

# **ROBOTICS ADVENTURE BOOK** Scouter Manual

# A word with our Scouters:

This activity is designed around a space exploration theme. Your Scouts will learn to program the Robot to perform different functions that are useful for exploration in a remote area.

In this booklet, you can find sample programs for activities that your Scouts should train the robot for. These are for your preparation so that you can better help your Scouts when they are trying to design their own programs.

When working on the activities, ask the Scouts to write the steps that the robot should take (the algorithm) before they begin working with the programming software. This will allow them to have a clear structure for the program before they begin dealing with the details of commands.

Here is the scenario the Scouts are working with:

# Imagine

It's 2028 and it's been 15 years since you first had a chance to explore science, engineering, technology and mathematics in Scouts. Now you're a young engineer and you've got a chance to work on a brand new space probe.

In the last 15 years, remarkable advances have been made by scientists exploring the fundamentals of physics, and **we've cracked the problem of near light speed trave**l.

For 20 years we've been discovering planets circling other stars and star systems (Exoplanets). Now, we're set to go and explore several promising candidates and look for molecular signs of life.

Here's the catch: the robotic probe that you will design will take nearly 20 years to reach these planets, and signals to and from the robots will take nearly 10 years each way. **The robots will have to explore their new planets on their own, with no direction from Earth**.

# Your Mission

You will program a prototype robot to search in a pattern, sampling to find water and hydrocarbons.

There are no GPS satellites orbiting these far-off worlds. Their magnetic fields won't be anything like that of Earth, so even a compass is of no use. All you'll have to go on for position is how much the robot's wheels have turned.

As a young engineer, what are the first things that you'd want to know?

#### The Robotics Kit

The robotics kit includes the below items that are all necessary for a successful implementation of the challenges introduced in this Adventure book:

- The STEM Robot
- The moisture sensor
- The battery holder
- 12 NiMH batteries
- The battery charger
- The laptop and charger
- The USB cable
- The Adventure book and Scouter's manual







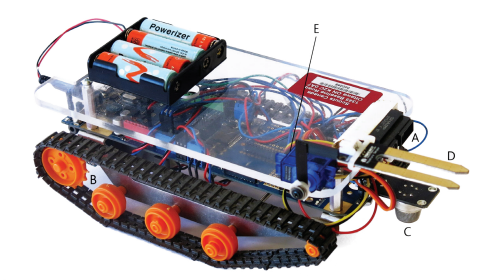
# Getting To Know Your Robot

The hardware used for the STEM Robots consists of an Arduino base platform with tracks, drive motors, a microprocessor board, LEDs for signaling, and digital and analog input and output ports ("pins").

The digital and analog input and output ports permit additional instrumentation to be added to the basic unit functionality.

The additional instrumentation, in the case of the STEM Robots, consists of:

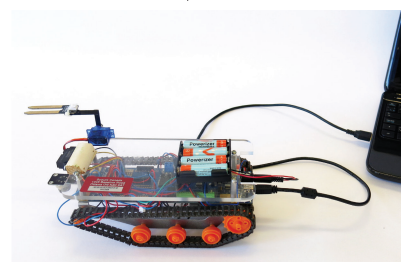
- A "Proximity" detector: an infrared detector
- B "Distance travelled" detectors: an encoder on each set of drive tracks
- C & D "Signs of life" detectors: a hydrocarbon detector and a moisture detector
- E "Detector operator": a servo motor used to control the position of the moisture detector





# How to Connect Parts of the Robot

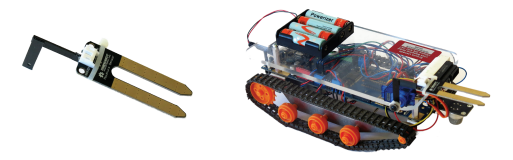
The robot connects to the computer with the USB cable.



The battery holder is connected through the female barrel connector next to the USB port on the robot. Make sure you charge all the batteries before the meeting.



The moisture sensor is connected through the plug with blue, red and black wiring. It is then screwed to the moisture arm.



# Overview of Robot Electronic Controls

### Inputs

Inputs are used to obtain information about the world. In this robot, inputs include analog values from the wheel encoders and the various instrumentation sensors (moisture, hydrocarbon, and proximity):

- Pin 0 right track optical encoder (to measure distance)
- Pin 1 left track optical encoder (to measure distance)
- Pin 2 infrared sensor (to detect proximity to an object)
- Pin 3 moisture sensor (dry, moist, very wet)
- Pin 4 hydrocarbon sensor (to detect evidence of the molecules of life)

The analog inputs give a value between 0 and 1024 that represents a voltage between 0V and 5V. Sensors provide voltage outputs that mean different things for different sensors; you have to read the "Data Sheet" to know exactly what these are.

### Outputs

Outputs are used to "send" information to the real world or peripheral devices. On this robot, outputs include:

- Pin 5 & 6 Analog values to the track drive motors to control their speed
- Pin 7 & 8 Digital values ('high'/'low') to control the motor drive directions
- Pin 11 Analog values for positioning of the Servo
- Pin 12&13 Digital values ('high'/'low') to control the LEDs

### Summary of Input/ Outputs

#### Inputs

### Outputs

- Right Track Encoder
- Left Track Encoder
- Infrared Sensor (Proximity)
- Moisture Sensor
- Hydrocarbon Sensor

- Left Track Motor Speed
- Right Track Motor Speed
- Left Track Motor Direction
- Right Track Motor Direction
- Servo Motor Control
- Blue Indicating LEDs
- Green Indicating LEDs

# Installing the Programming Software (Arduino) and the Robot on the Computer

The robot kit comes with a laptop that has all the programs installed, but you can bring in more computers to your meeting so that more Scouts can work on their programming simultaneously. To do this, you need to install the programming software and the robot's driver on the additional computers.

### Install the "Arduino" compiler:

- 1. Open your browser to http://arduino.cc/en/Main/Software
- 2. Click the "Windows installer" link and follow the instructions to download the zip file for the latest version of Arduino software
- 3. When the download finishes, unzip the downloaded file. Make sure to preserve the folder structure. Double-click the folder to open it. There should be a few files and sub-folders inside.

### Install the graphical programming environment "ArduBlocks":

4. Open your browser to <u>http://blog.ardublock.com/engetting-started-ardublockzhardublock/</u> and follow the instructions there to download the ArduBlocks

At this point you can open the programming environment even if you don't have the robot. If you want to do that, skip to step 12. You can always come back to step 5 when you do have the robot.

### **Connect the Robot**

The robots use a version of the Arduino Uno board. These boards automatically draw power from either the USB connection to the computer or an external power supply.

5. Connect the robot to your computer using the USB cable. The green power LED (labelled PWR) should go on.

### Opening the programming environment:

- 6. Double-click the "Arduino" application.
- 7. Under the "Tools" menu, select "ArduBlock"
- 8. From there you can start building a program by dragging code blocks from the menu on the left side of the ArduBlock wind

<sup>1</sup> You can learn more about the boards at: <u>http://arduino.cc/en/Main/ArduinoBoardUno</u>

# Programming the Robot-Arduino

To program the robot, you can use the Arduino Software and its graphical tool called ArduBlock.

### Steps to create and save a program:

😳 sketch_feb10a   Arduino 1.0.5	• ×	💰 ArduBlock untitled
File Edit Sketch Tools Help		Save load Upload
	2	
sketch_feb10a		Pins
	^	Number Constants
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- Run Arduino (sketch window will open)
- Select Ardublock from Tools menu (Ardublock window will open)
- Create new program by using the Ardublock tools
- Save program on the laptop
- To load a saved program, select Load and browse for the folder and program name

### Steps to compile and upload a program to your robot:

- Make sure robot power switch is turned Off
- Connect laptop to robot using USB cable
- Select Upload
  - System will convert Ardublock program to Arduino program and compile it
  - System will report any errors
  - If no errors found, system will load program to robot, overwriting the previous program and display the message: "Done uploading"
- To run the program, turn the robot power switch On. If the program commands the robot to drive, disconnect the robot from the laptop.

### ArduBlocks Programming Tools

#### Control: lets you execute instructions based on certain conditions

- Loop keep running the set of instructions (every program should be written inside a loop).
- If run a set of instructions if the test condition is true.
- If else run one set of instructions if the test condition is true, and another if it is false.
- While run a set of instructions as long as the test condition is true.

#### Pin: lets you name and describe the pins on the Arduino board to the program

- Set digital pin lets you assign a value to a digital pin
- Set analog pin sets a value for a PWM (Pulse Width Modulates) digital pin
- Servo lets you specify which pin controls a servo motor

Number/Constants: used to set up variables and give them initial values

- Set digital var create a variable that takes only two values
- Set number var create a numeric variable that can take many values
- Constants a number, HIGH, LOW, TRUE, FALSE

Operators: where you find logical and mathematical operations

- Logical operators and, or, not
- Mathematical operators +, -, x, ÷, %, min, max, and a bunch more

#### Utilities: common functions you can use

• Delay – stops the program for # of milliseconds or microseconds

# Activities to Complete the Mission

Like the engineers who've sent people to space and rovers to other planets before you, you'll take a step by step approach, proving each new capability and then adding to it until you have everything you need.

What steps do you think you should take to complete your robot programming mission?

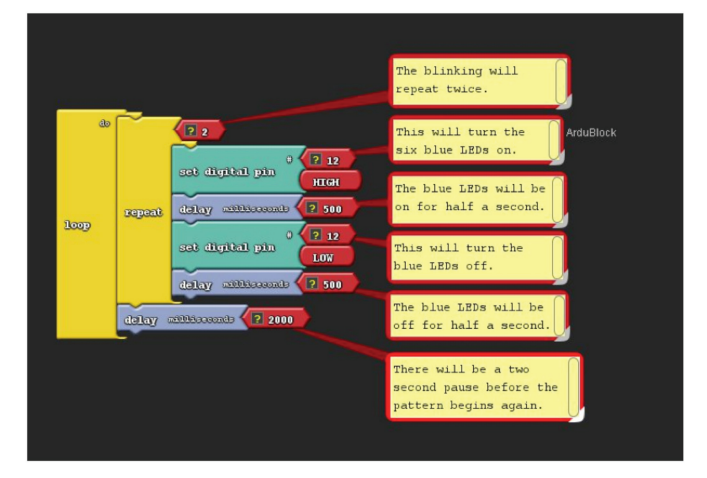
(The following pages have a list of suggested steps-but you can make up your own plan and design your own activities).

# Activity 1 – Blink Blink

Objective	How does this get used?
<ul><li>Blink the 6 blue LED lights twice in a row.</li><li>Blink the 6 blue LED lights 4 times in a row.</li></ul>	Your prototype does not include the high gain antenna & transmitter for sending data back to Earth, so we will simulate the short/restricted messages using the LEDs.
What you need to know	Extend / Challenge
Set Digital Pin block	Can you make it blink a pattern?
Delay block	Decide on a different # of blinks for different     sensors & values

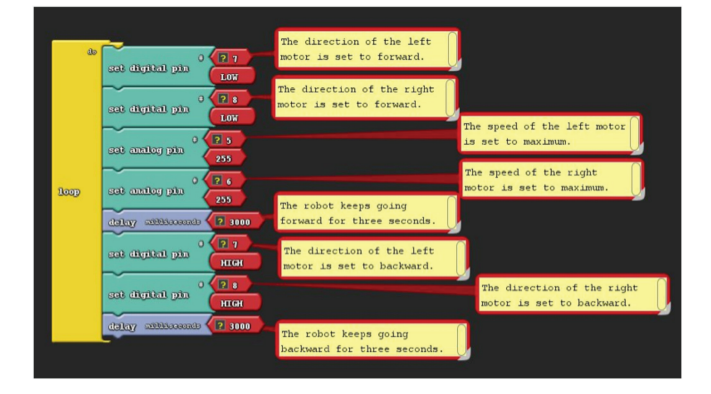
• Which pins?

sensors & values.



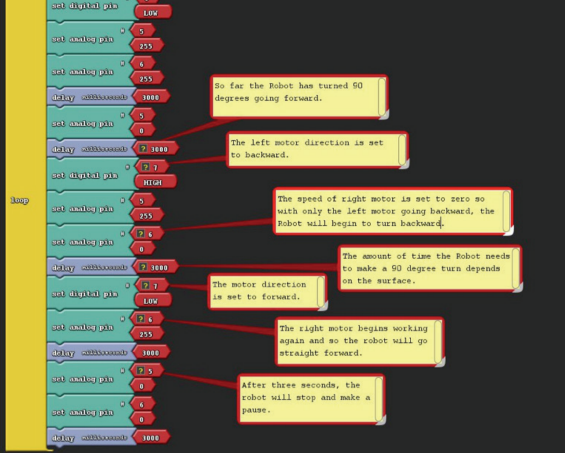
# Activity 2 – Learning to Drive

Objective	How does this get used?
• Drive forward for 3 seconds then back.	Your prototype will need to explore an area, moving forward and backwards.
What you need to know	Extend / Challenge
<ul><li>What you need to know</li><li>Which pins control the direction of the motors?</li></ul>	<ul><li>Extend / Challenge</li><li>Speed up and slow down.</li></ul>



# Activity 3 – Learning to Turn

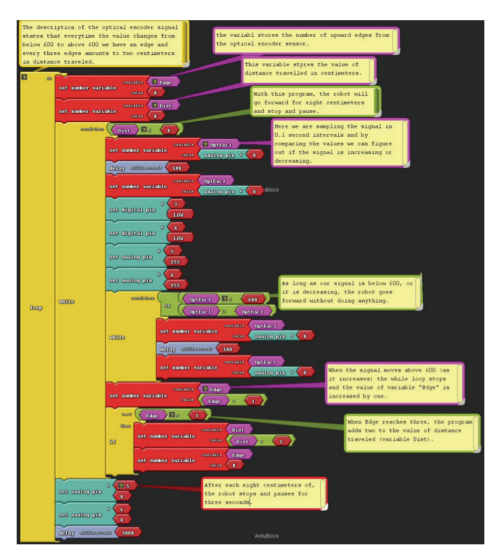
<ul> <li><b>Objective</b></li> <li>Turn 90 degrees (one side driving)</li> <li>Rotate 90 degrees (one forward, one back)</li> </ul>	How does this get used? Your prototype will need to turn in a controlled manner to move from one search area to another
What you need to know	Extend / Challenge
Pins for track direction	• Drive in a square.
Pins for track motor speed	• Was it easy to always get a square?
<ul> <li>How long does it take to rotate 90 degrees as opposed to some other angle?</li> </ul>	
to set digital pin set digital pin tow set analog pin 255	



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# Activity 4 – How Far Did We Go?

Objective	How does this get used?
• While driving forward, read the optical encoder.	<ul> <li>Be able to drive a known distance and turn accurately to drive a search pattern (stripes or expanding square).</li> </ul>
What you need to know	Extend / Challenge
<ul><li>What you need to know</li><li>How does the optical encoder work?</li></ul>	<ul> <li>Extend / Challenge</li> <li>Use the optical encoders to make a more accurate turn or rotate, rather than just using time.</li> </ul>



# Putting Together the Drive Subroutines

Rather than putting all the commands to make up driving, turning, and keeping track of distance into your main loop, you have created a block of subroutines to do those things that you can use over and over. In fact, you have even gone further and made them so that the robot will continue to drive while the program does other things like read a distance sensor or the sensors for moisture and hydrocarbons.

- The new operations (in subroutines) you have are:
- Drive (direction, distance)
- Turn (direction, angle)
- Rotate (direction, angle)
- Stop
- How Far? Returns the distance since the start of the last "Drive" call
- Done? Returns true if the last Drive, Turn or Rotate has completed

# Activity 5 – Sensing Proximity

Objective	How does this get used?
<ul> <li>To be able to detect the presence of an object ahead</li> </ul>	You can expect that there will be unknown     objects on the planet; your prototype needs to
To stop before running into the object	detect and go around them rather than crash and get damaged.
What you need to know	Extend / Challenge
<ul><li> Pin for infrared sensor</li><li> How the infrared sensor works</li></ul>	• Can you drive around an object in the field and pick up the same search pattern?
How to convert a value to a distance	
25 centimeters. To calculate h	cops if it detects an object in a distance less than now 25 centimeters distance translates into the value ave to work with this formula:
25 centimeters. To calculate h of the Infrared sensor, you ha	now 25 centimeters distance translates into the value ave to work with this formula: sorValue)^(-1.1). As the object gets closer and the
25 centimeters. To calculate h of the Infrared sensor, you ha Distance (in cm) = 0.077 (Sens	Now 25 centimeters distance translates into the value ave to work with this formula: sorValue)^(-1.1). As the object gets closer and the transmission value increases. Read the signal from the Infrared sensor and put it in variable InfraRed
25 centimeters. To calculate h of the Infrared sensor, you ha Distance (in cm) = 0.077 (Sens distance decreases, the sensor           2         do           set number variable         2 InfraRed	Now 25 centimeters distance translates into the value ave to work with this formula: sorValue)^(-1.1). As the object gets closer and the transmission value increases. Read the signal from the Infrared sensor and put it in variable InfraRed

255

set analog pin

# Activity 6 – Sensing Hydrocarbon

### Objective

- Test for the presence of hydrocarbons in a particular location
- Blink blue LED lights according to test results

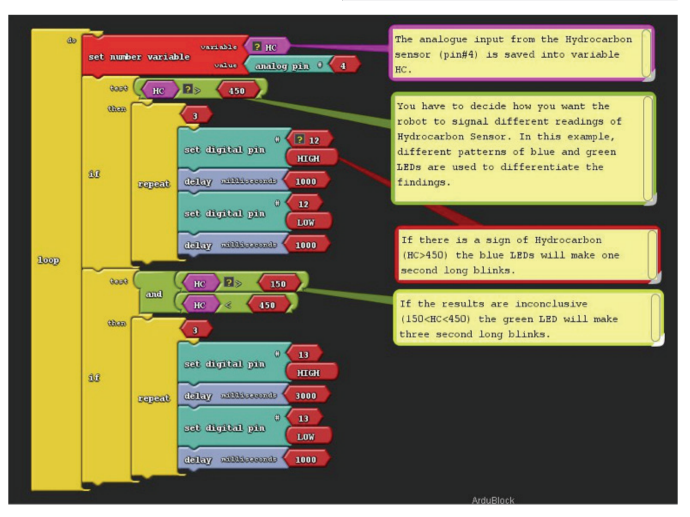
### What you need to know

### How does this get used?

• At regular intervals during its exploration, your prototype should test for signs of life

### Extend / Challenge

- Pin for hydrocarbon sensor
- How does the sensor work?
- Range of values that would imply some form of hydrocarbon is present
- Determine a message sequence that indicates the strength of hydrocarbon presence
- Over what size of area is it present?



# Activity 7 – Sensing Moisture

### Objective

- Lower the arm, and test for the presence of moisture in a particular location
- Blink blue LED lights based on the test results

### What you need to know

- Pin for moisture sensor
- How to raise and lower the arm to which moisture sensor is attached
- Sensor values which indicate dry, moist, very wet

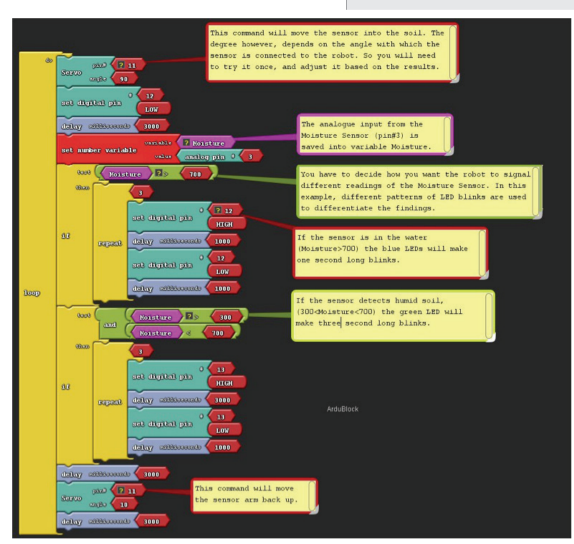
### How does this get used

Moisture is a necessity for life. Your prototype needs to sample the ground at regular intervals for the presence of moisture.

### Extend / Challenge

•

Chart out an area which contains sufficient moisture to sustain life



# Get out there and explore!

- Have your robot conduct a search of the test area.
- Find the presence of hydrocarbons and moisture and see your robot signal what it finds–all by itself, using your programmed instructions.

# Challenge Activity

## What did you find?

- Drive to multiple samples.
- Requires you to back up after taking a sample, then drive around an obstacle and resume your original pattern.