

---

Stefan Henkler

E-Mail: [stefan.henkler@hshl.de](mailto:stefan.henkler@hshl.de)

# ▶ Semester Project

## Traffic Light System

- ▶ First scenario
  - ▶ One line and one traffic light
  - ▶ Control the lights with respect to timing
    - ▶ Use time events like t20 for 20 time units (passing)

### Task 1

- ▶ Model the traffic light system with the following diagrams
  - ▶ Structure: a class diagram that represents the main structural elements
  - ▶ State machine diagram for each class
    - ▶ What are the possible states, transitions, events, ...?
- ▶ Develop a realistic traffic light control system.
  - ▶ Use leds as traffic light
  - ▶ Use an Arduino as  $\mu C$
  - ▶ Map the state machine model to code (via switch state pattern)
  - ▶ Develop a circuit for leds.
    - ▶ Determine the required voltage, current and resistant of the series resistor
    - ▶ For the circuit design you can use MultiSim
- ▶ Deadline:
  - ▶ Submit solution to git one day before lab (next week)

## ► Task 2

### Prerequisite

- Personal realization of task 1 uploaded to git
  - Deadline 21.11.21 for group B and C, eob
  - Deadline 23.11.21 for group A, eob
- Extend the (car) traffic light system of the first sprint by a pedestrian light
  - Extend a button for the pedestrian. If pressed, the pedestrian lights switches as fast as possible to green.
  - Guarantee that
    - The pedestrian lights signal is red if the traffic light signal is green
    - If the pedestrian lights signal is green the traffic light is red
    - At least the green traffic light is required to stay for 10 time units in green and 5 time units in yellow.
- First, model your solution
  - Extend the class diagram
  - Add a sequence diagram for showing the interaction with a pedestrian pressing a button including the switching of the lights
  - Update the state machine model accordingly
  - Map the state machine model according to the switch case pattern to Arduino code
  - Extend the tinkercad simulation by
    - A pedestrian button
    - Green and red light for the pedestrian light
- Upload your personal solution to
  - `<gitrep>/lab/<yourname>`
- Deadline
  - Group B, C: 28.11.21 eob
  - Group A: 30.11.21 eob