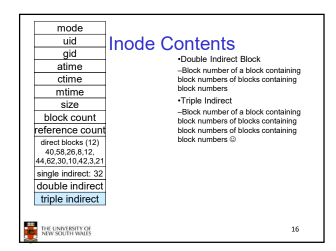
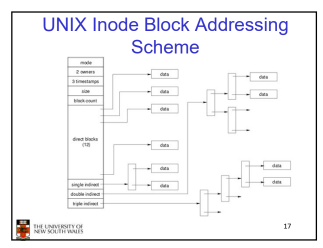


15



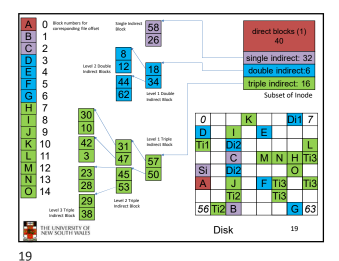
16

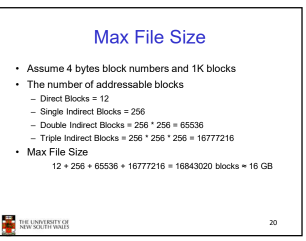


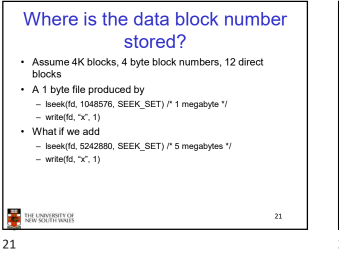
UNIX Inode Block Addressing Scheme

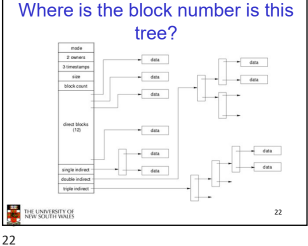
- Assume 8 byte blocks, containing 4 byte block numbers
- => each block can contain 2 block numbers (1-bit index)
- Assume a single direct block number in inode

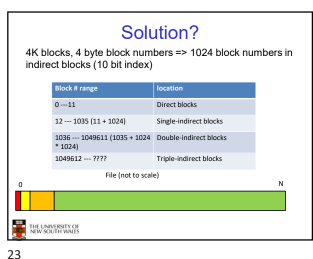
THE UNIVERSITY OF NEW SOUTH WALES

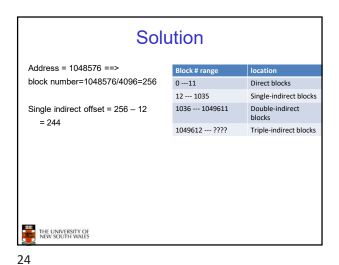


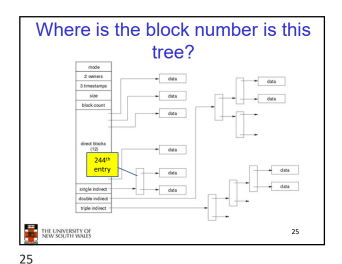


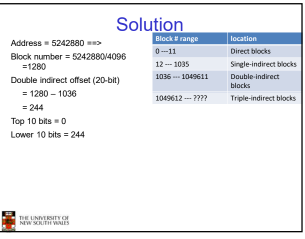


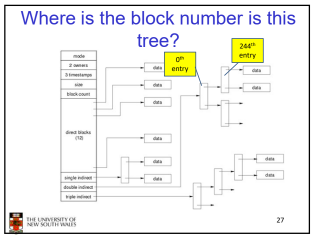












Worst Case Access Patterns with

Unallocated Indirect Blocks

- 1 read, 4 writes (read-write 1 indirect, write 2; write 1 data)

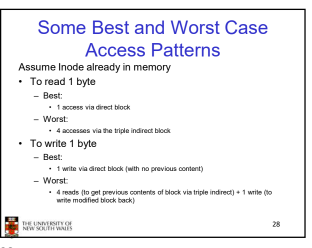
- 3 reads, 2 writes (read 2, read-write 1; write 1 data)

- If reading writes a zero-filled block on disk

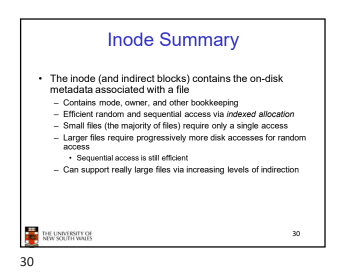
- Worst case is same as write 1 byte

- 2 reads, 3 writes (read 1 indirect, read-write 1 indirect, write 1;

27



28



If not, worst-case depends on how deep is the current indirect block tree.

THE UNIVERSITY OF NEW SOUTH WALES

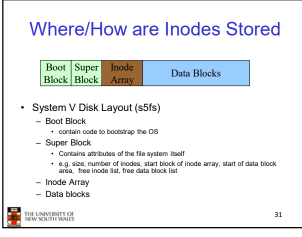
· Worst to write 1 byte

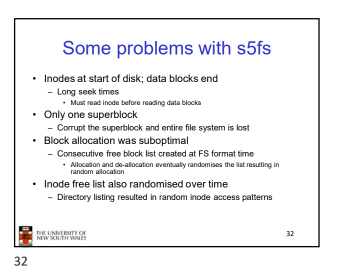
write 1 data)

· Worst to read 1 byte

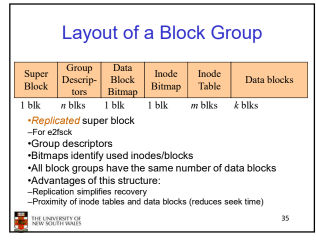
- 4 writes (3 indirect blocks; 1 data)

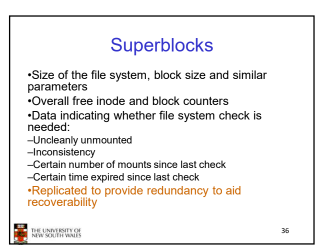


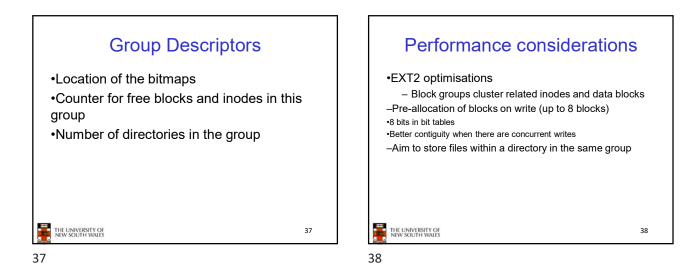


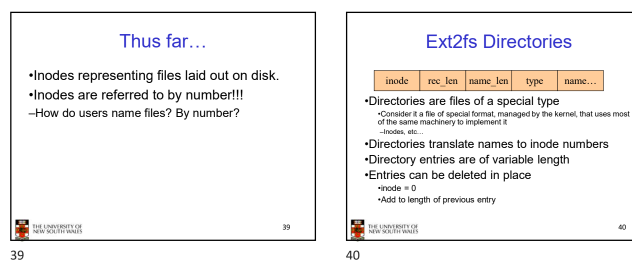


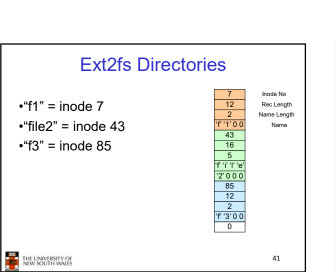
Berkeley Fast Filesystem (FFS) Layout of an Ext2 FS Historically followed s5fs Block Group Boot Block Group -Addressed many limitations with s5fs Block 0 п -ext2fs mostly similar •Partition: -Reserved boot block, -Collection of equally sized block groups -All block groups have the same structure 33 34 THE UNIVERSITY OF NEW SOUTH WALES THE UNIVERSITY OF NEW SOUTH WALES 33 34

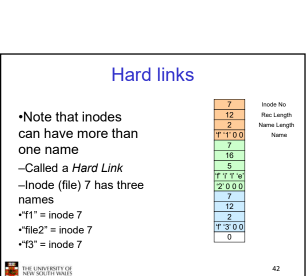












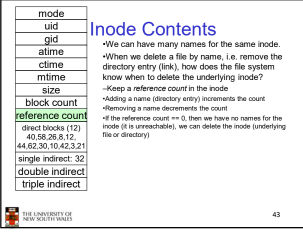
Ext2fs Directories

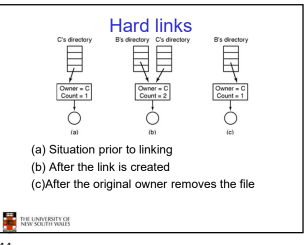
type

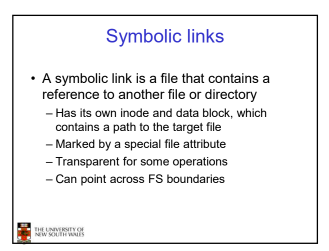
name...

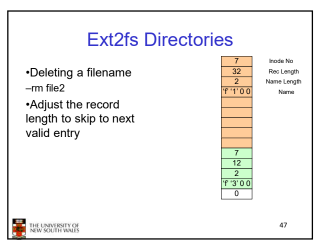
40

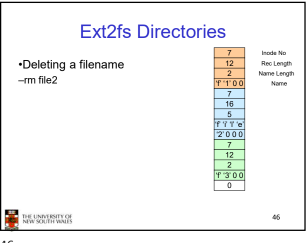
rec_len name_len

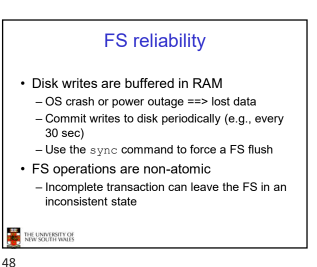


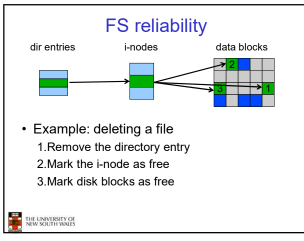




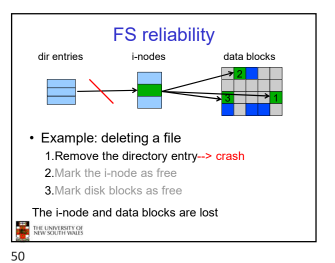








49



FS reliability

data blocks

i-nodes

FS reliability direntries i-nodes data blocks data blo



dir entries

52

51

THE UNIVERSITY OF NEW SOUTH WALES

