

Announcements (September 28)

- ✤ Homework #1 graded
- ✤ Homework #2 due today
 - Solution available this weekend
- * Midterm in class next Thursday (October 5)
 - Open book, open notes
 - Format similar to the sample midterm
 Solution available this weekend
 - Covers everything up to next Tuesday's lecture
 - Emphasizes materials exercised in homeworks
- * Check handout box if you missed any handouts!
- ✤ Project milestone #1 due in 2 weeks

Motivation

- * Pros and cons of SQL
 - Very high-level, possible to optimize
 - Not intended for general-purpose computation
- Solutions
 - Augment SQL with constructs from general-purpose programming languages (SQL/PSM)
 - Use SQL together with general-purpose programming languages (JDBC, embedded SQL, etc.)

Impedance mismatch and a solution

- * SQL operates on a set of records at a time
- Typical low-level general-purpose programming languages operates on one record at a time
- ☞ Solution: cursor
 - Open (a result table): position the cursor before the first row
 - Get next: move the cursor to the next row and return that row; raise a flag if there is no such row
 - Close: clean up and release DBMS resources
 - Found in virtually every database language/APIWith slightly different syntaxes
 - Some support more positioning and movement options, modification at the current position (analogous to view update), etc.

Augmenting SQL: SQL/PSM

- * PSM = Persistent Stored Modules
- CREATE PROCEDURE proc_name (parameter_declarations) local_declarations procedure body;
- CREATE FUNCTION func_name (parameter_declarations) RETURNS return_type local_declarations procedure body;
- ♦ CALL proc_name (parameters);
- Inside procedure body: SET variable = CALL func name (parameters);

SQL/PSM example CREATE FUNCTION SetMaxGPA(IN newMaxGPA FLOAT) RETURNS INT -- Enforce newMaxGPA; return number of rows modified. BEGIN DECLARE rowsUpdated INT DEFAULT 0; DECLARE thisGPA FLOAT; -- A cursor to range over all students: DECLARE studentCursor CURSOR FOR SELECT GPA FROM Student FOR UPDATE; - Set a flag whenever there is a "not found" exception: DECLARE noMoreRows INT DEFAULT 0; DECLARE CONTINUE HANDLER FOR NOT FOUND SET noMoreRows = 1: ... (see next slide) ... RETURN rowsUpdated; FND

SQL/PSM example continued

-- Fetch the first result row: OPEN studentCursor; FETCH FROM studentCursor INTO thisGPA; -- Loop over all result rows: WHILE noMoreRows <> 1 DO IF thisGPA > newMaxGPA THEN -- Enforce newMaxGPA: UPDATE Student SET Student.GPA = newMaxGPA WHERE CURRENT OF studentCursor; -- Update count: SET rowsUpdated = rowsUpdated + 1; END IF; -- Fetch the next result row: FETCH FROM studentCursor INTO thisGPA; END WHILE; CLOSE studentCursor;

Other SQL/PSM features

- Assignment using scalar query results
 SELECT INTO
- Other loop constructs
 FOR, REPEAT UNTIL, LOOP
- ✤ Flow control
- GOTO
- Exceptions

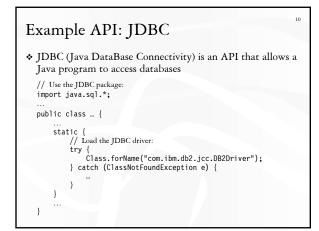
SIGNAL, RESIGNAL

- ...
- For more DB2-specific information, check out Developing SQL and External Routines
 - Available as part of DB2 v9 manual collection, or directly as ftp://ftp.software.ibm.com/ps/products/db2/info/vr9/pdf/letter/en_US/db2a3e90.pdf

Interfacing SQL with another language

* API approach

- SQL commands are sent to the DBMS at runtime
- Examples: JDBC, ODBC (for C/C++/VB), Perl DBI
- These API's are all based on the SQL/CLI (Call-Level Interface) standard
- Embedded SQL approach
 - SQL commands are embedded in application code
 - A precompiler checks these commands at compile-time and converts them into DBMS-specific API calls
 - Examples: embedded SQL for C/C++, SQLJ (for Java)



Connections

// Connection URL is a DBMS-specific string: String url = "jdbc:db2://localhost:50000/dbcourse"; // Making a connection: Connection con = DriverManager.getConnection(url, user, password);

// Closing a connection:
con.close();

For clarity we are ignoring exception handling for now

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Statements

```
// Create an object for sending SQL statements:
Statement stmt = con.createStatement();
// Execute a query and get its results:
ResultSet rs =
    stmt.executeQuery("SELECT SID, name FROM Student");
// Work on the results:
...
// Execute a modification (returns the number of rows affected):
int rowsUpdated =
    stmt.executeUpdate
    ("UPDATE Student SET name = 'Barney' WHERE SID = 142");
// Close the statement:
stmt.close();
```

Query results

```
// Execute a query and get its results:
ResultSet rs =
    stmt.executeQuery("SELECT SID, name FROM Student");
// Loop through all result rows:
while (rs.next()) {
    // Get column values:
    int sid = rs.getInt(1);
    String name = rs.getString(2);
    // Work on sid and name:
    ....
}
// Close the ResultSet:
rs.close();
```

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Other ResultSet features

- Move the cursor (pointing to the current row) backwards and forwards, or position it anywhere within the ResultSet
- Update/delete the database row corresponding to the current result row
 - Analogous to the view update problem
- Insert a row into the database
- Analogous to the view update problem
- Obtain metadata: rs.getMetaData() returns a ResultSetMetaData object describing the output table schema (number, order, names, types of columns, etc.)

Prepared statements: motivation

```
Statement stmt = con.createStatement();
for (int age=0; age=100; age+=10) {
    ResultSet rs = stmt.executeQuery
    ("SELECT AVG(GPA) FROM Student" +
    " WHERE age >= " + age + " AND age < " + (age+10));
    // Work on the results:
```

- Every time an SQL string is sent to the DBMS, the DBMS must perform parsing, semantic analysis, optimization, compilation, and then finally execution
- * These costs are incurred 10 times in the above example
- A typical application issues many queries with a small number of patterns (with different parameter values)

Prepared statements: syntax

- The DBMS performs parsing, semantic analysis, optimization, and compilation only once, when it prepares the statement
- At execution time, the DBMS only needs to check parameter types and validate the compiled execution plan

Transaction processing

- Set isolation level for the current transaction
 con.setTransactionIsolationLevel(l);
 - Where / is one of TRANSACTION_SERIALIZABLE (default), TRANSACTION_REPEATABLE_READ, TRANSACTION_READ_COMITTED, and TRANSACTION_READ_UNCOMMITTED
- Set the transaction to be read-only or read/write (default)
 con.setReadOnly(true|false);
- Turn on/off AUTOCOMMIT (commits every single statement)
 con.setAutoCommit(true|false);
- Commit/rollback the current transaction (when AUTOCOMMIT is off)
 - con.commit();
 - con.rollback();

Odds and ends of JDBC

Most methods can throw SQLException

- Make sure your code catches them
- Remember to close Statement, ResultSet, etc., in finally block

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- getSQLState() returns the standard SQL error code
- getMessage() returns the error message
- DataSource interface for establishing connections
 Better than through DriverManager
- * Methods for examining metadata in databases
- Methods to retrieve the value of a column for all result rows into an array without calling ResultSet.next() in a loop
- * Methods to construct/execute a batch of SQL statements

JDBC drivers - Types I, II

- Type I (bridge): translate JDBC calls to a standard API not native to the DBMS (e.g., JDBC-ODBC bridge)
 - Driver is easy to build using existing standard API's
 - Extra layer of API adds overhead
- Type II (native API, partly Java): translates JDBC calls to DBMS-specific client API calls
 - DBMS-specific non-Java client library needs to be installed on each client
 - Good performance

JDBC drivers – Types III, IV

- Type III (network bridge): sends JDBC requests to a middleware server which in turn communicates with a database
 - Client JDBC driver is completely Java, easy to build, and does not need to be DBMS-specific
 - Middleware adds translation overhead
- Type IV (native protocol, full Java): converts JDBC requests directly to native network protocol of the DBMS
 - Client JDBC driver is completely Java but is also DBMS-specific
 - Good performance
 - Supported by, e.g., com.ibm.db2.jcc.DB2Driver

Additional Information

Documentation for JDBC and API docs for java.sql.*

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- For DB2-specific information, check out Developing Java Applications
 - Available as part of DB2 v9 manual collection, or directly as ftp://ftp.software.ibm.com/ps/products/db2/info/vr9/pdf/letter/en_US/db2a3e90.pdf
- Example code on rack040
 - Web-db-beers: To obtain a copy of the source code, follow instructions on course Web site under Programming Notes / Tomcat Notes
 - RA (less documented): /home/dbcourse/software/ra-2.0b/

22 Embedded C example ... /* Declare variables to be "shared" between the application and the DBMS: */ EXEC SQL BEGIN DECLARE SECTION; int thisSID; float thisGPA; EXEC SQL END DECLARE SECTION; /* Declare a cursor: */ EXEC SQL DECLARE CPSI16Student CURSOR FOR SELECT SID, GPA FROM Student WHERE SID IN (SELECT SID FROM Enroll WHERE CID = 'CPSI16') FOR UPDATE; ...

Embedded C example continued

/* Open the cursor: */
EXEC SQL OPEN CPS116Student;
/* Specify exit condition: */
EXEC SQL WHENEVER NOT FOUND D0 break;
/* Loop through result rows: */
while (1) {
 /* Get column values for the current row: */
 EXEC SQL EFICH CPS116Student INTO :thisSID, :thisGPA;
 printf("SID %d: current GPA is %f\n", thisSID, thisGPA);
 /* Update GPA: */
 printf("Enter new GPA: ");
 scanf("%f", %thisGPA);
 EXEC SQL UPDATE Student SET GPA = :thisGPA
 WHERE CURRENT OF CPS116Student;
}
/* Close the cursor: */
EXEC SQL CLOSE CPS116Student;

Pros and cons of embedded SQL

