## SOEN331: Introduction to Formal Methods for Software Engineering

## Assignment 2 on Extended Finite State Machines

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## 1 Driver-less car system formal specification

The EFSM of the driver-less car system is the tuple  $S = (Q, \Sigma_1, \Sigma_2, q_0, V, \Lambda)$ , where

```
Q = \{idle, parked\ mode, manual\ mode, cruise\ mode, marked\ mode, panic\ mode\}
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$$\Sigma_1 = \{start, cruise \ signal, switch, arrived, unforseen, panic \ off, off\}$$

$$\Sigma_2 = \{lock, unlock, beep\}$$

 $q_0:idle$ 

 $V: destination = \{set, no\}$ 

 $\Lambda$ : Transition specifications

- $1. \rightarrow idle$
- 2.  $idle \xrightarrow{\text{start}} parked mode$
- 3.  $parked\ mode \xrightarrow{off} locked$
- 4.  $parked\ mode\ \xrightarrow{\text{cruise signal [no dest]}} manual\ mode$
- 5.  $parked\ mode\ \xrightarrow{\text{cruise signal [set dest] / beep}} cruise\ mode$

- 6.  $manual\ mode \xrightarrow{\text{cruise signal [set dest]}} cruise\ mode$
- 7. cruise mode  $\xrightarrow{\text{switch}}$  manual mode
- 8. cruise mode  $\xrightarrow{\text{arrived}}$  parked mode
- 9. cruise mode  $\xrightarrow{\text{unforseen}} panic mode$
- 10.  $manual\ mode \xrightarrow{\text{stop}} marked\ mode$
- 4.  $panic\ mode\ \xrightarrow{\text{panic off}\ /\ \text{hazard off}}\ manual\ mode$

The UML state diagram is shown in Figure ??.

## 2 UML state diagrams

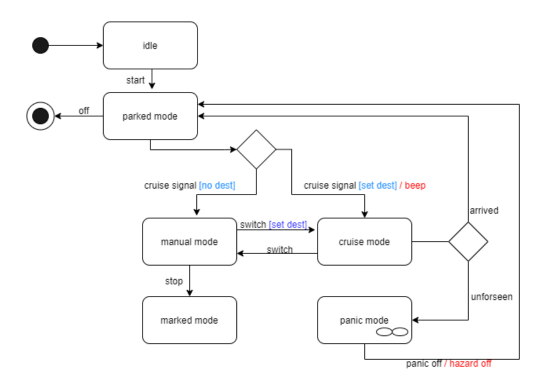


Figure 1: Main System.