CS544

# LESSON 5 JPA MAPPING 2

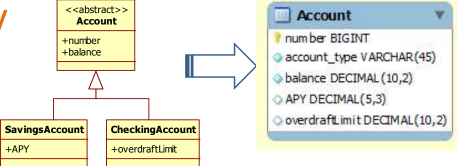
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
April 3	April 4	April 5	April 6	April 7	April 8	April 9
Lesson 1 Introduction Spring framework Dependency injection	Lesson 2 Spring Boot AOP	Lesson 3 JDBC JPA	Lesson 4 JPA mapping 1	Lesson 5 JPA mapping 2	<b>Lesson 6</b> JPA queries	
April 10	April 11	April 12	April 13	April 14	April 15	April 16
Lesson 7 Transactions	Lesson 8 MongoDB	Midterm Review	Midterm exam	Lesson 9 REST webservices	<b>Lesson 10</b> SOAP webservices	
April 17	April 18	April 19	April 20	April 21	April 22	April 23
Lesson 11 Messaging	Lesson 12 Scheduling Events Configuration	Lesson 13 Monitoring	Lesson 14 Testing your application	Final review/Project	Project	
April 24	April 25	April 26	April 27			
Final exam	Project	Project	Class celebration			

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#### **INHERITANCE MAPPING**

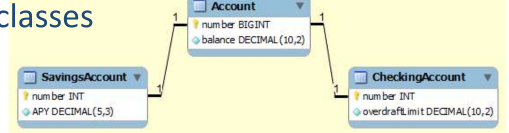
# Three ways to map

- 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

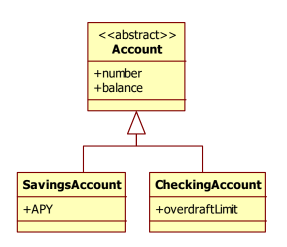
ACCOUNT_TYPE	NUMBER	BALANCE	OVERDRAFTLIMIT	APY
checking	1	500	200	<
savings	2	100		2.3
checking	3	23.5	0	

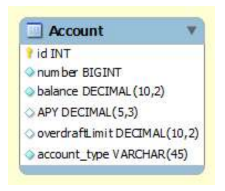
APY is null for checking accounts, overdraft limit is null for savings

- + 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

```
Specify the SINGLE TABLE strategy
@Entity
@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;
```





#### 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

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#### **Joined**

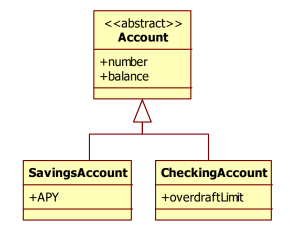
Just specify the inheritance strategy, nothing else

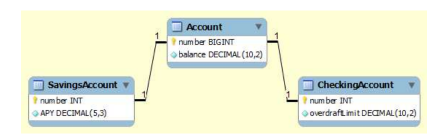
```
@Entity
@Inheritance(strategy = InheritanceType.JOINED)
public abstract class Account {
    @Id
    @GeneratedValue
    private long number;
    private double balance;
    ...
```

```
@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
@Inheritance(strategy = InheritanceType. TABLE PER CLASS)
                                                                                           <<abstract>>
                                                                                            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
                                                                                                 +overdraftLimit
               Normal @Entity mapping
@Entity
public class SavingsAccount extends Account {
  private Double APY;
                              Java.util.Double instead
                              of primitive double type
                                                                           SavingsAccount 1
                                                                                                  CheckingAccount
                                                                        number BIGINT
                                                                                                number 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)

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

#### Secondary Table

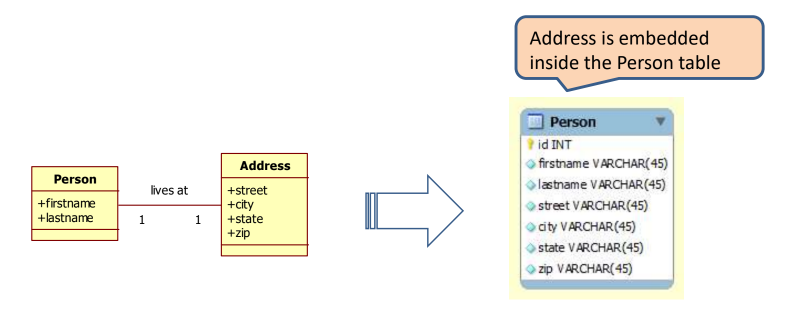
```
@SecondaryTables can specify
                multiple @SecondaryTable
                                                  pkJoinColumns can be used to
                                                  specify a multi column join
    @Entity
    @SecondaryTables(
       @SecondaryTable(name="warehouse", pkJoinColumns = {
         @PrimaryKeyJoinColumn(name="product id", referencedColumnName="number")
                                                JoinColumn name can differ
    public class Product {
                                                 from the referenced column
       OT D
       @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 {
                                                                    OT D
                                                                    @GeneratedValue
 Product
                                                                    private int number;
                                                  Warehouse 1
                         Product
+number
                                                                    private String name;
                                                 Product id INT
+name
                       number INT
+price
                                                                    private BigDecimal price;
                       name VARCHAR (45)
                                                 available INT
+available
                                                                    @Column(table = "warehouse")
                       oprice NUMERIC
```

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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

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;

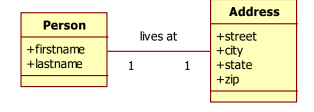
embeddable
objects

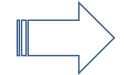
@Embedded
private Address address;
...
```

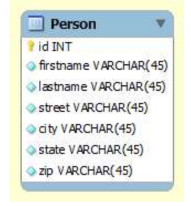
@Embeddable
instead of @Entity

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

## Multiple Embedded Addresses

```
@Entity
public class Customer {
  @Id
  @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;
```

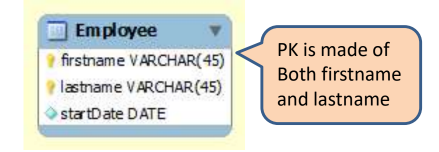
ID	FIRSTNAME	LASTNAME	SHIP_STREET	SHIP_CITY	SHIP_STATE	SHIP_ZIP	BILL_STREET	BILL_CITY	BILL_STATE	BILL_ZIP
1	Frank	Brown	45 N Main St	Chicago	Illinois 2022 M		100 W Adams St	Chicago	Illinois	60603

#### 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
  @Id
  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;
```

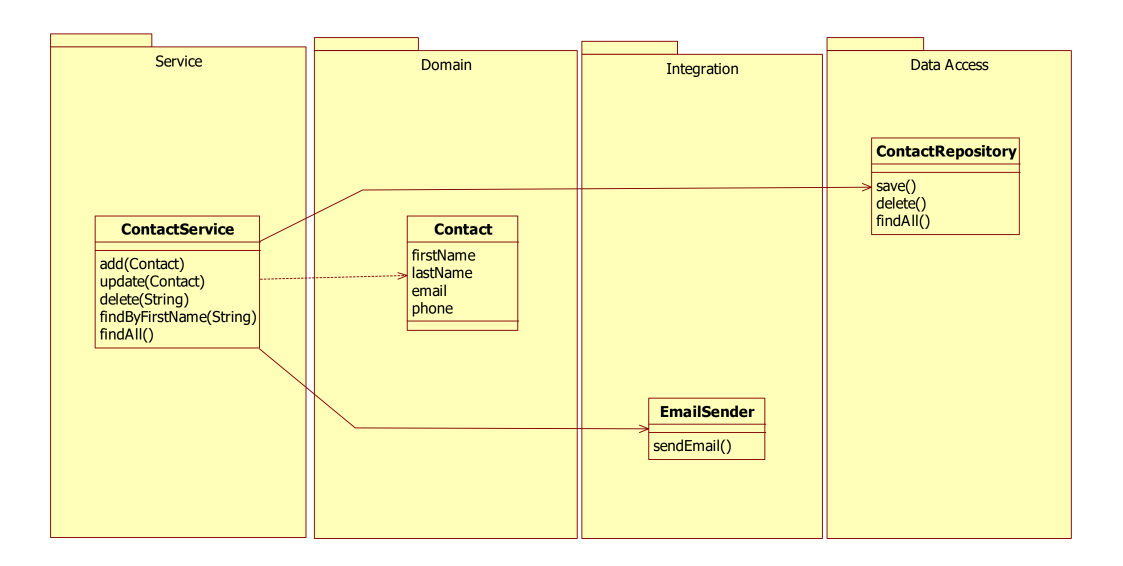
## Foreign Keys to Composite Ids

```
@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)
                                                                      TVI bi 💡
  0 I d
                                                                                             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

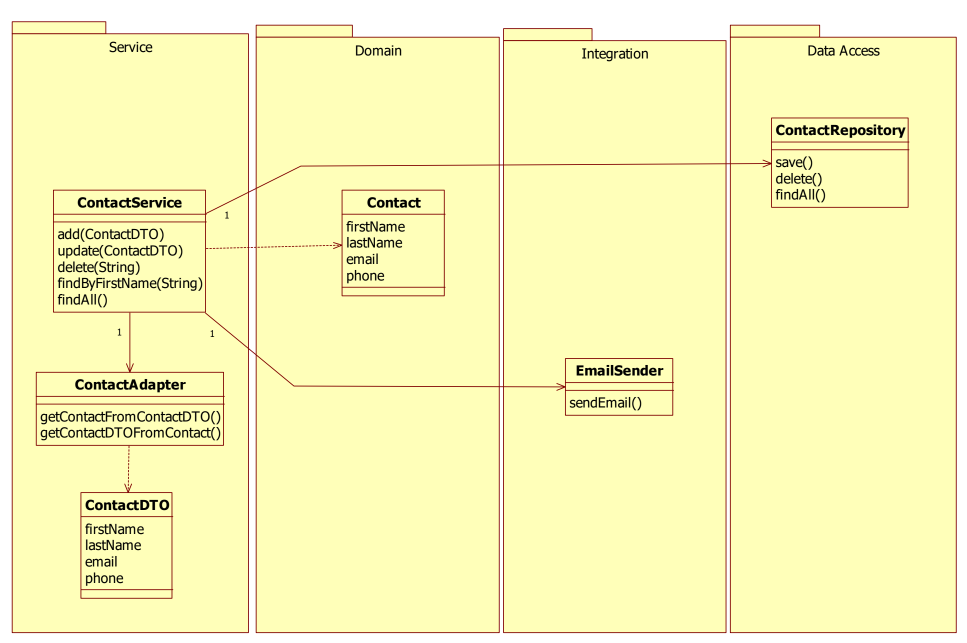
```
@SpringBootApplication
public class SpringBootDemoApplication implements CommandLineRunner {
    @Autowired
    private ContactService contactService;

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)



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## 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 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.