Announcements

- Reading Chapter 14 (8th ed)
- MT#2 is on Thursday
- Project #5 is on the web
 - Due Tuesday after thanksgiving

Midterm #2 Review Problem

• Problem #3 From Spring 2010

Swap Space

- Where is swap space located?
 - Is it a "normal" file in the filesystem?
 - Is is in a special location on disk?
- "normal" file
 - simple, just looks like a file
 - asy to change size
 - use normal tools
 - slow since it requires all of the filesystem overhead
- separate disk partition
 - faster
 - harder to change size (need a new partition)

Backups

- Disks can fail, so need to provide a way to copy them
- Need to plan for disasters too
 - What if the building burns down?
- Two types of backups
 - full backup (all of the data on disks)
 - incremental (data that has changed since last backup)
 - can mark changed files with a field
 - can use the date of the file compared to the last backup
 - permits several levels of backup
 - may want multiple levels of incremental (day, week changes)

Backups

- Does the system need to be shutdown for backups?
 - what if a file is moved during a backup?
 - it could get copied 0, 1, or 2 times.
 - easy answer is to shutdown the machine for backup
 - more typical setup:
 - Compute backup set
 - Backup files
 - Compute new backup set
 - Add any files that were missed

Security

- security vs. protection
 - protection provides a mechanism to control access to resources
 - security also includes external features such as users
- security requires precluding unauthorized
 - access to data
 - modification of data
 - destruction of data
- several major types of security
 - physical: must protect access to resource it self
 - if you have physical access to a machine, you can break security.
 - users: if a user gives away access (or info) computer security if useless
 - software: OS and system software must provide protection

Who do you trust?

- It's easy to get paranoid
- Do I trust a login prompt?
- Do I trust the OS that I got from the vendor?
- Do I trust the system staff?
 - should I encrypt all my files?
- Networking
 - do you trust the network provider?
 - do you trust the phone company?
- How do you bootstrap security?
 - always need one "out of band" transfer to get going

Computer Threat Model

- must consider acceptable risks
 - value of item to be protected
 - \$2,000 of computer time to steal 50 cents of data
 - this is a sufficient deter someone
 - but computers keep getting faster
- Basic Ideas:
 - confine access to only the highest level needed
 - run programs as root only if needed
 - don't give system access to all users

Authentication

- How does the computer know who is using it?
 - need to exchange some information to verify the user
 - types of information exchanged:
 - pins
 - numeric passwords
 - too short to be secure in most cases
 - passwords
 - a string of letters and numbers
 - often easy to guess
 - challenge/response pairs
 - user needs to be apply to apply a specific algorithm
 - often involve use of a calculator like device
 - can be combined with passwords
 - unique attributes of the person
 - i.e. signature, thumb print, DNA?
 - sometimes these features can change during life