

Reminders

- n Project 4 due tomorrow, 4:00pm
- n Review lecture tomorrow
- n Today:
 - n Project 4 questions
 - n Some practice for the exam
 - n Evaluations
- n HW5 + Project 3 + all old stuff back
 - n HW5 average: 70/80
 - n Project 3 average: 44.8/50

1

Project 4 questions

- n General?
- n Filename length?
- n File size?
- n File length?

2

Review: file systems

- n Two improvements BSD Fast File System implemented?
- n Name one disadvantage of RAID 0
- n Name the type of system and workload that LFS was based on
- n Max UNIX file size for 1K blocks?
- n The sequence of actions that occurs when a user executes the following, in terms of inodes and directory entries:
`touch file && ln file file2 && rm file && rm file2`

3

Review: file systems

- n Two improvements BSD Fast File System implemented?
 - n Cylinder groups, blocksize 1->4K, disk params
- n Name one disadvantage of RAID 0
 - n No redundancy –data loss possible
- n Name the type of system and workload that LFS was based on
 - n Frequent writes with lots of small files
- n Max UNIX file size for 1K blocks?
 - n $(10+256+256^2+256^3)*1K = \text{around } 16 \text{ GB}$
 - n But what about file handles?
- n The sequence of actions that occurs when a user executes the following, in terms of inodes and directory entries: `touch file && ln file file2 && rm file && rm file2`
 - n ...

4

Review: virtual memory


- n Segmentation doesn't have this problem of wasted space.
- n How does copy-on-write work? What is it used for?
- n What is Belady's anomaly?
- n Number of references the first load will produce on x86 on powerup.

5

Review: virtual memory

- n Segmentation doesn't have this problem of wasted space.
 - n Internal fragmentation
- n How does copy-on-write work? What is it used for?
 - n ...
- n What is Belady's anomaly?
 - n Bad property of FIFO – fault rate can increase with more allocated frames
- n Number of references the first load will produce on x86 on powerup.
 - n Two-level PT: 3


6



Review: Networks + Security

- n What does the network stack look like?
- n Name a few functions provided by TCP
- n What is RPC good for?
- n What is the difference between authentication and authorization?
- n How can you detect someone stole your password?
- n Why does Windows require ctrl+alt+del before you type your username/password?


7



Review: Networks + Security

- n What does the network stack look like?
- n Name a few functions provided by TCP
 - n Reliability, flow control, congestion control
- n What is RPC good for?
- n What is the difference between authentication and authorization?
 - n Authentication = identify users/programs
 - n Authorization = track user's read/write access to different objects
- n How can you detect someone stole your password?
 - n Last login time, etc.
- n Why does Windows require ctrl+alt+del before you type your username/password?
 - n Protect against login spoofers

8



Last slide

- n Good luck on the exam!
- n Congratulations on making it through a tough class ☺

9