References

Patterns of Enterprise Application Architecture, Martin Fowler, Addison-Wesley, 2003


Databases & Architecture

How to keep SQL isolated?

How to isolate database connection details?

How to keep dealing with the database under control?

How to structure programs that use databases?
Topics

Organizing Domain Logic

Structuring code that accesses database
Organizing Domain Logic

How to organize an application that uses a database

Fowler provides the following methods

Transaction Script
Domain Model
Table Module
Service Layer
Transaction Script

Each request from GUI or client can be viewed as a separate transaction

Each request/transaction is handled by a separate method

Consequences

Very simple to implement
As application grows in complexity, becomes overly complex and hard to manage
Domain Model

Implement classes that incorporates both behavior & data

Classes represent objects in the domain

Program becomes collection of interacting objects

Objects map to tables
   A single object may span many tables
   A table row may contain multiple objects

Consequences

Overly complex for simple applications
Scales well to complex applications
Database organizes data differently
Table Module

For each table (or view) implement a class

Each class holds the business logic related to the data in the table

Consequences

Classes are organized around database structure rather than OO principles

Handles more complex situations than Transaction Script

Not as scalable as Domain Model
Structuring code that accesses database

Hiding database connection details

Organizing Access to Database
Issues about Database Connections

Database usernames and passwords should not be scattered in code.
How much database connection detail should be scattered in the code?
public class DatabaseConnector {
    private String databaseUrl;
    private String user;
    private String password;
    private ArrayList connectionPool;

    private static DatabaseConnector instance =
        DatabaseConnector("filename");

    public static DatabaseConnector instance() {
        return instance;
    }

    private DatabaseConnector(String filename) {
        read file for database info
        set private fields
    }

    public ResultSet executeQuery( String sql ) {
        return getStatement().executeQuery( sql);
    }

    public Statement getStatement() {
        return getConnection().createStatement();
    }

    private Connection getConnection() { return a connection

    etc

For CS 635 students – which pattern is this using?
For Future Examples - Office Hours

Common Operations

Find Office hours for instructor X
Find office hours of any graduate advisor
Find office hours of any undergraduate advisor
Find office hours of any TA
Who has office hours at time X
What times are there no office hours
Add office hours
Modify office hours
## Tables for Example

### Faculty

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>Office</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Eckberg</td>
<td>GMCS-543</td>
<td>594-6834</td>
</tr>
<tr>
<td>2</td>
<td>Donald</td>
<td>GMCS-541</td>
<td>594-7248</td>
</tr>
<tr>
<td>3</td>
<td>Carroll</td>
<td>GMCS-537</td>
<td>594-7242</td>
</tr>
</tbody>
</table>

### RoleTypes

<table>
<thead>
<tr>
<th>ID</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Undergraduate Advisor</td>
</tr>
<tr>
<td>2</td>
<td>Graduate Advisor</td>
</tr>
<tr>
<td>3</td>
<td>TA</td>
</tr>
</tbody>
</table>

### OfficeHours

<table>
<thead>
<tr>
<th>Id</th>
<th>StartTime</th>
<th>EndTime</th>
<th>Day</th>
<th>FacultyId</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10:00</td>
<td>11:00</td>
<td>Tuesday</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>10:00</td>
<td>11:00</td>
<td>Thursday</td>
<td>1</td>
</tr>
</tbody>
</table>

### Roles

<table>
<thead>
<tr>
<th>FacultyId</th>
<th>Typeld</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
Organizing Access to Database

Table Data Gateway
Row Data Gateway
Active Record
Data Mapper
Table Data Gateway

A wrapper for the SQL to access the table

One object handles all the rows in a table or view

Each table has one class that knows the table

One object represents the table – all the rows

Gateway hides all the Sql from the rest of the program

Works well with
  Table Module
  Transaction Script
public class FacultyTableGateway {
    public ResultSet findRow(int facultyId) {
        String select = "SELECT * FROM Faculty WHERE id = ?";
        Statement selectStatement =
            DatabaseConnector.instance().prepareStatement(select);
        selectStatement.setObject( 1, facultyId);
        return selectStatement.executeQuery();
    }

    public ResultSet findAll() { code here }

    public ResultSet findWhere(String whereClause) {code here }

    public void update(int facultyId, String name, String office, String phone) {code here }

    public int insert(String name, String office, String phone) {add insert code here}

    public void delete(int facultyId) { code here}
}
What to return? Result sets or Objects?

Result set
   Handles multiple rows
   Tied to SQL

Objects
   How to deal with multiple rows
   Use
      Domain objects
      Collection
public class OfficeHoursServer {
    private OfficeHoursTableGateway officeHours;
    private FacultyTableGateway faculty;
    etc.

    public Vector officeHoursFor(String facultyName) {

        int facultyId = faculty.idFor(facultyName,);

        ResultSet officeHoursRows = officeHours.officeHoursFor( facultyId);
        Vector officeHours = new Vector();
        while (officeHoursRows.next() ) {
            Dictionary officeHour = new Dictionary();
            officeHour.put( "start", officeHoursRows.getObject( "start"));
            officeHour.put( "end", officeHoursRows.getObject( "end"));
            officeHour.put( "day", officeHoursRows.getObject( "day"));
            officeHours.add( officeHour);
        }
        officeHoursRows.close();
        return officeHours;
    }
}
Row Data Gateway

A Row Data Gateway gives you objects that look exactly like the record in your record structure but can be accessed with the regular mechanisms of your programming language

One object handles or represents a single row in a table or view

Each table has one class that knows the table

Gateway hides all the SQL from the rest of the program

A class provides just accessor methods to data in a row

Works well with Transaction script
FacultyRowGateway - Data Side

public class FacultyRowGateway {
    private int id;
    private String name;
    private String office;
    private String phone;

    public void setName(String facultyName) {name = facultyName;}
    public void setOffice(String facultyOffice) {office = facultyOffice;}
    public void setPhone(String facultyPhone) {phone = facultyPhone;}
    public String getName() {return name;}
    public String getOffice() {return office;}
    public String getPhone() {return phone;}
}
public int insert() {
    String insert = "INSERT INTO Faculty VALUES (?, ?, ?)";
    PreparedStatement insertStatement = DB.prepare(insert);
    try {
        insertStatement.setString(1, name);
        insertStatement.setString(2, office);
        insertStatement.setString(3, phone);
        insertStatement.execute();
        return getId();
    } catch (SQLException e) { handle exception}
}
public void update() {code to update }

public void delete() {code to delete }

public static FacultyRowGateway find(int facultyId) {
    code to get data from database and create FacultyRowGateway
}

public static FacultyRowGateway find(String facultyName) {
    code to get data from database and create FacultyRowGateway
}
private static FacultyRowGateway load(ResultSet facultyData) {
    int id = facultyData.getInt(1);
    String name = facultyData.getString(2);
    String office = facultyData.getString(3);
    String phone = facultyData.getString(4);
    return new FacultyRowGateway(id, name, office, phone);
}
Using FacultyRowGateway

FacultyRowGateway newFaculty =
    new FacultyRowGateway("Pete", "GMCS 444", "594-2222");
newFaculty.insert();

FacultyRowGateway pete = FacultyRowGateway.find("Pete");
pete.setPhone("594-3333");
pete.update();
Active Record

Each domain object know how add/remove/find its state in the database

Class for each table
An object represents one row in the table
Similar to Row Data Gateway with domain logic
Object-Relational Mapping Layers

Data Mapper

Implementing a good object-relational layer is a lot of work

Use existing tools to save a lot of time

Read/Write objects from tables without SQL

Some existing object-relational layers

JDO – Java Data Object (Java framework)
TopLink (Commercial - Java)
Hibernate (Open source - Java)
Cayenne (Open source - Java)
GLORP (Open source - Smalltalk)
Hibernate Simple Example

Storing Person objects in table

Database Table

<table>
<thead>
<tr>
<th>id</th>
<th>first_name</th>
<th>last_name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SQL Used to Create Table

CREATE TABLE PEOPLE
  (FIRST_NAME varchar(50) NULL ,
   LAST_NAME varchar(50) NULL ,
   ID int NOT NULL ,
   PRIMARY KEY (id));
package sample;

public class Person {
    String firstName;
    String lastName;
    long id;

    public Person () {super(); }

    public Person(String first, String last) {
        firstName = first;
        lastName = last;
    }

    public String getLastName() { return lastName; }
    public String getFirstName() { return firstName; }
    public void setFirstName( String name) { firstName = name; }
    public void setLastName( String name) { lastName = name; }
    public long getId() { return id; }
    public void setId(long l) {id = l; }
    public String toString() {return firstName + " " + lastName + id;}
}

Person Class
Mapping – Person.hbm.xml

Indicates how to map object fields to table columns

<?xml version="1.0"?>
<!DOCTYPE hibernate-mapping PUBLIC
  "-//Hibernate/Hibernate Mapping DTD//EN"
  "http://hibernate.sourceforge.net/hibernate-mapping-2.0.dtd" >

<hibernate-mapping package="sample">
  <class
    name="Person"
    table="people">
    <id
      name="id"
      type="java.lang.Long"
      column="id">
      <generator class="assigned"/>
    </id>
    <property
      name="firstName"
      column="first_name"
      type="string"
      not-null="false"
      length="50" />
    <property
      name="lastName"
      column="last_name"
      type="string"
      not-null="false"
      length="50" />
  </class>
</hibernate-mapping>
import lots of stuff;

public class Main {
    public static void main(String[] args) throws Exception {
        sampleRead();
        sampleWrite();
    }

    static Session getHibernateSession() throws MappingException, HibernateException, Exception {
        some code to get HibernateSession
    }

    static void sampleWrite() throws MappingException, HibernateException, Exception {
        Session session = getHibernateSession();
        Transaction save = session.beginTransaction();
        Person newPerson = new Person("Jack", "Frost");
        newPerson.setId(1);
        session.save(newPerson);
        newPerson = new Person("Jack", "Ripper");
        newPerson.setId(2);
        session.save(newPerson);
        save.commit();
        session.close();
    }
}
static void sampleRead() throws MappingException, HibernateException, Exception {
    Session session = getHibernateSession();
    Query getByLastName = 
        session.createQuery(
            "from People p where p.lastName = :var");
    getByLastName.setString("var", "Frost");
    List result = getByLastName.list();
    System.out.println("Number of Objects: " + result.size());
    Person frost = (Person) result.get(0);
    System.out.println(frost);
    session.close();
}
O-R Mapping - Vietnam of Computer Science


http://www.codinghorror.com/blog/archives/000621.html

Last mile problem & OR mapping Problem

Dual-Schema Problem
Entity Identity Issues
The Data Retrieval Mechanism
  Query-By-Example (QBE)
  Query-By-API (QBA)
  Query-By-Language (QBL)
Some Solutions

Abandon relational databases - store objects
Abandon objects
Abandon OR-layers
Accept OR-Layer limitations
  Use SQL when easier
Add relational concepts to language
Add relational concepts to frameworks