



# Hibernate Query Language

CS544: Enterprise Architecture



## Retrieving Entities

- So far we've discussed how to:
  - Use load() or get() to find an entity by its ID
  - Access related entities from loaded entities

- But what if you don't know an entity's ID?
- Hibernate offers several ways to query the DB
  - 1. Using the Hibernate Query Language (HQL)
  - 2. Using the programmatic Criteria API
  - 3. Using Native SQL Queries in your DBs SQL dialect



# Hibernate Query Language

- HQLs syntax is relatively similar to SQL, but is object oriented instead of relational
  - HQL understands objects and attributes
  - HQL understands associations between objects
  - HQL understands inheritance and polymorphism

```
List<Account> accounts = session.createQuery("from Account act "
+ "where act.class <> CheckingAccount "
+ "and act.owner.firstname = 'Frank'").list();
```

HQL query that retrieves a list of accounts that are not checking accounts and whose owners first name is Frank



## **JPQL**

- The Java Persistence Query Language is a subset of HQL
  - All JPQL is valid HQL
  - Not all HQL is valid JPQL

- The biggest difference:
  - HQL can leave off the SELECT for simple queries
  - JPQL always has to have a SELECT



Hibernate Query Language:

## THE QUERY OBJECT



## The HQL Query Object

- Basics of using HQL Queries:
  - Create a HQL Query: session.createQuery()

```
Query query = session.createQuery("from Person");
```

Retrieve a list of objects: query.list()

Note: Hibernate 5.2 Deprecated **org.hibernate.Query** in favor of: **org.hibernate.query.Query** 



## Named Queries

- Named HQL queries can be stored inside mapping data
  - Can then be retrieved by name for execution
  - Separates HQL query strings from Java code
  - Can also be used to organize queries in one location

#### XML mapping:

#### **Annotation mapping:**

```
@Entity
@NamedQueries({
          Optional @NamedQueries can be used to specify multiple @NamedQuery
          @NamedQuery(name="Person.Everybody", query="from Person")
})
public class Person {
          Globally Unique name
          @Id
          @GeneratedValue
          private int id;
          ...
```



## **Using Named Queries**

- Retrieve a named query by its name
- Then use it like any other query



Hibernate Query Language:

#### THE FROM CLAUSE



## From Clause

 The simplest HQL query only contains a 'from' clause – the select clause is optional\*

```
List<Person> people = session.createQuery("from Person").list();

Returns all objects of the Person class in the database
```

- HQL keywords are not case sensitive
  - FROM, from, FrOm, and fRoM are the same keyword
- Class and property names <u>are</u> case sensitive
  - Person and person are two different classes!



# @Entity VS @Table

#### @Entity

- Changes the table name (unless @Table is also used, then its value is used)
- Changes the name that is used to refer to these entities in HQL / JPQL

#### @Table

- Changes the table name to the specified value
- <u>Does not</u> change the name used to refer to the entity in HQL / JPQL
  - Entity name will be the class name (unless @Entity specifies differently)



## Polymorphic Queries

- HQL has very solid polymorphism support
  - You can query for mapped inheritance hierarchies
    - Will return all accounts regardless of sub-type

```
List<Account> accounts = session.createQuery("from Account").list();
```

- For classes that implement any interface
  - Will return all objects that implement the interface

```
Query q = session.createQuery("from java.io.Serializable");
List<Object> objects = q.list();
```

- Or even for every any object what so ever
  - Be careful Will return every object in the database

```
Query q = session.createQuery("from java.lang.Object");
List<Object> objects = q.list();
```



## Aliases

- You can alias class names for ease of reference
  - Just like SQL allows you to alias tables names

```
List<Person> people = session.createQuery("from Person as p").list();
```

Just like SQL the 'as' keyword is optional

```
List<Person> people = session.createQuery("from Person p").list();
```

 We will demonstrate this feature more in the queries later on in this module



## **Pagination**

- HQL has build in pagination support to select part of a large result set
- Crucial feature when users need to work with large result sets (like a 'from Person' query)





## Order By

The 'order by' clause sorts the list in a particular order

Order people by lastname

```
Query query = session.createQuery("from Person p order by p.lastname");
List<Person> people = query.list();
for (Person p : people) {
   System.out.println(p.getFirstname() + " " + p.getLastname());
}
```

 The 'asc' and 'desc' keywords can be added to specify ascending or descending order

```
Query query = session.createQuery("from Person p order by p.lastname desc");
List<Person> people = query.list();
for (Person p : people) {
   System.out.println(p.getFirstname() + " " + p.getLastname());
}
By lastname descending
```



Hibernate Query Language:

### THE WHERE CLAUSE



## The Where Clause

 The where clause lets you add constraints to the result set, refining the list Select all person objects whose first name is John

```
Query query = session.createQuery("from Person where firstname = 'John'");
List<Person> people = query.list();
for (Person p : people) {
   System.out.println(p.getFirstname() + " " + p.getLastname());
}
```

 HQL supports the same expressions as SQL in addition to several OO specific expressions



# **HQL** Expressions

Туре	<b>Operators</b>	
Literals	'string', 128, 4.5E+3, 'yyyy-mm-dd hh:mm:ss'	
Arithmetic	+, -, *, /	
Comparison	=, <>, >=, <=, !=, like	
Logical	and, or, not	
Grouping	(, )	
Concatenation		
Values	in, not in, between, is null, is not null, is empty, is not empty	
Case	case when then else end, case when then else end	

Туре	Functions
Temporal	<pre>current_date(), current_time(), current_timestamp(), second(), minute(), hour(), day(), month(), year()</pre>
String	concat(,), substring(), trim(), lower(), upper(), length(), str()
Collection	Index(), size(), minindex(), maxindex()



## **Indexed Collection Expressions**

 HQL provides the [] expression syntax for accessing elements of indexed collections

Both Lists and Maps can be accessed

```
Query query = session.createQuery("from Person p where p.pets['Mimi'].species = 'Cat'");
List<Person> people = query.list();

Retrieves all the people who have a cat named Mimi

Map of pets using the pet name as its key
```





## **Query Parameters**

- It is considered very bad practice to use concatenation to insert values into Queries
  - Opens the door for HQL (SQL) injection
  - Makes query messy and less readable

```
String firstname = "John";
Query query = session.createQuery(

"from Person where firstname = '"+firstname+"'");

Makes messy code, and breaks if there is a 'inside firstname

if there is a 'inside firstname

Don't try this at home
```

Named parameters should be used instead

```
String firstname = "John";
Query query = session.createQuery("from Person where firstname = :first");
query.setParameter("first", firstname);

Much cleaner, and can be used with named queries stored in XML/annotations
```



## **Setting Parameters**

- Hibernate provides two ways for setting parameters on queries
  - 1. The setParameter(name, param, [type]) method

2. The setType(name, param) methods Deprecated since 5.2



### Positional Parameters

- Hibernate also supports positional parameters
  - Similar to JDBC using ? to indicate a parameter

```
Query query = session.createQuery(

"from CheckingAccount where balance < ? and overdraftLimit > ?");
query.setParameter(0, 1000.0);
query.setParameter(1, 100.0);
List<Account> accounts = query.list();

First parameter

Second parameter

Second parameter

Set parameter > ?");

first parameter

Second parameter

First parameter

Set parameter

First parameter

Set parameter

First parameter

Set parameter

First parameter

First
```

- The use of positional parameters is not recommended
  - 1. Less self documenting than named parameters
  - 2. More brittle to change than named parameters



## Unique Result

- Use query.uniqueResult() if you are certain that the result will only contain a single object
  - Throws NonUniqueResultException if the resultset contains more than one object
  - Method returns null if the result set is empty

```
Query query = session.createQuery("from Person");
query.setMaxResults(1);
Person p1 = (Person) query.uniqueResult();

MaxResults = 1,
guarantees unique result

Person p = (Person) session.createQuery("from Person where id = 1").uniqueResult();

Specific ld guarantees
unique result
```



## Special Attribute: id

 Even if you did not call your identity column id, you can still refer to it in HQL as id\*

```
Query query1 = session.createQuery("from Employee where employeeId = 1");
Employee e1 = (Employee)query1.uniqueResult();
System.out.println(e1.getFirstname() + " " + e1.getLastname());
Query query2 = session.createQuery("from Employee where id = 1");
Employee e2 = (Employee)query2.uniqueResult();
System.out.println(e2.getFirstname() + " " + e2.getLastname());
Both queries produce the same result
```

```
@Entity
public class Employee {
                         Id property
  @Id
                          "employeeld"
  @GeneratedValue
 private int employeeId;
                                                                            Hibernate Output:
 private String firstname;
 private String lastname;
                                    Hibernate: /* from Employee where employeeId = 1 */ ...
  @Temporal (Temporal Type . DATE)
                                     Jim Grove
 private Date birthdate;
                                    Hibernate: /* from Employee where id = 1 */ ...
                                     Jim Grove
```



## Special Attribute: class

 Hibernate also provides a special attribute that allows you to check the class of an object

```
List<Account> accounts = session.createQuery("from Account act "
+ "where act.class <> CheckingAccount "
+ "and act.owner.firstname = 'Frank'").list();
```



Hibernate Query Language:

## **JOINS**



## **Joins**

- Hibernate supports implicit and explicit joins
  - Explicit joins use the join keyword
  - Has to explicitly state which class to select

• An implicit join uses the dot notation to join an object of another class without using 'join'

```
Query query = session.createQuery("from Person p where p.address.zip = :zip");
query.setParameter("zip", "90009");
List<Person> people = query.list();
Joins Address
```

People often make mistakes with this on the exams



#### **Inner Joins**

- Inner joins require that both objects exist –
   unlike outer joins where one can be null
  - If one is null, the potential result is discarded
  - Implicit joins are always inner joins
  - Just using the 'join' keyword signifies an inner join
  - All previous join examples where inner joins

```
Query query = session.createQuery("from Person p where p.address.zip = :zip");
query.setParameter("zip", "90009");
List<Person> people = query.list();

Person has to have an address, a person without an address would not be included in the result set
```



## **Outer Joins**

- Outer joins allow one side to be null
  - A left outer join allows the joined object to be null

```
Query query = session.createQuery("from Person p left outer join p.address a ");
List<Object[]> peopleAddr = query.list();

Outer keyword is optional

Resultset:

Frank Brown Chicago, Illinois
John Willis marry Doe Los Angeles, California
```

A right outer join allows the initial side to be null

```
Query query = session.createQuery("from Person p right outer join p.address a ");
List<Object[]> peopleAddr = query.list();

Outer keyword
is optional

Resultset:

New York is included
even though we don't
have a person there

Resultset:

New York, New York
```



## Joining a Collection

You have to use explicit joins for collections:

• If you don't include a select clause you get:

Person	Number
firstName: John, lastName: Brown	type: home, number: 641-472-1234
firstName: John, lastName: Brown	type: mobile, number: 641-919-1234
firstName: Alice, lastName: Long	type: mobile, number: 641-233-1234
firstName: Alice, lastName: Long	type: home, number: 641 469-1234



## Only Persons

You have to use explicit joins for collections:

```
Query query = session.createQuery(
         "select p from Person p join p.numbers n where n.number like :number");
query.setParameter("number", "641%");
List<Person> people = query.list();
```

 Although we only have persons objects, we still have duplicates:

#### Person

firstName: John, lastName: Brown

firstName: John, lastName: Brown

firstName: Alice, lastName: Long

firstName: Alice, lastName: Long



## Distinct Keyword

The distinct keyword removes duplicates

```
Query query = session.createQuery(
   "select distinct p from Person p join p.numbers n where n.number like :number");
   query.setParameter("number", "641%");
   List<Person> people = query.list();
```

#### Person

firstName: John, lastName: Brown

firstName: Alice, lastName: Long



## **Fetch Joins**

- Another feature of Hibernate joins is the ability to eagerly fetch collections
  - This is done by outer joining the collection in the sql statement

 For instance if we want to pre-load all the accounts associated with a person

```
Query query = session.createQuery("from Person p left join fetch p.accounts where p.id = 1");

Person p = (Person) query.uniqueResult();

If you do not outer join, people
without an account will be omitted

Loads person and also pre-caches
all associated accounts
```



## Join Fetch Considerations

- You can not constrain a join fetch-ed collection
  - E.g. "from Person p join fetch accounts a where a = ..."is an invalid query
- When eager fetching, it is possible that duplicate initial objects occur due to the outer join
  - Duplicates can be removed by using 'select distinct'
- Do not fetch more than one collection in parallel, doing so will create a Cartesian product\*
- You can not use pagination with eager fetching



Hibernate Query Language:

### THE SELECT CLAUSE



# Selecting

 The select clause specifies which entities and or properties the query should return

#### A result can contain:

- Entities
- What we've done so far
- Properties
- A mix of the two

```
@Entity
public class Book {
    @Id
    @GeneratedValue
    private int id;
    private String title;
    private String author;
    private double price;
    @Temporal(TemporalType.DATE)
    private Date publish_date;
    ...
```

Selecting a property:

Only selects the book title

```
Query query = session.createQuery("select b.title from Book b");
List<String> titles = query.list();
for (String title: titles) {
    System.out.println(title);
}
Returns a list of Strings
```



# Selecting Multiple Items

- Using select you can also specify more than one entity and / or property
  - By default these will be returned as an Object[]

 Alternately you can have the result formatted as java.util.List, java.util.Map or even a new Object



# Select - List()

 You can format a mixed result as a java.util.List instead of an Object[] using "new list()"



## Aliases and Maps

- The select clause also allows you to specify aliases for selected values
- This is only really useful when using Maps



## As New Object

- Results can even be formatted as new objects, provided the required constructor exists
  - Mapped classes can use their simple class name
  - Unknown classes need Fully Qualified Domain Name

```
Fully Qualified Domain Name
                                         used: new entities.Home(p, a)
Query query = session.createQuery(
                                                                              No annotations or
  "select new entities. Home (p, a) "
                                                                              XML configuration,
  + "from Person p "
                                                                              class is unknown to
  + "join p.address a ");
List<Home> homes = query.list(); < Returns a
                                                         package entities;
                                                                              Hibernate
                                     List<Home>
Person p = null; Address a = null;
                                                         public class Home
for (Home home : homes) {
                                                           private Person person;
  p = home.getPerson();
                                                           private Address address;
  a = home.getAddress();
                                                           public Home(Person p, Address a) {
                                                              this.person = p;
  System.out.println(p.getFirstname()
                                                                                     Needs to have
      + " " + p.getLastname()
                                                              this.address = a;
      + " has a home in "+ a.getCity());
                                                                                     the constructor
                                                                                     used in the query
```



## Aggregates

- HQL also provides aggregate functions:
  - avg(...), sum(...), min(...), max(...)
  - count(\*), count(...), count(distinct ...), count(all ...)

```
Sum of all account balances
Query query = session.createQuery(
  "select new map(p as person, sum(a.balance) as liquid) "
  + "from Person p join p.accounts a group by p.id ");
```

Group by clause specifies groups to aggregate

```
Group by person.id – in other
Query query = session.createQuery(
                                                                  words: a group is all the
  "select new map(p as person, sum(a.balance) as liquid)
                                                                  accounts for each person
  + "from Person p join p.accounts a group by p.id ");
```

The having clause can filter groups

```
Query query = session.createQuery(
  "select new map(p as person, sum(a.balance) as liquid)
  + "from Person p join p.accounts a group by p.id "
                                                              Only show groups with a
  + "having sum(a.balance) > 100 ");
                                                               balance greater than 100
```



Hibernate Query Language:

## **BULK UPDATES / DELETES**



## **Bulk Operations**

- HQL also supports bulk updates and deletes
  - Similar to the DML features of SQL

#### **Bulk Update:**

```
Query query = session.createQuery("update Account set balance = balance - :fee");
query.setParameter("fee", 5.0);
int updated = query.executeUpdate();
Apply a fee to all accounts
```

#### Bulk Delete:

```
Query query = session.createQuery("delete Book where publish_date < :date");
query.setParameter("date", df.parse("01/01/2002"));
int deleted = query.executeUpdate();</pre>
Delete all old books
```



## **Active Learning**

• If a person can have many cars; write an HQL query that selects everyone that owns a car that has color = silver.

Assuming we have a 'Person' entity with a 'name' property that is mapped to `Student` table with a `FullName` column. What would be the HQL query to select everyone whose name starts with an 'M'?



## Module Summary

- In this module we covered the different aspects of the Hibernate Query Language
  - Overall HQL is very similar to SQL
  - The minimal requirement for a query is a from clause
  - The where clause can be used to refine the result set
  - You can implicitly or explicitly join other tables
  - Using the select clause you can define what should be returned and in which format it should be returned
  - HQL can also be used for bulk updates and deletes



#### Main Point

- HQL is very similar to SQL, but is more 'object oriented'.
- Science of Consciousness: This clearly demonstrates the principle of unity in diversity