

# Object-Relation Mapping

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## Lecture topics

- Recap Java Database Connectivity
- Object-Relation Mapping.
- Java Persistence API
- Setting up JPA with EclipseLink.

## JDBC

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  - 3 CallableStatement – used for executing stored procedures on the database.

```
..  
try (Connection conn = DriverManager.getConnection(  
    "jdbc:somejdbcvendor:other_data_needed  
    by_some_jdbc_vendor",  
    "myLogin",  
    "myPassword" ) ) {  
  
    Statement stmt = conn.createStatement()  
    stmt.executeUpdate( "INSERT INTO Ships(  
        name) VALUE('destroyer_XYZ') " );  
}  
  
..
```

## Disadvantages of JDBC

- Less maintainable code for large projects
- Queries are DBMS specific



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## ORM

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- Hides details of SQL queries from OO logic.
- It provides a way for data conversion between incompatible type systems
- Portability: DB independent
- Performance: Object and query caching mechanism
- ORM are not only related to Java, other languages provide this technique
  - C#: Linq or Entity-Framework
  - Ruby: Active Record
  - Java Hibernate, EclipseLink

## ORM and Data Persistence Strategies

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  - Active record
  - Data mapper



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- Objects structures are tightly coupled to the relational schema
- This object encapsulates the database access, and adds domain logic on that data
- So this object carries both data and behavior

## Active Record Strategy

- sample structure of active record

| Client            |
|-------------------|
| name              |
| address           |
| phoneNumber       |
| email             |
| insert()          |
| update()          |
| delete()          |
| getTotalSales()   |
| generateInvoice() |

```
public void update() {  
    String statement = "update Client where id = "  
        + getId() + " set name = " + getName() +  
        ".....";  
    .....  
    DB.execute(statement);  
}
```

## Active Record Strategy

- What are the limitations of this pattern regarding objects structure?

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- What are the limitations of this pattern regarding objects structure?
- Think of domain object models that are distinguish from the one of the database schema

## Data Mapper Strategy

- In strategy there is a layer of mappers that moves data between objects and a database
- This layer keeps both in-memory objects and database independent from each others
- The reasons for this are:



## Data Mapper Strategy

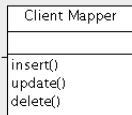
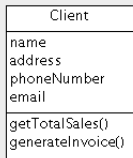
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- The reasons for this are:
  - Objects and relational databases have different mechanisms for structuring data
  - Many parts of an object, such as collections and inheritance, aren't present in relational databases
  - Object schema and database schema do not match in many cases

## Data Mapper

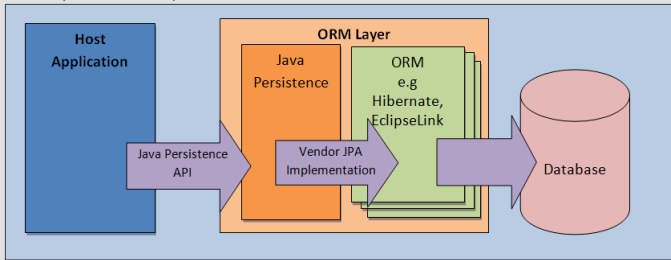
- sample structure of data mapper



```
public void update(Client c) {  
    String statement = "update Client where id = "  
        + c.getId() + " set name = " + c.getName() +  
        "....";  
    .....  
    DB.execute(statement);  
}
```

## Java Persistence API

- Provides the standard specification for managing the relational data in applications
- JPA is a layer between third party ORM implementations (EclipseLink or Hibernate) and the application
- It uses persistence annotations at three different levels: class, method, and field



## Example of using annotation instead of mapping files

```
import javax.persistence.*;
```

```
@Entity
```

```
@Table(name = "ships")
```

```
public class Ships {
```

```
    @Id @GeneratedValue
```

```
    @Column(name = "serial")
```

```
    private int serial;
```

```
    @Column(name = "name")
```

```
    private String name;
```

```
    @Column(name = "armour")
```

```
    private String armour;
```

```
    public Employee() {}
```

```
    ...
```

## Sample code for persisting a new ship in JPA with Hibernate

```
....  
Ships s = new Ships("Some_ship_name","metal");  
....  
EntityManagerFactory emf = Persistence.  
    createEntityManagerFactory("InfDev5PU");  
//create a session object in case of Hibernate  
EntityManager em = emf.createEntityManager();  
//starts a transaction  
em.getTransaction().begin();  
//calls the save method of Hibernate  
em.persist(em);  
em.getTransaction().commit();  
em.close();  
....
```

## Mapping Tables and Relationships in ORM

- Mapping Simple Types like primitive java types: byte, int, short, etc.
- Mapping tables to entity classes.
- Mapping relationships:
  - In entity-classes the many-side of a relation can be mapped as Collections, Lists, Maps and Sets
  - It depends on the requirements within your application
  - Two entities cannot share a reference to the same collection instance
  - There are special annotations (ex. @OneToMany) to support mappings

## Lab

- Check the tables mentioned in les 0
- Create these tables in Postgres
- Insert some new data into the database using JPA
- Print these data in your terminal using a named query