0.1 PROGRAMMING FUNCTIONS

0.1.1 Task: WRITE A FUNCTION

1. Write a programming functions which includes the certain programming steps in order to move the robot in specific direction. Some examples are presented in fig. 1.

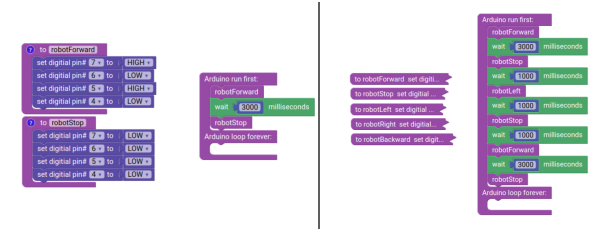


Figure 1: Functions in Ardublockly.

- 2. Write also other functions like:
 - robotForward()
 - robotStop()
 - robotLeft()
 - robotRight()
 - robotBackward()
- 3. Write longer program to move the robot allover the classroom.

0.1.2 Questions:

- 1. What would happened if several robots would have the same program?
- 2. Can you change the program in a way that robot would repeat the program?
- 3. What happens if the mobile robot run into an obstacle?

0.1.3 Summary:

0.1.3.1 <++>

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0.1.3.2 Issues:

0.1.3.3 <++>

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