

# Detailed Document on Entity Mapping and Persistence for Hospital Management System

## Introduction

This document provides an in-depth explanation of the entity mapping and persistence strategy for the hospital management system, designed using Spring Boot and JPA. The system models a hospital environment, including employees (doctors and nurses), departments, wards, patients, and hospitalizations. The relationships between these entities are managed through JPA annotations, which handle the underlying database mappings and persistence.

## 1. Entity Overview and Relationships

### 1.1 Employee Entity

The `Employee` entity serves as a base class for both `Doctor` and `Nurse` entities, representing a common set of attributes shared by all employees in the hospital.

- **Attributes:**
  - `employeeNumber`: Primary key, unique identifier for each employee.
  - `surname`, `firstName`, `address`, `telephoneNumber`: Basic employee details.
- **Inheritance Strategy:**
  - The `Employee` entity uses the `JOINED` inheritance strategy. This ensures that shared fields are stored in the `Employee` table, while fields specific to `Doctor` and `Nurse` are stored in their respective tables.

#### Code:

java

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@Entity

@Inheritance(strategy = InheritanceType.JOINED)

public class Employee {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Long employeeNumber;

private String surname;

private String firstName;

private String address;

private String telephoneNumber;

// Getters and Setters

```
}
```

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## 1.2 Doctor Entity

The **Doctor** entity inherits from **Employee** and adds specific attributes and relationships relevant to doctors.

- **Attributes:**
  - **speciality**: The medical specialization of the doctor.
- **Relationships:**
  - **departments**: A doctor can be the director of multiple departments.
  - **patients**: A doctor can treat multiple patients.

**Code:**

java

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```
@Entity
public class Doctor extends Employee {
    private String speciality;

    @OneToMany(mappedBy = "director")
    private Set<Department> departments;

    @OneToMany(mappedBy = "doctor")
    private Set<Patient> patients;

    // Getters and Setters
}
```

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## 1.3 Nurse Entity

The **Nurse** entity also inherits from **Employee** and includes nurse-specific attributes.

- **Attributes:**
  - **salary**: The salary of the nurse.
  - **rotation**: The work rotation schedule of the nurse.
- **Relationships:**
  - **department**: Each nurse is assigned to a single department.
  - **ward**: A nurse can supervise one ward.

**Code:**

java

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```
@Entity
public class Nurse extends Employee {
    private double salary;
    private String rotation;

    @ManyToOne
    @JoinColumn(name = "department_id")
    private Department department;

    @OneToOne(mappedBy = "supervisor")
    private Ward ward;

    // Getters and Setters
}
```

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## 1.4 Department Entity

The `Department` entity represents various departments within the hospital.

- **Attributes:**
  - `code`: Primary key, unique identifier for each department.
  - `name`, `building`: Details about the department.
- **Relationships:**
  - `director`: A doctor directs the department.
  - `wards`: A department contains multiple wards.

**Code:**

java

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```
@Entity
public class Department {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long code;

    private String name;
    private String building;

    @ManyToOne
    @JoinColumn(name = "director_id")
    private Doctor director;
```

```

    @OneToMany(mappedBy = "department")
    private Set<Ward> wards;

    // Getters and Setters
}

```

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## 1.5 Ward Entity

The **Ward** entity represents individual wards within a department.

- **Attributes:**
  - **id**: Primary key, unique identifier for each ward.
  - **wardNumber**: Local identifier within the department.
  - **numberOfBeds**: Number of beds in the ward.
- **Relationships:**
  - **department**: Each ward belongs to a specific department.
  - **supervisor**: A nurse supervises the ward.
  - **hospitalizations**: A ward can have multiple hospitalizations.

**Code:**

java

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```

@Entity
public class Ward {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;

    private int wardNumber;
    private int numberOfBeds;

    @ManyToOne
    @JoinColumn(name = "department_id")
    private Department department;

    @OneToOne
    @JoinColumn(name = "supervisor_id")
    private Nurse supervisor;

    @OneToMany(mappedBy = "ward")
    private Set<Hospitalization> hospitalizations;
}

```

```

    // Getters and Setters
}

```

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## 1.6 Patient Entity

The `Patient` entity represents patients treated in the hospital.

- **Attributes:**
  - `patientNumber`: Primary key, unique identifier for each patient.
  - `surname`, `firstName`, `address`, `telephoneNumber`, `diagnosis`: Patient details.
- **Relationships:**
  - `doctor`: A patient is treated by a doctor.
  - `hospitalizations`: A patient can have multiple hospitalizations.

**Code:**

java

Copy code

```

@Entity
public class Patient {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long patientNumber;

    private String surname;
    private String firstName;
    private String address;
    private String telephoneNumber;
    private String diagnosis;

    @ManyToOne
    @JoinColumn(name = "doctor_id")
    private Doctor doctor;

    @OneToMany(mappedBy = "patient")
    private Set<Hospitalization> hospitalizations;

    // Getters and Setters
}

```

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## 1.7 Hospitalization Entity

The `Hospitalization` entity tracks the history of a patient's stays in different wards.

- **Attributes:**
  - `id`: Primary key, unique identifier for each hospitalization.
  - `bedNumber`: The specific bed in the ward assigned to the patient.
- **Relationships:**
  - `patient`: The patient who is hospitalized.
  - `ward`: The ward where the patient is hospitalized.

**Code:**

java

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```
@Entity
public class Hospitalization {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;

    private int bedNumber;

    @ManyToOne
    @JoinColumn(name = "patient_id")
    private Patient patient;

    @ManyToOne
    @JoinColumn(name = "ward_id")
    private Ward ward;

    // Getters and Setters
}
```

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## 2. Persistence and Database Interaction

### 2.1 Inheritance Strategy

The `JOINED` inheritance strategy is used for the `Employee` entity to ensure that common attributes (like `surname`, `firstName`, etc.) are stored in a single table, while `Doctor` and `Nurse`-specific attributes are stored in separate tables. This approach normalizes the database schema and avoids redundancy.

### 2.2 One-to-Many and Many-to-One Relationships

Most relationships in this model use `@ManyToOne` and `@OneToMany` annotations:

- **Department to Ward:** A `Department` has many `Wards`, but a `Ward` belongs to one `Department`.
- **Doctor to Patient:** A `Doctor` treats many `Patients`, but each `Patient` is treated by one `Doctor`.

## 2.3 One-to-One Relationship

The `Ward` entity has a one-to-one relationship with the `Nurse` entity, where a `Ward` is supervised by a single `Nurse`, and a `Nurse` can supervise only one `Ward`.

## 2.4 Many-to-Many Relationship

This system does not directly involve a many-to-many relationship. However, if needed, it could be introduced, for example, if patients could be treated by multiple doctors.

## 2.5 Cascade and Fetch Types

Proper use of `cascade` and `fetch` strategies in relationships ensures the integrity of operations and performance:

- **Cascade:** For example, `CascadeType.ALL` might be used for `Department` to `Ward` to automatically persist or remove associated `Wards` when a `Department` is persisted or removed.
- **Fetch:** `FetchType.LAZY` is typically used for large collections (like `wards` in `Department`) to optimize performance.

## 3. Database Schema Generation

When the Spring Boot application runs, JPA automatically generates the database schema based on these entities and relationships. The `ddl-auto` property in `application.properties` controls this behavior:

```
properties
Copy code
spring.jpa.hibernate.ddl-auto=update
```

This setting ensures that the database schema is updated automatically with any changes in the entity classes.

## 4. Conclusion

This document outlines the JPA entity mapping and persistence strategy for a hospital management system in a Spring Boot application. By following these guidelines, the system

ensures efficient database operations, robust data integrity, and a clear representation of relationships within the hospital domain.