CS544

# LESSON 4 JPA MAPPING 1

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
June 20  Lesson 1 Introduction Spring framework Dependency injection	June 21  Lesson 2  Spring Boot  AOP	June 22  Lesson 3  JDBC  JPA	June 23  Lesson 4  JPA mapping 1	June 24  Lesson 5  JPA mapping 2	June 25  Lesson 6  JPA queries	June 26
June 27  Lesson 7  Transactions	June 28  Lesson 8  MongoDB	June 29 Midterm Review	June 30  Midterm exam	July 1  Lesson 9  REST webservices	July 2  Lesson 10  SOAP webservices	July 3
July 4  Lesson 11  Messaging	July 5  Lesson 12  Scheduling  Events  Configuration	July 6  Lesson 13  Monitoring	July 7  Lesson 14  Testing your application	July 8 Final review	July 9 Final exam	July 10
July 11 Project	July 12  Project	July 13  Project	July 14  Presentations			

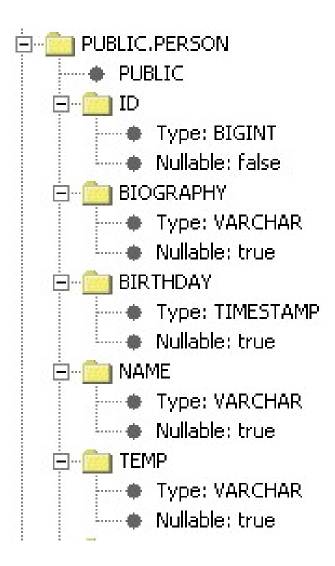
### **MAPPING DATA TYPES**

### **Annotation Types**

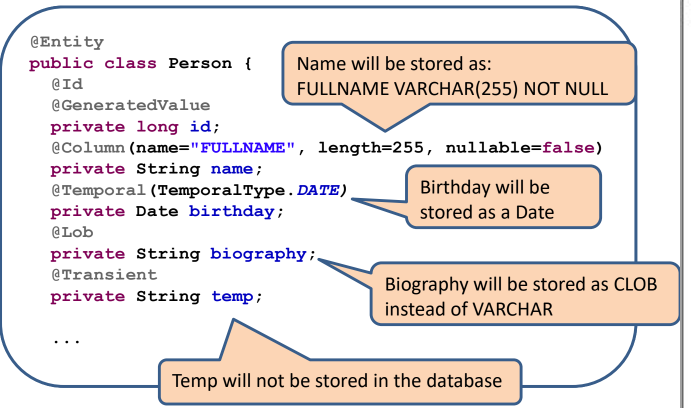
- Use @Column to specify more details
- Use @Temporal to specify how a Date should be persisted (DATE, TIME or TIMESTAMP)
- Use @Lob to indicate Large values
- Use @Transient to indicate that a property should *not* be persisted

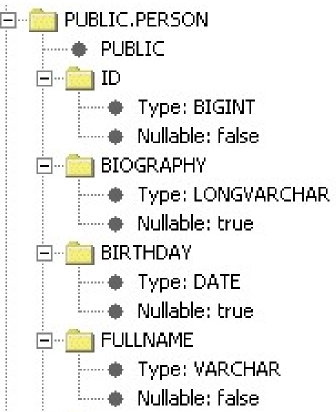
## Default mapping

```
@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

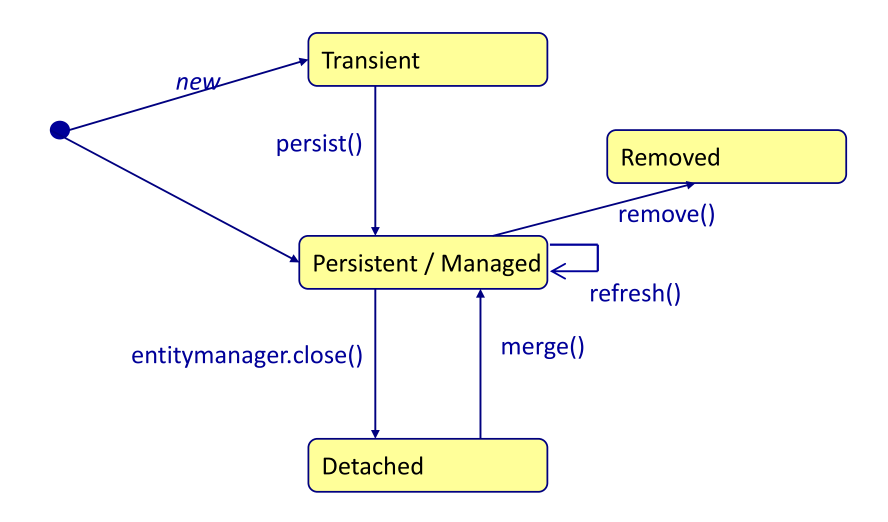
```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private long id;
    private String name;
    ...
    JPA field access
```

## 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

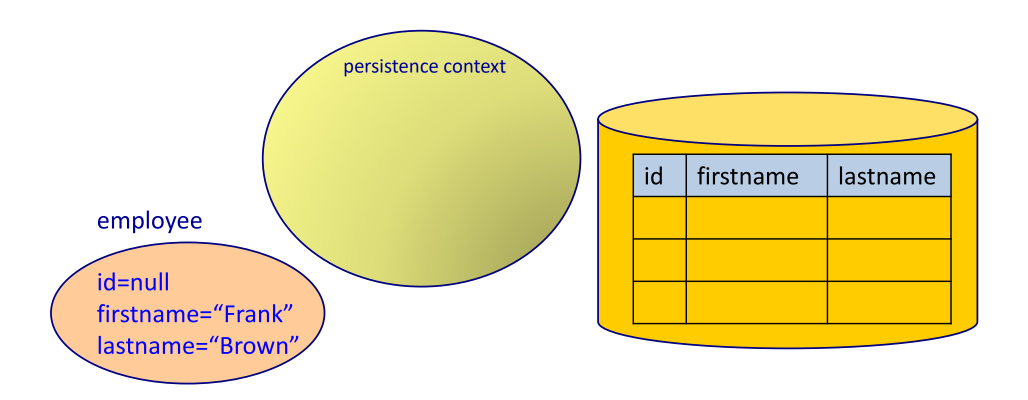
Works like a cache
 application
 entity
 entity
 entity

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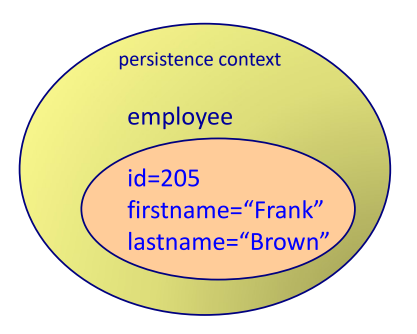
### Transient entity

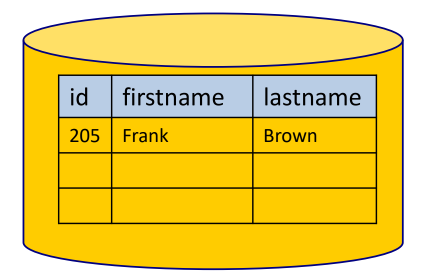
A transient entity has no database identity



## Managed entity

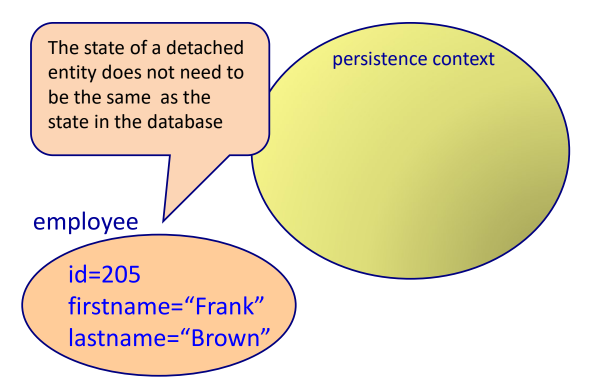
 A managed entity is managed by the persistence context and has a database identity

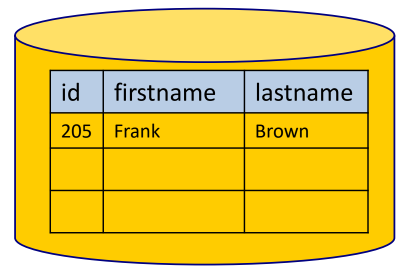




## Detached entity

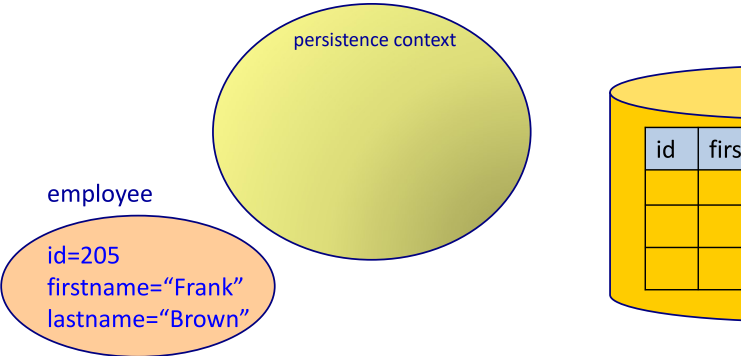
 A detached entity has a database identity, but is not managed by the current persistence context

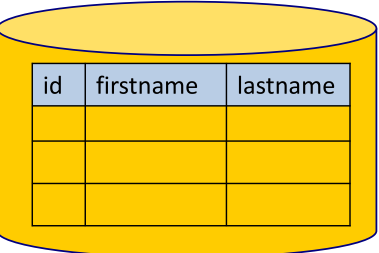




## Removed entity

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





### **Association Mapping**

### **ASSOCIATION MAPPING**

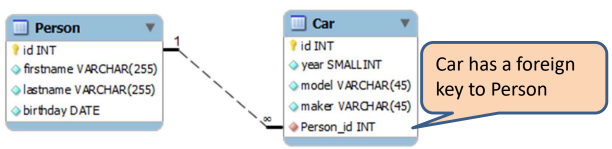
### **Association Mapping**

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

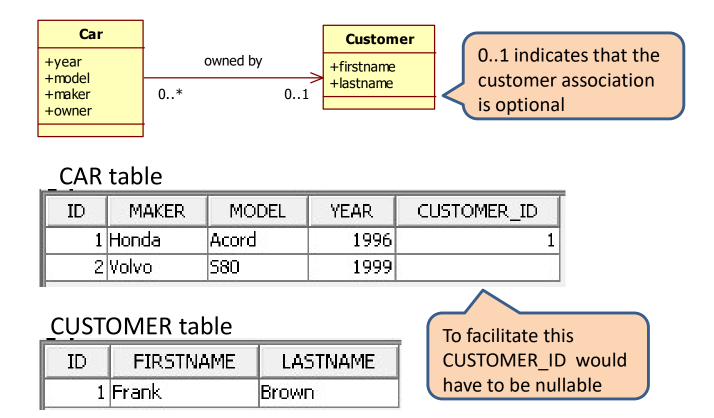
Use a foreign key column

### 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")

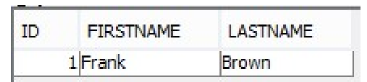
### **ONE TO MANY ASSOCIATIONS**

# 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 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

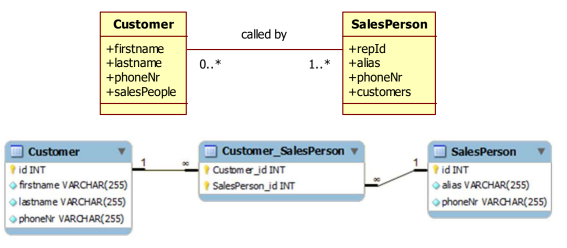
Same as @ManyToOne

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 @JoinColumn(name="c_id")	<pre>@ManyToOne @JoinTable(name="car_cust")</pre>
@OneToMany Default mapping uses jointable	@OneToMany @JoinColumn(name="p_id")	@OneToMany @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**

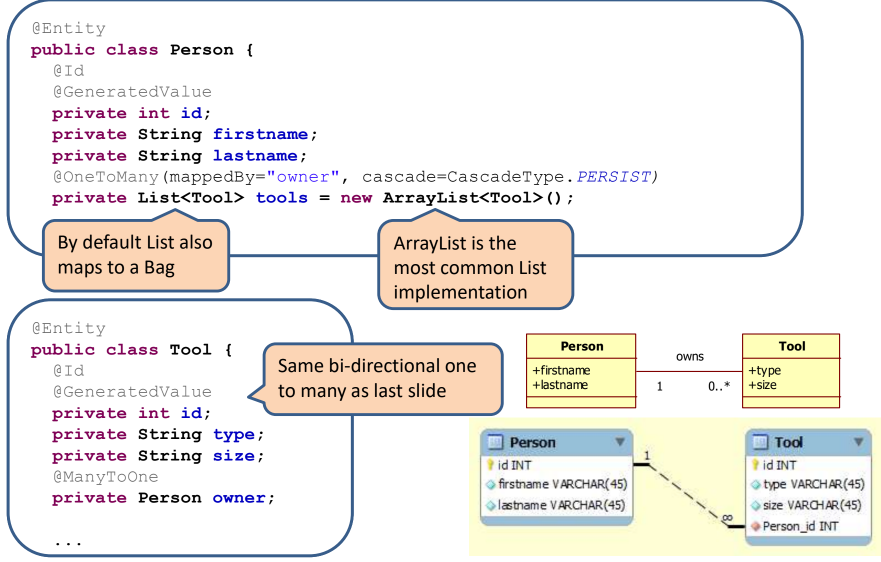
#### Collections

- 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

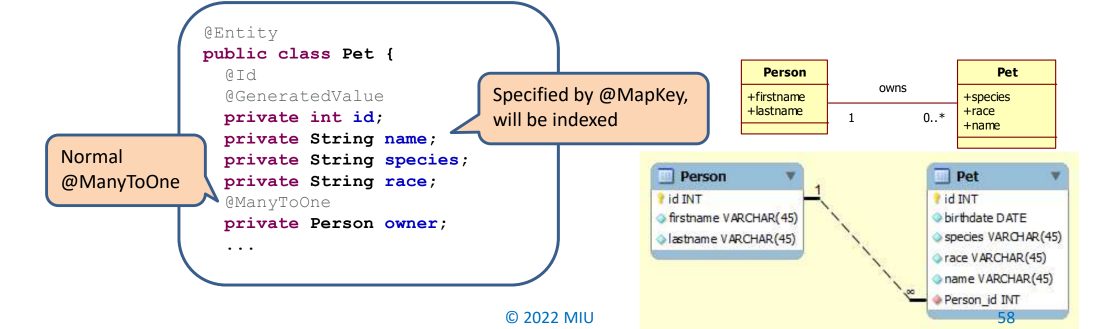
- A Map 'maps' a set of keys to a bag of values:
  - Each value in the bag has a unique key
  - Given a key, the map can quickly retrieve the value
  - No inherent order in either keys or values

- 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 {
                O T 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
```



## Main point

• When an ordered list is stored in the database and you want to persist the order of the elements, then you need to save the order in the database.

Science of Consciousness: There is order in creation. Everything in creation works according the laws of nature.

# 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.