Announcements

- Reading Chapter 18 (Security)
- Review Session for the final
 - Wed 5/12 (Study day) 10-11:30
- Project #6 is on the web
 - It is a continuation of #5 and requires your #5 to work

Project #6 Notes

• Uid

- First process has uid of 0
- Spawned processes
 - Inherit uid of parent
 - Unless setuid bit is set on program to run, then the uid of the owner of that file is used

• ACLs

- First ACL entry is owner
- Others are for other users
 - Can delete these entires with setACI(file, uid, 0)
- Uid 0 can open any file regardless of ACLs

Authentication (cont.)

- How does a user know what computer they are using?
- Need to have *mutual authentication*
 - computer presents some information that only it could contain
 - example: Windows <ctrl>-<alt>- to login
 - user software can't trap that information
 - assumes that the kernel itself is secure

• telephone example:

- never give banking/credit card info over the phone unless you placed the phone call
 - i.e. you use the telco namespace for authentication

Example (UNIX passwords) use a function that is hard to invert

- - "easy" to compute f(x) given x
 - hard to compute x given f(x)
 - the function used is a variation on the DES or MD5 algorithms
 - changes selected items in the transformation matrix to prevent hardware attacks
 - store only f(x) in the filesystem
- to login:
 - user supplies a password x'
 - compute f(x) and compare to f(x)
- salt
 - add an extra two characters to x so that the same x will produce different values on different machines
 - need to store salt along with password
- dictionary attach
 - if its to easy to compute f(x)
 - can "guess" many passwords and try them out
 - salt makes this much harder

Types of Software Threats (Malware)

• Trojan Horse

- a program that looks like a normal program
- for example a login program written by a user
- UNIX example: never put "." early in your path
- Trap door
 - hole left by the programmers to let them into the system
 - "system" password set to a default value by the vendor
- Worms
 - programs that clone themselves and use resources
 - Internet worm:
 - exploited several bugs and "features" in UNIX
 - .rhosts files
 - bug in finger command (overwrite strings)
 - sendmail "debug" mode to run commands

Viruses

- Most common on systems with little security
 - easy to write to boot blocks, system software
 - never run untrusted software with special privileges
 - Don't perform daily operations with root/system privileges
- Possible to write system independent viruses
 - MS Word virus
 - uses macros to call into the OS
 - HTML (javascript)
 - Flash

Access Matrix

- Abstraction of protection for objects in a system.
 - Rows are domains (users or groups of users)
 - Columns are objects (files, printers, etc.)
 - Items are methods permitted by a domain on an objects
 - read, write, execute, print, delete, ...
- Representing the Table
 - simple representation (dense matrix) is large
 - sparse representation possible: each non-zero in the matrix
 - observation: same column used frequently
 - represent groups of users with a name and just store that
 - create a default policy for some objects without a value
- Revocation of access
 - when are access rights checked?
 - selective revocation vs. global

Access Matrix

	F1	F2	F3	Laser Printer	
D1	read		execute		
D2			execute	print	
D3	read, write		execute		
D4			execute		
D5		delete			

- Rows represent users or groups of users
- Columns represent files, printers, etc.

Capabilities

- Un-forgeable Key to access something
- Implementation: a string
 - I.e. a long numeric sequence for a copier)
- Implementation: A protected memory region
 - tag memory (or procedures) with access rights
 - example x86 call gate abstraction
 - permit rights amplification