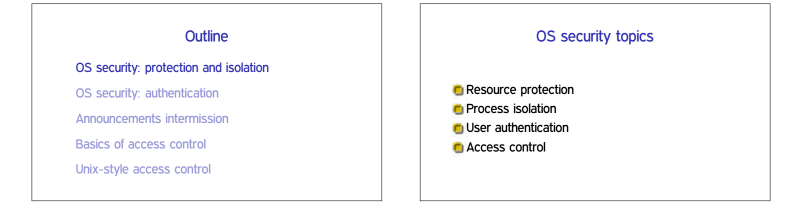
#### CSci 5271 Introduction to Computer Security Day 9: OS security basics

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#### **Preview question**

In the Unix access control model, subjects are primarily identified by their:

- A. email address
- B. username
- C. executable inode
- D. program name
- E. UID

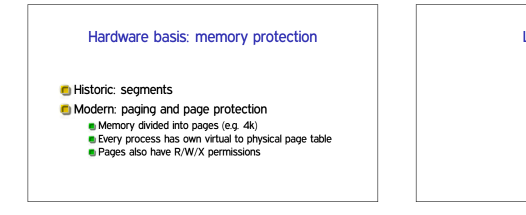


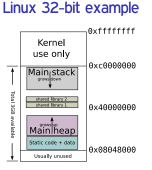
#### Protection and isolation

- Resource protection: prevent processes from accessing hardware
- Process isolation: prevent processes from interfering with each other
- 🖲 Design: by default processes can do neither
- Must request access from operating system

#### **Reference monitor**

- Complete mediation: all accesses are checked
- Tamperproof: the monitor is itself protected from modification
- Small enough to be thoroughly verified





#### Hardware basis: supervisor bit

Supervisor (kernel) mode: all instructions available
 User mode: no hardware or VM control instructions

- Only way to switch to kernel mode is specified entry point
- Also generalizes to multiple "rings"

#### Outline

OS security: protection and isolation OS security: authentication

Announcements intermission

Basics of access control

Unix-style access control

#### Authentication factors

Something you know (password, PIN)

- Something you have (e.g., smart card)
- Something you are (biometrics)
- CAPTCHAs, time and location, ...
- 🖲 Multi-factor authentication

#### Passwords: love to hate

- Many problems for users, sysadmins, researchers
   But familiar and near-zero cost of entry
   Licer chosen passwords preliferate for low stakes
- User-chosen passwords proliferate for low-stakes web site authentication

#### Password entropy

Model password choice as probabilistic process

If uniform, log<sub>2</sub> |S|

- Controls difficulty of guessing attacks
- Hard to estimate for user-chosen passwords Length is an imperfect proxy

#### Password hashing

- Idea: don't store password or equivalent information
- Password 'encryption' is a long-standing misnomer E.g., Unix crypt(3)
- Presumably hard-to-invert function h
- **Store only** h(p)

#### Dictionary attacks

- Online: send guesses to server
- Offline: attacker can check guesses internally
- Specialized password lists more effective than literal dictionaries

 $\blacksquare$  Also generation algorithms (s  $\rightarrow$  \$, etc.)

~25% of passwords consistently vulnerable

#### Better password hashing

**Output** Generate random salt s, store (s, h(s, p))

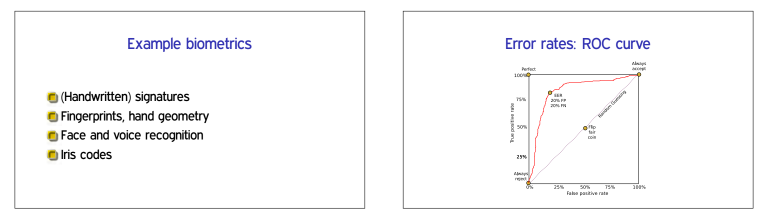
- Block pre-computed tables and equality inferences
  - Salt must also have enough entropy
- Deliberately expensive hash function
  - AKA password-based key derivation function (PBKDF)
  - Requirement for time and/or space

## Password usability User compliance can be a major challenge Often caused by unrealistic demands Distributed random passwords usually unrealistic Password aging: not too frequently Never have a fixed default password in a product

#### **Backup authentication**

- Desire: unassisted recovery from forgotten password
- Fall back to other presumed-authentic channel Email, cell phone
- Harder to forget (but less secret) shared information
   Mother's maiden name, first pet's name
- 🖲 Brittle: ask Sarah Palin or Mat Honan

# Centralized authentication Biometric authentication Enterprise-wide (e.g., UMN ID) Anderson: Microsoft Passport Today: Facebook Connect, Google ID May or may not be single-sign-on (SSO) Authenticate by a physical body attribute Hard to lose Inherently statistical Variation among people

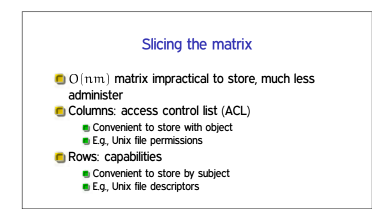




#### Note to early readers

- This is the section of the slides most likely to change in the final version
- If class has already happened, make sure you have the latest slides for announcements





#### Groups/roles

Access control matrix

grades.txt /dev/hda /usr/bin/bcvi

rx

rx

rx

rw

-

- Simplify by factoring out commonality
- 🖲 Before: users have permissions

Alice

Bob

Carol

r

rw

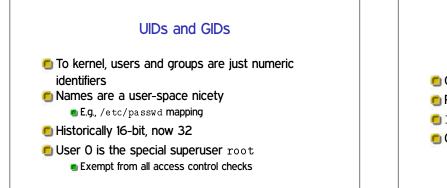
r

- After: users have roles, roles have permissions
- Simple example: Unix groups
- Complex versions called role-based access control (RBAC)

#### Outline

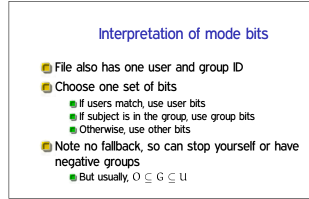
OS security: protection and isolation

- OS security: authentication
- Announcements intermission
- Basics of access control
- Unix-style access control



#### File mode bits

- Core permissions are 9 bits, three groups of three
- Read, write, execute for user, group, other
- 🗐 ls format: rwx r-x r--
- 🖲 Octal format: 0754



#### Directory mode bits

- Same bits, slightly different interpretation
- 🖲 Read: list contents (e.g., 1s)
- Write: add or delete files
- 🖲 Execute: traverse
- X but not R means: have to know the names

#### Process UIDs and setuid(2)

- UID is inherited by child processes, and an unprivileged process can't change it
- But there are syscalls root can use to change the UID, starting with setuid
- 🖲 E.g., login program, SSH server

#### Setuid programs, different UIDs

- If 04000 "setuid" bit set, newly exec'd process will take UID of its file owner
  - Other side conditions, like process not traced
- Specifically the effective UID is changed, while the real UID is unchanged
  - Shows who called you, allows switching back

#### More different UIDs

#### Two mechanisms for temporary switching:

- Swap real UID and effective UID (BSD)
- Remember saved UID, allow switching to it (System V)
- Modern systems support both mechanisms at the same time
- Linux only: file-system UID
  - Once used for NFS servers, now mostly obsolete

#### Setgid, games

- Setgid bit 02000 mostly analogous to setuid
- But note no supergroup, so UID 0 is still special
- Classic application: setgid games for managing high-score files

#### Special case: /tmp

- We'd like to allow anyone to make files in / tmp
- So, everyone should have write permission
- But don't want Alice deleting Bob's files
- Solution: "sticky bit" 01000

#### Special case: group inheritance

- When using group to manage permissions, want a whole tree to have a single group
- When 02000 bit set, newly created entries with have the parent's group
   (Historic BSD behavior)
- Also, directories will themselves inherit 02000

#### Other permission rules

Only file owner or root can change permissions
 Only root can change file owner

 Former System V behavior: "give away chown"

 Setuid/gid bits cleared on chown

 Set owner first, then enable setuid

#### Non-checks

- 🖲 File permissions on stat
- 🖲 File permissions on link, unlink, rename
- File permissions on read, write
- Parent directory permissions generally
   Except traversal
   I.e., permissions not automatically recursive

#### "POSIX" ACLs

Based on a withdrawn standardization

- More flexible permissions, still fairly Unix-like
- Multiple user and group entries
  - Decision still based on one entry
- Default ACLs: generalize group inheritance
- 🖲 Command line: getfacl, setfacl

#### ACL legacy interactions

- Hard problem: don't break security of legacy code Suggests: "fail closed"
- Contrary pressure: don't want to break functionality Suggests: "fail open"
- POSIX ACL design: old group permission bits are a mask on all novel permissions

#### "POSIX" "capabilities"

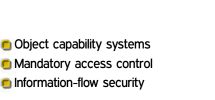
- Divide root privilege into smaller (~35) pieces
- Note: not real capabilities
- First runtime only, then added to FS similar to setuid
- 🖲 Motivating example: ping
- 🖲 Also allows permanent disabling

### Privilege escalation dangers Many pieces of the root privilege are enough to regain the whole thing

- Access to files as UID 0
- CAP\_DAC\_OVERRIDE
- CAP\_FOWNER
- CAP\_SYS\_MODULE
  CAP\_MKNOD
- CAP\_PTRACE
- CAP\_SYS\_ADMIN (mount)

#### Legacy interaction dangers

Former bug: take away capability to drop privileges
 Use of temporary files by no-longer setuid programs
 For more details: "Exploiting capabilities", Emeric Nasi



Next time