



























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
```

17

































































ops		
mufs	emufs_fil emufs_try emufs_fsy	le_gettype, yseek, vnc,
de_ops	UNIMP, emufs_tru	/* mmap */ uncate,
this a e */	NOTDIR,	/* namefile */
	NOTDIR,	/* creat */
	NOTDIR,	/* symlink */
	NOTDIR,	/* mkdir */
	NOTDIR,	/* link */
	NOTDIR,	/* remove */
	NOTDIR,	/* rmdir */
*/ trv */	NOTDIR,	/* rename */
1 /	NOTIDITE	/* lookup */
	NOTDIR,	/* lookup */
	NOIDIR,	/ TOORPAIENT //





























73

THE UNIVERSITY OF NEW SOUTH WALES

VALES

