CS544

# LESSON 4 JPA MAPPING 1

| Monday                                                        | Tuesday                                   | Wednesday               | Thursday                           | Friday                    | Saturday                      | Sunday   |
|---------------------------------------------------------------|-------------------------------------------|-------------------------|------------------------------------|---------------------------|-------------------------------|----------|
| March 28                                                      | March 29                                  | March 30                | March 31                           | April 1                   | April 2                       | April 3  |
| Lesson 1 Enterprise Architecture introduction and Spring Boot | Lesson 2 Dependency injection AOP         | Lesson 3<br>JDBC<br>JPA | Lesson 4 JPA mapping 1             | Lesson 5 JPA mapping 2    | Lesson 6<br>JPA queries       |          |
| April 4                                                       | April 5                                   | April 6                 | April 7                            | April 8                   | April 9                       | April 10 |
| <b>Lesson 7</b> Transactions                                  | Lesson 8<br>MongoDB                       | Midterm<br>Review       | Midterm exam                       | Lesson 9 REST webservices | Lesson 10<br>SOAP webservices |          |
| April 11                                                      | April 12                                  | April 13                | April 14                           | April 15                  | April 16                      | April 17 |
| Lesson 11<br>Messaging                                        | Lesson 12 Scheduling Events Configuration | Lesson 13<br>Monitoring | Lesson 14 Testing your application | Final review              | Final exam                    |          |
| April 18                                                      | April 19                                  | April 20                | April 21                           |                           |                               |          |
| Project                                                       | Project                                   | Project                 | Presentations                      |                           |                               |          |

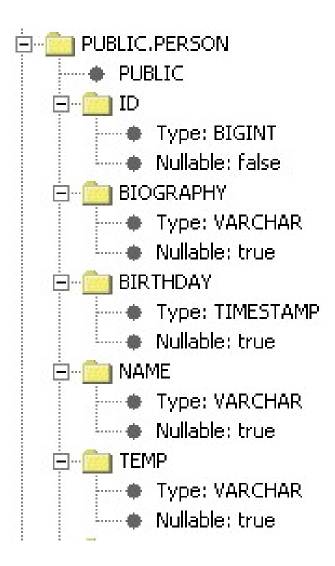
### **MAPPING DATA TYPES**

### **Annotation Types**

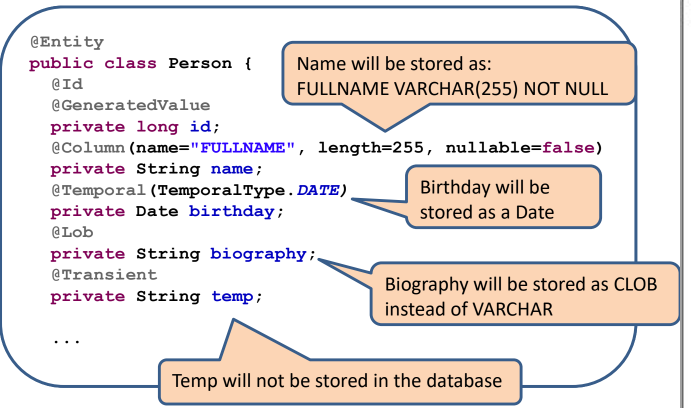
- Use @Column to specify more details
- Use @Temporal to specify how a Date should be persisted (DATE, TIME or TIMESTAMP)
- Use @Lob to indicate Large values
- Use @Transient to indicate that a property should *not* be persisted

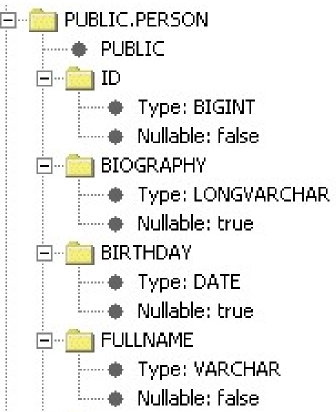
## Default mapping

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private long id;
    private String name;
    private Date birthday;
    private String biography;
    private String temp;
    ...
```



## Specify different mapping





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### Property or Field Access

- JPA can access objects in two ways
  - property access gets and sets object values through getter /setter methods
  - field access gets and sets object values directly from / to the fields

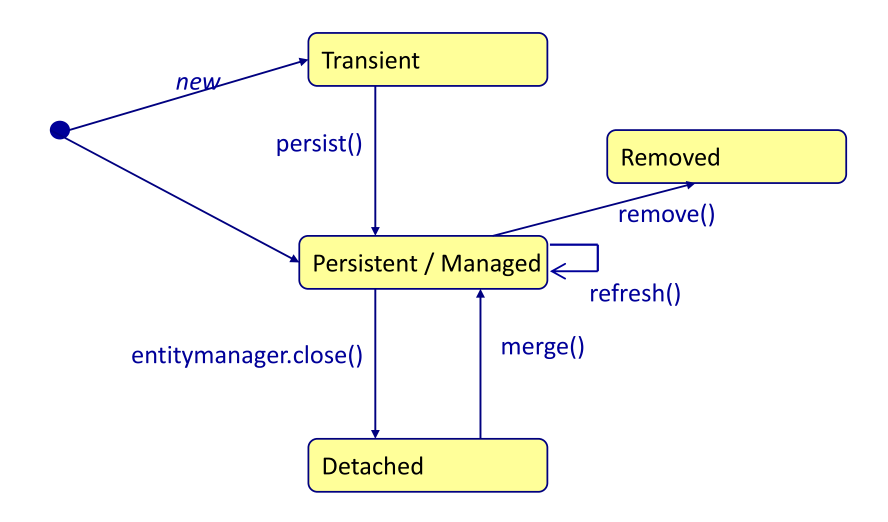
```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private long id;
    private String name;
    ...
    JPA field access
```

## Specifying Access with Annotations

- The JPA specification lets you set the Access
   Type with the location of @Id
  - Placing @Id on a field specifies field access for the entire object
    - All other annotations should be on the fields
  - Placing @Id on a getter specifies property access for the entire object
    - All other annotations should be on the getters

### **ENTITY OBJECT LIFECYCLE**

## JPA lifecycle of an entity



### Persistence context

- Manages the entities
- Guarantees that managed enities will be saved in the database
- Tracks changes until they are pushed to the database

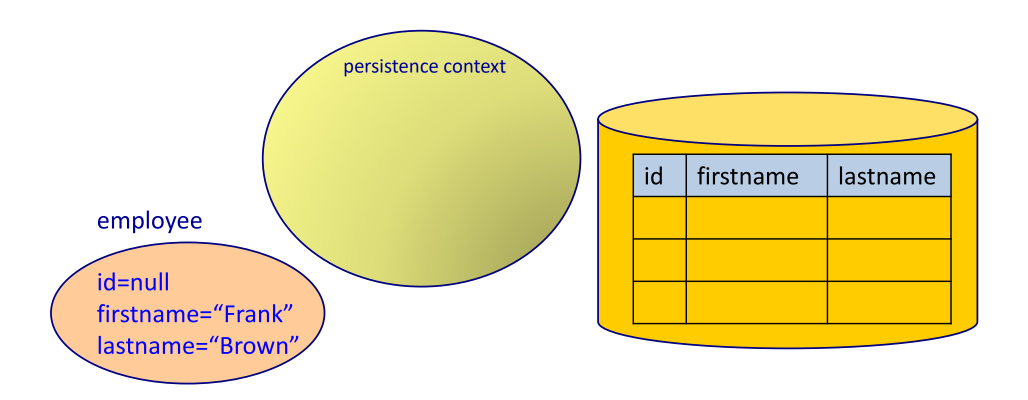
Works like a cache
 application
 entity
 entity
 entity

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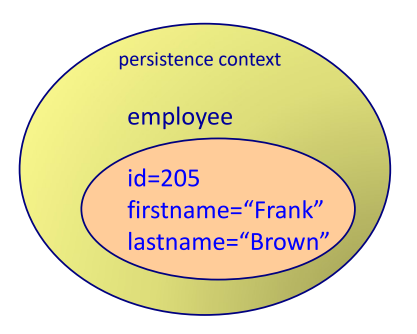
### Transient entity

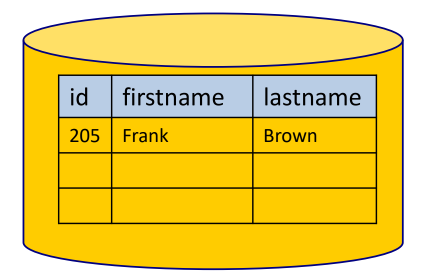
A transient entity has no database identity



## Managed entity

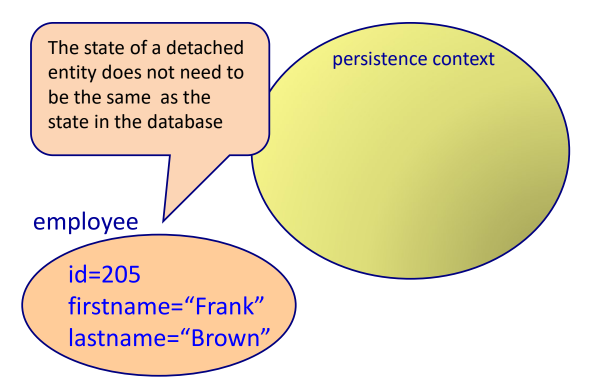
 A managed entity is managed by the persistence context and has a database identity

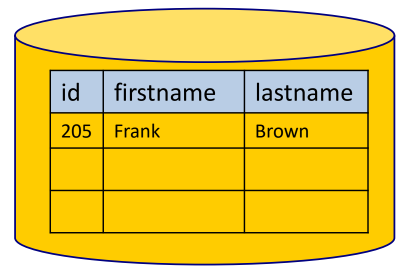




## Detached entity

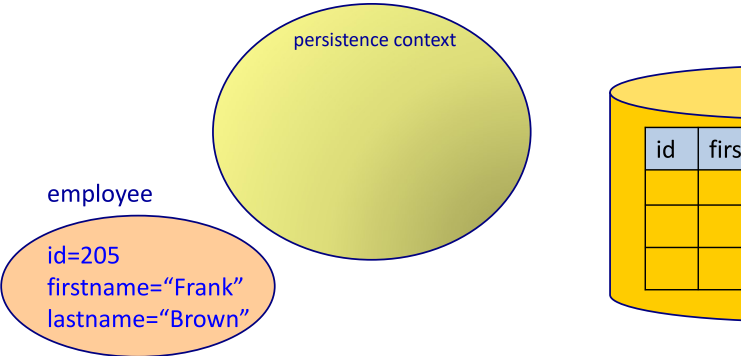
 A detached entity has a database identity, but is not managed by the current persistence context

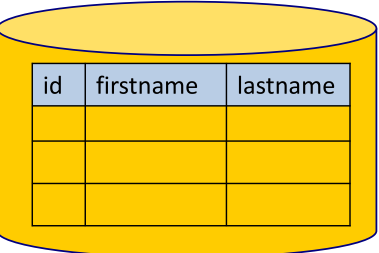




## Removed entity

 With a removed entity is the corresponding data removed from the database.





### **Association Mapping**

### **ASSOCIATION MAPPING**

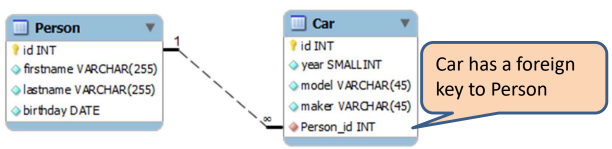
### **Association Mapping**

In Java associations are made with object references

```
public class Person {
                                                  public class Car {
                                                    private int id;
                private int id;
Person has a
                private String firstname;
                                                     private short year;
                                                                               Car also has an
                                                     private String model;
                private String lastname;
cars collection
                                                                               owner reference
                                                     private String maker;
                private List<Car> cars
of references
                   = new ArrayList<Car>();
                                                     private Person owner;
                                                                               back to its owner
```

In a relational schema associations are made with

Foreign keys



 O/R Mapping translates references into foreign keys and visa versa.

### **OO** Association Directionality

Uni-directional association

Can only be traversed from person to car

Person

+firstname
+lastname
+birthday
+cars

Ouns

Car

+year
+model
+maker

Person has a collection of references to Car objects

```
public class Person {
  private int id;
  private String firstname;
  private String lastname;
  private List<Car> cars
  = new ArrayList<Car>();
```

public class Car {
 private int id;
 private short year;
 private String model;
 private String maker;

Car does not have a reference back to person

Bi-directional association

Association can be traversed in both directions

Person

+firstname
+lastname
+birthday
+cars

owns

owns

+year
+model
+maker
+owner

owner

Person has a collection of references to Car objects

```
public class Person {
  private int id;
  private String firstname;
  private String lastname;
  private List<Car> cars
  = new ArrayList<Car>();
```

```
public class Car {
  private int id;
  private short year;
  private String model;
  private String maker;
  private Person owner;
```

Car also has a reference back to person

### MANY TO ONE ASSOCIATIONS

# Uni-Directional Many to One default mapping

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    private Customer customer;
    ...
```

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

#### **CAR** table

| ID | MAKER | MODEL | YEAR | CUSTOMER_ID |
|----|-------|-------|------|-------------|
| 1  | Honda | Acord | 1996 | 1           |
| 2  | Volvo | 580   | 1999 | 1           |



### CUSTOMER table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

# Uni-Directional Many to One with JoinColumn

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    @JoinColumn(name="c_id")
    private Customer customer;
```

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

#### **CAR** table

| ID | MAKER   | MODEL | YEAR. | C_ID |
|----|---------|-------|-------|------|
|    | 1 Honda | Acord | 1996  |      |
| 2  | 2 Volvo | S80   | 1999  | 1    |

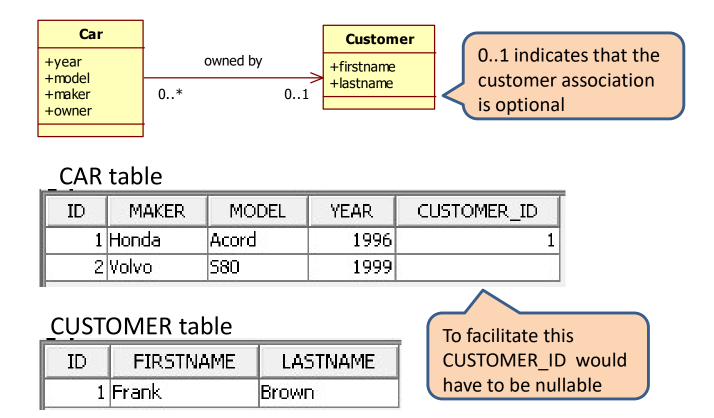
Use a foreign key column

### CUSTOMER table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

### **Optional Associations**

- Optional associations are associations that may not exist
  - A Car can exist without a Customer



# Uni-Directional Many to One with JoinTable

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    @JoinTable(name="car_cust")
    private Customer customer;
```

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

#### **CAR** table

| ID | MAKER   | MODEL | YEAR |
|----|---------|-------|------|
|    | 1 Honda | Acord | 1996 |
|    | 2 Volvo | S80   | 1999 |

### CAR\_CUST table

| CUSTOMER_ID | ID | ) |
|-------------|----|---|
|             | 1  | 1 |
| 3           | 1  | 2 |

#### **CUSTOMER** table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

# Uni-Directional Many to One with JoinTable

```
@Entity
@Entity
                                                             public class Customer {
public class Car {
  PI 9
                                                               @Id
                                                               @GeneratedValue
  @GeneratedValue
                                                               private int id;
  private int id;
                                                               private String firstname;
  private short year;
                                   JoinTable
                                                               private String lastname;
  private String model;
  private String maker;
  @ManyToOne
  @JoinTable(name = "car cust",
    joinColumns = { @JoinColumn(name = "car id") },
    inverseJoinColumns = { @JoinColumn(name = "cust id") })
  private Customer customer;
```

#### CAR table

| ID | MAKER   | MODEL | YEAR |
|----|---------|-------|------|
|    | 1 Honda | Acord | 1996 |
|    | 2 Volvo | S80   | 1999 |

### CAR\_CUST table

| CUST_ID |   | CAR_ID |   |
|---------|---|--------|---|
|         | 1 |        | 1 |
|         | 1 |        | 2 |
|         |   |        |   |

#### **CUSTOMER** table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

## **Mapping Summary**

@ManyToOne

Default mapping uses joincolumn

```
@ManyToOne
@JoinColumn(name="c_id")
```

@ManyToOne
@JoinTable(name="car\_cust")

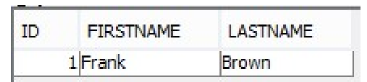
### **ONE TO MANY ASSOCIATIONS**

# Uni-directional One to Many default mapping

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany
    private List<Car> cars = new ArrayList<Car>();
...
```

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    ...
```

#### PERSON table



### PERSON\_CAR table

| PERSON_ID |   | CARS_ID |   |
|-----------|---|---------|---|
|           | 1 |         | 1 |
|           | 1 |         | 2 |



### CAR table

| ID | MAKER   | MODEL | YEAR |
|----|---------|-------|------|
|    | 1 Honda | Acord | 1996 |
|    | 2 Volvo | S80   | 1999 |

# Uni-directional One to Many with JoinColumn

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany
    @JoinColumn(name="p_id")
    private List<Car> cars = new ArrayList<Car>();
...
```

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    ...
```

#### **PERSON** table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
|    | 1 Frank   | Brown    |

#### CAR table

| ID | MAKER   | MODEL | YEAR | P_ID |   |
|----|---------|-------|------|------|---|
|    | 1 Honda | Acord | 1996 |      | 1 |
| -  | 2 Volvo | S80   | 1999 |      | 1 |

Use a foreign key column

# Uni-directional One to Many with JoinTable

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    ...
```

#### **PERSON** table

| ID | FIRSTNAME | LASTNAME |  |
|----|-----------|----------|--|
|    | 1 Frank   | Brown    |  |

### PERS\_CAR table

| P_ID | C_ID |
|------|------|
|      | 1 1  |
|      | 1 2  |



#### CAR table

| ID | MAKER   | MODEL | YEAR |
|----|---------|-------|------|
|    | 1 Honda | Acord | 1996 |
|    | 2 Volvo | S80   | 1999 |

## Many to One / One to Many (Bi)

This OneToMany association is stored in the foreign key column with name 'person\_id' in the CAR table

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    @JoinColumn(name="owner_id")
    private Person owner;
```

This ManyToOne association is stored in the foreign key column with name 'owner\_id' in the CAR table

#### **PERSON** table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

Hibernate sees this bi-directional association as 2 independent associations

#### CAR table

| ID | MAKER | MODEL | YEAR | OWNER_ID | PERSON_ID |
|----|-------|-------|------|----------|-----------|
| 1  | Honda | Acord | 1996 | 1        | 1         |
| 2  | Volvo | 580   | 1999 | 1        | 1         |

Both FK column contain the same information

### mappedBy

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    @JoinColumn(name="owner_id")
    private Person owner;
```

#### **PERSON** table

| ID | FIRSTNAME | LASTNAME |
|----|-----------|----------|
| 1  | Frank     | Brown    |

The bi-directional association is stored in one FK column

#### CAR table

|    |       | -     |      |          |
|----|-------|-------|------|----------|
| ID | MAKER | MODEL | YEAR | OWNER_ID |
| 1  | Honda | Acord | 1996 | 1        |
| 2  | Volvo | 580   | 1999 | 1        |

## **Mapping Summary**

```
@ManyToOne
Default mapping
uses joincolumn

@OneToMany
Default mapping
uses jointable

@OneToMany
Default mapping
uses jointable

@OneToMany
@JoinColumn(name="p_id")

@JoinTable(name="car_cust")

@OneToMany
@JoinColumn(name="p_id")

@JoinTable(name="pers_car")
```

BI-directional: Use @MappedBy on the many side

### **ONE TO ONE ASSOCIATIONS**

### OneToOne with annotations

JPA does not support a real OneToOne

```
@Entity
public class Customer {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToOne
    private Address address;
    ...
@OneToOne
```

```
@Entity
public class Address {
    @Id
    @GeneratedValue
    private int id;
    private String street;
    private String suiteOrApt;
    private String city;
    private String state;
    private String state;
    private String zip;
    ...
```

This mapping results in a ManyToOne

#### **CUSTOMER** table

| ID | FIRSTNAME | LASTNAME | ADDRESS_ID |
|----|-----------|----------|------------|
| 1  | John      | Smith    | 1          |
| 2  | Frank     | Brown    |            |
| 3  | Jane      | Doe      | 2          |

#### **ADDRESS** table

| ID | CITY  | STATE  | STREET  | SUITEORAPT | ZIP  |
|----|-------|--------|---------|------------|------|
| 1  | city1 | state1 | street1 | suite1     | zip1 |
| 3  | city3 | state3 | street3 | suite3     | zip3 |

### Workaround: @PrimaryKeyJoinColumn

```
Primary key
                                            value not
@Entity
                                            generated
                                                          @Entity
                                                                                    Id has to be set
                                                          public class Address {
public class Customer {
                                                            @Id
  6Id
                                                                                    manually
                                                            private int id;
  @GeneratedValue
                                                            private String street;
  private int id;
                               @PrimaryKeyJoinColumn
  private String firstname;
                                                            private String suiteOrApt;
                               Join on PK value
  private String lastname;
                                                            private String city;
                                                            private String state;
  @OneToOne
  @PrimaryKeyJoinColumn
                                                            private String zip;
  private Address address;
```

#### **CUSTOMER** table

| FIRSTNAME | LASTNAME      |  |
|-----------|---------------|--|
| John      | Smith         |  |
| Frank     | Brown         |  |
| Jane      | Doe           |  |
|           | John<br>Frank |  |

#### **ADDRESS** table

| ID | CITY  | STATE  | STREET  | SUITEORAPT | ZIP  |
|----|-------|--------|---------|------------|------|
| 1  | city1 | state1 | street1 | suite1     | zip1 |
| 3  | city3 | state3 | street3 | suite3     | zip3 |

Shared primary key

## **Mapping Summary**

@JoinColumn(name="p id")

@ManyToOne

@ManyToOne @JoinColumn (name="c id")

@ManyToOne @JoinTable(name="car cust")

Default mapping

uses joincolumn

@OneToMany

@OneToMany

@OneToMany

Default mapping

uses jointable

@JoinTable(name="pers car")

@OneToOne

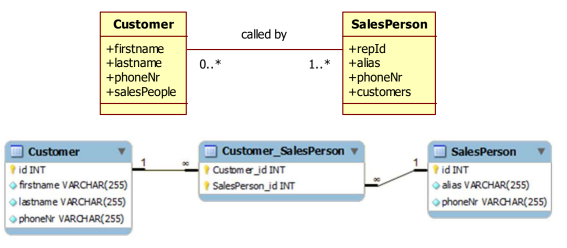
Same as @ManyToOne

Do not use @PrimaryKeyJoinColumn

BI-directional: Use @MappedBy on the many side

#### MANY TO MANY ASSOCIATIONS

## Many to Many Bi-directional



```
@Entity
public class SalesPerson {
    @Id
    @GeneratedValue
    private int id;
    private String alias;
    private String phoneNr;
    @ManyToMany(mappedBy="salesPeople")
    private List<Customer> customers =
        new ArrayList<Customer>();
```

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## **Mapping Summary**

```
@ManyToOne

Default mapping uses joincolumn

@ManyToOne

@JoinColumn(name="c_id")

@JoinTable(name="car_cust")
```

```
@OneToMany

Default mapping
uses jointable

@OneToMany

@JoinColumn (name="p_id")

@JoinTable (name="pers_car")
```

```
@OneToOne Same as @ManyToOne
Do not use @PrimaryKeyJoinColumn
```

```
@ManyToMany

Default mapping

uses jointable

@ManyToMany

@JoinTable(name = "Customer_SalesPerson")
```

BI-directional: Use @MappedBy on the many side

#### **ASSOCIATION CASCADES**

#### **Association Cascades**

```
@Entity
public class Car {
    @Id
    @GeneratedValue
    private int id;
    private short year;
    private String model;
    private String maker;
    @ManyToOne
    @JoinColumn(name="owner_id")
    private Person owner;
    ...
```

- By default JPA does not cascade
  - During a session.persist(person) its car(s) will not be persisted
  - During a session.update(person) its car(s) will not be updated
  - During a session.delete(person) its car(s) will not be deleted

## **Specifying Cascades**

Each association tag has a cascade attribute

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany(cascade=CascadeType.PERSIST)
    private List<Car> cars = new ArrayList<Car>();
    ...
    When a person is persisted its cars will also be persisted
```

Specify an array of cascade types:

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany(cascade={CascadeType.PERSIST, CascadeType.MERGE})
    private List<Car> cars = new ArrayList<Car>();
    ...
```

# Cascade Types

| JPA     | Description                   |
|---------|-------------------------------|
| ALL     | Cascade on all operations     |
| PERSIST | Cascade on persist operations |
| MERGE   | Cascade on merge operations   |
| REMOVE  | Cascade on remove operations  |
| REFRESH | Cascade on refresh operations |

# **Mapping Summary**

| @ManyToOne  Default mapping  uses joincolumn | @ManyToOne<br>@JoinColumn(name="c_id")                                  | <pre>@ManyToOne @JoinTable(name="car_cust")</pre> |
|----------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------|
| @OneToMany Default mapping uses jointable    | @OneToMany<br>@JoinColumn(name="p_id")                                  | @OneToMany<br>@JoinTable(name="pers_car")         |
| @OneToOne                                    | Same as @ManyToOne Do not use @PrimaryKeyJoinColumn                     |                                                   |
| @ManyToMany  Default mapping  uses jointable | <pre>@ManyToMany @JoinTable(name = "Customer_SalesPerson")</pre>        |                                                   |
| BI-directional:                              | Use @MappedBy on the many side                                          |                                                   |
| Cascading:                                   | By default no cascading @OneToMany(cascade=CascadeType. <i>PERSIST)</i> |                                                   |

## Main point

• One of the important aspects of using JPA is creating the correct mapping between the classes and the tables in the database.

Science of Consciousness: Transcendental Meditation settles the mind, allowing one to select the right tool for the specific situation at hand, allowing you to do less and accomplish more.

## JPA default fetching

- @OneToOne defaults to eager loading
- @ManyToOne defaults to eager loading
- @OneToMany defaults to lazy loading
- @ManyToMany defaults to lazy loading

# Changing the default fetching

```
@Entity
public class Course {
    @Id
    private String courseNumber;
    private String name;
    @OneToMany(fetch=FetchType.EAGER)
    @JoinColumn(name="courseid")
    private Collection<Student> students = new ArrayList<Student>();
```

## **COLLECTION MAPPING**

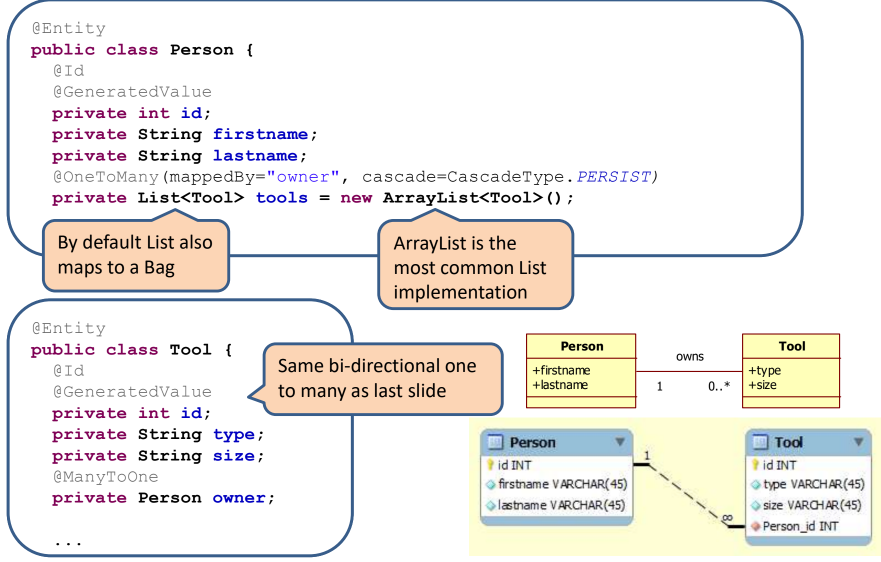
## Collections

- Java collections:
  - Not ordered List (= Bag)
  - Set
  - List
  - Map

# Mapping a not ordered List (1)

```
@Entity
public class Person {
  @Id
  @GeneratedValue
  private int id;
  private String firstname;
  private String lastname;
  @OneToMany (mappedBy="owner", cascade=CascadeType.PERSIST)
  private Collection<Tool> tools = new ArrayList<Tool>();
    Hibernate will map a
                                               We use an ArrayList since
    Collection as a Bag
                                               there is no official java
                                               Bag implementation
@Entity
                            We've mapped this
                                                           Person
                                                                                    Tool
public class Tool {
                                                                        owns
                            collection as a bi-
  OT D
                                                        +firstname
                                                                                +type
                                                        +lastname
                                                                            0..*
                                                                                +size
                            directional one to many
  @GeneratedValue
  private int id;
  private String type;
                                                     Person
                                                                                   Tool
  private String size;
                                                   INI bi
                                                                                 INI bi
  @ManyToOne
                                                   firstname VARCHAR(45)
                                                                                 type VARCHAR (45)
  private Person owner;
                                                   lastname VARCHAR(45)
                                                                                 size VARCHAR(45)
                                                                                 Person id INT
```

# Mapping a not ordered List (2)



### Sets

- Sets are bags that can not contain duplicates:
  - A set still has no inherent order
  - A set can not contain duplicates

- Store bought toolboxes are generally a set
  - No duplicates
  - No inherent order\*



## Mapping a Set

java.util.Set maps as a Set

```
@Entity
public class Toolbox {
  @Id
  @GeneratedValue
  private int id;
  private String manufacturer;
  private String model;
  @OneToMany(mappedBy="toolbox", cascade=CascadeType.PERSIST)
  private Set<Tool> tools = new HashSet<Tool>();
  Set maps as a set
                                        HashSet is the
                                        most common Set
                                        implementation
@Entity
public class Tool {
                           Tool class completes the
                                                             Toolbox
  @Id
                                                                                    Tool
                                                                        contains
                           bi-directional many to one
                                                           +manufacturer
  @GeneratedValue
                                                                                 +type
                                                                                 +size
  private int id;
  private String type;
  private String size;
                                                     Toolbox
                                                                                      Tool
  @ManyToOne
                                                    7 id INT
                                                                                    id INT
  private Toolbox toolbox;
                                                    o manufacturer VARCHAR (45)
                                                                                   type VARCHAR (45)
                                                                                   size VARCHAR(45)
                                                                                   Toolbox_id INT
                                        © 2022 MIU
```

### Lists

- Lists have an inherent order:
  - A List has an inherent, arbitrary order
  - A List can still contain duplicates

- A shopping list is a typical list example
  - An inherent, although often arbitrary order
  - May contain duplicates



## One to Many bi-directional List

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany(cascade=CascadeType.PERSIST)
    @JoinColumn(name="buyer_id")
    @OrderColumn(name="sequence")
    private List<Item> shopList = new ArrayList<Item>();
    ...
```

```
@Entity
public class Item {
    @Id
    @GeneratedValue
    private int id;
    private String name;
    private String description;
    ...
```

## @OrderBy

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private int id;
    private String firstname;
    private String lastname;
    @OneToMany(mappedBy="owner", cascade=CascadeType.PERSIST)
    @OrderBy(clause="type ASC")
    private List<Tool> tools = new ArrayList<Tool>();
```

```
@Entity
public class Tool {
    @Id
    @GeneratedValue
    private int id;
    private String type;
    private String size;
    @ManyToOne
    private Person owner;
    ...
```

Order the list of Tools by the attribute 'type'

## Maps

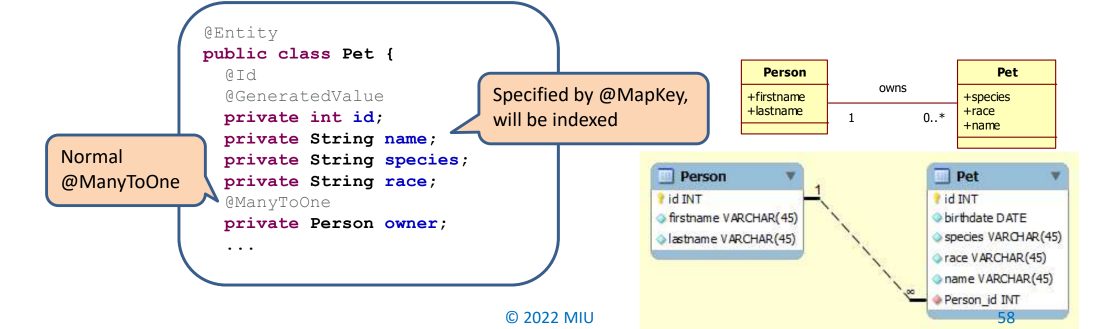
- A Map 'maps' a set of keys to a bag of values:
  - Each value in the bag has a unique key
  - Given a key, the map can quickly retrieve the value
  - No inherent order in either keys or values

- Pet owner ship can be modeled as a map.
  - Each pet has a unique name\*
  - To find a pet, you use its name
  - No inherent order in names or pets



## Map

```
@Entity
              public class Person {
                OT D
                @GeneratedValue
                private int id;
                                               Normal @OneToMany
@MapKey
                private String firstname;
specifies the
                private String lastname;
                @OneToMany(mappedBy="owner", cascade=CascadeType.PERSIST)
key column
                @MapKey(name="name")
on the
                private Map<String, Pet> pets = new HashMap<String, Pet>();
remote class
```



# 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.