ADVANCED SQL DDL

CS121: Introduction to Relational Database Systems Fall 2016 – Lecture 10

Advanced SQL DDL

- Last time, covered stored procedures and user-defined functions (UDFs)
 - Relatively simple but powerful mechanism for extending capabilities of a database
 - Most databases support these features (in different ways, of course...)
- Today, will cover three more advanced features of SQL data definition
 - Triggers
 - Materialized views (briefly)
 - Security constraints in databases

Triggers

- Triggers are procedural statements executed automatically when a database is modified
 - Usually specified in procedural SQL language, but other languages are frequently supported
- Example: an audit log for bank accounts
 - Every time a balance is changed, a trigger can update an "audit log" table, storing details of the change
 - e.g. old value, new value, who changed the balance, and why
- Why not have applications update the log directly?
 - Could easily forget to update audit log for some updates!
 - Or, a malicious developer might leave a back-door in an application, allowing them to perform unaudited operations

Triggers (2)

- If the database handles audit-log updates automatically and independently:
 - Application code doesn't become more complex by introducing audit functionality
 - Audit log will be a more trustworthy record of modifications to bank account records
- Triggers are used for many other purposes, such as:
 - Preventing invalid changes to table data
 - Automatically updating timestamp values, derived attributes, etc.
 - Executing business rules when data changes in specific ways
 - e.g. place an order for more parts when current inventory dips below a specific value
 - Replicating changes to another table, or even another database

Trigger Mechanism

- DB trigger mechanism must keep track of two things:
- When is the trigger actually executed?
 - □ The event that causes the trigger to be considered
 - The <u>condition</u> that must be satisfied before the trigger will execute
 - (Not every database requires a condition on triggers...)
- What does the trigger do when it's executed?
 - The <u>actions</u> performed when the trigger executes
- Called the <u>event-condition-action</u> model for triggers

When Triggers Execute

- Databases usually support triggering on inserts, updates, and deletes
- Can't trigger on selects
 - Implication: Can't use triggers to audit or prevent readaccesses to a database (bummer)
- Commercial databases also support triggering on many other operations
 - Data-definition operations (create/alter/drop table, etc.)
 - Login/logout of specific users
 - Database startup, shutdown, errors, etc.
- For simplicity, will limit discussion to DML triggers only

When Triggers Execute

- Can typically execute the trigger <u>before</u> or <u>after</u> the triggering DML event
 - Usually, DDL/user/database triggering events only run the trigger after the event (pretty obvious)
 - "Before" triggers can abort the DML operation, if necessary
- Some DBs also support "instead of" triggers
 - Execute trigger instead of performing the triggering operation
- Triggers are row-level triggers or statement-level triggers
 - A <u>row-level trigger</u> is executed for every single row that is modified by the statement
 - (...as long as the row satisfies the trigger condition, if specified...)
 - A <u>statement-level trigger</u> is executed once for the entire statement

Trigger Data

- Row-level triggers can access the old and new version of the row data, when available:
 - Insert triggers only get the new row data
 - Update triggers get both the old and new row data
 - Delete triggers only get the old row data
- Triggers can also access and modify other tables
 - e.g. to look up or record values during execution

Trigger Syntax

- SQL:1999 specifies a syntax for triggers
 - Discussed in the textbook, section 5.3
- Again, wide variation from vendor to vendor
 - Oracle and DB2 are similar to SQL99, but not identical
 - (triggers always seem to involve vendor-specific features)
 - SQLServer, Postgres, MySQL all have different features
 - Constraints on what triggers can do also vary widely from vendor to vendor
- Will focus on MySQL trigger syntax, functionality

Trigger Example: Bank Overdrafts

- Want to handle overdrafts on bank accounts
- If an update causes a balance to go negative:
 - Create a new loan with same ID as the account number
 - Set the loan balance to the negative account balance
 - (...the account balance went negative...)
 - Need to update borrower table as well!
- Needs to be a row-level trigger, executed before updates to the account table
 - If database supports trigger conditions, only trigger on updates when account balance < 0</p>

SQL99/Oracle Trigger Syntax

```
Book uses SQL:1999 syntax, similar to Oracle/DB2
CREATE TRIGGER trg overdraft AFTER UPDATE ON account
REFERENCING NEW ROW AS nrow
FOR EACH ROW WHEN nrow balance < 0
BEGIN ATOMIC
    INSERT INTO loan VALUES (nrow.account number,
                             nrow.branch name,
                              -nrow.balance);
    INSERT INTO borrower
         (SELECT customer name, account number
         FROM depositor AS d
         WHERE nrow.account number = d.account number);
    UPDATE account AS a SET balance = 0
        WHERE a.account number = nrow.account number;
END
```

MySQL Trigger Syntax

- MySQL has more limited trigger capabilities
 - Trigger execution is only governed by events, not conditions
 - Workaround: Enforce the condition within the trigger body
 - Old and new rows have fixed names: OLD, NEW
- Change the overdraft example slightly:
 - Also apply an overdraft fee! "Kick 'em while they're down!"
 - What if the account is already overdrawn?
 - Loan table would already contain a record for the overdrawn account...
 - Borrower table would already contain records for the loan, too!
 - Previous version of trigger would cause a duplicate key error!

MySQL INSERT Enhancements

- MySQL has several enhancement to the INSERT command
 - (Most databases provide similar capabilities)
- Try to insert a row, but if key attributes are same as another row, simply don't perform the insert:

```
INSERT IGNORE INTO tbl ...;
```

Try to insert a row, but if key attributes are same as another row, update the existing row:

```
INSERT INTO tbl ... ON DUPLICATE KEY
UPDATE attrl = value1, ...;
```

- Try to insert a row, but if key attributes are same as another row, replace the old row with the new row
 - If key is not same as another row, perform a normal **INSERT** REPLACE INTO tbl ...;

MySQL Trigger Syntax (2)

```
CREATE TRIGGER trg overdraft BEFORE UPDATE ON account FOR EACH ROW
BEGIN
    DECLARE overdraft fee NUMERIC(12, 2) DEFAULT 30;
    DECLARE overdraft amt NUMERIC(12, 2);
    -- If an overdraft occurred then handle by creating/updating a loan.
    IF NEW.balance < 0 THEN
        -- Remember that NEW.balance is negative.
        SET overdraft amt = overdraft fee - NEW.balance;
        INSERT INTO loan (loan number, branch name, amount)
            VALUES (NEW.account number, NEW.branch name, overdraft amt)
        ON DUPLICATE KEY UPDATE amount = amount + overdraft amt;
        INSERT IGNORE INTO borrower (customer name, loan number)
            SELECT customer name, account number FROM depositor
            WHERE depositor.account number = NEW.account number;
        SET NEW.balance = 0;
    END IF:
END;
```

Trigger Pitfalls

- □ Triggers may or may not execute when you expect...
 - e.g. MySQL insert-triggers fire when data is bulk-loaded into the DB from a backup file
 - Databases usually allow you to temporarily disable triggers
 - e.g. truncating a table usually does not fire delete-triggers
- If a trigger for a commonly performed task runs slowly, it will <u>kill</u> DB performance
- If a trigger has a bug in it, it may abort changes to tables at unexpected times
 - The actual cause of the issue may be difficult to discern
- Triggers can write to other tables, which may also have triggers on them...
 - Not hard to create an infinite chain of triggering events

Alternatives to Triggers

- Triggers can be used to implement many complex tasks
- Example: Can implement referential integrity with triggers!
 - On all inserts and updates to referencing table, ensure that foreign-key column value appears in referenced table
 - If not, abort the operation!
 - On all updates and deletes to referenced table, ensure that value doesn't appear in referencing table
 - If it does, can abort the operation, or cascade changes to the referencing relation, etc.
- lue This is definitely slower than the standard mechanism \odot

Alternatives to Triggers (2)

- Can you use stored procedures instead?
 - Stored procedures usually have fewer limitations than triggers
 - Stored procs can take more detailed arguments, return values to indicate success/failure, have out-params, etc.
 - Can perform more sophisticated transaction processing
 - Trigger support is also very vendor-specific, so either implementation choice will have this limitation
- Typically, triggers are used in very limited ways
 - Update "row version" or "last modified timestamp" values in modified rows
 - Simple operations that don't require a great deal of logic
 - Database replication (sometimes)

Triggers and Summary Tables

- Triggers are sometimes used to compute summary results when detail records are changed
- Example: a table of branch summary values
 - e.g. (branch_name, total_balances, total_loans)
- Motivation:
 - If these values are used frequently in queries, want to avoid overhead of recomputing them all the time
- Idea: update this summary table with triggers
 - Anytime changes are made to account or loan, update the summary table based on the changes

Materialized Views

- Some databases provide <u>materialized views</u>, which implement such functionality
- Simple views usually treated as named SQL queries
 - i.e. a derived relation with the specified definition
- When a query refers to a simple view, database substitutes view's definition directly into the query
 - Benefit: allows optimization of the entire query
 - Drawback: if many queries reference a simple view, the same values will be computed again and again...

Materialized Views (2)

- Materialized views actually create a new table,
 populated by the results of the view definition
 - Queries can use values in the materialized view over and over, without recomputing
 - Database can perform optimized lookups against the materialized view, e.g. by using indexes
- Just one little problem:
 - What if the tables referenced by the view change?
 - Need to recompute contents of the materialized view!
 - Called <u>view maintenance</u>

Materialized View Maintenance

- □ If a database doesn't support materialized views:
 - Can perform view maintenance with triggers on the referenced tables
 - A very manual approach, but definitely an option for databases that don't support materialized views
 - e.g. Postgres, MySQL
- Databases with materialized views will perform view maintenance automatically
 - ...much simpler than creating a bunch of triggers!
 - Typically provide many options, such as:
 - Immediate view maintenance update contents after any change
 - Deferred view maintenance update view on a periodic schedule

Materialized View Maintenance (2)

- A simple approach for updating materialized views:
 - Recompute entire view from scratch after every change!
 - Very expensive approach, especially if backing tables are changed frequently
- A better approach: <u>incremental</u> view maintenance
 - Using the view definition and the specific data changes applied to the backing tables, only update those parts of the view that are actually affected
- Again, DBs with materialized views will do this for you
- Can also do incremental view maintenance manually with triggers, but it can be complicated...

Authentication and Authorization

- Security systems must provide two major features
- □ Authentication (aka "A1", "AuthN", "Au"):
 - "I am who I say I am."
- □ Authorization (aka "A2", "AuthZ", "Az"):
 - "I am allowed to do what I want to do."
- Each component is useless without the other

User Authorization

- SQL databases perform authentication of users
 - Must specify username and password when connecting
 - Most DBMSes provide secure connections (e.g. SSL), etc.
- SQL provides an authorization mechanism for various operations
 - Different operations require different privileges in the database
 - Users can be granted privileges to perform necessary operations
 - Privileges can also be revoked, to limit available user operations

Basic SQL Privileges

- Most fundamental set of privileges:
 - SELECT, INSERT, UPDATE, DELETE
 - Allows (or disallows) user to perform specified action
 - User is granted access to perform specified operations on particular relations
- Simple syntax:

GRANT SELECT ON account TO banker;

User "banker" is allowed to issue queries against the account relation

Granting Privileges

- Can grant multiple privileges to multiple users
 GRANT SELECT, UPDATE ON account
 TO banker, manager;
 GRANT INSERT, DELETE ON account
 TO manager;
 - Bankers can view and modify account balances
 - Only managers can create or remove accounts
 - Must specify each table individually

All Users, All Privileges

- Can specify PUBLIC to grant privileges to all users
 - Also includes users added to DBMS in future GRANT SELECT ON promotions TO PUBLIC;
- Can specify ALL PRIVILEGES to grant all privileges to a user

GRANT ALL PRIVILEGES ON account TO admin_lackey;

Column-Level Privileges

- For INSERT and UPDATE privileges, can optionally constrain to specific columns of relations
 - UPDATE: can only update specified columns
 - INSERT: can only insert into specified columns
- □ Example: employee relation
 - Employees can only modify their contact info
 - Allow HR to manipulate all aspects of employees GRANT UPDATE (home_phone, email) ON employee TO emp_user;

GRANT INSERT, UPDATE ON employee TO hr_user;

Revoking Privileges

Can revoke privileges just as easily:

```
REVOKE priv1, ... ON relation FROM user1, ...;
```

- Can specify a list of privileges, and a list of users
- With INSERT and UPDATE, can also revoke privileges on individual columns

Privileges and Views

- Users can be granted privileges on views
 - May differ from privileges on underlying tables
- When accessing a view:
 - Privileges on the view are checked, not the privileges on underlying tables
- Example: employee relation
 - Only HR can view all employee data
 - Employees can only view contact details

Example View Privileges

```
SQL commands:
  -- Start by disallowing all access to employee
  REVOKE ALL PRIVILEGES ON employee TO PUBLIC;
  -- Only allow hr user to access employee relation
  GRANT ALL PRIVILEGES ON employee TO hr user;
  -- View for "normal" employees to access
  CREATE VIEW directory AS
      SELECT emp name, email, office_phone
      FROM employee;
  GRANT SELECT ON directory TO emp user;

    When employees issue queries against directory, DB

  only checks directory privileges
```

View Processing

- As stated before, databases usually treat views as named SQL queries
 - Database substitutes view's definition directly into queries that reference the view
- SQL engine performs authorization before this process occurs
 - DB verifies access permissions on referenced views, and then substitutes view definitions into the query plan
 - Allows DB to support different access constraints on views, vs. their underlying tables

Other Privileges

- Many other privileges in SQL
 - EXECUTE grants privilege to execute a function or stored procedure
 - CREATE grants privilege to create tables, views, other schema objects
 - REFERENCES grants privilege to create foreign key or CHECK constraints
 - Most DBMSes provide several others, too
 - PostgreSQL has 11 permissions; MySQL has 27
 - Oracle has nearly 200 different permissions!

REFERENCES Privilege

- Foreign key constraints limit what users can do
 - Rows in referencing relation limit update and delete operations in referenced relation
 - A user adding a foreign key constraint can disallow these operations for all users!
- Must have the REFERENCES privilege to create foreign keys
- REFERENCES requires both a relation and some attributes to be specified
 - May create foreign keys involving those attributes

Passing On Privileges

- Users can't automatically grant their own privileges to other users
- Must explicitly allow this:

```
GRANT SELECT ON directory TO emp_user
    WITH GRANT OPTION;
```

- WITH GRANT OPTION clause allows privileges to be passed on
- Can lead to confusing situations:
 - If alex grants a privilege to bob, then alex has that privilege revoked, should it affect bob?
 - If alex and bob both grant a privilege to carl, then alex revokes that privilege, does carl still have the privilege?
- Typically, databases implement simple solutions to these kinds of problems

Authorization Notes

- SQL authorization mechanism is very rich
- Still has a number of shortcomings
 - Can't grant/revoke privileges on per-tuple basis
 - e.g. "I can see only the rows in the account relation corresponding only to my bank accounts."
 - [If there were SELECT triggers, we could implement this...)
 - (Or, you could emulate this with table-returning functions...)
 - Significant variations in security models implemented by various databases

Authorization Notes (2)

- Most applications don't rely heavily on DB authorization
 - Application can implement a broad range of authorization schemes, but implementation complexity increases
 - Web applications are primary example of this
 - Database access layer typically has only one user, with full access and modification privileges
- Application performs authentication/authorization itself
 - Access-checks are sprinkled throughout application code;
 easy to introduce security holes! (e.g. PHP applications)
 - App-servers with declarative security specifications greatly mitigate this problem (e.g. JavaEE platform security)

Authorization Notes (3)

- Best to employ SQL auth mechanism in some way...
 - Declarative security specifications
 - Database simply won't allow access to privileged data, or unauthorized changes to schema
- For large, important database apps, definitely want to explore using SQL authorization features
 - At the least, create a DBMS user for each user-role that application supports
 - An "admin" user for administrators in the application, with fewer restrictions
 - A very restricted "common user" for end-users
 - Greatly reduces the dangers of SQL-based attacks

Next Time

- Last major topic for SQL data definition: indexes
 - Used to facilitate much faster database lookups
- Will also briefly discuss DB storage mechanisms,
 and how this affects query performance