INTERMEDIATE PROGRAMMING LESSON

BRICK BUTTONS AS SENSORS
Lesson Objectives

Learn how to use your brick buttons as sensors

Prerequisites: Display Blocks
What are the Brick Buttons?

The Brick Buttons are the five buttons on the EV3 Brick (all buttons except the Back button)

They can be used as sensors to detect if a button has been pressed, to find out which button was pressed and to control your program

You can even use them to track if the button was pressed and then released in the past (like Bumped for the Touch Sensor)

Note: You cannot detect if two buttons are pressed at the same time

Wait Blocks, Switches, Loops and the Brick Buttons Programming Blocks all let you use the brick buttons as sensors
Challenge 1: Button Press & Debugging

**CHALLENGE:** Program your robot to move forward until a button is pressed. Just like in the beginner lessons that used sensors, you will use a Wait For block to complete this challenge.

A good use for such a program might be to help you debug. Adding a Wait For Button Press in your code helps you run parts of your code and check for errors.

**STEP 1:** Turn on motor in your Move Steering Block

**STEP 2:** Add a Wait For Button Press (Middle Button)

**STEP 3:** Stop Motors after the button is pressed.
Challenge 1 Solution

- **STEP 1**: Turn motor on
- **STEP 2**: Wait for the middle button on the brick to be pressed
- **STEP 3**: Stop the motors after the button was pressed
Challenge 2: Menu With Buttons

Create an onscreen menu using the brick buttons that does a different action based on which button is pressed. The actions to program are – go forward, backward, left and right.

STEP 1: Use four Display Blocks to display the 4 actions on the screen so it will look like the image on the right.

STEP 2: Add a Wait For button press.

STEP 3: Add a Switch Block and based on which button is pressed, run the code for the four actions – left, right, forward, backward.

STEP 4: Place all the above Blocks in a loop that runs forever.
Note that if the action in the switch block is very quick (like adding to a variable or displaying a sensor value), the above loop and selected action will run multiple times.
CREDITS

This tutorial was created by Sanjay Seshan and Arvind Seshan from Droids Robotics.

More lessons are available at www.ev3lessons.com

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