

# Information Security

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## Access Control

# Topics

- Overview
- Access Control Matrix model
- Discretionary Access Control (DAC)
- Mandatory Access Control (MAC) and an example model
- Role Based Access Control (RBAC)
- Access Control in Unix

# What is AC

- Quote from Ross Anderson (text “Security Engineering”)
  - Its function is to control which principals (persons, processes, machines, ...) have access to which resources in the system -- which files they can read, which programs they can execute, and how they share data with other principals, and so on.

# Access Control is Pervasive

- Application
  - business applications
- Middleware
  - DBMS
- Operating System
  - controlling access to files, ports
- Hardware
  - memory protection, privilege levels

# Access Control Matrix – A general model for protection systems

- Lampson'1971
  - “Protection”
- Refined by Graham and Denning'1972
  - “Protection---Principles and Practice”
- Harrison, Ruzzo, and Ullman'1976
  - “Protection in Operating Systems”

# 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
  - State transitions change elements of matrix

# Access Matrix

- A set of subjects  $S$
- A set of objects  $O$
- A set of rights  $R$
- An access control matrix
  - one row for each subject
  - one column for each subject/object
  - elements are right of subject on another subject or object

# Description

objects (entities)

	$O_1$	$\dots$	$O_m$	$S_1$	$\dots$	$S_n$
subjects	$s_1$					
	$s_2$					
	$\dots$					
	$s_n$					

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



# Example 1

- Processes  $p, q$
- Files  $f, g$
- Rights  $r, w, x, a, o$

	$f$	$g$	$p$	$q$
$p$	$rwo$	$r$	$rwxo$	$w$
$q$	$a$	$ro$	$r$	$rwxo$

## Example 2

- Procedures *inc\_ctr*, *dec\_ctr*, *manage*
- Variable *counter*
- Rights *+*, *−*, *call*

	<i>counter</i>	<i>inc_ctr</i>	<i>dec_ctr</i>	<i>manage</i>
<i>inc_ctr</i>	<i>+</i>			
<i>dec_ctr</i>	<i>−</i>			
<i>manage</i>		<i>call</i>	<i>call</i>	<i>call</i>

# Implementation

- Storing the access matrix
  - by rows: capability lists
  - by column: access control lists
  - through indirection:
    - e.g., key and lock list
    - e.g., groups, roles, multiple level of indirections, multiple locks
- How to do indirection correctly and conveniently is the key to management of access control.

# Implementation

Access Control List (column) (ACL)	File 1	File 2
	Joe:Read	Joe:Read
	Joe:Write	Sam:Read
	Joe:Own	Sam:Write
Capability List (row)		Sam:Own

Joe: File 1/Read, File 1/Write, File 1/Own, File 2/Read

Sam: File 2/Read, File 2/Write, File 2/Own

Access Control Triples	Subject	Access	Object
	Joe	Read	File 1
	Joe	Write	File 1
	Joe	Own	File 1
	Joe	Read	File 2
	Sam	Read	File 2
	Sam	Write	File 2
	Sam	Own	File 2

# Access control lists

U: r,w, own
V: w
S: r

Object F

S: r,w, own
T: r,w
U: r

Object G

- ACL is a list of permissions attached to an object
  - ❑ Who can modify the object's ACL?
  - ❑ What changes are allowed?
  - ❑ How are contradictory permissions handled?
  - ❑ How is revocation handled?

# Owners and Groups

- Who can modify the object's ACL?
  - One way is by introducing owners of objects
- With ACLs we can define any combination of access, but that makes them difficult to manage
  - Group allow relatively fine-grained access control while making ACLs easier to manage
- Owners and groups can change

# Capability lists

- One way to partition the matrix is by rows.
  - All access rights of one user together, stored in a data structure called a **capability list**
    - Lists all the access rights or capabilities that a user has.
    - E.g. Fred --> /dev/console(RW)--> fred/prog.c(RW)--> fred/letter(RW) --> /usr/ucb/vi(X) Jane --> /dev/console(RW)--> fred/prog.c(R)--> fred/letter() --> /usr/ucb/vi(X)

# Capability lists

- All access to objects is done through capabilities
  - Every program holds a set of capabilities
  - Each program holds a small number of capabilities
  - The only way a program can obtain capabilities is to have them granted as a result of some communication
  - The set of capabilities held by each program must be as small as possible (*principle of least privilege*)
- Example: EROS Operating System
  - <http://www.eros-os.org/eros.html>



# Harrison-Ruzzo-Ullman model

## ■ Discretionary Access Control

- ❑ Rights defined on specific (subject, object), decided by individual owners (as oppose to **Mandatory Access Control**, decided by system policies)

## ■ HRU work

- ❑ Formulating access matrices, towards Operating Systems
- ❑ Provide a model that is sufficiently powerful to encode several access control approaches, and precise enough so that security properties can be analyzed
- ❑ Introduce the “safety problem”
- ❑ Show that the safety problem
  - is decidable in certain cases
  - is undecidable in general
  - is undecidable in monotonic case

# Primitive Operations

- **create subject  $s$ ; create object  $o$** 
  - Creates new row, column in ACM; creates new column in ACM
- **destroy subject  $s$ ; destroy object  $o$** 
  - Deletes row, column from ACM; deletes column from ACM
- **enter  $r$  into  $A[s, o]$** 
  - Adds  $r$  rights for subject  $s$  over object  $o$
- **delete  $r$  from  $A[s, o]$** 
  - Removes  $r$  rights from subject  $s$  over object  $o$

# Creating File

- Process  $p$  creates file  $f$  with  $r$  and  $w$  permission

```
command create•file( $p$ ,  $f$ )  
    create object  $f$ ;  
    enter own into  $A[p, f]$ ;  
    enter  $r$  into  $A[p, f]$ ;  
    enter  $w$  into  $A[p, f]$ ;  
end
```

# Mono-Operational Commands

- Make process  $p$  the owner of file  $g$

```
command make•owner( $p$ ,  $g$ )  
    enter own into  $A[p, g]$ ;  
end
```

- Mono-operational command
  - Single primitive operation in this command

# Conditional Commands

- Let  $p$  give  $q$   $r$  rights over  $f$ , if  $p$  owns  $f$

```
command grant•read•file•l( $p, f, q$ )  
    if own in  $A[p, f]$   
    then  
        enter  $r$  into  $A[q, f]$ ;  
end
```

- Mono-conditional command
  - Single condition in this command

# Discretionary Access Control (DAC)

- No precise definition
- Widely used in modern operating systems
- Often has the notion of owner of an object
- The owner controls other users' accesses to the object
- Allows access rights to be propagated to other subjects

# Drawbacks in DAC

- DAC cannot protect against
  - Trojan horse
  - Malware
  - Software bugs
  - Malicious local users
- Cannot control information flow

# Mandatory Access Control (MAC)



# Mandatory Access Control

✦ *Objects*: security classification

e.g., grades=(confidential, {student-info})

✦ *Subjects*: security clearances

e.g., Joe=(confidential, {student-info})

✦ *Access rules*: defined by comparing the security classification of the requested objects with the security clearance of the subject

e.g., subject can read object only if label(subject) dominates label(object)

# Mandatory Access Control

- # If *access control rules* are satisfied, access is permitted

e.g., Joe wants to read grades.

label(Joe)=(confidential,{ student-info })

label(grades)=(confidential,{ student-info })

Joe is permitted to read grades

- # *Granularity* of access rights!

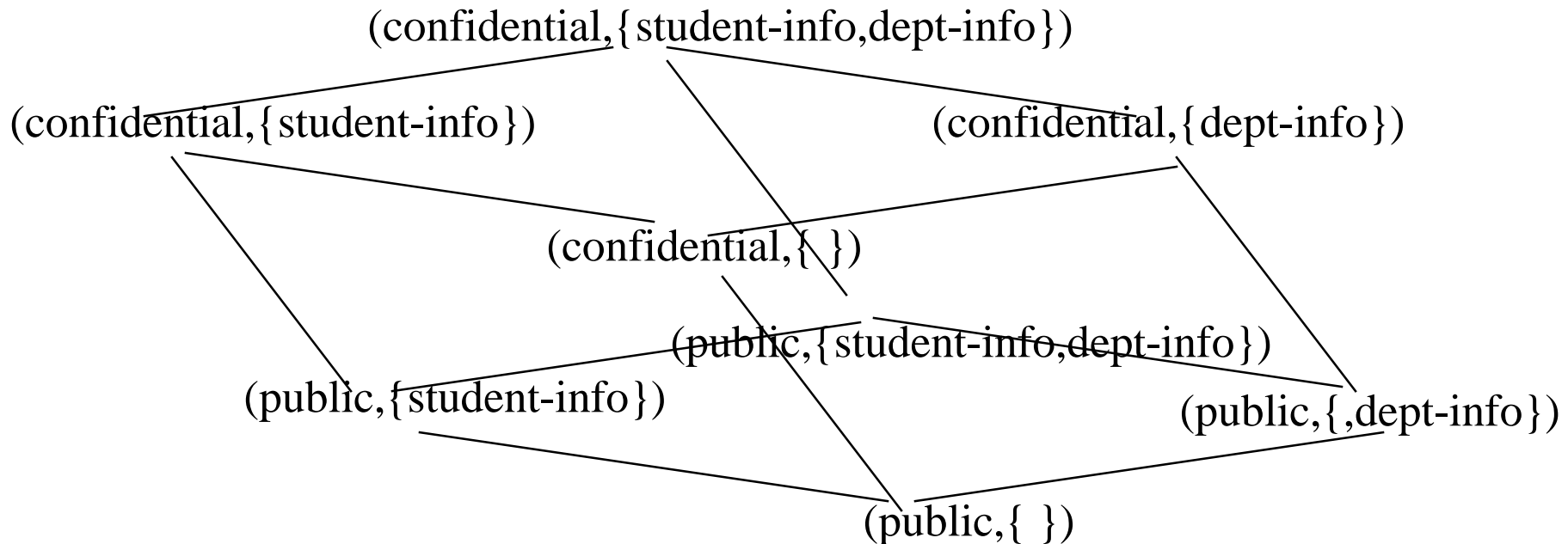
# Mandatory Access Control

*Security Classes* (labels): (A,C)

A – total order authority level

C – set of categories

e.g., A = confidential > public , C = { student-info, dept-info }



# Mandatory Access Control

‡ *Dominance* ( $\geq$ ): label  $l=(A,C)$  dominates  $l'=(A',C')$  iff  $A \geq A'$  and  $C \supseteq C'$

e.g., (confidential, { student-info })  $\geq$  (public, { student-info })

BUT NOT

(confidential, { student-info })  $\geq$  (public, { student-info, department-info })

# Bell- LaPadula (BLP) Model

- Confidentiality protection
- Lattice-based access control
  - Subjects
  - Objects
  - Security labels
- Supports decentralized administration

# BLP Reference Monitor

- All accesses are controlled by the reference monitor
- Cannot be bypassed
- Access is allowed iff the resulting system state satisfies all security properties
- *Trusted subjects*: subjects trusted not to compromise security

# BLP Axioms 1.

*Simple-security property:* a subject  $s$  is allowed to read an object  $o$  *only if* the security label of  $s$  dominates the security label of  $o$

- ❑ No read up
- ❑ Applies to *all subjects*

Subject  $s$  can read object  $o$  iff  $L(o) \leq L(s)$  and  $s$  has permission to read  $o$

- Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)

# BLP Axioms 2.

*\*-property*: a subject  $s$  is allowed to write an object  $o$  *only if* the security label of  $o$  dominates the security label of  $s$

- No write down

- Applies to *un-trusted subjects* only

- Subject  $s$  can write object  $o$  iff  $L(s) \leq L(o)$  and  $s$  has permission to write  $o$

- Note: combines mandatory control (relationship of security levels) and discretionary control (the required permission)



# Example

<i>security level</i>	<i>subject</i>	<i>object</i>
Top Secret	Tamara	Personnel Files
Secret	Samuel	E-Mail Files
Confidential	Claire	Activity Logs
Unclassified	Ulaley	Telephone Lists

- Tamara can read all files
- Claire cannot read Personnel or E-Mail Files
- Ulaley can only read Telephone Lists

# Levels and Lattices

- Security level is (*clearance, category set*)
  - ( Top Secret, { NUC, EUR, ASI } )
  - ( Confidential, { EUR, ASI } )
  - ( Secret, { NUC, ASI } )
- $(A, C) \text{ dom } (A', C')$  iff  $A' \leq A$  and  $C' \subseteq C$ 
  - (Top Secret, {NUC, ASI})  $\text{dom}$  (Secret, {NUC})
  - (Secret, {NUC, EUR})  $\text{dom}$  (Confidential, {NUC, EUR})
  - (Top Secret, {NUC})  $\neg \text{dom}$  (Confidential, {EUR})

# MAC Overview

- Advantages:

- Very secure
- Centralized enforcement

- Disadvantages:

- May be too restrictive
- Need additional mechanisms to implement multi-level security system
- Security administration is difficult

# Role-Based Access Control (RBAC)

# RBAC Motivation

- Multi-user systems
- Multi-application systems
- Permissions are associated with roles
- Role-permission assignments are persistent v.s. user-permission assignments
- Intuitive: competency, authority and responsibility

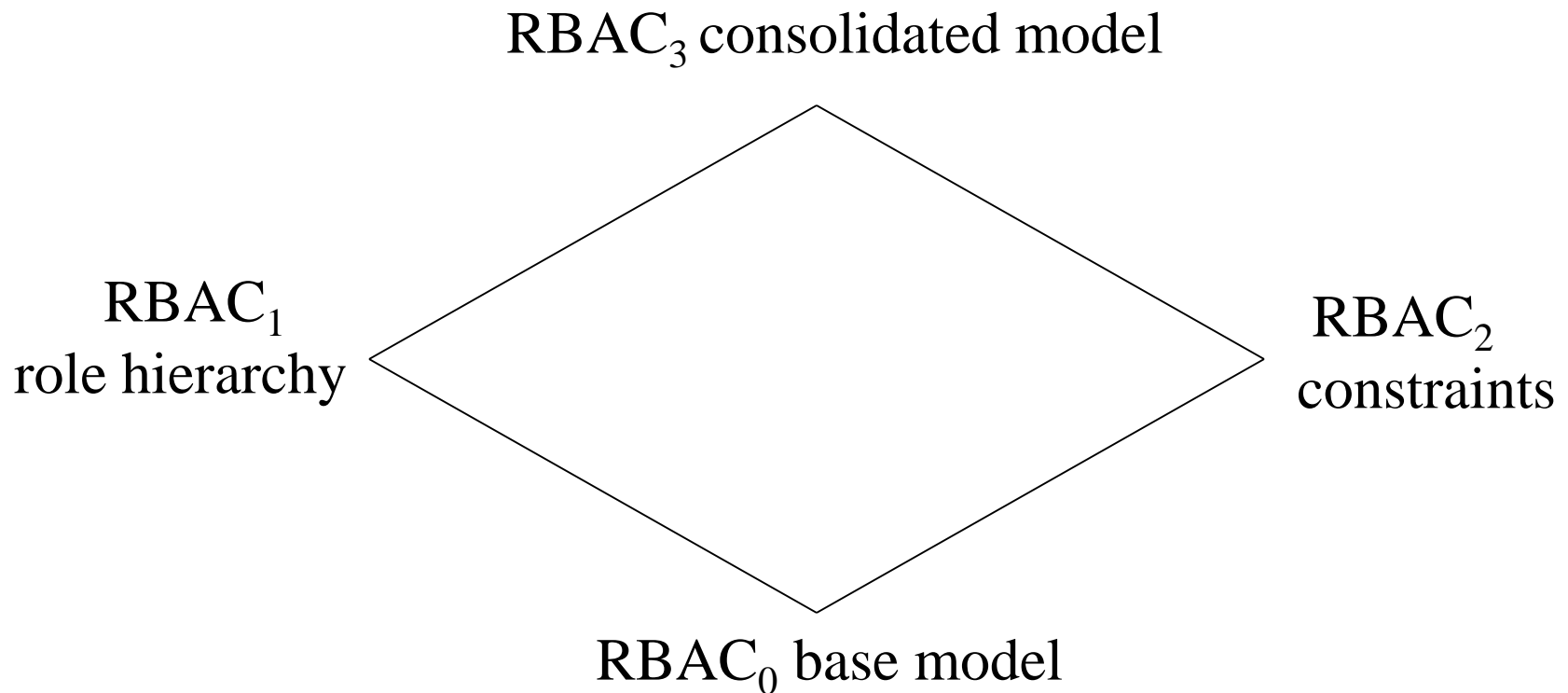
# Motivation

- Express organizational policies
  - Separation of duties
  - Delegation of authority
- Flexible: easy to modify to meet new security requirements
- Supports
  - Least-privilege
  - Separation of duties
  - Data abstraction

# Roles

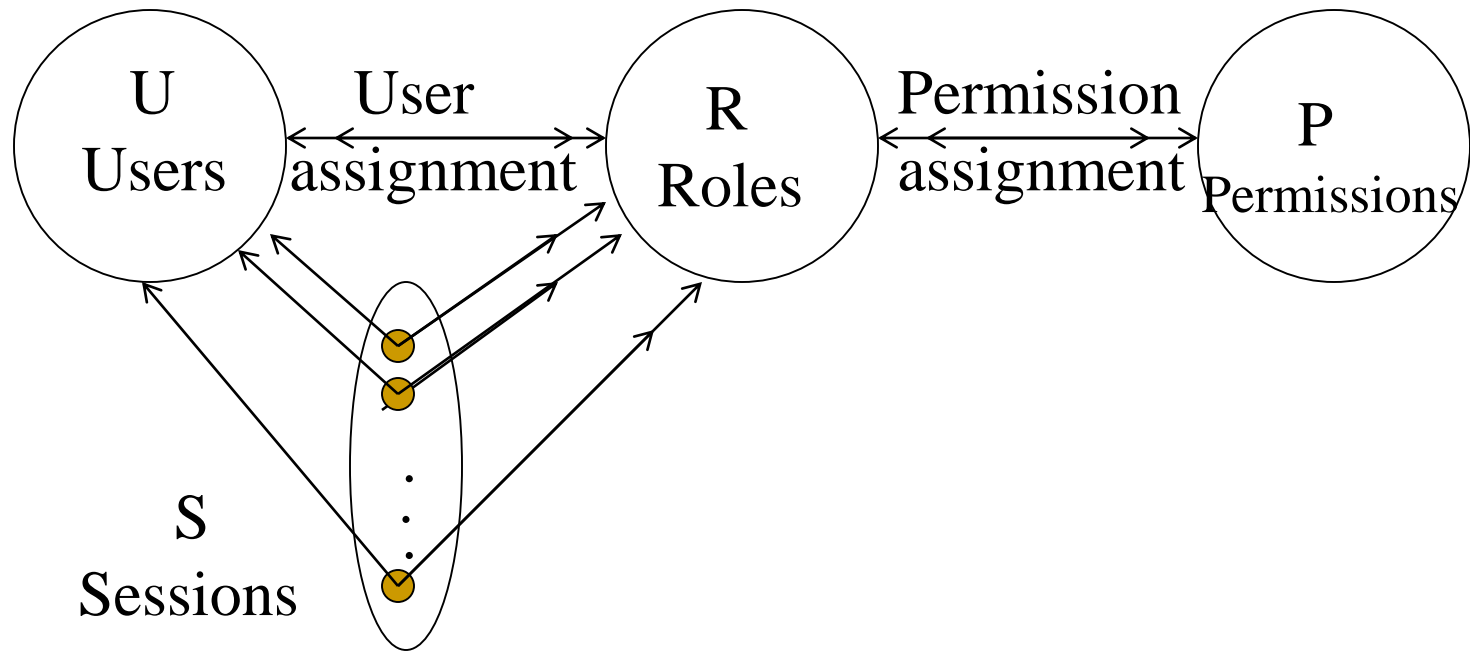
- **User group**: collection of user with possibly different permissions
- **Role**: mediator between collection of users and collection of permissions
- **RBAC** independent from DAC and MAC (they may coexist)
- RBAC is **policy neutral**: configuration of RBAC determines the policy to be enforced

# RBAC





# RBAC<sub>0</sub>



# RBAC<sub>0</sub>

- User: human beings
- Role: job function (title)
- Permission: approval of a mode of access
  - Always positive
  - Abstract representation
  - Can apply to single object or to many

# RBAC<sub>0</sub>

- UA: user assignments
  - Many-to-many
- PA: Permission assignment
  - Many-to-many
- Session: mapping of a user to possibly many roles
  - Multiple roles can be activated simultaneously
  - Permissions: union of permissions from all roles
  - Each session is associated with a single user
  - User may have multiple sessions at the same time

# RBAC<sub>0</sub> Components

- **Users, Roles, Permissions, Sessions**
- $PA \subseteq P \times R$  (many-to-many)
- $UA \subseteq U \times R$  (many-to-many)
- $\text{user}: S \rightarrow U$ , mapping each session  $s_i$  to a single user  $\text{user}(s_i)$
- $\text{roles}: S \rightarrow 2^R$ , mapping each session  $s_i$  to a set of roles:
  - $\text{roles}(s_i) \subseteq \{r \mid (\text{user}(s_i), r) \in UA\}$  and  $s_i$  has permissions  $\bigcup_{r \in \text{roles}(s_i)} \{p \mid (p, r) \in PA\}$

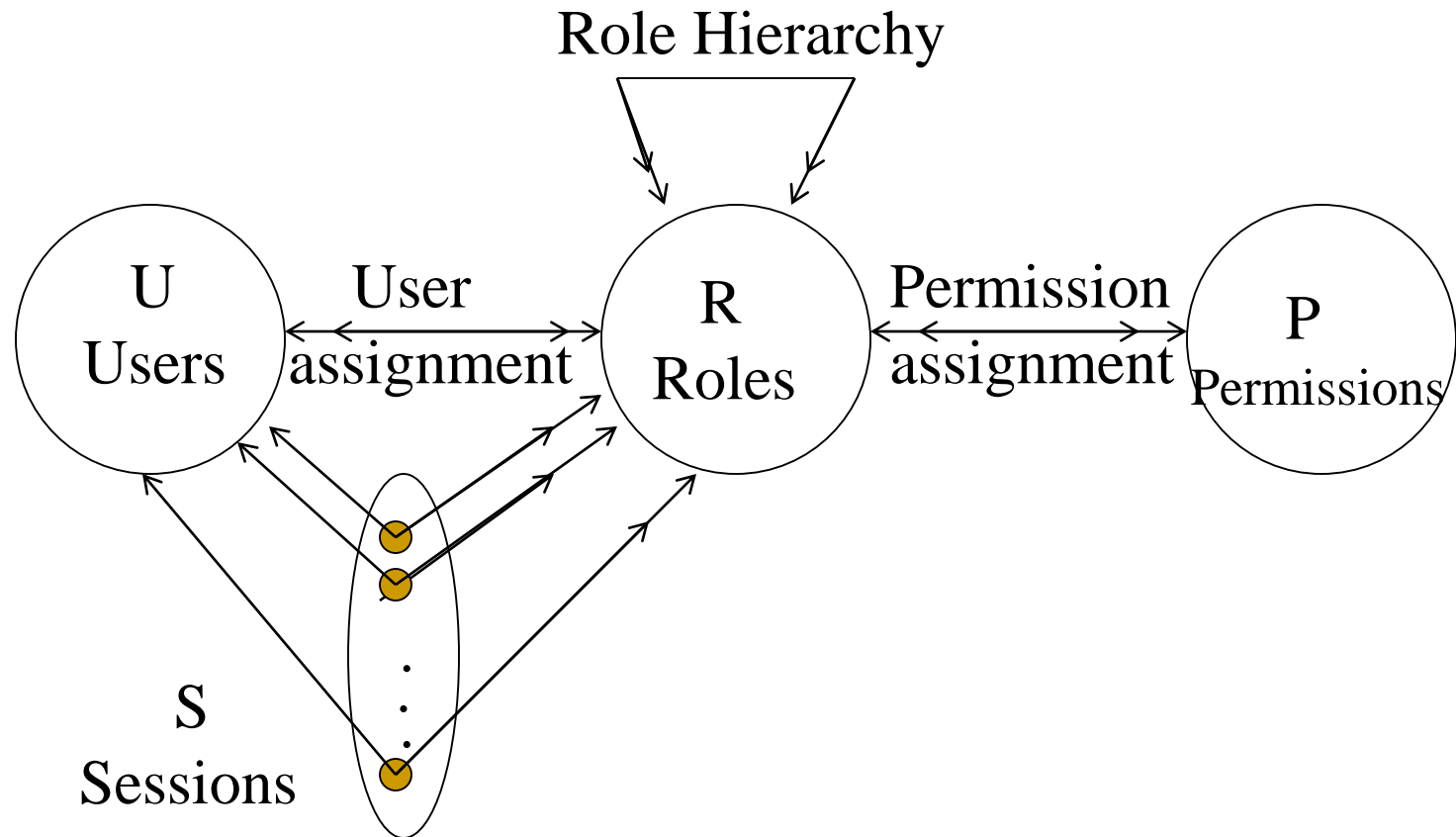
# RBAC<sub>0</sub>

- Permissions apply to data and resource objects only
- Permissions do NOT apply to RBAC components
- Administrative permissions: modify U,R,S,P
- Session: under the control of user to
  - Activate any subset of permitted roles
  - Change roles within a session

# RBAC<sub>1</sub>

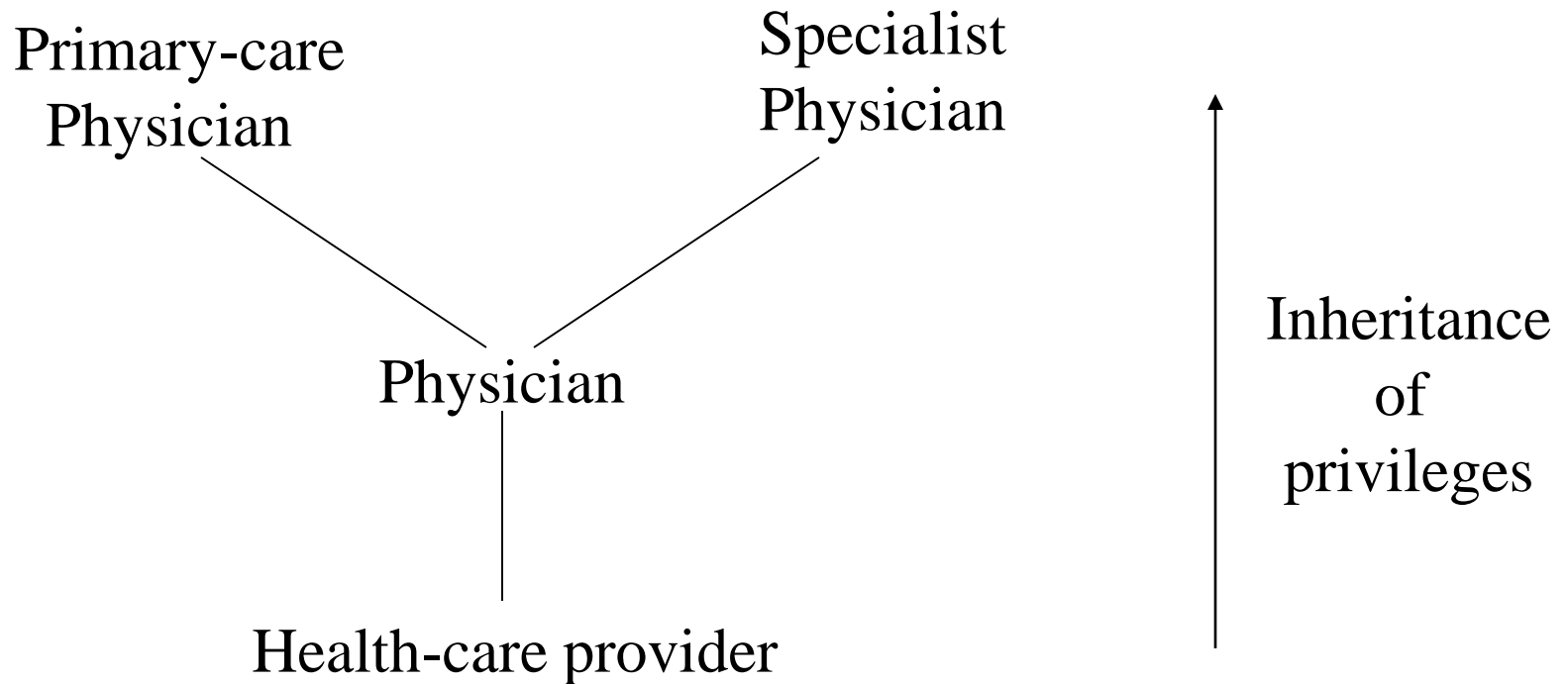
- Structuring roles
- Inheritance of permission from junior role (bottom) to senior role (top)
- Partial order
  - Reflexive
  - Transitive
  - Anti-symmetric

# RBAC<sub>1</sub>



# RBAC<sub>1</sub>

## Role Hierarchy





# RBAC<sub>1</sub> Components

- Same as RBAC<sub>0</sub>: **Users**, **Roles**, **Permissions**, **Sessions**,  $PA \subseteq P \times R$ ,  $UA \subseteq U \times R$ ,  $\text{user}: S \rightarrow U$ , mapping each session  $s_i$  to a single user  $\text{user}(s_i)$
- $RH \subseteq R \times R$ , partial order ( $\geq$  dominance)
- $\text{roles}: S \rightarrow 2^R$ , mapping each session  $s_i$  to a set of roles
  - $\text{roles}(s_i) \subseteq \{r \mid (\exists r' \geq r) [(\text{user}(s_i), r') \in UA]\}$   
and  $s_i$  has permissions  $\cup_{r \in \text{roles}(s_i)} \{p \mid (\exists r'' \leq r) [(p, r'') \in PA]\}$

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# Access Control in Unix

# General Concepts

- Users, Groups, Processes, Files
  - ❑ Each user has a unique UID
  - ❑ Each group has a unique GID
  - ❑ Each process has a unique PID
  - ❑ Users belong to multiple groups GID
  - ❑ Objects whose access is controlled
    - Files
    - Directories
- Organization of Objects
  - ❑ Files are arranged in a hierarchy
  - ❑ Files exist in directories
  - ❑ Directories are one type of files
  - ❑ In UNIX, access on directories are not inherited

# Basic Permissions Bits on Files

- Permission:
  - ❑ Read: control reading the content of a file
  - ❑ Write: controls changing the content of a file
  - ❑ Execute: controls loading the file then execute
- Many operations can be performed only by the owner of the file
- Where are Permission Bits Kept?
  - ❑ Each file/directory has associated an i-node.
  - ❑ The file type, permissions, owner UID and owner GID are save on disk in the inode of a file or directory

# Permission Bits on Directories

- Read: for showing file names in a directory
- Execution: for traversing a directory
  - does a lookup, allows one to find inode # from file name
  - 'chdir' to a directory requires execution
- Write + execution: for creating/deleting files in the directory
  - requires no permission on the file
- Accessing a file a path name: need execution permission to all directories along the path

# The Three Sets of Permission Bits

- Permission example

drwxr-xr-x

- First: directory or not
- Next three: owner permission
  - if the user is the owner of a file then the r/w/x bits for owner apply
- Next three: group permission
  - if the user belongs to the group the file belongs to then the r/w/x bits for group apply
- Next three: others permission
  - Apply when not the owner or belong to the group

- Where are Permission Bits Kept?

- Each file/directory has associated an inode.
- The file type, permissions, owner UID and owner GID are save on disk in the inode of a file or directory

# Users vs. Subjects

- Permission bits talk about what users can access a file
  - ➔ but it is subjects (processes) to perform actions on files
  - When a subject accesses a file, the system check which user it is acting on behalf of
- Problem: what if an executable need stronger permission than the subject calling it
  - The **passwd** program needs to update a system-wide password file, which ordinary users should not be able to modify, but only root can modify
  - But remember, it needs to be run by ordinary users

# Real User ID vs. Effective User ID

- Each process has three user IDs
  - ❑ real user ID (ruid): owner of the process
  - ❑ effective user ID (euid): used in most access control decisions, often the same as ruid unless there is a change
  - ❑ saved user ID (suid): keeps the previous euid if it was a change
- and three group IDs
  - ❑ real group ID
  - ❑ effective group ID
  - ❑ saved group ID



# The setuid flag

- When used for a file
  - allows certain processes to have more than ordinary privileges while still being executable by ordinary users
  - When set, the effective uid of the calling process takes the value of the owner of the file

# How the process user IDs work

- When a process is created by *fork*
  - it inherits all three UIDs from its parent process
- When a process executes a file by *exec*  
if (the *setuid* bit of the file is off)  
it keeps its three user IDs  
otherwise // the *setuid* is set  
euid of the process = ruid of the file  
suid = previous euid
- How to solve the *passwd* problem and the likes?
  - *Passwd* is owned by root and *setuid* is set
  - When a process executes it, then effective user becomes root, so the program runs as root on behalf of the user (only within the *passwd* work)
- Can be a security flaw if the mechanism for temporary higher privilege is abused