Java Persistence with Hibernate Fundamentals

INTRODUCING ORM AND ITS PROBLEMS



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Overview



ORM (Object-relational mapping) and JPA (Java Persistence API)

Advantages and drawbacks of Hibernate

Object-relational impedance mismatch

Simple Hibernate application



What Is ORM?

Object-relational mapping

Storing the representation of the objects



JPA and Hibernate

Java Persistence API

Hibernate

Mapping logic



Advantages of JPA and Hibernate

Write less code

Quicker development

Exempt from knowing SQL

Consistent model to interact with the database

Independent of the database vendor



Drawbacks of JPA and Hibernate

Learning curve

Harder to debug

Performance may suffer

JDBC is closer to the database

Use specific features of a vendor database



Object-relational Impedance Mismatch



Object and relational models do not work fine together



Interconnected objects vs. related tables



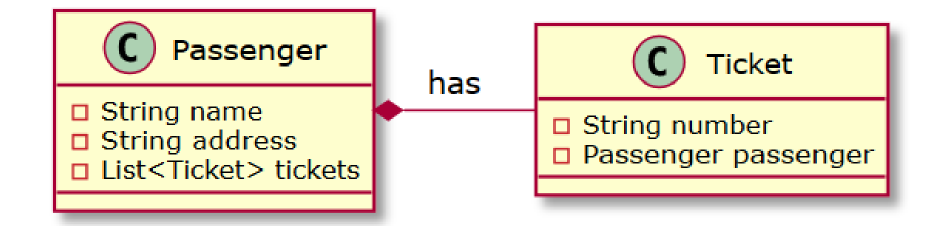
Granularity, inheritance, identity, associations, and data navigation



The Granularity Problem



The Flights Management Application





The Flights Management Classes

```
public class Passenger {
    private String name;
    private String address;
    private List<Ticket> tickets;
public class Ticket {
    private String number;
    private Passenger passenger;
```

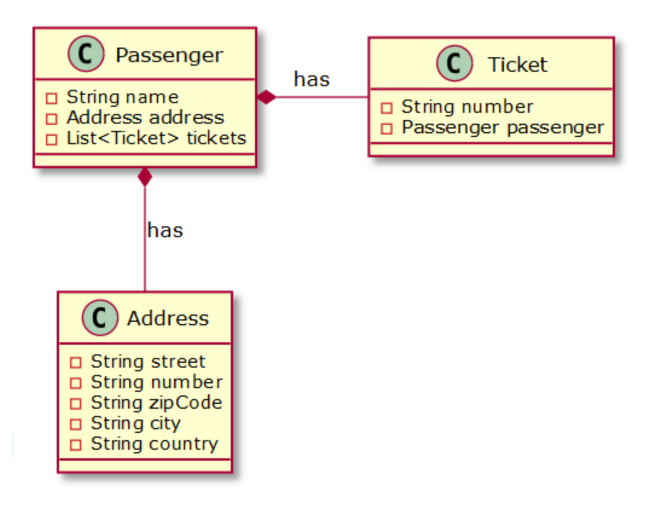


The Flights Management Tables

```
create table PASSENGERS (
         NAME varchar(255),
         ADDRESS varchar(255),
         primary key (NAME)
create table TICKETS (
         NUMBER varchar(255),
         PASSENGER_NAME varchar(255),
         primary key (NUMBER)
alter table TICKETS
        add constraint FK_PASSENGERS
        foreign key (PASSENGER_NAME) references PASSENGERS (NAME)
```



The Extended Flights Management Application





The Extended PASSENGERS Table

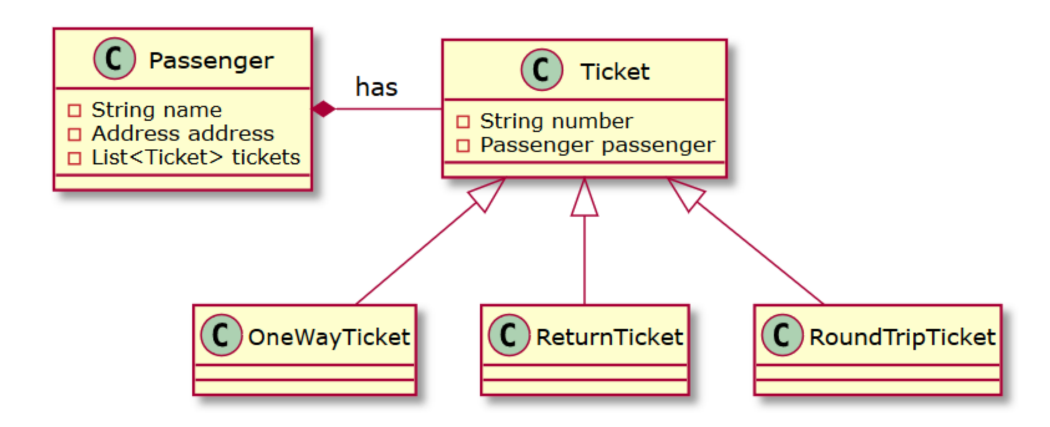
```
create table PASSENGERS (
        NAME varchar(255),
        ADDRESS STREET varchar(30),
        ADDRESS NUMBER varchar(6),
        ADDRESS ZIPCODE varchar(10),
        ADDRESS CITY varchar(25),
        ADDRESS COUNTRY varchar(25),
        primary key (NAME)
```



The Inheritance Problem



Using Inheritance





The Identity Problem

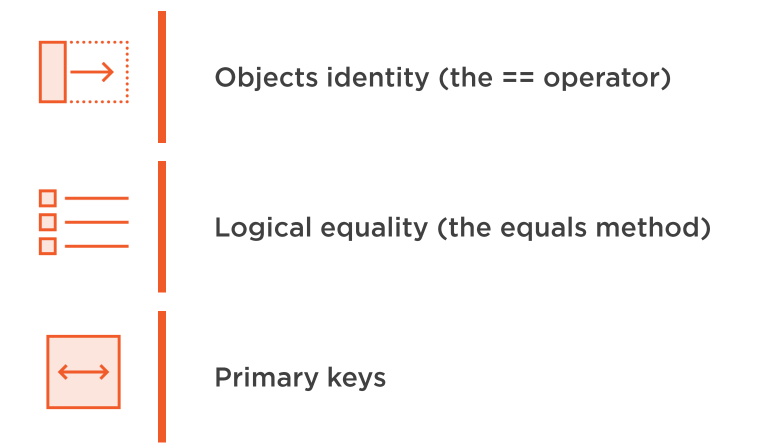


The PK in the PASSENGERS Table

```
create table PASSENGERS (
        NAME varchar(255),
        ADDRESS STREET varchar(30),
        ADDRESS NUMBER varchar(6),
        ADDRESS ZIPCODE varchar(10),
        ADDRESS CITY varchar(25),
        ADDRESS COUNTRY varchar(25),
        primary key (NAME)
```



Defining Uniqueness





Tables with Surrogate Keys

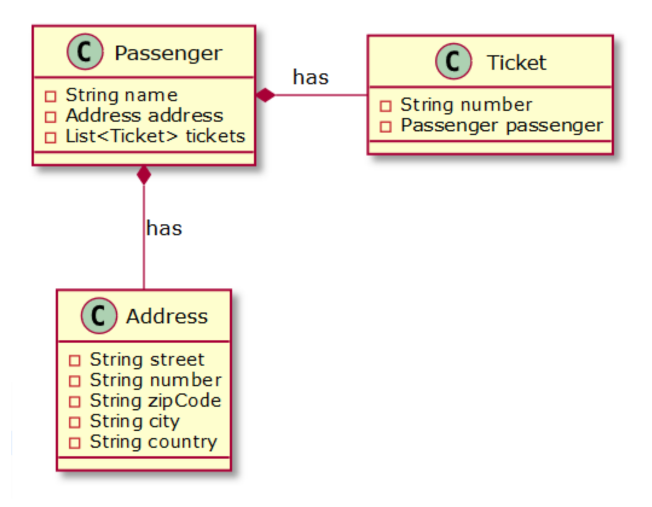
```
create table PASSENGERS (
       ID integer not null,
       NAME varchar(255),
       primary key (ID)
create table TICKETS (
       ID integer not null,
       NUMBER varchar(255),
       PASSENGER_ID integer,
       primary key (ID)
alter table TICKETS
       add constraint FK PASSENGERS
       foreign key (PASSENGER_ID)
       references PASSENGERS (ID)
```



The Associations Problem



Associations in the Object-oriented Model



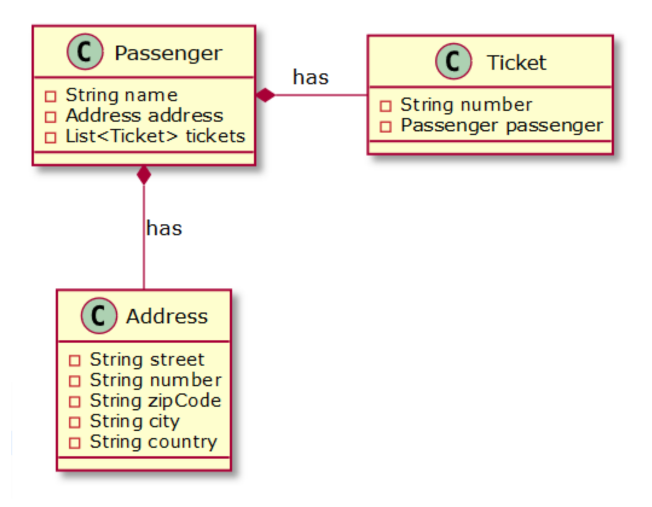


Associations in the Relational Model

```
create table PASSENGERS (
       ID integer not null,
       NAME varchar(255),
       ADDRESS_STREET varchar(30),
       ADDRESS_NUMBER varchar(6),
       ADDRESS_ZIPCODE varchar(10),
       ADDRESS_CITY varchar(25),
       ADDRESS_COUNTRY varchar(25),
       primary key (ID)
create table TICKETS (
       ID integer not null,
       NUMBER varchar(255),
       PASSENGER_ID integer,
       primary key (ID)
```



Associations in the Object-oriented Model



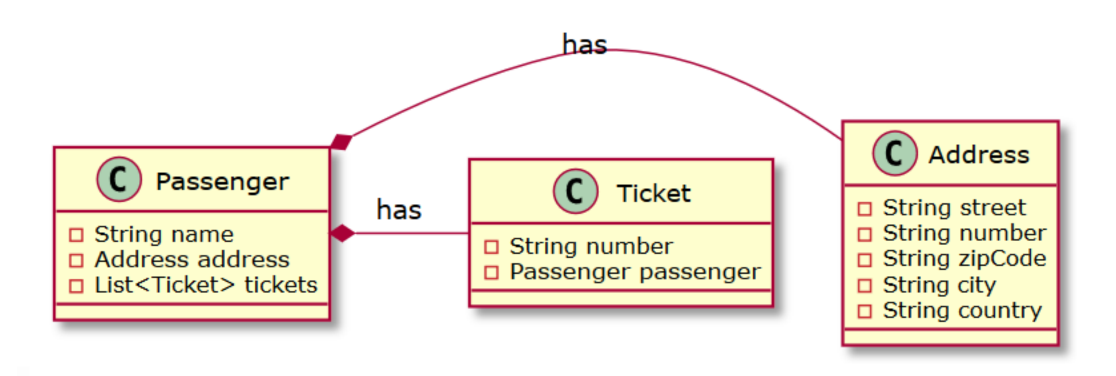


Associations in the Relational Model

```
create table PASSENGERS (
       ID integer not null,
       NAME varchar(255),
       ADDRESS_STREET varchar(30),
       ADDRESS_NUMBER varchar(6),
       ADDRESS_ZIPCODE varchar(10),
       ADDRESS_CITY varchar(25),
       ADDRESS_COUNTRY varchar(25),
       primary key (ID)
create table TICKETS (
       ID integer not null,
       NUMBER varchar(255),
       PASSENGER_ID integer,
       primary key (ID)
```

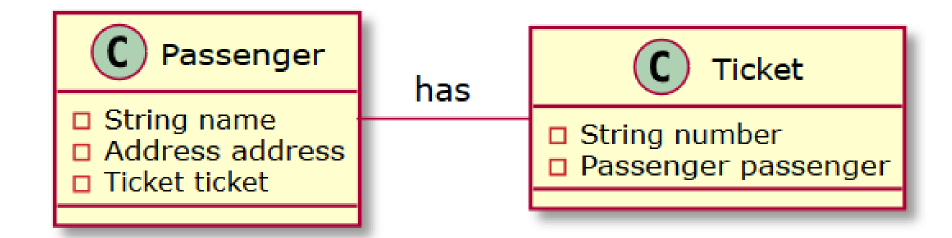


Associations in the Object-oriented Model



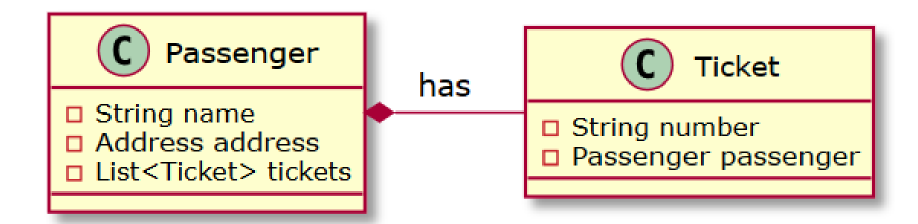


One-to-one Association



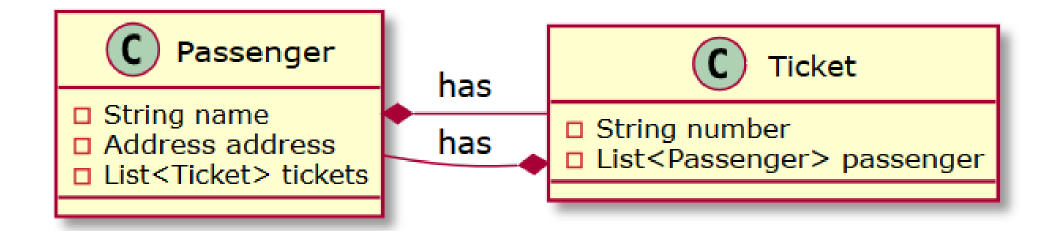


One-to-many Association





Many-to-many Association





Associations in the Relational Model

```
create table PASSENGERS (
       ID integer not null,
       NAME varchar(255),
       ADDRESS_STREET varchar(30),
       ADDRESS_NUMBER varchar(6),
       ADDRESS_ZIPCODE varchar(10),
       ADDRESS_CITY varchar(25),
       ADDRESS_COUNTRY varchar(25),
       primary key (ID)
create table TICKETS (
       ID integer not null,
       NUMBER varchar(255),
       PASSENGER_ID integer,
       primary key (ID)
```



Many-to-many Associations in Relational Model

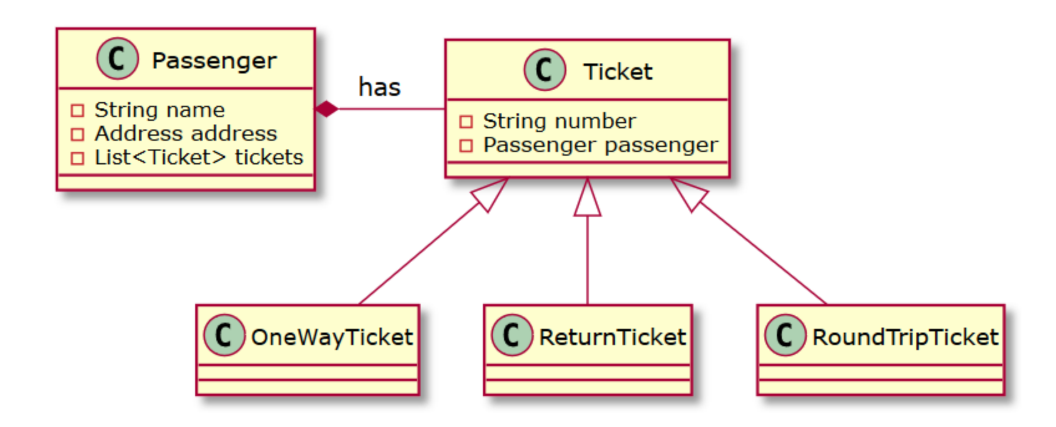
```
create table PASSENGERS TICKETS (
       PASSENGER ID integer not null,
       TICKET ID integer not null,
       primary key (PASSENGER_ID, TICKET_ID)
alter table PASSENGERS TICKETS
       add constraint FK PASSENGERS
       foreign key (PASSENGER_ID)
       references PASSENGERS (ID)
alter table PASSENGERS TICKETS
       add constraint FK TICKETS
       foreign key (TICKET_ID)
references TICKETS (ID)
```



The Data Navigation Problem



Data Navigation in the Object-oriented Model





Data Navigation in the Relational Model

```
create table PASSENGERS (
       ID integer not null,
       NAME varchar(255),
       ADDRESS_STREET varchar(30),
       ADDRESS_NUMBER varchar(6),
       ADDRESS_ZIPCODE varchar(10),
       ADDRESS_CITY varchar(25),
       ADDRESS_COUNTRY varchar(25),
       primary key (ID)
create table TICKETS (
       ID integer not null,
       NUMBER varchar(255),
       PASSENGER_ID integer,
       primary key (ID)
```



Data Navigation Approaches

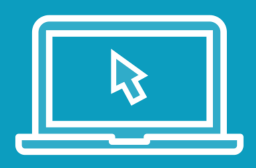
for(Ticket ticket: passenger.getTickets())

SELECT * FROM PASSENGERS WHERE ID = 727423

SELECT * FROM PASSENGERS, TICKETS
WHERE PASSENGERS.ID = 727423 AND
PASSENGERS.ID = TICKETS.PASSENGER_ID



Demo



Create a Hibernate Java project

Create the entity classes

Persist objects to the database



Summary



Object-relational Mapping (ORM)

Java Persistence API (JPA)

Hibernate:

- Advantages
- Drawbacks

Problems of Object-relational impedance mismatch

Simple Hibernate application

