SQL Authorization

Privileges
Grant and Revoke
Grant Diagrams

Authorization

- A file system identifies certain privileges on the objects (files) it manages.
 - Typically read, write, execute.
- A file system identifies certain participants to whom privileges may be granted.
 - Typically the owner, a group, all users.

Privileges --- (1)

- ◆SQL identifies a more detailed set of privileges on objects (relations) than the typical file system.
- Nine privileges in all, some of which can be restricted to one column of one relation.

Privileges --- (2)

- Some important privileges on a relation:
 - 1. SELECT = right to query the relation.
 - 2. INSERT = right to insert tuples.
 - May apply to only one attribute.
 - 3. DELETE = right to delete tuples.
 - 4. UPDATE = right to update tuples.
 - May apply to only one attribute.

Example: Privileges

For the statement below:

INSERT INTO Beers(name)

SELECT beer FROM Sells

WHERE NOT EXISTS

(SELECT * FROM Beers

WHERE name = beer);

beers that do not appear in Beers. We add them to Beers with a NULL manufacturer.

• We require privileges SELECT on Sells and Beers, and INSERT on Beers or Beers.name.

Authorization ID's

- ◆A user is referred to by authorization ID, typically their name.
- There is an authorization ID PUBLIC.
 - Granting a privilege to PUBLIC makes it available to any authorization ID.

Granting Privileges

- You have all possible privileges on the objects, such as relations, that you create.
- You may grant privileges to other users (authorization ID's), including PUBLIC.
- You may also grant privileges WITH GRANT OPTION, which lets the grantee also grant this privilege.

The GRANT Statement

- To grant privileges, say: GRANT < list of privileges> ON < relation or other object> TO < list of authorization ID's>;
- If you want the recipient(s) to be able to pass the privilege(s) to others add:
 WITH GRANT OPTION

Example: GRANT

Suppose you are the owner of Sells. You may say:

```
GRANT SELECT, UPDATE(price)
ON Sells
TO sally;
```

Now Sally has the right to issue any query on Sells and can update the price component only.

Example: Grant Option

- ◆Suppose we also grant:
 GRANT UPDATE ON Sells TO sally
 WITH GRANT OPTION;
- Now, Sally not only can update any attribute of Sells, but can grant to others the privilege UPDATE ON Sells.
 - Also, she can grant more specific privileges like UPDATE(price) ON Sells.

Revoking Privileges

REVOKE < list of privileges>
ON < relation or other object>
FROM < list of authorization ID's>;

- Your grant of these privileges can no longer be used by these users to justify their use of the privilege.
 - But they may still have the privilege because they obtained it independently from elsewhere.

REVOKE Options

- We must append to the REVOKE statement either:
 - 1. CASCADE. Now, any grants made by a revokee are also not in force, no matter how far the privilege was passed.
 - 2. RESTRICT. If the privilege has been passed to others, the REVOKE fails as a warning that something else must be done to "chase the privilege down."

Grant Diagrams

- Nodes = user/privilege/option/isOwner?
 - UPDATE ON R, UPDATE(a) on R, and UPDATE(b) ON R live in different nodes.
 - SELECT ON R and SELECT ON R WITH GRANT OPTION live in different nodes.
- ◆Edge X->Y means that node X was used to grant Y.

Notation for Nodes

- Use AP for the node representing authorization ID A having privilege P.
 - P * represents privilege P with grant option.
 - P** represents the source of the privilege
 P. That is, AP** means A is the owner of the object on which P is a privilege.
 - Note ** implies grant option.

Manipulating Edges --- (1)

- ◆When A grants P to B, We draw an edge from AP * or AP ** to BP.
 - Or to BP * if the grant is with grant option.
- ◆ If A grants a subprivilege Q of P [say UPDATE(a) on R when P is UPDATE ON R] then the edge goes to BQ or BQ*, instead.

Manipulating Edges --- (2)

- ◆Fundamental rule: User C has privilege Q as long as there is a path from XQ ** (the origin of privilege Q) to CQ, CQ*, or CQ**.
 - Remember that XQ** could be CQ**.
 - Also: the path could be from a superprivilege of Q, rather than Q itself.

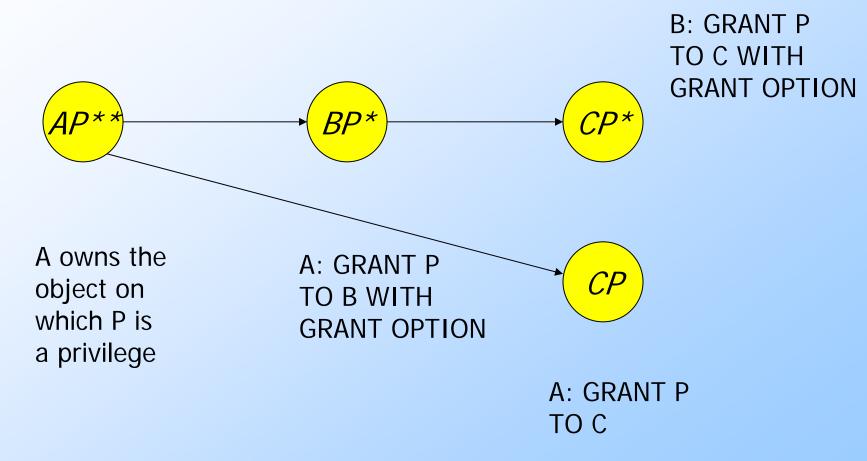
Manipulating Edges --- (3)

- ◆ If A revokes P from B with the CASCADE option, delete the edge from AP to BP.
- ◆ If A uses RESTRICT, and there is an edge from BP to anywhere, then reject the revocation and make no change to the graph.

Manipulating Edges --- (4)

- Having revised the edges, we must check that each node has a path from some ** node, representing ownership.
- Any node with no such path represents a revoked privilege and is deleted from the diagram.

Example: Grant Diagram



Example: Grant Diagram

