

5th Edition

Elmasri / Navathe

Chapter 9

Introduction to SQL Programming Techniques



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Chapter Outline

- 9.1 General Constraints as Assertions
- 9.2 Views in SQL
- 9.3 Database Programming
- 9.4 Embedded SQL
- 9.5 Functions Calls, SQL/CLI
- 9.6 Stored Procedures, SQL/PSM
- 9.7 Summary

Chapter Objectives

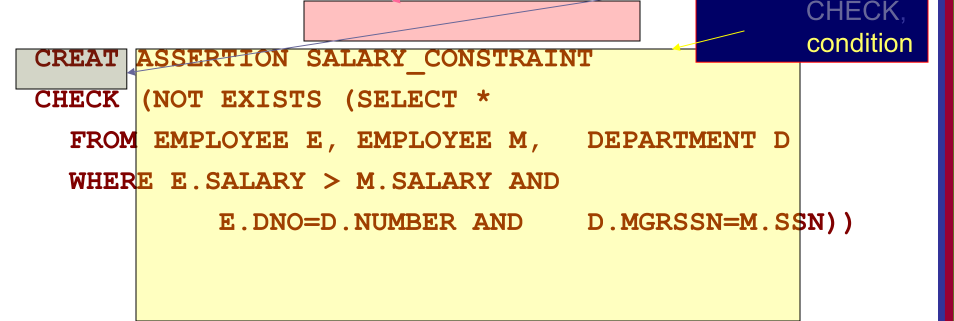
- Specification of more general constraints via assertions
- SQL facilities for defining views (virtual tables)
- Various techniques for accessing and manipulating a database via programs in general-purpose languages
 - E.g., Java, C++, etc.

Constraints as Assertions

- General constraints: constraints that do not fit in the basic SQL categories (presented in chapter 8)
- Mechanism: CREAT ASSERTION
 - Components include:
 - a constraint name,
 - followed by CHECK,
 - followed by a condition

Assertions: An Example

"The salary of an employee must not be greater than the salary of the manager of the department that the employee works for''



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Using General Assertions

- Specify a query that violates the condition; include inside a NOT EXISTS clause
- Query result must be empty
 - if the query result is not empty, the assertion has been violated

SQL Triggers

- Objective: to monitor a database and take initiate action when a condition occurs
- Triggers are expressed in a syntax similar to assertions and include the following:
 - Event
 - Such as an insert, deleted, or update operation
 - Condition
 - Action
 - To be taken when the condition is satisfied

SQL Triggers: An Example

A trigger to compare an employee's salary to his/her supervisor during insert or update operations:

CREATE TRIGGER INFORM_SUPERVISOR BEFORE INSERT OR UPDATE OF SALARY, SUPERVISOR_SSN ON EMPLOYEE FOR EACH ROW WHEN (NEW.SALARY> (SELECT SALARY FROM EMPLOYEE WHERE SSN=NEW.SUPERVISOR_SSN)) INFORM_SUPERVISOR (NEW.SUPERVISOR_SSN,NEW.SSN);

Views in SQL

- A view is a "virtual" table that is derived from other tables
- Allows for limited update operations
 - Since the table may not physically be stored
- Allows full query operations
- A convenience for expressing certain operations

Specification of Views

- SQL command: CREATE VIEW
 - a table (view) name
 - a possible list of attribute names (for example, when arithmetic operations are specified or when we want the names to be different from the attributes in the base relations)
 - a query to specify the table contents

SQL Views: An Example

Specify a different WORKS_ON table

CREATE VIEW WORKS_ON_NEW AS SELECT FNAME, LNAME, PNAME, HOURS FROM EMPLOYEE, PROJECT, WORKS_ON WHERE SSN=ESSN AND PNO=PNUMBER GROUP BY PNAME;

Using a Virtual Table

- We can specify SQL queries on a newly create table (view):
 SELECT FNAME, LNAME FROM WORKS_ON_NEW WHERE PNAME='Seena';
- When no longer needed, a view can be dropped: DROP WORKS_ON_NEW;

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Efficient View Implementation

- Query modification:
 - Present the view query in terms of a query on the underlying base tables
- Disadvantage:
 - Inefficient for views defined via complex queries
 - Especially if additional queries are to be applied to the view within a short time period

Efficient View Implementation

- View materialization:
 - Involves physically creating and keeping a temporary table
- Assumption:
 - Other queries on the view will follow
- Concerns:
 - Maintaining correspondence between the base table and the view when the base table is updated
- Strategy:
 - Incremental update

Update Views

- Update on a single view without aggregate operations:
 - Update may map to an update on the underlying base table
- Views involving joins:
 - An update may map to an update on the underlying base relations
 - Not always possible

Un-updatable Views

- Views defined using groups and aggregate functions are not updateable
- Views defined on multiple tables using joins are generally not updateable
- WITH CHECK OPTION: must be added to the definition of a view if the view is to be updated
 - To allow check for updatability and to plan for an execution strategy

Database Programming

- Objective:
 - To access a database from an application program (as opposed to interactive interfaces)
- Why?
 - An interactive interface is convenient but not sufficient
 - A majority of database operations are made thru application programs (increasingly thru web applications)

Database Programming Approaches

- Embedded commands:
 - Database commands are embedded in a generalpurpose programming language
- Library of database functions:
 - Available to the host language for database calls; known as an API
 - API standards for Application Program Interface
- A brand new, full-fledged language
 - Minimizes impedance mismatch

Impedance Mismatch

- Incompatibilities between a host programming language and the database model, e.g.,
 - type mismatch and incompatibilities; requires a new binding for each language
 - set vs. record-at-a-time processing
 - need special iterators to loop over query results and manipulate individual values

Steps in Database Programming

- 1. Client program opens a connection to the database server
- 2. Client program *submits queries to and/or updates* the database
- 3. When database access is no longer needed, client program closes (terminates) the connection

Embedded SQL

- Most SQL statements can be embedded in a generalpurpose host programming language such as COBOL, C, Java
- An embedded SQL statement is distinguished from the host language statements by enclosing it between EXEC SQL or EXEC SQL BEGIN and a matching END-EXEC or EXEC SQL END (or semicolon)
 - Syntax may vary with language
 - Shared variables (used in both languages) usually prefixed with a colon (:) in SQL

Example: Variable Declaration in Language C

- Variables inside DECLARE are shared and can appear (while prefixed by a colon) in SQL statements
- SQLCODE is used to communicate errors/exceptions between the database and the program

```
int loop;
```

```
EXEC SQL BEGIN DECLARE SECTION;
```

```
varchar dname[16], fname[16], ...;
```

```
char ssn[10], bdate[11], ...;
```

```
int dno, dnumber, SQLCODE, ...;
```

```
EXEC SQL END DECLARE SECTION;
```

SQL Commands for Connecting to a Database

- Connection (multiple connections are possible but only one is active)
 CONNECT TO server-name AS connection-name
 AUTHORIZATION user-account-info;
- Change from an active connection to another one SET CONNECTION connection-name;
- Disconnection DISCONNECT connection-name;

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Embedded SQL in C Programming Examples

```
loop = 1;
while (loop) {
  prompt ("Enter SSN: ", ssn);
  EXEC SOL
      select FNAME, LNAME, ADDRESS, SALARY
      into :fname, :lname, :address, :salary
      from EMPLOYEE where SSN == :ssn;
      if (SQLCODE == 0) printf(fname, ...);
      else printf("SSN does not exist: ", ssn);
      prompt("More SSN? (1=yes, 0=no): ", loop);
  END-EXEC
```

Embedded SQL in C Programming Examples

- A cursor (iterator) is needed to process multiple tuples
- FETCH commands move the cursor to the *next* tuple
- CLOSE CURSOR indicates that the processing of query results has been completed

Dynamic SQL

Objective:

- Composing and executing new (not previously compiled)
 SQL statements at run-time
 - a program accepts SQL statements from the keyboard at runtime
 - a point-and-click operation translates to certain SQL query
- Dynamic update is relatively simple; dynamic query can be complex
 - because the type and number of retrieved attributes are unknown at compile time

Dynamic SQL: An Example

EXEC SQL BEGIN DECLARE SECTION; varchar sqlupdatestring[256]; EXEC SQL END DECLARE SECTION;

. . .

prompt ("Enter update command:", sqlupdatestring); EXEC SQL PREPARE sqlcommand FROM :sqlupdatestring; EXEC SQL EXECUTE sqlcommand;

Embedded SQL in Java

- SQLJ: a standard for embedding SQL in Java
- An SQLJ translator converts SQL statements into Java
 - These are executed thru the JDBC interface
- Certain classes have to be imported
 - E.g., java.sql

Java Database Connectivity

- JDBC:
 - SQL connection function calls for Java programming
- A Java program with JDBC functions can access any relational DBMS that has a JDBC driver
- JDBC allows a program to connect to several databases (known as data sources)

Steps in JDBC Database Access

- Import JDBC library (java.sql.*)
- Load JDBC driver: Class.forname("oracle.jdbc.driver.OracleDriver")
- 3. Define appropriate variables
- 4. Create a connect object (via getConnection)
- 5. Create a statement object from the Statement class:
 - 1. PreparedStatment
 2. CallableStatement
- 6. Identify statement parameters (designated by question marks)
- 7. Bound parameters to program variables
- 8. Execute SQL statement (referenced by an object) via JDBC's executeQuery
- 9. Process query results (returned in an object of type ResultSet)
 - ResultSet is a 2-dimentional table

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Embedded SQL in Java: An Example

```
ssn = readEntry("Enter a SSN: ");
try {
  #sql{select FNAME< LNAME, ADDRESS, SALARY</pre>
  into :fname, :lname, :address, :salary
  from EMPLOYEE where SSN = :ssn};
}
catch (SQLException se) {
  System.out.println("SSN does not exist: ",+ssn);
  return;
}
System.out.println(fname + " " + lname + ... );
```

Multiple Tuples in SQLJ

- SQLJ supports two types of iterators:
 - named iterator: associated with a query result
 - positional iterator: lists only attribute types in a query result
- A FETCH operation retrieves the next tuple in a query result:

fetch iterator-variable into program-variable

Database Programming with Functional Calls

- Embedded SQL provides static database programming
- API: Dynamic database programming with a library of functions
 - Advantage:
 - No preprocessor needed (thus more flexible)
 - Disadvantage:
 - SQL syntax checks to be done at run-time

SQL Call Level Interface

- A part of the SQL standard
- Provides easy access to several databases within the same program
- Certain libraries (e.g., sqlcli.h for C) have to be installed and available
- SQL statements are dynamically created and passed as string parameters in the calls

Components of SQL/CLI

- Environment record:
 - Keeps track of database connections
- Connection record:
 - Keep tracks of info needed for a particular connection
- Statement record:
 - Keeps track of info needed for one SQL statement
- Description record:
 - Keeps track of tuples

Steps in C and SQL/CLI Programming

- 1. Load SQL/CLI libraries
- 2. Declare record handle variables for the above components (called: SQLHSTMT, SQLHDBC, SQLHENV, SQLHDEC)
- 3. Set up an environment record using SQLAllocHandle
- 4. Set up a connection record using SQLAllocHandle
- 5. Set up a statement record using SQLAllocHandle
- 6. Prepare a statement using SQL/CLI function SQLPrepare
- 7. Bound parameters to program variables
- 8. Execute SQL statement via SQLExecute
- 9. Bound query columns to a C variable via SQLBindCol
- 10. Use SQLFetch to retrieve column values into C variables

Database Stored Procedures

- Persistent procedures/functions (modules) are stored locally and executed by the database server
 - As opposed to execution by clients
- Advantages:
 - If the procedure is needed by many applications, it can be invoked by any of them (thus reduce duplications)
 - Execution by the server reduces communication costs
 - Enhance the modeling power of views

Disadvantages:

 Every DBMS has its own syntax and this can make the system less portable

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Stored Procedure Constructs

- A stored procedure CREATE PROCEDURE procedure-name (params) local-declarations procedure-body;
- A stored function CREATE FUNCTION fun-name (params) RETRUNS return-type local-declarations function-body;
- Calling a procedure or function
 CALL procedure-name/fun-name (arguments);

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SQL Persistent Stored Modules

- SQL/PSM:
 - Part of the SQL standard for writing persistent stored modules
- SQL + stored procedures/functions + additional programming constructs
 - E.g., branching and looping statements
 - Enhance the power of SQL

SQL/PSM: An Example

```
CREATE FUNCTION DEPT_SIZE (IN deptno INTEGER)
RETURNS VARCHAR[7]
DECLARE TOT EMPS INTEGER;
```

```
SELECT COUNT (*) INTO TOT_EMPS
FROM SELECT EMPLOYEE WHERE DNO = deptno;
IF TOT_EMPS > 100 THEN RETURN "HUGE"
ELSEIF TOT_EMPS > 50 THEN RETURN "LARGE"
ELSEIF TOT_EMPS > 30 THEN RETURN "MEDIUM"
ELSE RETURN "SMALL"
```

ENDIF;

Summary

- Assertions provide a means to specify additional constraints
- Triggers are assertions that define actions to be automatically taken when certain conditions occur
- Views create temporary (virtual) tables
- A database may be accessed in an interactive mode
- Most often, however, data in a database is manipulate via application programs
- Several methods of database programming:
 - Embedded SQL
 - Dynamic SQL
 - Stored procedure and function