# ENEE 457: Computer Systems Security 10/26/16

#### Lecture 15 Access Control and Information Flow

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#### What is access control?

- After we authenticate into a system using, for example, a password, the system decides what resource we can access
- The mechanism and rules for the system to do that are encoded in access control information
- Example
  - After I log into my Google drive, I can only access files that other people have shared with me (access control rules)
  - Note that the action of logging in is not governed by access control, but by password authentication

#### **Basic Access Control and Information Flow Models**

#### • Discretionary access control (DAC)

- Owner determines access rights
- Typically it is an identity-based access control: access rights are assigned to users based on their identity
- E.g., Google drive, File system in Windows/Linux

#### • Mandatory access control (MAC)

- System enforce system-wide rules for access control
- E.g., law allows a court to access driving records without the owners' permission

#### **Access Control Matrix (ACM)**

- S: subjects, users or processes
- O: objects, resources such as files, devices, messages, etc.
- A: access matrix A:  $S \times O \rightarrow R$  (rights)
- Example:

S O	file 1	file 2	file 3		
process 1	R W	R	R W E		
process 2	R	R W	R		

#### ACM

- DAC implementation
  - Access Control Matrix (ACM): Inefficient
  - Access control list (ACLs): describe the access policies for each object
  - Capabilities: describe the access rights each subject has
- Advantages and Disadvantages of ACLs
  - Easy to find which people can access an object
  - Not that easy to find which objects can be accessed by a specific person
- Advantages and Disadvantages of Capabilities
  - Easy to find which objects can be accessed by a specific person
  - Not that easy to find which persons can access a specific object

### ACL in Unix

- In a real system
  - Too many subjects to deal with (think about users in a linux system)
- Unix
  - Classify subjects into: owner, group, world
  - Use ACL for each object, but in terms of owner, group, world
- Not the same system in Google drive



### Setting Special Permissions

suid	sgid	stb	r	w	Х	r	W	Х	r	w	Х
4	2	1	4	2	1	4	2	1	4	2	1
7		7		7			7				
Special		user		group			others				

Use the "chmod" command with octal mode: chmod 7777 filename

#### **Special Bits**

- suid: If suid is set, then the program can run with id of the user that owns the program (and is not bound to run with the id of the user that executes the program)
- sgid: If sgid is set, then the program can run with group id of the owner's group (and is not bound to run with the group id of the user that executes the program)
- sticky bit: If it is set, then no one with write and execute access can rename or delete a file or directory

#### Why do we need setUiD?

- Every user has a user id that is called uid.
- When user A executes program B, program B is using A's uid
- However:
- Programs can change to use the effective user id euid
  - Effective user id euid is the uid of the program owner
  - e.g. the passwd program changes to use its effective uid (root) so that it can edit the /etc/passwd file
  - This special permission allows a user to access files and directories that are normally only available to the owner
  - SUID bit enables this functionality

#### **Sample SETUID Scenario**

- /dev/lp is owned by root with protection rw-----
  - This is used to access the printer
- /bin/lp is owned by root with rwsr-xr-x (with SETUID=1)
- User A issues a print process p
- Process p has the same UID as user A
- Process p executes exec("/bin/lp",...)
- But lp is a setuid program and now p can use root's UID
- Consequently, /dev/lp can be accessed to print
- When /bin/lp terminates so does p
- $\bullet$  User A never got the access to  $/{{\tt dev}/{\tt lp}}, just the process he executed$

## A simple program

• Say I (cpap) own the program

#### **FILEWRITE**(file,uid,data): rwx--x--x

IF write\_access(file,uid) = 0 //write\_access checks real user\_id

exit;

ELSE

open\_for\_write(file); //open\_for\_write checks for effective user\_id
write\_data(file,data);

- This program can only write to Bob's file if executed by Bob.
- Can it write to cpap's file **private** if executed by Bob?
  - NO!! It is going to exit after the first access control check
- What if cpap decides to make it setuid?

# **Problem with setUiD: Race conditions**

Now, let's see the setuid program

#### **FILEWRITE**(file,uid,data): rws--x--x

IF write\_access(file,uid) = 0

exit;Attacker enters symbolic linkELSEsymlink(file,cpap/private)

open\_for\_write(file);

write\_data(file,data);

- This program can be executed by Bob
- And it can write to cpap's file private due to race condition
- CAREFUL with SETUID programs!!

### **DAC and MAC**

- When is DAC insufficient?
  - When owner cannot be trusted for the discretion of the data and external protection of the data is necessary
  - E.g., DAC has the danger of right propagation
    - A can read X and write Y
    - B can read Y, but no access to X
    - A reads X, write the content of X to Y, B got access to X
- MAC
  - Non-discretionary
  - Labels are assigned to subjects and objects
  - Owner has no special privileges
  - E.g., Bell-Lapadula, lattices models, SELinux by NSA
  - In our example: Give a label to X {A}, a label to Y {A,B} and see that the next flow will not be allowed

#### **Traditional Models for MAC**

- Bell-LaPadula (BLP)
  - About confidentiality (it was developed to formalize the US Department of Defense multilevel security policy)
- Biba
  - About integrity with static/dynamic levels

#### **Bell – LaPadula - Details**

- Each user subject and information object has a fixed security class labels
- Use the notation  $\leq$  to indicate dominance
- Simple Security (ss) property: the no read-up property
  - A subject s has read access to an object o iff the class of the subject C(s) is greater than or equal to the class of the object C(o)
  - i.e. Subjects s can read Objects o iff  $C(o) \le C(s)$







#### **Bell - LaPadula (2)**

- \* property (star): the no write-down property
  - A subject s can write to object p if  $C(s) \le C(p)$







#### **Security Models - Biba**

- Based on the Cold War experiences, information *integrity* is also important, and the Biba model, complementary to Bell-LaPadula, is based on the flow of information where preserving integrity is critical.
- The "dual" of Bell-LaPadula

#### Integrity Control: Biba

- Designed to preserve integrity, not limit access
- Three fundamental concepts:
  - Simple Integrity Property no read down
  - Star Integrity Property (\*) no write up
  - No execute up

#### **Integrity Control: Biba**



#### **Integrity Control: Biba**



#### **Combining integrity and privacy into a lattice**

- Integrity
  - High Integrity (H)
  - Medium Integrity (M)
  - Low integrity (L)
  - No integrity (N)
- Confidentiality
  - $\{A,B\}$  can be read by both A and B
  - $\{A\}$  can be read only by A
  - $\{B\}$  can be read only by B

#### **Security Lattice**

- S is the set of all security levels
  - Suppose the integrity categories are H (high integrity), M (medium integrity), L (low integrity)
  - Suppose the confidentiality categories are {A},{B},{A,B} and {}.
  - Then States = [ (H, {}), (H,{A}), (H,{B}), (H,{A,B}), (M, {}), (M,{A}), (M,{B}), (M,{A,B}), (L, {}), (L,{A}), (L,{B}), (L,{A,B}), ].

#### Information Flow in a security lattice



### **Information Flow in Programming**

- Make sure secret inputs do not flow to public outputs
- This is called the property of non-interference (NI)



## **Do these programs satisfy NI?**

- p\_out = p\_in + s\_in (no)
- s\_out = p\_in (yes)
- p\_out = s\_in; p\_out = 1; (yes)
- if (s\_in mod 2) = 0 then p\_out = 0; else p\_out = 1; (no)
- while (s\_in != 0) do { //nothing } (yes)