Design and Implementation of Software Systems

Winter Term 2020/21

Prof. Dr. B.-C. Renner | Research Group smartPORT (E–EXK2)

Lab 3

November 30th, 2020

Bonus points. For this lab, you can earn up to **2 bonus points** for code quality. To earn full credit, comply with the Java style guide (available through StudIP) and upload your solution to the Git repository of your team. Upload your solution before **December 6th, 23:59h** – later changes will not be considered. We will only evaluate the solution developed in **Task 3.3**. After examination of the code quality, we will mark flaws directly in the code and add the bonus point credit to your repository. We will notify you via StudIP once you can find the evaluation in your repository.

Introduction. The following task will introduce you to the available sensors of the robots and the corresponding interfaces of the LeJOS API. All sensors will help your robot navigating through the maze during the final challenge, so make sure you know how to use them. If you have not worked with the simulator yet, make sure to read the prerequisites of Lab sheet 2. Please note that **we updated our simulator** to Release 1.7. Make sure to update for the latest bug fixes and new features

Task 3.1: Color Sensor

Sensor principle. Centered at the front, the robot is equipped with a color sensor. It uses the ambient light or an LED to measure the intensity of the reflected light of a surface on three channels: red, green and blue. Using these three values, the sensor distinguishes different colors.

Program description. Write a program that continuously determines the color of the surface in front of the sensor. Use the color ID to print the detected color as string on the LCD. Please note that the color IDs in the documentation of the Ev3ColorSensor class are not correct. Use the IDs of the Color class instead. Examine the behavior of the sensor with differently colored walls by drawing on the provided images in the "Mazes" directory. Please note that some programs might change the background color from *transparent* to *white*; however, it is crucial for the simulator that the background of the maze remains transparent. Alter the distance between sensor and wall – what is the distance range for correct readings? Write this value down, since you need it for further tasks.

Hints. The class EV3ColorSensor provides access to the capabilities of the sensor. Instead of providing the values directly, the color sensor uses the class SensorMode. For color identification use the lines:

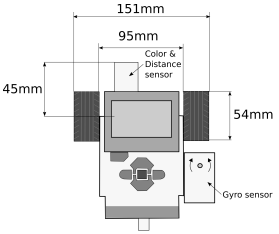
```
EV3ColorSensor colSens = new EV3ColorSensor(SensorPort.S1);
SensorMode colorId = colSens.getColorIDMode();
```

To obtain sensor readings, use the method fetchSample(...) of the sensor mode class. You have to create a floating point array first to use it as parameter for fetchSample(...). Keep in mind that you have to choose the right size for the array. The sensor mode provides the length of its samples by the method sampleSize(). For further capabilities, you are referred to the API.

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Functionality	Port
Color identification	SensorPort.S1
Gyroscope	SensorPort.S3
Ultrasonic (distance)	SensorPort.S4
Left wheel	Motor.B
Right wheel	Motor.C

- (a) Overview of robot and important measurements.
- (b) Wiring of attached motors and sensors.

Figure 1: Details of the robots used in the simulator.

Task 3.2: Ultrasonic Sensor

Sensor principle. To prevent your robot from colliding with objects in front of it, it is equipped with an ultrasonic sensor for distance measurement. The robot transmits acoustic waves above the spectrum audible by humans, detects the reflected wave, and uses the time-of-flight to obtain a distance measurement.

Program description. Write a program that reads the distance provided by the ultrasonic sensor continuously. Print the distance in cm to the LCD. Use the measuring scale on the provided image to confirm correct readings. Keep in mind, that the robot has physical dimensions; i.e. the distance sensor is placed 45 cm in front of the center of the robot. More more dimensions, see Figure 1.

Hints. LeJOS provides the class EV3UltrasonicSensor for communication with the sensor. Again, values are not provided directly but through class SampleProvider. Use the lines

```
EV3UltrasonicSensor distSens = new EV3UltrasonicSensor(SensorPort.S4);
SampleProvider dist = distSens.getDistanceMode();
```

for initializing the distance sensor. Afterwards, the same methods as explained in Task 3.1 can be used.

Task 3.3: Approaching a wall

Now you combine reading the color sensor, reading the distance sensor and driving the wheel motors, c.f. Task 2.3. Write a program that moves the robot forward in a straight line until an obstacle is detected. Approach the obstacle until you reach a distance at which you can determine the color of the obstacle accurately. Display the current distance to the obstacle to the LCD while moving and print the color to the LCD when you approached the obstacle.

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Task 3.4: Gyro sensor

Sensor principle. On top of your robot, you find a gyroscope which provides readings about changes in angular velocity while moving of the robot. It can thus be used to determine the turning angle of your robot during movement.

Program description. Write a program that queries the sensor continuously and outputs the current turning angle to the display. Drive one wheel motor to turn the robot on the spot. Calculate the number of full turns, i.e. 360° and output it to the LCD.

Hints. Use the class EV3GyroSensor of LeJOS for communication with the sensor. To get the accumulated angle since last reset of the sensor, use the method getAngleMode() which returns a SampleProvider. You can use the same methods as in previous tasks to fetch the sensor readings.