Basic Line Follower (NXT)

By Sanjay and Arvind Seshan

BEGINNER PROGRAMMING LESSON
LESSON OBJECTIVES

1. Learn how humans and robots follow lines
2. Learn how to get a robot to follow a line using the NXT Color Sensor
3. Learn how to get a robot to follow a line using the NXT Light Sensor
4. Learn how to follow a line until a sensor is activated
5. Learn how to follow a line for a particular distance
6. Learn how to combine sensors, loops and switches
FOLLOW THE MIDDLE?

Humans want to follow the line in the middle.

Let’s have the robot do the same thing using the Color Sensor

What type of questions can we ask using this sensor

• Are you on line or not?
1. If we are on black, keep going straight
2. If we are on white, turn left to get back to the line

Seems to work fine here…
1. If we are on black, keep going straight
2. If we are on white, turn left to get back to the line

OH NO… my robot is running away….

When the robot leaves the left side of the line, the program no longer works!
LINE FOLLOWING: ROBOT STYLE

Why could the Human follow the middle?:

- They can see ahead.
- They can see the whole line and its surroundings.
- They see both sides and which side they left.

Why can’t the Robot do the same thing?:

- Can’t tell right or left side of the line.
- How do we make sure the robot always veers off on the SAME SIDE of the line?
  - Instead of the middle, could the robot follow the “edge”?
- So now the robot will fall off only the same side.
- We will now show you how this works!
The robot has to choose which way to turn when the color sensor sees a different color.

The answer depends on what side of the line you are following!

If on black, turn left.
If on white turn right.

If on black, turn right.
If on white turn left.
STARTING THE ROBOT ON THE CORRECT SIDE
We used CyberBot (see EV3Lessons.com Robot Design page)

• CyberBot has color sensors behind the wheel
• Therefore, students will have to line follow backwards (negative power)

Programming a line follower on an NXT brick with an EV3 requires some adjustments

• We found that Move Steering with an angle does not work with the NXT for pivot turns
• Therefore, the code uses Large Motor blocks instead for turning
Step 1: Write a program that follows the RIGHT edge of a line.

1. If your sensor sees black, turn right
2. If your sensor sees white, turn left
3. Use loops and switches!
4. You will need to use Large Motor block in “ON” Mode.
5. You will need to control each motor (B and C) separately.

Step 2: Try it out on different lines.
Q. Does this program follow the Right or Left side of a line?
A. The robot is following the Right Side of the line.
Q. This line follower goes forever. How do we make this stop?
A. Change the end condition on the loop.
LINE FOLLOWER CHALLENGE 2

Part 1: Make a line follower that stops when you press the touch sensor

Part 2: Make a line follower that stops after it travels a particular distance
CHALLENGE 2 SOLUTION: SENSOR

If the robot sees black, turn right.

If the robot does not see black, turn left.

End after the touch sensor is pressed.
CHALLENGE 2 SOLUTION: PARTICULAR DISTANCE
LINE FOLLOWER CHALLENGE 3

• Make a line follower that uses the NXT Light Sensor to follow the line.

• Note: You have to use the Sound Block. (Refer to the lesson on using NXT Light sensors on EV3Lessons.com if you need help with this.)
The program below shows an example of a line-follower that works with a light sensor pretending to be a sound sensor. For much more discussion on line-following, see the light-follower tutorials at EV3lessons.com.

Challenge solution provided by Cathy Sarisky
DISCUSSION GUIDE

Why is it important for the robot to follow the same side of the line?

The robot only knows to check if it is on or off the line.

This is a basic line follower. What are some things that were not good about this line follower? Do you think the line follower can be improved?

It wiggles a lot. Smoother line followers are described in the Advanced lessons.

What sensor measures how far you have travelled?

The rotation sensor used in Challenge 2 solution measures how much the wheels have turned.

How would you write a line follower that will stop when it sees a line? Or another color?

Change the loop exit condition to use the color sensor.
CREDITS

- This tutorial was created by Sanjay Seshan and Arvind Seshan
- More lessons are available at www.ev3lessons.com

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