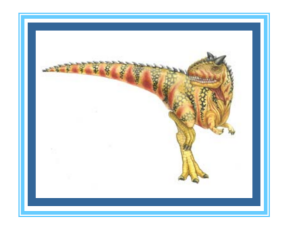
# **Chapter 14: Protection**





### **Chapter 14: Protection**

- Goals of Protection
- Principles of Protection
- Domain of Protection
- Access Matrix
- Implementation of Access Matrix
- Access Control
- Revocation of Access Rights
- Capability-Based Systems
- Language-Based Protection

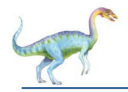




### **Objectives**

- Discuss the goals and principles of protection in a modern computer system
- Explain how protection domains combined with an access matrix are used to specify the resources a process may access
- Examine capability and language-based protection systems





#### **Goals of Protection**

- Operating system consists of a collection of objects, hardware or software
- Each object has a unique name and can be accessed through a welldefined set of operations
- Protection problem ensure that each object is accessed correctly and only by those processes that are allowed to do so





### **Principles of Protection**

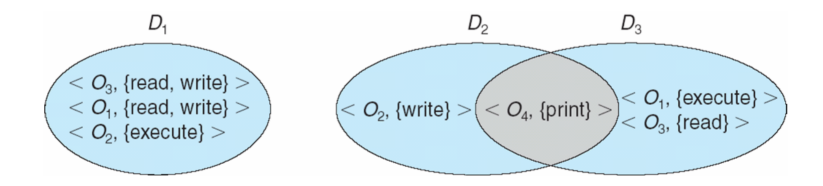
- Guiding principle principle of least privilege
  - Programs, users and systems should be given just enough privileges to perform their tasks





#### **Domain Structure**

- Access-right = <object-name, rights-set> where rights-set is a subset of all valid operations that can be performed on the object.
- Domain = set of access-rights







### **Domain Implementation (UNIX)**

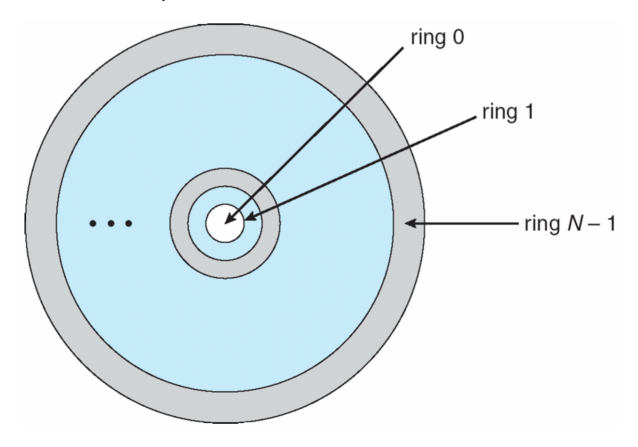
- System consists of 2 domains:
  - User
  - Supervisor
- UNIX
  - Domain = user-id
  - Domain switch accomplished via file system
    - Each file has associated with it a domain bit (setuid bit)
    - When file is executed and setuid = on, then user-id is set to owner of the file being executed. When execution completes user-id is reset





# **Domain Implementation (MULTICS)**

- Let  $D_i$  and  $D_i$  be any two domain rings
- $\blacksquare \quad \text{If } j < I \Rightarrow D_i \subseteq D_j$







### **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; can invoke on Object;





### **Access Matrix**

object domain	F <sub>1</sub>	<i>F</i> <sub>2</sub>	<i>F</i> <sub>3</sub>	printer
$D_1$	read		read	
$D_2$				print
$D_3$		read	execute	
$D_4$	read write		read write	





#### **Use of Access Matrix**

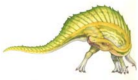
- If a process in Domain  $D_i$  tries to do "op" on object  $O_j$ , then "op" must be in the access matrix
- Can be expanded to dynamic protection
  - Operations to add, delete access rights
  - Special access rights:
    - owner of O<sub>i</sub>
    - ▶ copy op from O<sub>i</sub> to O<sub>i</sub>
    - ▶ control D<sub>i</sub> can modify D<sub>i</sub> access rights
    - ▶ transfer switch from domain D<sub>i</sub> to D<sub>j</sub>





### **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





### **Implementation of Access Matrix**

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

> Domain 1 = Read, Write Domain 2 = Read

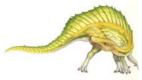
Domain 3 = Read

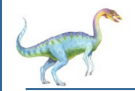
Each Row = Capability List (like a key)
For each domain, what operations allowed on what objects.

Object 1 – Read

Object 4 – Read, Write, Execute

Object 5 – Read, Write, Delete, Copy





# **Access Matrix of Figure A**with Domains as Objects

object domain	F <sub>1</sub>	<b>F</b> <sub>2</sub>	F <sub>3</sub>	laser printer	<i>D</i> <sub>1</sub>	<b>D</b> <sub>2</sub>	<b>D</b> <sub>3</sub>	$D_4$
$D_1$	read		read			switch	a.	
<b>D</b> <sub>2</sub>				print			switch	switch
<b>D</b> <sub>3</sub>		read	execute					
$D_4$	read write		read write		switch			

Figure B





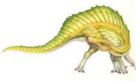
# Access Matrix with Copy Rights

object domain	F <sub>1</sub>	$F_2$	F <sub>3</sub>
$D_1$	execute		write*
$D_2$	execute	read*	execute
$D_3$	execute		

(a)

object domain	F <sub>1</sub>	$F_2$	$F_3$
$D_1$	execute		write*
$D_2$	execute	read*	execute
<i>D</i> <sub>3</sub>	execute	read	

(b)





# **Access Matrix With Owner Rights**

object domain	F <sub>1</sub>	$F_2$	F <sub>3</sub>
$D_1$	owner execute		write
$D_2$		read* owner	read* owner write
<i>D</i> <sub>3</sub>	execute		

(a)

object domain	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>
$D_1$	owner execute		write
$D_2$		owner read* write*	read* owner write
<b>D</b> <sub>3</sub>		write	write





# **Modified Access Matrix of Figure B**

object domain	F <sub>1</sub>	$F_2$	F <sub>3</sub>	laser printer	<i>D</i> <sub>1</sub>	$D_2$	$D_3$	$D_4$
$D_1$	read		read			switch		
$D_2$				print			switch	switch control
$D_3$		read	execute					
$D_4$	write		write		switch			





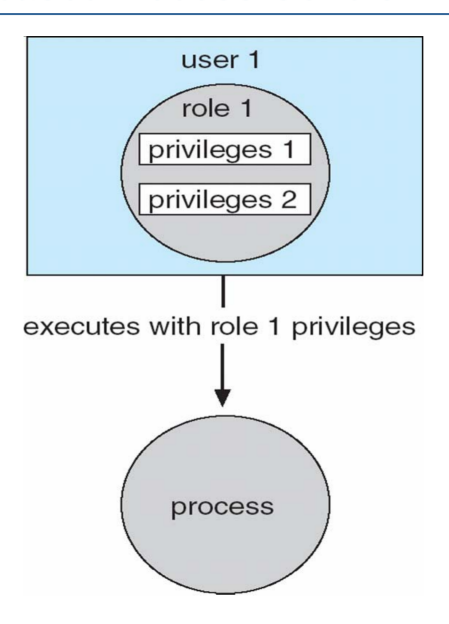
#### **Access Control**

- Protection can be applied to non-file resources
- Solaris 10 provides role-based access control (RBAC) to implement least privilege
  - Privilege is right to execute system call or use an option within a system call
  - Can be assigned to processes
  - Users assigned roles granting access to privileges and programs





## **Role-based Access Control in Solaris 10**







### **Revocation of Access Rights**

- Access List Delete access rights from access list
  - Simple
  - Immediate
- Capability List Scheme required to locate capability in the system before capability can be revoked
  - Reacquisition
  - Back-pointers
  - Indirection
  - Keys





### **Capability-Based Systems**

#### Hydra

- Fixed set of access rights known to and interpreted by the system
- Interpretation of user-defined rights performed solely by user's program; system provides access protection for use of these rights
- Cambridge CAP System
  - Data capability provides standard read, write, execute of individual storage segments associated with object
  - Software capability -interpretation left to the subsystem, through its protected procedures





### **Language-Based Protection**

- Specification of protection in a programming language allows the high-level description of policies for the allocation and use of resources
- Language implementation can provide software for protection enforcement when automatic hardware-supported checking is unavailable
- Interpret protection specifications to generate calls on whatever protection system is provided by the hardware and the operating system





### **Protection in Java 2**

- Protection is handled by the Java Virtual Machine (JVM)
- A class is assigned a protection domain when it is loaded by the JVM
- The protection domain indicates what operations the class can (and cannot) perform
- If a library method is invoked that performs a privileged operation, the stack is inspected to ensure the operation can be performed by the library





## **Stack Inspection**

protection domain:	untrusted applet	URL loader	networking
socket permission:	none	*.lucent.com:80, connect	any
class:	gui: get(url); open(addr);	<pre>get(URL u):     doPrivileged {        open('proxy.lucent.com:80');     }     <request from="" proxy="" u="">    </request></pre>	open(Addr a):  checkPermission (a, connect); connect (a);



# **End of Chapter 14**

