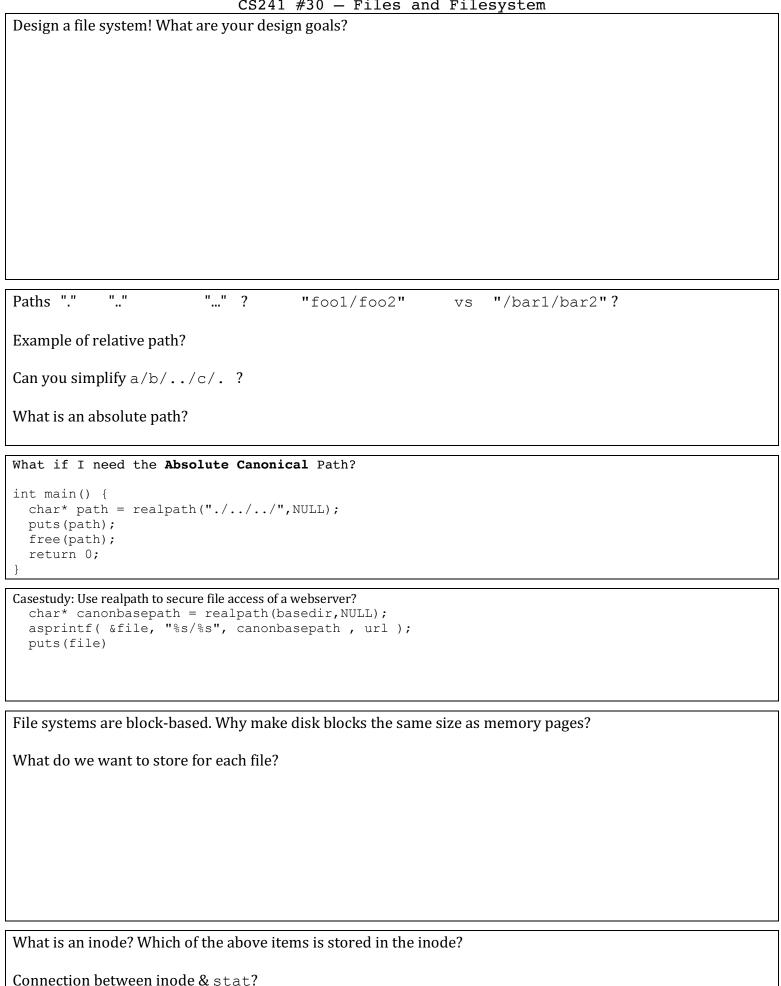
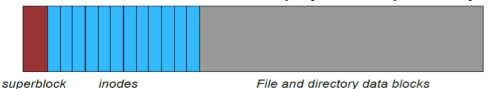
CS241 #30 - Files and Filesystem



Case study: Disk layout of a ext2 filesystem:

Once formatted, disk blocks are used for i) superblocks, ii) fixed array length of inodes and iii) data blocks:

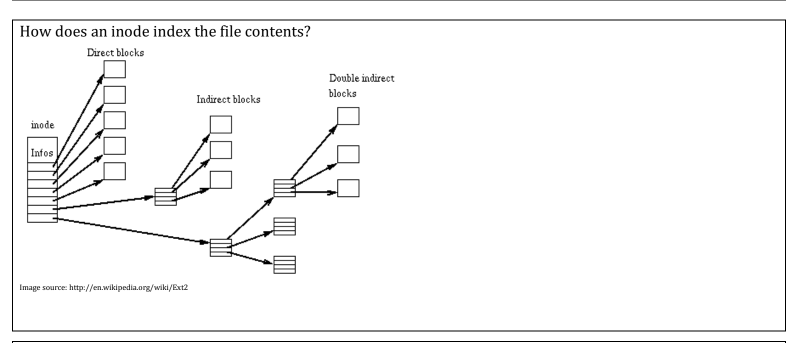


superblock inodes
Ext2 supports 32TB storage.

sunnorts 32TB storage

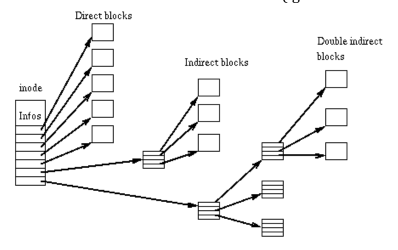
Ext3 (2001): supports journaling.

Ext4 (2008): Performance + (16TB files) upto 1EB (1024 Peta B) storage.



In the following examples assume an ext2 filesystem with 4KB disk blocks. Files use 10 direct blocks and 2^32 addressable disk blocks.

- 1. How many indirect blocks can be referenced?
- 2. How large is the file (in blocks of data) if the indirect block index is half full?
- 3. What is the total number of blocks used (ignore the inode entry in the inode array)?



What about huge files? Do we need triple indirect? Quad indirect?