

IHTC Metamodel

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July 2026

METAMODEL SUMMARY

Overview

This metamodel captures the current IHTC work in MDEO for two connected optimisation layers: patient scheduling and nurse assignment. The scheduling side decides which patients are admitted, on what day, in which room, and in which operating theatre. The nurse-assignment side then represents room-shift demand and assigns nurses to those shifts. The model also includes day-based availability objects so that transformations can update and validate state over time.

Enumerations

- **Gender.**

Purpose: stores patient sex as M or F.

- **AgeGroup.**

Purpose: stores patient age category as `BABY`, `CHILD`, `YOUNG`, `ADULT`, `ELDERLY`, or `EMPTY`.

Nuance: `EMPTY` is also used in `RoomAvailability` as a sentinel value for a room-day that currently has no occupants.

Root Container

- **HospitalInstance.**

Purpose: root object that collects the full optimisation state for one hospital instance.

- **Attribute:** `decisionHorizon` : `int`
- **Link:** `patients[0..*]` -> `Patient`
- **Link:** `operatingtheatres[0..*]` -> `OperatingTheatre`
- **Link:** `surgeons[0..*]` -> `Surgeon`
- **Link:** `rooms[0..*]` -> `Room`
- **Link:** `nurses[0..*]` -> `Nurse`
- **Link:** `surgeonAvailabilities[0..*]` -> `SurgeonAvailability`
- **Link:** `operatingTheatreAvailabilities[0..*]` -> `OperatingTheatreAvailability`
- **Link:** `roomAvailabilities[0..*]` -> `RoomAvailability`
- **Link:** `hospitalisationShifts[0..*]` -> `HospitalisationShift`
- **Link:** `nurseWorkingShifts[0..*]` -> `NurseWorkingShift`
- **Link:** `roomShiftAssignments[0..*]` -> `RoomShiftAssignment`
- **Link:** `deletedAdmissionsTrackers[0..*]` -> `DeletedAdmissionsTracker`

Nuance: the `decisionHorizon` attribute defines the number of days in scope for the planning problem.

Patient Scheduling Core

- **Patient.**

Purpose: represents a patient that may or may not be admitted.

- **Attribute:** id : int
- **Attribute:** isMandatory : boolean
- **Attribute:** isScheduled : boolean
- **Attribute:** dueDate : int
- **Attribute:** releaseDate : int
- **Attribute:** ageGroup : AgeGroup
- **Attribute:** surgeryDuration : int
- **Attribute:** gender : Gender
- **Attribute:** stayLength : int
- **Link:** assignedSurgeonId[1..1] -> Surgeon
- **Link:** incompatibleRooms[0..*] -> Room
- **Link:** dayDemand[1..*] -> PatientDayDemand

Nuance: isScheduled is currently used as a practical modelling flag to simplify matching and transformation logic.

- **Admission.**

Purpose: records the actual scheduling decision for a patient.

- **Attribute:** admissionDay : int
- **Link:** patientId[1..1] -> Patient
- **Link:** roomId[1..1] -> Room
- **Link:** operationTheatreId[1..1] -> OperatingTheatre

Nuance: the admission stores only the start day, so full-stay effects are handled through day-based support objects such as RoomAvailability.

- **Room.**

Purpose: represents a recovery room used for post-operative stays.

- **Attribute:** id : int
- **Attribute:** maxCapacity : int

- **OperatingTheatre.**

Purpose: represents a theatre resource for surgery.

- **Attribute:** id : int

- **Surgeon.**

Purpose: represents a surgeon resource.

- **Attribute:** id : int

Nuance: surgeons are assigned to patients before optimisation rather than chosen by the transformations.

Day-Based Resource State

- **SurgeonAvailability.**

Purpose: stores how much operating time a surgeon has on a given day.

- **Attribute:** day : int

- **Attribute:** maxOperatingTime : int
 - **Link:** surgeonId[1..1] -> Surgeon
 - **OperatingTheatreAvailability.**
Purpose: stores available theatre capacity for one theatre on one day.
 - **Attribute:** day : int
 - **Attribute:** maxCapacity : int
 - **Link:** operatingTheatreId[1..1] -> OperatingTheatre
 - **RoomAvailability.**
Purpose: stores room occupancy state for one room on one day.
 - **Attribute:** day : int
 - **Attribute:** occupiedBeds : int
 - **Attribute:** ageGroup : AgeGroup
 - **Attribute:** roomNumber : int
 - **Link:** roomId[1..1] -> Room
- Nuance:** this class is central to enforcing room capacity and no-age-group-mixing constraints across a patient's full stay. The room number is duplicated here as a convenience field for transformation logic.
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Nurse Assignment Layer

- **HospitalisationShift.**
Purpose: represents nursing demand for a particular room on a particular day and shift.
 - **Attribute:** day : int
 - **Attribute:** shift : int
 - **Attribute:** roomNumber : int
 - **Attribute:** workload : int
 - **Attribute:** skillLevelRequired : int
 - **Link:** room[1..1] -> Room
 - **Link:** patient[0..*] -> Patient
- Nuance:** this is the bridge between patient scheduling and nurse assignment because it expresses the demand that nurses must cover.
- **Nurse.**
Purpose: represents a nurse resource.
 - **Attribute:** id : int
 - **Attribute:** skillLevel : int
 - **NurseWorkingShift.**
Purpose: stores when a nurse is available to work and how much workload they can cover.
 - **Attribute:** day : int
 - **Attribute:** shift : int
 - **Attribute:** maxLoad : int
 - **Link:** nurse[1..1] -> Nurse
 - **RoomShiftAssignment.**
Purpose: records the decision to assign a nurse to a particular hospitalisation shift.
 - **Link:** nurse[1..1] -> Nurse

– **Link:** hospitalisationShift[1..1] -> HospitalisationShift

Nuance: this is the final decision object for the nurse-assignment optimisation stage.

Demand and Tracking Support

- **PatientDayDemand.**

Purpose: describes how much nursing demand a patient contributes on a relative day of their stay.

- **Attribute:** relativeDay : int
- **Attribute:** workloadProduced : int
- **Attribute:** skillLevelRequired : int
- **Link:** patient[1..1] -> Patient

Nuance: this allows demand to depend on where the patient is in their stay rather than only on the absolute calendar day.

- **DeletedAdmissionsTracker.**

Purpose: counts how many admission removals have been performed during search.

- **Attribute:** count : int

Nuance: this exists mainly to support the objective function that penalises removed patients.

- **Occupant.**

Purpose: represents a patient-room occupancy relation with a stay length.

- **Attribute:** stayLength : int
- **Link:** patientId[1..1] -> Patient
- **Link:** assignedRoomId[1..1] -> Room

Nuance: in the current model, most practical occupancy reasoning is handled through **Admission** and **RoomAvailability**, so this class is more auxiliary than central.

Modelling Notes

- Patient scheduling is start-day based, but room state is maintained day by day through **RoomAvailability**.
- Nurse assignment is not done directly to patients; it is done to room-shifts through **HospitalisationShift** and **RoomShiftAssignment**.
- Several helper attributes such as **isScheduled**, **roomNumber**, and **AgeGroup.EMPTY** were introduced to make MDEO transformation logic easier to express.
- The metamodel already separates long-term entities such as patients and nurses from dynamic state such as availabilities, assignments, and deletion counters.