

# Exercise Sheet 1

(18 Points)

**Please note:** Solutions to theory assignments must be submitted (individually or in pairs) until 13.05.2019 at 12:00 AM (post box in OH16, ground floor, in front of room E16). Submitting solutions via mail is *not* possible. Discussion: 15-16.05.2019.

## 1 Embedded System - Theory (1 Point)

What is an embedded system? Please answer the question in your own words.

## 2 Areas of Application - Theory (1 Point)

Please name at least two areas of application for embedded systems.

## 3 Requirements and Characteristics - Theory (3 Points)

Please name at least three characteristics of or requirements for embedded systems.

## 4 Preparation - Theory (3 Points)

Previous to the exercise session, read chapters 1 and 4 of the OSEK specifications. Answer the following questions:

- How are tasks terminated in the OSEK operating system?
- In OSEK, two types of tasks can be distinguished. Name both types and explain the difference.
- In which state is a task that was activated by the scheduler? Which special characteristic does it have?

## 5 EV3OSEK Setup (3 Points)

In the CI-Lab, choose the virtual machine `es` and log on. Download the material provided for this exercise on the course website. Extract the archive and copy the folder `ev3osek` to your home directory. Change into the directory `newlib` in `ev3osek`, open a terminal and enter `make` to compile the EV3OSEK standard library. Thereon, proceed to the next assignment.

## 6 ECRobot API (7 Points)

Change into the directory `../example/CollisionDetect` which contains the file `collision.c`. Open the file with your text editor of choice.

Complete the code as indicated in the comments, such that the robot performs a U-turn when detecting an obstacle. Please take into consideration, that the task `CheckDistance` is executed every 30ms. Save your changes and compile the program with the command `make`. Thereon, copy the files `boot.scr` and `*.bin` to the MicroSD card. When the card is placed in the robot, the program should be executed.

To solve this assignment, please use chapters 1 and 4 of the OSEK specifications, which you already read in advance, as well as the following API:



| Servo motor  | Description  |
|--|--|
| <pre>S32 ecrobot_get_motor_rev(U8 port_id)</pre>                             | <p>Gets Servo Motor revolution value in degree. Wrapper of <code>nxt_motor_get_count</code>.</p> <p>Parameters:<br/> <code>port_id: EV3_PORT_1, EV3_PORT_2, EV3_PORT_3, EV3_PORT_4</code></p> <p>Returns:<br/>           Servo Motors revolution in degree</p>               |
| <pre>void ecrobot_set_motor_speed(U8 port_id, S8 speed)</pre>                | <p>Sets Servo Motor PWM value. Wrapper of <code>nxt_motor_set_speed</code>, but brake mode is fixed as brake.</p> <p>Parameters:<br/> <code>port_id: EV3_PORT_1, EV3_PORT_2, EV3_PORT_3, EV3_PORT_4</code><br/> <code>speed: -100 to +100</code></p>                         |
| <pre>void ecrobot_set_motor_mode_speed(U8 port_id, S32 mode, S8 speed)</pre> | <p>Sets Servo Motor brake mode and PWM value. Wrapper of <code>nxt_motor_set_speed</code>.</p> <p>Parameters:<br/> <code>port_id: EV3_PORT_1, EV3_PORT_2, EV3_PORT_3, EV3_PORT_4</code><br/> <code>mode: 0(float), 1(brake)</code><br/> <code>speed: -100 to +100</code></p> |
| <pre>void ecrobot_set_motor_rev(U8 port_id, S32 rev)</pre>                   | <p>Sets Servo Motor revolution value in degree. Wrapper of <code>nxt_motor_set_count</code>.</p> <p>Parameters:<br/> <code>port_id: EV3_PORT_1, EV3_PORT_2, EV3_PORT_3, EV3_PORT_4</code><br/> <code>rev: Servo Motors revolution in degree</code></p>                       |

Abbildung 1: Motors API.



| Ultrasonic sensor   | Description  |
|---|--|
| <pre>void ecrobot_init_sonar_sensor(U8 port_id)</pre>                               | <p>Init a NXT sensor port for Ultrasonic Sensor.</p> <p>Parameters:<br/>                     port_id: EV3_PORT_A, EV3_PORT_B, EV3_PORT_C, EV3_PORT_D</p>   |
| <pre>S32 ecrobot_get_sonar_sensor(U8 port_id)</pre>                                 | <p>Get Ultrasonic Sensor measurement data in cm.</p> <p>Parameters:<br/>                     port_id: EV3_PORT_A, EV3_PORT_B, EV3_PORT_C, EV3_PORT_D</p> <p>Returns:<br/>                     Distance in cm (0 to 255), -1 (failure)</p>  |
| <pre>void ecrobot_get_sonar_sensor_single_shot(U8 port_id, U8 data_buffer[8])</pre> | <p>Set the mode of the Lego ultrasonic sensor at the specified port to ULTRASONIC_MODE_SINGLE_SHOT. After that get the range of the Lego ultrasonic sensor connected at the specified port and store it in the buffer. The sensor measures distances from 0 to 255 in cm. If nothing is located in front of the sensor, the value will be 255. All 8 entries of the array will be values returned by the sensor. If less than 8 objects are detected, some entries will be set to 255.</p> <p>Parameters:<br/>                     port_id: EV3_PORT_A, EV3_PORT_B, EV3_PORT_C, EV3_PORT_D<br/>                     data_buffer: Buffer to store the result in</p> |
| <pre>void ecrobot_term_sonar_sensor(U8 port_id)</pre>                               | <p>Terminate I2C used for for Ultrasonic.</p> <p>Parameters:<br/>                     EV3_PORT_A, EV3_PORT_B, EV3_PORT_C, EV3_PORT_D</p>   |

Abbildung 2: Ultrasonic Sensor API.