Debugging Techniques

By: Droids Robotics
LESSON OBJECTIVES

1) Learn the importance of debugging
2) Learn some techniques for debugging your code
WHY DEBUG?

• Debugging is a useful strategy to figure out where in your program something is going wrong or what went wrong.

• Once your code starts to become long or complicated (e.g. using sensors), it can become hard to figure out where in the program you are.

• The following slides show you some ways of knowing where you are in your program or knowing what values your sensors see.

• You will see that these techniques can be VERY USEFUL to any programmer.
DIFFERENT TECHNIQUES

Play Selected vs. Button Press

- Very similar techniques
- Lets you try out smaller portions of code
- Play Selected requires bluetooth
- Button Press requires some care so you don’t jostle the robot when pressing the button

Light, Sound and Display

- Very similar techniques
- Light and Sound are used in the same way
- Teams enjoy the sound more and it is easier to identify sometimes
- Display Block comes in handy for knowing what block is played if your robot gets stuck and if you want to see the sensor values
Play selected is useful for running small parts of the program
Use when you don’t want to wait for your robot to complete other parts of the program before getting to the part you want to see
If you don’t have bluetooth built in the computer, we recommend that you purchase a bluetooth dongle (US $10-15) because it makes this type of debugging easier
To use, highlight the parts of the program you want to run and pick the play button with the parentheses (>
“WAIT FOR” BUTTON PRESS

- To place a Wait for Button Press block in your program, place a wait block into your program
- Go under brick buttons > compare > brick buttons, then choose which button needs to be pressed to continue the program
- Place these wait for button presses every block or two close to where the robot is not working correctly
- This can help you pinpoint which block is causing the robot to fail
- The robot will stop and “wait for you to press the button”
VISUAL ALERTS: BRICK STATUS LIGHT BLOCK

- Brick status light blocks can be used for warnings

- Place these blocks at critical steps in your program
- You will then be able to visualize what block is playing and figure out where the error might be
SOUND ALERTS: SOUND BLOCK

• You can insert different sounds at intervals (about every 5 blocks or so, and then run the program again while listening for beeps.
• Once you pick Play Tone, select Play Type and pick “play once”
• These sounds can help you narrow down where in the program something is going wrong.

Sound block
PRINT TO SCREEN: DISPLAY BLOCK

- Showing which block is playing on your robot
  - Helps identify what block the robot is stuck on

- Seeing the sensor readings – to see what the robot sees!
The video on the next slide is NOT intended as a solution to the Search Engine mission and isn’t even very good code to get there.

Instead, what you should look at is how debugging techniques were used during the run:
- Wait for button press
- Sounds alerts
- Brick lights
- Sensor readings displayed on brick
SAMPLE VIDEO – CLICK TO PLAY
OTHER METHODS

• Recordings:
  • You can record your runs with a camera. Then watch each run and observe what went wrong

• Comments:
  • You can also use “comments” to help debug – we add comments to remember what older values were entered into a block. We watch the run and then adjust these values
DISCUSSION GUIDE

• What are some good ways of debugging your code?
  • Ans. Any of the techniques mentioned in this lesson
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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