# ECS 235B Module 30 Originator-Controlled Access Control

## Originator Controlled Access Control

- Problem: organization creating document wants to control its dissemination
  - Example: Secretary of Agriculture writes a memo for distribution to her immediate subordinates, and she must give permission for it to be disseminated further. This is "originator controlled" (here, the "originator" is a person).

## Requirements

- Subject s ∈ S marks object o ∈ O as ORCON on behalf of organization X. X allows o to be disclosed to subjects acting on behalf of organization Y with the following restrictions:
  - 1. *o* cannot be released to subjects acting on behalf of other organizations without *X*'s permission; and
  - 2. Any copies of o must have the same restrictions placed on it.

## DAC Fails

- Owner can set any desired permissions
  - This makes 2 unenforceable

## MAC Fails

- First problem: category explosion
  - Category C contains o, X, Y, and nothing else. If a subject  $y \in Y$  wants to read o,  $x \in X$  makes a copy o'. Note o' has category C. If y wants to give  $z \in Z$  a copy, z must be in Y—by definition, it's not. If x wants to let  $w \in W$  see the document, need a new category C' containing o, X, W.
- Second problem: abstraction
  - MAC classification, categories centrally controlled, and access controlled by a centralized policy
  - ORCON controlled locally

## Combine Them

- The owner of an object cannot change the access controls of the object.
- When an object is copied, the access control restrictions of that source are copied and bound to the target of the copy.
  - These are MAC (owner can't control them)
- The creator (originator) can alter the access control restrictions on a per-subject and per-object basis.
  - This is DAC (owner can control it)

# Digital Rights Management (DRM)

- The persistent control of digital content
- Several elements:
  - Content: information being protected
  - License: token describing the uses allowed for the content
  - Grant: part of a license giving specific authorizations to one or more entities, and (possibly) conditions constraining the use of the grant
  - Issuer: entity issuing the license
  - Principal: identification of an entity, used in a license to identify to whom the license applies
  - Device: mechanism used to view the content

# Example: Movie Distribution by Downloading

- Content: movie itself
- License: token binding palying the movie to the specific downloaded copy
- Grant: movie can be played on some specific set of equipment provided the equipment is located in a geographical area
- Issuer: movie studio
- Principal: user who downloaded the movie
- Device: set of equipment used to play the movie; it manages the licenses, principle, and any copies of the movie

# Relationships

Elements related, and the relationship must satisfy all of:

- 1. The system must implement controls on the use of the content, constraining what users can do with the content
  - Encrypting the content and providing keys to authorized viewers fails this, as the users can distribute the keys indiscriminantly
- 2. The rules that constrain the users of the content must be associated with the content, not the users
- 3. The controls and rules must persist throughout the life of the content, regardless of how it is distributed and to whom it is distributed

### Conditions

- Stated using a rights expression language
- Example: Microsoft's PlayReady uses a language supporting temporal constraints such as
  - Allowing the content to be viewed over a specific period of time
  - Allowing a validity period for the license
  - Allowing constraints on copying, transferring, converting the content
  - Allowing geographical constraints
  - Allowing availability constraints (for example, content can't be played when being broadcast)

## Example: Microsoft PlayReady DRM

#### Setup

- Content is enciphered using AES
- Key made available to a license server, encrypted content to a distribution server

#### Play

- Client downloads content, requests license
- License server authenticates client; on success, constructs license and sends it
- Client checks the constraints and, if playback allowed, uses the key in the license to decipher content

# Example: Apple's FairPlay DRM

#### Set up system to play using iTunes

- iTunes generates globally unique number, sends it to Apple's servers
- Servers add it to list of systems authorized to play music for that user
  - At most 5 systems at a time can be authorized

#### Obtain content using iTunes

- Content enciphers by AES with a master key
- Master key locked with a randomly generated user key from iTunes
- iTunes sends user key to Apple server; stored there and in iTunes, encrypted

# Example: Apple's FairPlay DRM

#### Play content using iTunes

- iTunes decrypts user key
- iTunes uses user key to decrypt master key
- iTunes uses master key to decrypt content
- Note it need not contact Apple servers for authorization
   Authorize new system
- Apple server sends that system all user keys stored on server

# Example: Apple's FairPlay DRM

#### Deauthorize system

- System deletes all locally stored user keys
- Notifies Apple servers to delete globally unique number from list of authorized computers

Copying content to another system

Cannot be decrypted without user key, which is not copied

## Oops ...

- Sony BMG developed rootkit to implement DRM on a music CDs
  - Only worked on Windows systems; users had to install a proprietary program to play the music
  - Also installed software that altered functions in Windows OS to prevent playing music using other programs
  - This software concealed itself by altering kernel not to list any files or folders beginning with "\$sys\$" and storing its software in such a folder
  - On boot, software contacted Sony to get advertisements to display when music was played
  - Once made public, attackers created Trojan horses with names beginning with "\$sys\$ (like "\$sys\$drv.exe")
- Result: lawsuits, flood of bad publicity, and recall of all such CDs