IT UNIVERSITY OF COPENHAGEN

BDSA 2014

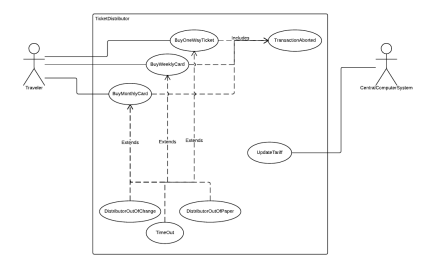
Assignment 36.1

Anders Wind Steffensen - awis@itu.dk Christopher Blundell - mail@itu.dk Pierre Mandas - mail@itu.dk

0.1 Q2-4

Draw a use case diagram for a ticket distributor for a train system. The system includes two actors: a traveler who purchases different types of tickets, and a central computer system that maintains a reference database for the tariff. Use cases should include BuyOneWayTicket, BuyWeeklyCard, BuyMonthlyCard, and UpdateTariff. Also include the following exceptional cases: TimeOut (i.e., traveler took too long to insert the right amount), TransactionAborted (i.e., traveler selected the cancel button without completing the transaction), DistributorOutOfChange, and DistributorOutOfPaper.

Remember that a use case diagram consists of both the sticky man diagram as well as the use cases written in text using the template on p. 45 in OOSE. Use Case Diagram - Use Case



Use case name: BuyTicket

Participating actors:

- Initiated by TravelerOR Timeout.
- Communicates with CentralComputerSystem

Flow of events:

- 1. Traveler initiates BuyOneWayTicket, BuyWeeklyCard or BuyMonthlyCard.
- 2. Traveler pays for the ticket.
 - a) (Exceptional case) Timeout: Traveler took too long to insert the right amount of money. TicketDistributor has to abort.
 - b) (Exceptional case) TransactionAborted: Traveler selected the cancel button without completing the transaction.
 - c) (Exceptional case) DistributorOutOfChange: TicketDistributor is out of change, and can therefore not give back change to the Traveler, and has to abort.
 - d) (Exceptional case) DistributorOutOfPaper: TicketDistributor is out of paper, and can therefore not print out the ticket for the Traveler, and has to abort.
- 3. UpdateTariff is initiated, and the database is being updated.

Entry condition: Traveler interacts with the TicketDistributor.

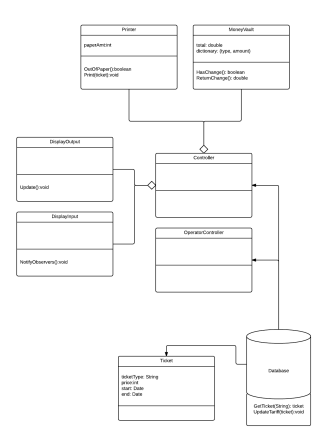
Exit condition:

- Traveler has received the ticket and change (if any).
- Traveler has initiated TransactionAborted OR Timeout.
- TicketDistributor has initiated DistributorOutOfChange OR DistributorOutOfPaper.

Quality Requirements:

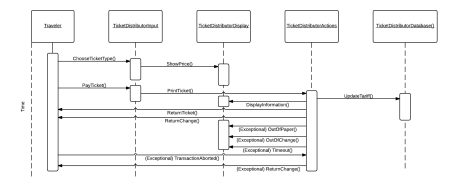
0.2 Q2-4.1

Draw the class diagram for the ticket distributor system from exercise 2-4. Class Diagram



0.3 Q2-4.2

Draw the sequence diagram for the use case in exercise 2-4. Sequence Diagram TicketDistributor



0.4 Q2-4.3

Draw an activity diagram showing how a traveler buys a ticket. Activity Diagram

