Chapter 2: Access Control Matrix

- Overview
- Access Control Matrix Model
 - Boolean Expression Evaluation
 - History
- Special Rights
 - Principle of Attenuation of Privilege

Overview

- Protection state of system
 - Describes current settings, values of system relevant to protection
- Access control matrix
 - Describes protection state precisely
 - Matrix describing rights of subjects
 - The model is the most precise model to describe a protection state

Description



subjects

- Subjects $S = \{ s_1, \dots, s_n \}$
- Objects $O = \{ o_1, ..., o_m \}$
- Rights $R = \{ r_1, ..., r_k \}$
- Entries $A[s_i, o_j] \subseteq R$
- $A[s_i, o_j] = \{r_x, ..., r_y\}$ means subject s_i has rights $r_x, ..., r_y$ over object o_j

Example 1

	File 1	File 2	File 3	File 4	Account 1	Account 2
User A	Own R W		Own R W		Inquiry Credit	
User B	R	Own R W	W	R	Inquiry Debit	Inquiry Credit
User C	R W	R		Own R W		Inquiry Debit

(a) Access matrix

Access Control List



(b) Access control lists for files of part (a)

Capability Tickets



(c) Capability lists for files of part (a)

Boolean Expression Evaluation

- ACM controls access to database fields
 - Subjects have attributes
 - Verbs define type of access
 - Rules associated with objects, verb pair
- Subject attempts to access object
 - Rule for object, verb evaluated, grants or denies access

Example

- Subject annie
 - Attributes role (artist), groups (creative)
- Verb paint
 - Default 0 (deny unless explicitly granted)
- Object picture
 - Rule:

paint: 'artist' in subject.role and 'creative' in subject.groups and time.hour ≥ 0 and time.hour < 5

Copy Right

- Allows possessor to give rights to another
- Often attached to a right, so only applies to that right
 - r is read right that cannot be copied
 - rc is read right that can be copied
- Is copy flag copied when giving *r* rights?
 Depends on model, instantiation of model

Own Right

- Usually allows possessor to change entries in ACM column
 - So owner of object can add, delete rights for others
 - May depend on what system allows
 - Can't give rights to specific (set of) users
 - Can't pass copy flag to specific (set of) users

Examples

- Windows access control list
- Change permission
- Ownership

Attenuation of Privilege

- Principle of attenuation of privilege
 - A subject may not give rights it does not possess to another
 - Restricts addition of rights within a system
 - Usually ignored for owner
 - Why? Owner gives herself rights, gives them to others, deletes her rights.

Key Points

- Access control matrix simplest abstraction mechanism for representing protection state
- Transitions alter protection state
- 6 primitive operations alter matrix
 - Transitions can be expressed as commands composed of these operations and, possibly, conditions