Design and Implementation of Software Systems

Winter Term 2019/20

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

Lab 2

November 11th, 2019

In this lab, you familiarize yourself with the Lego Mindstorm robot and the LeJOS Application Programming Interface (API). Please make sure you already installed Eclipse and LeJOS. You should also know how to use Git. Tutorials for this are available on StudIP.

During the lab, you need to call the LeJOS API. We will give you hints for the appropriate methods in the lab sheets, but you are required to look at the detailed API definition at http://lejos.org/ev3/docs/ to exactly understand what the methods do and which parameters they expect.

Hint: In case your program is stuck in an infinite loop while executing on the robot, you can abort it by pressing the *Arrow Down* and *Middle* button on the brick simultaneously.

Prerequisites

Important: Once the team registration phase is over, we will create git repositories for each group. They will be available by Thursday evening, 06.11.2019. Each repository will contain an empty LeJOS EV3 project, which is set up so that you can directly start coding.

Clone your group-specific repository and import it into your Eclipse workspace. You can do that within Eclipse, as described in the Git Introduction sheet. In the repository there will be a package for Lab2. For each task, create a new class in this package by right-clicking on the package and select $New \rightarrow Class$. Name the class according to the task, e.g., Task1 and don't forget to check to box for creating a static void main(...) method. You can run each file separately by right clicking on the file in the project explorer and select $Run\ As \rightarrow LeJOS\ EV3\ Program$.

Task 2.1: Hello World

Your first task is to use the API to print a string on the LCD screen. Inspect the LCD's methods in the LeJOS API documentation. Use the method

```
LCD.drawString(String s, int x, int y)
```

The parameter s represents the string you want to print and x and y specify the column and row on the LCD.

If you run the code, you will notice that the program returns to the main menu immediately. To see the result on the screen, you need to include a delay after you have printed the string to the display. You can use the Delay.msDelay(int milliseconds) method to wait for a given time. Implement a delay of 5 seconds after printing to the LCD.

Bonus: You can implement a banner, where the string moves over the screen. You must clear the LCD before writing to a new position, and you need to wait for a certain time before you move to the next position. You can use LCD.clear() for this task. You need to know how many characters fit on the screen. Therefore, the LCD class provides the constants

- LCD.DISPLAY_CHAR_WIDTH and
- LCD.DISPLAY_CHAR_DEPTH.

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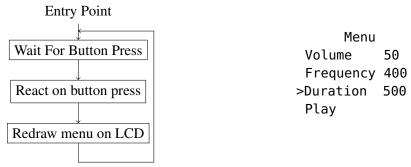
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Task 2.2: Sound & Buttons

The robot has a speaker and can produce sound. In this task, first implement a method that generates a beep. Consider the methods

- Sound.setVolume(int volume);
- Sound.playTone(int frequency, int duration);

Once the beep works, your next task is to implement a menu, that is displayed on the screen. The menu should allow a user to set the frequency, the volume, and the duration of the beep with the buttons on the brick. The general concept of the menu loop and the menu on the LCD are shown below.



In the menu, the user should be able to switch between the options by using the UP and DOWN buttons. When the user is on an option with a numerical value, he or she can increase or decrease the value with the RIGHT and LEFT buttons. When he is on the *play* option, a press on the MIDDLE button should play the beep with the selected parameters.

The buttons can be accessed via the *Button* object. The method Button.waitForAnyPress() blocks the program execution until any button is pressed. Consequently, you need to find out which button is currently being pressed. For example, to check if the Up-Button is pressed, you can use Button.UP.isDown().

Think about the robustness of your implementation. Where do you store the current setting, and which datatypes do you use? In which value range is each setting meaningful? What happens in case of unexpected button presses? Make sure the menu only allows settings within this value range and handles user input that is out of this range adequately.

Task 2.3: Straight Driving

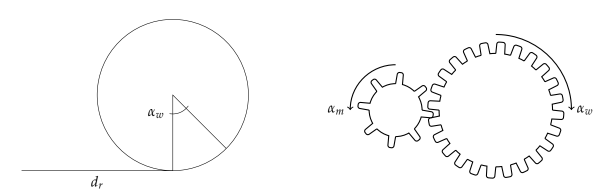
Now the robot will finally move. Your task is to make it drive straight for a fixed distance and then stop.

First, think about the angle (α_w), by which both wheels have to turn in order to move the robot by a given distance d_r . Then, you need to understand how the movement of the wheels is connected to the movement of the motor. Each wheel has its own motor. The motor is connected to a small gear with 8 cogs, and the wheel is attached to a larger gear with 24 cogs. Derive a formula to compute the turning angle of a motor α_m necessary to move the robot by a given distance d_r . Implement a method that performs this conversion.

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The cables from the motors and sensors connect with the brick at ports. At the front of the brick are the motor ports, enumerated A to D, on its back are the sensor ports, enumerated I to 4. The right motor is connected to port C, and the left motor is connected to port B. To call motor methods, you must first instantiate a motor object. The motors for the left and right wheel are represented in the LeJOS API as EV3LargeRegulatedMotor. Instantiate two objects of the class, one object for the left motor and one for the right motor. The constructor takes the motor port as an argument.

Here are some code snippets that are useful to complete the task. For an exact description of the methods and their parameters, look again into the LeJOS API documentation.

```
1 // Get motor object
2 EV3LargeRegulatedMotor rightMotor = new EV3LargeRegulatedMotor(MotorPort.C);
3 // Set speed of motor (does not start turning yet)
4 rightMotor.setSpeed(100);
5 // Start turning forward or backward
6 rightMotor.forward();
7 rightMotor.backward();
8 //Rotate a given angle, pay attention to the second parameter!
9 rightMotor.rotate(180, true);
10 //check if motor is still busy moving
11 rightMotor.isMoving();
```