SQL STORED ROUTINES

CS121: Introduction to Relational Database Systems

Fall 2016 - Lecture 9

SQL Functions

- SQL queries can use sophisticated math operations and functions
 - Can compute simple functions, aggregates
 - Can compute and filter results
- Sometimes, apps require specialized computations
 - Would like to use these in SQL queries, too
- SQL provides a mechanism for defining functions
 - Called User-Defined Functions (UDFs)

SQL Functions (2)

- Can be defined in a procedural SQL language, or in an external language
 - SQL:1999, SQL:2003 both specify a language for declaring functions and procedures
- Different vendors provide their own languages
 - Oracle: PL/SQL
 - Microsoft: Transact-SQL (T-SQL)
 - PostgreSQL: PL/pgSQL
 - MySQL: stored procedure support strives to follow specifications (and mostly does)
 - Some also support external languages: Java, C, C#, etc.
- As usual, lots of variation in features and syntax

Example SQL Function

A SQL function to count how many bank accounts a particular customer has:

```
CREATE FUNCTION account_count(
    customer_name VARCHAR(20)
) RETURNS INTEGER
BEGIN
    DECLARE a_count INTEGER;

SELECT COUNT(*) INTO a_count FROM depositor AS d
WHERE d.customer_name = customer_name;

RETURN a_count;
END
```

- Function can take arguments and return values
- Can use SQL statements and other operations in body

Example SQL Function (2)

Arguments and Return-Values

- Functions can take any number of arguments (even 0)
- Functions must return a value
 - Specify type of value in RETURNS clause
- From our example:

```
CREATE FUNCTION account_count(
    customer_name VARCHAR(20)
) RETURNS INTEGER
```

- One argument named customer_name, type is VARCHAR (20)
- Returns some INTEGER value

Table Functions

- □ SQL:2003 spec. includes table functions
 - Return a whole table as their result
 - Can be used in FROM clause
- A generalization of views
 - Can be considered to be parameterized views
 - Call function with specific arguments
 - Result is a relation based on those arguments
- Although SQL:2003 not broadly supported yet, most
 DBMSes provide a feature like this
 - ...in various ways, of course...

Function Bodies and Variables

- Blocks of procedural SQL commands are enclosed with BEGIN and END
 - Defines a compound statement
 - Can have nested BEGIN ... END blocks
- Variables are specified with DECLARE statement
 - Must appear at start of a block
 - Initial value is NULL
 - Can initialize to some other value with DEFAULT syntax
 - Scope of a variable is within its block
 - Variables in inner blocks can shadow variables in outer blocks

Example Blocks and Variables

Our account count function's body: **BEGIN** DECLARE a count INTEGER; SELECT COUNT(*) INTO a count FROM depositor AS d WHERE d.customer name = customer name; RETURN a count; **END** A simple integer variable with initial value: **BEGIN** DECLARE result INTEGER DEFAULT 0: END

Assigning To Variables

- □ Can use SELECT ... INTO syntax
 - For assigning the result of a query into a variable SELECT COUNT(*) INTO a_count FROM depositor AS d WHERE d.customer_name = customer_name;
 - Query must produce a single row
 - Note: SELECT INTO sometimes has multiple meanings! This form is specific to the body of stored routines.
 - e.g. frequently used to create a temp table from a SELECT
- Can also use SET syntax
 - For assigning result of a math expression to a variable SET result = n * (n + 1) / 2;

Assigning Multiple Variables

- Can assign to multiple variables using SELECTINTO syntax
- Example: Want both the number of accounts and the total balance

```
DECLARE a_count INTEGER;
DECLARE total_balance NUMERIC(12,2);

SELECT COUNT(*), SUM(balance)
INTO a_count, total_balance
FROM depositor AS d NATURAL JOIN account
WHERE d.customer_name = customer_name;
```

Another Example

```
Simple function to compute sum of 1..N
  CREATE FUNCTION sum n (n INTEGER) RETURNS INTEGER
  BEGIN
      DECLARE result INTEGER DEFAULT 0;
      SET result = n * (n + 1) / 2;
      RETURN result:
  END
Lots of extra work in that! To simplify:
  CREATE FUNCTION sum n (n INTEGER) RETURNS INTEGER
  BEGIN
      RETURN n * (n + 1) / 2;
  END
```

Dropping Functions

- Can't simply overwrite functions in the database
 - Same as tables, views, etc.
- First, drop old version of function:
 DROP FUNCTION sum n;
- Then create new version of function:

```
CREATE FUNCTION sum_n (n INTEGER)
RETURNS INTEGER
BEGIN
RETURN n * (n + 1) / 2;
END
```

SQL Procedures

- Functions have specific limitations
 - Must return a value
 - All arguments are input-only
 - Typically cannot affect current transaction status (i.e. function cannot commit, rollback, etc.)
 - Usually not allowed to modify tables, except in particular circumstances
- Stored procedures are more general constructs without these limitations
 - Generally can't be used in same places as functions
 - e.g. can't use in **SELECT** clause
 - Procedures don't return a value like functions do

Example Procedure

 Write a procedure that returns both the number of accounts a customer has, and their total balance

Default parameter type is IN

Calling a Procedure

- □ Use the CALL statement to invoke a procedure CALL account_summary(...);
- To use this procedure, must also have variables to receive the values
- MySQL SQL syntax:

@var declares a temporary session variable

Conditional Operations

□ SQL provides an if-then-else construct

IF cond₁ THEN command₁

ELSEIF cond₂ THEN command₂

ELSE command₃

END IF

- Branches can also specify compound statements instead of single statements
 - Enclose compound statements with BEGIN and END
- Can leave out ELSEIF and/or ELSE clauses, as usual

Looping Constructs

- SQL also provides looping constructs
- □ WHILE loop:

```
DECLARE n INTEGER DEFAULT 0;
WHILE n < 10 DO
    SET n = n + 1;
END WHILE;</pre>
```

□ REPEAT loop:

```
REPEAT

SET n = n - 1;

UNTIL n = 0

END REPEAT;
```

Iteration Over Query Results

- Sometimes need to issue a query, then iterate over each row in result
 - Perform more sophisticated operations than a simple SQL query can perform
- Examples:
 - Many kinds of values that standard OLTP databases can't compute quickly!
 - Assign a rank to a collection of rows:
 - Can compare each row to all other rows, typically with a cross-join
 - Or, sort rows then iterate over results, assigning rank values
 - Given web logs containing individual HTTP request records:
 - Compute each client's "visit length," from requests that are within 20 minutes of some other request from the same client

Cursors

- □ Need to issue a query to fetch specific results
- Then, need to iterate through each row in the result
 - Operate on each row's values individually
- □ A cursor is an iterator over rows in a result set
 - Cursor refers to one row in query results
 - Can access row's values through the cursor
 - Can move cursor forward through results
- Cursors can provide different features
 - Read-only vs. read-write
 - Forward-only vs. bidirectional
 - Static vs. dynamic (when concurrent changes occur)

Cursor Notes

- Cursors can be expensive
- Can the operation use a normal SQL query instead?
 - (Usually, the answer is yes...)
 - Cursors let you do what databases do, but <u>slower</u>
- Cursors might also hold system resources until they are finished
 - e.g. DB might store query results in a temporary table, to provide a read-only, static view of query result
- Syntax varies widely across DBMSes
- Most external DB connectivity APIs provide cursor capabilities

Stored Routines and Cursors

- Can use cursors inside stored procedures and UDFs
- Syntax from the book:

- Iterates over account balances from Perryridge branch, summing balances
- **r** is implicitly a cursor
 - FOR construct automatically moves the cursor forward
- (Could compute this with a simple SQL query, too...)

MySQL Cursor Syntax

Must explicitly declare cursor variable DECLARE cur CURSOR FOR SELECT ...; Open cursor to use query results: OPEN cur; Fetch values from cursor into variables FETCH cur INTO var1, var2, ...; Next row is fetched, and values are stored into specified variables Must specify the same number of variables as columns in the result A specific error condition is flagged to indicate end of results Close cursor at end of operation CLOSE cur;

Also happens automatically at end of enclosing block

Handling Errors

- Many situations where errors can occur in stored procedures
 - Called <u>conditions</u>
 - Includes errors, warnings, other signals
 - Can also include user-defined conditions
- Handlers can be defined for conditions
- When a condition is signaled, its handler is invoked
 - Handler can specify whether to continue running the procedure, or whether to exit procedure instead

Conditions

- □ Predefined conditions:
 - □ NOT FOUND
 - Query fetched no results, or command processed no results
 - SQLWARNING
 - Non-fatal SQL problem occurred
 - SQLEXCEPTION
 - Serious SQL error occurred

Conditions (2)

- Can also define application-specific conditions
 - Examples:
 - "Account overdraft!"
 - "Inventory of item hit zero."
- Syntax for declaring conditions:

```
DECLARE acct_overdraft CONDITION
DECLARE zero_inventory CONDITION
```

- Not every DBMS supports generic conditions
 - e.g. MySQL supports assigning names to <u>existing</u> SQL error codes, but not creating new conditions

Handlers

- Can declare handlers for specific conditions
- Handler specifies statements to execute
- Handler also specifies what should happen next:
 - Continue running the procedure where it left off
 - Exit the stored procedure completely
- Syntax:
 - A continue-handler:

 DECLARE CONTINUE HANDLER FOR condition statement
 - An exit-handler:
 DECLARE EXIT HANDLER FOR condition statement
 - Can also specify a statement-block instead of an individual statement

Handlers (2)

- Handlers can do very simple things
 - e.g. set a flag to indicate some situation
- Can also do very complicated things
 - e.g. insert rows into other tables to log failure situations
 - e.g. properly handle an overdrawn account

Total Account Balance - MySQL

Declared as a function – returns a value

```
CREATE FUNCTION acct total (cust name VARCHAR (20))
RETURNS NUMERIC (12,2)
BEGIN
    -- Variables to accumulate into
    DECLARE bal NUMERIC(12,2);
    DECLARE total NUMERIC(12,2) DEFAULT 0;
    -- Cursor, and flag for when fetching is done
    DECLARE done INT DEFAULT 0;
    DECLARE cur CURSOR FOR
        SELECT balance
        FROM account NATURAL JOIN depositor AS d
        WHERE d.customer name = cust name;
```

END

Total Account Balance (2)

```
-- When fetch is complete, handler sets flag
-- 02000 is MySQL error for "zero rows fetched"
DECLARE CONTINUE HANDLER FOR SQLSTATE '02000'
    SET done = 1;
OPEN cur;
REPEAT
    FETCH cur INTO bal;
    IF NOT done THEN
        SET total = total + bal;
    END IF;
UNTIL done END REPEAT;
CLOSE cur;
RETURN total;
```

Using Our User-Defined Function

Can compute total balances now:

Result:

customer_name	total
Adams	0.00
Brooks	0.00
Curry	0.00
Glenn	0.00
Green	0.00
Hayes	900.00
Jackson	0.00
Johnson	1400.00
Jones	750.00
Lindsay	700.00
Majeris	850.00
McBride	0.00
Smith	1325.00
Turner	350.00
Williams	0.00
+	+

Stored Routine Benefits

- Very effective for manipulating large datasets in unusual ways, within the database
 - Don't incur communications overhead of sending commands and exchanging data
 - Database can frequently perform such tasks more efficiently than the applications can
- Often used to provide a secure interface to data
 - e.g. banks will lock down data tables, and only expose certain operations through stored procedures
- Can encapsulate business logic in procedures
 - Forbid invalid states by requiring all operations go through stored procedures

Stored Routine Drawbacks

- Increases load on database system
 - Can reduce performance for all operations being performed by DBMS
 - Need to make sure the operation really requires a stored procedure...
 - Most projects do not need stored procedures!
- Very hard to migrate to a different DBMS
 - Different vendors' procedural languages have many distinct features and limitations