Database-Connection Libraries

Call-Level Interface
Java Database Connectivity
PHP

An Aside: SQL Injection

- SQL queries are often constructed by programs.
- These queries may take constants from user input.
- Careless code can allow rather unexpected queries to be constructed and executed.

Example: SQL Injection

- Relation Accounts(name, passwd, acct).
- ◆Web interface: get name and password from user, store in strings n and p, issue query, display account number.

```
SELECT acct FROM Accounts
WHERE name = :n AND passwd = :p
```

User (Who Is Not Bill Gates) Types

Name: gates' in Oracle

Password: who cares?

Your account number is 1234-567

The Query Executed

SELECT acct FROM Accounts

WHERE name = 'gates' --' AND

passwd = 'who cares?'

All treated as a comment

Host/SQL Interfaces Via Libraries

- The third approach to connecting databases to conventional languages is to use library calls.
 - 1. C + CLI
 - 2. Java + JDBC
 - 3. PHP + PEAR/DB

Three-Tier Architecture

- A common environment for using a database has three tiers of processors:
 - 1. Web servers --- talk to the user.
 - Application servers --- execute the business logic.
 - 3. Database servers --- get what the app servers need from the database.

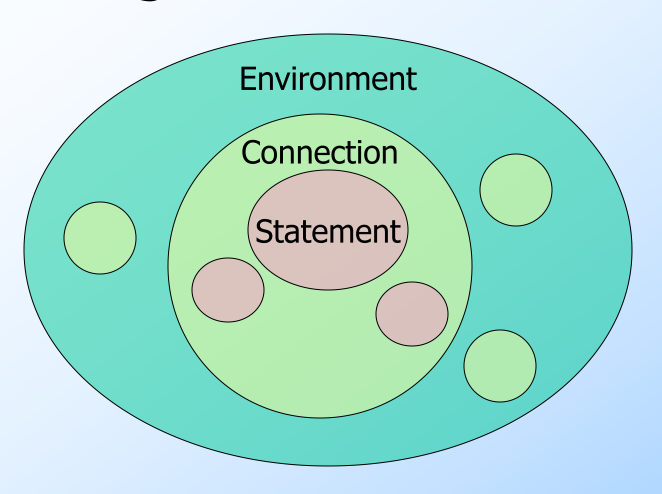
Example: Amazon

- Database holds the information about products, customers, etc.
- Business logic includes things like "what do I do after someone clicks 'checkout'?"
 - Answer: Show the "how will you pay for this?" screen.

Environments, Connections, Queries

- The database is, in many DB-access languages, an *environment*.
- Database servers maintain some number of *connections*, so app servers can ask queries or perform modifications.
- The app server issues statements: queries and modifications, usually.

Diagram to Remember



SQL/CLI

- Instead of using a preprocessor (as in embedded SQL), we can use a library of functions.
 - The library for C is called SQL/CLI = "Call-Level Interface."
 - Embedded SQL's preprocessor will translate the EXEC SQL ... statements into CLI or similar calls, anyway.

Data Structures

- C connects to the database by structs of the following types:
 - 1. Environments: represent the DBMS installation.
 - 2. Connections: logins to the database.
 - 3. Statements: SQL statements to be passed to a connection.
 - 4. Descriptions: records about tuples from a query, or parameters of a statement.

Handles

- Function SQLAllocHandle(T,I,O) is used to create these structs, which are called environment, connection, and statement handles.
 - T = type, e.g., SQL_HANDLE_STMT.
 - I = input handle = struct at next higher level (statement < connection < environment).
 - O = (address of) output handle.

Example: SQLAllocHandle

```
SQLAllocHandle(SQL_HANDLE_STMT,
myCon, &myStat);
```

- myCon is a previously created connection handle.
- myStat is the name of the statement handle that will be created.

Preparing and Executing

- ◆SQLPrepare(H, S, L) causes the string S, of length L, to be interpreted as a SQL statement and optimized; the executable statement is placed in statement handle H.
- ◆SQLExecute(H) causes the SQL statement represented by statement handle H to be executed.

Example: Prepare and Execute

```
SQLPrepare (myStat, "SELECT beer, price FROM Sells WHERE bar = 'Joe''s Bar'", SQL_NTS);
SQLExecute (myStat);
```

This constant says the second argument is a "null-terminated string"; i.e., figure out the length by counting characters.

Direct Execution

◆If we shall execute a statement S only once, we can combine PREPARE and EXECUTE with:

SQLExecuteDirect(H,S,L);

As before, H is a statement handle and L is the length of string S.

Fetching Tuples

- When the SQL statement executed is a query, we need to fetch the tuples of the result.
 - A cursor is implied by the fact we executed a query; the cursor need not be declared.
- ◆SQLFetch(H) gets the next tuple from the result of the statement with handle H.

Accessing Query Results

- When we fetch a tuple, we need to put the components somewhere.
- Each component is bound to a variable by the function SQLBindCol.
 - This function has 6 arguments, of which we shall show only 1, 2, and 4:
 - 1 = handle of the query statement.
 - 2 = column number.
 - 4 = address of the variable.

Example: Binding

Suppose we have just done SQLExecute(myStat), where myStat is the handle for query

```
SELECT beer, price FROM Sells
WHERE bar = 'Joe''s Bar'
```

◆Bind the result to theBeer and thePrice: SQLBindCol(myStat, 1, , &theBeer, ,); SQLBindCol(myStat, 2, , &thePrice, ,);

Example: Fetching

Now, we can fetch all the tuples of the answer by:

JDBC

- ◆ Java Database Connectivity (JDBC) is a library similar to SQL/CLI, but with Java as the host language.
- Like CLI, but with a few differences for us to cover.

Making a Connection

```
The JDBC classes
 import java.sql.*;
 Class.forName (com.mysql.jdbc.Driver);
 Connection myCon =
   DriverManager.getConnection (...);
                                           The driver
             URL of the database
Loaded by
                                           for mySql;
             your name, and password
forName
                                           others exist
             go here.
```

Statements

- JDBC provides two classes:
 - Statement = an object that can accept a string that is a SQL statement and can execute such a string.
 - 2. PreparedStatement = an object that has an associated SQL statement ready to execute.

Creating Statements

The Connection class has methods to create Statements and PreparedStatements.

```
Statement stat1 = myCon.createStatement();
PreparedStatement stat2 =
  myCon.createStatement(
      "SELECT beer, price FROM Sells " +
      "WHERE bar = \'Joe'/'s Bar' "
                     createStatement with no argument returns
                     a Statement; with one argument it returns
                     a PreparedStatement.
                                                    25
```

Executing SQL Statements

- JDBC distinguishes queries from modifications, which it calls "updates."
- Statement and PreparedStatement each have methods executeQuery and executeUpdate.
 - For Statements: one argument: the query or modification to be executed.
 - For PreparedStatements: no argument.

Example: Update

- stat1 is a Statement.
- We can use it to insert a tuple as:

```
stat1.executeUpdate(
  "INSERT INTO Sells " +
  "VALUES('Brass Rail','Bud',3.00)"
);
```

Example: Query

- stat2 is a PreparedStatement holding the query "SELECT beer, price FROM Sells WHERE bar = 'Joe's Bar' ".
- executeQuery returns an object of class
 ResultSet we'll examine it later.
- The query:

ResultSet menu = stat2.executeQuery();

Accessing the ResultSet

- An object of type ResultSet is something like a cursor.
- Method next() advances the "cursor" to the next tuple.
 - The first time next() is applied, it gets the first tuple.
 - If there are no more tuples, next() returns the value false.

Accessing Components of Tuples

- When a ResultSet is referring to a tuple, we can get the components of that tuple by applying certain methods to the ResultSet.
- Method getX(i), where X is some type, and i is the component number, returns the value of that component.
 - The value must have type X.

Example: Accessing Components

- Menu = ResultSet for query "SELECT beer, price FROM Sells WHERE bar = 'Joe' 's Bar' ".
- Access beer and price from each tuple by:

```
while ( menu.next() ) {
  theBeer = Menu.getString(1);
  thePrice = Menu.getFloat(2);
   /*something with theBeer and
    thePrice*/
```

PHP

- A language to be used for actions within HTML text.
- ◆Indicated by <? PHP code ?>.
- ◆DB library exists within *PEAR* (PHP Extension and Application Repository).
 - Include with include (DB.php).

Variables in PHP

- Must begin with \$.
- OK not to declare a type for a variable.
- But you give a variable a value that belongs to a "class," in which case, methods of that class are available to it.

String Values

- PHP solves a very important problem for languages that commonly construct strings as values:
 - How do I tell whether a substring needs to be interpreted as a variable and replaced by its value?
- PHP solution: Double quotes means replace; single quotes means don't.

Example: Replace or Not?

```
$100 = "one hundred dollars";
$sue = 'You owe me $100.';
$joe = "You owe me $100.";
```

◆Value of \$sue is 'You owe me \$100', while the value of \$joe is 'You owe me one hundred dollars'.

PHP Arrays

- ◆Two kinds: numeric and associative.
- Numeric arrays are ordinary, indexed 0,1,...
 - Example: \$a = array("Paul", "George", "John", "Ringo");
 - Then \$a[0] is "Paul", \$a[1] is "George", and so on.

Associative Arrays

- Elements of an associative array \$a are pairs x => y, where x is a key string and y is any value.
- ◆If x => y is an element of \$a, then \$a[x] is y.

Example: Associative Arrays

An environment can be expressed as an associative array, e.g.:

```
$myEnv = array(
   "phptype" => "oracle",
   "hostspec" => "www.stanford.edu",
   "database" => "cs145db",
   "username" => "ullman",
   "password" => "notMyPW");
```

Making a Connection

With the DB library imported and the array \$myEnv available:

```
$myCon = DB::connect ($myEnv);
Function connect
in the DB library
```

Class is Connection because it is returned by DB::connect().

Executing SQL Statements

- Method query applies to a Connection object.
- It takes a string argument and returns a result.
 - Could be an error code or the relation returned by a query.

Example: Executing a Query

Find all the bars that sell a beer given by the variable \$beer. Method application in PHP

```
$beer = 'Bud';
$result = $myCon->query(
  "SELECT bar FROM Sells"
  "WHERE beer = | $beer ;");
       Remember this
       variable is replaced
       by its value.
```

Cursors in PHP

- The result of a query is the tuples returned.
- Method fetchRow applies to the result and returns the next tuple, or FALSE if there is none.

Example: Cursors

```
while ($bar =
          $result->fetchRow()) {
    // do something with $bar
}
```

openGauss基于JDBC开发

◆openGauss库提供了对JDBC 4.0特性的支持,需要使用JDK1.8版本编译程序代码,不支持JDBC桥接ODBC方式。



JDBC包、驱动类和环境类

◆ JDBC包

- ◆ 在linux服务器端源代码目录下执行build.sh,获得驱动jar包 postgresql.jar,包位置在源代码目录下。从发布包中获取, 包名为 openGauss-x.x.x-操作系统版本号-64bit-Jdbc.tar.gz。
- 驱动包与PostgreSQL保持兼容,其中类名、类结构与PostgreSQL驱动完全一致,曾经运行于PostgreSQL的应用程序可以直接移植到当前系统使用。

◆ 驱动类

- ◆ 在创建数据库连接之前,需要加载数据库驱动类"org.postgresql.Driver"。
- ◆ 说明:由于openGauss在JDBC的使用上与PG的使用方法保持兼容,所以同时在同一进程内使用两个JDBC的驱动的时候,可能会类名冲突。

◆ 环境类

◆ 客户端需配置JDK1.8

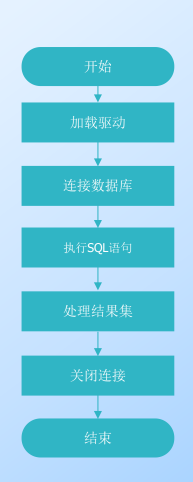
openGauss开发流程 (1)

◆加载驱动

- ◆ 在创建数据库连接之前,需要先加载数据 库驱动程序。
- ◆ 加载驱动有两种方法:
 - 在代码中创建连接之前任意位置隐含装载: Class.forName("org.postgresql.Driver");
 - 在JVM启动时参数传递: java Djdbc.drivers=org.postgresql.Driver jdbctest
 - 说明:上述jdbctest为测试用例程序的名称。

◆连接数据库

◆ 在创建数据库连接之后,才能使用它来执 行SQL语句操作数据。



openGauss开发流程 (2)

- ◆函数原型
 - ◆ JDBC提供了三个方法,用于创建数据库连接

0

- DriverManager.getConnection(String url);
- DriverManager.getConnection(String url, Properties info);
- DriverManager.getConnection(String url, String user, String password);

示例 (1)

```
//以下代码将获取数据库连接操作封装为一个接口,可通过
给定用户名和密码来连接数据库。
public static Connection getConnect(String username,
String passwd)
    //驱动类。
    String driver = "org.postgresql.Driver";
    //数据库连接描述符。
    String sourceURL =
"jdbc:postgresql://10.10.0.13:8000/postgres";
    Connection conn = null;
    try
       //加载驱动。
       Class.forName(driver);
    catch(Exception e)
       e.printStackTrace();
       return null;
```

```
try
{
    //创建连接。
    conn = DriverManager.getConnection(sourceURL,
username, passwd);
    System.out.println("Connection succeed!");
}
catch(Exception e)
{
    e.printStackTrace();
    return null;
}

return conn;
};
```

示例 (2)

```
// 以下代码将使用Properties对象作为参数建立连接
public static Connection getConnectUseProp(String
username, String passwd)
     //驱动类。
     String driver = "org.postgresql.Driver";
     //数据库连接描述符。
     String sourceURL =
"jdbc:postgresql://10.10.0.13:8000/postgres?autoBalance=t
rue";
     Connection conn = null;
     Properties info = new Properties();
     try
       //加载驱动。
       Class.forName(driver);
     catch(Exception e)
       e.printStackTrace();
       return null;
```

```
try
{
    info.setProperty("user", username);
    info.setProperty("password", passwd);
    //创建连接。
    conn = DriverManager.getConnection(sourceURL, info);
    System.out.println("Connection succeed!");
}
catch(Exception e)
{
    e.printStackTrace();
    return null;
}

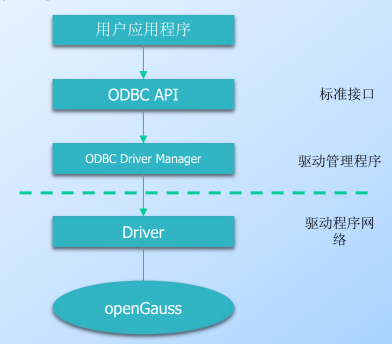
return conn;
};
```

关闭连接

- ◆在使用数据库连接完成相应的数据操作后 ,需要关闭数据库连接。
- ◆关闭数据库连接可以直接调用其close方法即可。如: Connection conn = null; conn.close()

openGauss基于ODBC开发(1)

- ◆应用程序通过ODBC提供的API与数据库进行交互,增强了应用程序的可移植性、扩展性和可维护性。
- ◆ODBC的系统结构参见图。



基于ODBC开发 (2)

◆openGauss目前在以下环境中提供对ODBC3.5的支持。

操作系统	平台
CentOS 6.4/6.5/6.6/6.7/6.8/6.9/7.0/7.1/7.2/7.3/7.4	x86_64位
CentOS 7.6	ARM64位
EulerOS 2.0 SP2/SP3	x86_64位
EulerOS 2.0 SP8	ARM64位

ODBC包及依赖的库和头文件

- ◆Linux下的ODBC包
 - 从发布包中获取,包名为openGauss-1.0.0-ODBC.tar.gz。Linux环境下,开发应用程序要用到unixODBC提供的头文件(sql.h、sqlext.h等)和库libodbc.so。这些头文件和库可从unixODBC-2.3.0的安装包中获得。

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	openGauss Server								openGauss Connectors							
名称	版本	操作系统				SHA	SHA256							操作		
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