System Integration Project Presentation

Mikkel Bojsen, Johan van Beusekom, Andreas Foldager, Kasper Johansen, Martin Tange

DTU - Technical University of Denmark

May 31st





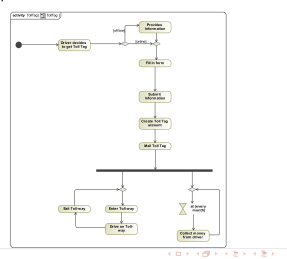
- Introduction
- Overall Design
- Oetailed Design
- 4 Behavior Design
- 5 Validation





Business processes

Toll tag example:





ompute 3/24

Priority of use cases

- Ticket check-in
- Ticket check-out
- Toll tag check-in
- Toll tag check-out
- Generate reports



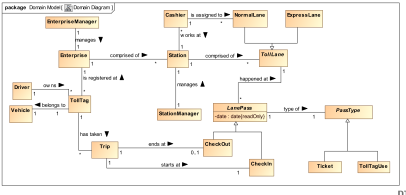


Use cases

toll tag - check-in/check-out



Domain model





- Introduction
- 2 Overall Design
- 3 Detailed Design
- 4 Behavior Design
- 5 Validation



4 D F 4 A F F 4 B F B

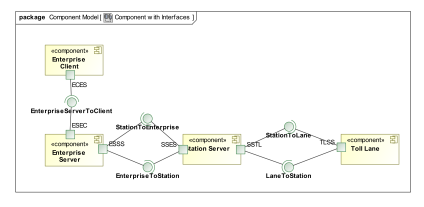
Assumptions

- Barrier functionality
- Bank communication
- Security
- Buy Toll tag implementation





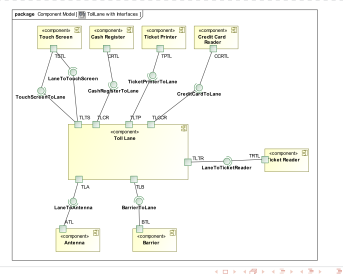
Component Interfaces







TollLane Interfaces



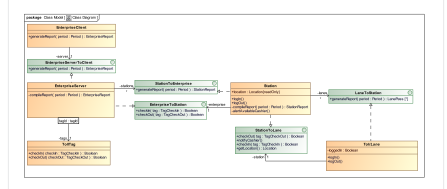




- Introduction
- Overall Design
- Oetailed Design
- 4 Behavior Design
- 5 Validation



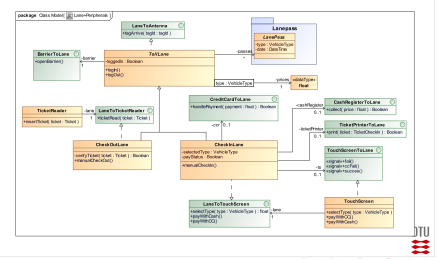
Class Diagram Overall



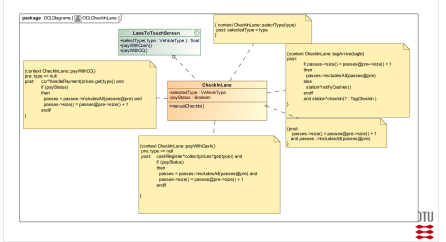




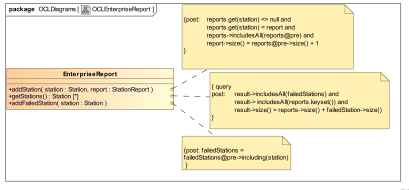
Class Diagram Lane & Peripherals



OCL: Check-in lane



OCL: Enterprise Report



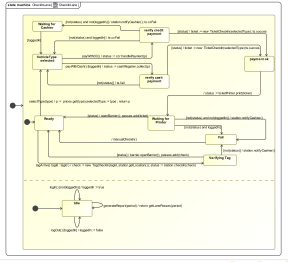


- Introduction
- Overall Design
- Operation Design
 3
- 4 Behavior Design
- 5 Validation



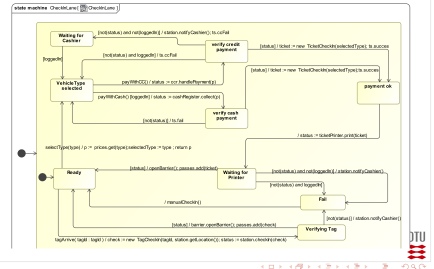


State Machine: Check-in Lane





State Machine: Check-in Lane

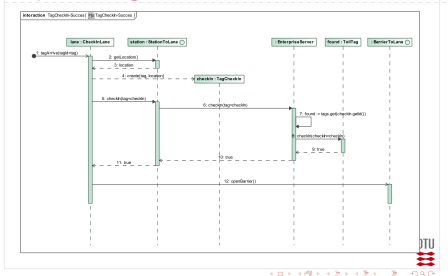


- Introduction
- Overall Design
- Operation Design
 3
- 4 Behavior Design
- 5 Validation

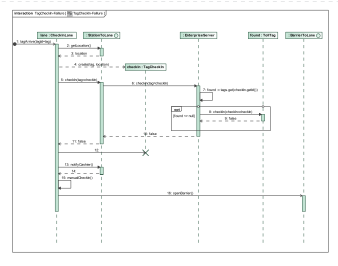


4 D > 4 B > 4 B > 4 B > B

Sequence: Tag Check-in Success

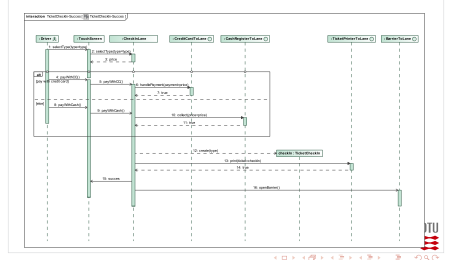


Sequence: Tag Check-in Failure

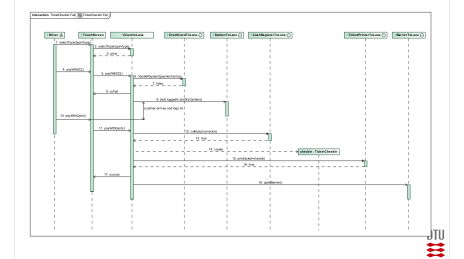




Sequence: Ticket Check-in Success



Sequence: Ticket Check-in Failure



4 D F 4 A F F 4 B F B

Design Decisions

- Who creates the check-in objects
- Error handling (true/false vs. enums vs. exceptions)



