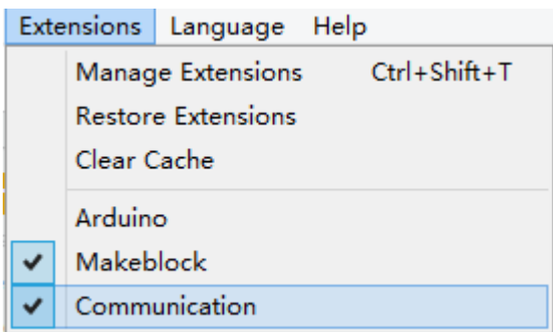


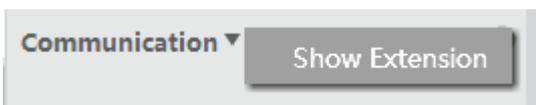
Serial Communications

Introduction:

It is possible to communicate serially with the mBot once a program has been updated to the board. Serial communication can be via USB, 2.4GHz or Bluetooth. To communicate serially, you need to select the “Communication” extension from the Extensions menu:



Once this is selected, you can go to the “Robots” scripts, scroll down to the bottom and you will find the communication blocks. You might need to click “Show Extension”:



The communication blocks look like this:



Communication between your robot and your computer happens in the window on the right hand side of the mBlock programming environment:

```
avrdude: input file C:\Users\Maker\AppData\Local\Temp\build42017
avrdude: reading on-chip flash data:

Reading | ##### | 1

avrdude: verifying ...
avrdude: 1762 bytes of flash verified

avrdude done. Thank you.
```

send encode mode binary mode char mode

rcv encode mode binary mode char mode

Send

Programming:

The current value of sensors can be displayed through this communication. To display the current value, use the “Write line” block:

```
write line hello
```

Replace the input “hello” with the ultrasonic sensor value and put it in a forever loop:

```
mBot Program
forever
  write line ultrasonic sensor Port3 distance
```

When I run this file, I got the following output:

```
7.41
7.41
7.41
1
7.41
7.
15:16:52.490 < 7.41
7.41
7.41
7.41
7.29
```

send encode mode
 binary mode char mode

Your robot can also be controlled by reading from the input line. First check that data is available:



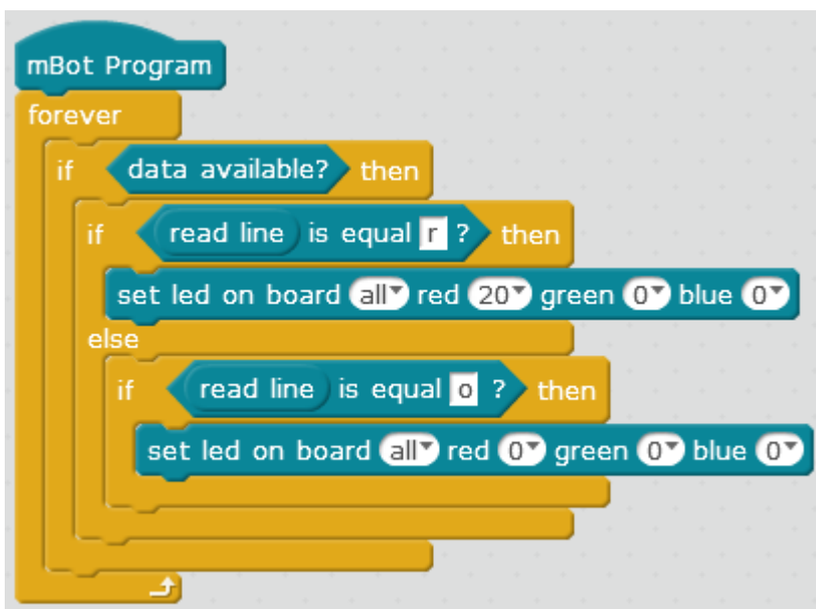
If it is, then read the line with this:



And compare it with this:



Finally, program your robot to behave according to your wishes. In this program, an input of “r” will turn the LEDs red, and “o” will turn them off:



Then, in the input area, I have turned the lights on red, off, and back on red again:

```
avrdude: 8306 bytes of flash verified
avrdude done. Thank you.
17:17:41.379 > r
17:17:46.202 > o
17:18:24.298 > r
```

send encode mode recv encode mode
 binary mode char mode binary mode char mode

r Send

Challenge:

1. Write a program that controls the motors with serial communication.