

INTRODUCTION TO DISTANCE SENSOR

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LESSON OBJECTIVES

- Learn how to use the Distance Sensor
- Learn how to use the Wait Functions
- Note: Although images in this lessons may show a SPIKE Prime, the code blocks are the same for Robot Inventor



WHAT IS A DISTANCE SENSOR?

- Measures the distance to an object or surface using ultrasonic technology
- There are also lights around the ultrasonic sensor (4 segments) that can be programmed individually (see Lights Lesson)
- The sensor can sense distances from 50-2000mm
- There is a fast sensing capability from 50-300mm



HOW DO YOU PROGRAM WITH A DISTANCE SENSOR

■ The Distance Sensor must be initialized before use

- The Distance Sensor can measure the distance to an object or surface using ultrasonic
- You can also program the lights around the sensor. This is covered in a different lesson.
- Units can be measured in Percent, Centimeters or Inches

```
distance.wait_for_distance_closer_than(20, unit='cm', short_range=False)
distnace.get_distance_cm(short_range=False)
```

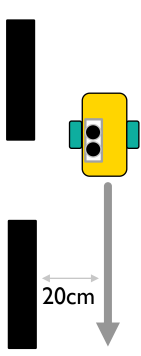
Extra feature in Python that allows you to set the mode to short_range — increases accuracy, but decreases range

CHALLENGE: AWAY FROM THE WALL

- You want to find the opening. Use your Distance Sensor (mounted on the side of the robot like Droid Bot IV) to locate the gap
- Program your robot to move straight until it is less than 20cm from the wall
- You will need to use the wait_for_distance_closer_than() function.

Pseudocode:

- Set the **movement motors** for your robot (A and E for ADB robot)
- Set the stop action to brake
- Set the % speed for your robot
- Initialize the distance sensor
- Start moving straight
- Use the wait for block to detect that it is less than 20cm from the wall
- Stop moving



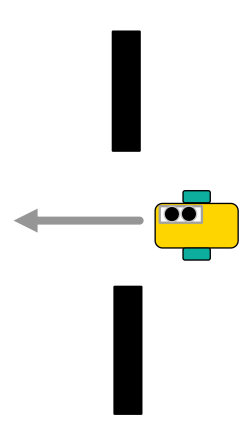
CHALLENGE I: SOLUTION

In previous lessons, you learnt how to configure your robot. (See Configuring Your Robot Lesson)

```
motor_pair = MotorPair('A', 'E')
motor_pair.set_stop_action('brake')
motor_pair.set_default_speed(30)
distance = DistanceSensor('C')
motor_pair.start() Start moving
distance.wait_for_distance_closer_than(20, 'cm') Distance sensor is
motor_pair.stop() Stop moving less than 20cm
```

EXTENSION

Once you find the wall, move the robot backwards and go through the hole



CREDITS

- This lesson was created by Arvind Seshan for Prime Lessons
- More lessons are available at www.primelessons.org



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