

Advanced Java

Lesson 6—Hibernate Queries and Relationships









Learning Objectives



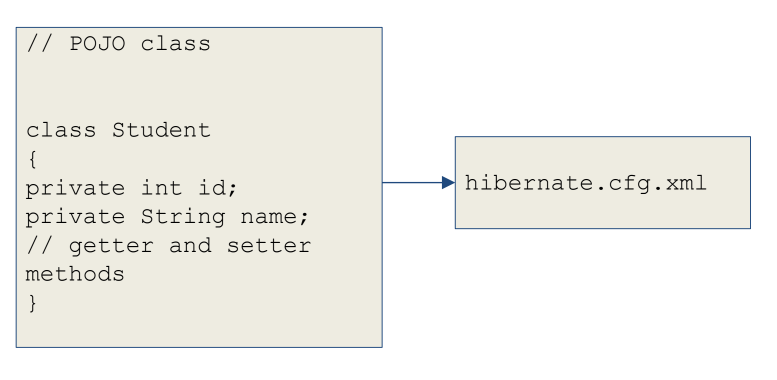
- Oiscuss HQL
- Oescribe Native SQL Query and Criteria Query
- Explain caching in Hibernate
- Explain Transaction management

Advanced Java Topic 1—Hibernate Query Language (HQL)

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Why HQL: Example

Analyze the following code to retrieving student record from student table:



```
public class Test
org.hibernate.cfg.Configuration cfg= new
org.hibernate.cfg.Configuration().config
ure("onetomany/hibernate.cfg.xml");
      StandardServiceRegistryBuilder
                                                id
                                                       name
builder= new
StandardServiceRegistryBuilder().applySe
ttings(cfg.getProperties());
                                                       John
             SessionFactory
factory=cfg.buildSessionFactory(builder.
build());
             Session s=
factory.openSession();
             s.beginTransaction();
Person user=new Person();
Student s1=user.get(Person.class,1);
                             Student table
```



To retrieve the student's data, we provide primary key value for that Student: user.get(Person.class,1);

If one table doesn't have a primary key, the records cannot be retrieved.

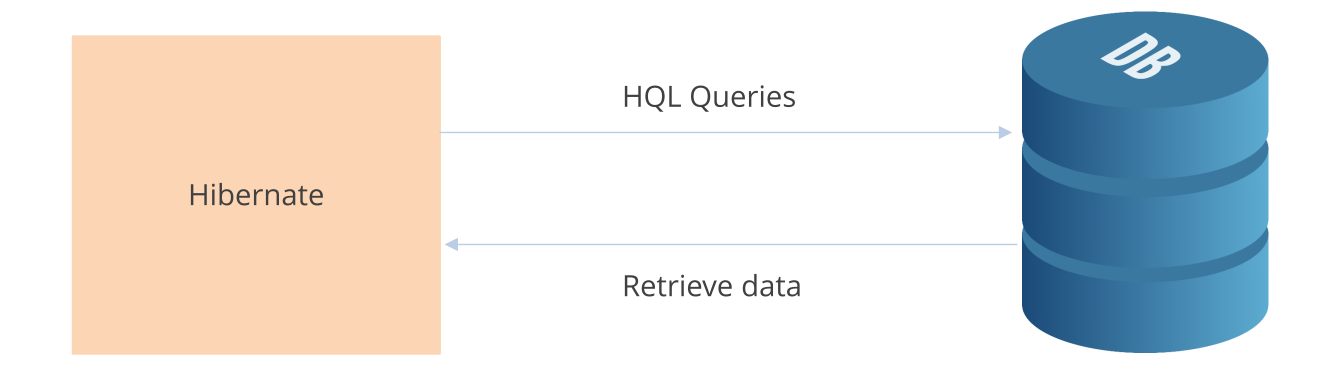
Hibernate provides its own language known as Hibernate Query Language, to solve such problems.

The syntax is quite similar to database SQL language,

What Is HQL?

HQL is used to communicate with a database.

It is a Hibernate language for relational database management systems. HQL statements are used to perform tasks such as updating data on a database or retrieving data from a database.



HQL vs. SQL

| HQL | SQL | |
|---|---|--|
| It is related to hibernate framework | It is related to a specific database | |
| HQL queries are object queries | SQL queries are table queries | |
| Example: | Example: Student table | |
| <pre>class Student { String name; int id; }</pre> | Id name | |
| HQL Query :- from Student where Student is one class name | | |
| HQL Query: from Student, where Student is one class name | SQL Query: Select * from Student, where Student is one table name | |

Features of HQL

- HQL is object-oriented
- It understands notions like inheritance, polymorphism, and association
- Its queries are case-insensitive, unlike queries in Java classes.

Example: For HQL queries, SeLeCT is the same as sELEct but for Java class org.hibernate.eg.STUDENT is not equal to org.hibernate.eg.Student.

Uses of HQL

Using HQL, we can create required CRUD operations:

- UPDATE
- DELETE
- SELECT



Using HQL, we can move table data to another table. However, we cannot insert data using HQL.

Creating HQL Query

1. Create configuration object and hibernate.cfg.xml file

```
StandardServiceRegistry standardRegistry = new
StandardServiceRegistryBuilder().configure("hibernate.cfg.xml").build();
```

2. Create SessionFactory object

```
Metadata metaData = new
MetadataSources(standardRegistry).getMetadataBuilder().build();
sessionFactory sf =
metaData.getSessionFactoryBuilder().build();
```

3. Open Session

```
Session sn = sf.openSession();
```

4. Create query

```
Query query = sn.createQuery("Here you can write HQL Query");
```

Methods of Query Interface

- 1. getReturnType() Return the Hibernate types of the query result set
- 1. iterate() Return the query results as an Iterator
- 1. list() Return the query results as a List

Hibernate Parameter Building

Named parameters: This is the most common way method followed by a parameter name (:example) to define a named parameter. Suppose we have Stock table with stockCode column.

setParameter: The setParameter discovers the parameter data type

```
String hql = "from Stock s where s.stockCode = :stockCode";
List result = session.createQuery(hql) .setParameter("stockCode",
"1111") .list();
```

setString: This informs Hibernate that the parameter date type is String

```
String hql = "from Stock s where s.stockCode = :stockCode";
List result = session.createQuery(hql) .setString("stockCode", "1111") .list();
```

setProperties: This can be used to pass an object to the parameter binding. Hibernate will automatically check the object's properties and match them with the colon parameter

```
Stock stock = new Stock(); stock.setStockCode("1111");
String hql = "from Stock s where s.stockCode = :stockCode";
List result = session.createQuery(hql) .setProperties(stock) .list();
```

HQL Syntax

- 1. from clause
- 2. Aliasing
- 3. Aggregate functions and select clause
- 4. where clause
- 5. Expressions
- 6. order by clause
- 7. Associations and Joins



from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

from packagename.class_name returns all instances of the class.

Suppose there is a Student table with rollNo and name member variable corresponding to Student class.

To fetch the data from Student table, use the following syntax:

```
String hql = "FROM Student";
Query query = session.createQuery(hql);
List results = query.list();
```



from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

You can assign an alias that is a different name to the class. Suppose alias name is als. The syntax can be:

from ClassName as als

This query assigns the alias als to ClassName instances, so that you can use that alias later.

HQL Syntax

Aggregate functions and select clause

from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

To get results of aggregate functions on the properties select avg(std.marks), sum(std.marks), max(cat.marks), and count(std)from Student std, the supported aggregate functions are:

- avg(...), sum(...), min(...), max(...)
- count(*)
- count(...), count(distinct ...), count(all...)

You can use arithmetic operators and concatenation



from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

The where clause allows you to refine the list of instances.

- from ClassName where column_name='Ram': If there is an alias, use a qualified property name
- from ClassName as als where als.column_name='Ram': This returns instances of ClassName named 'Ram'

HQL Syntax Expressions

from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

Expressions include:

- mathematical operators: +, -, *, /
- binary comparison operators: =, >=, <=, <>, !=, like
- logical operations: and, or, not
- Parentheses () that indicate grouping
- in, not in, between, is null, is not null, is empty, is not empty, member of, and not member of
- "Simple" case, case ... when ... then ... else ... end, and "searched" case, case when ... then ... else ... end
- string concatenation ... | | ... or concat(...,...)
- current_date(), current_time(), and current_timestamp()
- second(...), minute(...), hour(...), day(...), month(...), and year(...)
- Any function or operator defined by EJB-QL 3.0: substring(), trim(), lower(), upper(), length(), locate(), abs(), sqrt(), bit_length(), mod()
- coalesce() and nullif()
- str() for converting numeric or temporal values to a readable string



from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

This clause uses a ordered list by any property that is either ascending (ASC) or descending (DESC).

Example:

Suppose there is a list of employees and you need to find their salaries in decreasing order. The following syntax can be used:

"FROM Employee E ORDER BY E.salary DESC";

HQL Syntax Associations and Joins

from clause

Aliasing

Aggregate functions and select clause

where clause

Expressions

order by clause

Associations and Joins

Join is used to associated entities or elements of a collection of values.

The join types are as follow:

- inner join
- left outer join
- right outer join
- full join

The inner join, left outer join ,and right outer join constructs may be abbreviated. You may supply extra join conditions using the HQL with keyword

Advanced Java DEMO—Programs on HQL

Advanced Java Topic 2—Native SQL Queries

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Native SQL Queries

- 1. createSQLQuery() method is used to create native SQL Query for the session.
- 2. You can create SQL, including stored procedure, for all create, update, delete operations using Hibernate 3.x.
- 3. The result can be added to Hibernate entity.

How to write SQL Query:

```
Session s;
SQLQuery query = s.createSQLQuery(" Here you can write native SQL Queries"
);
```

Hibernate provides an option to execute native SQL queries through the use of **SQLQuery** object.

Native SQL: Example

Consider a table that has the following data:

Person

| PERSONID | FIRSTNAME | LASTNAME |
|----------|-----------|----------|
| | | |
| 1 | Marry | SMITH |
| 1 | Carl | SMITH |
| 2 | JOHN | SMITH |

Name the database as record. POJO class for creating above table:

```
Class Person
{
  private int id;
  private String firstNmae;
  private String lastName;
  // public getter and setter methods
}
```

Lets create a list of all persons record using Native SQL Query.

Native SQL: Example

```
/* Code to READ all the Person record using Entity Query */
      Session session; // Let assume We have already created Session object by previous discussed steps.
      Transaction tx = null;
      try{
        tx = session.beginTransaction();
        String sql = "SELECT * FROM PERSON";
         SQLQuery query = session.createSQLQuery(sql);
        query.addEntity(Person.class);
        List person = query.list();
        for (Iterator iterator = person.iterator(); iterator.hasNext();)
            Person person = (Person) iterator.next();
            System.out.print("First Name: " + person.getFirstName());
            System.out.print(" Last Name: " + person.getLastName());
         tx.commit();
catch (HibernateException e)
        if (tx!=null) tx.rollback();
        e.printStackTrace();
finally
         session.close();
```

Advanced Java Topic 3—Criteria Queries

What Is Criteria Query?

Criteria Query allows you to apply filtration rule and logical condition with query.

org.hibernate.Criteria Query is a method provided by Criteria API that helps in creating criteria query programmatically.

Restriction Class

The criterion package may be used by applications as a framework for building new kinds of criteria.

However, it is intended that most applications will simply use the built-in criterion types via the static factory methods of Restrictions class:

| Restriction class | Description |
|---|---|
| static SimpleExpression eq(String propertyName, Object value) | Applies an "equal" constraint to the named property |
| static SimpleExpression gt(String propertyName, Object value) | Applies a "greater than" constraint to the named property |
| static PropertyExpression neProperty(String propertyName, String otherPropertyName) | Applies a "not equal" constraint to two |
| static SimpleExpression like(String propertyName, Object value) | Applies a "like" constraint to the named property |
| static Criterion between (String propertyName, Object lo, Object hi) | Applies a "between" constraint to the named property |

Criteria Query: Example

Let's assume we have one table named student, and one class named Student mapped to student table, which has following structure:

| Roll no Name Age Marks |
|------------------------|
|------------------------|

Structure for Student class:

```
class Student
{
  private int rollno;
  private String name;
  private int age;
  private int marks;
  //getter and setter methods
}
```

Applying Criteria Query

Criteria Query in given table can be applied in two ways:

1. Criteria Query without restrictions

```
Session s; s.createCriteria(Student.class).list();
```

This will show data of student table in the form of a list.

2. Criteria Query with restrictions

```
Session s;
Criteria crt = s.createCtriteria(Student.class);
crt.add(Restrictions.gt("age",23));
List <Student> list = crt.list();
```

This will show data of student table in form of a list with age greater than 23.

Advanced Java Topic 4—Catching in Hibernate

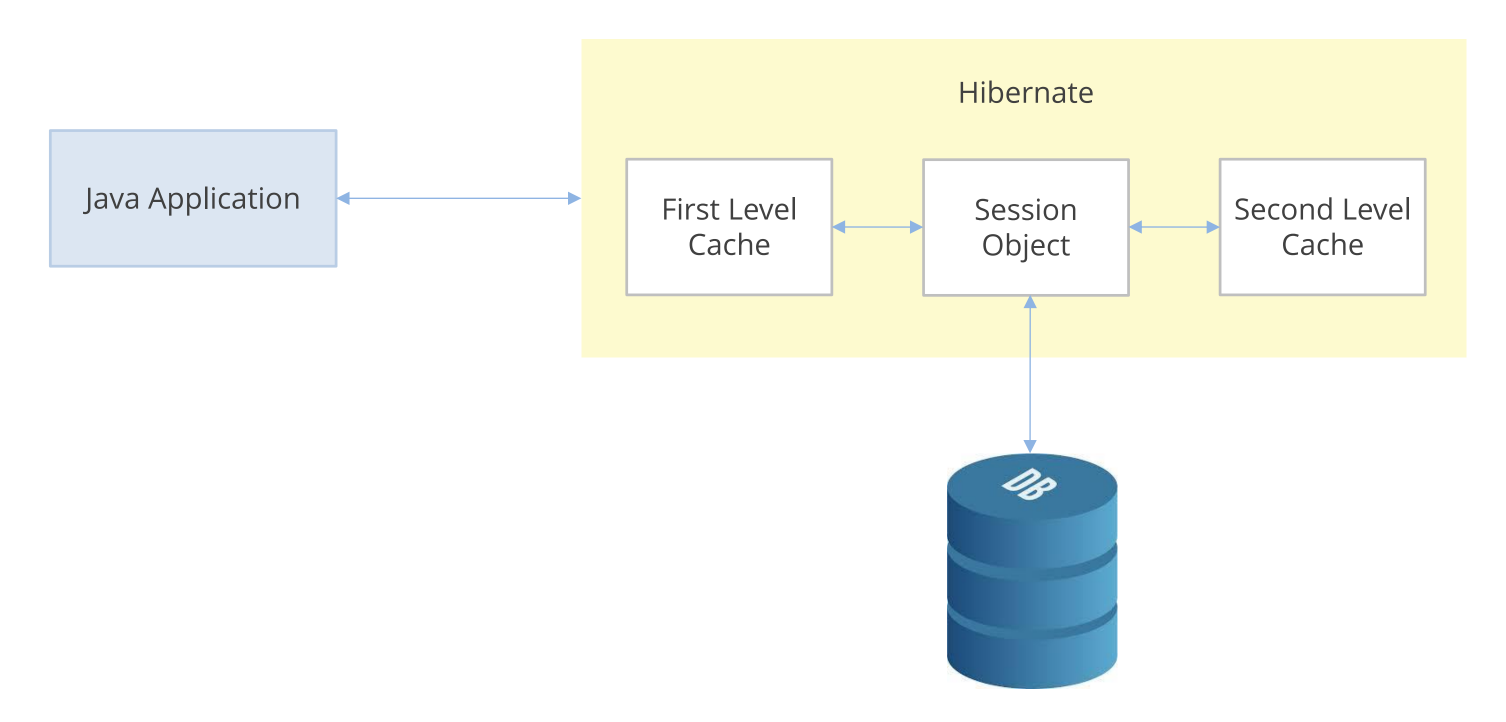
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Cache and Caching

- Cache is a component that stores data temporarily so future requests for that data can be served faster
- Cache is a temporary storage area
- Caching is a process to store data in cache
- Caching in Hibernate avoids database hits and increases performance of critical applications

Cache Hierarchy in Hibernate

Hibernate follows multilevel cache schema, as shown:



Types of Cache in Hibernate

First - Level Cache:

- 1. All caches must pass through First-Level Cache.
- 2. When you close the Session object, all objects being cached are lost and persist or are updated in database.

Second - Level Cache:

- 1. It is an optional cache
- 2. It uses a common cache for all the session objects of a session factory.

Example:

JBoss cache as a Hibernate Second - Level Cache. It is tree-structured, clustered, transactional cache.

Advanced Java Topic 4—Mapping Relationship with Hibernate

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Why Mapping?

Hibernate mapping is used for the following:

- To map inheritance hierarchy classes with the table of the database
- To meet the need of mapping collection elements of Persistent class in Hibernate
- To map dependent object as a component
- Hibernate mapping is used to map Java data type to SQL data type and vice versa. Hibernate uses Hibernate Type, which is different from Java data type and SQL data type

Hibernate Types

- 1. Value type has the following types:
 - Basic value Type: Hibernate provides a number of built-in basic types
 - Composite type: Components represent aggregation of value into a single Java type
 - Collection type: To map collection, Hibernate provides collection type
- 2. Entity type: Entities are classes that correlate with row in table
- 3. Custom type: Hibernate allows you to create your own value types

- 1. Inheritance Mapping
- 2. Association Mapping
- 3. Collection Mapping
- 4. Component Mapping

INHERITANCE MAPPING

Java inheritance relationship between classes is represented as follows:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
class ParentClass
{

extends

class ChildClass extends ParentClass
{
```

We can map the inheritance hierarchy classes with the table of the database using inheritance mapping.

INHERITANCE MAPPING: TYPES

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

There are three types of inheritance mapping:

- Single Table per Class Hierarchy Strategy: the <subclass> element in Hibernate
- Table per class: the <union-class> element in Hibernate
- Joined Subclass Strategy: the <joined-subclass> element in Hibernate

INHERITANCE MAPPING: SINGLE TABLE PER CLASS HIERARCHY STRATEGY

It is also known as Table per class. It uses one table. To distinguish classes, it uses discriminator column. Lets take an example. Consider two classes as shown:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Person class

Employee class

```
@Entity
    @DiscriminatorValue("E")
public class Employee extends Person {
private String departmentName;
private Date joiningDate;
//setter and getter methods
}
```

INHERITANCE MAPPING: SINGLE TABLE PER CLASS HIERARCHY STRATEGY

Let's create object for Employee class

```
Inheritance
Mapping
```

Association Mapping

Collection Mapping

Component Mapping

| discriminator | id | fName | IName | departmentName | joiningDtae |
|---------------|-----|-------|--------|----------------|---------------------|
| Р | 101 | John | Sully | null | null |
| Е | 102 | Linda | Watson | tech | 2017-08-08 17:53:58 |

Columns declared by the subclasses may not have NOT NULL constraints.



Table per class



INHERITANCE MAPPING: TABLE PER CLASS

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Table Per class contains three tables in the database that are not related to each other. There are two ways to map the table with table per concrete class strategy.

- By union-subclass element
- By Self creating the table for each class

```
Syntax:

@Entity
@Inheritance(strategy=InheritanceType.TABLE_PER_CLASS)
public class Flight implements Serializable
  {
    ...
}
```

INHERITANCE MAPPING: PROPERTIES OF TABLE PER CLASS

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

- 1. Each sub-table has a column for all properties, including inherited properties.
- 2. Column name is the same in all sub tables.
- 3. Primary key seed is shared in all sub tables.

Single Table per Class Hierarchy Strategy

Table per class

INHERITANCE MAPPING: JOINED SUBCLASS STRATEGY

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

- It is also known as One Table Per Subclass
- It uses n number of tables, where n = total number of classes, including sub and super classes
- It uses one-to-one association
- All subtables use primary key association with super table
- The @PrimaryKeyJoinColumn and @PrimaryKeyJoinColumns annotations define the primary key(s) of the joined subclass table

Single Table per Class Hierarchy Strategy

Table per class

INHERITANCE MAPPING: JOINED SUBCLASS STRATEGY

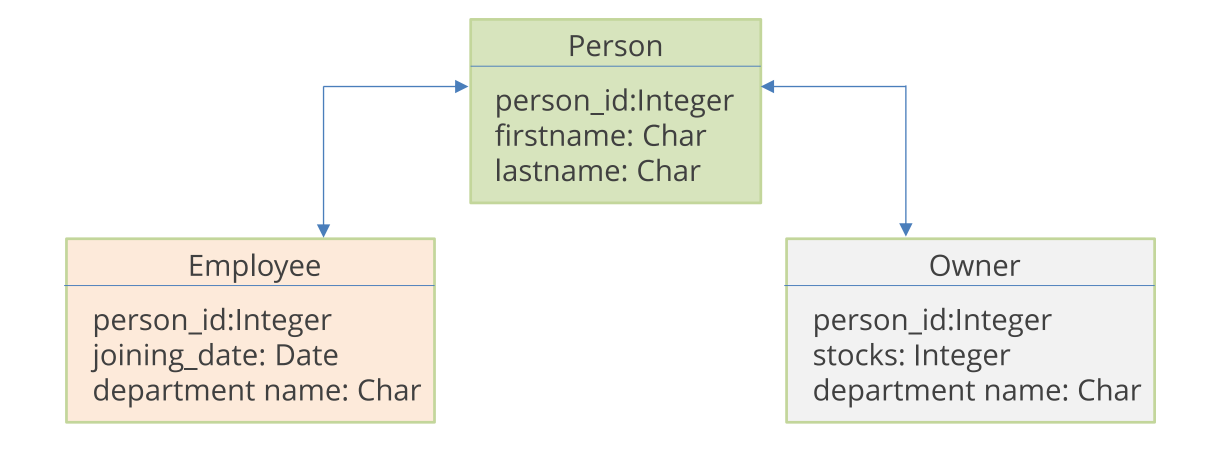
The @PrimaryKeyJoinColumn and @PrimaryKeyJoinColumns annotations define the primary key(s) of the joined subclass table:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping



Single Table per Class Hierarchy Strategy

Table per class

INHERITANCE MAPPING: JOINED SUBCLASS STRATEGY

Person class

```
Inheritance
Mapping
```

Association Mapping

Collection Mapping

Component Mapping

```
@Entity
@Table(name = "PERSON")
@Inheritance(strategy=InheritanceType.JOINED)
public class Person {
   @ I d
   @GeneratedValue
   @Column(name = "PERSON ID")
   private Long personId;
   @Column(name = "FIRSTNAME")
   private String firstname;
   @Column(name = "LASTNAME")
   private String lastname;
   public Person() {
   public Person (String firstname, String
lastname)
          this.firstname = firstname;
          this.lastname = lastname;
   // Getter and Setter methods,
```

Employee class

```
@Entity
@Table(name="EMPLOYEE")
@PrimaryKeyJoinColumn(name="PERSON ID")
public class Employee extends Person {
      @Column(name="joining date")
      private Date joiningDate;
      @Column(name="department name")
      private String departmentName;
      public Employee() {
      public Employee (String firstname,
String lastname, String departmentName, Date
joiningDate)
             super(firstname, lastname);
             this.departmentName =
departmentName;
             this.joiningDate = joiningDate;
       // Getter and Setter methods,
```

INHERITANCE MAPPING: JOINED SUBCLASS STRATEGY

Owner class

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
@Entity
@Table(name="OWNER")
@PrimaryKeyJoinColumn(name="PERSON ID")
public class Owner extends Person {
      @Column(name="stocks")
      private Long stocks;
      @Column(name="partnership stake")
      private Long partnershipStake;
      public Owner() {
      public Owner (String firstname, String lastname, Long stocks, Long
partnershipStake) {
                        super(firstname, lastname);
            this.stocks = stocks;
            this.partnershipStake = partnershipStake;
      // Getter and Setter methods,
```

Single Table per Class Hierarchy Strategy

Table per class

INHERITANCE MAPPING: JOINED SUBCLASS STRATEGY

Database representation:

Person table

| person_id | firstname | lastname |
|-----------|-----------|----------|
| 1 | Steve | Balmer |
| 2 | James | Gosling |
| 3 | Bill | Gates |

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Employee table

| person_id | joining_date | department_name |
|-----------|--------------|-----------------|
| 2 | 2011-12-23 | Marketing |

Owner table

| person_id | stocks | partnership_stake |
|-----------|--------|-------------------|
| 3 | 300 | 20 |

Single Table per Class Hierarchy Strategy

Table per class

ASSOCIATION MAPPING

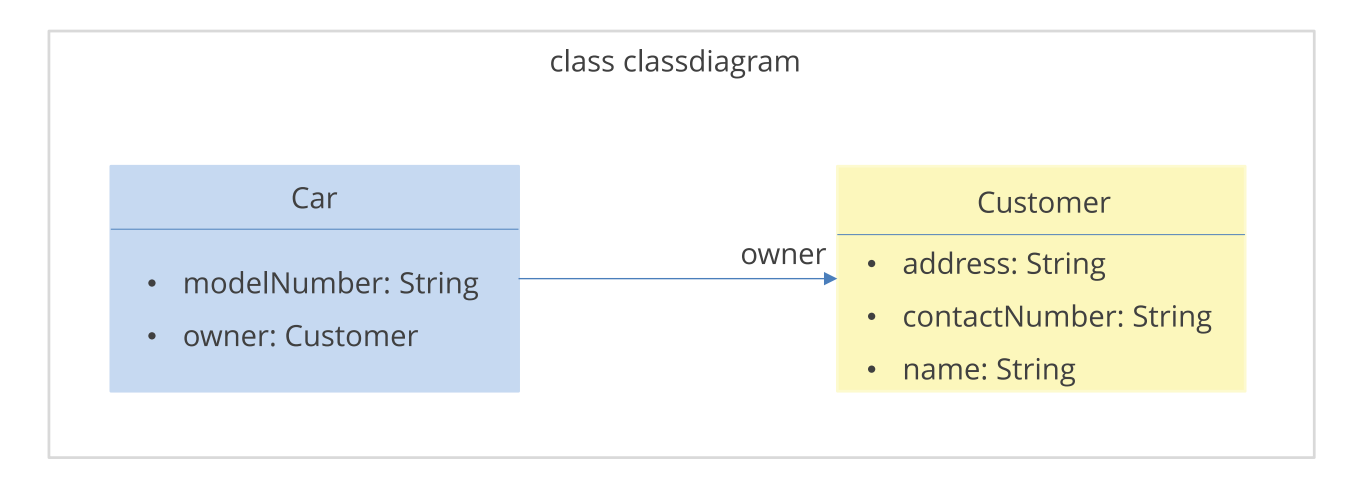
It is a mapping relationship between two objects in Java

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping



ASSOCIATION MAPPING: TYPES

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

- 1. One to One
- 2. One to Many
- 3. Many to One
- 4. Many to Many

ASSOCIATION MAPPING: ONE TO ONE

A one-to-one relationship occurs when one entity is related to exactly one occurrence in another entity.

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Example:



One person is associated with one passport, and one passport belongs to one person. Here, Person class and Passport class have one-to-one relationship.

```
class Person{
private int id;
private String name;
}
```

```
class Passport
{

private int id;
private Date valid_date;
}
```

ASSOCIATION MAPPING: ONE TO ONE

The annotation used to generate one to one mapping between person and passport table is @OneToOne.

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Person class

```
@Entity
@Table (name="PERSON")
class Person{
@Id
private int id;
private String name;
@OneToOne
private Passport passport;
}
```

Passport class

```
@Entity
@Table (name="PASSPORT")
class Passport
{
@Id
private int id;
private Date valid_date;
}
```

Hibernate creates one column in Person table corresponds to PASSPORT table id column.



When member variable is sent to Person, set Passport member of Person class can be avoided.

ASSOCIATION MAPPING: ONE TO ONE

Let's create the object of Person class and Passport class:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
Person p=new Person();
p.setId(1);
p.setName("John");
Passsport k=new Passport();
k.setId(101);
k.setValue("abc);
p.setPassport(k);
session.save(p);
session.save(k);
```

Person Table

| id | name | passport_id |
|----|------|-------------|
| 1 | John | 101 |

Passport Table

| id | value |
|-----|-------|
| 101 | abc |



If foreign key is added, annotation used should be @JoinColumn(name="passport_fk").

ASSOCIATION MAPPING: ONE TO MANY

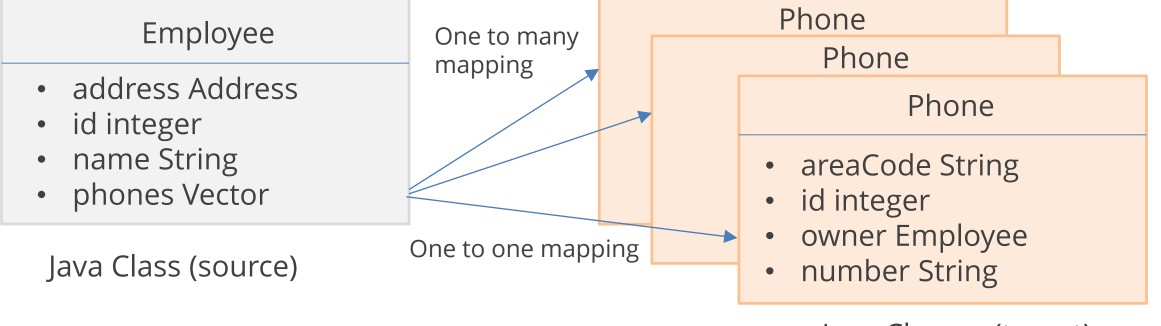
Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Consider a scenario where one Employee has multiple phone numbers and one phone number belongs to one Employee.



Java Classes (target)

ASSOCIATION MAPPING: ONE TO MANY

Inheritance

Association Mapping

Mapping

Collection Mapping

Component Mapping

Creating classes:

```
class Person
int id;
String name;
```

```
class Phone
int id;
int phoneNumber;
```

Employee Class:

```
@Entity
@Table(name="EMPLOYEE")
public class Employee {
      @Id
            private int
employeeId;
            @OneToMany
private collection
<Phone>=new ArrayList <
phone>();
// setter getter methods
```

Phone Class:

```
@Entity
@Table(name="Phone")
public class Phone {
      @Id
            private int
PhoneId;
                  private int
PhoneNumber;
//setter and getter methods
```



Add user defined name using the following annotation: @JoinTable(name="USER_VEHICLE", join Column=@Join Column(name="USER_ID") inverseJoinColumns=@JoinColumn(name="VEHICLE_ID")

ASSOCIATION MAPPING: ONE TO MANY

Creating objects for Person and Phone classes:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
Person user=new Person();
user.setId(1);
user.setName("john");
Phone p1= new Phone();
p1.(101);
p1.(123456789);
user.getPhone().add(p1);
Phone p2= new Phone();
p2.(102);
p2.(1112131415);
user.getPhone().add(p2);
session.save(user);
session.save(p1);session.save(p2);
```

Person table

| id | name |
|----|--------|
| 1 | john |
| 2 | Stella |

Phone table

| id | phoneNumber |
|-----|-------------|
| 101 | 123456789 |
| 102 | 1112131415 |

Person_Phone table

| person_id | phone_id |
|-----------|----------|
| 1 | 101 |
| 1 | 102 |

ASSOCIATION MAPPING: MANY TO ONE

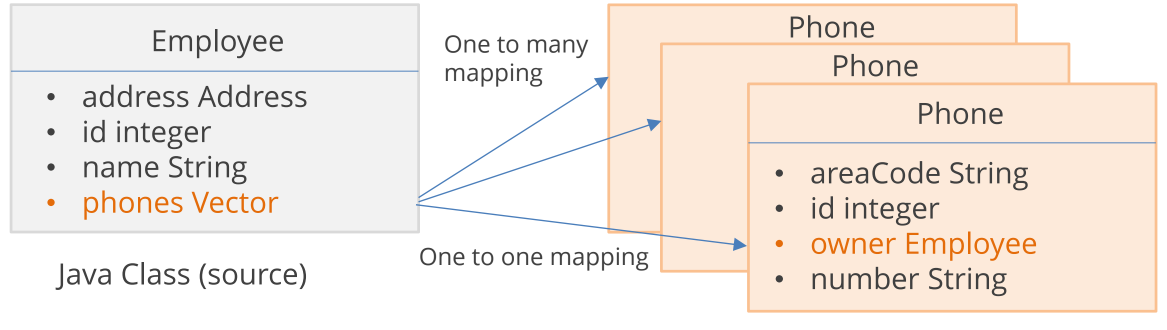
Let's consider the same scenario again. Many phone numbers can belong to one person.

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping



Java Classes (target)

Many to Many

ASSOCIATION MAPPING: MANY TO ONE

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Creating classes:

```
class Person
{
int id;
String name;
}
```

```
class Phone
{
int id;
int phoneNumber;
}
```

Person Class:

```
@Entity
@Table(name="PERSON")
public class Person {
     @Id
          private int id;
private String name;
// setter getter methods
}
```

Phone Class

Many to Many

ASSOCIATION MAPPING: MANY TO ONE

Creating objects for Person and Phone class

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
Person user=new Person();
user.setId(1);
user.setName("john");
Phone p1= new Phone();
p1.(101);
p1.(123456789);
p1.setPerson(user);
Phone p2= new Phone();
p2.(102);
p2.(1112131415);
p2.setPerson(user);
session.save(user);
session.save(p1);session.save(p2);
```

Person table

| id | name |
|----|--------|
| 1 | john |
| 2 | Stella |

Phone table

| id | phoneNumber |
|-----|-------------|
| 101 | 123456789 |
| 102 | 1112131415 |

ASSOCIATION MAPPING: MANY TO MANY

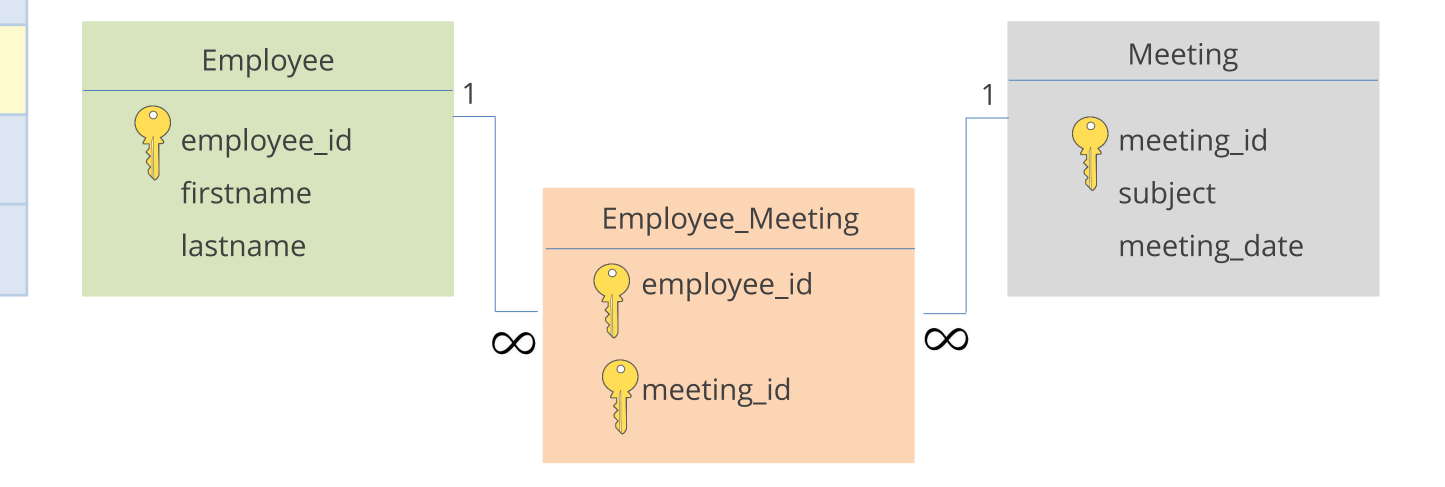
A many-to-many association is defined logically using the @ManyToMany annotation. You also have to describe the association table and the join conditions using the @JoinTable annotation.

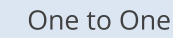
Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping





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COLLECTION MAPPING

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

Hibernate allows you to map collection elements of Persistent class. It can be done by declaring the type of collection in Persistent class from one of the following types:

- java.util.List
- java.util.Set
- java.util.SortedSet
- java.util.Map
- java.util.SortedMap
- java.util.Collection
- or write the implementation of org.hibernate.usertype.UserCollectionType

COMPONENT MAPPING

Component refers to the object-oriented notation.

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

For example: Student class has one class member: Name. Name is also one class that has two members, firstName and lastName.

Person Class

Phone Class

COMPONENT MAPPING

Creating objects for Person and Phone class:

Inheritance Mapping

Association Mapping

Collection Mapping

Component Mapping

```
Person user=new Person();
user.setId(1);
user.setName("john");
Meeting pl= new Meeting();
p1.(101);
p1. (123456789);
pl.getPerson().add(user);
Phone p2= new Phone();
p2.(102);
p2.(1112131415);
p2.getPerson().add(user);
user.getMeeting().add(p1);
user.getMeeting().add(p2);
session.save(user);
session.save(p1); session.save(p2);
```

Person table

| id | name |
|----|--------|
| 1 | john |
| 2 | Stella |

Phone table

| id | phoneNumber | person_id |
|-----|-------------|-----------|
| 101 | 123456789 | 1 |
| 102 | 1112131415 | 1 |

meeting_person TABLE

| meeting_id | person_id |
|------------|-----------|
| 101 | 1 |
| 102 | 1 |

person_meeting TABLE

| id | phoneNumber |
|----|-------------|
| 1 | 101 |
| 1 | 102 |

In component mapping, the dependent object is mapped as a component. A component is an object that is stored as a value rather than entity reference. This is mainly used if the dependent object doesn't have primary key. It is used in case of composition (HAS-A relation). That is why it is termed component.

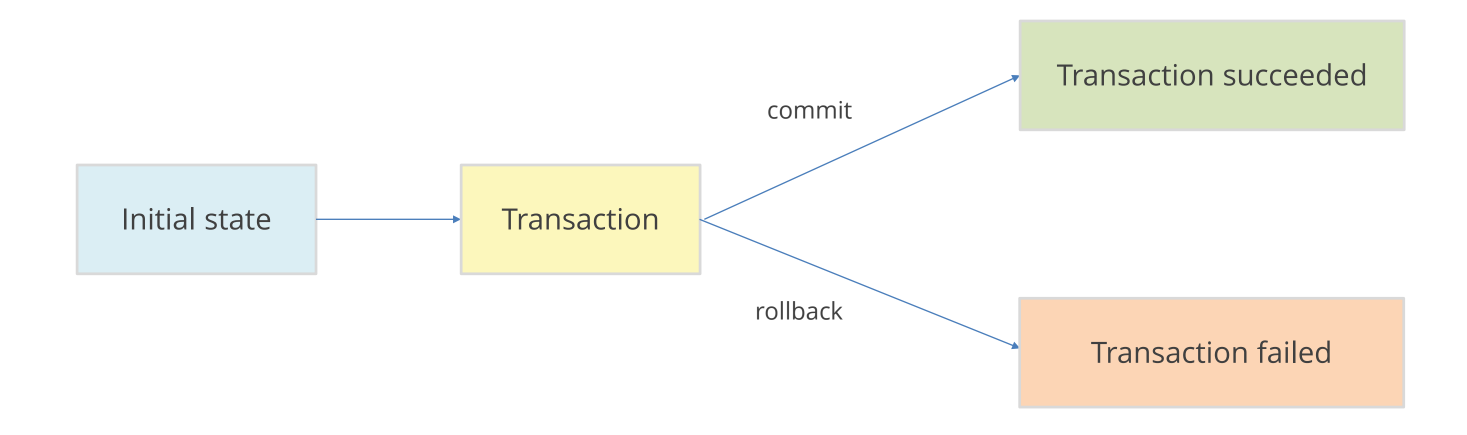
Advanced Java Topic 5—Transaction Management

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What Is Transaction Management?

A transaction simply represents a unit of work if one step fails, the whole transaction fails.

It is described by ACID properties (Atomicity, Consistency, Isolation, and Durability).



Transaction Interface

In hibernate framework, we have transaction interface that defines the unit of work.

- A transaction is associated with Session and instantiated by calling session.beginTransaction().
- void begin() starts a new transaction
- void commit() ends the unit of work unless you are in FlushMode.NEVER.
- void rollback() forces this transaction to rollback.
- void setTimeout(int seconds) sets a transaction timeout for any transaction started by a subsequent call to begin on this instance.
- boolean isAlive() checks if the transaction is still alive.
- void registerSynchronization(Synchronizations) registers a user synchronization callback for this transaction.
- boolean wasCommitted() checks if the transaction was committed successfully.
- boolean wasRolledBack() checks if the transaction was rolled back successfully.

Key Takeaways



- Hibernate provides its own language known as Hibernate Query Language. The syntax is quite similar to database SQL language.
- HQL is a Hibernate language for relational database management systems. HQL statements are used to perform tasks such as updating data on a database or retrieving data from a database.
- The criterion package may be used by applications as a framework for building new kinds of criterion.
- Hibernate provides the option to execute native SQL queries through the use of SQLQuery object.
- Criteria Query allows you to apply filtration rule and logical condition with query. org.hibernate.Criteria Query is a method provided by Criteria API that helps in creating criteria query programmatically.





Thank You