

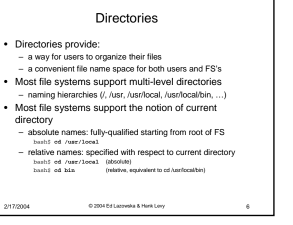
what might the FS do differently in these cases?

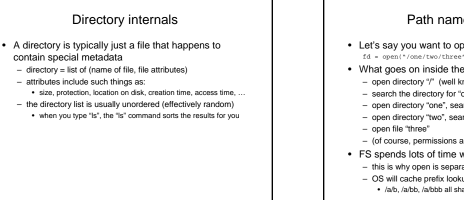
© 2004 Ed Lazowska & Hank Levy

5

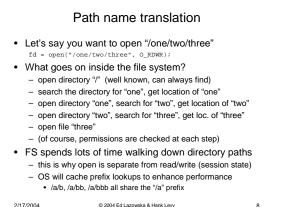
direct access?

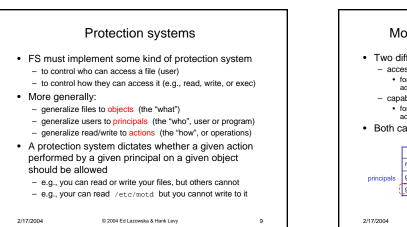
2/17/2004

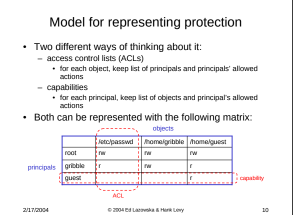


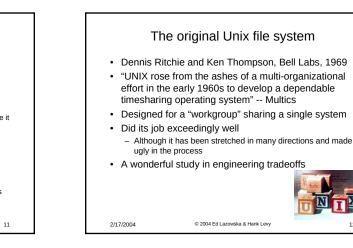


7









ACLs vs. Capabilities

© 2004 Ed Lazowska & Hank Levy

- · Capabilities are easy to transfer they are like keys: can hand them off they make sharing easy
- · ACLs are easier to manage

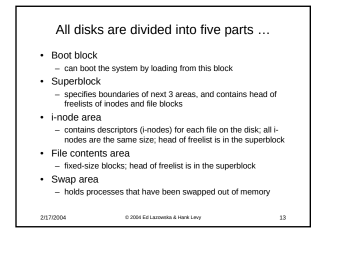
2/17/2004

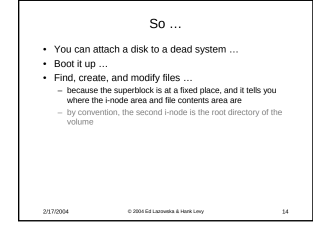
- object-centric, easy to grant and revoke
 - to revoke capability, need to keep track of principals that have it
 hard to do, given that principals can hand off capabilities
- ACLs grow large when object is heavily shared
 - can simplify by using "groups"
 - · put users in groups, put groups in ACLs you are all in the "VMware powerusers" group on Win2K
 - additional benefit

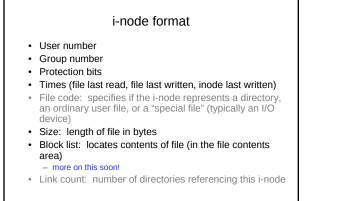
2/17/2004

change group membership, affects ALL objects that have this group in its ACL

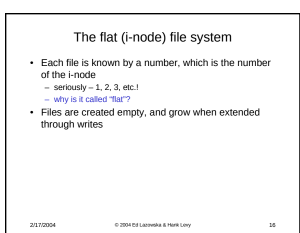
© 2004 Ed Lazowska & Hank Levy

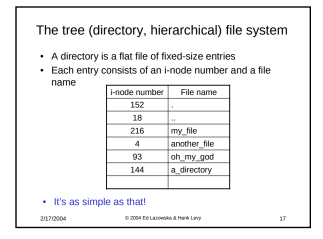






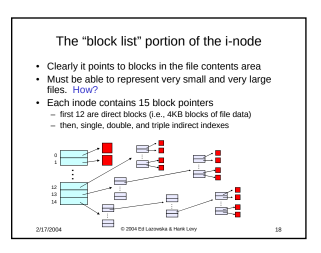
15





© 2004 Ed Lazowska & Hank Levy

2/17/2004



So ...

- Only occupies 15 x 4B in the i-node
- Can get to 12 x 4KB = a 48KB file directly
 (12 direct pointers, blocks in the file contents area are 4KB)
- Can get to 1024 x 4KB = an additional 4MB with a single indirect reference
 - (the 13th pointer in the i-node gets you to a 4KB block in the file contents area that contains 1K 4B pointers to blocks holding file data)
- Can get to 1024 x 1024 x 4KB = an additional 4GB with a double indirect reference

 (the 14th pointer in the i-node gets you to a 4KB block in the file contents area that contains 1K 4B pointers to 4KB blocks in the file contents area that contain 1K 4B pointers to blocks holding file data)

19

- Maximum file size is 4TB
- 2/17/2004 © 2004 Ed Lazowska & Hank Levy

File system consistency Both i-nodes and file blocks are cached in memory The "sync" command forces memory-resident disk information to be written to disk system does a sync every few seconds A crash or power failure between sync's can leave an inconsistent disk You could reduce the frequency of problems by reducing caching, but performance would suffer bigtime

