

Foundations of the UML

Winter Term 07/08

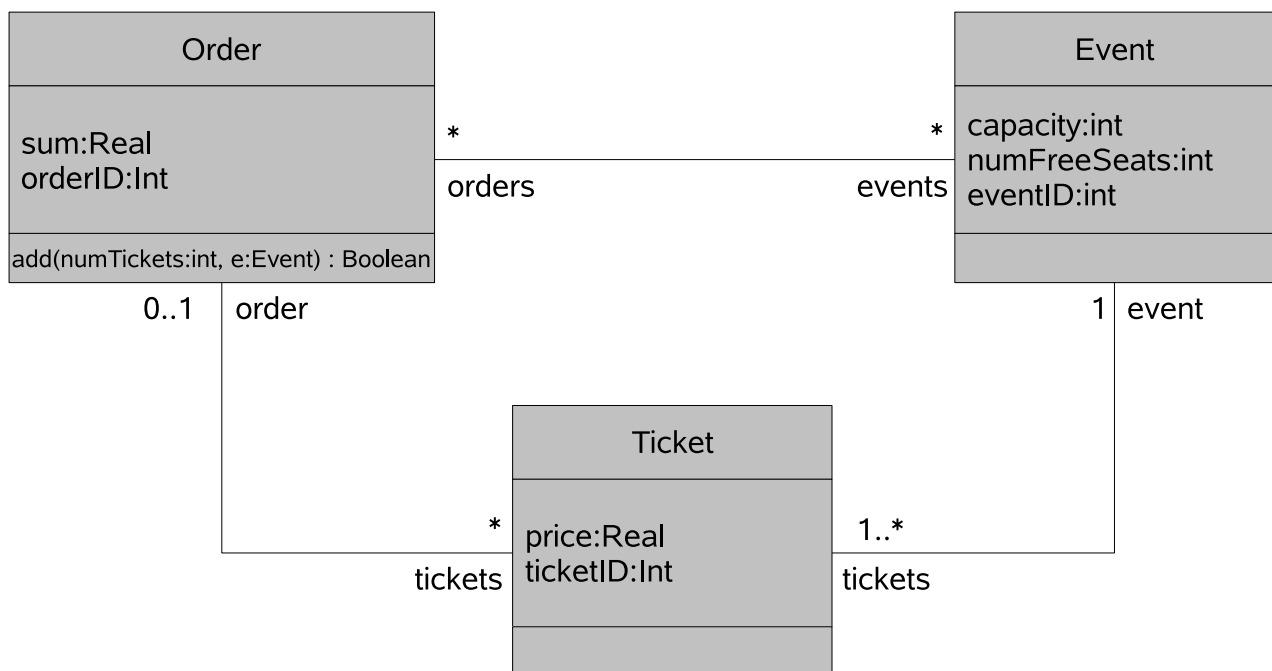
— Assignment 7 —

Hand in until February 6th before the exercise class.

Exercise 1

(10 points)

Let the following class diagram be given:



It is part of a ticket reservation system where a user can order tickets for events like cinema films or theater or cabaret performances.

a) Describe the following statements as OCL invariants:

- i) The attribute **sum** must not be negative.
- ii) The attribute **sum** is 0 if no tickets are ordered.
- iii) The attribute **sum** exactly describes the prize of the tickets ordered.
- iv) Different instances of **Ticket** have different order numbers.
- v) Each **Event** has at least 0 free seats.
- vi) An **Event**'s capacity (i.e., the total number of seats) is greater than the number of all ordered tickets of this event.

b) Describe the pre- and post conditions of method **add**, which adds a number of **num** tickets to the order if there are still enough free seats and in this case increases the sum correctly. In case there are not enough seats nothing is done.

Exercise 2

(10 points)

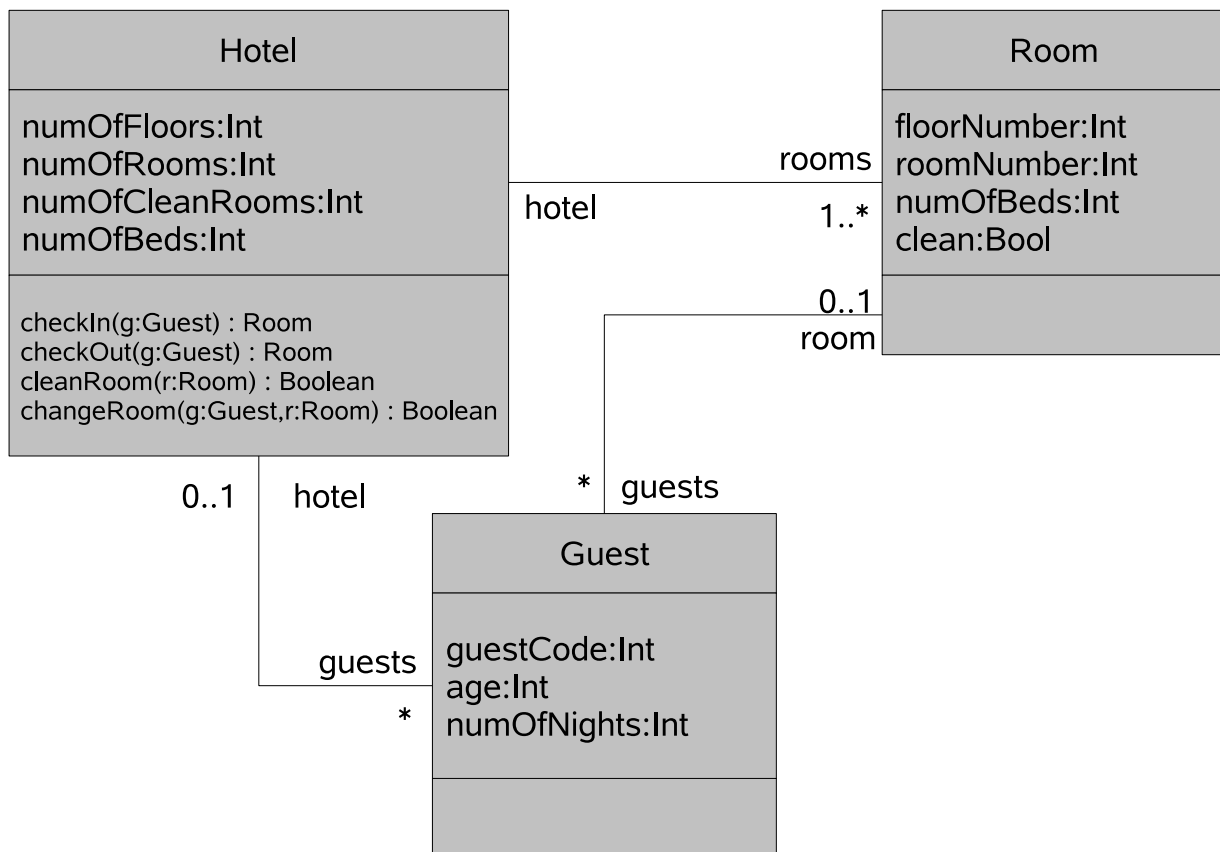
Given the class diagram from exercise 1, a concrete instance of the system is being created. There are two events: a film *Dumbo* and a theater performance called *The Magic Flute*. The film has got two categories: two cheap tickets for 5 Euro, each and two more expensive ones for 10 Euros, each. The theater seats are divided into 5 categories. There is a ticket for 20, 40, 60, 80 and 100 Euros. The film has got a capacity of 4 but there are already two seats occupied by an order O_0 which includes a ticket for 5 and one for 10 Euros. Moreover O_0 contains the most expensive ticket for the theater event. From now on cheaper tickets are sold first (e.g., the first ticket to be sold for the film *Dumbo* is a 5 Euro ticket).

- a) Draw the system's "initial" configuration which is described above.
- b) Draw the system's configuration after each of the following actions:
 - (a) A new **order** O_1 is created. For this order:
 - i) Buy a ticket for *The Magic Flute*.
 - ii) Buy a ticket for the film *Dumbo*.
 - (b) A new **order** O_2 is created. For this order:
 - iii) Buy two tickets for the film *Dumbo*.
 - iv) Buy three tickets for *The Magic Flute*.

Exercise 3

(20 points)

Given the following, slightly extended, version of the class diagram from the lecture:



Determine the formal semantics of the following OCL statements (i.e., translate the OCL statements into BOTL according to the rules from the lecture).

- invariant:
 context Hotel
 inv: $guests \rightarrow size \leq numOfBeds$
- invariant:
 context Hotel
 inv: $numOfBeds = rooms \rightarrow iterate(r; x=0 \mid x+r.numOfBeds)$
- pre and post condition:
 context Hotel::cleanRoom(r:Room)
 pre: $(not\ r.clean = tt) \text{ and } r.guests \rightarrow size = 0$
 post: $r.clean = tt \text{ and } numOfCleanRooms = numOfCleanRooms@pre + 1$
- pre and post condition:
 context Hotel::changeRoom(g:Guest, r:Room)
 pre: $guests \rightarrow contains(g) \text{ and } r.guests \rightarrow size < r.numOfBeds$
 post: $g.room.guests \rightarrow size = g.room.guests@pre \rightarrow size - 1 \text{ and } r.guests \rightarrow size = r.guests@pre \rightarrow size + 1 \text{ and } g.room = r$