Chapter 3 (cont)

Database security

1

1

Outline

- ☐ Access control mechanisms:
 - **□** DAC.
 - MAC.
 - RBAC.

2

3 Access Control Models

- ☐ DAC (Discretionary Access Control)
 - A type of security access control that grants or restricts the access of a user to an object.
 - A subject can grant/revoke privileges to/from another subjects conforming to a set of rules.
- ☐ MAC (Mandatory Access Control)
 - Define for a class of subjects a set of principles to directly or indirectly access classes of objects.
- ☐ RBAC (Role-based Access Control
 - A role is a set of privileges. Grant roles instead of individual privileges to a subject, then the subject will have all the privilege included in that role.

3

3

DAC

- ☐ Discretionary access control (DAC) is a type of security access control that grants or restricts object access via an access policy determined by an object's owner group and/or subjects.
- ☐ DAC mechanism controls are defined by user identification with supplied credentials during authentication, such as username and password.
- □ DACs are discretionary because the subject (owner) can transfer authenticated objects or information access to other users. In other words, the owner determines object access privileges.

4

DAC in commercial DBMS

All commercial DBMS implement DAC.
Current DAC models bases on System R model.
System R: developed by Griffiths and Wade in 1976, is one of the first models introduced for Relational DBMS.
System R: Base on authorizing object owner's admin privileges.

System R

Managed objects: table and view.
 Privilege: select, insert, update, delete, drop, index (only for table), alter (only for table).
 Only support group, not support role.
 Use GRANT command to grant privilege, with GRANT OPTION.

System R

- ☐ The authorization is expressed via GRANT OPTION, meaning the granted user can re-grant the privilege to other users.
- ☐ A user can grant privileges on a relation to other users if he is the owner of the relation, or he is granted those privileges with GRANT OPTION.

7

7

GRANT command

GRANT PrivilegeList | ALL[PRIVILEGES]
ON Relation | View
TO UserList | PUBLIC
[WITH GRANT OPTION]

- ☐ Can grant privilege on table and view.
- \square Privilege applied to the entire table (or view).
- \square For update priviledge, indicating specific updatable columns is required.

8

GRANT - Ex:

A: GRANT select, insert ON NHANVIEN TO B WITH GRANT OPTION;

A: GRANT select ON NHANVIEN TO C WITH GRANT OPTION;

B: GRANT select, insert ON NHANVIEN TO C;

☐ C receives select privilege (from A and B) and insert privilege (from B).

☐ C can grant select privilege to other users, but C can not grant insert privilege.

9

9

GRANT command

 \square For each user, DBMS records:

■ A: Set of privileges this user has.

■ B: Set of privileges this user can grant to other users.

☐ When a user execute GRANT command, DBMS will

☐ Identify the intersection of B and the privileges in Grant command.

☐ If the intersection is empty, the command will not be run.

10

GRANT - Ex:

- A: GRANT select, insert ON NHANVIEN TO C WITH GRANT OPTION;
- A: GRANT select ON NHANVIEN TO B WITH GRANT OPTION;
- A: GRANT insert ON NHANVIEN TO B;
- C: GRANT update ON NHANVIEN TO D WITH GRANT OPTION;
- B: GRANT select, insert ON NHANVIEN TO D;

11

11

GRANT - Ex:

- \square In this example:
 - 1. Which command will be executed entirely?
 - 2. Which command will not be executed?
 - 3. Which command is partially executed? TRÅ LÒI:
 - 1. The first 3 commands (A is the table's owner).
 - 2. The 4th command, C does not have Update privilege.
 - 3. The 5th command, B has select, insert privilege, but B does not have grant option for insert privilege, so D only receive select privilege.

12

Revoke command

REVOKE *PrivilegeList* | ALL[PRIVILEGES]
ON *Relation* | *View*FROM *UserList* | PUBLIC

For revoking granted privileges.

User can only revoke privileges granted by himself.

User can not revoke grant option.

A user will only loose a privilege if all users who granted the privilege to him have revoked it.

13

13

Revoke - Ex:

A: GRANT select ON NHANVIEN TO C WITH GRANT OPTION;

A: GRANT select ON NHANVIEN TO B WITH GRANT OPTION;

C: GRANT insert ON NHANVIEN TO D;

B: GRANT select ON NHANVIEN TO D;

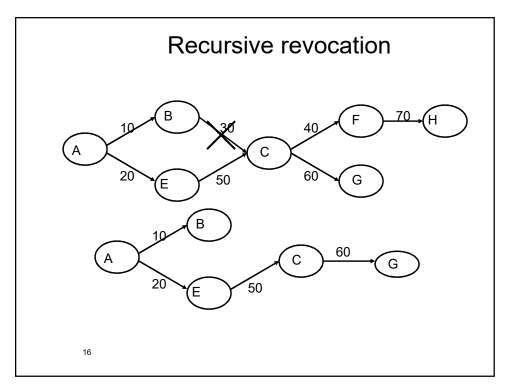
C: REVOKE select ON NHANVIEN FROM D;

☐ After all these command, D can still select from NHANVIEN as B has not revoked this privilege from D.

14

Revoke

☐ Recursive revocation: When A revoke some privileges from B, DBMS will also revoke the privileges from all users who are granted by B.



Recursive revocation

☐ In fact, when a user A leaves or changes his position, we only want to revoke his privileges. We do not want to revoke other users' privileges granted by A.

17

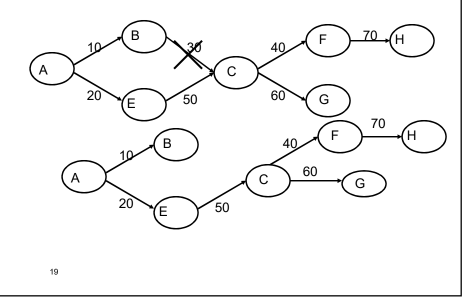
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Recursive revocation

- ☐ Recursive revocation in System R bases on timestamps of every time privileges are granted.
- ☐ A variation of this approach is not based on timestamps, the purpose is to avoid Recursive revocation.
- ☐ Then, if C is revoked by B and C has the same privileges granted by another user (although later), the privileges that C granted to other users are still held.

18





Thu hồi quyền không dây chuyền (Noncascading revoke)

☐ Khi A thu hồi quyền truy xuất trên B thì tất cả quyền truy xuất mà B đã cấp cho chủ thể khác được thay bằng A đã cấp cho những chủ thể này.

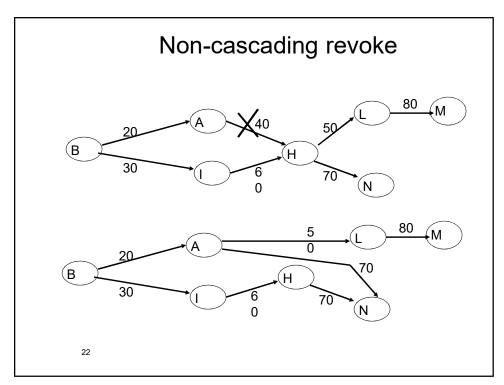
Non-cascading revoke

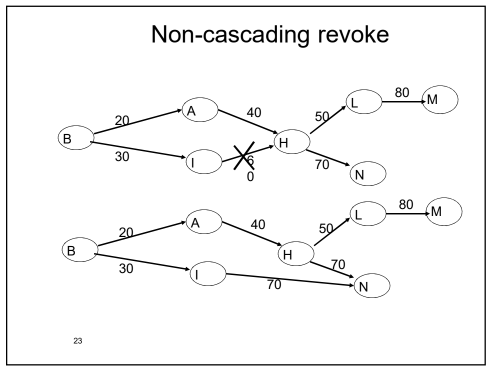
Notice:

- ☐ Because B is granted privileges from multiple users (other than A), not all the privileges granted by B are actually granted by A. And A is only considered to be a substitute for B when B grants the privileges (A has granted B) to other users.
- \square A will be the user who granted the privileges B granted after receiving that authorization from A with WITH GRANT OPTION. With the privileges granted to B by C \neq A, then B in turn grants to others, B is still the user who grants these privileges.

21

21





Non-cascading revoke

☐ Note that with the privilege H granted to L, after revocation of the privilege, it is not allowed to replace I as the granter because this privilege was granted before I granted to H.

View and the content-based authorization In most RDBMSs, view is a commonly used mechanism to support content-based access control Use predicates to limit the content of data that needs authorization. Only those records satisfying the predicate are considered the objects of authorization.

25

View and the content-based authorization

☐ Content-based access control in RDBMS is done as follows:

■ Define a view V that uses predicates to select the data rows that you want to grant to subject S.

☐ Grant S with privileges on view V.

26

View and the content-based authorization

- ☐ For example, suppose we want to grant user B permission to access only employees who have salary less than 20,000:
 - □ CREATE VIEW V_NHANVIEN AS SELECT * FROM NHANVIEN WHERE LUONG < 20000;
 - GRANT Select ON V_NHANVIEN TO B;

27

27

Query processing steps

- ☐ Parsing
- ☐ Catalog lookup
- ☐ Authorization checking
- ☐ View Composition
 - ☐ The query on the view will be converted to the query on the base tables through this step.
 - ☐ The result will be based on the predicate of the query and the predicate that defines the view.
 - B: SELECT * FROM V_NHANVIEN

WHERE CONGVIEC = 'Lap trinh vien';

Query after view composition:

SELECT * FROM NHANVIEN

WHERE LUONG < 20000 AND CONGVIEC = 'Lap trinh vien';

☐ Query optimization

28

Comment

Because authorization checking is done before the view
composition step, the privileges checked are based on the
view, not on the base tables used to define the view.
View is useful when granting permissions on columns - ju

☐ View is useful when granting permissions on columns - just create the view of the columns to which we want to grant access.

☐ View is also useful in granting access to statistical data (data generated from AVG, SUM, etc.)

☐ Privileges on Views can be granted or revoked like privileges on tables.

☐ Users who want to create a View must have Select privilege on the base tables.

29

29

View and the content-based authorization

 \square View definer: User who defines the view.

☐ The privileges view definer has on view depend on :

☐ The semantics of views or the base tables used to create views.

☐ The privileges that view definer has on base tables.

☐ The alter and index privileges do not apply to view, so the view definer never has these privileges on view.

A: CREATE VIEW V1 (MANV, TONGTIEN)
AS SELECT MANV, LUONG+THUONG
FROM NHANVIEN WHERE CONGVIEC = 'Lap trinh vien'

The update operation is not defined on the TONGTIEN field of the view, so A will not be able to update this field.

30

Authorization on view

- ☐ To determine the privileges that view definer has on his view, BDMS must:
 - ☐ Identify the intersection of privileges that the view definer has on base tables and the privileges for operations that can be performed on the view.

31

31

Authorization on view – Ex:

- ☐ Consider the table NHANVIEN and suppose A is the person who created table NHANVIEN
 - A: GRANT Select, Insert, Update ON NHANVIEN to D;
 - D: CREATE VIEW V1 AS SELECT MANV, LUONG FROM NHANVIEN;
 - D: CREATE VIEW V2 (MANV, LUONG_NAM) AS SELECT MANV, LUONG*12 FROM NHANVIEN;
- ☐ D can perform all the operations on V1 as D can do on table NHANVIEN, namely Select, Insert, Update.
- ☐ However, D can only perform on V2 the Select and Update command on column MANV.

32

Authorization on view - Ex:

- ☐ Can definitely grant privileges on view:
 - ☐ The privileges that a user can grant are the privileges that he has with a grant option on base tables.
 - ☐ For example, user D cannot grant any privileges on view V1 and view V2 that D has defined because D was not granted with a grant option before.

33

33

Authorization on view – Ex:

- \square Consider the following statements :
 - A: GRANT Select ON NHANVIEN TO D WITH GRANT OPTION;
 - ☐ A: GRANT Update, Insert ON NHANVIEN TO D;
 - □ D: CREATE VIEW V4 AS SELECT MANV, LUONG FROM NHANVIEN;

D's privileges on V4:

- Select with Grant Option;
- Update, Insert without Grant Option;

34

DAC – Positive permissions / Negative permissions

- ☐ System R and most DBMS use close policies.
 - With closed policy, lack of privileges means that there is no access.
- ☐ When user accesses a data object, DBMS looks up in the list of privileges that he has, if no suitable privileges found, access is denied.
 - □ Drawback: The lack of access privileges does not prevent the user from receiving privileges from another user.
 - ☐ For example, x does not have privileges on object o, but in the case of a system that uses a policy of sharing administrative rights, the owner who has the privileges to grant access on o may accidentally grants privileges on o to x.
- ☐ Negative permission is introduced to solve this problem.

35

35

DAC – Positive permissions / Negative permissions

- ☐ Positive permissions : List of can-use privileges.
- ☐ Negative permissions: List of can-NOT-use privileges.
- \square However, this can cause some conflict.

Eg: A can WRITE to table NHANVIEN.

A can not READ from table PHONGBAN.

A can not WRITE to column LUONG of table NHANVIEN.

☐ Often Negative permissions get the priority.

36

DAC – Positive permissions / Negative permissions

- ☐ Negative permissions is enforced as privileges blocking.
- ☐ When a user is assigned Negative permissions on an object, his Positive permissions on the object are blocked, until the Negative permissions are revoked.

Advantages:

- If accidentally assigned negative permissions to users, they can be revoked.
- It is possible to block a person's access for a period of time by assigning negative permissions and then revoking them.

37

37

DENY command

```
□ DENY {ALL [PRIVILEGES] | permission[,...n]} {
    [(column[,...n])] ON { table | view} |
        ON {table | view} [( column[,...n])] | {procedure |
        extended_procedure} }
    TO security_account

Ex:
    DENY SELECT, INSERT, UPDATE
    ON NHANVIEN
    TO A, B
```

38

Revoking Granted and Denied Permissions Use REVOKE: We can revoke Positive permissions (granted by GRANT command) We can revoke Negative permissions (blocked by DENY command) REVOKE and DENY are alike in that they prohibit some operations. REVOKE and DENY differ in that REVOKE delete a privilege granted in the past, while DENY blocks a privilege to be used in future.

39

DAC – Context constraint ☐ In fact, users are only allowed to access data for a certain period of time. ☐ There should be a mechanism to support access within a given period. ■ Ex: the mechanism which only allowing part-time workers to access data only between 9am and 1pm from 1/1/98. ☐ In most DBMS, this is often implemented in application programs. ■ Disadvantage: When confirming and changing access control policies, it is not guaranteed that this policy is enforced. ☐ The Time-based access control model is proposed to address this problem. 40

DAC - Context constraint

Effective time :							
	Each access privileges has a Effective time						
	After the expiry of the Effective time, the access privileges are automatically revoked without the need of the administrator revoking them.						
Us	age cycle of access privileges :						

- □ Cyclic access rights can be positive or negative permissions. If in the same period of time the user has both a positive or negative permissions on the same object and the same access method, then the priority is negative.
- \square Inference mechanisms based on inference rules
 - ☐ Inference rules denote the constraint of privileges over time.
 - ☐ These rules allow inference of new access privileges based on the existence or non-existence of other access privileges for a specified period of time.
 - □ For example: If two users work on the same project, they must have the same access privileges on the same objects.

41

41

DAC - Context constraint

 \square Access privileges are defined as a set of 5 attributes auth = (s, o, m, pn, g).

Where as:

- **□ s** (subject), **g** (granter) U (user list).
- \square **m** \in M (access method).
- $\mathbf{o} \in O(\text{object}).$
- **pn** \in {+, -}(pos/neg permission).

$\square Ex$:

(B, o1, read, +, C): C grant to B privilege to read o1. (B, o1, write, -, C): C block B from writing to o1.

42

DAC - Context constraint

☐ Time-based access control is the triple ([begin,end], P, auth).

Where:

- begin is start time.
- end is end time.
- ${\bf P}$ is the cycle expression.
- auth is the access privilege.
- The privileges will take effect in cycle P with the access day $= t_b$ (begin day) and $= t_e$ (end day).

Ex 2: A1= ([1/1/94,], Mondays, (A, o1, read, +, B)) granted by B, denote that A can read from o1 on Monday from 1/1/94.

43

43

DAC - Context constraint

- ☐ Using negative permissions can lead to some conflict.
- \square Ex:
 - □ Assume that we have A2 = ([1/1/95,], Working-days, (A, o1, read, -, B)) along with A1 = ([1/1/94,], Mondays, (A, o1, read, +, B)).
 - ☐ From 1/1/95, A has Neg and Pos permissions on o1 at the same time for the same read operation.
 - Solve: The negative permissions take priority.

44

DAC - Context constraint \square The inference rule is defined as the triple ([begin, end], P, A < OP> \mathscr{A}) where: **begin** is the start day. end is the end day. **P** is the cycle expression, **A** is the privilege. \mathcal{A} is the Bool expression of the access privilege. **OP** is one of the operators: WHENEVER, ASLONGAS, UPON. \square The semantics of each operator in the inference rules : ([begin, end], P, A WHENEVER \mathcal{A}): privilege A takes effect at time t \in cycle P and $t \in [t_b, t_e]$ when \mathcal{A} takes effect. \square Ex: A1 = ([1/1/95, 1/1/96], Working-days, (M, o1, read, B))R1= ([1/1/95,], Summer-time, (S, o1, read, +, Bob) WHENEVER (M, o1, read, +, B)). \rightarrow S can only read object o1 in summer time, from 1/1/95 when M can read o1.

45

DAC - Comment

☐ Advantage:☐ DAC is flexible in policy, so it is applied by most DBMS

 \square Disadvantage:

45

■ Lack of information flow control to protect DB against Trojan Horse attack.

46

□ RBAC (Role based Access Control)
 □ Most DNMS support RBAC.
 □ RBAC can be used in conjunction with DAC or MAC or used independently.
 □ Most DBMS only support flat RBAC.

47

Role and Group

- ☐ At a basic level, roles can be considered equivalent to groups.
 - ☐ A privilege can be assigned to one or more groups or one or more roles, and a group or role is associated with one or more privileges.
 - Assigning a user to a group or role allows the user to use the privileges of that group or role.
 - ☐ The main difference between group and role is that group is a set of users (not a set of permissions). A role is a collection of users as well as a collection of permissions. A role is the intermediary object to bring these two sets together.

48

RBAC

\square Applied in the early 1970	Applied ill tile early 19.	<i>,</i> ບວ
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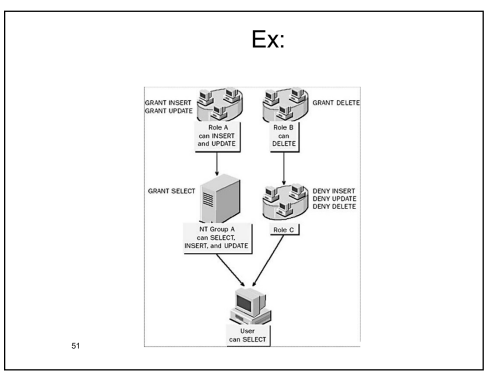
- \Box The main concept of RBAC is that the privileges are associated with roles.
- ☐ When the number of subjects and objects is large → the number of privileges can become extremely large.
- $\hfill \square$ If users are in high demand, granting and revoking will happen regularly.
- ☐ With RBAC, it is possible to pre-limit role- privilege relationships, which makes assigning users to predefined roles easier.
- ☐ Without RBAC it would be difficult to determine which privilege is to be granted to which user.
- $\hfill \Box$ Users are assigned the appropriate roles. This makes it simple to manage permissions.
- ☐ In an organization, different job position are categorized into roles and users are assigned roles based on their responsibilities and capabilities.

49

49

GRANT INSERT GRANT UPDATE Role A can INSERT and UPDATE Role B can DELETE REVOKE NSERT REVOKE DELETE Role C can DELETE

50



Ex:

Account	Permission assigned	Result
Role A	GRANT SELECT	Members of role A have SELECT permission
Role B, member of role A	GRANT INSERT	Members of role B have SELECT permissions (because role B is a member of role A) and INSERT permission
User A, member of role B	DENY INSERT	User A has SELECT permission because it is a member of role A. User A does not have INSERT permission because INSERT has been denied to this user
Role A	DENY SELECT	Members of role A do not have SELECT permission

Account	Permission assigned	Result
Role B, member of role A	GRANT SELECT	Members of role B do not have SELECT permission because role B is a member of role A, which denies the SELECT permission
User A, member of role B	GRANT INSERT	User A has INSERT permission only
Role A	GRANT SELECT	Members of role A have SELECT permission
Role B, member of role A	REVOKE SELECT	Members of role B have SELECT permission because they still get it from role A
User A, member of role B	GRANT INSERT	User A has SELECT permissions (because the user is a member of role B) and INSERT permissions

MAC	
☐ MAC (Mandatory Access Control)	
53	
53	

MAC

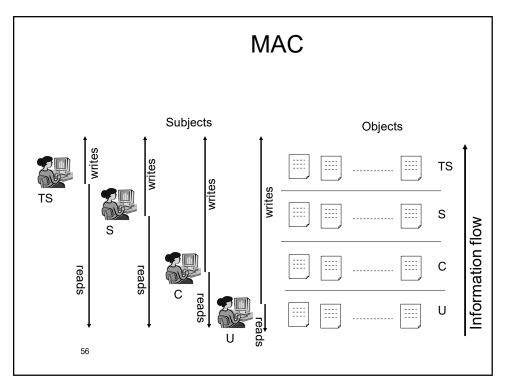
□ Access control is based on the classification of subjects and data object.
 □ MAC is used in environments that need strict security control, such as government, military, ...
 □ MAC is installed in ORACLE Database.

MAC

- \square Object: tables, views, tuples.
- ☐ Subject: users, user programs.
- ☐ Security class (or level, or labels)
 - Top Secret (TS), Secret (S), Confidential (C), Unclassified (U), where TS > S > C > U
- \square Each subject and each object is classified into a class.
 - No read up: Subject S can read object O if Class(S) >= Class(O).
 - No write down: Subject S can write O if class(S) <= Class (O).
 - However, in fact, most DBMSs do not allow write ups, only write to the same levels object. Check this out with Oracle?

55

55



MAC - Comment

- \Box The principle of the data unit of the security object.
 - ☐ The entire database, or file, or columns or in each item.
- There is no automatic technique for assigning security labels.
- ☐ Many users request access simultaneously.
 - Because of the information flow policy, people with higher levels of security can not write to a data categories of lower level. For example, assume 2 subjects s1 and s2 with label (s1) > label (s2), data item d with label (d) = label (s2), and commercial rule states that writing data to d by s2 requires s1's approval. This is not suitable for commercial applications of MLS database technology.

57

57

MAC

- ☐ MAC is also called Multilevel security MLS, applied to Multilevel Relational Model MLR.
- ☐ The DBMS that satisfies the properties of multi-level security is designed based on the Bell and LaPadula platform models.

58

- ☐ In a Multilevel security model, data items and subjects have their own access levels, for example TS (Top Secret), S (Secret), U (Unclassified), etc., including classification and permission to use confidential information (clearance).
- ☐ The subject, when accessing data, is restricted by the mandatory access controls, the "no read up, no write down" model by Bell and LaPadula.

59

59

MLR

- ☐ A multi-level relation is described by two components :
 - R(A1,C1,...., An,Cn, TC) where:
 - Ai is a property in range Di.
 - Ci is a classification property for Ai; Its domain is a collection of access levels that can be associated with the value of Ai.
 - TC is a classification property for (TC=TUPLE-CLASS), is the highest access level for ci.
 - Classification property can not be null.

<u>Name</u>	C _{Name}	Dept#	C _{Dept#}	Salary	C _{Dept#}	TC
A	Low	Dept1	Low	100K	Low	Low
В	High	Dept2	High	200K	High	High
S	Low	Dept1	Low	150K	High	High

60

- □ An instance of the relation at level c contains all the data that the subject at class c sees. Therefore, it contains all the data that access level <= c.
- All elements with access level higher than c, or not comparable are hidden behind the null value.

Name	C _{Name}	Dept#	C _{Dept#}	Salary	C _{Dept#}	TC
Bob	Low	Dept1	Low	100K	Low	Low
Sam	Low	Dept1	Low	null	Low	Low

Low instance

Name	C _{Name}	Dept#	C _{Dept#}	Salary	C _{Dept#}	TC
Bob	Low	Dept1	Low	100K	Low	Low
Ann	High	Dept2	High	200K	High	High
Sam	Low	Dept1	Low	150K	High	High

High instance

61

MLR

- \square The required conditions :
 - A multi-level relation must satisfy the following conditions :
 - For each tuple in a multilevel relation, the primary key's attributes must have the same access level.
 - For each tuple in a multilevel relation, the access level associated with a property other than the PK must be greater than or equal to the access level of the primary key.
 - Keys and multiple instances :
 - In the standard relational DB model, each tuple is uniquely identified by its key.
 - When apply an access levels, there may be concurrent sets of equal values at key properties, but with different access levels, this phenomenon is called multiple instances.

62

■ Polyinstantiation:

- Occurs in the following two states :
 - *Invisible* Polyinstantiation: When a lower level user inserts data into a field that already contains data at a higher or incomparable level.
 - Visible Polyinstantiation: When a high level user inserts data into a field that already contains data at a lower level.

<u>Name</u>	C _{Name}	Dept#	C _{Dept#}	Salary	C _{Dept#}	TC
A	Low	Dept1	Low	100K	Low	Low
В	High	Dept2	High	200K	High	High
S	Low	Dept1	Low	150K	High	High
В	Low	Dept1	Low	100K	Low	Low

Tuples with name "B" are multi instance

63

63

MLR

- \square *Invisible* Polyinstantiation :
 - ☐ Suppose a user at a low level requires inserting data with the same primary key of a tuple that exists at a higher level; DBMS has three options :
 - 1. Inform the user that a tuple with the same primary key exists at a high security level and refuses to insert.
 - 2. Replace existing higher level tuple with the new inserted tuple at a lower level.
 - 3. Insert new tuple at lower level without changing existing tuple at higher level (ie multi-instance entity).
 - Choose 2) allows the low-level user to overwrite data that he does not see and thus loses the data integrity.
 - Choose 3) is a reasonable choice; because its importance is to introduce a Polyinstantiation entity.

64

- ☐ *Visible* Polyinstantiation :
 - ☐ Suppose a high-level user requires inserting data with the same primary key as a lower-level tuple; DBMS has three options :
 - 1. Inform the user that a tuple with the same primary key exists and refuses to insert.
 - 2. Replace existing tuple at a lower level with the new tuple inserted at a higher level.
 - 3. Insert new tuple at a higher level without changing existing tuple at lower level (ie Polyinstantiation entity).
- ☐ Choose 3) is a reasonable choice; because its importance is to introduce a multi-instance entity.

65

65

MLR

- \Box 5 constraint:
 - Entity integrity
 - Polyinstantiation integrity
 - Data-borrow integrity
 - ☐ Foreign key integrity
 - Referential integrity
- ☐ 5 commands(insert, delete, select, update, UPLEVEL) manipulating in multi-level relations.
- \square Ref: Ravi Sandhu, Fang Chen, The multilevel Relational (MLR) data Model, ACM, 1998.

66

\Box The end of chapter 3.	
67	