Arduino Programming Part 3

EAS 199A Fall 2010

Overview

Part I

- Circuits and code to control the speed of a small DC motor.
- Use potentiometer for dynamic user input.
- Use PWM output from Arduino to control a transistor.
- Transistor acts as variable voltage switch for the DC motor.

Part II

- Consolidate code into reusable functions.
- One function maps 10-bit analog input to 8-bit PWM output.
- Another function controls the motor speed.
- Using functions provides modular features that are useful for more complex control tasks, e.g. the desktop fan project.

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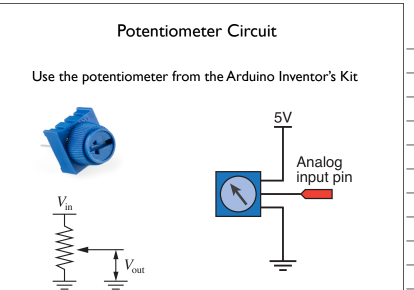
Part I: Control motor speed with a pot

Increase complexity gradually

- 1. Use a pot to generate a voltage signal
 - (a) Read voltage with analog input
 - (b) Print voltage to serial monitor to verify
- 2. Convert 10-bit voltage scale to 8-bit PWM scale
 - (a) Voltage input is in range 0 to 1023
 - (b) PWM output needs to be in the range 0 to 255
 - (c) Print voltage to serial monitor to verify
- 3. Write PWM data to DC motor
- 4. Write a function to linearly scale the data
- 5. Write a function to update the motor

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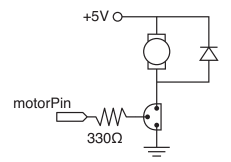
Code to print potentiometer reading

```
// Function: read_potentiometer
// --- --
// Read a potentiometer and print the reading
                            // Wire sweeper of pot to
// analog input pin 3
int sensor_pin = 3;
void setup()
  Serial.begin(9600);
void loop()
  int val;
  val = analogRead( sensor_pin );
Serial.print("reading = ");
  Serial.println( val );
```

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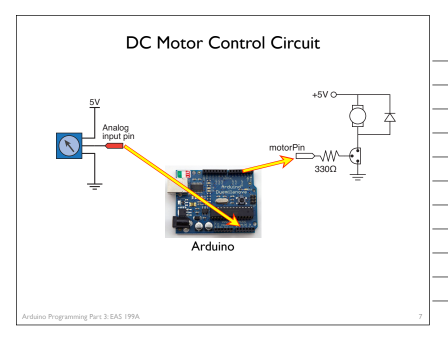
DC Motor Control Circuit



breadboard with the

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Add this to the potentiometer circuit



Control the DC motor with PWM Output

```
Function: DC_motor_control_pot
            //
                 Use a potentiometer to control a DC motor
            int sensor_pin = 3;
            int motor_pin = 5;
                                                // must be a PWM digital output
            void setup()
               Serial.begin(9600);
               pinMode(motor_pin, OUTPUT)
            void loop()
              int pot_val, motor_speed;
              pot_val = analogRead( sensor_pin );
motor_speed = pot_val*255.0/1023.0;
analogWrite( motor_pin, motor_speed);
                                                                      // Include decimal
                                                             Subtle: Don't use integer values of 255 and
                                                             1023 here. Aggressive compilers pre-compute the integer division of 255/1023 as zero.
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```

Part II: Create functions for reusable code

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Final version of the loop() function

Using and Writing Functions

Arduino web site

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http://www.arduino.cc/en/Reference/FunctionDeclaration

Functions are reusable code modules:

- * Functions encapsulate details of tasks into larger building blocks
- Well-written functions can be reused
- Functions can accept input (or not) and return output (or not)
- All Arduino sketches have at least two functions
 - setup: runs once to configure the system
 - ▶ loop: runs repeatedly after start-up is complete
- . Users can add functions in the main sketch file, or in separate files

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The setup() Function

Consider the simple blink sketch

```
"void" means Returns nothing
```

```
No inputs
   Blink.pde:
                 arn on an LED for one second, then
                off for one second. Repeat continuously.
void setup() {
 pinMode(N
             OUTPUT);
                "setup" is the name of the function
void loop() {
 digitalWrite(13, HIGH); // set the LED on
 delay(1000);
                           // wait for a second
 digitalWrite(13, LOW);
                           // set the LED off
                           // wait for a second
 delay(1000);
```

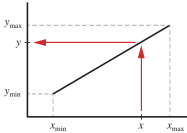
Desktop fan: EAS 199A

A Function to Translate Linear Scales

Linear scaling from x values to y values:

$$y = f(x)$$

where f is a linear mapping



$$\frac{y - y_{\min}}{y_{\max} - y_{\min}} = \frac{x - x_{\min}}{x_{\max} - x_{\min}}$$

$$\implies y = y_{\min} + (y_{\max} - y_{\min}) \frac{x - x_{\min}}{x_{\max} - x_{\min}}$$

In words: Given x, x_{min} , x_{max} , y_{min} , and y_{max} , compute y

A Function to Translate Linear Scales

Enter the code at the bottom into your sketch

* The code is not inside any other program block (like setup or

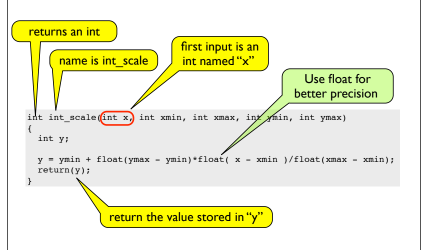
How would you test that this function is working?

```
int int_scale(int x, int xmin, int xmax, int ymin, int ymax)
 int y;
 y = ymin + float(ymax - ymin)*float( x - xmin )/float(xmax - xmin);
  return(y);
```

N.B.This code is essentially a reimplementation of the built-in map function. See http://arduino.cc/en/Reference/Map

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A Function to Translate Linear Scales



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Functions are not nested

```
// Contents of sketch, e.g. motor_control.pde

void setup()
{
    ...
}

void loop()
{
    ...
}

int int_scale(int x, int xmin, int xmax, int ymin, int ymax)
{
    ...
}
```

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Functions call other functions

```
// Contents of sketch, e.g. motor_control.pde

void setup()
{
    ...
}

void loop()
{
    ...
    motor_speed = int_scale( pot_val, 0, 1023, 0, 255);
}

int int_scale(int x, int xmin, int xmax, int ymin, int ymax)
{
    ...
    return( y );
}

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```

Functions call other functions

```
// Contents of sketch, e.g. motor_control.pde

void setup()
{
    ...
}

void loop()
{
    ...
    motor_speed = int_scale( pot_val, 0, 1023, 0, 255);
}

int int_scale(int x, int xmin, int xmax, int ymin, int ymax)
{
    ...
    return( y );
}
```

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Use the int_scale function

A Function to update motor speed

Inputs

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- sensor pin
- motor output pin

Tasks:

- Read potentiometer voltage
- Convert voltage from 10 bit to 8 bit scales
- Change motor speed

```
void adjust_motor_speed(int sensor_pin, int motor_pin)
{
  int motor_speed, sensor_value;

  sensor_value = analogRead(sensor_pin);
  motor_speed = int_scale(sensor_value, 0, 1023, 0, 255);
  analogWrite( motor_pin, motor_speed);

  Serial.print("Pot input, motor output = ");
  Serial.print(sensor_value);
  Serial.print(" "); Serial.println(motor_speed);
}
buno Programming Part 3: EAS 199A
```

Functions call functions, call functions, ...

```
// Contents of sketch, e.g. motor_control.pde

void setup()
{
    ...
}

void loop()
{
    ...
    adjust_motor_speed( ..., ...)
}

void adjust_motor_speed(int sensor_pin, int motor_pin)
{
    ...
    motor_speed = int_scale( ..., ..., ..., ...);

int int_scale(int x, int xmin, int xmax, int ymin, int ymax)
{
    ...
    return( y );
}
```

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