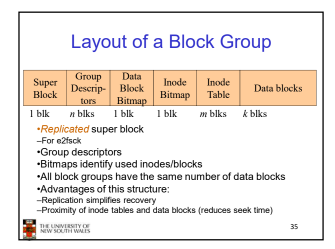
THE UNIVERSITY OF NEW SOUTH WALES 29

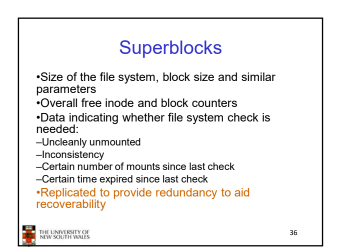




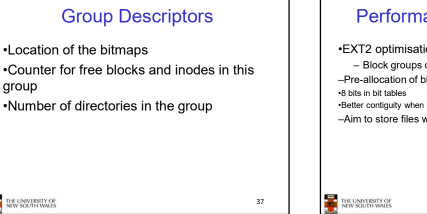








38



Performance considerations

•EXT2 optimisations

- Block groups cluster related inodes and data blocks -Pre-allocation of blocks on write (up to 8 blocks)

•Better contiguity when there are concurrent writes

-Aim to store files within a directory in the same group

