ICS 321 Data Storage & Retrieval

SQL in a Server Environment (ii)

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Alternative to Embedded SQL

• What if we want to compile an application without the need for a DBMS-specific pre-compiler?
• Use a library of database calls
  – Standardized (non-DBMS-specific) API
  – Pass SQL-strings from host language and presents result sets in a language friendly way
  – Eg. ODBC for C/C++ and JDBC for Java
  – DBMS-neutral
    • A driver traps the calls and translates them into DBMS-specific code
ODBC/JDBC Architecture

• Application
  – Initiates connections
  – Submits SQL statements
  – Terminates connections

• Driver Manager
  – Loads the right JDBC driver

• Driver
  – Connects to the data source,
  – Transmits requests,
  – Returns results and error codes

• Data Source
  – DBMS
4 Types of Drivers

• Type I: Bridge
  – Translate SQL commands to non-native API
  – eg. JDBC-ODBC bridge. JDBC is translated to ODBC to access an ODBC compliant data source.

• Type II: Direct Translation to native API via non-Java driver
  – Translates SQL to native API of data source.
  – Needs DBMS-specific library on each client.

• Type III: Network bridge
  – SQL stmts sent to a middleware server that talks to the data source. Hence small JDBC driver at each client

• Type IV: Direct Translation to native API via Java driver
  – Converts JDBC calls to network protocol used by DBMS.
  – Needs DBMS-specific Java driver at each client.
High Level Steps

1. Load the ODBC/JDBC driver
2. Connect to the data source
3. [optional] Prepare the SQL statements
4. Execute the SQL statements
5. Iterate over the resultset
6. Close the connection
Getting Data to/fro Host Language

• No declaration of shared variables
• Variables in host language is bound to columns of a SQL cursor
• ODBC
  – SQLBindCol – gets data from SQL environment to host variables.
  – SQLBindParameter – gets data from host variables to SQL environment
• JDBC
  – ResultSet class
  – PreparedStatement class
Prepare Statement or Not?

String sql="SELECT * FROM books WHERE price < ?";
PreparedStatement pstmt = conn.prepareStatement(sql);
Pstmt.setFloat(1, usermaxprice);
Pstmt.executeUpdate();

• Executing without preparing statement
  – After DBMS receives SQL statement,
    • The SQL is compiled,
    • An execution plan is chosen by the optimizer,
    • The execution plan is evaluated by the DBMS engine
    • The results are returned

• conn.prepareStatement
  – Compiles and picks an execution plan

• pstmt.executeUpdate
  – Evaluates the execution plan with the parameters and gets the results

cf. Static vs Dynamic SQL

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ResultSet

ResultSet rs = stmt.executeQuery(sqlstr);
while( rs.next() ){
    col1val = rs.getString(1); ...
}

<table>
<thead>
<tr>
<th>SQL Type</th>
<th>Java Class</th>
<th>accessor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>Boolean</td>
<td>getBoolean</td>
</tr>
<tr>
<td>CHAR, VARCHAR</td>
<td>String</td>
<td>getStrings</td>
</tr>
<tr>
<td>DOUBLE, FLOAT</td>
<td>Double</td>
<td>getDouble</td>
</tr>
<tr>
<td>INTEGER</td>
<td>Integer</td>
<td>getInt</td>
</tr>
<tr>
<td>REAL</td>
<td>Double</td>
<td>getFloat</td>
</tr>
<tr>
<td>DATE</td>
<td>Java.sql.Date</td>
<td>getDate</td>
</tr>
<tr>
<td>TIME</td>
<td>Java.sql.Time</td>
<td>getTime</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>Java.sql.Timestamp</td>
<td>getTimestamp</td>
</tr>
</tbody>
</table>

• Iterate over the results of a SQL statement -- cf. cursor
• Note that types of column values do not need to be known at compile time
RowSet

• When inserting lots of data, calling an execute statement for each row can be inefficient
  – A message is sent for each execute
• Many APIs provide a rowset implementation
  – A set of rows is maintained in-memory on the client
  – A single execute will then insert the set of rows in a single message
• Pros: high performance
• Cons: data can be lost if client crashes.
• Analogous rowset for reads (ie. ResultSet) also available
Stored Procedures

• What?
  – A procedure that is called and executed via a single SQL statement
  – Executed in the same process space of the DBMS server
  – Can be programmed in SQL, C, java etc
  – The procedure is stored within the DBMS

• Advantages:
  – Encapsulate application logic while staying close to the data
  – Re-use of application logic by different users
  – Avoid tuple-at-a-time return of records through cursors
SQL Stored Procedures

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

- Parameters modes: IN, OUT, INOUT

CREATE PROCEDURE IncreaseRating ( IN sailor_sid INTEGER, IN increase INTEGER )

UPDATE Sailors
    SET rating = rating + increase
    WHERE sid = sailor_sid
Java Stored Procedures

CREATE PROCEDURE TopSailors (
  IN num INTEGER)
LANGUAGE JAVA
EXTERNAL NAME "file:///c:/storedProcs/rank.jar"
Calling Stored Procedures

• SQL: **CALL** IncreaseRating(101, 2);

• Embedded SQL in C:
  EXEC SQL BEGIN DECLARE SECTION
  int sid; int rating;
  EXEC SQL END DECLARE SECTION
  EXEC SQL CALL IncreaseRating(:sid, :rating);

• JDBC
  CallableStatement cstmt = conn.prepareCall("{call Show Sailors}");
  ResultSet rs=cstmt.executeQuery();

• ODBC
  SQLCHAR *stmt = (SQLCHAR *)"CALL ShowSailors"
  cliRC = SQLPrepare(hstmt, stmt, SQL_NTS);
  cliRC = SQLExecute(hstmt);
User Defined Functions (UDFs)

• Extend and add to the support provided by SQL built-in functions

• Three types of UDFs
  – **Scalar**: returns a single-valued answer. Eg. Built-ing SUBSTR()
  – **Column**: returns a single-valued answer from a column of values. Eg. AVG()
  – **Table**: returns a table. Invoked in the FROM clause.

• Programable in SQL, C, JAVA.
Scalar UDFs

• Returns the tangent of a value

```sql
CREATE FUNCTION TAN (X DOUBLE)
RETURNS DOUBLE
LANGUAGE SQL
CONTAINS SQL
RETURN SIN(X)/COS(X)
```

• Reverses a string

```sql
BEGIN ATOMIC
DECLARE REVSTR, RESTSTR VARCHAR(4000) DEFAULT "";
DECLARE LEN INT;
IF INSTR IS NULL THEN
    RETURN NULL;
END IF;
SET (RESTSTR, LEN) = (INSTR, LENGTH(INSTR));
WHILE LEN > 0 DO
    SET (REVSTR, RESTSTR, LEN) = (SUBSTR(RESTSTR, 1, 1) CONCAT REVSTR, SUBSTR(RESTSTR, 2, LEN - 1), LEN - 1);
END WHILE;
RETURN REVSTR;
END
```
Table UDFs

- returns the employees in a specified department number.

```sql
CREATE FUNCTION DEPTEMPLOYEES (DEPTNO CHAR(3))
RETURNS TABLE (
  EMPNO CHAR(6),
  LASTNAME VARCHAR(15),
  FIRSTNAME VARCHAR(12))
LANGUAGE SQL
READS SQL DATA
RETURN
  SELECT EMPNO, LASTNAME, FIRSTNAME
  FROM EMPLOYEE
  WHERE EMPLOYEE.WORKDEPT = DEPTEMPLOYEES.DEPTNO
```
Java UDFs

```java
import COM.ibm.db2.app.UDF;

public void tableUDF(
  double inSalaryFactor,
  String outName,
  String outJob,
  double outNewSalary)
  throws Exception
{
  int intRow = 0;
  ...
} // tableUDF } // UDFsrv class
```

**CREATE FUNCTION** tableUDF ( DOUBLE )

RETURNS TABLE (  
  name VARCHAR(20),
  job VARCHAR(20),
  salary DOUBLE )

EXTERNAL NAME 'MYJAR1:UDFsrv!
  tableUDF'

LANGUAGE JAVA

PARAMETER STYLE DB2GENERAL

NOT DETERMINISTIC

FENCED

NO SQL

NO EXTERNAL ACTION

SCRATCHPAD 10

FINAL CALL

DISALLOW PARALLEL

NO DBINFO@