

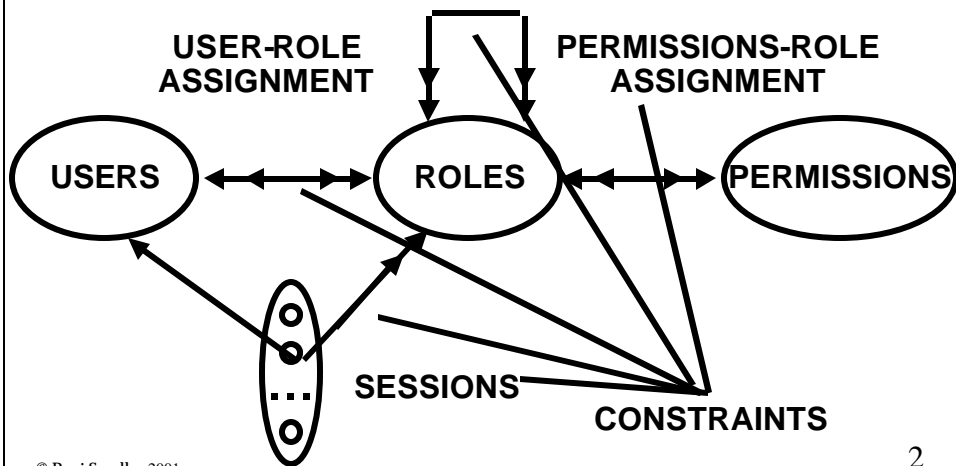
INFS 767 Fall 2001

# RBAC-MAC-DAC

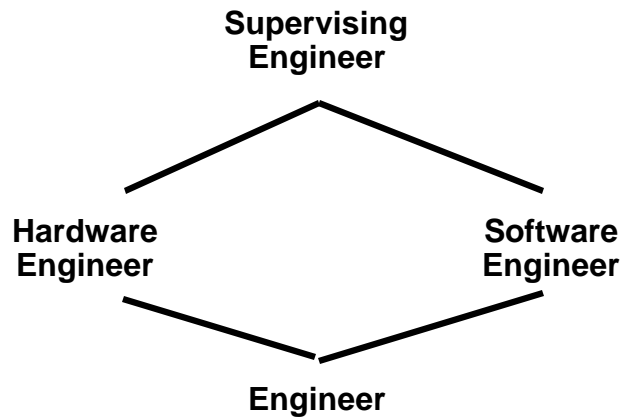
Prof. Ravi Sandhu

## RBAC96

### ROLE HIERARCHIES



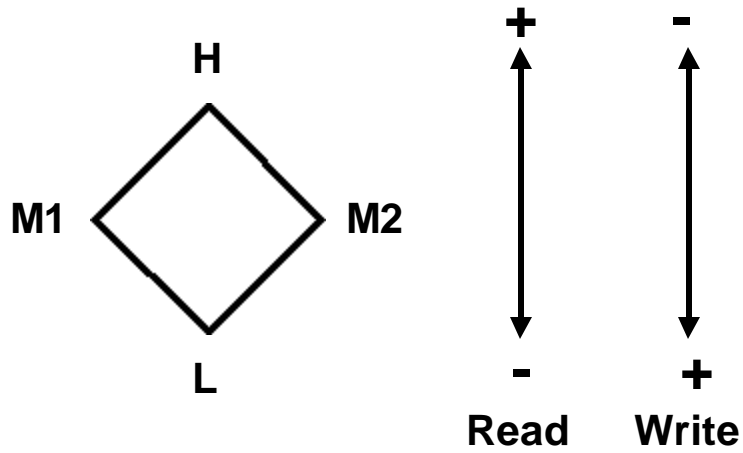
## HIERARCHICAL ROLES



## WHAT IS THE POLICY IN RBAC?

- ❖ **RBAC is policy neutral**
  - **Role hierarchies facilitate security management**
  - **Constraints facilitate non-discretionary policies**

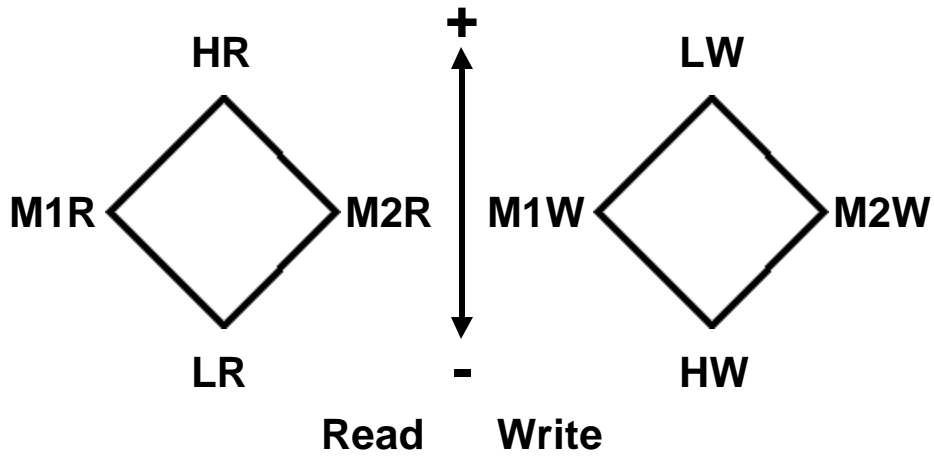
## LBAC: LIBERAL \*-PROPERTY



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## RBAC96: LIBERAL \*-PROPERTY



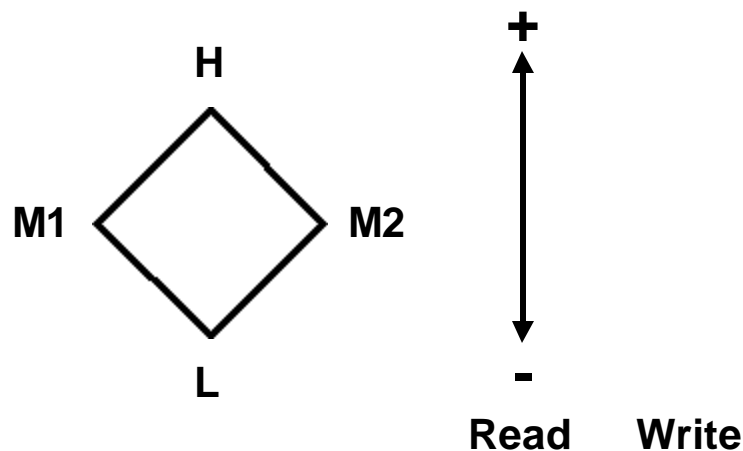
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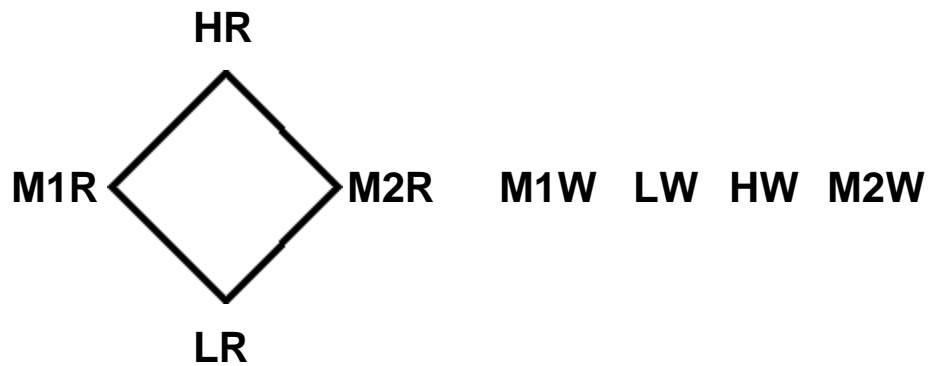
## RBAC96: LIBERAL \*-PROPERTY

- ❖ user  $\hat{I}$  xR, user has clearance x
- user  $\hat{I}$  LW, independent of clearance
- ❖ Need constraints
  - session  $\hat{I}$  xR iff session  $\hat{I}$  xW
  - read can be assigned only to xR roles
  - write can be assigned only to xW roles
  - (O,read) assigned to xR iff  
(O,write) assigned to xW

## LBAC: STRICT \*-PROPERTY



## RBAC96: STRICT \*-PROPERTY



## Variations of DAC

- ❖ **Strict DAC**
- ❖ **Liberal DAC**

## Strict DAC

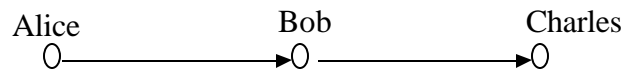
- ❖ **Only owner has a discretionary authority to grant access to an object.**
- ❖ **Example:**
  - **Alice has created an object (he is owner) and grants access to Bob. Now Bob cannot grant propagate the access to another user.**

## Liberal DAC

- ❖ **Owner can delegate discretionary authority for granting access to other users.**
  - **One Level grant**
  - **Two Level Grant**
  - **Multilevel Grant**

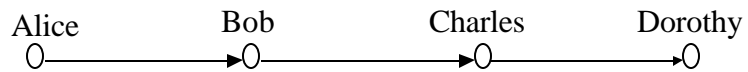
## One Level Grant

- ❖ **Owner can delegate authority to another user but they cannot further delegate this power.**



## Two Level Grant

- ❖ **In addition a one level grant the owner can allow some users to delegate grant authority to other users.**



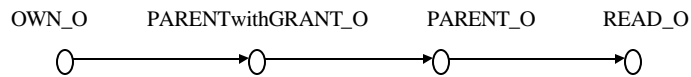
# Revocation

- ❖ **Grant-Independent Revocation.**
- ❖ **Grant-Dependent Revocation.**

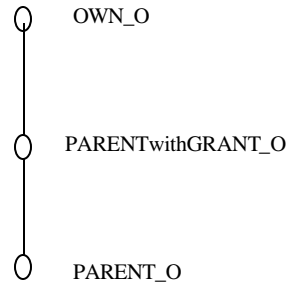
# Common Aspects

- ❖ **Creation of an object in the system requires the simultaneous creation of**
  - **three administrative roles**
    - OWN\_O, PARENT\_O,  
PARENTwithGRANT\_O
  - **One regular role**
    - READ\_O





### Administration of roles associated with object O



### Administrative role hierarchy

## Common Aspects II

### ❖ We require simultaneous creation of Eight Permissions

- canRead\_O
- destroyObjet\_O
- addReadUser\_O, deleteReadUser\_O
- addParent\_O, deleteParent\_O
- addParentWithGrant\_O, deleteParentWithGrant\_O

## Roles and associated Permissions

- ❖ **OWN\_O**
  - **destroyObject\_O, addParentWithGrant\_O, deleteParentWithgrant\_O**
- ❖ **PARENTwithGRANT\_O**
  - **addParent\_O, deleteParent\_O**
- ❖ **PARENT\_O**
  - **addReadUser\_O, deleteReadUser\_O**
- ❖ **READ\_O**
  - **canRead\_O**

## Common Aspects III

- ❖ **Destroying an object O requires deletion of four roles and eight permissions in addition of destroying the object O.**

## Strict DAC in RBAC96

### ❖ Cardinality constraints as:

- Role **OWN\_O = 1**
- Role **PARENTwithGRANT\_O = 0**
- Role **PARENT\_O = 0**

## One level DAC in RBAC96

### ❖ Cardinality constraints as:

- Role **OWN\_O = 1**
- Role **PARENTwithGRANT\_O = 0**

## Two Level DAC in RBAC96

❖ **Cardinality constraints as:**

➤ **Role OWN\_O = 1**

U1\_PARENT\_O 0----->0 U1\_READ\_O

U2\_PARENT\_O 0----->0 U2\_READ\_O

Un\_PARENT\_O 0----->0 Un\_READ\_O

**READ\_O role associated with members of PARENT\_O**