CS544 Enterprise Application Architecture

Lesson 5 – JPA Mapping – Part 2Frameworks and Best Practices Used in Designing Large-Scale Software Systems

Payman Salek, M.S.

Original Material: Prof. Rene de Jong – July 2022

© 2022 Maharishi International University



MAPPING IDENTITY

Primary key

- A primary key is
 - Unique
 - No duplicate values
 - Constant
 - Value never changes
 - Required
 - Value can never be null



- Primary key types:
 - Natural key
 - Has a meaning in the business domain
 - Surrogate key
 - Has no meaning in the business domain
 - Best practice

Mapping Primary Keys

- Object / Relational mismatch
 - Hibernate requires you to specify the property that will map to the primary key
- Prefer surrogate keys
 - Natural keys often lead to a brittle schema

```
@Entity
public class Person {
    @Id
    private String name;
    ...
    Name as a natural
    primary key for Person
    can give problems
```

```
@Entity
public class Person {
    @Id
    private long id;
    private String name;
    ...
```

Generating Identity

- Generated identity values
 - Ensure identity uniqueness
- Private setId() methods
 - Ensure identity immutability

© 2022 MIU

5

Generation Strategies

JPA	Description
AUTO	Selects the best strategy for your database
IDENTITY	Use an identity column (MS SQL, MySQL, HSQL,)
SEQUENCE	Use a sequence (Oracle, PostgreSQL, SAP DB,)
TABLE	Uses a table to hold last generated values for PKs

Specifying Identity Generation

@GeneratedValue

```
@Entity
public class Person {
    @Id
    @GeneratedValue(strategy=GenerationType.AUTO)
    private long id;
    private String name;
```

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private long id;
    private String name;

    Defaults to
    'AUTO'
    when not
    specified
```

Identity Column

 Identity columns are columns that can automatically generate the next unique id

```
@Entity
public class Person {
    @Id
    @GeneratedValue(strategy=GenerationType.IDENTITY)
    private long id;
    private String name;
```

 If your database support identity columns the native strategy will default to using them

Sequences

- By default Hibernate only uses a single sequence called 'hibernate-sequence'
- You can specify additional custom sequences

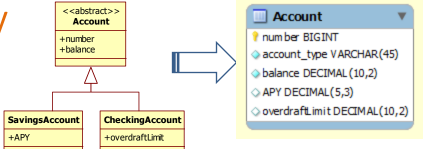
Using Custom Sequences

Create Custom Sequence @Entity @SequenceGenerator(name="personSeq", sequenceName="PERSON_SEQUENCE") public class Person_annotated_sequence { @Id @GeneratedValue(generator="personSeq") private long id; ...

INHERITANCE MAPPING

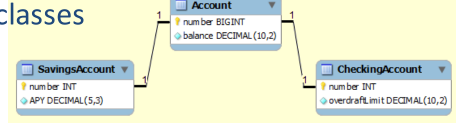
Three ways to map

- You can map inheritance in one of three ways:
 - Single Table per Hierarchy
 - De-normalized schema
 - Fast polymorphic queries

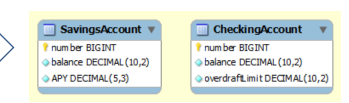


- Joined Tables
 - Normalized & similar to classes
 - Slower queries





- Table per Concrete Class
 - Uses UNION instead of JOIN
 - All needed columns in each table



Single Table

ACCOUNT_TYPE	NUMBER	BALANCE	OVERDRAFTLIMIT	APY
checking	1	500	200	<
savings	2	100		2.3
checking	3	23.5	0	

APY is null for checking accounts, overdraft limit is null for savings

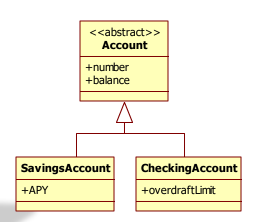
- + Simple, Easy to implement
- + Good performance on all queries, polymorphic and non polymorphic
- Nullable columns / de-normalized schema
- Table may have to contain lots of columns
- A change in any class results in a change of this table

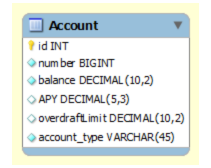
Single Table

```
@Inheritance(strategy=InheritanceType.SINGLE TABLE)
@DiscriminatorColumn (
     name="account type",
     discriminatorType=DiscriminatorType.STRING
public abstract class Account
                                 Optional annotation
   @ I d
                                 @DiscriminatorColumn
   @GeneratedValue
  private long number;
   private double balance;
@Entity
@DiscriminatorValue("savings") Specify discriminator value
public class SavingsAccount extends Account {
  private double APY;
@Entity
@DiscriminatorValue("checking") Specify discriminator value
public class CheckingAccount extends Account {
  private double overdraftLimit;
```

Specify the SINGLE TABLE strategy

@Entity





14

Joined Tables

Account Table

NUMBER	BALANCE
1	500
2	100
3	23.5

SavingsAccount

NUMBER	APY
2	2.3

CheckingAccount

NUMBER	OVERDRAFTLIMIT
1	200
3	0

- + Normalized Schema
- + Database view is similar to domain view
- Inserting or updating an entity results in multiple insert or update statements
- Necessary joins can give bad query performance

Joined

```
Just specify the inheritance strategy, nothing else

@Entity
@Inheritance(strategy = InheritanceType.JOINED)

public abstract class Account {

@Id

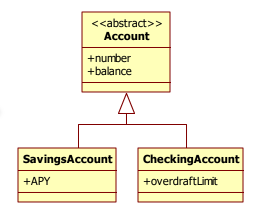
@GeneratedValue

private long number;

private double balance;

...
```

```
@Entity
public class SavingsAccount extends Account {
   private double APY;
   ...
   Subclasses can be mapped as normal entity classes, but without identifiers
   @Entity
public class CheckingAccount extends Account {
   private double overdraftLimit;
   ...
```



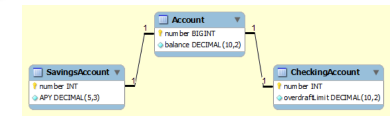


Table per Class

SavingsAccount

NUMBER	BALANCE	APY	
2	100	2.3	

CheckingAccount

NUMBER	BALANCE	OVERDRAFTLIMIT
1	500	200
3	23.5	0

- + Simple table structure
 - + No Null values
- + Very efficient non-polymorphic queries
 - + No joins needed
- Can not use Identity column ID generation
- JPA does not require its implementation (optional)
- Requires a UNION for polymorphic queries

Table per Class

```
Just specify the inheritance
              strategy, nothing else
@Entity
                                                                                         <<abstract>>
@Inheritance(strategy = InheritanceType.TABLE PER CLASS)
                                                                                           Account
public class Account {
                                                                                         +number
   OT D
                                                                                         +balance
   @GeneratedValue(strategy=GenerationType. TABLE)
   private long number;
   private double balance;
                                         Id generation can not
                                         use identity column
                                                                                SavingsAccount
                                                                                                CheckingAccount
                                                                                 +APY
                                                                                                +overdraftl imit
              Normal @Entity mapping
@Entity
public class SavingsAccount extends Account {
  private Double APY;
                              Java.util.Double instead
                              of primitive double type
                                                                          SavingsAccount w
                                                                                                 CheckingAccount
                                                                       num ber BIGINT
                                                                                              num ber BIGINT
                                                                       balance DECIMAL (10,2)
                                                                                              balance DECIMAL (10,2)
                                                                                              overdraftLimit DECIMAL(10,2)
                                                                       APY DECIMAL(5,3)
@Entity
public class CheckingAccount extends Account {
  private Double overdraftLimit;
                                           Java.util.Double instead
                                           of primitive double type
```

Main point

• Class inheritance can be mapped in 3 different ways in the database.

Science of Consciousness: The transcendental field of pure consciousness is the field of all possibilities.

COMPLEX MAPPING

Complex Mappings

- In this module we will cover:
 - Secondary tables allow a class to be mapped to multiple tables
 - Embedded classes allow multiple classes to be mapped to a single table
 - Composite keys can be made using embedded classes

Secondary Tables

- Last module we used a secondary table to join a table to a single table per hierarchy strategy
- Secondary tables can be used anywhere to move properties into separate table(s)

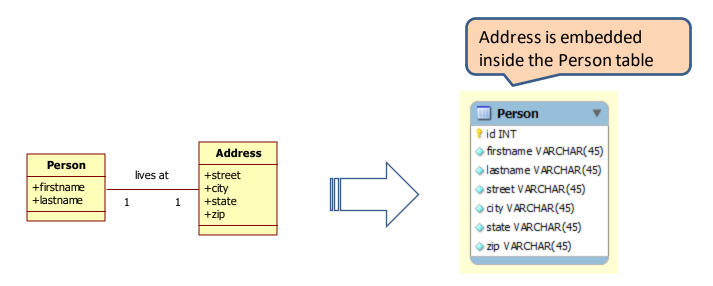
```
Gentity
@DiscriminatorValue("savings")
@SecondaryTable(
   name="SavingsAccount",
   pkJoinColumns=@PrimaryKeyJoinColumn(name="number")
)
public class SavingsAccount extends Account {
   @Column(table="SavingsAccount")
   private double APY;
...
```

Secondary Table

```
@SecondaryTables can specify
                multiple @SecondaryTable
                                                  pkJoinColumns can be used to
                                                  specify a multi column join
    @Entity
    @SecondaryTables(
       @SecondaryTable(name="warehouse", pkJoinColumns = {
         @PrimaryKeyJoinColumn(name="product id", referencedColumnName="number")
    ) )
                                                JoinColumn name can differ
    public class Product {
                                                 from the referenced column
       @ Id
       @GeneratedValue
       private int number;
       private String name;
                                          Properties need to
       private BigDecimal price;
                                          specify the secondary
       @Column(table="warehouse") 
                                                                        All you really need is @SecondaryTable
                                          table to be on it
       private boolean available;
                                                                        and a name, the rest is optional
                                                                  @Entity
                                                                  @SecondaryTable (name="warehouse")
                                                                  public class Product {
                                                                    @Id
                                                                    @GeneratedValue
 Product
                                                                    private int number;
                                                  Warehouse 1
                          Product
+number
                                                                    private String name;
                       num ber INT
                                                 Product id INT
+name
+price
                                                                    private BigDecimal price;
                       name VARCHAR (45)
                                                available INT
+available
                                                                    @Column(table = "warehouse")
                       price NUMERIC
                                                                    private int available;
```

Embedded Classes

- Combine multiple classes in a single table
- Especially useful for tight associations
- These classes are considered value classes rather than entity classes



Embeddable

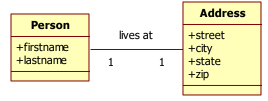
@Embedded
annotation is
used for
embeddable
objects
@Entity
public class Person {
 @Id
 @GeneratedValue
 private int id;
 private String firstname;
 private String lastname;

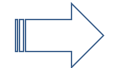
 @Embedded
 private Address address;
 ...

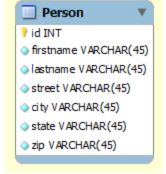
@Embeddable
instead of @Entity

public class Address {
 private String street;
 private String city;
 private String state;
 private String zip;

... No @Id in embeddable







ID	FIRSTNAME	LASTNAME	STREET	CITY	STATE	ZIP
1	Frank	Brown	45 N Main St	Chicago	Illinois	51885

© 2022 MIU

25

Multiple Embedded Addresses

```
@Entity
public class Customer {
  6 Td
  @GeneratedValue
  private int id;
  private String firstname;
                                                     Rename the column names
  private String lastname;
                                                    for the embedded object
                                                     using @AttributeOverrides
  @Embedded
  @AttributeOverrides( {
    @AttributeOverride(name="street", column=@Column(name="ship street")),
    @AttributeOverride(name="city", column=@Column(name="ship city")),
    @AttributeOverride(name="state", column=@Column(name="ship state")),
    @AttributeOverride(name="zip", column=@Column(name="ship zip"))
  })
  private Address shipping;
  @Embedded
  @AttributeOverrides( {
    @AttributeOverride(name="street", column=@Column(name="bill street")),
    @AttributeOverride(name="city", column=@Column(name="bill city")),
    @AttributeOverride(name="state", column=@Column(name="bill state")),
    @AttributeOverride(name="zip", column=@Column(name="bill zip"))
  })
  private Address billing;
```

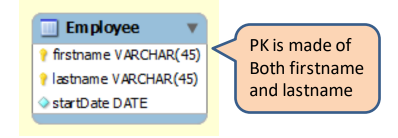
ID	FIRSTNAME	LASTNAME	SHIP_STREET	SHIP_CITY	SHIP_STATE	SHIP_ZIP	BILL_STREET	BILL_CITY	BILL_STATE	BILL_ZIP
1	Frank	Brown	45 N Main St	Chicago	Illinois © 2022 №	51885	100 W Adams St	Chicago	Illinois	60603

Composite Keys

- Composite Keys are multi-column Primary Keys
 - By definition these are natural keys
 - Have to be set by the application (not generated)
 - Generally found in legacy systems
 - Also create multi-column Foreign Keys

Composite Ids

```
@Embeddable
@Embeddable
public class Name implements Serializable {
  private String firstname;
  private String lastname;
                            Also requires hashCode and equals methods
                                          (see next slide)
@Entity
                            Embeddable object as identifier
public class Employee
                            creates composite key
  @EmbbededId
  private Name name;
  @Temporal(TemporalType.DATE)
  private Date startDate;
```



equals() & hashCode()

```
@Embeddable
public class Name {
  private String firstname;
  private String lastname;
                                           Compares object
                                           contents for equality
  public boolean equals(Object obj)
    if (this == obj)
      return true;
    if ((obj == null) || obj.getClass() != this.getClass())
      return false:
    Name n = (Name) obj;
    if (firstname == n.firstname || (firstname != null && firstname.equals(n.firstname))
      && lastname == n.lastname || (lastname != null && lastname.equals(n.lastname))) {
      return true;
    } else {
      return false;
                               Generates a unique int based
                              on the class contents
  public int hashCode()
    int hash = 1234;
    if (firstname != null)
      hash = hash + firstname.hashCode();
    if (lastname != null)
      hash = hash + lastname.hashCode();
    return hash;
```

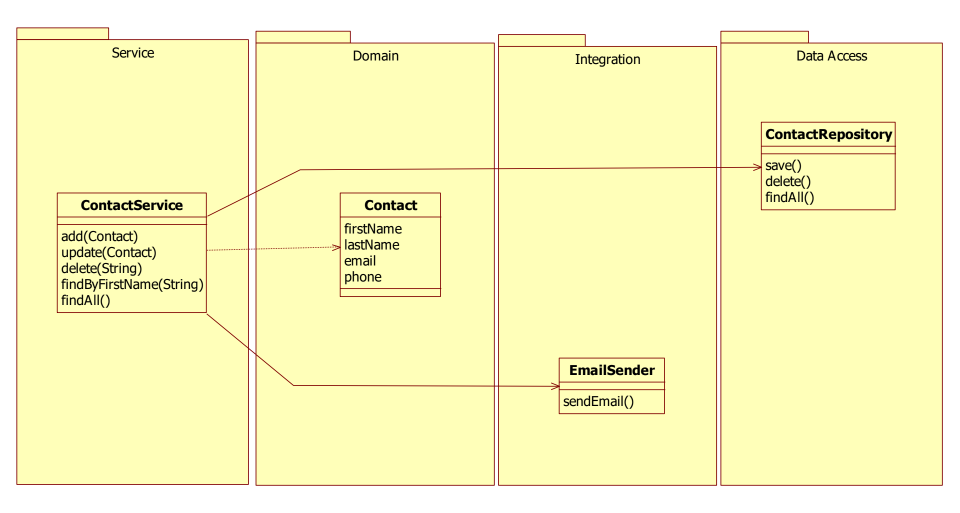
Foreign Keys to Composite Ids

```
@Entity
public class Employee {
    @Id
    @Id
    private Name name;
    @Temporal (TemporalType.DATE)
    private Date startDate;
    @OneToMany (mappedBy = "owner")
    private List<Project> projects = new ArrayList<Project>();
    ...
Normal mappedBy on this side
```

```
@Entity
                                             Employee
                                                                        Project
public class Project {
                                                                                             Two column
                                           firstname VARCHAR(45)
                                                                     7 Id INT
  @Id
                                                                                             Foreign Key
                                                                     name VARCHAR (45)
                                           lastname VARCHAR(45)
  @GeneratedValue
                                                                     Emp_firstname VARCHAR(45)
                                           startDate DATE
  private int id;
                                                                     Emp_lastname VARCHAR(45)
  private String name;
  @ManyToOne
  @JoinColumns( {
    @JoinColumn(name = "Emp firstname", referencedColumnName = "firstname"),
    @JoinColumn(name = "Emp lastname", referencedColumnName = "lastname")
  private Employee owner;
                                            Two column FK
                                            specification
```

DATA TRANSFER OBJECTS (DTO)

What does findByFirstName return?



The entity and the repository

```
@Entity
public class Contact {
    @Id
    private long id;

    private String firstName;
    private String lastName;
    private String email;
    private String phone;
```

```
public interface ContactRepository extends JpaRepository < Contact, Long > {
    public Contact findByFirstName(String firstName);
}
```

The service

```
@Service
public class ContactService {
  @Autowired
  ContactRepository contactRepository;
  @Autowired
  EmailSender emailSender;
  public void add(Contact contact){
    contactRepository.save(contact);
    emailSender.sendEmail(contact.getEmail(), "Welcome");
  public void update(Contact contact){
    contactRepository.save(contact);
  public Contact findByFirstName(String firstName){
    return contactRepository.findByFirstName(firstName);
  public void delete(String firstName){
    Contact contact = contactRepository.findByFirstName(firstName);
    emailSender.sendEmail(contact.getEmail(), "Good By");
    contactRepository.delete(contact);
  public Collection<Contact>findAll(){
    return contactRepository.findAll();
```

The Contact class is exposed to the client

The application

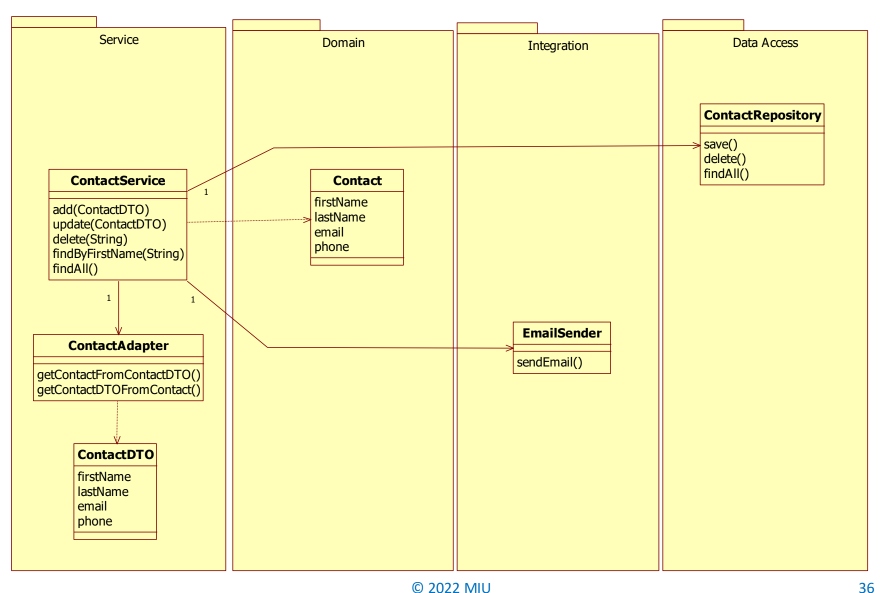
```
@SpringBootApplication
public class SpringBootDemoApplication implements CommandLineRunner{
    @Autowired
    private ContactService contactService;

public static void main(String[] args) {
    SpringApplication.run(SpringBootDemoApplication.class, args);
}

@Override
public void run(String... args) throws Exception {
    contactService.add(new Contact("Frank","Brown","fbrown@gmail.com","4723459800"));
    System.out.println(contactService.findByFirstName("Frank"));
}
```

The client knows about the Contact class

Data Transfer Objects (DTO)



The entity and the repository

```
@Entity
public class Contact {
    @Id
    private long id;

private String firstName;
private String lastName;
private String email;
private String phone;
```

```
public interface ContactRepository extends JpaRepository < Contact, Long > {
    public Contact findByFirstName(String firstName);
}
```

The DTO and the Adapter

```
public class ContactAdapter {
  public static Contact getContactFromContactDTO(ContactDTO contactDTO){
    return new Contact(contactDTO.getFirstName(),
        contactDTO.getLastName(),
        contactDTO.getEmail(),
                                                                           public class ContactDTO {
        contactDTO.getPhone());
                                                                             private String firstName;
  public static ContactDTO getContactDTOFromContact(Contact contact){
                                                                             private String lastName;
   return new ContactDTO(contact.getFirstName(),
                                                                             private String email;
      contact.getLastName(),
                                                                             private String phone;
      contact.getEmail(),
      contact.getPhone());
  public static List<ContactDTO> getContactDTOsFromContacts(List<Contact> contacts){
    List<ContactDTO> contactDTOs = new ArrayList<ContactDTO>();
    for (Contact contacts){
     contactDTOs.add(getContactDTOFromContact(contact));
    return contactDTOs;
```

The service (1/2)

```
@Service
public class ContactService {
 @Autowired
 ContactRepository contactRepository;
  @Autowired
 EmailSender emailSender;
 public void add(ContactDTO contactDTO){
   Contact contact = ContactAdapter.getContactFromContactDTO(contactDTO);
   contactRepository.save(contact);
   emailSender.sendEmail(contact.getEmail(), "Welcome");
  public void update(ContactDTO contactDTO){
   Contact contact = ContactAdapter.getContactFromContactDTO(contactDTO);
   contactRepository.save(contact);
  public ContactDTO findByFirstName(String firstName){
   Contact contact = contactRepository.findByFirstName(firstName);
   return ContactAdapter.getContactDTOFromContact(contact);
```

Only the ContactDTO class is exposed to the client

The service (2/2)

Only the ContactDTO class is exposed to the client

```
public void delete(String firstName){
   Contact contact = contactRepository.findByFirstName(firstName);
   emailSender.sendEmail(contact.getEmail(), "Good By");
   contactRepository.delete(contact);
}

public Collection<ContactDTO> findAll(){
   return ContactAdapter.getContactDTOsFromContacts(contactRepository.findAll());
}
```

The application

```
@SpringBootApplication
public class SpringBootDemoApplication implements CommandLineRunner{
    @Autowired
    private ContactService contactService;

public static void main(String[] args) {
        SpringApplication.run(SpringBootDemoApplication.class, args);
    }

@Override
public void run(String... args) throws Exception {
        contactService.add(new ContactDTO("Frank","Brown","fbrown@gmail.com","4723459800"));
        System.out.println(contactService.findByFirstName("Frank"));
    }
}
```

The client only knows about the ContactDTO class

Main point

 Using DTO's gives loose coupling through information hiding.

Science of Consciousness: Through the daily practice of TM one gets more and more access to the intelligence of creation.

Connecting the parts of knowledge with the wholeness of knowledge

- 1. Using JPA requires that the OO domain model looks very similar as the Relational database model.
- 2. Collections can be mapped as a Set, a Map, an unordered List and an ordered List
- 3. Transcendental consciousness is the most abstract field at the basis of all creation, with the greatest flexibility and power.
- 4. Wholeness moving within itself: In Unity Consciousness, we see that all layers of creation, from completely abstract to completely relative are nothing but the Self.