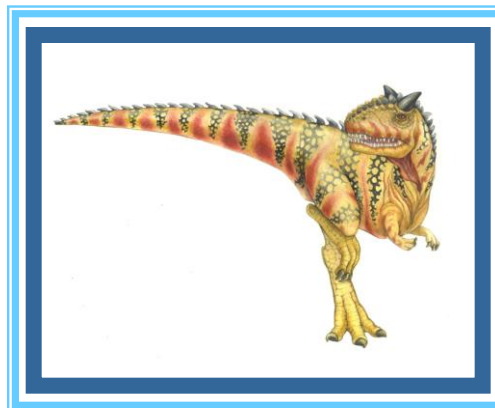


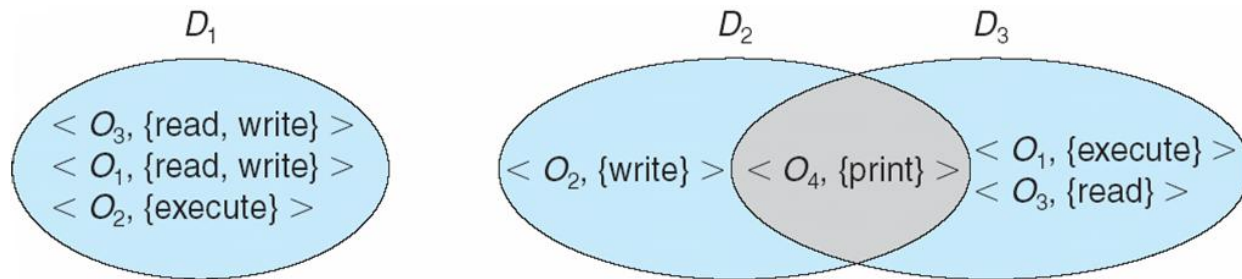
# Chapter 14: Protection

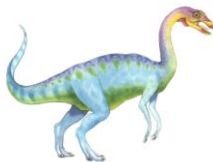




# Domain Structure

- Access-right =  $\langle \text{object-name}, \text{rights-set} \rangle$   
where *rights-set* is a subset of all valid operations that can be performed on the object
- Domain = set of access-rights





# Access Matrix

- View protection as a matrix (**access matrix**)
- Rows represent domains
- Columns represent objects
- **Access**( $i$ ,  $j$ ) is the set of operations that a process executing in Domain $_i$  can invoke on Object $_j$

object domain	$F_1$	$F_2$	$F_3$	printer
$D_1$	read		read	
$D_2$				print
$D_3$		read	execute	
$D_4$	read write		read write	





# Use of Access Matrix

---

- If a process in Domain  $D_i$  tries to do “op” on object  $O_j$ , then “op” must be in the access matrix
- User who creates object can define access column for that object
- Can be expanded to dynamic protection
  - Operations to add, delete access rights
  - Special access rights:
    - ▶ *owner of  $O_j$*
    - ▶ *copy op from  $O_i$  to  $O_j$  (denoted by “\*”)*
    - ▶ *control –  $D_i$  can modify  $D_j$  access rights*
    - ▶ *transfer – switch from domain  $D_i$  to  $D_j$*
  - *Copy* and *Owner* applicable to an object
  - *Control* applicable to domain object





# Use of Access Matrix (Cont.)

- **Access matrix** design separates mechanism from policy
  - Mechanism
    - ▶ Operating system provides access-matrix + rules
    - ▶ If ensures that the matrix is only manipulated by authorized agents and that rules are strictly enforced
  - Policy
    - ▶ User dictates policy
    - ▶ Who can access what object and in what mode
- But doesn't solve the general confinement problem





# Access Matrix of Figure A with Domains as Objects

object domain	$F_1$	$F_2$	$F_3$	laser printer	$D_1$	$D_2$	$D_3$	$D_4$
$D_1$	read		read			switch		
$D_2$				print			switch	switch
$D_3$		read	execute					
$D_4$	read write		read write		switch			





# Access Matrix with Copy Rights

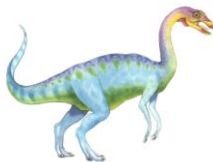
object domain \ F <sub>1</sub>	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>
D <sub>1</sub>	execute		write*
D <sub>2</sub>	execute	read*	execute
D <sub>3</sub>	execute		

(a)

object domain \ F <sub>1</sub>	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>
D <sub>1</sub>	execute		write*
D <sub>2</sub>	execute	read*	execute
D <sub>3</sub>	execute	read	

(b)





# Access Matrix With Owner Rights

object domain \	$F_1$	$F_2$	$F_3$
$D_1$	owner execute		write
$D_2$		read* owner	read* owner write
$D_3$	execute		

(a)

object domain \	$F_1$	$F_2$	$F_3$
$D_1$	owner execute		write
$D_2$		owner read* write*	read* owner write
$D_3$		write	write

(b)





# Modified Access Matrix of Figure B

object domain \ object domain	$F_1$	$F_2$	$F_3$	laser printer	$D_1$	$D_2$	$D_3$	$D_4$
$D_1$	read		read			switch		
$D_2$				print			switch	switch control
$D_3$		read	execute					
$D_4$	write		write		switch			





# Implementation of Access Matrix

- Generally, a sparse matrix
- Option 1 – Global table
  - Store ordered triples `<domain, object, rights-set>` in table
  - A requested operation  $M$  on object  $O_j$  within domain  $D_i \rightarrow$  search table for  $< D_i, O_j, R_k >$ 
    - ▶ with  $M \in R_k$
  - But table could be large  $\rightarrow$  won't fit in main memory
  - Difficult to group objects (consider an object that all domains can read)





# Implementation of Access Matrix (Cont.)

- Option 2 – Access lists for objects
  - Each column implemented as an access list for one object
  - Resulting per-object list consists of ordered pairs `<domain, rights-set>` defining all domains with non-empty set of access rights for the object
  - Easily extended to contain default set -> If  $M \in$  default set, also allow access





# Implementation of Access Matrix (Cont.)

---

- Each column = Access-control list for one object  
Defines who can perform what operation

Domain 1 = Read, Write  
Domain 2 = Read  
Domain 3 = Read

- Each Row = Capability List (like a key)  
For each domain, what operations allowed on what objects

Object F1 – Read  
Object F4 – Read, Write, Execute  
Object F5 – Read, Write, Delete, Copy

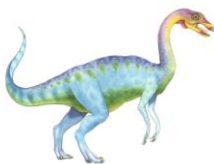




# Implementation of Access Matrix (Cont.)

- Option 3 – Capability list for domains
  - Instead of object-based, list is domain based
  - **Capability list** for domain is list of objects together with operations allowed on them
  - Object represented by its name or address, called a **capability**
  - Execute operation M on object  $O_j$ , process requests operation and specifies capability as parameter
    - ▶ Possession of capability means access is allowed
  - Capability list associated with domain but never directly accessible by domain
    - ▶ Rather, protected object, maintained by OS and accessed indirectly
    - ▶ Like a “secure pointer”
    - ▶ Idea can be extended up to applications





## Implementation of Access Matrix (Cont.)

- Option 4 – Lock-key

- Compromise between access lists and capability lists
- Each object has list of unique bit patterns, called **locks**
- Each domain as list of unique bit patterns called **keys**
- Process in a domain can only access object if domain has key that matches one of the locks

