

SQL Programming

Lecture 8



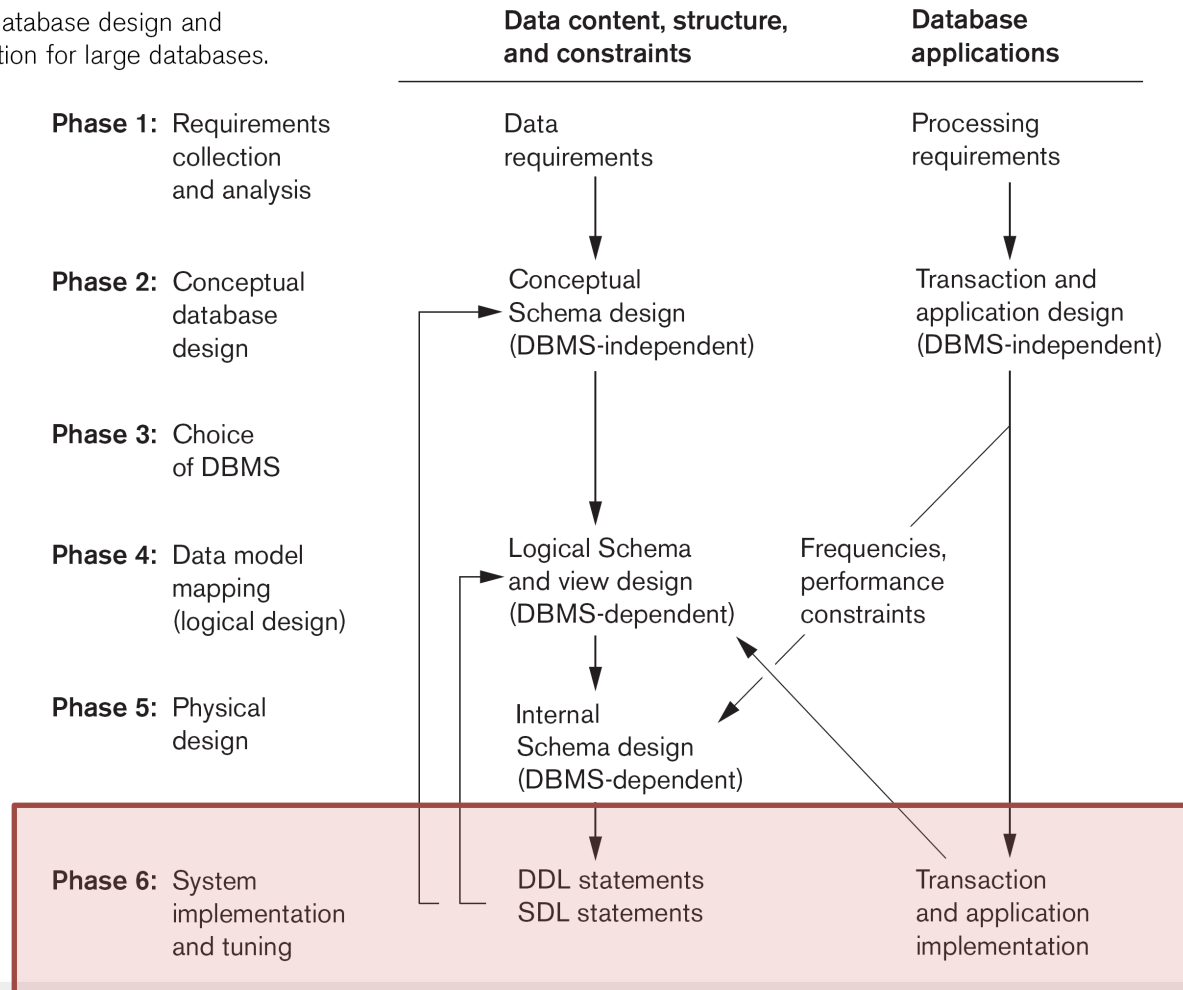
Outline

- Context
- General Approaches
- Typical Programming Sequence
- Examples



Database Design and Implementation Process

Figure 10.1
Phases of database design and implementation for large databases.



General Approaches

- **SQL via API**
- Embedded SQL
 - SQLJ
- DB Programming Language
 - PL/SQL, T-SQL
- Hybrid
 - MS Access, Filemaker



SQL via API

Most common approach, access database functions via library

```
PreparedStatement stmt = conn.prepareStatement(
    "SELECT LASTNAME"
    + " , FIRSTNAME"
    + " , SALARY"
    + " FROM EMPLOYEE"
    + " WHERE SALARY BETWEEN ? AND ?" );
stmt.setBigDecimal( 1, min );
stmt.setBigDecimal( 2, max );
ResultSet rs = stmt.executeQuery();
while ( rs.next() ) {
    lastname = rs.getString( 1 );
    firstname = rs.getString( 2 );
    salary = rs.getBigDecimal( 3 );
    // Print row...
}
rs.close();
stmt.close();
```

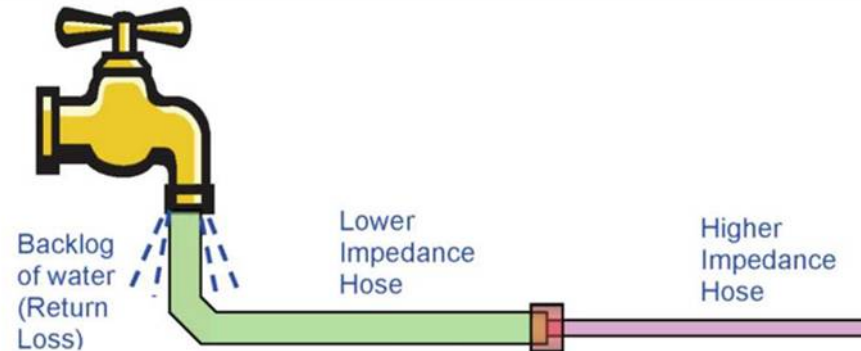


Issues with Accessing SQL via API

- Impedance mismatch
 - Object-relational mapping
- DBMS abstraction layer
- Cursors
- Injection attacks



Impedance Mismatch



In this context, refers to several issues that arise when OO language interacts with RDBMS

- Differences in data types
- Query results as row/column
- Limited compile-time error detection w.r.t. SQL



Object-Relational Mapping (ORM)

Common technique to convert between incompatible systems (e.g. OO objects and RDBMS rows/columns)

```
part = new Part();  
part.name = "Sample part";  
part.price = 123.45;  
part.save();
```

```
INSERT INTO parts (name, price) VALUES ('Sample part', 123.45);
```



Database Abstraction Layer

- Most database systems have native APIs for several programming languages
- To ease software development, there are database abstraction efforts
 - Libraries: JDBC (Java), PearDB (PHP), Sequel (Ruby)
 - Middleware: ODBC
- Varying degree of abstraction from DBMS/SQL
- Works well for many applications; can harm efficiency and/or access to DBMS-specific functionality

```
require "rubygems"
require "sequel"

# connect to an in-memory database
DB = Sequel.sqlite

# create an items table
DB.create_table :items do
  primary_key :id
  String :name
  Float :price
end

# create a dataset from the items table
items = DB[:items]

# populate the table
items.insert(:name => 'abc', :price => rand * 100)
items.insert(:name => 'def', :price => rand * 100)
items.insert(:name => 'ghi', :price => rand * 100)

# print out the number of records
puts "Item count: #{items.count}"

# print out the average price
puts "The average price is: #{items.avg(:price)}"
```

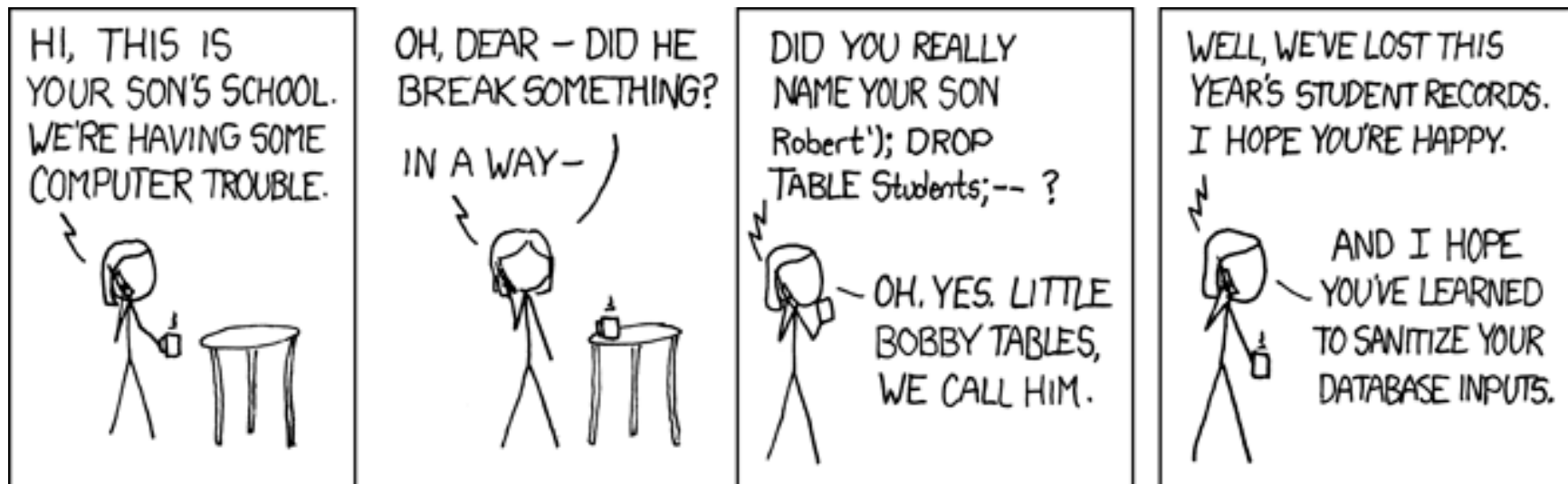


Cursors

- Libraries typically offer two types of access to query results (i.e. result set)
 - All at once (e.g. in an array/data structure)
 - Row-by-row
- The latter may be required for larger results, typically facilitated by a **cursor** data structure (can be thought of as a pointer to a single row within a larger set, similar to iterator)
 - Library may optimize for access patterns (e.g. read-only, forward-only, etc)



SQL Injection Attacks ala XKCD



Preventing SQL Injection

- Whenever user inputs interact with SQL, sanitizing is a vital security concern
 - Parameterization API
 - Use *prepared* statements (or stored queries); bind value via function call, API automatically escapes appropriate to DBMS
 - Value escaping API
 - Make sure string to be appended is properly quoted to prevent unintended leakage
- Principle of Least Privilege
 - Database user should only be allowed to access/change what is absolutely necessary; optionally use different users for different classes of operation



Embedded SQL

Insert [typically prefixed] code directly into source; compiler auto-generates DBMS-specific code

```
PreparedStatement stmt = conn.prepareStatement(
    "SELECT LASTNAME"
    + " , FIRSTNAME"
    + " , SALARY"
    + " FROM DSN8710.EMP"
    + " WHERE SALARY BETWEEN ? AND ?");
stmt.setBigDecimal(1, min);
stmt.setBigDecimal(2, max);
ResultSet rs = stmt.executeQuery();
while (rs.next()) {
    lastname = rs.getString(1);
    firstname = rs.getString(2);
    salary = rs.getBigDecimal(3);
    // Print row...
}
rs.close();
stmt.close();
```

VS.

```
#sql private static iterator EmployeeIterator(String, String, BigDecimal);
...
EmployeeIterator iter;
#sql [ctx] iter = {
    SELECT LASTNAME
    , FIRSTNAME
    , SALARY
    FROM DSN8710.EMP
    WHERE SALARY BETWEEN :MIN AND :MAX
};
do {
    #sql {
        FETCH :iter
        INTO :lastname, :firstname, :salary
    };
    // Print ROW...
} while (!iter.endFetch());
iter.close();
```



DB Language (SQL/PSM)

Store Procedures

```
//Function PSM1:  
0) CREATE FUNCTION Dept_size(IN deptno INTEGER)  
1) RETURNS VARCHAR [7]  
2) DECLARE No_of_emps INTEGER ;  
3) SELECT COUNT(*) INTO No_of_emps  
4) FROM EMPLOYEE WHERE Dno = deptno ;  
5) IF No_of_emps > 100 THEN RETURN "HUGE"  
6)     ELSEIF No_of_emps > 25 THEN RETURN "LARGE"  
7)     ELSEIF No_of_emps > 10 THEN RETURN "MEDIUM"  
8)     ELSE RETURN "SMALL"  
9) END IF ;
```



Typical Programming Sequence

1. Connect to DBMS

- URL, database name, user/pw, driver
- Sometimes *persistent* for performance

2. Arbitrary interactions

- Transactions via SQL

3. Close the connection



Query Sequence

1. Generate SQL

- Could be static or composed of algorithmic/
user-contributed parts

2. Execute

3. Get results



Prepared Query Sequence

1. Generate parameterized SQL
 - Could be static or composed of algorithmic parts (typically nothing user-contributed)
2. Bind values to SQL parameters
 - Could be static or algorithmic/user-contributed
3. Execute
4. Get results



Examples

1. MySQL: PHP+Apache

- a. Change parameters at top for Chinook DB
- b. Copy to www directory
- c. Access via browser

2. SQLite: Java+JDBC+Xerial SQLite Driver

- a. Easiest is to import into Eclipse, run

