SQL and Programming Languages

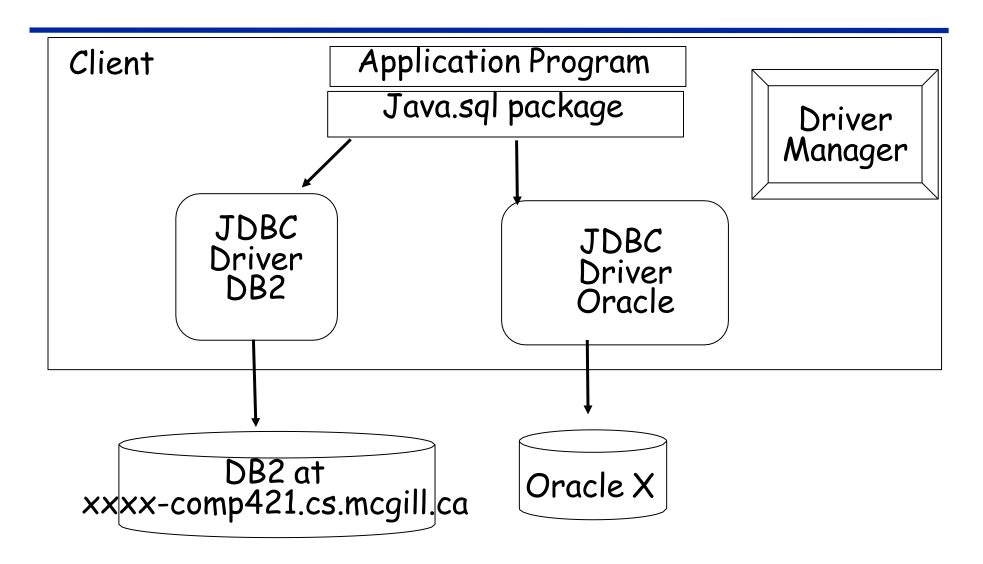
SQL Pure

- □ Example: Interactive User interface of DB2/Postgresql as we have used it so far
- Execution
 - A We can type any SQL statement.
 - A Statement is sent to DBMS
 - A Statement is executed within DBMS
 - A Response is sent back
 - A User can be on same machine or other machine than DBMS
- □ Limitations
 - A SQL is not TURING complete (no if/then/else, loops, etc)
 - A Is intended to retrieve data
 - A lacks features of traditional application programming languages.

SQL in Application Code

- □ SQL commands can be called from within a host language (e.g., C++ or Java) program
- ☐ Two main integration approaches
 - A Embed SQL in host language (C with Embedded SQL, SQLJ)
 - A Create special API to call SQL commands (JDBC)
- □ Program DB interaction
 - A Application program executes at client side.
 - A Each SQL statement is sent to the server, executed there, and the result returned to the client

JDBC API: Architecture



Database APIs: DBC

- Special, standardized interface of objects and method calls
- □ Attempts to be DBMS-neutral
 - A A "driver" traps the calls and translates them into DBMS specific calls
 - A Database can be across a network
- □ Four components
 - A At client:
 - Application (submits SQ L statements)
 - Driver manager (handles drivers for different DBMS)
 - Driver (connects to a data source, transmits requests, and returns/translates results and error codes

A At server:

Data source (processes SQL statements)

Execution O verview

- □ Load Driver
 - A Since only known at runtime which DBMS the application is going to access, drivers are loaded dynamically
- □ Connect to Data Source
 - A Connection Object represents the connection between a Java client and DBMS
 - A Each connection identifies a logical session.
- □ Execute SQL statements

Connecting to Database

```
import java.sql.*;
class connectExample {
 public static void main( String args [] ) throws SQLException {
   // Load the DB2 JDBC driver
   // Alternative 1:
   // Class.forName("com.ibm.db2.jcc.DB2Driver");
   // Alternative 2:
   DriverManager.registerDriver (new com.ibm.db2.jcc.DB2Driver());
   // Connect to the database
   Connection conn = DriverManager.getConnection(
       "jdbc:db2://comp421.cs.mcgill.ca:50000/cs421",
       "user name", "user password"
                                            Replace with actual server name
   // Close the connection
   conn.close();
                   JDBC drivers are not part of standard Java runtime environment.
}
                   You may have to download them from the vendors separately.
```

SQL statements

□ Create a statement object so we can submit SQL statements to the
driver
Statement stmt = con.createStatement();

```
□ Close statement when no more needed
```

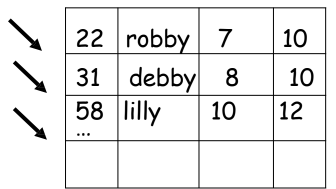
```
stmt.close();
```

□ Update/insert

A insert/update/delete return the number of affected tuples

Queries with several result tuples

- Mismatch between standard SQL query and programming language:
 - A Result of a query is usual a SET of tuples with no a priori bound on the number of records
- □ Solution: get result tuples step by step
- □ *Cursor* Concept:
 - A Think about a cursor as a pointer to successive tuples in the result relation. At a given moment the cursor can be
 - Before the first tuple
 - On a tuple
 - After the last tuple



SQL Select Statements

using * is bad practice! □ SELECT ResultSet rs = stmt.executeQuery("SELECT * FROM Skaters"); while (rs.next()) { ID = rs.getInt("sid"); using index number is bad Name = rs.getString("sname"); practice! Use column age = rs.getInt(3); names rating = rs.getInt(4); System.out.println("skater " + sname + " has age " + age + " and rating " + rating); rs.close(); A Cursor initially set just before first row A rs.next makes cursor point to the next row A rs.getInt/rs.getString etc. retrieve individual attributes of row • We have to do type conversion - SQL data types vs. Java data types • Input is either name or position of attribute A methods to find out where you are in the result set: getRow, isFirst, isBeforeFirst, isLast, isAfterLast. A Methods to get tuples next(); previous(); absolute(int num); relative(int num); first(); last() 10

JDBC Statements

- □ Statement
 - A Includes methods for executing text queries
- □ ResultSet
 - A Contains the results of the execution of a query
 - A We can receive all result rows iteratively
 - A For each row we can receive each column explicitly

SQL Injection Attacks

```
What could go wrong?
```

```
inssql = "INSERT INTO customers ('" + username + "',");
stmt.executeUpdate(inssql);
```

What if somebody entered a username that is D'Silva?

What if somebody entered a username that is D'; DROP TABLE customers; --!?

https://en.wikipedia.org/wiki/SQL_injection

Dynamic vs. Prepared Statements

- Dynamic Execution at DBMS
 - A Parses statement (1), builds execution plan (2), optimizes execution plan (3), executes (4), and returns (5)
 - A If statement is called many times (e.g., loop), steps (1)-(3) are executed over and over again
- PreparedStatement
 - A Represents precompiled and stored queries
 - A Can contain parameters; values determined at run-time

Prepared Statements

□ JDBC

```
// Statement can have input parameters; indicated with ?
PreparedStatement prepareCid =
   con.prepareStatement("SELECT cid
                         FROM Participates where sid = ?")
while () {
 // get sid input from user into variable x;
  // provide values for input parameters
  prepareCid.setInt(1, x);
   ResultSet rs = prepareCid.executeQuery() ;
  while (rs.next())
      System.out.println("skater " + x +
                           "participates in competition "
                          + rs.qetInt(1));
```

Prepared Statements

JDBC

```
// Statement can have input parameters; indicated with ?
PreparedStatement prepareHeading =
 con.prepareStatement("SELECT sname, fname, advisor
                        FROM Student S, Faculty S, Advisors S
                        WHERE S.fid = F.fid AND S.aid = A.aid
                        AND S.sid = ?");
   while () {
 // get sid input from user into variable x;
  // provide values for input parameters
  prepareHeading.setInt(1, x);
      ResultSet rs1 = prepareHeading.executeQuery() ;
  while (rs1.next())
      System.out.println(...);
                                                     15
```

Error Handling

- □ two levels of error conditions:
 - A SQLException and SQLW arning
- ☐ In Java, statements which are expected to ``throw" an exception or a warning are enclosed in a try block.
 - A If a statement in the try block throws an exception or a warning, it can be ``caught" in one of the corresponding catch statements.
 - A Each catch statement specifies which exceptions it is ready to ``catch'.

Error Handling

Results

- msg: An unexpected token "CREAT" was found following "BEGIN-OF-STATEMENT". Expected tokens may include: "<space>".
- □ code: -104
- □ state: 42601

To get next exception: e.getN extException

Data Type Mapping

☐ There exist default mappings between JDBC datatypes (defined in java.sql.Types), and native Java datatypes

A Examples

JDBC	Java	ResultSet
CHAR	Java.lang.String	getString
VARCHAR	Java.lang.String	getString
DATE	Java.sql.Date	getDate
BIT	boolean	getBoolean
INTEGER	int	getInt
REAL	float	getFloat
421B: Database Systems - Programming	with SQL	17

Database Specific Programming Languages

- □ Java with JDBC or C with Embedded SQL run as an application in an outside process
 - A Application program makes calls to the DBS
 - A Transfer of requests and results through a communication channel
- □ Stored Procedures
 - A Programs that run within the DBS process
 - A They are called from the outside but execute within the DBS

Database Specific Programming Languages

□ Procedural extension to SQ L

- A Certain Database Systems allow the use of standard programming languages (with extensions)
 - E.g. DB2 supports Ava, C
- A Specialized programming languages specifically designed for DB access
 - DB2: SQL stored procedure (standard): specially designed programming language
 - PostgreSQL: PL/pgSQL SQL Procedural Language
 - Has constructs of a standard procedural programming language
 !variables, assignments, flow control constructs, ...
 - Can have input and output parameters

SQL Procedure

```
CREATE PROCEDURE MIN_SALARY (IN deptnumber SMALLINT, IN minsal DOUBLE)
 LANGUAGE SQL
  BEGIN
   DECLARE v salary DOUBLE;
   DECLARE v_id SMALLINT;
   DECLARE at end INT DEFAULT 0;
   DECLARE not found CONDITION FOR SQLSTATE '02000';
   DECLARE C1 CURSOR FOR
     SELECT id, salary FROM staff WHERE did = deptnumber;
   DECLARE CONTINUE HANDLER FOR not found SET at end = 1;
   OPEN C1:
   FETCH C1 INTO v_id, v_salary;
   WHILE at end = 0 DO
      IF (v_salary < minsal)</pre>
        THEN UPDATE staff SET salary = minsal WHERE id = v_id;
      END IF:
      FETCH C1 INTO v_id, v_salary;
   END WHILE;
   CLOSE C1;
  EN42DIBDatabase Systems - Programming with SQL
```

Execution

- □ Stored procedure stored as executable at DBMS
- □ Client makes one call to call stored procedure

```
    JDBC

CallableStatement cs =
    con.prepareCall("{call min_salary(?,?)}");
    cs.setInt(1, 5); cs.setInt(2,2000);
    ResultSet rs = cs.executeQuery();
```

- □ Stored procedure executed within DBMS
 - Less context switches
 - > Less calls from client to server => less network traffic

Application Architecture

□ Applications can be built using one of two architectures

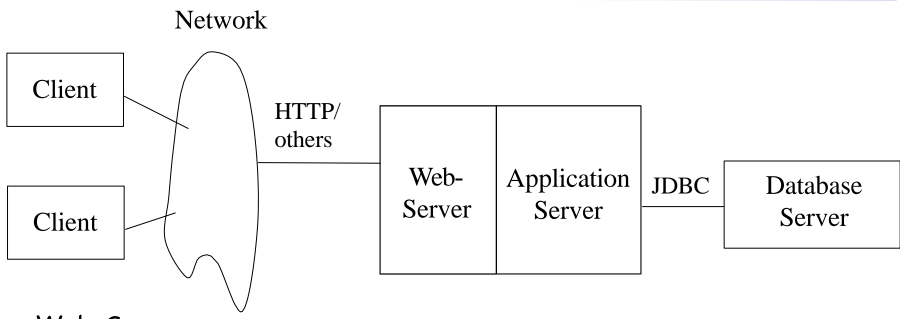
A Two tier model

- Application program running at user site directly uses JDBC/Embedded SQL to communicate with the database
- Flexible, no restrictions
- Security problems (passwords)
- Code shipping problematic in case of upgrades
- Not appropriate across organizations

A Three tier model

- User program only provides presentation logic (browser): client tier
- Business semantic (JDBC programs) in application server: middle tier
- Application server communicates with database: backend tier

Three Tier Model

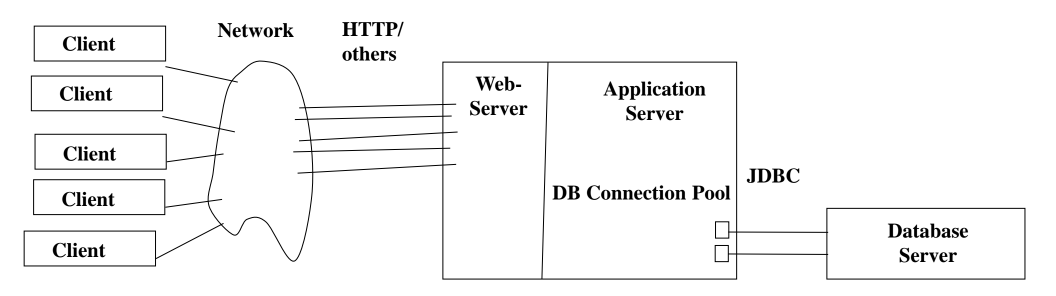


- □ Web-Server:
 - A communication (Http and other protocols)
 - receives and unmarshals requests
 - sends responses in message format back to browser
 - A presentation
 - generates the pages from result set
- □ Application Server
 - A implements the business logic: application programs

Example: Minerva

- Client Program (Browser)
 - A Html pages
 - Log into System (faculty, student)
 - See courses, register, transcript, grants,
 - A might use JavaScript and Cookies
- □ Web-Server
 - A gets requests from browser
 - A analyzes them and calls application server methods
 - A gets responses from application server and generates dynamic web-pages
 - A uses Servlets / SP
- □ Application servers
 - A Implements methods
 - A Retrieve data from database
 - A Modify database
 - A uses Servlets /Beans /general programs
- □ Database System
 - A Students, courses, grant information, ...

Connection Pooling



Connection Pooling

- ☐ In practice, client-side database connections are not always active,
 ☐ Ex: when you browse amazon to make purchases.
- ☐ Establishing a database connection takes time, costs resources.
- Application Server can establish a set number of database connections in advance.
- When a client request arrives that needs database processing, an idle DB connection is selected from the Pool to perform it.
- All end users share the same database user id. DB authentication is stored in Application Server, agnostic to end users.

Application Design Choices

- □ Should we check if the date_of_birth is valid at the Webpage or at DB?
- If we have to increment the rating of all skaters, where can it efficiently be executed
 ? (Cursor at the application code vs Vs Stored Procedure Vs a single update query in the DB)
- Rule of thumb
 - A If the objective is to trap user errors, it is more efficient to do it at client side.
 - A Complex iterative processing over large data that requires procedural logic will benefit from stored procedures, as data does not "leave" the database server and therefore does not incur network overhead.
 - A For updates on large amounts of data where update to each tuple is independent of other tuples, it is best to do regular SQL update Modern DBMS systems can process tuples in multiple parallel batches, thus providing several leaps of bounds of performance!
 - A In your home work however, we encourage you to do most of the programming in the database and not on the client side, so as to explore and learn the features and functionality!

Embedded D atabases

Application Program

Python example:

SOLite embedded database.

print(row)

cursor.close()

```
database engine
                                                    (package)
dbcon
        = sqlite3.connect('datafile', ...)
                                                       Data
cursor = dbcon.cursor()
                                                   (filesystem)
cursor.execute('SELECT ....')
for row in cursor.fetchall():
```

https://docs.python.org/3/library/sqlite3.html