BEGINNER EV3 PROGRAMMING LESSON



Topics Covered: Ultrasonic Sensor



By: Droids Robotics

LESSON OBJECTIVES

- 1. Learn about the Ultrasonic Sensor
- 2. Learn how to use Wait Until Ultrasonic Block
- 3. Learn the difference between the Wait Until Ultrasonic Block and the Ultrasonic Block

WHAT IS A SENSOR?

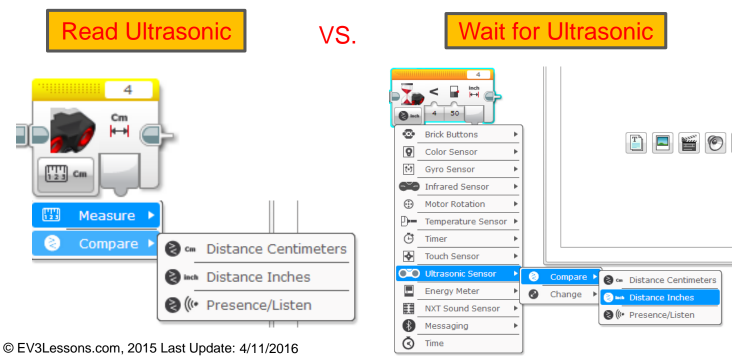
- A sensor lets an EV3 program measure and collect data about is surroundings
- The EV3 sensors include:
 - Color measures color and darkness
 - Gyro measures rotation of robot
 - Ultrasonic measures distance to nearby surfaces
 - Touch measures contact with surface
 - Infrared measures IR remote's signals



Image from: http://www.ucalgary.ca/IOSTEM/files/IOSTEM/media_crop/44/public/sensors.jpg

ULTRASONIC

- An ultrasonic sensor measures distance.
- You use it when you need to make sure you are a certain distance away from a target.
- The distance can be measured in inches or centimeters.
- To read the ultrasonic sensor, you use the Ultrasonic Block. To use the ultrasonic to do an action until a distance, you use "Wait Until"



ULTRASONIC CHALLENGE 1

Challenge: Make the robot move until it is 20cm away from the wall.

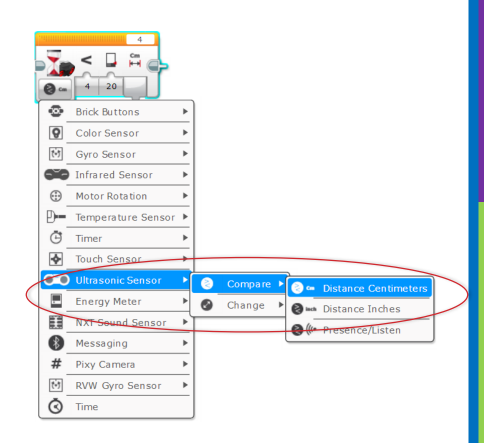
Step 1: Make a new program

Step 2: Set move to "on"

Step 3: Set wait block to use the

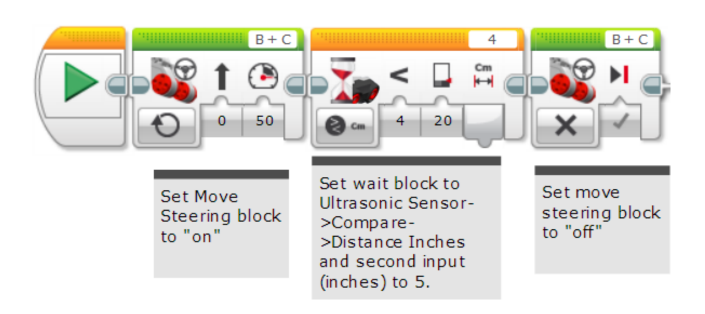
Ultrasonic

Step 4: Set move block to "off"



CHALLENGE 1 SOLUTION

Challenge: Make the robot move until it is 20cm away from the wall.



CHALLENGE 2: USE THE FORCE TO CONTROL YOUR ROBOT!



CHALLENGE 2: PSEUDOCODE

If the robot is closer than 20cm away from your hand move backward, otherwise move forward.

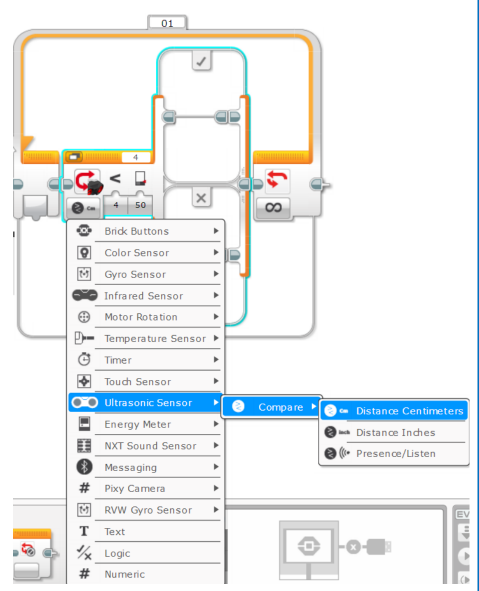
Step 1: Drag a loop from the orange tab

Step 2: Drag a switch inside loop

Step 3: Set switch to Ultrasonic

Step 4: Set move steering block to ON with negative power and place in TRUE

Step 4: Set move steering block to ON with positive power and place in FALSE

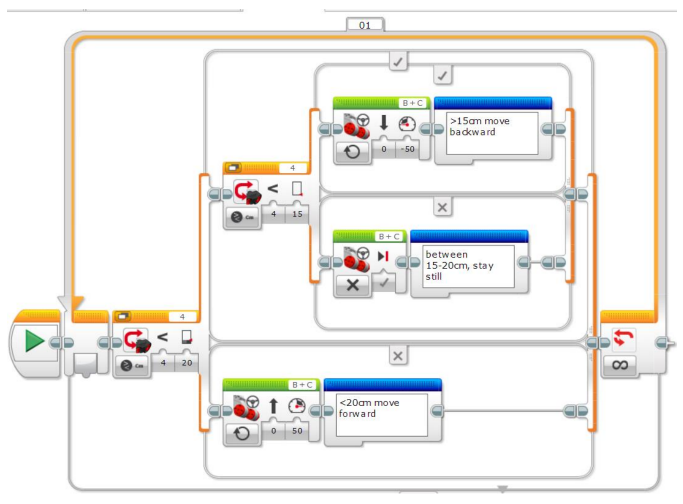


CHALLENGE 2 SOLUTION

Challenge: If the robot is closer than 20cm away from your hand move backward, otherwise move forward. 01 B + CIf ultrasonic <20cm move backward 20 00 Set loop Set switch to If ultrasonic for Ultrasonic->20cm move unlimited Compareforward CM

LEARNING TO MASTER YOUR FORCE

The previous code kept the robot moving always. This version lets the robot rest if it is between 15-20 centimeters.



CREDITS

- This tutorial was created by Sanjay Seshan and Arvind Seshan from Droids Robotics.
- More lessons are available at www.ev3lessons.com
- Author's Email: team@droidsrobotics.org



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