Access Control: Theory and Practice

The Griffith-Wade Scheme
Access Control in SQL

  - Discusses access control mechanism in System R
  - The Grant/Revoke Mechanism remained essentially unchanged in today’s database systems

- Rosenthal & Sciore. “Bringing Relational Access Control into the
The Goal of [Griggiths & Wade]

- Permits users to selectively share data while retaining the ability to restrict data access in a multi-user database system
The Approach:

- The creator of a table is fully authorized to perform any actions on the table.
- The creator may explicitly grant to any other user any or all of his privileges.
- The grantor may specify that the user is authorized to further grant his privileges.
- A grantor may revoke the granted privileges.
- Views are used for granting access to row and column subsets.
Two Types of Relations

- Base relations (physically stored)
  - e.g., EMPLOYEE(NAME, SALARY, MANAGER, DEPARTMENT)

- Views (a virtual, dynamic window on the data base)
  - e.g., DEFINE VIEW AS
    SELECT NAME, SALARY
    FROM EMPLOYEE
    WHERE DEPARTMENT = ‘TOY’
Privileges on a Relation

- **READ**: use the relation in a query, e.g., to read tuples, or define views
- **INSERT**: insert rows
- **DELETE**: delete rows
- **UPDATE**: modify existing data
  - may be restricted to a subset of the columns of the table
  - some views may not be updatable
- **DROP**: delete the entire table
The Syntax for Granting Permissions

- A user executes the following grant command:

```
GRANT 
    ALL RIGHTS |
    ⟨privileges⟩
    |
    ALL BUT ⟨privileges⟩
ON ⟨table⟩
TO ⟨user-list⟩
[WITH GRANT OPTION]
```
The Implementation: Basic Version

- **SYSAUTH**
  - **USERID:** the user being authorized
  - **TNAME:** name of the table
  - **TYPE:** ‘R’ if a base relation, ‘V’ if a view
  - A column for each of the privileges READ, INSERT...
    (excluding UPDATE), containing a ‘Y’ to indicate an authorization has the privilege
  - **UPDATE:** ‘ALL’ (all columns), ‘NONE’ (no update), or ‘SOME’
  - **GRANTOPT:** whether can be further granted
The Implementation: Basic Version (continued)

- For each table, a user has at most two tuples in SYSAUTH: one for grantable privileges, and one for nongrantable privileges.

- SYSCOLAUTH
  - used if UPDATE is `SOME`
  - for each updatable column, a (user, table, column, grantor, grantopt) tuple is inserted into SYSCOLAUTH
Semantics of GRANT

- When a user issues a GRANT command, the set of privileges actually granted is the intersection of:
  - the set of grantable privileges possessed by the grantor
  - and the set of privileges in the grant
- The effect of a GRANT is:
  - to insert a new tuple
  - or to appropriately modify an existing one
An Example

- Let A be the creator of the table EMPLOYEE, after
  1. A: GRANT READ, INSERT ON EMPLOYEE TO B WITH GRANT OPTION
  2. B: GRANT READ, DELETE ON EMPLOYEE TO X

- X has READ privilege on EMPLOYEE
- X has no privilege if 1 and 2 are switched
Syntax for Revocation

- REVOKE
  ALL RIGHTS
  ON ⟨table⟩
  FROM ⟨user-list⟩
  ⟨privileges⟩
Semantics of Revocation

- Let the sequence of grant commands of a specific privilege on a given table by any user before any REVOKE commands be $G_1, G_2, \ldots, G_{i-1}, G_i, G_{i+1}, \ldots, G_n$
  - Grants of several privileges are represented as a sequence of individual grants

- If a revocation $R$ occurs, and $G_i$ is the only one affected (same grantor, same user, same privilege), then the state of the authorization should be identical to the state after the sequence $G_1, G_2, \ldots, G_{i-1}, G_{i+1}, \ldots, G_n$
Implications

- One may make the same grant multiple times, one revoke statement revokes all of them.
- If a revokee possesses other grants of the revoked privilege from an independent source, then he retains these privileges.
Recursive Revocation

- Consider the following sequence:
  - A grants ALL RIGHTS to X with GRANT OPTION
  - X grants ALL RIGHTS to Y
  - A revokes ALL RIGHTS from X
- This should be equivalent to
  - X grants ALL RIGHTS to Y
    - which has no effect
- Need to do recursive revocation
What permissions are required to run a query Q?

- Some examples
  - If S is a query, then OPS(S) contains (SELECT, A) for all columns A mentioned in S
  - If S is an update command