Announcements

- Reading Chapters 19 (except 19.7) and 20
  - problems: 19.1, 19.6, 19.11, 19.12
- Program #4 is due April 22
- Midterm #2 is April 21
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
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: NT <ctrl>-<alt>-<del> 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 algorithm
    - 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

- dictionary attach
  - if it's too easy to compute $f(x)$
  - can “guess” many passwords and try them out
Types of Software Threats

- **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
- **Possible to write system independent viruses**
  - MS Word virus
    - uses macros to call into the OS