

Introduction to Hibernate and JPA

Architecture. Domain Model. Bootstrapping. Configuration. Mapping metadata

About me



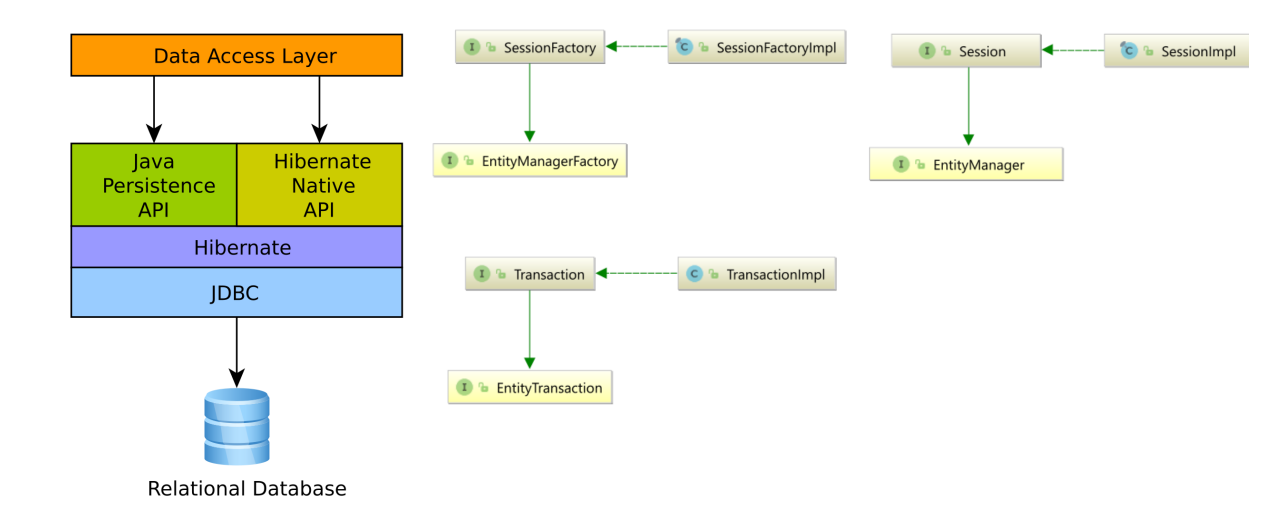
Trayan Iliev

- CEO of IPT Intellectual Products & Technologies
 http://www.iproduct.org
- Oracle® certified programmer 15+ Y
- end-to-end reactive fullstack apps with Java, ES6+,
 TypeScript, Angular, React and Vue.js
- 12+ years IT trainer: Spring, Java EE, Node.js, Express,
 GraphQL, SOA, REST, DDD & Reactive Microservices
- Voxxed Days, jPrime, Java2Days, jProfessionals, BGOUG, BGJUG, DEV.BG speaker
- Organizer RoboLearn hackathons and IoT enthusiast

Where to Find The Code and Materials?

https://github.com/iproduct/course-hibernate

Hibernate Architecture



Hibernate Architecture - II

- SessionFactory (org.hibernate.SessionFactory) a thread-safe (and immutable) representation of the mapping of the application domain model to a database. Acts as a factory for org.hibernate.Session instances. The EntityManagerFactory is the JPA equivalent of a SessionFactory and basically, those two converge into the same SessionFactory implementation.
- Very expensive to create, so, for any given database, the application should have only one associated SessionFactory.
- The SessionFactory maintains services that Hibernate uses across all Session(s) such as second level caches, connection pools, transaction system integrations, etc.

Hibernate Architecture - III

- Session (org.hibernate.Session) a single-threaded, short-lived object conceptually modeling a "Unit of Work" (PoEAA). In JPA nomenclature, the Session is represented by an EntityManager.
- Behind the scenes, the Hibernate Session wraps a JDBC
 java.sql.Connection and acts as a factory for org.hibernate.Transaction
 instances. It maintains a generally "repeatable read" persistence context
 (first level cache) of the application domain model.
- Transaction (org.hibernate.Transaction) a single-threaded, short-lived object used by the application to demarcate individual physical transaction boundaries. EntityTransaction is the JPA equivalent and both act as an abstraction API to isolate the application from the underlying transaction system in use (JDBC or JTA).

Domain Model

- Historically applications using Hibernate would have used its proprietary XML mapping file format for this purpose. With the coming of JPA, most of this information is now defined in a way that is portable across ORM/JPA providers using annotations (and/or standardized XML format).
- We usually prefer the JPA mappings where possible.
- For Hibernate mapping features not supported by JPA we will prefer Hibernate extension annotations.

Mapping Types

- Hibernate understands both the Java and JDBC representations of application data.
- Hibernate type provides the ability to read/write this data from/to the
 database. It is an implementation of the org.hibernate.type.Type
 interface. Also describes various behavioral aspects of the Java type such
 as how to check for equality, how to clone values, etc.
- Hibernate type is **neither a Java type nor a SQL data type**. It provides information about mapping a Java type to an SQL type as well as how to persist and fetch a given Java type to and from a relational database.
- When you encounter the term type in discussions of Hibernate, it may refer to the Java type, the JDBC type, or the Hibernate type, depending on the context.

Hiberbate Native Bootstrapping

- There are two types of ServiceRegistry and they are hierarchical:
- BootstrapServiceRegistry, which has no parent and holds these three required services:
 - ClassLoaderService: allows Hibernate to interact with the ClassLoader of the various runtime environments
 - IntegratorService: controls the discovery and management of the Integrator service allowing third-party applications to integrate with Hibernate
 - StrategySelector: resolves implementations of various strategy contracts
- StandardServiceRegistry

Building BootstrapServiceRegistry

```
BootstrapServiceRegistry bootstrapServiceRegistry =
    new BootstrapServiceRegistryBuilder()
        .applyClassLoader()
        .applyIntegrator()
        .applyStrategySelector()
        .build();
```

Building StandardServiceRegistry

```
BootstrapServiceRegistry bootstrapServiceRegistry =
    new BootstrapServiceRegistryBuilder().build();
StandardServiceRegistryBuilder standardServiceRegistryBuilder =
    new StandardServiceRegistryBuilder(bootstrapServiceRegistry);
StandardServiceRegistry standardServiceRegistry = standardServiceRegistryBuilder
    .configure()
    .build();
```

Building Metadata

```
MetadataSources metadataSources =
    new MetadataSources(standardServiceRegistry);
metadataSources.addPackage( ... );
metadataSources.addAnnotatedClass( ... );
metadataSources.addResource( ... )
Metadata metadata = metadataSources.buildMetadata();
```

Building and Using SessionFactory and Session

```
// Get SessionFactory
SessionFactory sessionFactory = metadata.getSessionFactoryBuilder().build();
// Get Session
Session session = sessionFactory.openSession();
// Persist entity
Contact contact = new Contact(1,
     new Name("Ivan", "Dimitrov", "Petrov"),
     "From work", new URL("http://ivan.petrov.me/"), true);
session.beginTransaction();
session.persist(contact);
session.getTransaction().commit();
session.close();
sessionFactory.close();
```

WEB-INF/applicationContext.xml -I

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:context="http://www.springframework.org/schema/context"
      xmlns:aop="http://www.springframework.org/schema/aop"
      xmlns:tx="http://www.springframework.org/schema/tx"
       xsi:schemaLocation="http://www.springframework.org/schema/beans
       http://www.springframework.org/schema/beans/spring-beans.xsd
       http://www.springframework.org/schema/context
       http://www.springframework.org/schema/context/spring-context.xsd
       http://www.springframework.org/schema/tx
       http://www.springframework.org/schema/tx/spring-tx.xsd
       http://www.springframework.org/schema/aop
       http://www.springframework.org/schema/aop/spring-aop.xsd">
   <context:property-placeholder location="classpath:jdbc.properties" />
   <context:component-scan base-package="org.iproduct.spring.webmvc.dao,</pre>
         org.iproduct.spring.webmvc.service"/>
   <context:annotation-config />
```

WEB-INF/applicationContext.xml -II

```
<bean id="dataSource" class="org.apache.commons.dbcp2.BasicDataSource"</pre>
       destroy-method="close">
    cproperty name="driverClassName" value="${jdbc.driverClassName}" />
    cproperty name="url" value="${jdbc.url}" />
    cproperty name="username" value="${jdbc.username}" />
    cproperty name="password" value="${jdbc.password}" />
</bean>
<bean id="sessionFactory"</pre>
      class="org.springframework.orm.hibernate5.LocalSessionFactoryBean">
    property name="dataSource" ref="dataSource"/>
    property name="mappingResources">
        <list><value>article.hbm.xml</value></list>
    </property>
    cproperty name="hibernateProperties">
        <value>
            hibernate.dialect=org.hibernate.dialect.HSQLDialect
            hibernate.hbm2ddl.auto=update
        </value>
    </bean>
```

WEB-INF/applicationContext.xml III

Hibernate Mapping: article.hbm.xml

```
<hibernate-mapping>
    <class name="org.iproduct.spring.webmvc.model.Article" table="ARTICLES">
       <meta attribute="class-description">
           This class contains the articles details.
       </meta>
       <id name="id" type="long" column="id">
           <generator class="identity"/>
       </id>
       cproperty name="title" column="title" type="string"/>
       content" column="content" type="string"/>
       cproperty name="createdDate" column="created date" type="timestamp"/>
       cproperty name="pictureUrl" column="picture url" type="string"/>
   </class>
</hibernate-mapping>
```

Java Persistence API (JPA)

- JPA four main parts:
 - Java Persistence API
 - JPA Query Language
 - Java Persistence Criteria API
 - ☐ Object to Relational Mapping (ORM) metadata
- JPA Entity Classes
 - persistent fields
 - persistent properties
- @Entity annotation

Advantages of Spring ORM

- Easier testing
- Common data access exceptions
- General resource management
- Integrated transaction management

Persistent Units

Persistent Unit description in persistence.xml file:

- -description
- -provider
- –jta-data-source
- –non-jta-data-source
- -mapping-file
- -jar-file

- -class
- –exclude-unlisted-classes
- -properties

Persistent Unit Example 1

```
<persistence xmlns="http://java.sun.com/xml/ns/persistence"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" version="1.0"
xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd">
  <persistence-unit name="CustomerDBPU" transaction-type="JTA">
     <ita-data-source>idbc/sample</ifa-data-source>
     <class>customerdb.Customer</class>
     <class>customerdb.DiscountCode</class>
     cproperties/>
  </persistence-unit>
</persistence>
```

Persistent Unit Example 2

```
<persistence version="1.0" xmlns="http://java.sun.com/xml/ns/persistence"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
http://java.sun.com/xml/ns/persistence/persistence_1_0.xsd">
 <persistence-unit name="invoicingPU" transaction-type="RESOURCE_LOCAL">
  oracle.toplink.essentials.PersistenceProvider
    <class>myinvoice.dbentities.Product</class>
    <class>myinvoice.dbentities.Invoice</class>
    properties>
       property name="javax.persistence.jdbc.user" value="root"/>
       property name="javax.persistence.jdbc.password" value="root"/>
       property name="javax.persistence.jdbc.url"
                value="jdbc:mysql://localhost:3306/invoicing"/>
       cproperty name="javax.persistence.jdbc.driver" value="com.mysql.jdbc.Driver"/>
    </properties>
  </persistence-unit>
</persistence>
```

JPA Setup in Spring

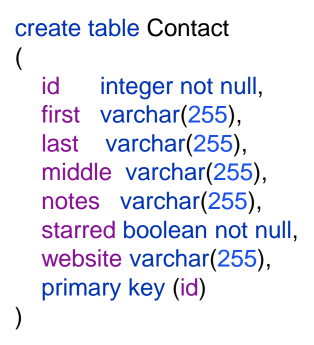
```
<beans>
    <bean id="myEmf" class="org.springframework.orm.jpa.LocalEntityManagerFactoryBean">
        cproperty name="persistenceUnitName" value="myPersistenceUnit"/>
    </bean>
</beans>
<beans>
    <jee:jndi-lookup id="myEmf" jndi-name="persistence/myPersistenceUnit"/>
</beans>
<beans>
    <bean id="myEmf" class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">
        cproperty name="dataSource" ref="someDataSource"/>
        cproperty name="loadTimeWeaver">
            <bean class="org.springframework.instrument.classloading.InstrumentationLoadTimeWeaver"/>
        </property>
    </bean>
</beans>
```

Mapping Example

```
@Entity(name = "Contact")
@Data
public class Contact {
  @ Id
  private Integer id;
  @Embedded
  private Name name;
  private String notes;
  private URL website;
  private boolean starred;
  public Name getName() {
    return name;
```

```
@ Embeddable
@ Data
public class Name {
    private String firstName;
    private String middleName;
    private String lastName;
}
```





DB Schema First

Value and Entity Types

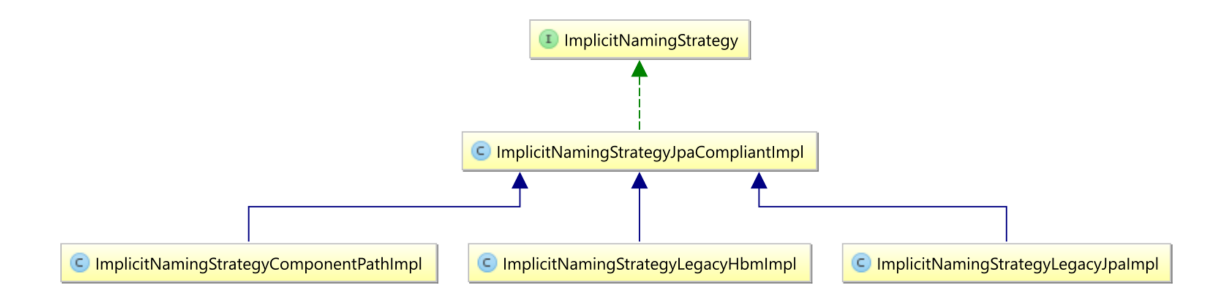
- Value types a value type is a piece of data that does not define its own lifecycle. It is, in effect, owned by an entity, which defines its lifecycle -> persistent attributes.
 - Basic types e.g. in mapping the Contact table, all attributes except for name would be basic types.
 - Embeddable types the name attribute is an example of an embeddable type, which is discussed in details in Embeddable types
 - Collection types although not featured in the aforementioned example, collection types are also a distinct category among value types. Collection types are
- Entity types by nature of their unique identifier, entities exist independently and define their own lifecycle, whereas values do not. Entities are domain model classes which correlate to rows in a database table, using a unique identifier.

Naming Strategies

Part of the mapping of an object model to the relational database is mapping names from the object model to the corresponding database names. Hibernate looks at this as 2-stage process:

- 1. The first stage is determining a proper logical name from the domain model mapping. A logical name can be either explicitly specified by the user (e.g., using @Column or @Table) or it can be implicitly determined by Hibernate through an ImplicitNamingStrategy contract.
- 2. Second is the resolving of this logical name to a physical name which is defined by the PhysicalNamingStrategy contract.

Naming Strategies



Implicite Naming Strategies

- Hibernate defines multiple ImplicitNamingStrategy implementations out-of-the-box.
 Applications are also free to plug in custom implementations.
- Applications can specify the implementation using the hibernate.implicit_naming_strategy configuration setting which accepts:
 - default for org.hibernate.boot.model.naming.ImplicitNamingStrategyJpaCompliantImpl an alias for jpa
 - jpa for org.hibernate.boot.model.naming.ImplicitNamingStrategyJpaCompliantImpl the JPA 2.0 compliant naming strategy
 - legacy-hbm for org.hibernate.boot.model.naming.lmplicitNamingStrategyLegacyHbmImpl compliant with the original Hibernate NamingStrategy
 - legacy-jpa for org.hibernate.boot.model.naming.lmplicitNamingStrategyLegacyJpalmpl compliant with the legacy NamingStrategy developed for JPA 1.0, which was unfortunately unclear in many respects regarding implicit naming rules
 - component-path –org.hibernate.boot.model.naming.lmplicitNamingStrategyComponentPathImpl
 mostly follows ImplicitNamingStrategyJpaCompliantImpl rules, except that it uses the full composite paths, as opposed to just the ending property part e.g.
- By calling org.hibernate.boot.MetadataBuilder#applyImplicitNamingStrategy

Physical Naming Strategies

- There are multiple ways to specify the PhysicalNamingStrategy to use.
 First, applications can specify the implementation using the hibernate.physical_naming_strategy configuration setting which accepts:
 - reference to a Class that implements the org.hibernate.boot.model.naming.PhysicalNamingStrategy contract
 - FQN of a class that implements the org.hibernate.boot.model.naming.PhysicalNamingStrategy contract
- Secondly, applications and integrations can leverage org.hibernate.boot.MetadataBuilder#applyPhysicalNamingStrategy

Basic Types

- Basic value types usually map a single database column, to a single, nonaggregated Java type
- Internally Hibernate uses a registry of basic types when it needs to resolve a specific org.hibernate.type.Type:

https://docs.jboss.org/hibernate/orm/5.6/userguide/html_single/Hibernate_ User_Guide.html#basic-provided

- The @Basic annotation defines 2 attributes:
 - optional boolean (defaults to true) whether this attribute allows nulls.
 - fetch FetchType (defaults to EAGER) whether should be fetched eagerly or lazily. Hibernate ignores this setting for basic types unless you are using bytecode enhancement.

Explicite Basic Types

```
@ Entity(name = "Product")
public class Product {
       @ Id
      private Integer id; private String sku;
      @org.hibernate.annotations.Type( type = "nstring" )
      private String name;
      @org.hibernate.annotations.Type( type = "materialized_nclob" )
      private String description;
```

Basic Types

- Basic value types usually map a single database column, to a single, nonaggregated Java type
- Internally Hibernate uses a registry of basic types when it needs to resolve a specific org.hibernate.type.Type:

https://docs.jboss.org/hibernate/orm/5.6/userguide/html_single/Hibernate_ User_Guide.html#basic-provided

- The @Basic annotation defines 2 attributes:
 - optional boolean (defaults to true) whether this attribute allows nulls.
 - fetch FetchType (defaults to EAGER) whether should be fetched eagerly or lazily. Hibernate ignores this setting for basic types unless you are using bytecode enhancement.

Embeddable Types

```
@Embeddable
public class Publisher {
  private String name;
  @Embedded
  private Location location;
  public Publisher(String name, Location location) {
     this.name = name;
    this.location = location;
  private Publisher() {}
  //Getters and setters are omitted for brevity
```

```
@Embeddable
public class Location {
  private String country;
  private String city;
  public Location(String country, String city) {
     this.country = country;
     this.city = city;
  private Location() {}
  //Getters and setters are omitted for brevity
```

Embeddable Types - II

```
@Entity(name = "Book")
public class Book {
  @ ld
  @GeneratedValue
  private Long id;
  private String title;
  private String author;
  @Embedded
  private Publisher2 publisher;
  public Publisher2 getPublisher() {
     return publisher;
```

```
@ Embeddable
@ Data
class Publisher2 {

    @Column(name = "publisher_name")
    private String name;

    @Column(name = "publisher_country")
    private String country;
}
```

Embeddable Types – Attribute Overrides

```
@Entity(name = "Book")
@AttributeOverrides({
    @AttributeOverride(
         name = "ebookPublisher.name",
         column = @Column(name = "ebook_publisher_name")
    @AttributeOverride(
         name = "paperBackPublisher.name",
         column = @Column(name = "paper_back_publisher_name")
@AssociationOverrides({
    @AssociationOverride(
         name = "ebookPublisher.country",
        joinColumns = @JoinColumn(name = "ebook_publisher_country_id")
    @AssociationOverride(
         name = "paperBackPublisher.country",
         joinColumns = @JoinColumn(name = "paper_back_publisher_country_id")
```

```
public class Book2 {
  @Id
  @GeneratedValue
  private Long id;
  private String title;
  private String author;
  @Embedded
  private Publisher2 ebookPublisher;
  @Embedded
  private Publisher2 paperBackPublisher;
  public Publisher2 getPaperBackPublisher() {
    return paperBackPublisher;
  public Publisher2 getEbookPublisher() {
    return ebookPublisher;
```

@Target Mapping

```
@Embeddable
class GPS implements Coordinates {
  private double latitude;
  private double longitude;
  public GPS() {
  public GPS(double latitude, double longitude) {
     this.latitude = latitude;
    this.longitude = longitude;
  @Override
  public double x() {
     return latitude;
  @Override
  public double y() {
     return longitude;
```

```
interface Coordinates {
  double x();
  double y();
@Entity(name = "City")
public class City {
  @ Id
  @GeneratedValue
  private Long id;
  private String name;
  @Embedded
  @Target( GPS.class )
  private Coordinates;
```

@Parent Mapping

```
@ Embeddable
@Data
public class GPS {
  private double latitude;
  private double longitude;
  @Parent
  private City city;
entityManager -> {
  City cluj = new City(); cluj.setName( "Cluj" );
  cluj.setCoordinates( new GPS( 46.77120, 23.62360 ) );
  entityManager.persist( cluj );
  City cluj = entityManager.find( City.class, 1L );
  assertSame( cluj, cluj.getCoordinates().getCity() );
```

```
@Entity(name = "City")
@Data
public class City {
  @ld
  @GeneratedValue
  private Long id;
  private String name;
  @Embedded
  @Target( GPS.class )
  private GPS coordinates;
```

@Entity and @Table Mappings

```
@ Entity(name = "Book")
@Table( catalog = "public", schema = "store", name = "book" )
public static class Book {
   @ld
   private Long id;
   private String title;
   private String author;
```

```
create table public.book (
id bigint not null,
author varchar(255),
title varchar(255),
primary key (id)
) engine=InnoDB
```

Identifiers

- UNIQUE the values must uniquely identify each row.
- NOT NULL the values cannot be null. For composite ids, no part can be null.
- IMMUTABLE the values, once inserted, can never be changed. This is more a general guide, than a hard-fast rule as opinions vary. JPA defines the behavior of changing the value of the identifier attribute to be undefined; Hibernate simply does not support that. In cases where the values for the PK you have chosen will be updated, Hibernate recommends mapping the mutable value as a natural id, and use a surrogate id for the PK.
- EVER-INCREASING fragmentation problem because UUIDs are random, they have no natural ordering so cannot be used for clustering. This is why SQL Server has implemented a newsequentialid() function that is suitable for use in clustered indexes, and UUID PKs.

Entity Objects Identity – equals() and hashCode()

```
Book book1 = new Book();
book1.setTitle("High-Performance Java Persistence");
Book book2 = new Book();
book2.setTitle("Java Persistence with Hibernate");
Library library = doInJPA(entityManager -> {
  Library _library = entityManager.find(Library.class, 1L);
  entityManager.persist(book1);
  entityManager.persist(book2);
  entityManager.flush();
  _library.getBooks().add(book1);
  _library.getBooks().add(book2);
  return _library;
});
assertTrue(library.getBooks().contains(book1));
```

assertTrue(library.getBooks().contains(book2));

Entity Objects Identity – equals() and hashCode() - II

```
@ Entity(name = "Library")
public class Library {
  @ Id
  private Long id;
  private String name;
  @OneToMany(cascade = CascadeType.ALL)
  @JoinColumn(name = "book_id")
  private Set<Book> books = new HashSet<>();
@ Entity(name = "Book")
public class Book {
  @ ld
  @GeneratedValue
  private Long id;
  private String title;
  private String author;
  @Naturalld
  private String isbn;
```

```
@Override
public boolean equals(Object o) {
  if ( this == 0 ) {
     return true;
  if ( o == null || getClass() != o.getClass() ) {
     return false:
  Book book = (Book) o;
  return Objects.equals( isbn, book.isbn );
@Override
public int hashCode() {
  return Objects. hash( isbn );
```

Entity Objects Identity – equals() and hashCode() - II

```
@ Entity(name = "Library")
public class Library {
  @ Id
  private Long id;
  private String name;
  @OneToMany(cascade = CascadeType.ALL)
  @JoinColumn(name = "book_id")
  private Set<Book> books = new HashSet<>();
@ Entity(name = "Book")
public class Book {
  @ ld
  @GeneratedValue
  private Long id;
  private String title;
  private String author;
  @Naturalld
  private String isbn;
```

```
@Override
public boolean equals(Object o) {
  if ( this == 0 ) {
     return true;
  if ( o == null || getClass() != o.getClass() ) {
     return false:
  Book book = (Book) o;
  return Objects.equals( isbn, book.isbn );
@Override
public int hashCode() {
  return Objects. hash( isbn );
```

Object-Relational Mapping (ORM)

- Package: javax.persistence
- Simple keys @ld annotation
- Composite keys
 - Primary Key Class requirements and structure
 - Annotations @EmbeddedId, @IdClass
- Realtions between entity objects
 - uni- and bi-directional,
 - 1:1, 1:many, many:1 many:many

Main JPA Annotations

- @PersistenceUnit,
- @PersistenceContext
- @Entity
- @ld
- @OneToOne
- @OneToMany
- @ManyToMany

- @DiscrimainatorColumn
- @Column
- @JoinTable
- @JoinColumn
- @Embeddable
- @Embedded

Entity Embeddables

- @Embeddable annotates class that is a value type (not Entity), but can be embedded into one or more Entities
- @Embedded embeds Embeddable class into Entity class
- Embedding can be hierarchical on multiple levels
- Annotations: @AttributeOverride, @AttributeOverrides,
 @AssociationOverride, @AssociationOverrides

Collection Type Persistent Fields

- Field or properties should be of Collection or Map type (usually generic):
 - java.util.Collection
 - java.util.Set
 - java.util.List
 - java.util.Map
- @ElementCollection
- @CollectionTable name of additional table
- @Embeddable, @Column
- @AttributeOverride, @AttributeOverrides

JPA Entities: @ManyToMany

```
@Entity
public class Book {
   @Id @GeneratedValue
   private int id;
   @NotNull
   private String title;
   @ManyToOne
   @JoinColumn(name = "PUBLISHER ID",
               referencedColumnName = "id")
   private Publisher publisher;
   @Column(name = "PUBLISHED DATE") @PastOrPresent
   @DateTimeFormat(iso = DateTimeFormat.ISO.DATE)
   private LocalDate publishedDate;
   Pattern(regexp = "\d{10} | \d{13}")
   private String isbn;
   @NotNull @Min(0)
   private double price;
   @ManyToMany(fetch = FetchType.EAGER)
   @JoinTable (name="BOOK AUTHOR", joinColumns=
     @JoinColumn (name="BOOK ID", referencedColumnName="ID"),
              inverseJoinColumns=
     @JoinColumn (name="AUTHOR ID", referencedColumnName="ID")
   private List<Author> authors = new ArrayList<>();
```

```
@Entity
public class Author {
        @Id @GeneratedValue
        private int id;
        @NotNull
        @Length (min=2, max=60)
        @Column(name = "first name")
        private String firstName;
        @NotNull
        @Length (min=2, max=60)
         @Column(name = "last name")
        private String lastName;
         @ManyToMany (mappedBy = "authors",
                  fetch = FetchType.EAGER)
        List<Book> books = new ArrayList<>();
```

Optimizers

- None no optimization is performed. We communicate with the database each and every time an identifier value is needed from the generator.
- pooled-lo The pooled-lo optimizer works on the principle that the increment-value is encoded into the database table/sequence structure. In sequence-terms, this means that the sequence is defined with a greaterthan-1 increment size.
- pooled just like pooled-lo, except that here the value from the table/ sequence is interpreted as the high end of the value pool.
- hilo; legacy-hilo custom algorithm for generating pools of values based on a single value from a table or sequence.
- Applications can also implement and use their own optimizer strategies, as defined by the org.hibernate.id.enhanced.Optimizer contract.

ORM Cascade Updates

 Entities that have a dependency relationship can be managed declaratively by JPA using CascadeType:

```
-ALL – всички операции са каскадни

    – DETACH – каскадно отстраняване

   -MERGE - каскадно сливане
   -PERSIST - каскадно персистиране
   -REFRESH - каскадно обновяване
   -REMOVE – каскадно премахване
@OneToMany(cascade=REMOVE, mappedBy="customer")
public Set<Order> getOrders() { return orders; }
```

Articles Dao Hibernate Class - I

```
@Repository
@Transactional
public class ArticleDaoHibernate implements ArticleDao {
    private SessionFactory sessionFactory;
    @Autowired
    public void setSessionFactory(SessionFactory sessionFactory) {
        this.sessionFactory = sessionFactory;
    @Override
    public Collection<Article> findAll() {
        return this.sessionFactory.getCurrentSession()
          .createQuery("select article from Article article",
Article.class)
          .list();
    @Override
    public Article find(long id) {
        return this.sessionFactory.getCurrentSession()
          .byId(Article.class).load(id);
```

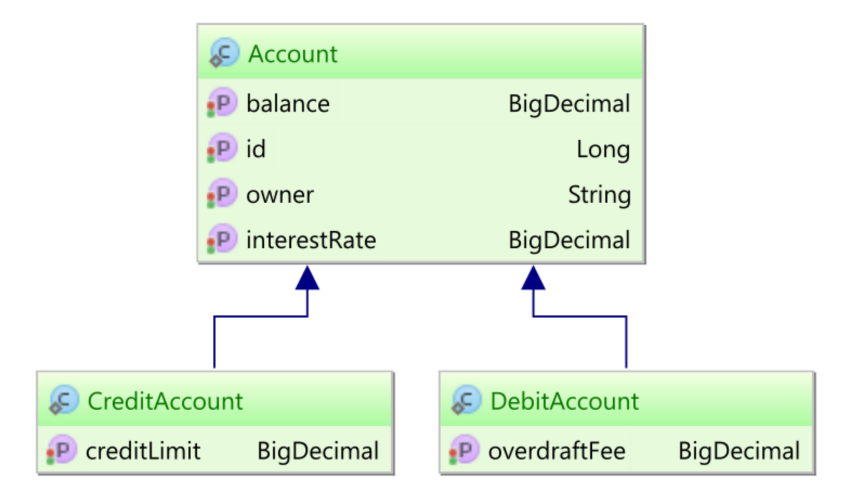
JPA Entity Annotations Example

```
@Entity
                                                          @Entity
  public class Article {
                                                          public class User implements UserDetails {
      @Id
                                                              @Id
                                                              @GeneratedValue
      @GeneratedValue
      private Long id;
                                                              private long id;
      @Length (min=3, max=80)
                                                              @NotNull
      private String title;
                                                              @Length(min = 3, max = 30)
                                                              private String username;
      @Length(min=3, max=2048)
      private String content;
                                                              @NonNull
      @NotNull
                                                              private String roles = "ROLE USER";
      @ManyToOne
                                                              @OneToMany (mappedBy = "author",
      @JoinColumn (name="AUTHOR ID", nullable=false)
      private User author;
                                                                         cascade = CascadeType.ALL,
                                                                         orphanRemoval=true)
      @Length (min=3, max=256)
                                                              Collection<Article> articles =
      private String pictureUrl;
                                                                  new ArrayList<>();
      @Temporal (TemporalType.TIMESTAMP)
                                                              @Temporal (TemporalType.TIMESTAMP)
      private Date created = new Date();
                                                              private Date created = new Date();
                                                              @Temporal (TemporalType.TIMESTAMP)
      @Temporal (TemporalType.TIMESTAMP)
                                                              private Date updated = new Date();
      private Date updated = new Date();
• ... }
```

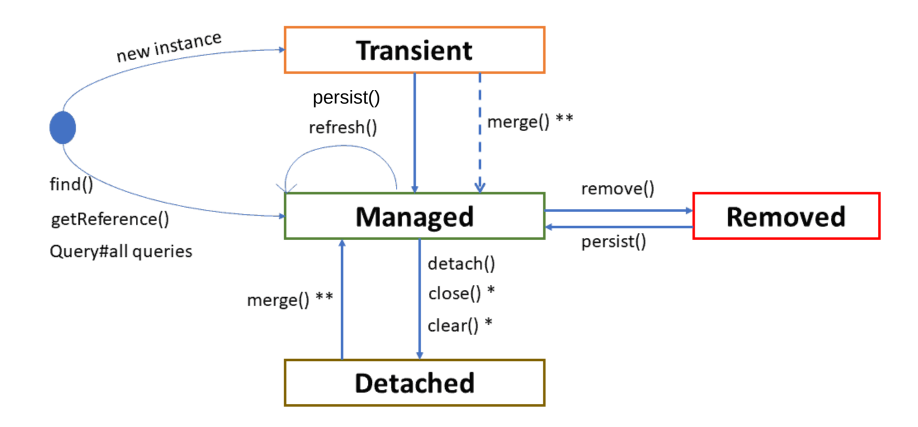
Entity Inheritance

- Entity / Abstract entity
- Mapped superclass
- Non-entity superclass
- Entity -> DB tables mapping strategies
 - –SingleTable per Class Hierarchy
 - –TheTable per Concrete Class
 - –The Joined Subclass Strategy

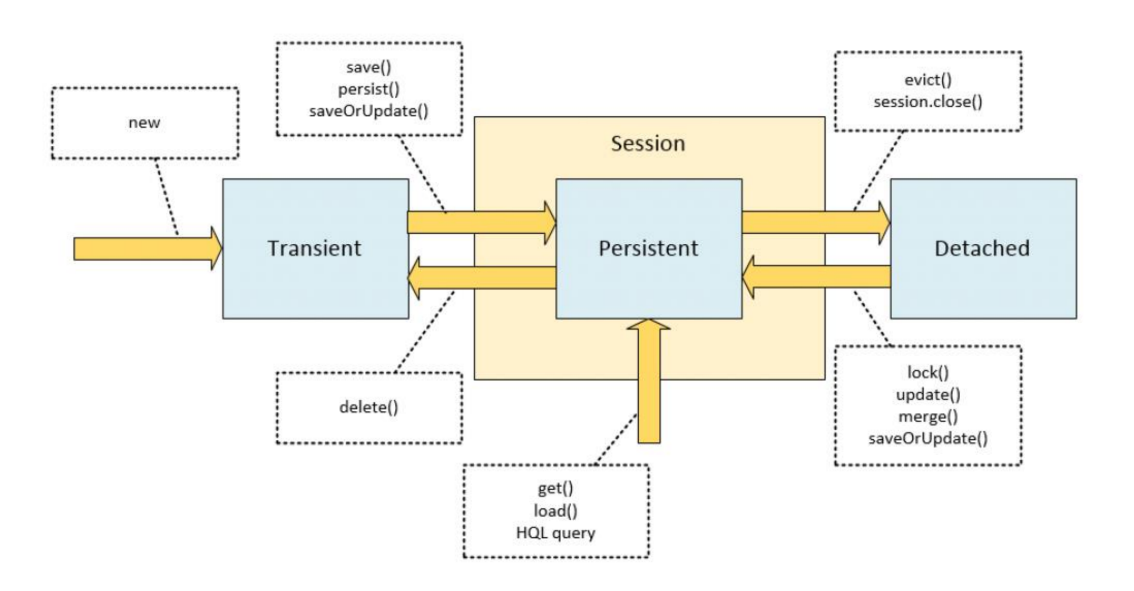
Entity Inheritance



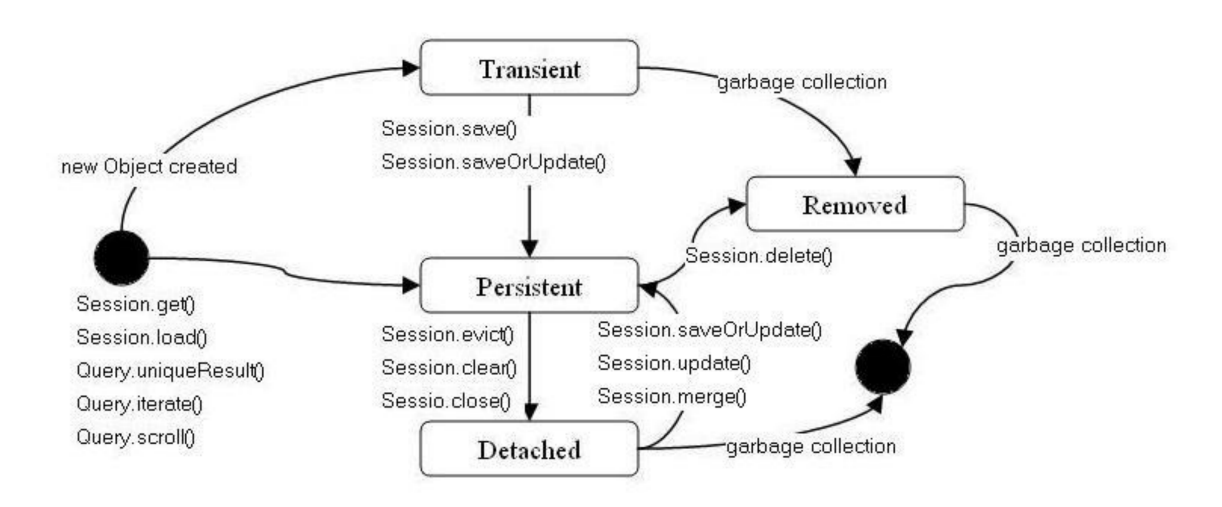
JPA Entity Lifecycle



Hibernate Entity Lifecycle



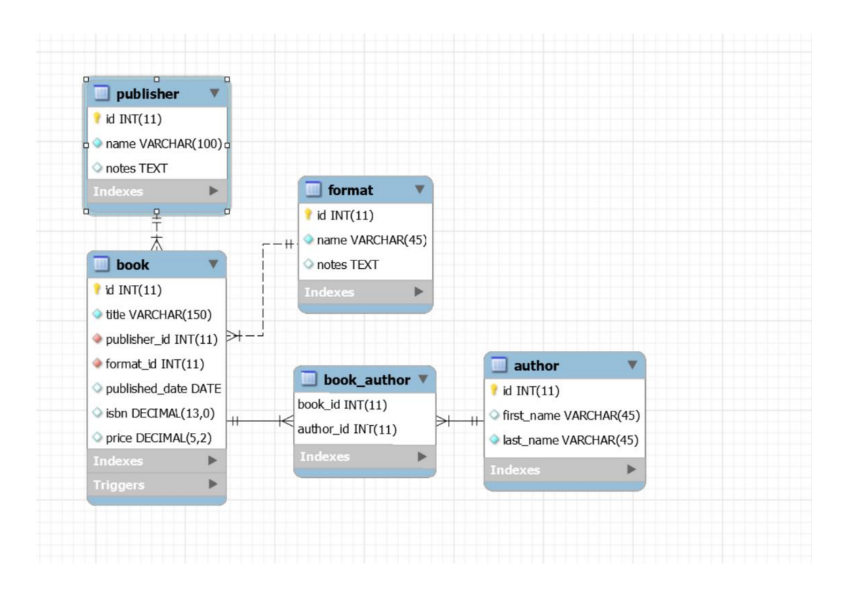
Hibernate Entity Lifecycle



Articles Dao Hibernate Class - II

```
@Override
public Article create(Article article) {
    this.sessionFactory.getCurrentSession()
            .persist(article);
    return article;
@Override
public Article update(Article article) {
    Article toBeDeleted = find(article.getId());
    if (toBeDeleted == null) {
        throw new EntityNotExistException("Article "+article.getId()+" not exist.");
    return (Article) this.sessionFactory.getCurrentSession()
        .merge(article);
@Override
public Article remove(long articleId) {
    Article toBeDeleted = find(articleId);
    if (toBeDeleted == null) {
       throw new EntityNotExistException("Article "+article.getId()+" not exist.");
    this.sessionFactory.getCurrentSession()
        .delete(toBeDeleted);
    return toBeDeleted;
} }
```

JPA Entities: ER Diagram



Second Level Caching

- If an instance is already present in the first-level cache, it is returned from there
- If an instance is not found in the first-level cache, and the corresponding instance state is cached in the second-level cache, then the data is fetched from there and an instance is assembled and returned
- Otherwise, the necessary data are loaded from the database and an instance is assembled and returned

Enabling Second Level Caching

hibernate.cache.use_second_level_cache=true

hibernate.cache.region.factory_class=jcache

hibernate.cache.use_second_level_cache: true

hibernate.cache.default_cache_concurrency_strategy: read-write

hibernate.cache.use_query_cache: true

Cache Concurrency Strategy

- READ_ONLY used only for entities that never change (exception is thrown if an attempt to update such an entity is made). It is very simple and performant. Very suitable for some static reference data that don't change
- NONSTRICT_READ_WRITE: cache is updated after a transaction that changed the
 affected data has been committed. Thus, strong consistency is not guaranteed
 and there is a small time window in which stale data may be obtained from cache.
 This kind of strategy is suitable for use cases that can tolerate eventual consistency
- READ_WRITE: this strategy guarantees strong consistency which it achieves by using 'soft' locks: When a cached entity is updated, a soft lock is stored in the cache for that entity as well, which is released after the transaction is committed. All concurrent transactions that access soft-locked entries will fetch the corresponding data directly from database
- TRANSACTIONAL: cache changes are done in distributed XA transactions. A
 change in a cached entity is either committed or rolled back in both database
 and cache in the same XA transaction

Cache Modes

- GET the session may read items from the cache, but will not add items, except to invalidate items when updates occur.
- IGNORE the session will never interact with the cache, except to invalidate cache items when updates occur.
- NORMAL the session may read items from the cache, and add items to the cache.
- PUT the session will never read items from the cache, but will add items to the cache as it reads them from the database.
- REFRESH the session will never read items from the cache, but will add items to the
 cache as it reads them from the database.

Using Query Cache JPA & Hibernate

```
    List<Person> persons = entityManager.createQuery(

            "select p " +
                 "from Person p " +
                 "where p.name = :name", Person.class)
       .setParameter( "name", "John Doe")
       .setHint( "org.hibernate.cacheable", "true")
       .getResultList();

    List<Person> persons = session.createQuery(

            "select p " +
                 "from Person p " +
                 "where p.name = :name")
       .setParameter( "name", "John Doe")
       .setCacheable(true)
       .list();
```

Caching query in custom region using JPA

Caching query in custom region using Hibernate

When using CacheStoreMode.REFRESH or CacheMode.REFRESH in conjunction with the region you have defined for the given query, Hibernate will selectively force the results cached in that particular region to be refreshed. This behavior is particularly useful in cases when the underlying data may have been updated via a separate process and is a far more efficient alternative to the bulk eviction of the region via SessionFactory eviction which looks as follows:

session.getSessionFactory().getCache().evictQueryRegion("query.cache.person");

Cache modes relationships

Hibernate	JPA	Description
CacheMode.NORMAL	CacheStoreMode.USE and CacheRetrieveMode.USE	Default. Reads/writes data from/into the cache
CacheMode.REFRESH		Doesn't read from cache, but writes to the cache upon loading from the database
CacheMode.PUT	CacheStoreMode.USE and CacheRetrieveMode.BYPASS	Doesn't read from cache, but writes to the cache as it reads from the database
CacheMode.GET	CacheStoreMode.BYPASS and CacheRetrieveMode.USE	Read from the cache, but doesn't write to cache
CacheMode.IGNORE	CacheStoreMode.BYPASS and CacheRetrieveMode.BYPASS	Doesn't read/write data from/into the cache

Using custom cache modes for queries

```
    List<Person> persons = entityManager.createQuery(

           "select p from Person p", Person.class)
      .setHint( QueryHints.HINT_CACHEABLE, "true")
      .setHint("javax.persistence.cache.retrieveMode", CacheRetrieveMode.USE)
       .setHint( "javax.persistence.cache.storeMode", CacheStoreMode.REFRESH)
      .getResultList();

    List<Person> persons = session.createQuery(

           "select p from Person p")
      .setCacheable( true )
      .setCacheMode( CacheMode.REFRESH )
      .list();
```

Query Cache Best Practice

- As is case with collections, only ids of entities returned as a result of a cacheable query are cached, so it is strongly recommended that second-level cache is enabled for such entities.
- There is one cache entry per each combination of query parameter values (bind variables) for each query, so queries for which you expect lots of different combinations of parameter values are not good candidates for caching.
- Queries that involve entity classes for which there are frequent changes in the
 database are not good candidates for caching either, because they will be
 invalidated whenever there is a change related to any of the entity classed
 participating in the query, regardless whether the changed instances are cached
 as part of the query result or not.

Query Cache Best Practice

- By default, all query cache results are stored in org.hibernate.cache.internal.StandardQueryCache region. As with entity/collection caching, you can customize cache parameters for this region to define eviction and expiration policies according to your needs. For each query you can also specify a custom region name in order to provide different settings for different queries.
- For all tables that are queried as part of cacheable queries, Hibernate keeps last update timestamps in a separate region named org.hibernate.cache.spi.UpdateTimestampsCache. Being aware of this region is very important if you use query caching, because Hibernate uses it to verify that cachea query results are not stale. The entries in this cache must not be evicted/expired as long as there are cachea query results for the corresponding tables in query results regions. It is best to turn off automatic eviction and expiration for this cache region, as it does not consume lots of memory anyway.

Itering Entities and Associations

Hibernate offers two options if you want to filter entities or entity associations:

- static (e.g. @Where and @WhereJoinTable) which are defined at mapping time and cannot change at runtime.
- dynamic (e.g. @Filter and @FilterJoinTable) which are applied and configured at runtime.

JPA Query Language Syntax

- Select Statements SELECT, FROM, WHERE, GROUP BY, HAVING, and ORDER BY.
- The SELECT clause defines the types of the objects or values returned by the query.
- The FROM clause defines the scope of the query by declaring one or more identification variables, which can be referenced in the SELECT and WHERE clauses. An identification variable represents one of the following elements:
 - The abstract schema name of an entity
 - An element of a collection relationship
 - An element of a single-valued relationship
 - A member of a collection that is the multiple side of a one-to-many relationship
- The WHERE clause is a conditional expression that restricts the objects or values retrieved by the query. Although the clause is optional, most queries have a WHERE clause.
- The GROUP BY clause groups query results according to a set of properties.
- The HAVING clause is used with the GROUP BY clause to further restrict the query results according to a conditional expression.
- The ORDER BY clause sorts the objects or values returned by the query into a specified order.

JPA Query Language Syntax

Update and delete statements provide bulk operations over sets of entities. These statements have the following syntax:

- update_statement :: = update_clause [where_clause]
- delete_statement :: = delete_clause [where_clause]
- The update and delete clauses determine the type of the entities to be updated or deleted. The WHERE clause may be used to restrict the scope of the update or delete operation.

Java Persistence Query Language

- Object-oriented database queries
- Navigation
- Abstract schema
- Path expression
- State field
- Relationship field

Java Persistence Query Language

- SELECT
- FROM
- WHERE
- GROUP BY
- HAVING
- ORDER BY

- UPDATE
- DELETE
- AS, IN
- LIKE
- EXISTS, ANY, ALL
- NEW

Basic JPA Query usage

JPA defines some standard hints - I

javax.persistence.query.timeout - Defines the query timeout, in milliseconds.

javax.persistence.fetchgraph - Defines a fetchgraph EntityGraph. Attributes explicitly specified as AttributeNodes are treated as FetchType.EAGER (via join fetch or subsequent select). For details, see the EntityGraph discussions in Fetching.

javax.persistence.loadgraph - Defines a loadgraph EntityGraph. Attributes explicitly specified as AttributeNodes are treated as FetchType.EAGER (via join fetch or subsequent select). Attributes that are not specified are treated as FetchType.LAZY or FetchType.EAGER depending on the attribute's definition in metadata. For details, see the EntityGraph discussions in Fetching.

org.hibernate.cacheMode - Defines the CacheMode to use. See org.hibernate.query.Query#setCacheMode.

org.hibernate.cacheable - Defines whether the query is cacheable. true/false. See org.hibernate.query.Query#setCacheable.

JPA defines some standard hints - II

org.hibernate.cacheRegion - For queries that are cacheable, defines a specific cache region to use. See org.hibernate.query.Query#setCacheRegion.

org.hibernate.comment - Defines the comment to apply to the generated SQL. See org.hibernate.query.Query#setComment.

org.hibernate.fetchSize - Defines the JDBC fetch-size to use. See org.hibernate.query.Query#setFetchSize.

org.hibernate.flushMode - Defines the Hibernate-specific FlushMode to use. See org.hibernate.query.Query#setFlushMode. If possible, prefer using javax.persistence.Query#setFlushMode instead.

org.hibernate.readOnly - Defines that entities and collections loaded by this query should be marked as read-only. See org.hibernate.query.Query#setReadOnly.

JPA retrieving result set

In terms of execution, JPA Query offers 3 different methods for retrieving a result set:

Query#getResultList() - executes the select query and returns back the list of results.

Query#getResultStream() - executes the select query and returns back a Stream over the results.

Query#getSingleResult() - executes the select query and returns a single result. If there were more than one result an exception is thrown.

Basic Hibernate Query usage

```
    org.hibernate.query.Query query = session.createQuery(

                "select p " +
                    "from Person p " +
                     "where p.name like :name")
           // timeout - in seconds
           .setTimeout(2)
           // write to L2 caches, but do not read from them
           .setCacheMode(CacheMode.REFRESH)
           // assuming query cache was enabled for the SessionFactory
           .setCacheable(true)
           // add a comment to the generated SQL if enabled via the
          // hibernate.use_sql_comments configuration property
           .setComment("+ INDEX(p idx_person_name)");
```

Hibernate query scrolling

```
try (ScrollableResults scrollableResults = session.createQuery(
          "select p " +
               "from Person p " +
               "where p.name like :name")
     .setParameter( "name", "J%" )
     .scroll()
  while(scrollableResults.next()) {
     Person person = (Person) scrollableResults.get()[0];
     process(person);
```

Hibernate query streaming

```
try ( Stream<Object[]> persons = session.createQuery(
         "select p.name, p.nickName " +
              "from Person p " +
               "where p.name like :name")
     .setParameter( "name", "J%" )
     .stream() ) {
  persons
       .map( row -> new PersonNames(
            (String) row[0],
            (String) row[1])
       .forEach( this::process );
```

References

- [PoEAA] Martin Fowler. <u>Patterns of Enterprise Application Architecture</u>. Addison-Wesley Professional. 2002.
- [JPwH] Christian Bauer & Gavin King. <u>Java Persistence with Hibernate</u>, <u>Second Edition</u>. Manning. 2015.

Thank's for Your Attention!



Trayan Iliev

IPT – Intellectual Products & Technologies

http://iproduct.org/

https://github.com/iproduct

https://twitter.com/trayaniliev

https://www.facebook.com/IPT.EACAD