## **FSM** Design Patterns

Lab 6, ESDM

## **Objective**

Using the Stateflow tool in Simulink to model to implement simple design requirements which are very often encountered in practice.

## Theoretical aspects

TBD. See the Lectures.

In this lab you will implement:

- Signal debouncing
  - One-sided
  - Two-sided
- Minimum Timer

## **Exercises**

- 1. Design a FSM in Stateflow with one input UserCommand and one output MotorCommand for the following requirements:
  - 1. The motor shall be started (MotorCommand = TRUE) as soon as the input UserCommand becomes TRUE
  - 2. The motor shall be stopped (MotorCommand = FALSE) when the input UserCommand is FALSE for a duration of at least CP\_DbounceOffTime (default value = 1 second).
- 2. Test your design: put appropriate inputs and observe the output signals.
- 3. Design a FSM in Stateflow with one input Voltage and one output OvervoltageError for the following requirements:

- 1. The error flag OvervoltageError shall be set when input Voltage exceeds CP\_MaxVoltage for at least CP\_DebounceOnTime
- 2. The error flag OvervoltageError shall be cleared when input Voltage is below CP\_MaxVoltage for at least CP\_DebounceOffTime
- 4. Test your design: put appropriate inputs and observe the output signals.
- 5. How would you add **hysteresis** to the previous block?
- 6. Design a FSM in Stateflow with one input UserCommand and one output ActivateHighBeam for the following requirements:
  - 1. The High Beam shall be started (ActivateHighBeam = TRUE) as soon as the input UserCommand becomes TRUE, if they were stopped for a duration of at least CP MinimumOffDelay until the current moment.
  - 2. The High Beam shall be stopped (MotorCommand = FALSE) as soon as the input UserCommand is FALSE
  - 3. When the High Beam is stopped, no activation is allowed for at least CP\_MinimumOffDelay afterwards.
- 7. Test your design: put appropriate inputs and observe the output signals.
- 8. Design a FSM in Stateflow with two inputs MotorOn and LatchReached and one output LiftgateClosed, for the following requirements:
  - 1. The liftgate shall be considered open (LiftgateClosed = FALSE) always when MotorOn = TRUE.
  - 2. The liftgate shall be considered closed (LiftgateClosed = TRUE) when MotorOn = FALSE, if the input LatchReached becomes TRUE within CP MaxLatchDelay after MotorOn has become FALSE.
  - 3. If the input LatchReached becomes TRUE, but the motor was not started anytime within CP\_MaxLatchDelay prior to this moment, it shall be ignored and the liftgate shall be considered open.
- 9. Test your design: put appropriate inputs and observe the output signals.