

Fundamentals of Applied Microcontrollers Laboratory Manual

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Chapter 1

Introduction

This book is the accompanying lab manual to a class introducing microcontrollers to upper division, non-electrical engineering undergraduate students who have taken some C programming.

If you find this useful, please let me know. If you find any errors, areas that need improvement, or have any improvements to add please let me know.

The class textbook/manual is [here](#).

1.1 License

This code is released under a Creative Commons Attribution license. The full text of the license is available at the following link.

<https://creativecommons.org/licenses/by/4.0/>

Users of this code should attribute the work to this project by displaying a notice stating their product contains code and/or text from the Fundamentals of Microcontrollers Project and/or linking to

<https://github.com/semcneil/Fundamentals-of-Microcontrollers-Laboratories>.

Chapter 2

Arduino Startup

2.1 Installing the IDE

We want to try installing the IDE at least two different ways. First, on the lab computer, then on your personal computers if you have them. Both lab partners should try installing the software on the lab computer, each with their own login.

2.1.1 Lab Computer

This method may also work on your personal computers.

1. On the search bar, type in Microsoft Store.
2. Click on Microsoft Store
3. In the store search, type arduino
4. Arduino IDE App should appear, click on it
5. Click on Get
6. You do not need to sign into Microsoft to make this install work even if prompted
7. Once it has installed, run the Arduino IDE app.
8. It should load up with a window that looks like [Figure 2.1](#).

9. Try rebooting the computer, logging in and seeing if the Arduino app is still present.

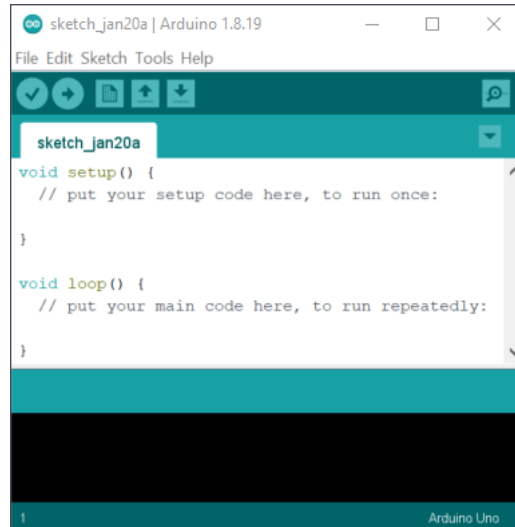


Figure 2.1: This is what the Arduino IDE should load up to.

2.1.2 Personal Computer

1. Go to software download page: <https://www.arduino.cc/en/software>
2. Download the Windows ZIP file (not the first link or the app)
3. Open the zip file and copy the folder inside (arduino-1.8.19 as of this writing) into your One Drive folder. This may take a while. If you are on your own computer, you can use any of the programs.
4. Once that transfer finishes, go into the folder and run arduino.exe. Windows will try to save you, but if you click More Info you can click Run Anyway.
5. Windows Defender Firewall will also complain. Uncheck the box that is checked and/or click Cancel.
6. It should load up with a window that looks like Figure 2.1.

2.2 Testing the Setup

2.2.1 Installing the Board Drivers

1. In order to get it to connect correctly to your board, you need to install the Arduino Nano Connect RP2040 board.
 - (a) Navigate to Tools→Board: “Arduino Uno” (or similar)→Boards Manager
 - (b) It should load as shown in Figure 2.2.



Figure 2.2: This what the Boards Manager loads up to.

- (c) In the search bar, type “arduino nano connect” (without the quotes)
- (d) The first item should be Arduino Mbed OS Nano Boards and should list the Arduino Nano RP2040 Connect.
- (e) Move your cursor over it and it should show an Install button. Click it to install the board library.
- (f) Wait for it to finish.
- (g) While you are waiting, plug your Nano Connect into your computer and let it install it.

- (h) As it finished, I received a User Account Control warning asking if I wanted to let dpinst-amd64.exe make changes to my device. I said yes.
- (i) Next it asked me if I wanted to install Arduino Universal Serial Bus devices. Again, click to Install.
- (j) It popped up again and I clicked Install again. Now it should say that the Arduino Mbed OS Nano Boards has been installed.
- (k) Close the Boards Manager.

2.2.1.1 Testing the Setup

This section can be done on either (or both) computers. The results from one run (between both lab partners) is all that needs to be turned in.

1. Now go to Files→Examples→01.Basics→Blink.
2. This will open another window with the Blink program.
3. Go to Tools→Board→Arduino Mbed OS Nano Boards and select the Arduino Nano RP2040 Connect
4. Go to Tools→Port and select the COM that isn't COM1 (mine showed up as COM5)
5. Click the right arrow under the word edit in the menu to Upload the sketch to the Arduino board.
6. It should say "Compiling sketch..." in the lower left and show a progress bar on the lower right.
7. Then it should switch to Uploading... and finally Done Uploading.
8. An orange light near the USB port on your board should be blinking.
9. Congratulations! You have programmed your board!
10. Now look in the program for the two delay statements. Try changing the values inside the parentheses and re-uploading it. Does the blinking change?

11. In order to save files and have it portable, you need to change the directory where the Arduino IDE stores its sketchbooks
 - (a) Go to File→Preferences
 - (b) Change the Sketchbook location to your OneDrive and a folder named arduino (lowercase is good)
 - (c) My OneDrive was in
C:\Users\mcneils2\OneDrive - Embry-Riddle Aeronautical University\arduino
12. Now try saving the blink sketch with your changed values.
13. Demonstrate your working blink and its storage location to your instructor/TA
14. Here are some other Examples to test:
 - (a) Basics → fade: change the variable led to be LED_BUILTIN, watch the red/orange LED pulse
 - (b) Digital → DigitalInputPullup: Change the first pinMode call to use A0 instead of 2. The same for the digitalWrite command (2→A0). Press the right button (SW1) and see the LED blink. Note that this program isn't written as well as the others since you have to change a number in two places. Could you rewrite it better?
15. Finally, create a sketch called getIDs using the code at <https://github.com/semcneil/CEC325Examples/blob/main/getIDs/getIDs.ino>
16. You will need to install two libraries to make this script run.
 - (a) Go to Sketch → Include Library → Manage Libraries
 - (b) Install the ArduinoECCX08 and OneWireNG libraries
17. Run getIDs and submit the results in the end of lab Canvas quiz.

2.3 Turn In

1. Make sure that the TA or instructor has signed off on your modified blink sketch.
2. Fill out the end of lab quiz prior to leaving. Note that it includes asking you for the output of the `getIDs` sketch.

Chapter 3

Multiplexer, LED Display, Binary, HEX

3.1 Purpose

The goal of this lab is to use binary and hexadecimal numbers in an applied setting. This is achieved by having you (the student) use the Arduino Nano Connect RP2040 to setup the PCA9535 I²C Input/Output (IO) port chip to drive a 4-digit LED display.

3.2 Resources

1. [PCA9535 datasheet](#)
2. [LED display datasheet](#)
3. [PCA9535 library](#) (McNeill version)
4. PCB Schematic and Layout - see [class manual](#) in the Arduino Startup
→ Schematics and PCB section

3.3 Procedure

3.3.1 Add PCA95x5 library

1. Open the Arduino IDE

2. Open preferences
3. Note the Sketchbook location
4. Go to the website for the PCA9535 library (see [4.2](#) Resources section)
5. Click the green Code button and then Download ZIP
6. Save the zip file to your Downloads folder or somewhere else you can find it again
7. In the Arduino IDE select Sketch → Include Library → Add .ZIP Library
8. Select the zip file you downloaded earlier
9. Wait for the IDE to say "Library added to your libraries"
10. Check that the library is indeed installed one of two ways:
 - (a) Go to Sketch → Include Libraries and look for PCA95x5
 - (b) Go to File → Examples and look for the PCA95x5 examples
11. The PCA95x5 library is now added successfully.

3.3.2 Turn on some LEDs

An example script is shown in Listing [3.1](#). Use this as a starting point for your code. Be sure to change the header information to include all lab partner names and the correct date. This script displays an 8. in the first digit and zeros in the rest. Note the clearing lines to make it so that there is not ghosting of numbers to the right of where they are displayed.

1. Run the script in Listing [3.1](#) to make sure it runs
2. Change the script so that it displays four consecutive numbers such as 1234. You can use any 4 consecutive, single digit numbers.
3. Demonstrate your sketch working to a TA or instructor.

```
/* 20220907LEDsClass1.ino
 *
 * Demo of LED display in class.
 *
 * Seth McNeill
 * 2022 September 07
 */

#include <PCA95x5.h> // include library

PCA9535 LEDmux; // create instance (object) of
library

void setup() {
  Serial.begin(115200);
  while(!Serial);
  Serial.println("Starting...");

  // initialize object
  Wire.begin();
  LEDmux.attach(Wire, 0x21);
  LEDmux.polarity(PCA95x5::Polarity::ORIGINAL_ALL);
  uint16_t mux_direction = 0;
  mux_direction = 0x0010; // mostly outputs
  LEDmux.direction(mux_direction);

  Serial.println("Everything setup");
}

void loop() {
  int delayTime = 0;
  // use object
  LEDmux.write(0x000F); // required to remove
ghosting on other digits
  LEDmux.write(0xFF0E);
  delay(delayTime);
  LEDmux.write(0x000F); // required to remove
```

```
ghosting on other digits
    LEDmux.write(0x3F0D);
    delay(delayTime);
    LEDmux.write(0x000F); // required to remove
ghosting on other digits
    LEDmux.write(0x3F0B);
    delay(delayTime);
    LEDmux.write(0x000F); // required to remove
ghosting on other digits
    LEDmux.write(0x3F07);
    delay(delayTime);
}
```

Listing 3.1: This listing is a starting point for driving the LED display. This sketch may also be available on Canvas.

3.3.3 Count

Make a new sketch, based off your first sketch (meaning copy and paste it into the new sketch). This new sketch should count up from 0 to 9 (or 0000 to 0009) incrementing once per second.

3.3.4 Extra credit

Have your counting system count higher than 9.

3.4 Turn In

Turn in the following:

1. A video of your board counting that includes both of your faces and you saying your names.
2. A PDF of your first sketch that displays 4 consecutive numbers.
3. A PDF of your second sketch that counts.
4. .ino versions of both sketches.

5. Fill out the end of lab quiz prior to leaving. Note that it includes asking you for the output of the `getIDs` sketch.

Chapter 4

Buttons and Serial (UART)

4.1 Purpose

The goal of this lab is to gain a better understanding of the serial interface between the board and the computer, get the buttons all working, and add a few other fun interfaces.

4.1.1 Serial Library

4.1.1.1 Initialization

So far we have used the Serial library without much explanation of how to use it best. In the sketches we have used we just have used the two lines shown in Listing 4.1 to start Serial.

```
Serial.begin(115200);  
while(!Serial);
```

Listing 4.1: If serial is required for a sketch this method of starting Serial blocks until a serial monitor is started.

However, if a serial connection to the computer is not required, the code in Listing 4.1 prevents the rest of the sketch from executing. The Serial library does take some time to start so a simple solution is to just delay for a few seconds after calling `Serial.begin()` as shown in Listing 4.2.

```
Serial.begin(115200);
```



```
delay(3000);
```

Listing 4.2: If serial is not required for a sketch this method of starting Serial waits a bit in hopes it connects.

If you want to have the program quit waiting as soon as the Serial connects but not delay forever like in Listing 4.1, you can keep checking for a serial connection a fixed number of times as shown in Listing 4.2.

```
const int maxNoSerial = 300;
int noSerialCount = 0;
while(!Serial && noSerialCount < maxNoSerial) {
    delay(10);
    noSerialCount++;
}
```

Listing 4.3: This snippet tries connecting to Serial a fixed number of times so that it will delay less than Listing 4.2 if a serial connection exists.

4.1.1.2 print vs println

If you want to print a string with an newline, use `Serial.println()`. This is handy for statements like `Serial.println("Starting...")`. However, if you want to print out the value of variables you often don't want newline at the end of the print. For this you use `Serial.print()`. Some examples are shown in Listing 4.4.

```
Serial.print("Number of Names: ");
Serial.println(nNames);
\dots
Serial.print(F("You're connected to the network,
IP = "));
Serial.println(WiFi.localIP());
```

Listing 4.4: This snippet shows using print and println

4.1.1.3 Reading data from the Serial

The serial connection goes both ways. Information can be sent from the computer to your board. Listing 4.5 is an example of using input from the serial port. The call to `Serial.available()` tells the sketch whether or not

any characters have been received by the serial port. If characters have been received by the serial port, `Serial.read()` reads them in one character at a time. The `switch` function allows different responses depending on what character is received.

Note the layout of the sketch. It is important to define the pins for accessories so that they can be used later.

```
/*  CEC325-SerialRcv.ino
 *
 *  Demonstrates receiving and reacting to serial
input.
 *  Uses the ERAU CEC325 board v0.3 which has an
 *  Arduino Nano RP2040 Connect on board.
 *
 *  Seth McNeill
 *  2022 February 09
 *  2022 September 20 modified for v0.5 board
 *
 *  This code in the public domain.
 */

#include <WiFinINA.h>  // for RGB LED and A7 (right
button)

// pin definitions:
#define RIGHT_BUTTON_PIN  A0 // requires external
pullup, including WiFinINA.h and #define
#define BUZZ_PIN          2 // buzzer

void setup() {
  // initialize serial:
  Serial.begin(115200);
  while(!Serial) delay(100); // wait for serial to
begin
  Serial.println("Starting...");

  // make the pins outputs:
```

```

    pinMode(LED_R, OUTPUT); // WiFinINA RGB LED red
    pinMode(LED_G, OUTPUT); // WiFinINA RGB LED green
    pinMode(LED_B, OUTPUT); // WiFinINA RGB LED blue
    pinMode(RIGHT_BUTTON_PIN, INPUT); // internal
pullup not tied to IDE
    pinMode(LED_BUILTIN, OUTPUT);
    pinMode(BUZZ_PIN, OUTPUT); // buzzer pin is
output
}

void loop() {
    while(Serial.available() > 0) { // characters
have been received
        char inChar = Serial.read();
        switch(inChar) {
            case 'a': digitalWrite(LED_BUILTIN, HIGH);
break;
            case 'A': digitalWrite(LED_BUILTIN, LOW);
break;
            case 'b': digitalWrite(LED_B, HIGH); break;
            case 'r': digitalWrite(LED_R, HIGH); break;
            case 'g': digitalWrite(LED_G, HIGH); break;
            case '+': add(); break;
            case 'o': ledsOff(); break;
            case 'z': tone(BUZZ_PIN, 1000, 100); break;
            case '\n': break;
            default: Serial.print("Unknown character: ");
Serial.println(inChar);
        }
    }
}

// turns off all 4 LEDs
void ledsOff() {
    digitalWrite(LED_BUILTIN, LOW);
    digitalWrite(LED_R, LOW);
    digitalWrite(LED_G, LOW);
    digitalWrite(LED_B, LOW);
}

```

```

    }

    // Adds characters received subsequent to +
    void add() {
        Serial.println("Adding single digit numbers");
        int a = Serial.read() - 48; // subtract off value
        of ASCII 0
        int b = Serial.read() - 48; // subtract off value
        of ASCII 0
        Serial.print(a);
        Serial.print('+');
        Serial.print(b);
        Serial.print('=');
        Serial.println(a+b);
    }

```

Listing 4.5: This sketch shows controlling parts of the board using input from the serial port. Remember, don't copy and paste from a PDF since that process garbles some of the characters.

4.1.2 Buttons

4.1.2.1 I/O Setup

To use general I/O pins on a processor in Arduino the pin has to be defined as an input or an output. This is done in the `setup()` function using the `pinMode()` function. It has the form of `pinMode(pinNumber, direction)`. The `pinNumber` is typically the number defined in the Arduino specifications as D1 or A0. If it is a D1 type number, then just pass the number to `pinMode`. If it is an A0 type number, you have to specify both the letter and the number. So for the righthand button (SW1) on the v0.5 board that is attached to the A0 pin you would use `pinMode(A0, INPUT)` since it is an input. The buzzer is attached to pin D2 so we would set it up as `pinMode(2, OUTPUT)` since it is an output.

4.1.2.2 Reading and Writing Pins

Once the `pinMode` has been setup, you can read the value from an input using the `digitalRead(pinNum)` function which takes a pin number as

an argument and returns a 1 or 0 (LOW or HIGH) depending on the read value.

To write a value to an output pin, use the `digitalWrite(pinNum, value)` function. It also takes a pin number as an input along with whether you want the output LOW or HIGH.

Since you will be using the pin number in multiple places, it is best to define it with a name at the top of the program so that you can change it at all places in your program by changing it once.

Examples of reading and writing pins after setting their mode can be seen in Listing [4.5](#).

4.1.2.3 Other buttons

The v0.5 board has 4 buttons. SW1 is attached to A0 and can be read directly using `digitalRead`. The other three buttons (SW2, FRONT_SW, and BACK_SW) are connected to the PCA9535 I2C to GPIO chip with an address of 0x20 and have to be accessed using the PCA95x5 library. If you setup the PCA9535 as a variable named `muxU31` (for the chip listed as U31 on the schematic), you can read the input values using `uint16_t muxVal = muxU31.read()`. This returns a 16-bit number that corresponds to the 16 inputs on the PCA9535. To determine if a pin is high (set) you need to AND `muxVal` with the bit of interest. So for instance, to tell if the front switch has been closed (it is at LOW or 0 when not pressed and HIGH or 1 when pressed) you would use `muxVal & 0x02` since the front switch is the second bit in the lower byte of the PCA9535. Note that SW1 and SW2 have the opposite polarity, they are HIGH when not pressed and LOW when pressed.

4.1.3 Making Noise (buzzer)

The board for lab has a buzzer attached to pin D2. Arduino has a handy function called `tone(pin, frequency, duration)`. This is an easy way to make your board beep. The duration is in milliseconds and the function blocks until the duration expires. Note that there is another version of the function with the form `tone(pin, frequency)` that does not specify a duration. This is a non-blocking way to make tones. It will continue to make the tone until a call to `noTone(pinNum)` is called.

4.1.4 NeoPixels

The board has 18 multicolor LEDs around its periphery. These are called NeoPixels by the Adafruit company. They get called other things by other companies. They are all based on the WS2812 type chip. We will use the Adafruit NeoPixel library. Be sure to install it in the usual manner. It requires the usual:

1. #include the library
2. Setup the library
3. Use the library

4.2 Resources

1. [Serial Library](#)
2. [digitalRead](#)
3. [tone](#)
4. [notone](#)
5. [Adafruit's SHT31 library](#)
6. [Rob Tillaart's SHT31 library](#)
7. [PCA9535 datasheet](#)
8. [PCA9535 library](#) (McNeill version)
9. PCB Schematic and Layout - see [class manual](#) in the Arduino Startup
→ Schematics and PCB section

4.3 Procedure

Write a sketch with the following functionality:

1. Reads in values from the serial port and does something in response.

2. Writes information to the serial port in response to some stimulus/stimuli.
3. Reacts to all 4 buttons on the board in some way which can include playing a tone or lighting up the LED display from the last lab or something else.
4. Creates a tone in response to some stimulus.

4.4 Turn In

Turn in the following:

1. A video of your board fulfilling the requirements in the Procedure section that includes both of your faces and you saying your names.
2. A PDF of your sketch.
3. .ino versions of your sketch.
4. Fill out the end of lab quiz prior to leaving. Note that it includes asking you for the output of the `getIDs` sketch.