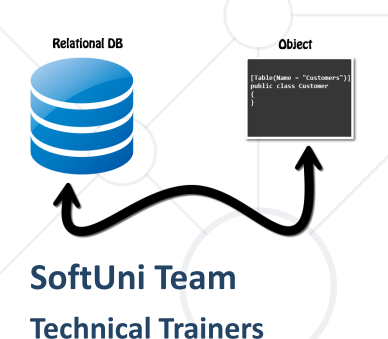
# **ORM Fundamentals**

The ORM Concept, Config, CRUD Operations









#### Questions





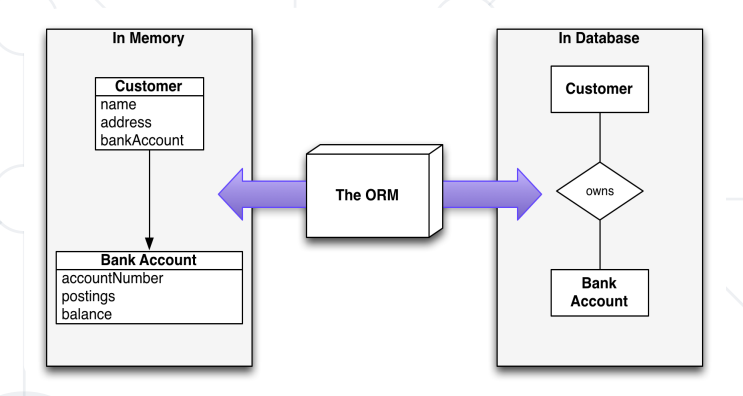
# **Table of Contents**



#### 1. Introduction to **ORM**

- Architecture
- Example
- Approaches
- 2. ORM Advantages





# **ORM Introduction**

**Object-Relational Mapping** 

#### What is ORM?





- Technique for converting data between incompatible type systems using object-oriented programming languages
- Object-Relational Mapping (ORM) allows manipulating databases using common classes and objects
  - Java/C#/etc. classes → Database Tables
  - Database Tables → Java/C#/etc. classes

#### What is ORM?





```
public class Employee {
    public int id;
    public String firstName;
    public String middleName;
    public String lastName;
    public boolean isEmployed;
}
```

# Why do we need ORM?



- In OOP, data-management tasks act on objects that are almost always non-scalar values
- Many database can only store and manipulate scalar values, organized within tables
- We must manually convert values into groups of simpler values to store in DB and convert them back when we retrieve data



#### JDBC and ORM



The main difference, between JDBC and ORM, is complexity

#### JDBC/SQL

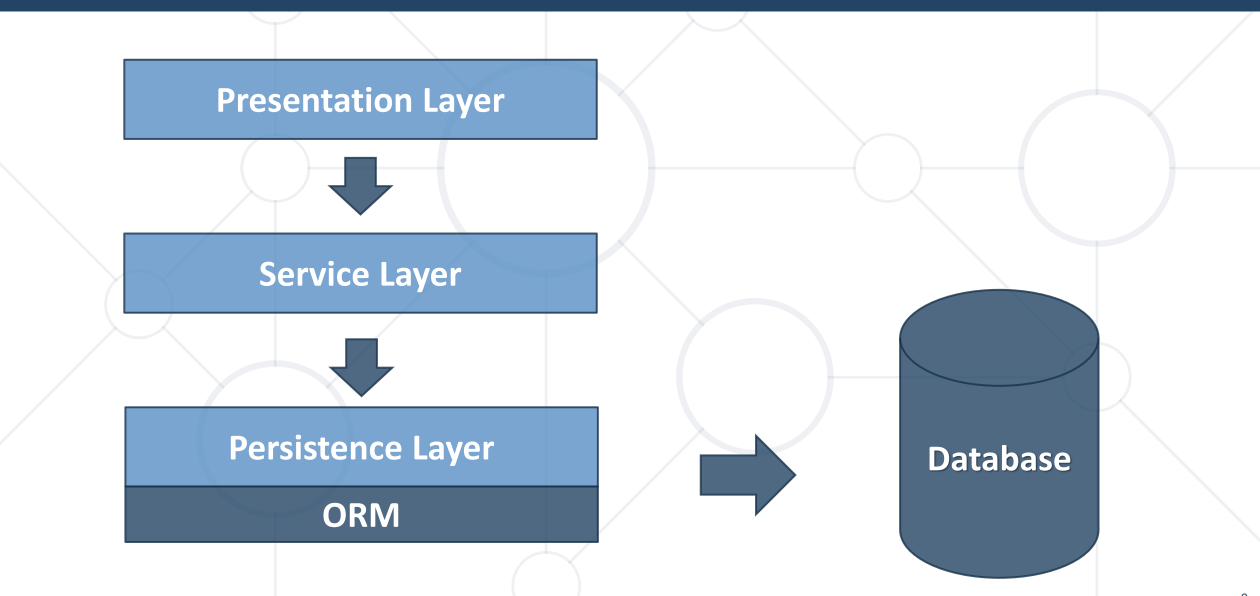
 If the application is simple as to present data directly from the database

#### ORM

 If the application is domain driven and the relations among objects is complex

# **Application Architecture**





#### **ORM Frameworks: Features**



- ORM frameworks typically provide the following functionality:
  - Automatically generate SQL to perform data operations as:
    - persist, update, delete, merge, createQuery and so on
  - Object model from database schema (DB First model)
  - Database schema from object model (Code First model)

### Perform data operations with ORM



- Automatically generate SQL to perform data operations
  - Save entity to DB

```
Student student = new
Student('George', 'Brown');
session.save(student);
```



```
INSERT INTO students
  (firstName, lastName)
VALUES
  ('George', 'Brown')
```

Retrieve data from DB

```
Student student = (Student)
session.get(Student.class, 1);
```



SELECT \* FROM students
WHERE id=1;

## Perform data operations with ORM



- We can use and specific ORM Query Language as HQL or SQL
  - Using HQL

```
List<Student> studentList = session.createQuery("FROM Student").toList();
```

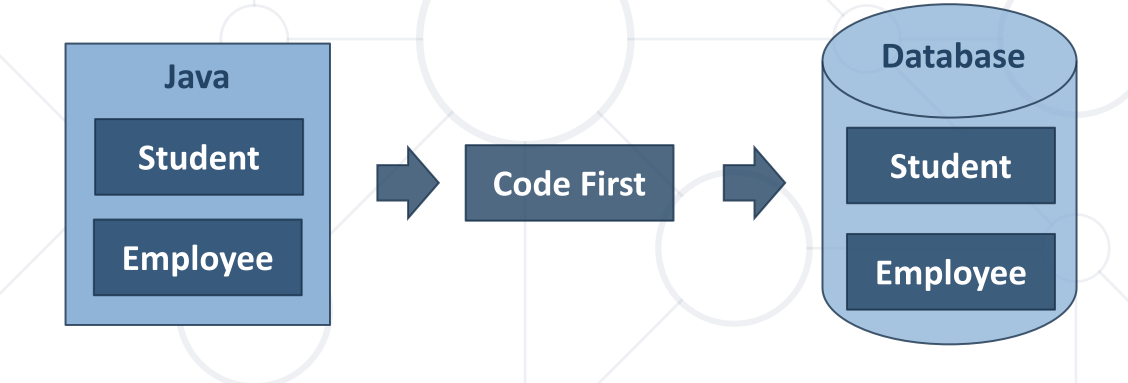
Using SQL

```
String sql = "SELECT * FROM Employee";
SQLQuery query = session.createSQLQuery(sql);
query.addEntity(Employee.class);
List<Employee> results = query.list();
```

#### **Code First Model**



Models the database after the entity classes



#### POJO + XML



- A bit old-fashioned, but very powerful
- Implemented in the "classical" ORM

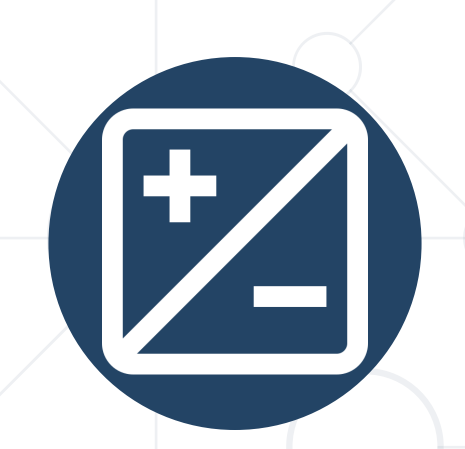
```
<description>Mapping file</description>
<entity class="Employee">
  <attributes>
     <id name="id">
        <generated-value strategy="TABLE"/>
     </id>
     <basic name="name">
        <column name="EMP NAME" length="100"/>
     </basic>
     <basic name="salary">
     </basic>
  </attributes>
</entity>
```

# POJO Mapped to DB Tables



- Based on Java annotations and XML
- Easier to implement and maintain

```
@Entity
@Table(name = "employees")
public class Employee {
    @Id
    private int id;
    @Column(name = "name")
    private String name;
    @Column(name = "position")
    private String position;
```



# **ORM Advantages**

And disadvantages

# **ORM Advantages**





- Eliminates repetitive code
- Generates database automatically
- Maintainability
  - Fewer lines of code
  - Easier to manage object model changes



# **ORM Advantages**





- Lazy loading
- Caching
- Database vendor independence
  - The database is abstracted
  - Can be configured outside the application



# **ORM Disadvantages**





Due to overhead or auto generated SQL

#### Reduces flexibility

Some operations are hard to implement

#### Lose understanding

 What the code is actually doing - the developer is more in control using SQL



# Summary



- Object-Relational Mapping (ORM)
   allows manipulating databases using
   common classes and objects
- The main difference, between JDBC and ORM, is complexity
- POJO + XML mapping
- POJO mapped to DB tables





# Questions?

















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