JDBC – Java DataBase Connectivity

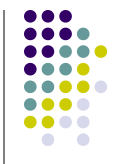


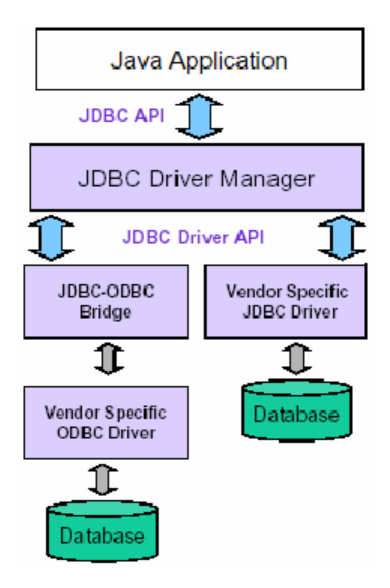




- "An API that lets you access virtually any tabular data source from the Java programming language"
 - JDBC Data Access API JDBC Technology Homepage
 - What's a tabular data source?
- "... access virtually any data source, from relational databases to spreadsheets and flat files."
 - JDBC Documentation

General Architecture





- What design pattern is implied in this architecture?
- What does it buy for us?
- Why is this architecture also multi-tiered?

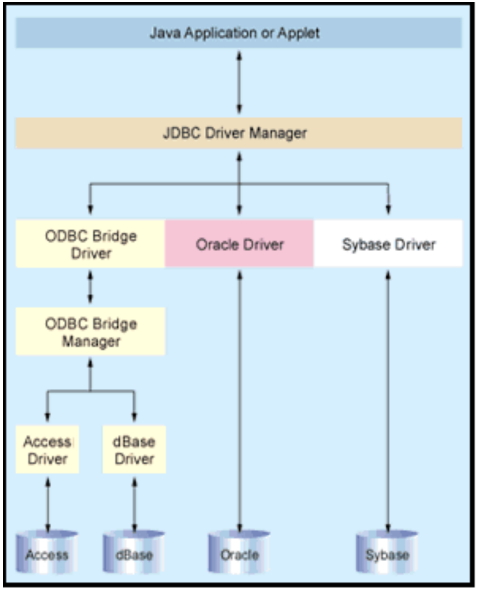


Figure 1. Anatomy of Data Access. The Driver Manager provides a consistent layer between your Java app and back-end database. JDBC works natively (such as with the Oracle driver in this example) or with any ODBC datasource.



Basic steps to use a database in Java



- 1.Establish a connection
- 2.Create JDBC Statements
- 3.Execute SQL Statements
- 4.GET ResultSet
- 5.**Close** connections

1. Establish a connection



- import java.sql.*;
- Load the vendor specific driver
 - Class.forName("oracle.jdbc.driver.OracleDriver");
 - What do you think this statement does, and how?
 - Dynamically loads a driver class, for Oracle database

Make the connection

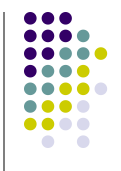
- Connection con =
 DriverManager.getConnection("jdbc:oracle:thin:@oracle-prod:1521:OPROD", username, passwd);
 - What do you think this statement does?
 - Establishes connection to database by obtaining a Connection object





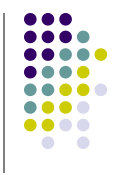
- Statement stmt = con.createStatement();
- Creates a Statement object for sending SQL statements to the database





- String createLehigh = "Create table Lehigh " +
 "(SSN Integer not null, Name VARCHAR(32), " +
 "Marks Integer)";
 stmt.executeUpdate(createLehigh);
 //What does this statement do?
- String insertLehigh = "Insert into Lehigh values" +
 "(123456789,abc,100)";
 stmt.executeUpdate(insertLehigh);

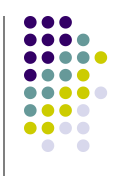
Get ResultSet



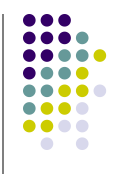
```
String queryLehigh = "select * from Lehigh";
ResultSet rs = Stmt.executeQuery(queryLehigh);
//What does this statement do?
while (rs.next()) {
  int ssn = rs.getInt("SSN");
  String name = rs.getString("NAME");
  int marks = rs.getInt("MARKS");
```

Close connection

- stmt.close();
- con.close();



Transactions and JDBC



- JDBC allows SQL statements to be grouped together into a single transaction
- Transaction control is performed by the Connection object, default mode is auto-commit, I.e., each sql statement is treated as a transaction
- We can turn off the auto-commit mode with con.setAutoCommit(false);
- And turn it back on with con.setAutoCommit(true);
- Once auto-commit is off, no SQL statement will be committed until an explicit is invoked con.commit();
- At this point all changes done by the SQL statements will be made permanent in the database.

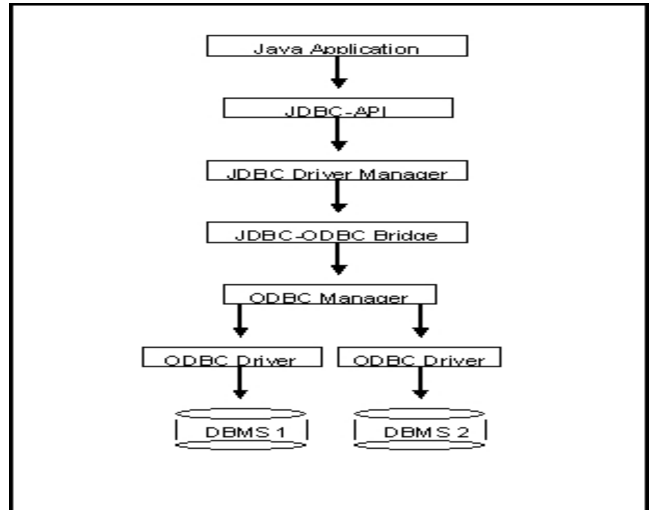
Handling Errors with Exceptions



- Programs should recover and leave the database in a consistent state.
- If a statement in the try block throws an exception or warning, it can be caught in one of the corresponding catch statements
- How might a finally {...} block be helpful here?
- E.g., you could rollback your transaction in a catch { ...} block or close database connection and free database related resources in finally {...} block

Another way to access database (JDBC-ODBC)

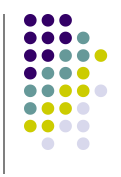




What's a bit different about this architecture?

Why add yet another layer?





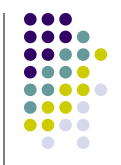
```
import java.sql.*;
class Test {
  public static void main(String[] args) {
    try {
       Class.forName("sun.jdbc.odbc.JdbcOdbcDriver"); //dynamic loading of driver
       String filename = "c:/db1.mdb"; //Location of an Access database
       String database = "jdbc:odbc:Driver={Microsoft Access Driver (*.mdb)};DBQ=";
       database+= filename.trim() + ";DriverID=22;READONLY=true}"; //add on to end
       Connection con = DriverManager.getConnection( database ,"","");
       Statement s = con.createStatement();
       s.execute("create table TEST12345 (firstcolumn integer)");
       s.execute("insert into TEST12345 values(1)");
       s.execute("select firstcolumn from TEST12345");
```





```
ResultSet rs = s.getResultSet();
  if (rs != null) // if rs == null, then there is no ResultSet to view
  while (rs.next()) // this will step through our data row-by-row
  { /* the next line will get the first column in our current row's ResultSet
     as a String (getString(columnNumber)) and output it to the screen */
     System.out.println("Data from column name: " + rs.getString(1));
  s.close(); // close Statement to let the database know we're done with it
  con.close(); //close connection
catch (Exception err) { System.out.println("ERROR: " + err); }
```



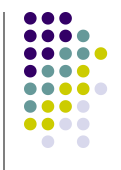


JDBC Type	Java Type
BIT	boolean
TINYINT	byte
SMALLINT	short
INTEGER	int
BIGINT	long
REAL	float
FLOAT	double
DOUBLE	10 00000
BINARY	byte[]
VARBINARY	0) 1776
LONGVARBINARY	
CHAR	String
VARCHAR	
LONGVARCHAR	

JDBC Type	Java Type
NUMERIC	BigDecimal
DECIMAL	
DATE	java.sql.Date
TIME	java.sqi. rimestamp
TIMESTAMP	
CLOB	Clob*
BLOB	Blob*
ARRAY	Array*
DISTINCT	mapping of underlying type
STRUCT	Struct*
REF	Ref*
JAVA_OBJECT	underlying Java class

^{*}SQL3 data type supported in JDBC 2.0

JDBC 2 – Scrollable Result Set



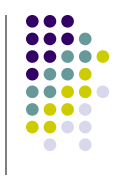
```
Statement stmt =
con.createStatement(ResultSet.TYPE_SCROLL_INSENSITIVE,
                        ResultSet.CONCUR_READ_ONLY);
String query = "select students from class where type='not sleeping'";
ResultSet rs = stmt.executeQuery( query );
rs.previous(); // go back in the RS (not possible in JDBC 1...)
rs.relative(-5); / / go 5 records back
rs.relative(7); / / go 7 records forward
rs.absolute(100); / / go to 100th record
```





```
Statement stmt =
con.createStatement(ResultSet.TYPE_FORWARD_ONLY,
                       ResultSet.CONCUR_UPDATABLE);
String query = " select students, grade from class
               where type='really listening this presentation@' ";
ResultSet rs = stmt.executeQuery( query );
while (rs.next())
  int grade = rs.getInt("grade");
  rs.updateInt("grade", grade+10);
  rs.updateRow();
```

Metadata from DB



- A Connection's database is able to provide schema information describing its tables, its supported SQL grammar, its stored procedures the capabilities of this connection, and so on
 - What is a stored procedure?
 - Group of SQL statements that form a logical unit and perform a particular task

This information is made available through a DatabaseMetaData object.

Metadata from DB - example

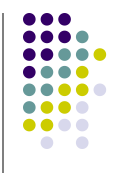
```
Connection con = ....;
DatabaseMetaData dbmd = con.getMetaData();
String catalog = null;
String schema = null;
String table = "sys%";
String[] types = null;
ResultSet rs =
  dbmd.getTables(catalog , schema , table , types );
```





```
public static void printRS(ResultSet rs) throws SQLException
  ResultSetMetaData md = rs.getMetaData();
  // get number of columns
  int nCols = md.getColumnCount();
  // print column names
  for(int i=1; i < nCols; ++i)
       System.out.print( md.getColumnName( i)+",");
   // output resultset
  while ( rs.next() )
       for(int i=1; i < nCols; ++i)
               System.out.print( rs.getString( i)+",");
       System.out.println( rs.getString(nCols));
```

JDBC and beyond



- (JNDI) Java Naming and Directory Interface
 - API for network-wide sharing of information about users, machines, networks, services, and applications
 - Preserves Java's object model
- (JDO) Java Data Object
 - Models persistence of objects, using RDBMS as repository
 - Save, load objects from RDBMS
- (SQLJ) Embedded SQL in Java
 - Standardized and optimized by Sybase, Oracle and IBM
 - Java extended with directives: # sql
 - SQL routines can invoke Java methods
 - Maps SQL types to Java classes