

A - Debris on the Track

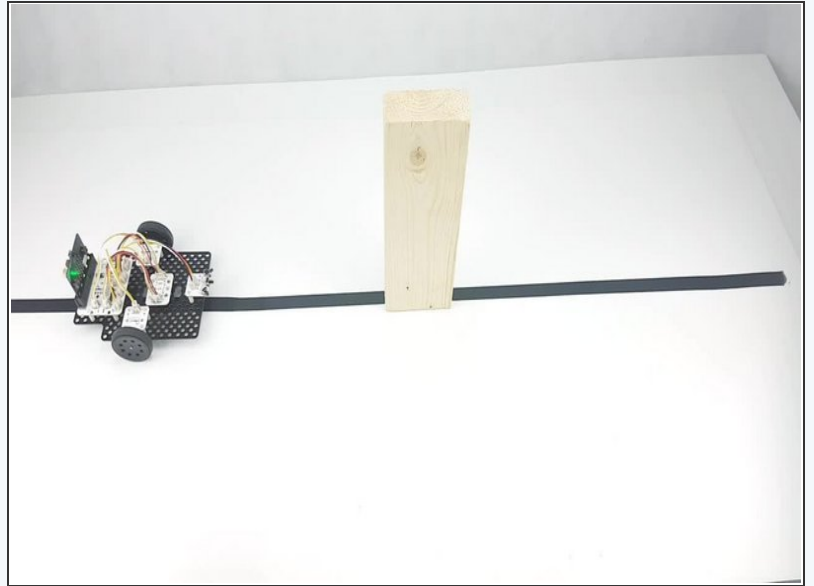
Rocks have fallen onto the line for the robot to follow, blocking its path. We need to make the program clever enough to not get stuck!



Step 1

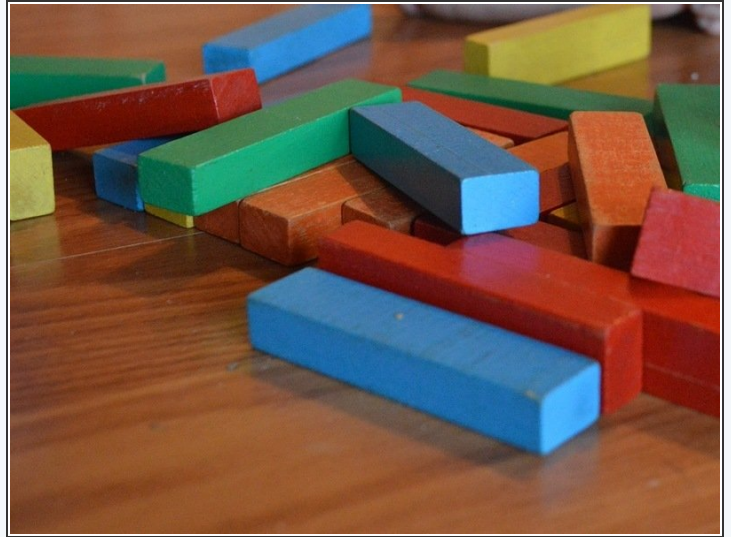
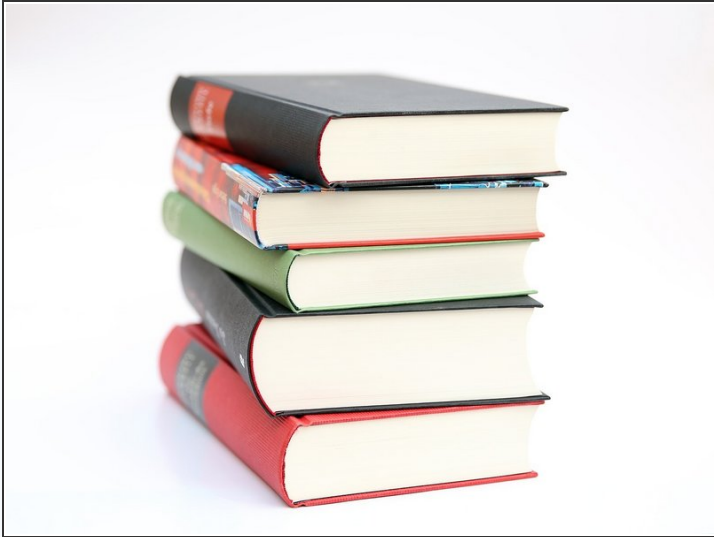
Obstacle Avoider

- In this lesson we're going to combine the **line follower** program with some **obstacle avoiding** code!
- This should allow the robot to easily drive **around** obstacles, and then **find the line again**.
- Hopefully yours should work like our example in the **video**!



Step 2

Make the Obstacle

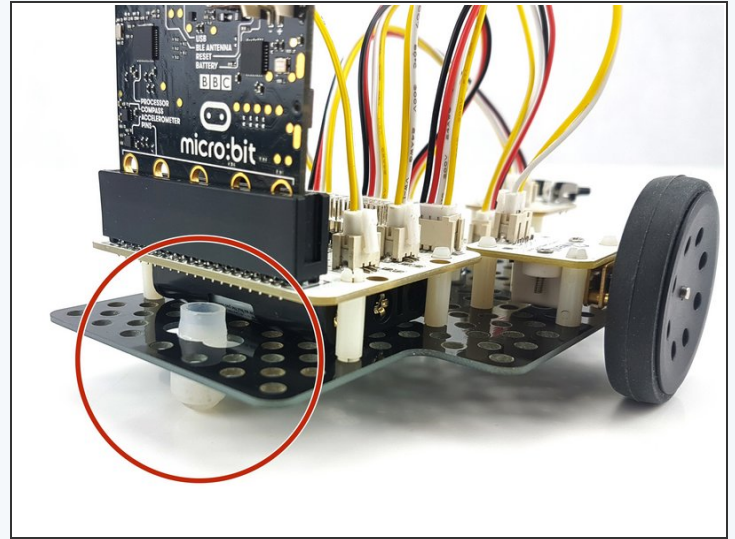
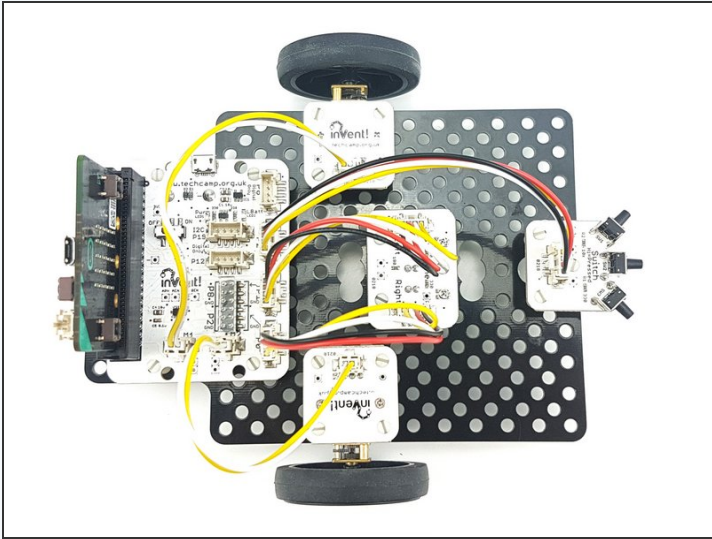


- Let's put an **obstacle** on the track for the robot to avoid.
- You can use anything you like, as long as it is at least **4cm tall**.
- Put it across the track **wherever you like!** However, having a **straight section** of track both sides of the obstacle will make it **much easier**.
- You can use **books**, **wooden blocks**, or **anything else** you have around. You might need to **tape it down** if its very light so the robot doesn't just push it around.



Step 3

Setup the Robot



- We're going to use a **switch module** to detect when we hit the obstacle.
- Assemble your robot like the picture
- Make sure the switch is in the **middle**!

⚠ You will need to move the **trackball** to the back of the robot, underneath the main board, to keep it balanced.

Step 4

90 Degree Turn

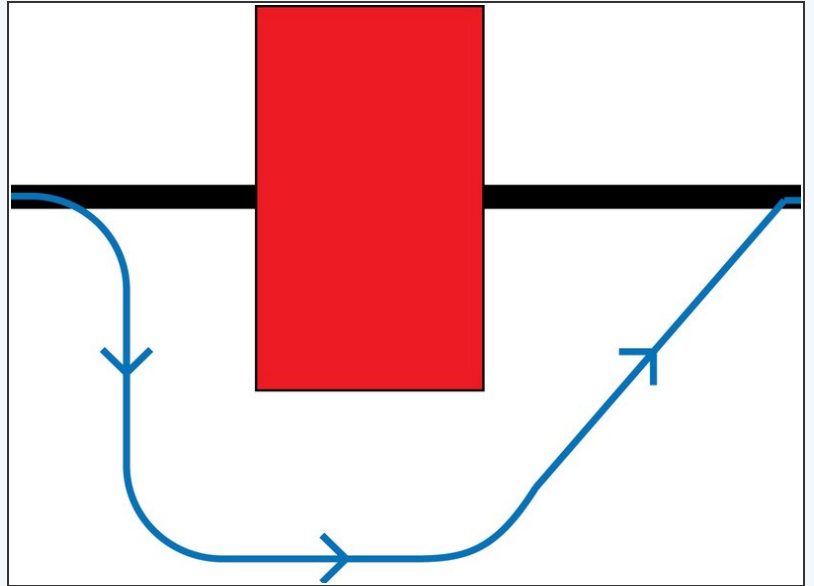
- We're going to need to turn the robot **90 degrees** again to complete this challenge.
- Write the simple program in the picture and work out **how many milliseconds** you need to wait for your robot to turn **90 degrees**.

```
8 while(running_time() < 4000): v = [
9     p[6]=(p[5]+p[3])/2;p[7]=(p[4]+p[2])/2
10     while(p0()>p[7]and p1()>p[6]):d(0)
11 def digital_read_line(s): return 1 if (
12 def analog_read_line(s): v=p0()if s==0:
13 # Invent! Code End
14 # Start your code below here!
15
16 drive_motor(1,100)
17 drive_motor(2,-100)
18 sleep(400)
19 drive_motor(0,0)
```

Step 5

Avoiding Path

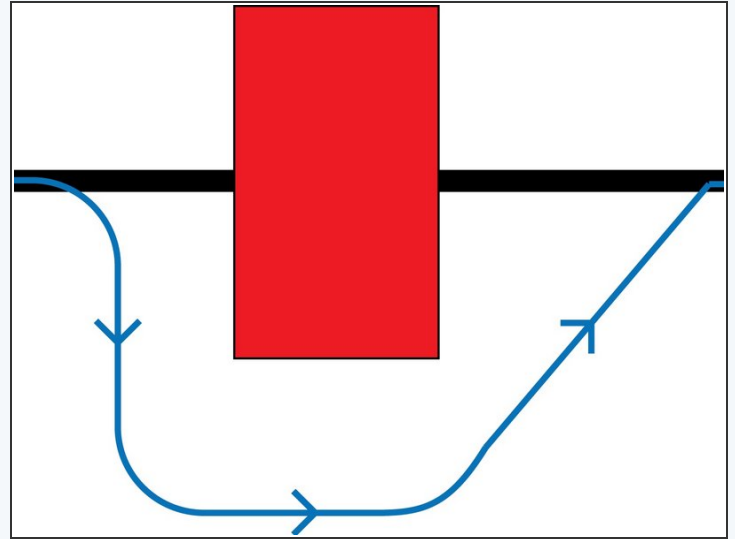
- We need to decide **how** we want the robot to move so it **avoids the obstacle**.
- You might need to **change** this slightly depending on the **size** and **shape** of your obstacle! When the switch is pressed we need to:
 - **Turn right** 90 degrees
 - Drive **forwards**
 - **Turn left** 90 degrees
 - Drive **forwards**
 - Turn left **45 degrees**
 - Drive forwards until 1 sensor finds the line **(0)**



Step 6

Make the Moves

```
12 def analog_read_line(s): v=p0() if s==0 else p1()
13 # Invent! Code End
14 # Start your code below here!
15
16 drive_motor(1,100)
17 drive_motor(2,-100)
18 sleep(400)
19 drive_motor(0,100)
20 sleep(600)
21 drive_motor(1,-100)
22 drive_motor(2,100)
23 sleep(350)
24 drive_motor(0,100)
25 sleep(600)
26 drive_motor(1,-100)
27 drive_motor(2,100)
28 sleep(100)
29 drive_motor(0,40)
30
```



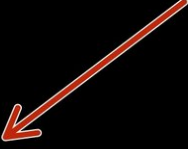
- Using the **wait time** you worked out earlier for turning 90 degrees, write a simple program to make your robot **drive around the obstacle**.
- Our code is just an example - you will need to **change** all of the times depending on the **size** of your obstacle!
- **Test** your code properly until your robot **reliably** drives around the obstacle
- Driving at **45 degrees** to the line after the obstacle is **very important** - if we drive directly at the line, both sensors might find the line at **exactly the same time** and the robot might **drive into the obstacle**!

Step 7

Stop on the Line

- After the robot has driven around the box, it should **drive forwards** until the **right sensor** finds the line again.
- Add a **while loop** and another **motor** line at the end of your code, so the robot **stops** when it finds the line again.
- Make sure you add the **calibration line** in at the top of the program as we are using the line sensors again.
- There is a **hint layout** if you need it!

```
12 def analog_read_line(s): v=p0()if s==0 else p1();return 100 if (v>p[4] and s)0
13 # Invent! Code End
14 # Start your code below here!
15
16 calibrate_line_sensors()
17
18 drive_motor(1,100)
19 drive_motor(2,-100)
20 sleep(400)
21 drive_motor(0,100)
22 sleep(600)
23 drive_motor(1,-100)
24 drive_motor(2,100)
25 sleep(350)
26 drive_motor(0,100)
27 sleep(600)
28 drive_motor(1,-100)
29 drive_motor(2,100)
30 sleep(100)
31 drive_motor(0,40)
32
33 while # Right sensor off the line
34     pass
35 # Stop both motors
```




Step 8

Add the Switch

- **Almost there!** Let's add an IF statement so our sequence is only triggered when the switch is **pressed**.
- There is a hint if you need it, but you should be pretty good at using switches by now!
- Don't forget, you will need to move all your code **into a while True: loop** so the switch isn't just checked once.

```
12 def analog_read_line(s): v=p0()if s==0 else p1();return 100 if (v>p[4] and s)0
13 # Invent! Code End
14 # Start your code below here!
15
16 calibrate_line_sensors()
17
18 drive_motor(1,100)
19 drive_motor(2,-100)
20 sleep(400)
21 drive_motor(0,100)
22 sleep(600)
23 drive_motor(1,-100)
24 drive_motor(2,100)
25 sleep(350)
26 drive_motor(0,100)
27 sleep(600)
28 drive_motor(1,-100)
29 drive_motor(2,100)
30 sleep(100)
31 drive_motor(0,40)
32
33 while # Right sensor off the line
34     pass
35 # Stop both motors
36
37 while True:
38     if # Switch is pressed:
39         # Avoider sequence here
```



Step 9

Obstacle avoider & line follower

Challenge!



```
12 def analog_read_line(s): v=p0()if s==0 else p1();return 100 if
13 # Invent! Code End
14 # Start your code below here!
15
16 calibrate_line_sensors()
17
18 def line_follower():
19     if digital_read_line(1)==1 and digital_read_line(0)==1:
20         drive_motor(0,0)
21
22     if digital_read_line(1)==1 and digital_read_line(0)==0:
23         drive_motor(1,50)
24         drive_motor(2,-50)
25
26     if digital_read_line(1)==0 and digital_read_line(0)==1:
27         drive_motor(1,-50)
28         drive_motor(2,50)
29
30     if digital_read_line(1)==0 and digital_read_line(0)==0:
31         drive_motor(0,50)
32
33 while True:
34     line_follower()
35
```

- Time to combine the **obstacle avoiding** code with our **line follower** code.
- Load up your **2 sensor line follower code** - it should look similar to the one in the picture.
- **Add** your obstacle avoiding sequence to the line follower code, and test it on the track - hopefully it drives round the obstacle and **finds the track again!**
- If it doesn't work, try **adjusting** the code and **keep testing** until it works really well!

Step 10

Combined robot with sparkles as well

- If you've finished all that, add your **Sparkle module** back on to the robot, and add the blocks back in to display the **line position** with the red/green Sparkles.
- When the robot is avoiding obstacles, make the Sparkles do something else so we know the robot is **driving round the obstacle**.
- They can do **anything you like**: flashing white, orange or something else entirely - **the more impressive the better!**

Extension
Challenge!

