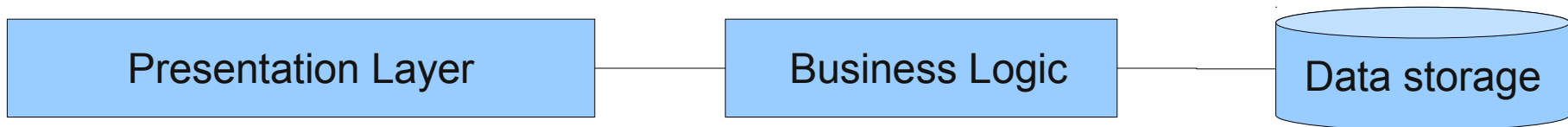


ORM and JPA 2.0

Zdeněk Kouba, Petr Křemen

What is Object-relational mapping ?

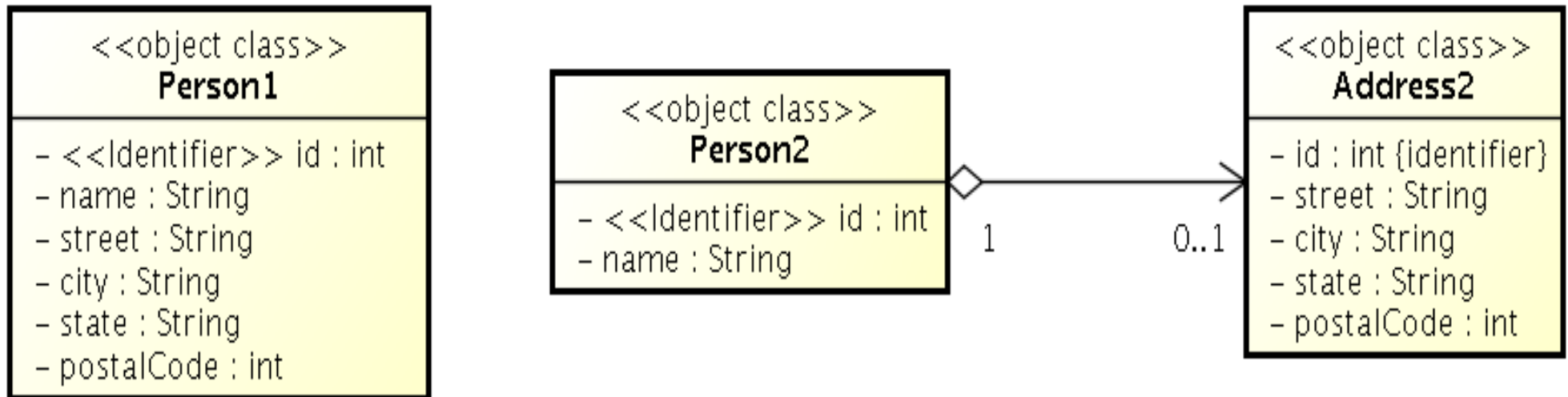
- a typical information system architecture:



- How to avoid data format transformations when interchanging data from the (OO-based) presentation layer to the data storage (RDBMS) and back ?
- How to ensure persistence in the (OO-based) business logic ?

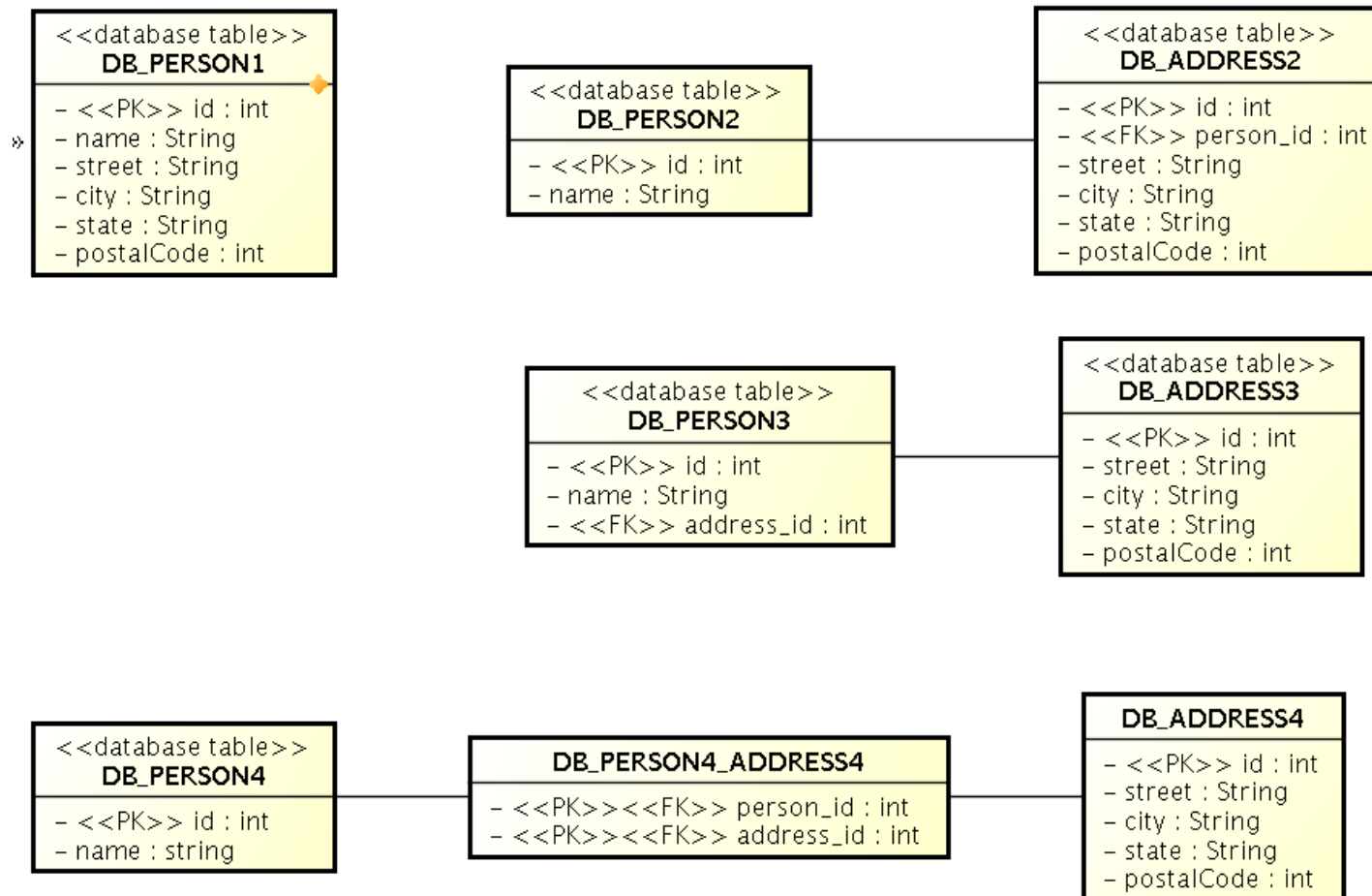
Example – object model

- When would You stick to one of these options ?



Example – database

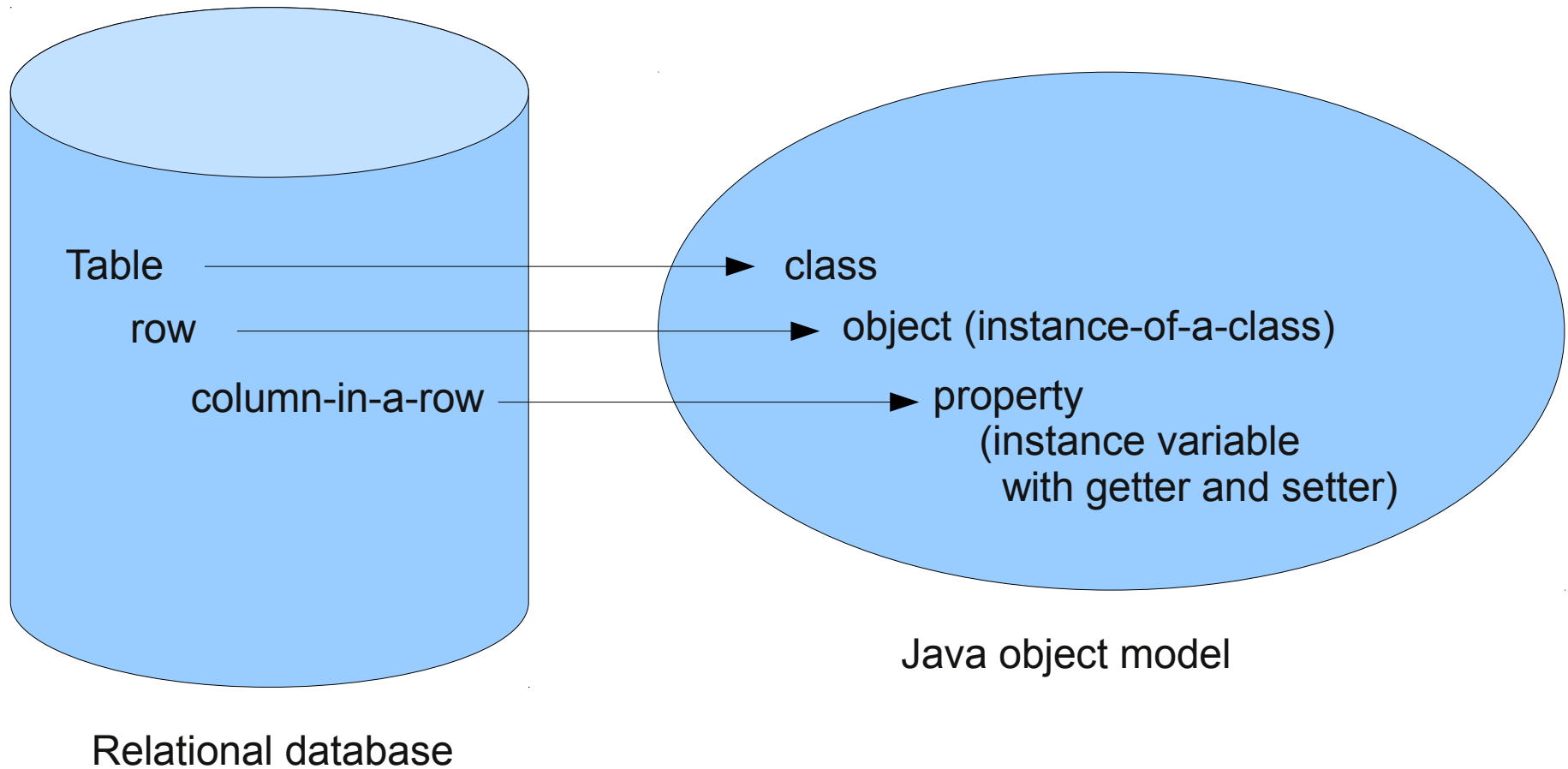
- ... and how to model it in SQL ?



Object-relational mapping

- Mapping between the database (declarative) schema and the data structures in the object-oriented language.
- Let's take a look at JPA 2.0

Object-relational mapping



JPA 2.0

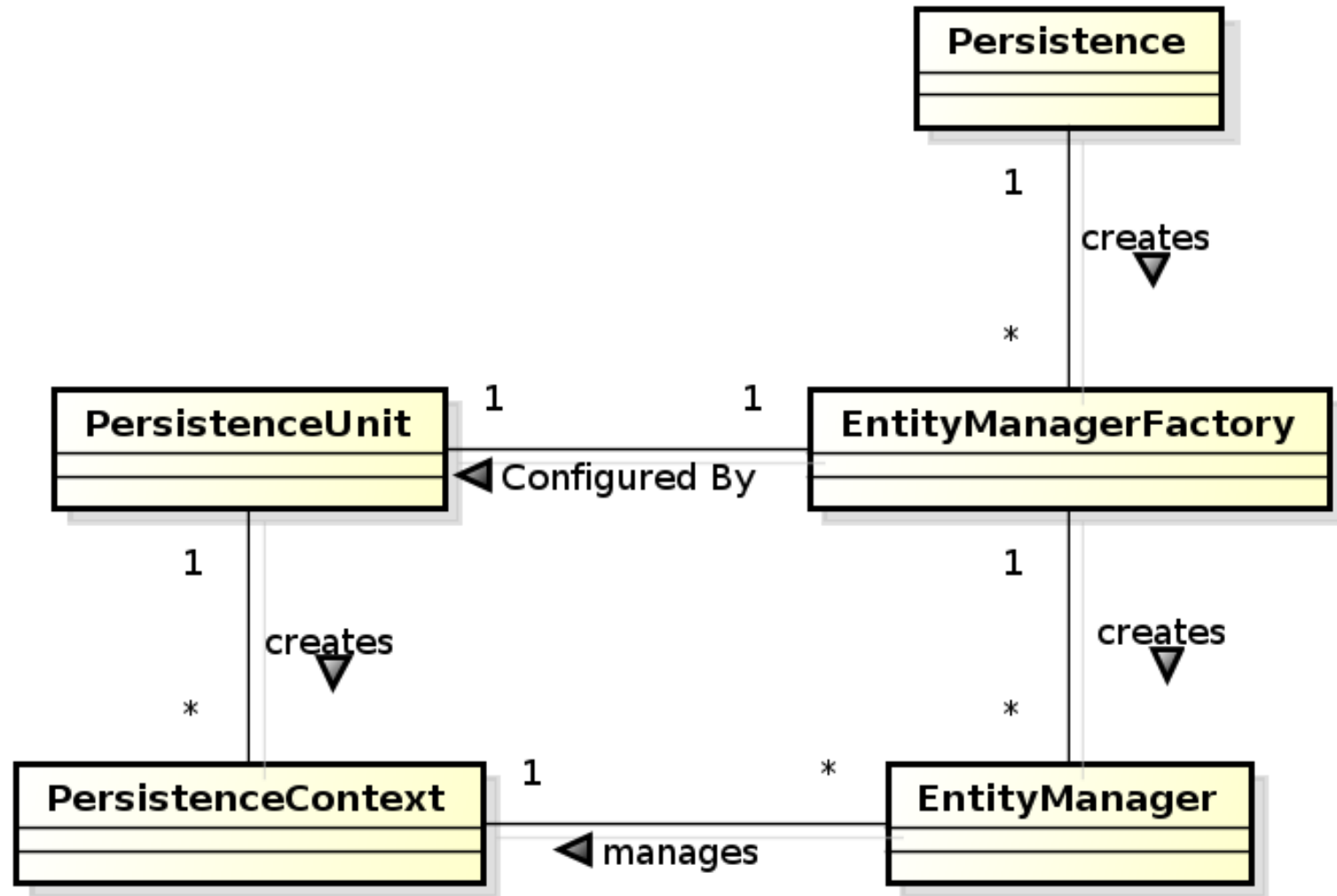
- Java Persistence API 2.0 (JSR-317)
- Although part of Java EE 6 specifications, JPA 2.0 can be used both in EE and SE applications.
- Main topics covered:
 - Basic scenarios
 - Controller logic – `EntityManager` interface
 - ORM strategies
 - JPQL + Criteria API

JPA 2.0 – Entity Example

- Minimal example (configuration by exception):

```
@Entity
public class Person {
    @Id
    @GeneratedValue
    private Integer id;
    private String name;
    // setters + getters
}
```


JPA2.0 – Basic concepts

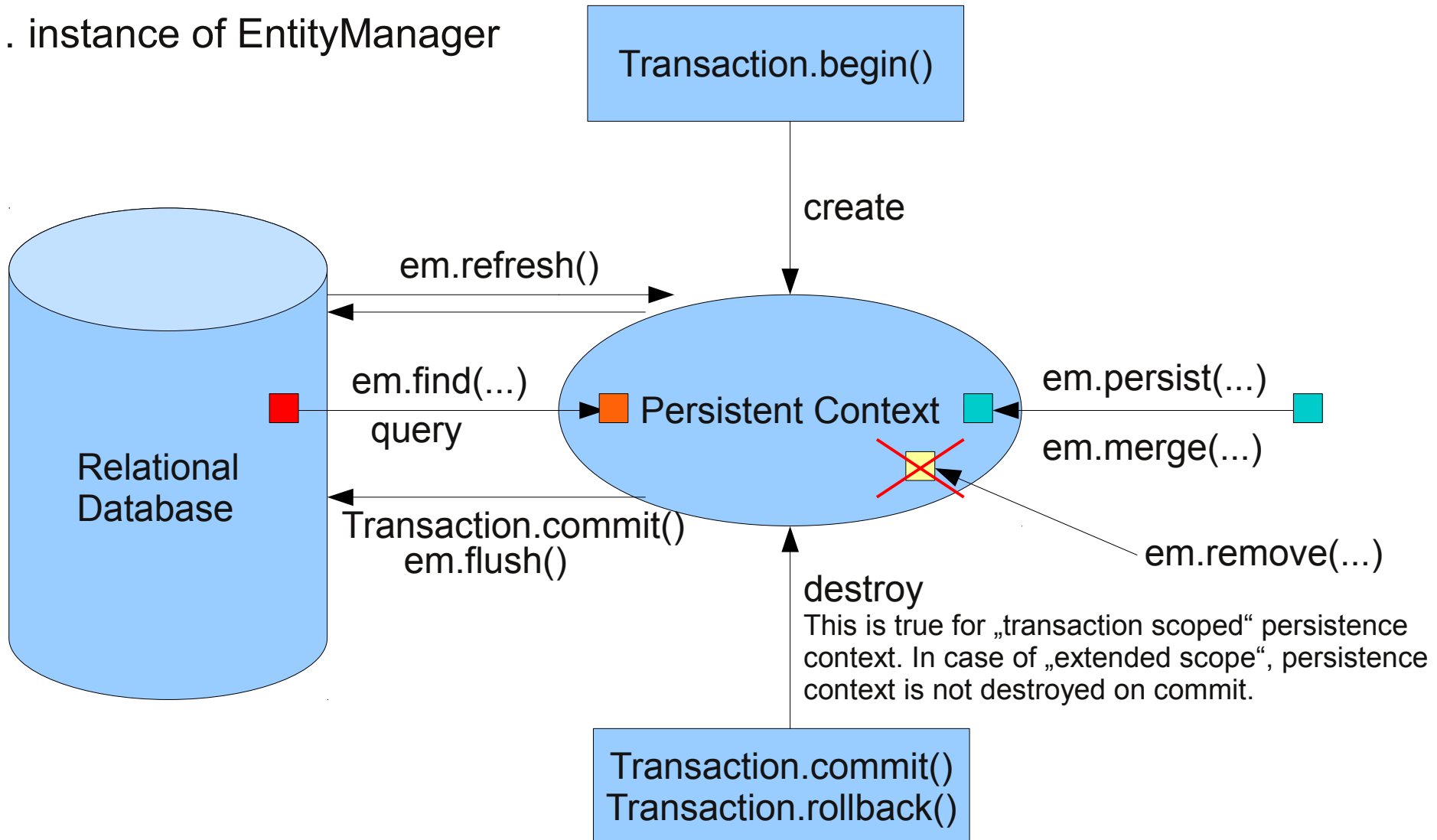


JPA 2.0 - Basics

- Let's have a set of „suitably annotated“ POJOs, called **entities**, describing your domain model.
- A set of entities is logically grouped into a **persistence unit**.
- JPA 2.0 providers :
 - generate persistence unit from existing database,
 - generate database schema from existing persistence unit.
 - TopLink (Oracle) ... JPA
 - EclipseLink (Eclipse) ... JPA 2.0
- What is the benefit of the keeping Your domain model in the persistence unit entities (OO) instead of the database schema (SQL)

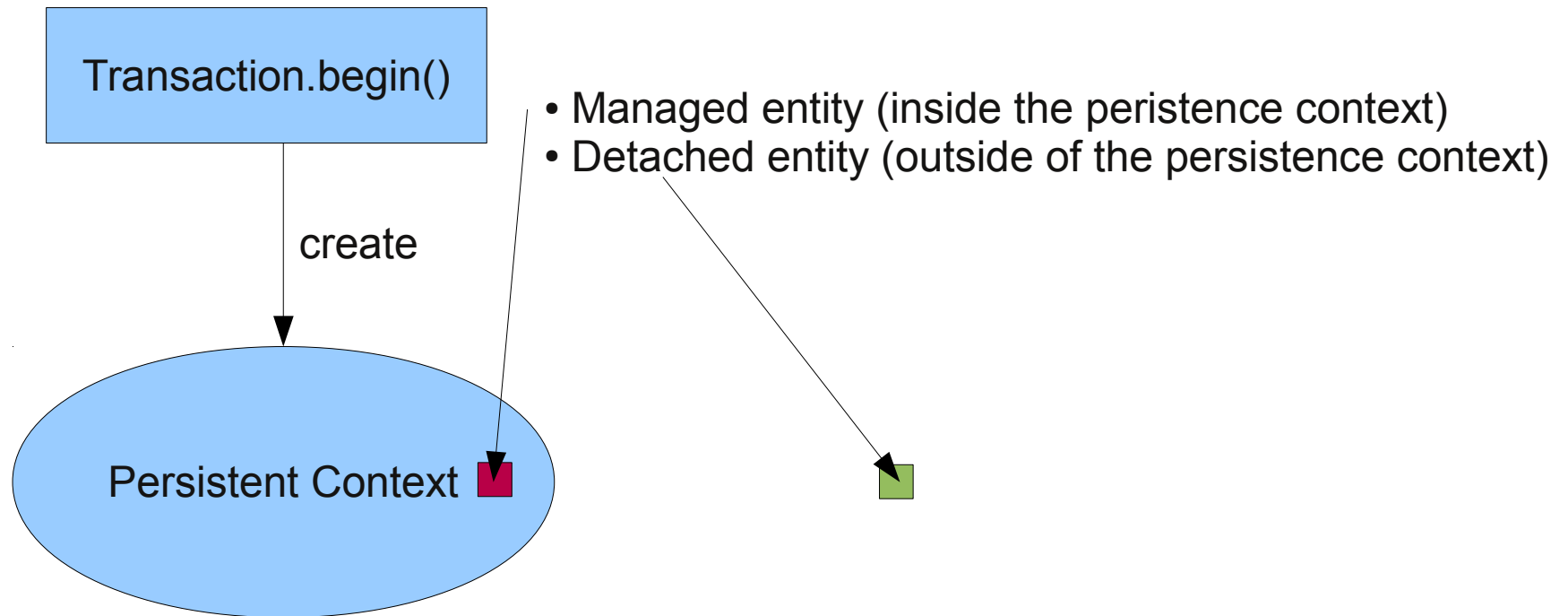
JPA 2.0 – Persistence Context

em ... instance of EntityManager



JPA 2.0 – Persistence Context

em ... instance of EntityManager



- em.persist(entity) ... persistence context must not contain an entity with the same id
- em.merge(entity) ... merging the state of an entity existing inside the persistence context and its other incarnation outside

JPA 2.0 – Persistence Context

- In runtime, the application accesses the object counterpart (represented by entity instances) of the database data. These (*managed*) entities comprise a ***persistence context (PC)***.
 - PC is synchronized with the database on demand (refresh, flush) or at transaction commit.
 - PC is accessed by an `EntityManager` instance and can be shared by several `EntityManager` instances.

JPA 2.0 – EntityManager

- **EntityManager (EM)** instance is in fact a generic DAO, while entities can be understood as DPO (managed) or DTO (detached).
- Selected operations on EM (CRUD) :
 - **Create** : `em.persist(Object o)`
 - **Read** : `em.find(Object id)`, `em.refresh(Object o)`
 - **Update** : `em.merge(Object o)`
 - **Delete** : `em.remove(Object o)`
 - native/JPQL queries: `createNativeQuery`, `createQuery`, etc.
 - Resource-local transactions: `getTransaction()`.
[`begin()`,`commit()`,`rollback()`]

ORM - Basics

- Simple View
 - Object classes = entities = SQL tables
 - Object properties (fields/accessor methods) = entity properties = SQL columns
- The ORM is realized by means of Java annotations/XML.
- Physical Schema annotations
 - @Table, @Column, @JoinColumn, @JoinTable, etc.
- Logical Schema annotations
 - @Entity, @OneToMany, @ManyToMany, etc.
- Each property can be fetched lazily/eagerly.

Access types – Field access

```
@Entity
public class Employee {
    @Id
    private int id;
    ...
    public int getId() {return id;}
    public void setId(int id) {this.id=id;}
    ...
}
```

The provider will get and set the fields of the entity using reflection (not using getters and setters).

Access types – Property access

```
@Entity
public class Employee {
    private int id;
    ...
    @Id
    public int getId() {return id;}
    public void setId(int id) {this.id=id;}
    ...
}
```

**Annotation is placed in front of getter.
(Annotation in front of setter abandoned)**

The provider will get and set the fields of the entity by invoking getters and setters.

Access types – Mixed access

- Field access with property access combined within the same entity hierarchy (or even within the same entity).
- `@Access` – defines the default access mode (may be overridden for the entity subclass)
- An example on the next slide

Access types – Mixed access

```
@Entity @Access(AccessType.FIELD)
public class Employee {
    public static final String LOCAL_AREA_CODE = "613";
    @Id private int id;
    @Transient private String phoneNum;
    ...
    public int getId() {return id;}
    public void setId(int id) {this.id = id;}

    public String getPhoneNumber() {return phoneNum;}
    public void setPhoneNumber(String num) {this.phoneNum=num;}

    @Access(AccessType.PROPERTY) @Column(name="PHONE")
    protected String getPhoneNumberForDb() {
        if (phoneNum.length()==10) return phoneNum;
        else return LOCAL_AREA_CODE + phoneNum;
    }
    protected void setPhoneNumberForDb(String num) {
        if (num.startsWith(LOCAL_AREA_CODE))
            phoneNum = num.substring(3);
        else phoneNum = num;
    }
}
```

ORM – Basic data types

- Primitive Java types: String → varchar/text, Integer → int, Date → TimeStamp/Time/Date, etc.
- Wrapper classes, basic type arrays, Strings, temporal types
- @Column – physical schema properties of the particular column (nullable, insertable, updatable, precise data type, defaults, etc.)
- @Lob – large objects
- Default EAGER fetching (except Lobs)

```
@Column(name="id")  
private String getName();
```

ORM – Enums, dates

- `@Enumerated(value=EnumType.String)`
`private EnumPersonType type;`
 - Stored either in text column, or in int column
- `@Temporal(TemporalType.Date)`
`private java.util.Date datum;`
 - Stored in respective column type according to the `TemporalType`.

ORM – Identifiers

- Single-attribute: `@Id`,
- Multiple-attribute – an identifier class must exist
 - Id. class: `@IdClass`, entity ids: `@Id`
 - Id. class: `@Embeddable`, entity id: `@EmbeddedId`
- How to write `hashCode`, `equals` for entities ?

- `@Id`

```
@GeneratedValue(strategy=GenerationType.SEQUENCE)
```

```
private int id;
```

Generated Identifiers

Strategies

- AUTO - the provider picks its own strategy
- TABLE – special table keeps the last generated values
- SEQUENCE – using the database native SEQUENCE functionality (PostgreSQL)
- IDENTITY – some DBMSs implement autonumber column

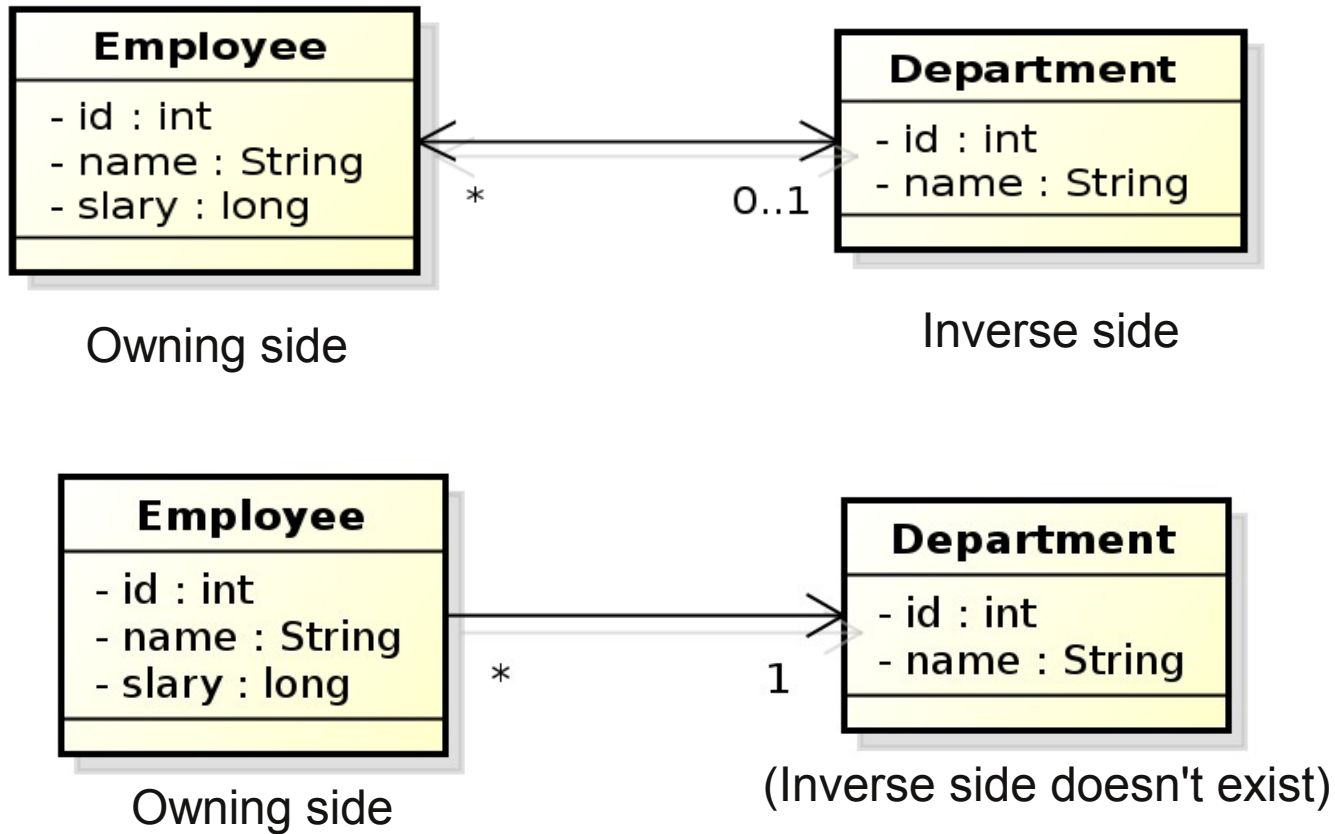
For database-related strategies, the value of id is set only on

- commit
- em.flush()
- em.refresh()

Generated Identifiers TABLE strategy

```
@TableGenerator(  
    name="Address_Gen",  
    table="ID_GEN",  
    pkColumnName="GEN_NAME",  
    valueColumnName="GEN_VAL",  
    pkColumnName="AddrGen",  
    initialValue=10000,  
    allocationSize=100)  
  
@Id @GeneratedValue(generator="AddressGen")  
  
private int id;
```

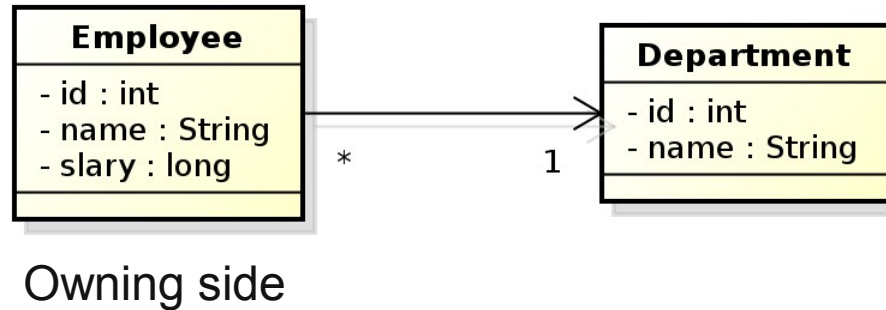

ORM – Relationships



ORM – Relationships

		unidirectional	bidirectional
many-to-one	owning	@ManyToOne [@JoinColumn]	@ManyToOne [@JoinColumn]
	inverse	X	@OneToMany(mappedBy)
one-to-many	owning	@OneToMany [@JoinTable]	@ManyToOne [@JoinColumn]
	inverse	X	@OneToMany(mappedBy)
one-to-one	owning (any)	@OneToOne [@JoinColumn]	@OneToOne [@JoinColumn]
	inverse (the other)	X	@OneToOne(mappedBy)
many-to-many	owning (any)	@ManyToMany [@JoinTable]	@ManyToMany [@JoinTable]
	inverse (the other)	X	@ManyToMany(mappedBy)

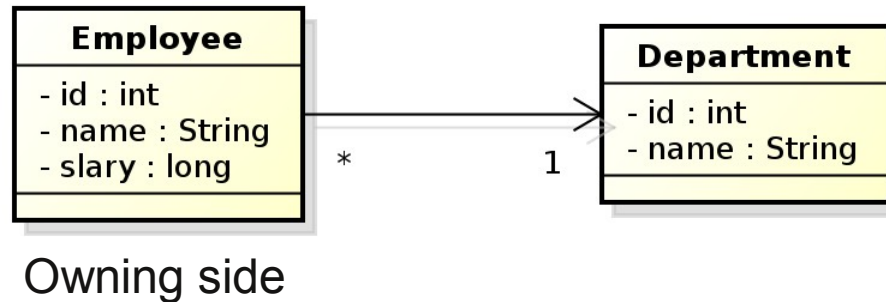
Unidirectional many-to-one relationship



```
@Entity
public class Employee {
    // ...
    @ManyToOne
    private Department department;
    // ...
}
```

In database, the N:1 relationship is implemented by means of a foreign key placed in the Employee table. In this case, the foreign key has a default name.

Unidirectional many-to-one relationship



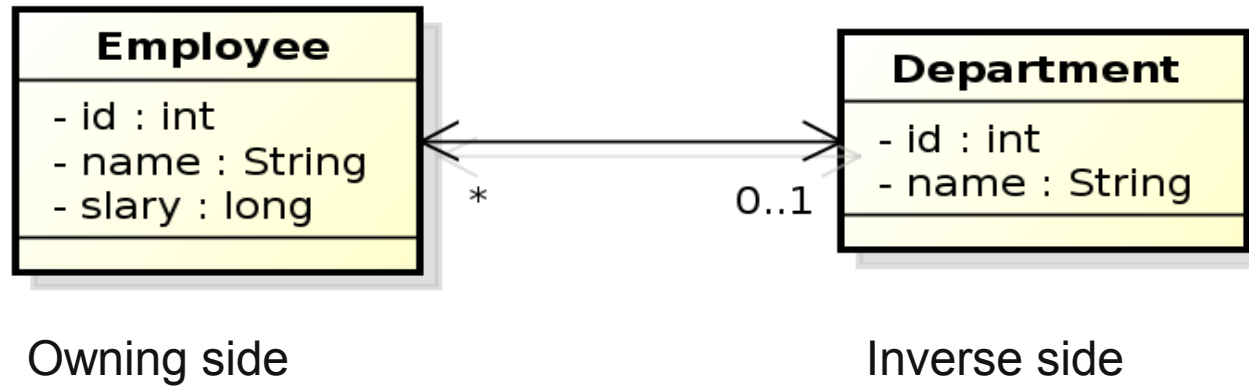
```
@Entity
public class Employee {

    @Id private int id;
    private String name;
    @ManyToOne
    @JoinColumn(name="DEPT_ID")
    private Department department;

}
```

In this case, the foreign key is defined by means of the `@JoinColumn` annotation.

Bidirectional many-to-one relationship



```
@Entity
public class Employee {

    @Id private int id;
    private String name;
    @ManyToOne
    @JoinColumn(name="DEPT_ID")
    private Department department;

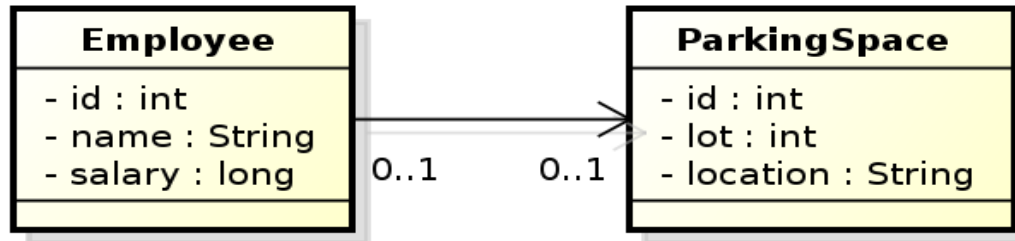
}
```

```
@Entity
public class Department {

    @Id private int id;
    private String name;
    @OneToMany(mappedBy="department")
    private Collection<Employee>
        employees;

}
```

Unidirectional one-to-one relationship



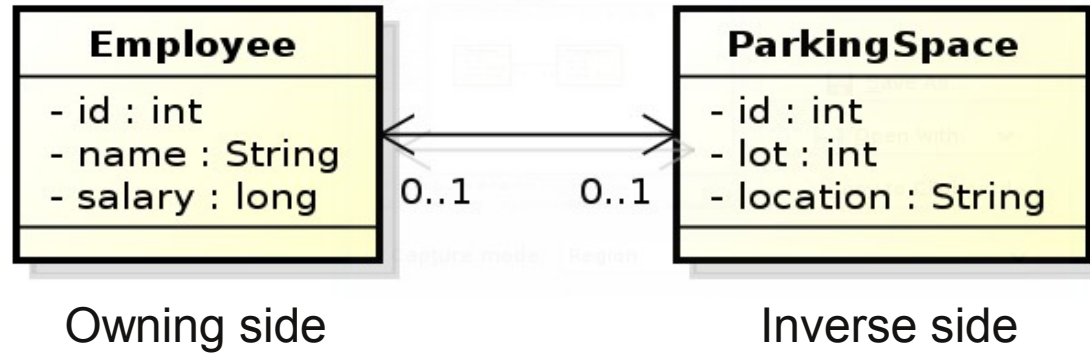
Owning side

```
@Entity
public class Employee {

    @Id private int id;
    private String Name;
    @OneToOne
    @JoinColumn(name="PSPACE_ID")
    private ParkingSpace parkingSpace;

}
```

Bidirectional one-to-one relationship



```
@Entity
public class Employee {

    @Id private int id;
    private String Name;
    @OneToOne
    @JoinColumn(name="PSPACE_ID")
    private ParkingSpace
        parkingSpace;

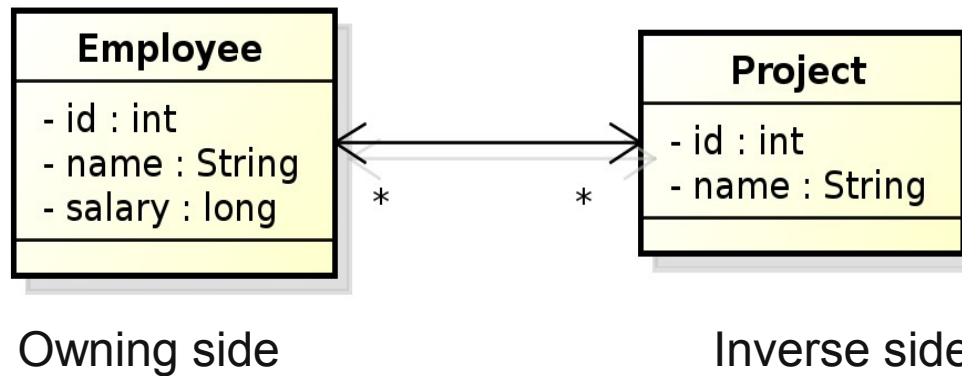
}
```

```
@Entity
public class ParkingSpace {

    @Id private int id;
    private int lot;
    private String location;
    @OneToOne(mappedBy="parkingSpace");
    private ParkingSpace
        parkingSpace;

}
```

Bidirectional many-to-many relationship



```
@Entity
public class Employee {

    @Id private int id;
    private String Name;
    @ManyToMany
    private Collection<Project>
        project;
}
```

```
@Entity
public class Project {

    @Id private int id;
    private String name;
    @ManyToMany(mappedBy="projects");
    private Collection<Employee>
        employees;
}
```

In database, N:M relationship must be implemented by means of a table with two foreign keys. In this case, both the table and its columns have default names.

Bidirectional many-to-many relationship

```
@Entity  
public class Employee {
```

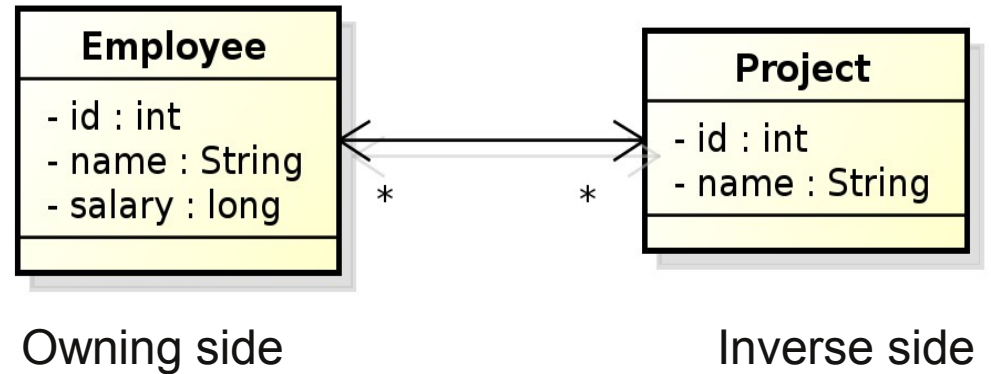
```
    @Id private int id;  
    private String Name;
```

```
    @ManyToMany
```

```
    @JoinTable(name="EMP_PROJ",  
        joinColumns=@JoinColumn(name="EMP_ID"),  
        inverseJoinColumns=@JoinColumn(name="PROJ_ID"))
```

```
    private Collection<Project> project;
```

```
}
```



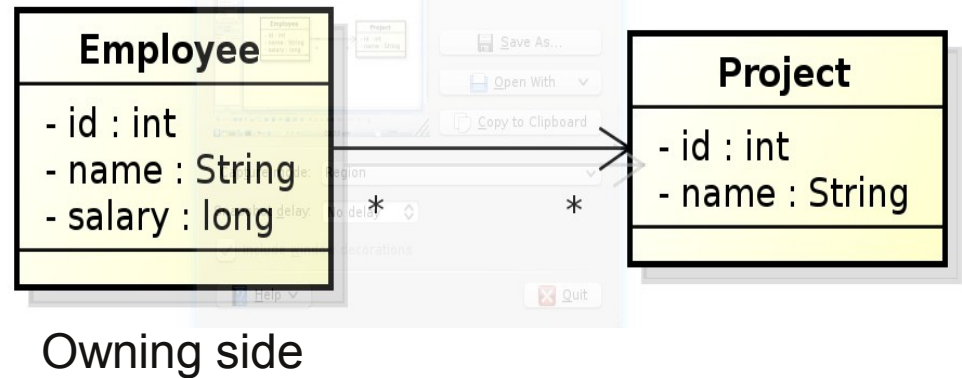
```
@Entity  
public class Project {
```

```
    @Id private int id;  
    private String name;
```

```
    @ManyToMany(mappedBy="projects");  
    private Collection<Employee> employees;
```

```
}
```

Unidirectional many-to-many relationship



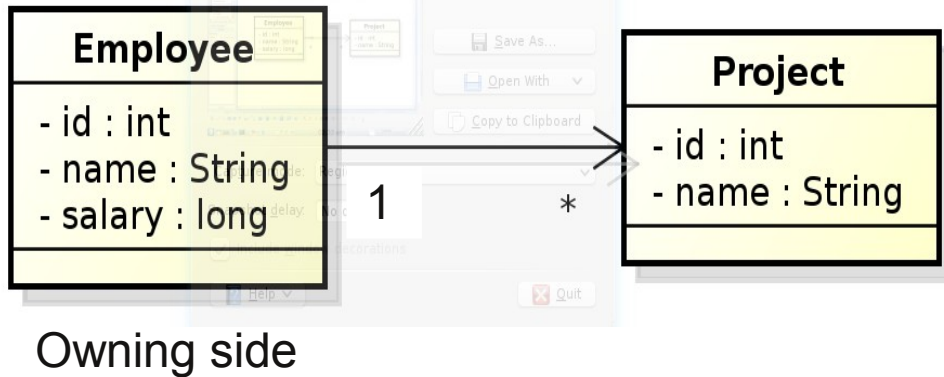
```
@Entity
public class Employee {

    @Id private int id;
    private String Name;
    @ManyToMany
    @JoinTable(name="EMP_PROJ",
        joinColumns=@JoinColumn(name="EMP_ID"),
        inverseJoinColumns=@JoinColumn(name="PROJ_ID"))
    private Collection<Project> project;
}
```

```
@Entity
public class Project {

    @Id private int id;
    private String name;
}
```

Unidirectional one-to-many relationship

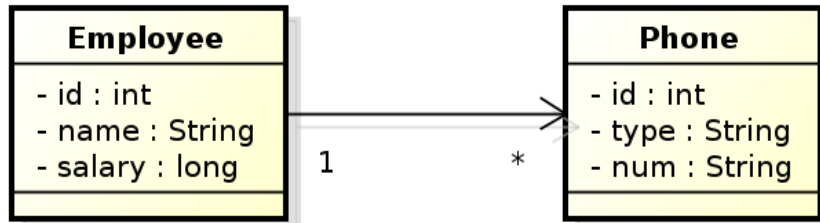


```
@Entity
public class Employee {

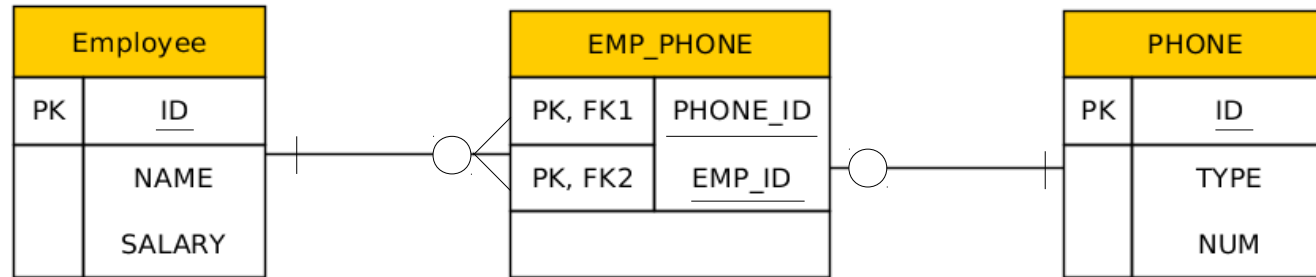
    @Id private int id;
    private String name;
    @OneToMany
    @JoinTable(name="EMP_PROJ",
        joinColumns=@JoinColumn(name="EMP_ID"),
        inverseJoinColumns=@JoinColumn(name="PROJ_ID"))
    private Collection<Project> project;

}
```

Unidirectional one-to-many relationship



Owning side



Logical database schema

```
@Entity
public class Employee {

    @Id private int id;
    private String name;
    private float salary;
    @OneToMany
    @JoinTable(name="EMP_PHONE",
        joinColumns=@JoinColumn(name="EMP_ID"),
        inverseJoinColumns=@JoinColumn(name="PHONE_ID"))
    private Collection<Project> phones;

}
```

Lazy Relationships

```
@Entity  
public class Employee {  
  
    @Id private int id;  
    private String name;  
    @OneToOne(fetch=FetchType.LAZY)  
    private ParkingSpace parkingSpace;  
  
}
```