An Introduction to Programming with

Romibo and Arduino:

by

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**What are Romibo and Arduino anyway?**

An Arduino is a single-board microcontroller based on open-source hardware. Essentially an Arduino Board is a small computer that can be programmed to send and receive electrical signals. The Arduino is a computer, just like a laptop or desktop, but instead of being used for word-processing or web-surfing, it can be used in the design of robots and other devices. It also does not have anywhere near the processing power of a desktop computer, but is significantly cheaper and can interact with the physical world. An Arduino board can be programmed through a connection by USB to a computer.

Arduino Boards in themselves can only output weak electrical signals (5 Volts at an approximate maximum of 40 mA). Consequently, the board itself can do little more on its own than turn on LEDs. For this reason, Arduino boards are often connected to shields such as the Romibo Shield.

The Romibo Shield is a board that takes input from the Arduino Board and outputs the appropriate output voltages to the motors, servos, and other components on the Romibo Robot. The Romibo Shield also allows the Arduino to access input from numerous sensors including an accelerometer, microphone, IR sensor, two photo resistors and more. Table 1.1 contains the pins of the Arduino board with names for what they correspond to on the Romibo Shield.

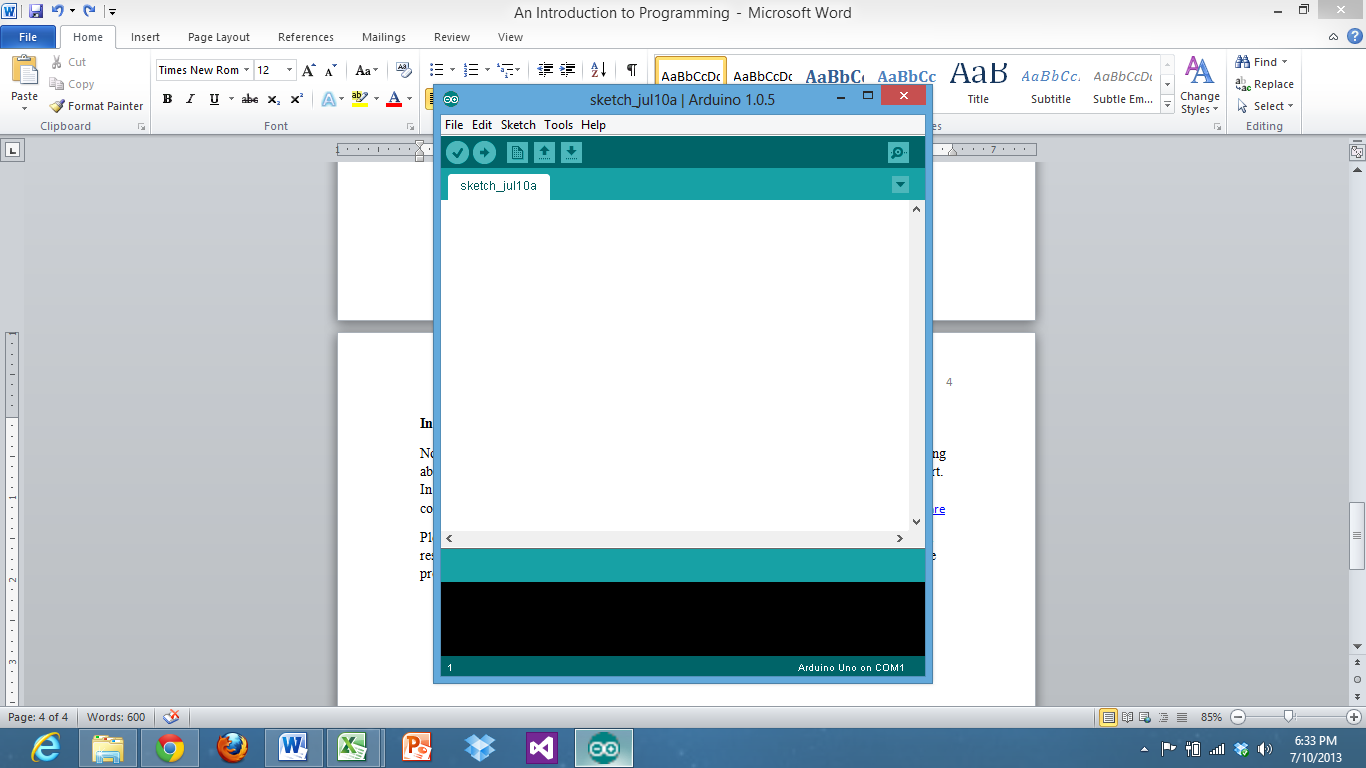
**Table 1.1 (**modified from **Romibo-Arduino-Pin-Assignments.xls by Garthz)**

|  |  |  |
| --- | --- | --- |
| **Arduino Pin** | **Rev3 Signal** | **Rev3 Function** |
| A1 | RANGE | range sensor input |
| A2 | PHOTOLEFT | left photosensor input |
| A3 | PHOTORT | right photosensor input |
| A4 | PHOTOTOP | top photosensor input |
| A5 | MIC | microphone signal input |
| A6 | ENVELOPE | microphone envelope input |
| A7 | PHOTOFACE | face photosensor input |
| A8 | LCURRENT | left drive motor current feedback input |
| A9 | RCURRENT | right drive motor current feedback input |
| A10 | VINSENSE | battery input voltage input |
| D2 | FWDLEFT | left drive wheel IN1 |
| D3 | REVLEFT | left drive wheel IN2 |
| D4 | RED | red led PWM |
| D5 | MOTSLEEP | drive motor sleep output |
| D6 | MOTFAULT | drive motor fault input |
| D7 | FWDRT | right drive wheel IN1 |
| D8 | REVRT | right drive wheel IN2 |
| D9 | GRN | green led PWM |
| D10 | BLUE | blue led PWM |
| D13 | AUDIOPWM | experimental class-D audio amplifier PWM output |
| D18 | WIFITX | Serial1 data to WiFi module |
| D19 | WIFIRX | Serial1 data from WiFi module |
| D20 | SDA5V | I2C bus data |
| D21 | SCL5V | I2C bus clock |
| D28 | TOUCHLEFT | touch switch digital input |
| D29 | TOUCHBOT | touch switch digital input |
| D31 | TOUCHTOP | touch switch digital input |
| D34 | !DACS! | audio SPI chip select out |
| D35 | DASCK | bit-banged audio SPI clock out |
| D36 | DASDI | bit-banged audio API data out |
| D37 | !SPKSHDN | active-high enable for speaker amplifier |
| D40 | !SDCD! | SD Card detect |
| D45 | TILTBACK | servo PWM for rear neck servo |
| D46 | EYE | servo PWM for eyelid servo |
| D48 | IRIN | IR remote receiver input |
| D50 | SDDO | hardware SPI for SD Card |
| D51 | SDDI | hardware SPI for SD Card |
| D52 | SDSCLK | hardware SPI for SD Card |
| D53 | SDCS | digital I/O for master-mode SPI |

**Installing the Arduino IDE**

Now that you’ve learned a little about the hardware, now would be a good time to start learning about the software. As stated earlier, the Arduino board can be programmed using a USB port. In order to begin programming with Arduino, you must first install the Arduino IDE on your computer. The Arduino IDE is available free of charge from <http://arduino.cc/en/main/software>

Please install the version that is appropriate for your device (Windows, Mac, Linux) and then restart your computer if necessary. After a successful installation, you will be able to start the program which should appear similar to that of Figure 1 below.



The first thing you will likely need to do is to change your IDE to work with the Arduino Mega. This is a fairly easy step, simply click **Tools** and then click on **Board** in the drop down menu and then choose the **Arduino Mega 2560**.

Then be sure to plug the robot into the USB port. Then click **Tools** and then **Serial** **Port**. Choose the only serial port available (example COM3). After that you should be ready to start programming.

**Program 1:**

**Your First Sketch - Getting the Robot to Move**

The Arduino Community refers to programs as Sketches. This section will guide you through the process of writing sketch that causes the robot to move forward, stop, then repeat. Arduino programming is based off of the open source programming language “Processing”. “Processing” shares similarities with other programming languages such as C++ and Java.

Every Arduino sketch must have two parts:

1. A **setup** function
2. A **loop** function

The **setup** function is self-explanatory. It sets up the Arduino Board. This function is run once and is important because it is used to tell the Arduino which pins to use for input and which to use for output.

The **loop** function is a function that is run after the setup function. Unlike the setup function however, the loop function will run an infinite number of times. It repeats or *loops* the function over and over again.

To write the outline of these bits of code, type the following:

void setup()

{

}

void loop ()

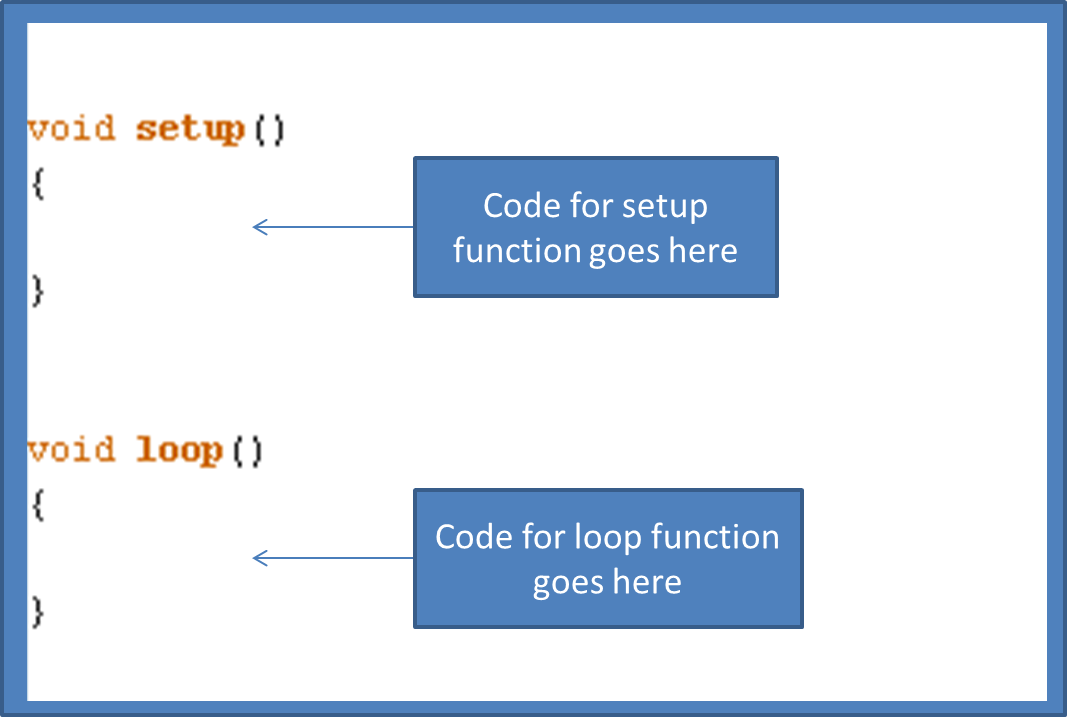
{

}

You will notice that the text changes colors. This is to help with programming as different types of code will be different colors. It is very important to keep the capitalization and punctuation the same. Brackets {} are not the same as parenthesis () .

Do not worry too much about the word “void” for now, we will discuss that later. The functions are void because there is no value of a number or character returned by them.

If you typed the code in correctly, it will appear like what is seen in Figure 2 below. Notice that the color of the text turned orange. The space in-between the brackets is where the code for each of the functions will go.



As mentioned earlier, the setup function will tell the Arduino which pins to use as input and output. For this particular program we will only be using output to the motors. There are four pins which will be important to us. These are Digital Pins 2, 5, 6, and 7.

Pins 2 and 7 tell the left and right motors to move forward respectively.

Pins 5 and 6 correspond to the motor sleep and motor fault switches.

Motor sleep and motor fault may sound foreign to you. Comparing them to every-day life, a person does not simply get into a car, put their foot on the gas and start moving. One has to first turn the key to start the car. One also has to shift gears from park to drive. The motor sleep switch will need to be triggered to essentially start the motor (turn the key). The motor fault switch can be compared to putting the car in drive. To enable these pins, the corresponding pins will first need to be declared as output. To do this, type the following code into the setup function (*between the brackets {} after void setup()* ).

pinMode (2, OUTPUT);

pinMode (5, OUTPUT);

pinMode (6, OUTPUT);

pinMode (7, OUTPUT);

Note that there is a semicolon “;” after each line. This semicolon tells the compiler (the program on your computer in which you typed this) that you have typed a complete statement. The semicolon is similar to punctuation in speech. Once you finish a statement, you end with a period. Otherwise, sentences would be run-on jumbled messes of difficult to understand nonsensical word jumble that is really really really long, confusing, hard to decipher, and did I mention confusing because if I didn’t I should have.

All joking aside, look at the statements that were typed. Each one of them has the pinMode function. This function tells Arduino that the pin number that follows should be either an input or an output. The number within parenthesis is followed by a comma and then the word INPUT or OUTPUT in all capital letters. The ending parenthesis is then added followed by a semicolon.

Now that we have declared the pins to be outputs, it would be good to set the MOTSLEEP and MOTFAULT pins to output a signal so that we have essentially turned the key to our motors and set them to drive. To do this, type the following code into the setup function (between the brackets) but after the code that set the pins to be outputs.

digitalWrite (5, HIGH);

digitalWrite (6, HIGH);

Again, don’t forget the semicolons! Also, please make sure that the capitalization is correct.

What you’ve just typed is the digitalWrite function. This function is digital because it is outputting to a digital pin (Arduino also has analog pins which will be discussed later). A digital pin is either on or off. To turn a pin on, it is written to as HIGH for a high signal being sent. To turn a pin off it will be sent a LOW signal. Just like the pinMode function, the number used in-between the parenthesis corresponds to the pin that the data is being sent to.

Now that you have successfully set up your Arduino, it’s time to move on to the loop function.

To get the robot to move, you will use the same digitalWrite function that you used to turn the MOTFAULT AND MOTSLEEP switches on. See if you can write these bits of code on your own for pins 2 and 7 in the loop function.

The next function you will need to know about is the delay function. The Arduino board will move through the code you type at an incredibly rapid rate (Thousands of lines per second). To get the board to slow down, you will need to tell it to wait. The delay function has one parameter (value within parenthesis) that tells it how many milliseconds to delay the program. Consequently to have the board wait one second or 1000 milliseconds you should type the function

delay (1000);

This will cause the Arduino to wait a full second before moving onto any code that follows.

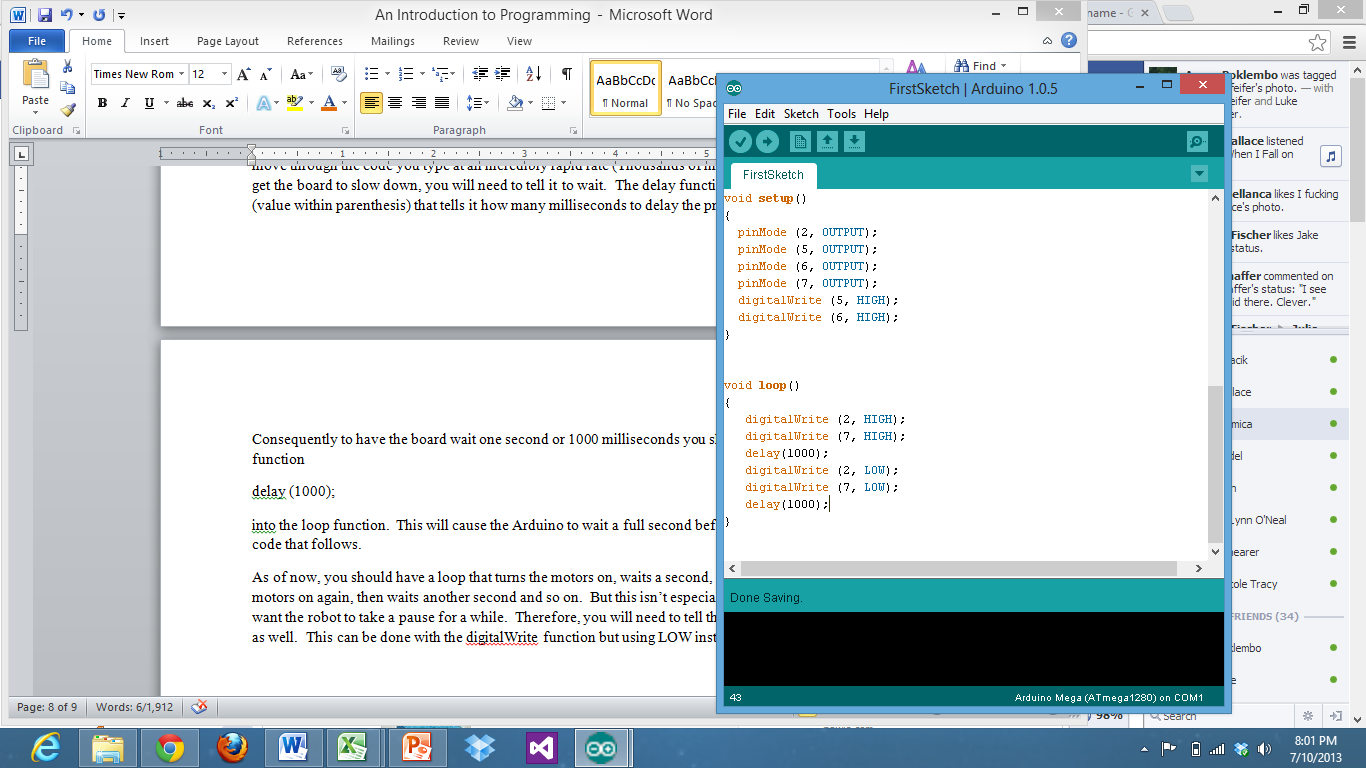
As of now, you should have a loop that turns the motors on, waits a second, and then turns the motors on again, then waits another second and so on. But this isn’t especially useful if you want the robot to take a pause for a while. Therefore, you will need to tell the motors to turn off as well. This can be done with the digitalWrite function. Only this time, you will be using LOW instead of HIGH.

digitalWrite (2, LOW);

digitalWrite (7, LOW);

This will turn the motors off after a one second delay. However, the motors will immediately be turned back on again when the loop function repeats. Therefore you should add another delay of a time of your choosing after turning the motors off.

Overall, your program should look something like the following in the compiler.



To check if your program was written with proper syntax, click on the check mark at the top of the program. This will compile your program. This means that it will translate the code you typed into something that can be understood by the Arduino board. If the code is written so that the computer can understand it, the compiler will show a “done compiling” message. Otherwise the compiler will inform you of errors.

Just because a program compiles does not mean it will do what you want it to do. To check to see if your sketch works, you will need to upload it to your Romibo. To do this, connect your Romibo to your computer using a USB cable. Then click on the upload arrow next to the check mark you just used to compile your sketch.

*(Depending on your machine, you may have some errors the first time you connect the robot. For help connecting your computer to the Arduino, there are multiple pages on the internet that can be found from your favorite search engine.)*

If everything was successful, you will see a message that says “done uploading”. You may now unplug your robot and set it on the floor (away from any obstacles). Turn on the robot and see if it behaves as you expected.

**Did the robot do what you expected?**

Hopefully it did. If not, there are a few possible reasons it did not. If the robot did not move at all, the motors may not be properly connected or the code may need to be adjusted. The batteries in the robot may also need to be replaced.

Did your robot move backward? If so, the motors were installed backward. This isn’t as huge of a problem as you might expect. One solution is to open the robot and move the motors. The other is to simply alter your program. In the code you can replace the pin numbers you used for the motors to move forward *(2 and 7)* with the ones for the motors to move in the opposite direction *(3 and 8)*. This is a lot easier than actually opening up the robot, but you may want to note this somewhere if you plan on keeping the robot this way.

**Program 2:**

**Responding to Input:**

In this section, you will learn how to make the Romibo Robot respond to input from its touch sensors. The example program will have the robot turn in circles but change direction each time it is triggered by a touch sensor.

As can be seen from the previous table of Arduino pins *(table 1.1)*, the pins for the touch sensors are numbered 28, 29, 30, and 31. Since these pins will be inputting data into the Arduino, these pins will need to be declared as INPUT using the pinMode function.

pinMode ( *pinNumber*, INPUT);

Make sure to declare all four of these pins in the setup function. To read from a pin you will use the digitalRead() function. The digitalRead function includes one parameter, the pin number that is being read.

digitalRead(28) will return HIGH if the touch sensor/ button is not being pressed and LOW if the button is being pressed. The reason for this is that the button grounds the connection whenever the two pieces of metal come in contact. Simply writing digitalRead(28) as a statement in your code though will do very little. To make the input change something, you will need to instruct your Arduino to make a decision.

One way of allowing your Arduino Board to make a choice is with the “if statement”. An “if statement” asks if something is true, and if it is will do something else. A basic setup of the way to write this “if statement” using normal everyday decisions is:

if (*you have a dog*)

{

*walk it everyday*

}

As you can see from the above pseudo-code, the text in the parenthesis is what is being checked to see if it is true. The text in the brackets is what is being done if the checked statement was true. It would not make sense to walk a dog that does not exist.

To check multiple statements you will need to connect the statements with either an || (or) or an && (and). The || or && is text that is understood by the compiler. In pseudo-code

if (*you have a dog || you have a cat*)

{

*put food out*

}

This bit of pseudo-code tells you that if you have a dog or if you have a cat that you should put food out for it. You can also give commands for when something isn’t true. For example

if (*you have a dog || you have a cat*)

{*put food out*}

else

{

*consider getting a pet*

*}*

This “if -else statement” allows the program to choose from two different responses. The “else” is performed whenever the previous if was not performed. From these examples, one “if statement” you will want to form looks something like this:

if (digitalRead(28) == LOW || digitalRead(29) == LOW || digitalRead(30) == LOW || digitalRead(31) == LOW)

{

}

This code will check to see if any of the buttons have been pressed. If so, the code that follows in the brackets will be performed. Notice that there are 2 equal signs to test if something is equal. This is important. One equal sign will actually make something equal to something else. The something that is referred to is a variable. Since this program will be causing the robot to choose between turning right and turning left, we will need to declare a variable to decide which direction the robot is turning.

To declare a Boolean variable named TurningRight that is either true or false we write

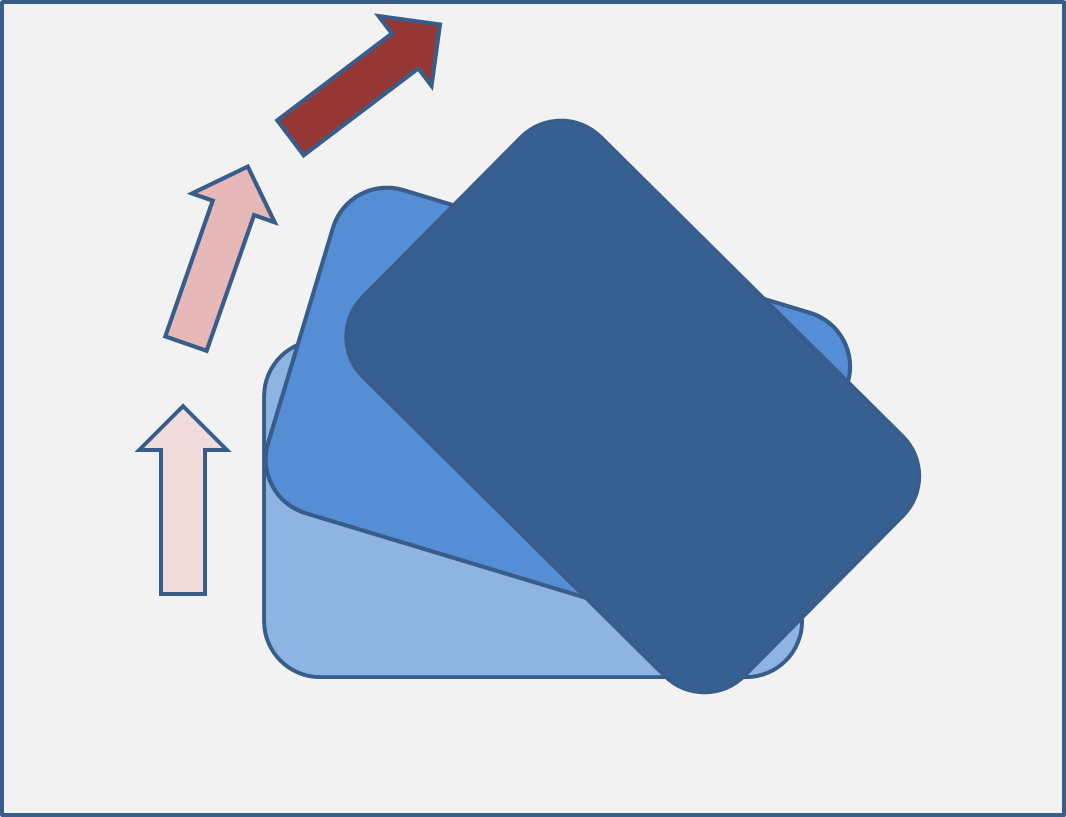
boolean TurningRight;

Be sure to put this bit of code at the very top of your Sketch. Being before any of the functions will allow this variable to be accessed anywhere in the sketch. We could have named this variable anything we like (provided it starts with a letter and has no spaces or illegal symbols). However, TurningRight is descriptive of what should be true or false.

To set a variable to some value, you use one equal sign. If you want the robot to turn right at the start of the program, put this bit of code into the setup loop.

TurningRight = true;

This will set the variable to true. Simply doing this though will not cause your robot to turn right. You will have to cause the motors to turn after testing the TurningRight variable. To cause the robot to turn right, you will actually have to tell the left motor to move forward. This is because the right wheel will effectively remain stationary. If you turn to the right yourself, you will notice that you pivot on your right foot and move your left foot around. This is how the robot will have to move as well. This can be visualized with the following image.



Given this information about variables, if statements, and input, you should be able to write a complete working sketch that will make the robot change direction when a button is pressed. Give it a try on your own and upload it to the robot. Remember that the left motor forward is pin 2 and the right motor forward is pin 7. If you need help, try searching the internet. For a complete program see the next page.

Hint: “if-else statements” can go within other “if-else statements”

//SecondSketch\_Input\_

boolean TurningRight;

void setup()

{

TurningRight = true;

pinMode (2, OUTPUT);

pinMode (5, OUTPUT);

pinMode (6, OUTPUT);

pinMode (7, OUTPUT);

digitalWrite (5, HIGH);

digitalWrite (6, HIGH);

pinMode (28, INPUT);

pinMode (29, INPUT);

pinMode (30, INPUT);

pinMode (31, INPUT);

}

void loop()

{

if (digitalRead(28) == LOW || digitalRead(29) == LOW || digitalRead(30) == LOW || digitalRead(31) == LOW)

{

if (TurningRight == true)

{

TurningRight = false;

digitalWrite (2, LOW);

digitalWrite (7, HIGH);

delay (250); //This delay will keep the button from being checked to quickly

}

else

{

TurningRight = true;

digitalWrite (2, HIGH);

digitalWrite (7, LOW);

delay (250); //This delay will keep the button from being checked to quickly

}

}

}

**Program 3:**

**Analog Input, Variable Types, and the Serial Monitor**

Up until now, you’ve been using entirely digital input and output. These digital inputs are either completely on or off. However, there is another type of input/output called analog. Use of analog allows there to be a range of values between on and off.

A sensor that is ideal for showing analog input is the photo resistor. If you are unfamiliar with electricity, resistors exist in electrical circuits in order to impede the flow of electrons. Resistors can be thought of as small tunnels that electrons have to pass through. The electrons have to move slower in the same way that cars move slower when entering a tunnel. A photo resistor is a resistor whose resistance (essentially the size of the tunnel) changes whenever a light is shining onto the resistor. A photo resistor’s resistance is less whenever more light is being shined on it. This is because the light essentially loosens the electrons from the material, allowing them to flow easier. (The actual explanation is slightly more complicated. This idea will give you a general idea of the concept however).

The two photo resistors on the front of the Romibo are connected to Analog Pins 2 and 3 for left and right respectively. You may be wondering, “isn’t pin 2 taken already”. The answer is no, digital pin 2 is taken for a motor but analog pin 2 is used for the left photo resistor.

To receive data from the photo resistor, you will need to store it somewhere. Just as you declared a Boolean variable in the last programming exercise, you will also need to declare a variable to store this data. However, this data will not be true/false. The data you will be receiving will be a number. There are multiple ways of storing numbers using Arduino.

|  |  |  |
| --- | --- | --- |
| Abbreviation | Name | Meaning |
| int | Integer | Stores integer variables from -32,768 to 32,767 |
| long | Long | Stores larger integer values from -2,147,483,648 to 2,147,483,647 |
| double | Double | Stores values with a decimal point. |

The number we will be storing for each photo resistor reading will be an integer. To declare these values you can type:

int leftPhotoReading;

int rightPhotoReading;

Integer values are helpful in storing readings from analog input. They can also be used to save time in remembering values you’d rather not memorize. For example, you’ve been writing to a digital pin 7 to trigger one of the motors for a while now. Instead of writing digitalWrite(7, HIGH), you could define a variable such as FWDRT to 7 and instead type digitalWrite(FWDRT, HIGH). To declare a constant, just type const before the name of the variable and put an equal sign after it followed by the value you want it declared to. For example:

const int FWDRT = 7;

While it is not required, constants are typically typed in all capital letters. To change a non-constant variable, you just type the name of the variable, an equal sign, and then the value you want the variable to change to. The great part about this is that you can make a variable equal to the value returned from a function or a mathematical statement. For example,

int PHOTOLEFT = 2\*1-0; // \* means multiplication

int PHOTORIGHT = 1 + 4/2;

The compiler will follow order of operations, just like in math class. Therefore the above code will set PHOTOLEFT to 2 and PHOTORIGHT to a value of 3. Instead of assigning values to our reading variables, it will be more useful to allow them to actually read in data from an analog input. To read analog input, use the function analogRead(pin\_number). For our code, we will use

leftPhotoReading = analogRead(PHOTOLEFT);

rightPhotoReading = analogRead(PHOTORIGHT);

The analogRead( ) function will return a value from 0 to 1023. For photo resistors, the brighter the light shining on the photo resistor, the lower the number returned.

To see what numbers are being returned by your robot you can use a tool called the Serial Monitor. To have your robot return data back to your computer, you will have to include a few lines of code. In your setup loop please include

Serial.begin(9600);

For your loop() please include the following. Be sure that you declare all of the necessary variable and set the correct pinMode for all pins. For a working program see Program3 SerialPrint Example.

leftPhotoReading = analogRead(PHOTOLEFT);

rightPhotoReading = analogRead(PHOTORIGHT);

Serial.print("leftPhotoReading ");

Serial.println(leftPhotoReading);

Serial.print("rightPhotoReading ");

Serial.println(rightPhotoReading);

delay(300);

After successfully compiling your program, upload it to your robot. Do not unplug the USB port. Instead, click on Tools at the top of your Arduino IDE. Then click on Serial Monitor. Be sure that AutoScroll is checked, both NL & CR is chosen from the first drop down list, and 9600 baud is selected. Cover and shine lights on the photo resistors to see how the data responds. Look back at the code you entered to see how the Serial.print and Serial.println functions work.

Notice that parenthesis output the exact text and that variable names output the variable value.

//Program3 SerialPrint Example

int leftPhotoReading;

int rightPhotoReading;

const int PHOTOLEFT = 2;

const int PHOTORIGHT = 3;

void setup()

{

Serial.begin(9600);

}

void loop()

{

leftPhotoReading = analogRead(PHOTOLEFT);

rightPhotoReading = analogRead(PHOTORIGHT);

Serial.print("leftPhotoReading ");

Serial.println(leftPhotoReading);

Serial.print("rightPhotoReading ");

Serial.println(rightPhotoReading);

delay(300);

}

Now, that you’ve seen how the analogRead function works with photo resistors, you are ready to start making more complex programs. Instead of the program you made in the last section that has the robot change direction by a button press, try making one that has the robot follow a light. Review the section of if-else statements if need be. The following are available to produce true or false values. You have seen == before, the other should be easy to infer.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **>** | greater than | | **<** | less than | | **>=** | greater than or equal to | | **<=** | less than or equal to | | **==** | equal to | |  |
|  |  |

Between, these comparisons and the ability to use +,-,\*,and / to add, subtract, multiply, and divide, you should be able to make your robot do more complex motions. Example code of a robot following a light can be found on the following page. Try to create your own or edit the one provided to fine tune your program.

//Program3 ChaseLight Example

int leftPhotoReading;

int rightPhotoReading;

const int PHOTOLEFT = 2;

const int PHOTORIGHT = 3;

const int FWDRT = 7;

const int FWDLEFT = 2;

void setup()

{

pinMode (2, OUTPUT);

pinMode (5, OUTPUT);

pinMode (6, OUTPUT);

pinMode (7, OUTPUT);

digitalWrite (5, HIGH);

digitalWrite (6, HIGH);

}

void loop()

{

leftPhotoReading = analogRead(PHOTOLEFT);

rightPhotoReading = analogRead(PHOTORIGHT);

if(leftPhotoReading < rightPhotoReading - 30)

{

digitalWrite(FWDRT, HIGH);

digitalWrite(FWDLEFT, LOW);

}

else if(rightPhotoReading < leftPhotoReading - 30)

{

digitalWrite(FWDRT, LOW);

digitalWrite(FWDLEFT, HIGH);

}

else

{

digitalWrite(FWDRT, HIGH);

digitalWrite(FWDLEFT, HIGH);

}

}

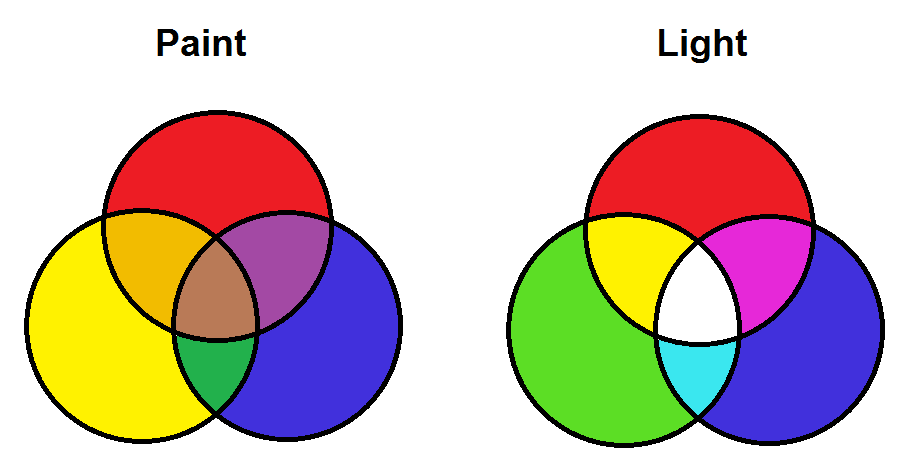
**Program 4:**

**Analog Output, Lighting, Changing Speeds, and Loops**

In the last section, we covered Analog Input which had a range of values from 0 to 1023. Analog output is similar but it will only be able to use values from 0 to 255. Consequently, an effective way to convert from one to the other is to divide by four. Using the value of 255 will cause the pin to be constantly on while 0 will make it constantly off. A value in between will cause the pin to be on a fraction of the time. The function to use for analog output is

analogWrite(*pinNumber*, *value);* //*where ‘value’ is from 0 to 255*

This function will typically be used in void loop() section of the code. Analog Output is an effective way to cause the motors to change speeds or to cause the LED lights to appear to be at different brightness levels. The Romibo has a Tri-color LED which creates the color in the antenna. While the LED is tri-color it can actually create any other color from its three colors (red, green, and blue). You are likely familiar with the three primary colors when painting, red, yellow, and blue. From these three paint colors you can mix any other color of paint. Light is similar but the three primary colors are different. For light, they are red, green, and blue. These same three colors are the ones used in LCD TVs and monitors to create every color on the screen.



The reason for the difference in the primary colors is that when you add paint colors together, you are actually subtracting out the wavelengths of light that are reflected. When you add more light to something, you are adding the colors together. As you add more paint color, the color gets darker. But when you add more light, everything gets lighter.

The pins for the Red, Green, and Blue parts of the LED on Romibo are 4, 9, and 10 respectively. While these are considered digital pins, they will still accept a command from analogWrite(*pin, val*);

If you plan on changing the value sent to a pin gradually, it will likely be beneficial to use something called a loop in programming. You have actually been using an infinite loop all along with the loop function. However, these loops will be performed within your code if some condition is true. The three loops introduced are found in other languages such as C++ and javascript as well.

The first loop we may use is a “for” loop. A for loop will loop a certain number of times. Rather it will repeat a particular set of code a certain predetermined number of times. If you wanted to make the LED’s Blue output gradually increase, you could use the following code.

for (int i = 0; i < 254; i++)

{

analogWrite(10, i); //code that is repeated each time

delay (4);

}

In this example, the variable ‘i’ is declared inside of the parenthesis. It will continue as long as the next statement is true (i < 254;). The update condition is then placed after that (i++ means that ‘i’ will increase by one each time). After parenthesis, the code that is repeated follows inside brackets (just like the if statement). Notice, that since ‘i’ increases each time the loop repeats, that the value written to the blue led will increase each time the loop repeats. This variable ‘i’ will not exist after the for loop as it is a local variable.

This loop is very helpful, but what if you don’t know how many times you want the loop to repeat? You could make a loop that repeats as long as an input button is pressed for instance, or as long as the photo resistor receives light of a certain brightness. A good loop to use would be a while loop.

int outputValue = 0;

while (analogRead(PHOTORIGHT) > 400)

{

outputValue = analogRead(PHOTORIGHT)/4;

analogWrite(10, outputValue); //code that is repeated each time

}

Notice that the code will repeat until analogRead(PHOTORIGHT) is less than or equal to 400. This could be dangerous to use if the value will never fall that low. The value output to the Blue LED pin will change constantly but no other code in your program will be executed until you leave the while loop.

A loop that is similar to the while loop but will be executed at least one time is the do-while loop.

int outputValue = 0;

do

{

outputValue = analogRead(PHOTORIGHT)/4;

analogWrite(10, outputValue); //code that is performed at least once

} while (analogRead(PHOTORIGHT) > 400);

This loop will perform the code inside the brackets at least once regardless of whether analogRead(PHOTORIGHT) is greater than 400 or not. If that is false, the program will continue on as normal, having updated the Blue LED pins value. An example program that will let you see the colors of light changing follows. Try it on your Romibo and edit it to your liking.

//Antenna Color Shift

int timer = 0;

const int RED = 4;

const int BLUE = 10;

const int GRN = 9;

void setup()

{

pinMode (RED, OUTPUT);

pinMode (GRN, OUTPUT);

pinMode (BLUE, OUTPUT);

}

void loop()

{

timer = 0;

while (timer < 254)

{

analogWrite(RED, timer);

timer++;

delay (4);

}

for (int i = 0; i < 254; i++)

{

analogWrite(RED, timer - i);

analogWrite(BLUE, i);

delay (4);

}

timer = 0;

do

{

analogWrite(BLUE, 254 - timer);

analogWrite(GRN, timer);

timer++;

delay(4);

}while (timer < 253);

while (timer > 0)

{

analogWrite(GRN, timer);

timer--;

delay(3);

}

}

Other Example Programs:

This manual is a work in progress. There are more lessons to come. Some other example programs follow if you’d like to experiment with them.

//Read IR Values

const int IRIN = 48;

const int RED = 4;

const int BLUE = 10;

const int GRN = 9;

int highPulse;

int lowPulse;

const int RESOLUTION = 20;

int pulses[60][2];

long useconds;

int currentPulse;

void setup(void)

{

pinMode (RED, OUTPUT);

pinMode (GRN, OUTPUT);

pinMode (BLUE, OUTPUT);

pinMode (IRIN, INPUT);

Serial.begin(9600);

Serial.println("Printing IR delays");

}

void loop(void)

{

currentPulse = 0;

while (digitalRead(IRIN))

{

while (digitalRead(IRIN))

{

useconds = useconds + RESOLUTION;

delayMicroseconds(RESOLUTION);

}

pulses[currentPulse][0] = useconds;

useconds = 0;

while (!digitalRead(IRIN))

{

useconds = useconds + RESOLUTION;

delayMicroseconds(RESOLUTION);

if (useconds > 4800)

break;

}

pulses[currentPulse][1] = useconds;

currentPulse++;

}

Serial.println("New Data Set");

for (int i = 0; i < currentPulse; i++)

{

Serial.print(pulses[i][0]);

Serial.print(" ");

Serial.print(pulses[i][1]);

Serial.println(" ");

}

//Respond to IR Values

//Works with Sanyo Remote to trigger lights

const int IRIN = 48;

const int RED = 4;

const int BLUE = 10;

const int GRN = 9;

int highPulse;

int lowPulse;

const int RESOLUTION = 20;

int pulses[60][2];

long useconds;

int currentPulse;

boolean lighton = false;

void setup(void)

{

pinMode (RED, OUTPUT);

pinMode (GRN, OUTPUT);

pinMode (BLUE, OUTPUT);

pinMode (IRIN, INPUT);

Serial.begin(9600);

Serial.println("Printing IR delays");

}

void loop(void)

{

currentPulse = 0;

while (digitalRead(IRIN))

{

while (digitalRead(IRIN))

{

useconds = useconds + RESOLUTION;

delayMicroseconds(RESOLUTION);

}

pulses[currentPulse][0] = useconds;

useconds = 0;

while (!digitalRead(IRIN))

{

useconds = useconds + RESOLUTION;

delayMicroseconds(RESOLUTION);

if (useconds > 4800)

break;

}

pulses[currentPulse][1] = useconds;

currentPulse++;

}

Serial.println("New Data Set");

for (int i = 0; i < currentPulse; i++)

{

Serial.print(pulses[i][0]);

Serial.print(" ");

Serial.print(pulses[i][1]);

Serial.println(" ");

}

for (int i = 0; i < 90; i++)

{

if (pulses[i][0] == 840 && pulses[i+1][0] == 840 && pulses[i+2][0] == 840 && pulses[i+3][0] == 840 && pulses[i+4][0] == 1740 && pulses[i+5][0] == 840);

{

lighton = !lighton;

if (lighton)

{

digitalWrite(GRN, HIGH);

digitalWrite(RED, LOW);

digitalWrite(BLUE, LOW);

}

else

{

digitalWrite(GRN, LOW);

digitalWrite(RED, LOW);

digitalWrite(BLUE, LOW);

}

break;

}

if (pulses[i][0] == 840 && pulses[i+1][0] == 840 && pulses[i+2][0] == 840 && pulses[i+3][0] == 860 && pulses[i+4][0] == 840 && pulses[i+5][0] == 1720);

{

lighton = !lighton;

if (lighton)

{

digitalWrite(GRN, LOW);

digitalWrite(RED, HIGH);

digitalWrite(BLUE, LOW);

}

else

{

digitalWrite(GRN, LOW);

digitalWrite(RED, LOW);

digitalWrite(BLUE, LOW);

}

break;

}

if (pulses[i][0] == 1720 && pulses[i+1][0] == 1740 && pulses[i+2][0] == 1720 && pulses[i+3][0] == 1740);

{

lighton = !lighton;

if (lighton)

{

digitalWrite(GRN, LOW);

digitalWrite(RED, LOW);

digitalWrite(BLUE, HIGH);

}

else

{

digitalWrite(GRN, LOW);

digitalWrite(RED, LOW);

digitalWrite(BLUE, LOW);

}

break;

}

}

}

For some, programming can easily be learned from simply reading over someone else’s work. The following program was written with the QoLT young scholars program. Try uploading the code to your robot to see how it behaves. Refer back to the code to see why it does each behavior. Be sure to touch each of the touch sensors.

// From\_Scratch\_Demo

// Anna + Jason + Adam

//These includes include other files for programming.

//These files tell the arduino how to handle functions that involve a timer or servos.

#include <Timer.h>

#include <Servo.h>

//The following are variables.

//int stands for integer. The name that follows is the name of the variable.

//These variables can hold integer values.

int inversedistance;

int beat1time;

int beat2time;

int beat3time;

int beat4time;

int beataveragetime;

//The const before the int means that the variable is a constant

//These values will not change while the program is running.

const int FWDLEFT = 2; //These Numbers are the numbers of the pins on the arduino board that connect to the motors.

const int REVLEFT = 3; //For Example, sending a signal to REVLEFT (pin 3) will cause the Left motor to move in reverse.

const int FWDRT = 7; //It is not necessary to declare these constants if you remember the pins. But since that would be difficult the variables can stand in place for the pin numbers later.

const int REVRT = 8;

const int RANGEPIN = 1;

//A boolean variable is either true or false; The value can be declared initially with =

//The robot will not start dancing until code instructs it to do so.

boolean IsDancing = false;

int BeatsDanced = 0;

boolean lastButton = true;

boolean motorOn = false;

//A long is also an integer but it is for larger numbers.

//Since time is measured in milliseconds, these values can become quite large. Therefore long is more appropriate than int.

long startTime;

//Servo is for use with Servo Motors. These will move to a particular position.

Servo ForwardServo;

Servo BackwardServo;

//This is a function declaration. void means that the variable has no parameters

//It is neither true, false, a number, or a letter. It is nothing really.

void DanceFunction (void);

//This setup function is required for use with arduino.

//Anything that follows in the squiggly brackets {} will be performed when the robot is first turned on.

void setup(void)

{

Serial.begin(9600);

ForwardServo.attach(44);

BackwardServo.attach(45);

//lets motors work

pinMode (5, OUTPUT);

digitalWrite (5, HIGH);

pinMode (6, OUTPUT);

digitalWrite (6, HIGH);

delay (1000);

}

//This loop function is also required for use with arduino

//After setup is performed, loop will be performed.

//The loop function will repeat over and over again until the robot is turned off.

void loop()

{

if (digitalRead (28) == LOW)

{

ForwardServo.writeMicroseconds(2000); //tilts head forward

BackwardServo.writeMicroseconds(2000);

delay(1000);

ForwardServo.writeMicroseconds(1000); //tilts head backward

BackwardServo.writeMicroseconds(1000);

delay(1000);

ForwardServo.writeMicroseconds(1500); //tilts head to center

BackwardServo.writeMicroseconds(1500);

delay(500);

}

if (digitalRead (29) == LOW)

{

digitalWrite (FWDLEFT, HIGH);

delay (1000);

digitalWrite (FWDLEFT, LOW);

digitalWrite (REVLEFT, HIGH);

delay (1000);

digitalWrite (REVLEFT, LOW);

}

if (digitalRead (31) == LOW)

{

digitalWrite (FWDRT, HIGH);

delay(1000);

digitalWrite (FWDRT, LOW);

digitalWrite (REVRT, HIGH);

delay(1000);

digitalWrite (REVRT, LOW);

}

//DanceFunction();

if (digitalRead(30) == LOW && lastButton == true)

{

startTime = millis();

digitalWrite (FWDLEFT, HIGH);

digitalWrite (FWDRT, HIGH);

ForwardServo.writeMicroseconds(2000); //tilts head forward

BackwardServo.writeMicroseconds(2000);

lastButton = false;

delay(150);

motorOn = true;

}

if ((digitalRead(30) == LOW && lastButton == false) || (millis() - startTime >= 30000))

{

digitalWrite (FWDLEFT, LOW);

digitalWrite(FWDRT, LOW);

lastButton = true;

delay(150);

motorOn = false;

}

if (motorOn == true && analogRead(RANGEPIN) >= 260)

{

digitalWrite(FWDLEFT, LOW);

digitalWrite(FWDRT, LOW);

if (millis() % 2)

{ digitalWrite(REVLEFT, HIGH);

digitalWrite(REVRT, HIGH);

delay(200);

digitalWrite(REVLEFT, LOW);

delay(1000);

digitalWrite(REVRT, LOW);

}

else

{

digitalWrite(REVLEFT, HIGH);

digitalWrite(REVRT, HIGH);

delay(200);

digitalWrite(REVRT, LOW);

delay(1000);

digitalWrite(REVLEFT, LOW);

}

}

if (motorOn == true && analogRead(RANGEPIN) <=230)

{

digitalWrite(FWDLEFT, HIGH);

digitalWrite(FWDRT, HIGH);

}

Serial.println(analogRead(RANGEPIN));

inversedistance = analogRead(RANGEPIN);

if (inversedistance >= 230)

{

ForwardServo.writeMicroseconds(1000); //tilts head backward

BackwardServo.writeMicroseconds(1000);

}

if (inversedistance <=210)

{

ForwardServo.writeMicroseconds(1500); //tilts head to center

BackwardServo.writeMicroseconds(1500);

}

}

void DanceFunction (void)

{

if (digitalRead (30) == LOW)

{

beat1time = millis();

delay (180);

for (int i=0; i < 1000; i++)

{

if (digitalRead(30) == LOW)

{

beat2time = millis();

i=1000;

}

delay (2);

}

delay (180);

for (int i=0; i < 1000; i++)

{

if (digitalRead(30) == LOW)

{

beat3time = millis();

i=1000;

}

delay (2);

}

delay (180);

for (int i=0; i < 1000; i++)

{

if (digitalRead(30) == LOW)

{

beat4time = millis();

i=1000;

delay(180);

}

delay (2);

}

beataveragetime = (((beat2time - beat1time) + (beat3time - beat2time) + (beat4time - beat3time))/3);

IsDancing = true;

}

if (IsDancing)

{

ForwardServo.writeMicroseconds(1800); //tilts head forward

BackwardServo.writeMicroseconds(1800);

digitalWrite (FWDLEFT, HIGH);

digitalWrite (REVRT, HIGH);

delay(beataveragetime/6);

digitalWrite (FWDLEFT, LOW);

digitalWrite (REVRT, LOW);

delay(beataveragetime/6);

delay(beataveragetime/3);

ForwardServo.writeMicroseconds(1200); //tilts head backward

BackwardServo.writeMicroseconds(1200);

digitalWrite (FWDRT, HIGH);

digitalWrite (REVLEFT, HIGH);

delay(beataveragetime/6);

digitalWrite (FWDRT, LOW);

digitalWrite (REVLEFT, LOW);

delay(beataveragetime/6);

BeatsDanced++;

if (BeatsDanced >= 16)

{

BeatsDanced = 0;

IsDancing = false;

}

}

}

I hope that you’ve enjoyed this introduction to programming with Romibo and Arduino. There is always more to learn. For other code, check out Romibo’s github page. For information on programming with Arduino, there are numerous resources on Arduino.cc/en