Database Application Development

Chapter 6
Overview

Concepts covered in this lecture:
- SQL in application code
- Embedded SQL
- Cursors
- Dynamic SQL
- JDBC
- SQLJ
- Stored procedures
SQL in Application Code

- SQL commands can be called from within a host language (e.g., C++ or Java) program.
  - SQL statements can refer to host variables (including special variables used to return status).
  - Must include a statement to connect to the right database.
- Two main integration approaches:
  - Embed SQL in the host language (Embedded SQL, SQLJ)
  - Create special API to call SQL commands (JDBC)
Impedance mismatch:
- SQL relations are (multi-) sets of records, with no a priori bound on the number of records. No such data structure exist traditionally in procedural programming languages such as C++. (Though now: STL)
  - SQL supports a mechanism called a cursor to handle this.
Embedded SQL

- **Approach**: Embed SQL in the host language.
  - A preprocessor converts the SQL statements into special API calls.
  - Then a regular compiler is used to compile the code.

- **Language constructs**:
  - Connecting to a database: `EXEC SQL CONNECT`
  - Declaring variables: `EXEC SQL BEGIN (END) DECLARE SECTION`
  - Statements: `EXEC SQL Statement;`
Embedded SQL: Variables

EXEC SQL BEGIN DECLARE SECTION
char c_sname[20];
long c_sid;
short c_rating;
float c_age;
EXEC SQL END DECLARE SECTION

- Two special “error” variables:
  - SQLCODE (long, is negative if an error has occurred)
  - SQLSTATE (char[6], predefined codes for common errors)
Cursors

- Can declare a cursor on a relation or query statement (which generates a relation).
- Can open a cursor, and repeatedly fetch a tuple then move the cursor, until all tuples have been retrieved.
  - Can use a special clause, called ORDER BY, in queries that are accessed through a cursor, to control the order in which tuples are returned.
    - Fields in ORDER BY clause must also appear in SELECT clause.
- Can also modify/delete tuple pointed to by a cursor.
Cursor that gets names of sailors who’ve reserved a red boat, in alphabetical order

EXEC SQL DECLARE sinfo CURSOR FOR
   SELECT  S.sname
   FROM    Sailors S, Boats B, Reserves R
   WHERE   S.sid=R.sid AND R.bid=B.bid AND B.color=‘red’
   ORDER BY  S.sname

- Note that it is illegal to replace S.sname by, say, S.sid in the ORDER BY clause! (Why?)
- Can we add S.sid to the SELECT clause and replace S.sname by S.sid in the ORDER BY clause?
Embedding SQL in C: An Example

```c
char SQLSTATE[6];
EXEC SQL BEGIN DECLARE SECTION
char c_sname[20]; short c_minrating; float c_age;
EXEC SQL END DECLARE SECTION

C_minrating = random();
EXEC SQL DECLARE sinfo CURSOR FOR
    SELECT S.sname, S.age FROM Sailors S
    WHERE S.rating > :c_minrating
    ORDER BY S.sname;

do {
    EXEC SQL FETCH sinfo INTO :c_sname, :c_age;
    printf("%s is %d years old\n", c_sname, c_age);
} while (SQLSTATE != '02000');
EXEC SQL CLOSE sinfo;
```
Dynamic SQL

- SQL query strings are not always known at compile time (e.g., spreadsheet, graphical DBMS frontend): Allow construction of SQL statements on-the-fly

- Example:
  ```c
  char c_sqlstring[] =
  {"DELETE FROM Sailors WHERE raiting>5"};
  EXEC SQL PREPARE readytogo FROM :c_sqlstring;
  EXEC SQL EXECUTE readytogo;
  ```
Database APIs: Alternative to embedding

Rather than modify compiler, add library with database calls (API)

- Special standardized interface: procedures/objects
- Pass SQL strings from language, presents result sets in a language-friendly way
- Sun’s JDBC: Java API
- Supposedly DBMS-neutral
  - a “driver” traps the calls and translates them into DBMS-specific code
  - database can be across a network
JDBC: Architecture

- Four architectural components:
  - Application (initiates and terminates connections, submits SQL statements)
  - Driver manager (load JDBC driver)
  - Driver (connects to data source, transmits requests and returns/translation results and error codes)
  - Data source (processes SQL statements)
**JDBC Classes and Interfaces**

Steps to submit a database query:
- Load the JDBC driver
- Connect to the data source
- Execute SQL statements
Executing SQL Statements

- Three different ways of executing SQL statements:
  - Statement (both static and dynamic SQL statements)
  - PreparedStatement (semi-static SQL statements)
  - CallableStatement (stored procedures)

- PreparedStatement class:
  Precompiled, parametrized SQL statements:
  - Structure is fixed
  - Values of parameters are determined at run-time
String sql="INSERT INTO Sailors VALUES(?,?,?,?)";
PreparedStatment pstmt=con.prepareStatement(sql);
pstmt.clearParameters();
pstmt.setInt(1,sid);
pstmt.setString(2,sname);
pstmt.setInt(3, rating);
pstmt.setFloat(4,age);

// we know that no rows are returned, thus we use executeUpdate()
int numRows = pstmt.executeUpdate();
**ResultSets**

- `PreparedStatement.executeUpdate` only returns the number of affected records
- `PreparedStatement.executeQuery` returns data, encapsulated in a `ResultSet` object (a cursor)

```java
ResultSet rs = pstmt.executeQuery(sql);
// rs is now a cursor
While (rs.next()) {
    // process the data
}
```
A ResultSet is a very powerful cursor:

- `previous()`: moves one row back
- `absolute(int num)`: moves to the row with the specified number
- `relative (int num)`: moves forward or backward
- `first()` and `last()`
JDBC: Exceptions and Warnings

- Most of java.sql can throw and SQLException if an error occurs.
- SQLWarning is a subclass of SQLException; not as severe (they are not thrown and their existence has to be explicitly tested)
try {
    stmt=con.createStatement();
    warning=con.getWarnings();
    while(warning != null) {
        // handle SQLWarnings;
        warning = warning.getNextWarning();
    }
    con.clearWarnings();
    stmt.executeUpdate(queryString);
    warning = con.getWarnings();
    ...
} //end try
catch( SQLException SQLe) {
    // handle the exception
}
A (Semi-)Complete Example

Connection con = // connect
    DriverManager.getConnection(url, "login", "pass");
Statement stmt = con.createStatement(); // set up stmt
String query = "SELECT name, rating FROM Sailors";
ResultSet rs = stmt.executeQuery(query);
try { // handle exceptions
    // loop through result tuples
    while (rs.next()) {
        String s = rs.getString(\"name\");
        int n = rs.getFloat(\"rating\");
        System.out.println(s + "   " + n);
    }
} catch(SQLException ex) {
    System.out.println(ex.getMessage () + ex.getSQLState () + ex.getErrorCode ());
}
SQLJ

Complements JDBC with a (semi-)static query model:
Compiler can perform syntax checks, strong type checks, consistency of the query with the schema

- All arguments always bound to the same variable:
  \[
  \#sql = \{
  \text{SELECT name, rating INTO :name, :rating}
  \text{FROM Books WHERE sid = :sid;}
  \}
  \]

- Compare to JDBC:
  \[
  \text{sid=rs.getInt(1);}
  \text{if (sid==1) \{sname=rs.getString(2);\}}
  \text{else \{ sname2=rs.getString(2);\}}
  \]

- SQLJ (part of the SQL standard) versus embedded SQL (vendor-specific)
**SQLJ Code**

```java
Int sid; String name; Int rating;
// named iterator
#sql iterator Sailors(Int sid, String name, Int rating);
Sailors sailors;
// assume that the application sets rating
#sailors = {
    SELECT sid, sname INTO :sid, :name
    FROM Sailors WHERE rating = :rating
};
// retrieve results
while (sailors.next()) {
    System.out.println(sailors.sid + " " + sailors.sname));
}
sailors.close();
```
**SQLJ Iterators**

Two types of iterators (“cursors”):

- **Named iterator**
  - Need both variable type and name, and then allows retrieval of columns by name.
  - See example on previous slide.

- **Positional iterator**
  - Need only variable type, and then uses FETCH .. INTO construct:
    
    ```sql
    #sql iterator Sailors(Int, String, Int);
    Sailors sailors;
    #sailors = …
    while (true) {
        #sql {FETCH :sailors INTO :sid, :name} ;
        if (sailors.endFetch()) { break; }
        // process the sailor
    }
    ```
stored procedures

- What is a stored procedure:
  - Program executed through a single SQL statement
  - Executed in the process space of the server
- Advantages:
  - Can encapsulate application logic while staying “close” to the data
  - Reuse of application logic by different users
  - Avoid tuple-at-a-time return of records through cursors
Stored Procedures: Examples

CREATE PROCEDURE ShowNumReservations
    SELECT S.sid, S.sname, COUNT(*)
    FROM Sailors S, Reserves R
    WHERE S.sid = R.sid
    GROUP BY S.sid, S.sname

Stored procedures can have parameters:
- Three different modes: IN, OUT, INOUT

CREATE PROCEDURE IncreaseRating(
    IN sailor_sid INTEGER, IN increase INTEGER
)
UPDATE Sailors
    SET rating = rating + increase
    WHERE sid = sailor_sid
Calling Stored Procedures

EXEC SQL BEGIN DECLARE SECTION
Int sid;
Int rating;
EXEC SQL END DECLARE SECTION

// now increase the rating of this sailor
EXEC CALL IncreaseRating(:sid,:rating);
Calling Stored Procedures (Contd.)

**JDBC:**
```
CallableStatement cstmt = con.prepareCall("{call ShowSailors}");
ResultSet rs = cstmt.executeQuery();
while (rs.next()) {
    ...
}
```

**SQLJ:**
```
#sql iterator
    ShowSailors(...);
ShowSailors showsailors;
#sql showsailors={CALL ShowSailors};
while (showsailors.next()) {
    ...
}
```
SQL/PSM

Most DBMSs allow users to write stored procedures in a simple, general-purpose language (close to SQL) → SQL/PSM standard is a representative. In Oracle the language is called SQL/PL

**Declare a stored procedure:**

CREATE PROCEDURE name(p1, p2, ..., pn)  
    local variable declarations  
    procedure code;

**Declare a function:**

CREATE FUNCTION name (p1, ..., pn) RETURNS sqlDataType  
    local variable declarations  
    function code;
Main SQL/PSM Constructs

CREATE FUNCTION rate Sailor
  (IN sailorId INTEGER)
  RETURNS INTEGER
DECLARE rating INTEGER
DECLARE numRes INTEGER
SET numRes = (SELECT COUNT(*)
  FROM Reserves R
  WHERE R.sid = sailorId)
IF (numRes > 10) THEN rating = 1;
ELSE rating = 0;
END IF;
RETURN rating;
Main SQL/PSM Constructs (Contd.)

- Local variables (DECLARE)
- RETURN values for FUNCTION
- Assign variables with SET
- Branches and loops:
  - IF (condition) THEN statements;
  - ELSEIF (condition) statements;
  - ... ELSE statements; END IF;
  - LOOP statements; END LOOP
- Queries can be parts of expressions
- Can use cursors naturally without “EXEC SQL”
Summary

- Embedded SQL allows execution of parametrized static queries within a host language
- Dynamic SQL allows execution of completely ad-hoc queries within a host language
- Cursor mechanism allows retrieval of one record at a time and bridges impedance mismatch between host language and SQL
- APIs such as JDBC introduce a layer of abstraction between application and DBMS
Summary (Contd.)

- SQLJ: Static model, queries checked at compile-time.
- Stored procedures execute application logic directly at the server.
- SQL/PSM standard for writing stored procedures.