

# Embedded Systems for Non Electrical Engineers

Suranaree University of Technology Workshop on March 11-12, 2017 Dusadee Treeumnuk

### Outline

- Day 1
  - Morning
    - Introduction to Embedded Systems
    - Introduction to Arduino & Review of C language
    - Getting started
    - Exercises
  - Afternoon
    - GPIOs
    - Switches & Interrupts
    - Analog Inputs & PWM
    - Library, Timer, Counter
    - Devices

### **Outline**

- Day 2
  - Morning
    - Ring buffer
    - Multitasking, State Machines, Scheduling
    - Projects
  - Afternoon
    - Projects
    - DIY project

# Day 1 - Introduction

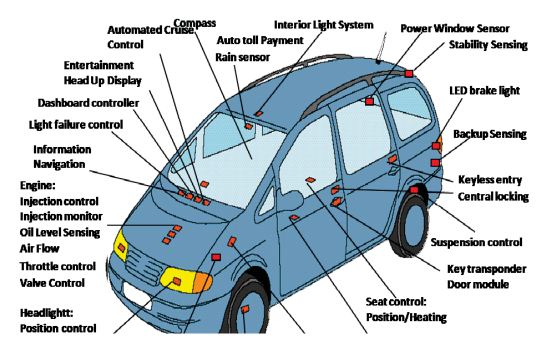
What is an embedded system?

An embedded system can be broadly defined as a device that:

- contains tightly coupled hardware and software components to perform a single function.
- forms part of a larger system.
- is not intended to be independently programmable by the user.
- is expected to work with minimal or no human interaction.

An embedded system is one that has <u>a dedicated</u> purpose software embedded in <u>a computer hardware</u>.

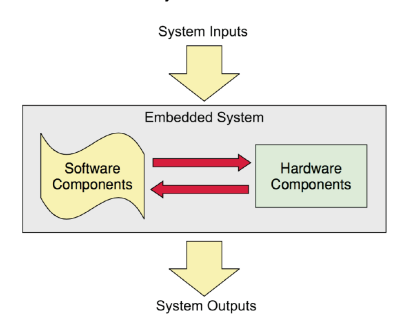
# **Embedded Systems**



http://www.theengineeringprojects.com/wp-content/uploads/2016/11/automotive.png

# **Embedded Systems**

#### **General View of an Embedded System**



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### Arduino

Arduino is a single board microcontroller to make using electronics in multidisciplinary projects more accessible.

The hardware consists of a simple open sou rce hardware board designed around an 8-bit Atmel AVR microcontroller, or a 32-bit Atmel ARM.

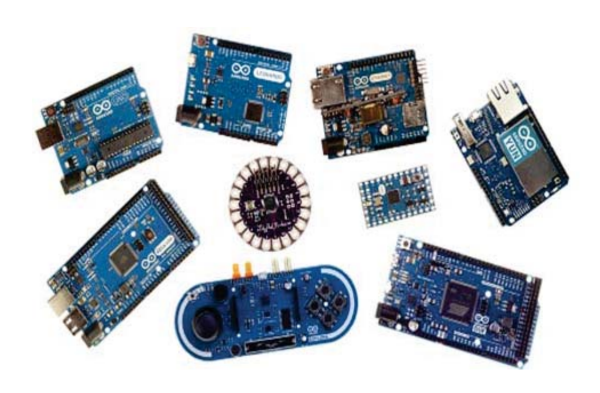
The software consists of a standard programming language compiler and a boot loader that executes on the microcontroller.



More products: https://www.arduino.cc/en/Main/Products

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# Arduino



### Arduino UNO

Microcontroller: ATmega328

Operating Voltage: 5V

Input Voltage (recommended): 7-12V

Input Voltage (limits): 6-20V

Digital I/O Pins: 14 (of which 6 provide PWM output)

Analog Input Pins: 6

DC Current per I/O Pin: 40 mA

DC Current for 3.3V Pin: 50 mA

Flash Memory: 32 KB (ATmega328)

SRAM: 2 KB (ATmega328)

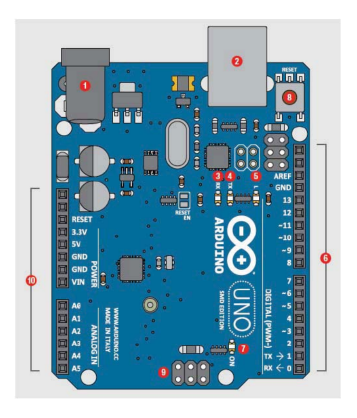
EEPROM: 1 KB (ATmega328)

Clock Speed: 16 MHz

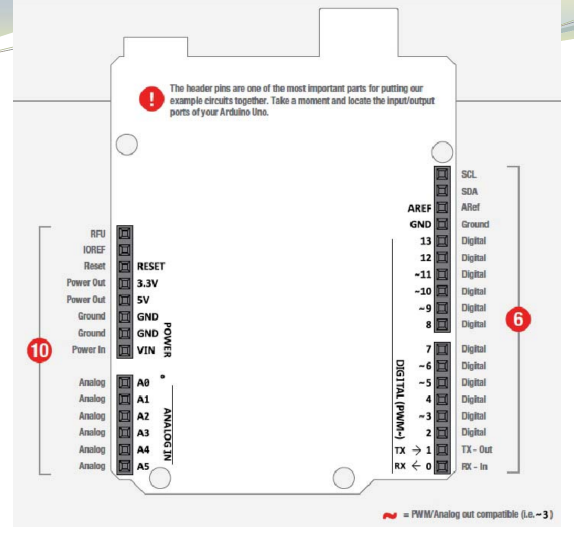


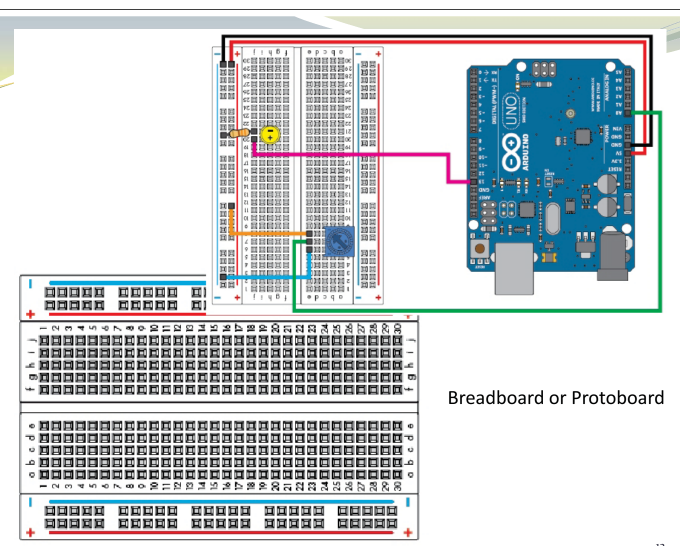
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# Arduino UNO



- 1 Power In (9V-12V)
- 2 Power In (USB)
- 3 LED (Rx receiving)
- 4 LED (Tx transmitting)
- 5 LED (for programming)
- 6 Pins (for programming)
- 7 LED (power on status)
- 8 Reset Button
- 9 ICSP Pins (in-circuit serial programming)
- 10 Pins (for programming)





### Kit Contents

1. Arduino UNO	1
2. LCD + I2C Driver	1
3. Bread board	1
4. Female-Male Jumper Wires	1 (40)
5. Male-Male Jumper Wires	1 (40)
6. 4x4 Matrix Keypad	1
7. Ultrasonic Range Finder	1
8. Relay Module	1
9. Photo Interrupter	1
10. Stepper Motor + Driver	1
11. DC Motor + Driver	1
12. Humid-Temp Sensor (DHT22)	1
13. Real Time Clock (RTC)	1
14. Micro SD Card Reader	1
15. Micro SD Card	1

16. LEDs (red, green, yellow)	3
17. Resistor 300Ω	3
18. Tact Switches	3
19. Resistor 10kΩ	3
20. LDR	1
21. POT 10kΩ	1

Please take care of all components in your box.

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# Arduino IDE

- To install, first simply go to <a href="http://arduino.cc/en/Main/Software">http://arduino.cc/en/Main/Software</a>
   and download the current version of the software for your operating system.
   It is available for Windows, Mac and Linux.
- On Windows, the software is packed into a zip file. This will need to be unzipped with a program such as WinZip. Once unzipped, simply run the setup executable file. This will install almost all of the files needed in short order.
- You also need to install the driver for your board. Once the software is loaded, plug your Arduino board into your PC via a USB A to USB B cable. In a moment Windows will inform you that it found new hardware and is looking for a driver for it.

### Arduino IDE

 If Windows couldn't find the driver, you'll be greeted with something like this:



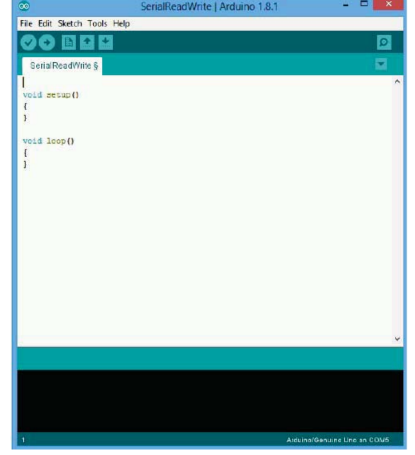
- You can install the driver manually. First, open the Device Manager (via Control Panel>>System>>Hardware). Scroll down to "Ports". You should see entry like "Arduino Uno R3 (COM1)". (You might instead find it under "Unknown Devices" instead of "Ports".)
- Select this and go to the Driver tab. Click on Update/Install Driver. Browse to find your driver. It will be located in the "drivers" directory of the Arduino software install directory. For the Uno, it will be named "Arduino Uno R3.inf". Select it and let Windows install it.

A step-by-step guide is available here: http://arduino.cc/en/Guide/Windows

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### Arduino IDE

 Once the board is installed, it's time to open the Arduino IDE!



## Review of C

```
NOTE:
/* */ denotes a comment.
// denotes a single line comment.
```

The Sizes and Ranges of Variables.

Variable Type	Bytes Used	Minimum	Maximum	
char	1	-128	127	
unsigned char	1	0	255	
short int	2	-32768	32767	
unsigned short int	2	0	65535	
long int	4	≈ -2 billion	≈ 2 billion	
unsigned long int	4	0	≈ 4 billion	
float (6 significant digits)	4	± 1.2 E -38	± 3.4 E +38	
double (15 significant digits)	8	± 2.3 E -308	± 1.7 E +308	

• Variables must be declared before used! Examples:

```
char x; //This declares a signed 8 bit integer called x.
unsigned char y; //This declares an unsigned 8 bit integer called y.
short z, a; //This declares two signed 16 bit integers named z and a.
float b = 1.0; //This declares a real number named b and sets its initial value to 1.0
```

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### **Functions**

#### Format:

### **Examples:**

```
float add_mult_div( float a, float b ) {
    float answer;

    answer = a*b/(a+b);
    return( answer );
}
```

### If Conditions

#### Example:

```
if ( a==b )
      do_x();
else
      do_y();
```

The test condition may check for numerous possibilities. The operators are:

```
== equality
!= inequality
> greater than
```

< less than

>= greater than or equal to <= less than or equal to

```
You may also use Boolean (logic operators):

|| OR

&& AND

! NOT
```

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# Switch Cases

#### Format:

```
switch( test_variable )
{
    case value_1:
        ...do stuff...
    break;
    case value_2:
        ...do other stuff...
    break;
    default:
        ...do stuff for a value not in the list...
        break;
}
```

### Example:

```
switch( my_choice )
{
    case 1:
        fRun1();  // function
        break;
    case 2:
        fRun2();  // function
        break;
    default:
        fRunDefault(); // function
        break;
}
```

# Looping

There are three looping constructs in C.

#### Example:

```
for( a=0; a<10; a++ )
{
    /* stuff to do ten times */
}
```

```
for ( initialization(s); termination test(s); increment(s) )
{
    ...statements to iterate..
}
```

#### Examples:

```
while( test condition(s).. ) {
     ..statements to iterate..
}
```

```
do {
     ..statements to iterate..
} while( test condition(s).. )
```

```
a=0;

while( a<10 ) {

a++;

}

a=0;

do {

a++;

} while( a<10 )
```

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### Structure

 C allows compound data called structures, or struct for short. The idea is to use a variety of the basic data types such as float or int to describe some sort of object. Structures may contain several of each type along with pointers, arrays, and even other structures.

```
typedef struct {
   double
              currentgain;
   double
              breakdown;
   double
              maxpower;
   short int
              manufacturer;
   char
              model[20];
} transistor;
transistor my_transistor;
my_transistor.currentgain = 200.0;
my transistor.maxpower = 50.0;
my transistor.manufacturer = 23;
```

# Array and Pointer

#### Arrays:

```
float results[10]; // An array of 10 floats
long int x[20]; // An array of 20 longs, or 80 bytes
char y[10]; // An array of 10 chars or 10 bytes
double a[5] = {1.0, 2.0, 4.7, -177.0, 6.3e4};
char m[20] = {'m', 'y', '', 'd', 'o', 'g', 0};
char n[20] = {"Bill the cat"};
```

#### Pointers:

```
char
          a;
char
          *b;
                              // pointer
          c[5]={"Hello"};
                              // array = string
char
a = 10;
b = &a:
                              // now b = a's address
*b = 11:
                              // now a = 11
b=&c[0];
                              // now *b='H'
                              // now *b='e'
b++;
```

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### #define and #include

#### #define

Very often it is desirable to use symbolic constants in place of actual values.

```
#define PI 3.14159 // We define PI=3.14159
```

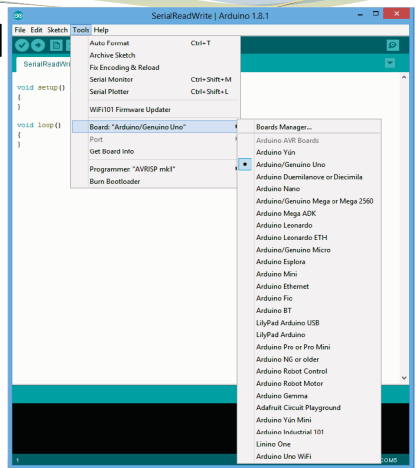
### #include

We can tell the compiler to look into a special file called a <u>header file</u> to find this information. Every library has an associated header file (usually of the same name) and it will normally end with a .h file extension. The compiler directive is called an include statement.

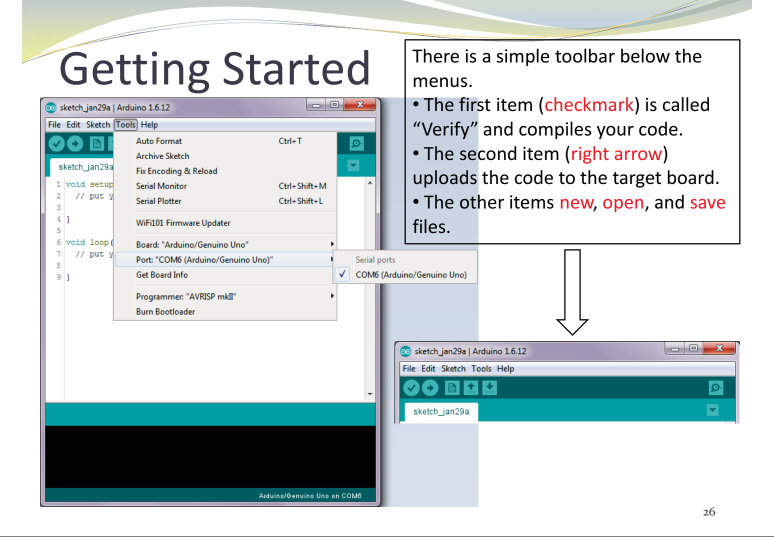
```
#include <stdio.h> // To include library stdio
#include "myheader.h" // To include my self-defined header
```

# **Getting Started**

- The two most important items here are <u>Board</u> (your board) and <u>Serial Port</u> (from which your board is connected). Failure to set these correctly will result in unsuccessful programming of your board.
- Note that the current board and COM port selections are printed at the lower right corner of the IDE window.



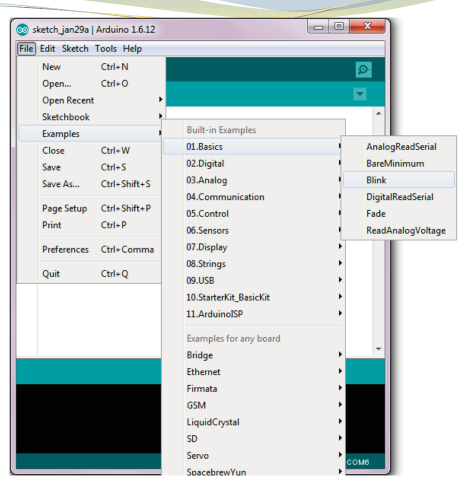
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# Blinking an LED

 Open Blink by clicking:

File >> Examples >> 01.Basics >> Blink



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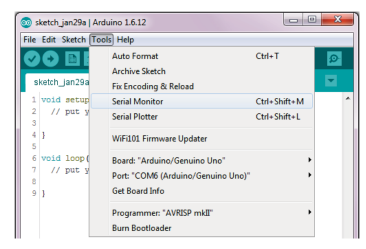
```
- - X
oo Blink | Arduino 1.6.12
File Edit Sketch Tools Help
       📗 🛕 👱 Upload Using Programmer
                  Click this to compile and upload
    by Arturo Gu
                      the program to your board
19
23 // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
25 }
26
27 // the loop function runs over and over again forever
28 void loop() {
29 digitalWrite(LED BUILTIN, HIGH); // turn the LED on (HIGH is the voltage level)
    delay(1000);
                                  // wait for a second
    digitalWrite(LED_BUILTIN, LOW);
                                  // turn the LED off by making the voltage LOW
                                  // wait for a second
32
    delay(1000);
                                                             Arduino/Genuino Uno on COM6
```

### Hello World

Create your new sketch and write the following code.

```
void setup()
{
    Serial.begin(9600);
}

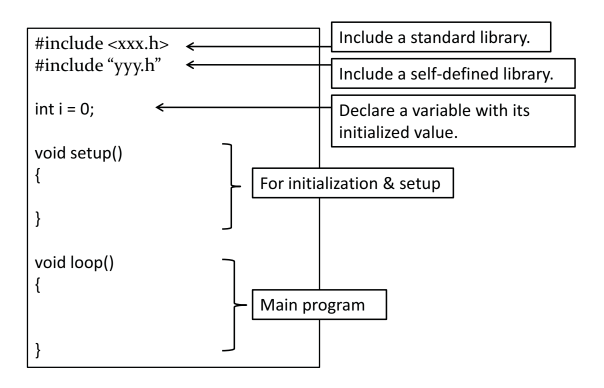
void loop()
{
    Serial.print("Hello World\n");
    delay( 1000 );
}
```



- Compile and upload your program by clicking the right arrow.
- See your result by opening the serial monitor as shown in the above figure.

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# Coding



# Coding

### delay(ms)

#### **Description**

Pauses the program for the amount of time in miliseconds.

Ex: delay(1000) = 1 second delay time.

### delayMicroseconds(us)

#### **Description**

Pauses the program for the amount of time in microseconds.

Ex: delay(1000000) = 1 second delay time.

If possible, avoid the use of delay functions!!

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# Serial.print() & Serial.println()

#### Serial.begin()

It is to set the communication speed.

Ex:

Serial.begin(9600); Serial.begin(14400); Serial.begin(19200); Serial.print(78) gives "78"
Serial.print(1.23456) gives "1.23"
Serial.print('N') gives "N"

Serial.print("Hello world.") gives "Hello world."

Serial.print(78, BIN) gives "1001110"

Serial.print(78, OCT) gives "116"

Serial.print(78, DEC) gives "78"

Serial.print(78, HEX) gives "4E"

Serial.println(1.23456, 0) gives "1"

Serial.println(1.23456, 2) gives "1.23"

NOTE: println is to print with an added newline character.

gives "1.2346"

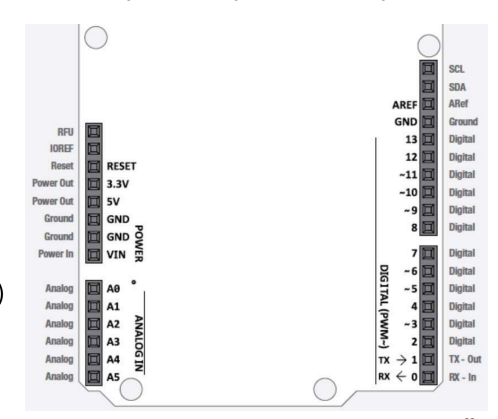
<u>TIPs</u>: You may use Serial.print()/Serial.println() for debugging! More information, see: https://www.arduino.cc/en/Serial/Print

Serial.println(1.23456, 4)

# **GPIO** – General Purpose Input & Output

#### **PIN MODES**

- Digital Output
- Digital Input
- Analog Input
- PWM
- Interrupt Input
- Communication
   Interface (Serial)



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# GPIO – General Purpose Input & Output

### pinMode(pin, mode)

Configures the specified pin to behave either as an input or an output.

#### **Parameters:**

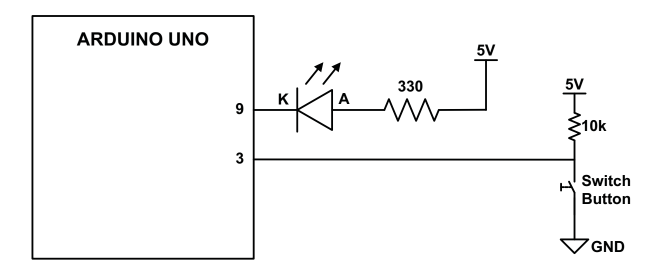
pin: the number of the pin whose mode you wish to set

mode: INPUT, OUTPUT, or INPUT PULLUP

INPUT\_PULLUP enables a built-in 20k-pullup resistor on that pin.

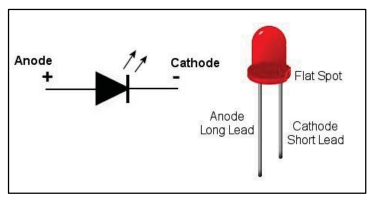
# GPIO – General Purpose Input & Output

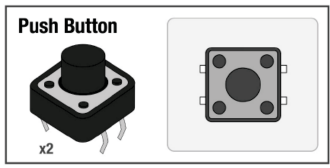
Make connections as the picture.

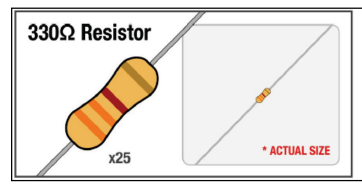


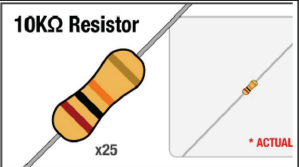
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# **GPIO**









### Exercise 1: Blinking a LED N times.

```
1 #define LED2
2 #define N
4 unsigned char i=0;
6 void setup() {
    pinMode (LED2, OUTPUT);
10 void loop() {
11
    if (i<N) {
12
     digitalWrite(LED2,LOW);
13
     delay(500);
14
     digitalWrite(LED2, HIGH);
     delay(500);
16
      i++;
17
    }
18 }
```

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### **GPIO**

### Exercise 2: Toggle a LED each time switch is pressed.

```
1 #define LED2
 2 #define SW
                  3
  #define N
 5 boolean tog = false;
 7 void setup() {
   pinMode (LED2, OUTPUT);
    pinMode (SW, INPUT);
10 }
11
12 void loop() {
13
    if (digitalRead(SW) == LOW) {
14
15
      tog = !tog;
16
     digitalWrite(LED2,tog);
17
    }
18 }
```

Q1: What can you see each time you press the switch?

#### **Exercise 3:**

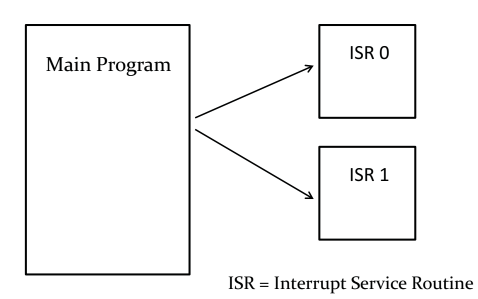
Blinking a LED N times when press the switch.

```
#define LED2
 2 #define SW
 3 #define N
 5 boolean tog = false;
 6 byte i = 0;
 8 void setup() {
    pinMode (LED2, OUTPUT);
10
    pinMode (SW, INPUT);
11 }
12
13 void fBlink() {
14
    digitalWrite (LED2, LOW);
15
    delay(500);
16
    digitalWrite(LED2, HIGH);
17
    delay(500);
18 }
19
20 void loop() {
21
    if (digitalRead(SW) == LOW) {
23
       tog = true;
24
25
    if (tog) {
26
      if (i<N) {
27
         i++;
28
         fBlink();
29
       } else {i=0;tog=false;}
30
31 }
```

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# GPIO – General Purpose Input & Output

#### **INTERRUPT**



Arduino UNO has 2 digital pins usable for interrupts, which are pin 2 and 3.

#### How to attach an ISR to your program:

#### attachInterrupt(digitalPinToInterrupt(pin), ISR, mode);

pin: the pin number

**ISR**: the interrupt service routine

mode:

LOW to trigger the interrupt whenever the pin is low,

CHANGE to trigger the interrupt whenever the pin changes value,

RISING to trigger when the pin goes from low to high,

FALLING for when the pin goes from high to low.

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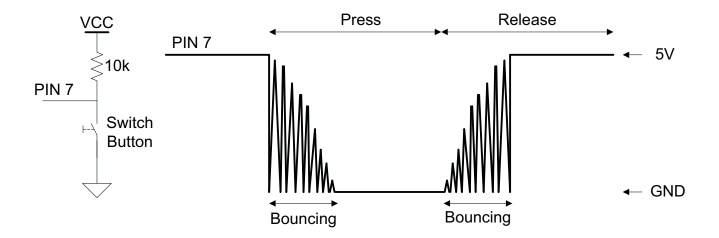
## **GPIO**

### Exercise 4: Switch's interrupt

```
1 #define LED2
 2 #define SW
 3 #define N
5 boolean tog = false;
7 void setup() {
8 pinMode(LED2,OUTPUT);
    pinMode(SW, INPUT);
    attachInterrupt(digitalPinToInterrupt(SW), fSwISR, FALLING);
11 }
12
13 void loop() {
14
15 }
16
17 void fSwISR() {
     tog = !tog;
19
      digitalWrite(LED2, tog);
20 }
```

# GPIO – General Purpose Input & Output

### **Bouncing Signals**



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## **GPIO**

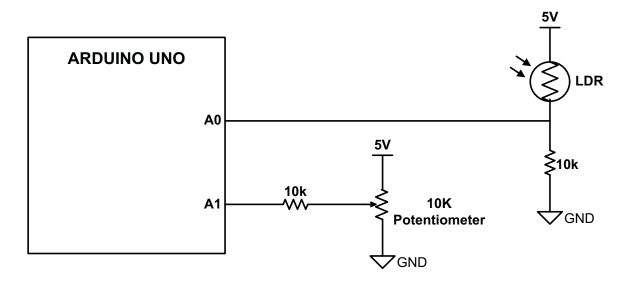
### Exercise 5: Debouncing with delay

```
#define LED2
 4 #define SW
   #define N
 7 boolean tog = false;
 9 void setup() {
    pinMode (LED2, OUTPUT);
    pinMode (SW, INPUT);
12 }
13
14 void loop() {
15
16
   if (digitalRead(SW) == LOW) {
17
      delay(300);
                            // Delay 300ms for debouncing
18
      tog = !tog;
19
       digitalWrite(LED2, tog);
20
21 }
```

# **GPIO** – General Purpose Input & Output

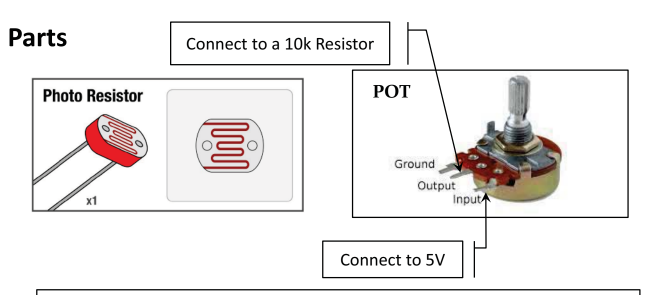
### **Analog Input**

Analog Inputs of Arduino UNO are A0, A1, A2, A3, A4, and A5.



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# GPIO – General Purpose Input & Output



### analogRead(pin)

Reads the value (0-1023) from the specified analog pin. pin: the number of the analog input pin.

### Exercise 6: Analog Input

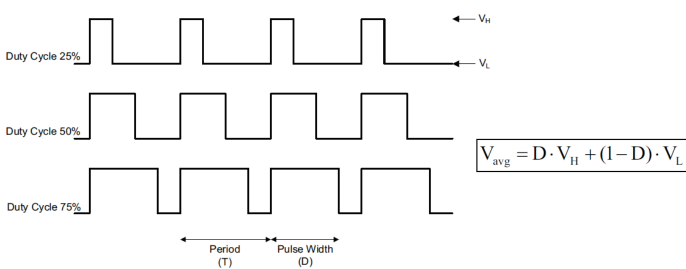
```
// Analog Input
   #define LDR
   unsigned int val;
   float vin;
   void setup() {
     Serial.begin(9600);
10 }
11
12 void loop() {
13
     val = analogRead(LDR);
     vin = val * 5.0/1024;
14
15
     Serial.print("digital = ");
16
     Serial.print(val);
17
     Serial.print(", Vin = ");
     Serial.print(vin,2);
19
     Serial.println(" volts");
     delay(200);
20
21 }
```

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# GPIO – General Purpose Input & Output

### **Pulse Width Modulation (PWM)**

$$Duty Cycle (D) = \frac{Pulse Width}{Period} \times 100 \%$$



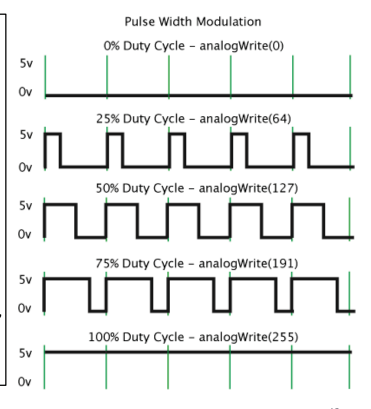
# **GPIO** – General Purpose Input & Output

### analogWrite(pin,dutyCycle)

dutyCycle is a value from 0 to 255.

**pin** is one of the PWM pins (3, 5, 6, 9, 10, or 11).

Most pins have a frequency of about 490 Hz. On the Uno and similar boards, pins 5 and 6 have a frequency of about 980 Hz.



GPIO – General Purpose Input & Output

Exercise 7: Dimming an LED

```
// Light Dimmer
  #define POT
   #define LED2
   unsigned int val;
   void setup() {
     Serial.begin(9600);
10 }
11
12 void loop() {
13
     val = analogRead(POT);
     val /= 4;
14
15
     analogWrite(LED2, val);
16
     Serial.println(val);
17 }
```

# How to add a library

#### Method 1: Manual

- Unzip the library zip file.
- Move the unzipped folder to your arduino folder, e.g., ...\Arduino\libraries
- Done!

### Method 2: Import

- Open your Arduino IDE.
- Click on Sketch tab >> Include Library >> Add .ZIP Library
- Then locate your library zip file and click enter.
- Done!

To remove a library, just delete its folder from its physical location.

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### Timer

#### **Example 1:**

Please add TimerOne library (TimerOne-master.zip ) to your Arduino IDE's library and try this code.

```
// TimerOne Example
 2 #include "TimerOne.h"
4 #define LED2 9
 5 boolean tog = false;
7 void setup() {
   pinMode (LED2, OUTPUT);
10
   digitalWrite(LED2, HIGH);
11
    Timer1.initialize(1000000);
                                         // set timer=1000000 us = 1s
12
    Timer1.attachInterrupt(fTimerIsr); // attach ISR here
13 }
14
15 void loop() {
16
17 }
18
19 void fTimerIsr() {
    tog = !tog;
    digitalWrite(LED2, tog);
22 }
```

### Timer

#### **Example 2:**

Modify the previous example like this>>

What can you see? Try other values.

```
1 // TimerOne Example2
 2 #include "TimerOne.h"
 4 #define LED2 9
 5 boolean tog = false;
   void setup() {
     pinMode (LED2, OUTPUT);
10
    digitalWrite (LED2, HIGH);
11
                                          // set timer=2000000 us = 2s
    Timer1.initialize(2000000);
12
     Timer1.attachInterrupt(fTimerIsr); // attach ISR here
13 }
14
15 void loop() {
16
17 }
18
19 void fTimerIsr() {
    tog = !tog;
20
    digitalWrite(LED2, tog);
    if (tog) Timer1.initialize(500000); else Timer1.initialize(2000000);
23 }
```

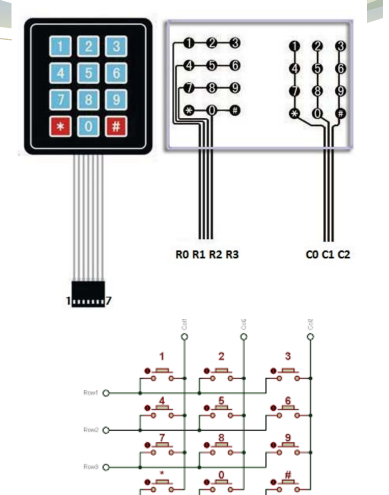
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# Keypad

# Pinout and Connections to Arduino Uno:

```
R0 = Row0 = D2
R1 = Row1 = D3
R2 = Row2 = D4
R3 = Row3 = D5
C0 = Column0 = D6
C1 = Column1 = D7
C2 = Column2 = D8
```

Add Keypad library and see next page.



```
1 // Keypad Example
 2 #include <Keypad.h>
 4 const byte ROWS = 4; //four rows
 5 const byte COLS = 3; //three columns
 6 char keys[ROWS][COLS] = {
    {'1','2','3'},
    {'4', '5', '6'},
9
    {'7','8','9'},
10
   {'*','0','#'}
11 };
12 byte rowPins[ROWS] = {2, 3, 4, 5}; //connect to the row pinouts of the keypad
13 byte colPins[COLS] = {6, 7, 8}; //connect to the column pinouts of the keypad
15 Keypad keypad = Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS );
16
17 void setup(){
18 Serial.begin(9600);
19 }
20
21 void loop(){
22 char key = keypad.getKey();
23
24
   if (key != NO_KEY) {
25
     Serial.println(key);
26
27 }
```

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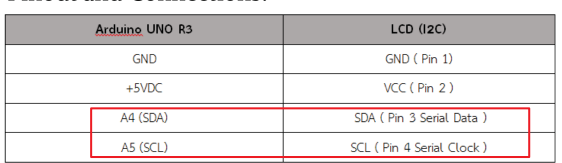
### LCD via I2C

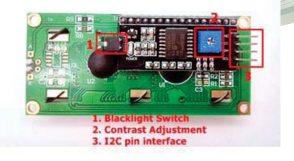
#### **I2C Interface:**

- SDA Serial Data
- SCL Serial Clock



### **Pinout and Connections:**







### LCD via I2C

Add and use "LiquidCrystal\_I2C" library. Useful commands are given below:

```
LiquidCrystal I2C lcd(0x3F, 16, 2);
                                        /* Set the LCD address to 0x3F for a 16 chars
                                        and 2 line display */
             // Set LCD to the begin state, must be called before any others.
.begin();
.clear();
             // Remove all the characters currently shown.
.home();
             // Next print/write operation will start from the first position of LCD.
.noDisplay(); // Turn off display
.display();
           // Turn on display, used only after noDisplay has been used.
.noBlink();
           // No cursor blink.
.blink();
             // Cursor blink
.noCursor(); // No cursor
             // Show cursor
.cursor();
.setCursor(column,line);
                             // Set position of cursor
```

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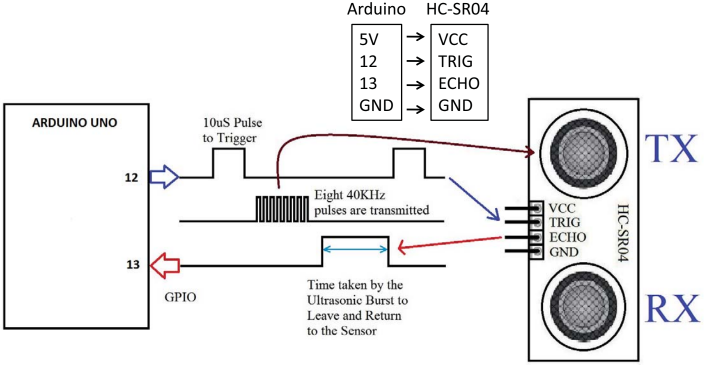
### LCD via I2C

### **Example:**

You may try to display something!

```
1 // I2C-LCD Example
 2 #include <Wire.h>
 3 #include <LiquidCrystal I2C.h>
 5 // Set the LCD address to 0x3F for a 16 chars and 2 line display
 6 LiquidCrystal I2C lcd(0x3F, 16, 2);
 8 void setup()
9 {
10
    // initialize the LCD
11
    lcd.begin();
13
    // Turn on/off the blacklight
14
    //lcd.noBacklight();
15
    lcd.backlight();
16
17
    // Cursor blink/no blink
18
    lcd.blink();
19
    //lcd.noBlink();
20
21
    lcd.setCursor(0,0);
    lcd.print("Hello, world!");
22
    lcd.setCursor(4,1);
    lcd.print(123.56,1);
25 }
26
27 void loop()
28 {
29
30 }
```

### Ultrasonic Range Finder (HC-SR04)



Use "Ultrasonic" library.

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### **Example:**

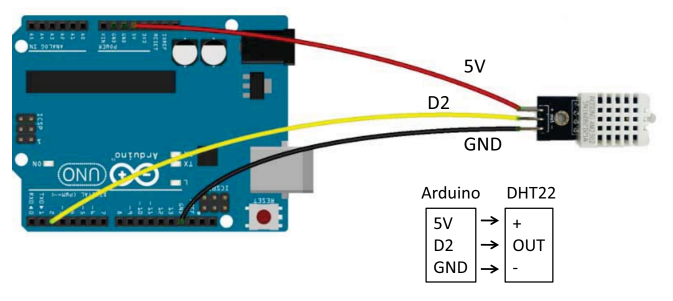
This code is to measure distances.

Can you convert the unit **cm** into **m**?

```
//Use with ultrasonic module HC-SR04
  #include <Wire.h>
 3 #include <LiquidCrystal I2C.h>
   #include "Ultrasonic.h"
 6 //Trig pin = 12 (output) --> HC-SR04's input
  //Echo pin = 13 (input) <-- HC-SR04's output
 8 Ultrasonic ultrasonic(12,13);
 9 LiquidCrystal I2C lcd(0x3F, 16, 2);
10 unsigned int dist = 0;
11
12 void setup() {
13
     Serial.begin(9600);
14
     lcd.begin();
15
     lcd.backlight();
16 }
17
18 void loop()
19 {
20
21
     dist = ultrasonic.Ranging(CM);
22
     Serial.print(dist); Serial.println("cm");
23
24
     lcd.clear();
25
     lcd.setCursor(0,0); lcd.print("Distance:");
26
     lcd.setCursor(10,0); lcd.print(dist);
27
     lcd.setCursor(14,0); lcd.print("cm");
28
     delay(100);
29 1
```

### **Humid & Temp Sensor (DHT22)**

Make hardware connections like the below picture and add **DHT** library into your Arduino IDE.



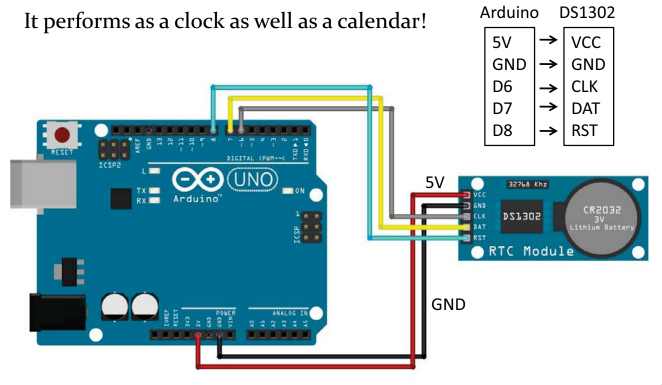
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```
// DHT22 Test
   #include "DHT.h"
 4 #define DHTPIN 2
                             // Digital pin connected to DHT22's OUT pin
 6 // Uncomment whatever type you're using!
 7 //#define DHTTYPE DHT11 // DHT 11
 8 #define DHTTYPE DHT22
                            // DHT 22 (AM2302), AM2321
9 //#define DHTTYPE DHT21 // DHT 21 (AM2301)
11 DHT dht (DHTPIN, DHTTYPE);
12
13 void setup() {
14
    Serial.begin(9600);
15
     Serial.println("DHT22 Measurement");
16
17
     dht.begin();
18 }
20 void loop() {
21
    delay(2000);
                             // Wait a few seconds between measurements.
22
23
    // Reading temperature or humidity takes about 250 milliseconds!
    // Sensor readings may also be up to 2 seconds 'old' (its a very slow sensor)
    float h = dht.readHumidity();
25
26
     // Read temperature as Celsius (the default)
27
    float t = dht.readTemperature();
    // Read temperature as Fahrenheit (isFahrenheit = true)
29
     float f = dht.readTemperature(true);
30
```

```
// Check if any reads failed and exit early (to try again).
     if (isnan(h) || isnan(t) || isnan(f)) {
33
      Serial.println("Failed to read from DHT sensor!");
34
35
36
37
    // Compute heat index in Fahrenheit (the default)
38
    float hif = dht.computeHeatIndex(f, h);
39
    // Compute heat index in Celsius (isFahreheit = false)
40
    float hic = dht.computeHeatIndex(t, h, false);
41
42
    Serial.print("Humidity: ");
43
    Serial.print(h);
44
    Serial.print(" %\t");
45
    Serial.print("Temperature: ");
46
    Serial.print(t);
47
    Serial.print(" *C ");
    Serial.print(f);
48
49
    Serial.print(" *F\t");
50
    Serial.print("Heat index: ");
51
    Serial.print(hic);
    Serial.print(" *C ");
52
53
    Serial.print(hif);
54
    Serial.println(" *F");
55 }
```

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# Real Time Clock (DS1302)

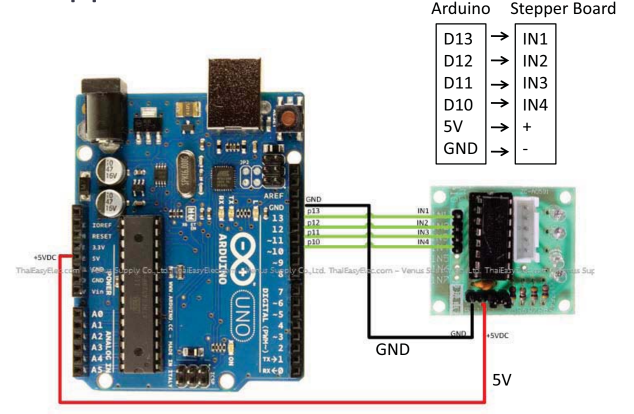


**RTC** 

```
1 // DS1302: CE/RST pin -> Arduino Digital 8
              DAT pin
                          -> Arduino Digital 7
 3 //
              CLK pin
                          -> Arduino Digital 6
 4 #include <DS1302.h>
 6 // Init the DS1302--> DS1302 rtc([CE/RST], [DAT], [CLK]);
 7 DS1302 rtc(8, 7, 6);
9 void setup()
10 {
11
    // Set the clock to run-mode, and disable the write protection
12
    rtc.halt(false);
13
    rtc.writeProtect(false);
14
15
    Serial.begin(9600);
                                // Setup Serial connection
16
    // The following lines can be commented out to use the values already stored in the DS1302
18 rtc.setDOW(SATURDAY); // Set Day-of-Week to FRIDAY
19
    rtc.setTime(10, 50, 0);
                               // Set the time to 12:00:00 (24hr format)
    rtc.setDate(25, 2, 2017); // Set the date to August 6th, 2010
20
21 }
22
23 void loop()
24 {
25 // Get Day-of-Week -----
26
   Serial.print(rtc.getDOWStr());
    Serial.print(" ");
27
    // Get date ---
29
    Serial.print(rtc.getDateStr());
30
    Serial.print(" -- ");
    // Get time -----
31
32
    Serial.println(rtc.getTimeStr());
33
    // Wait one second before repeating :)
34
    delay (1000);
35 }
```

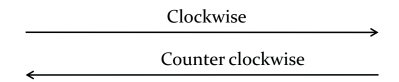
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### **Stepper Motor**

Phase	Step							
	0	1	2	3	4	5	6	7
0	L	L	L	L	L	Н	Н	Н
1	L	L	L	Н	Н	Н	L	L
2	L	Н	Н	Н	L	L	L	L
3	Н	Н	L	L	L	L	L	Н

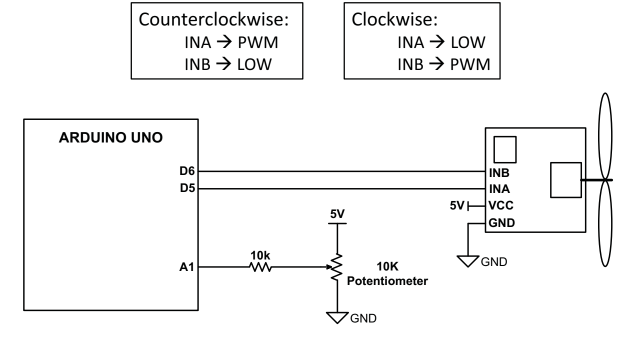


Open "StepMotor\_Ex1.ino" to see how it works!

**NOTE**: the variable "dir" is to set the direction.

### **Brushed DC Motor**

Use PWM to control its spinning speed! How about direction?

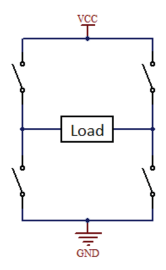


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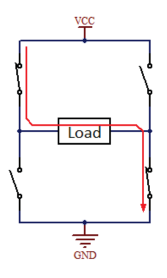
### **Brushed DC Motor**

### H-Bridge

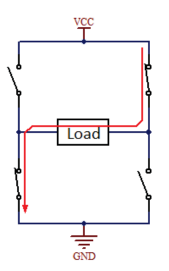
H bridge topology



Connecting the load in one direction



Connecting the load in the other direction



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### **Brushed DC Motor**

### **Example:**

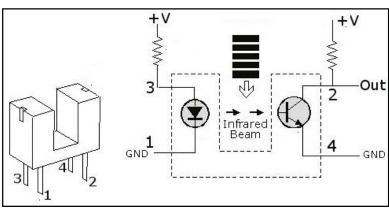
Control the speed by turning the POT.

```
#define MOTA 5
 2 #define MOTB 6
 3 int analogPin = A1;
                        // Potentiometer connected to analog pin 1
 4 int val = 0;
                        // Variable to store the read value
 5 boolean dir = true; // Motor's direction
 7 void setup()
8 {
    pinMode(MOTA, OUTPUT);
9
                             // sets the pin as output
    pinMode (MOTB, OUTPUT);
                             // sets the pin as output
11
    digitalWrite (MOTA, LOW);
12 }
13
14 void loop()
15 {
16
17
    val = analogRead(analogPin);
                                    // Read the input pin
18
    analogWrite(MOTB, val / 4);
                                    // AnalogWrite values from 0 to 255
19 }
```

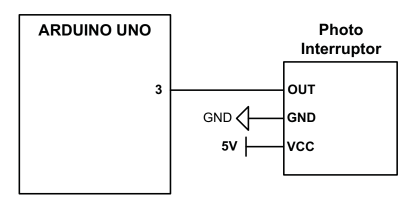
### Photo Interrupter

### **Applications:**

- Tape-end sensors
- Timing sensors
- Edge sensors
- copiers







### Photo Interrupter

### 2 int ledPin = 13;

### **Example 1**

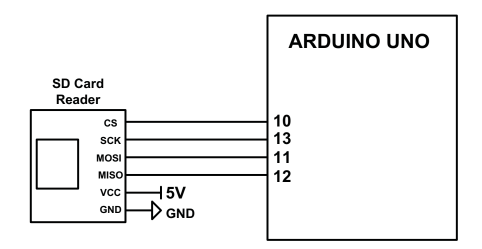
```
1 // Interrupter Test by polling
2 int pin_Counter = 3;
3 int counter = 0;
4 void setup() {
    pinMode (pin_Counter, INPUT);
     Serial.begin(9600);
7 }
9 void loop() {
    int isCount = digitalRead(pin_Counter);
10
11
    if (isCount == 1) {
12
       counter++;
13
       Serial.println(counter);
14
       delay(500);
15
16 }
```

```
1 // Interrupter Test using ISR
 3 int intrPin = 3;
 4 volatile byte state = LOW;
 5 volatile unsigned int cnt = 0;
 6 volatile byte flag = 0;
8 void setup() {
    Serial.begin(9600);
    pinMode(ledPin, OUTPUT);
    pinMode(intrPin, INPUT PULLUP);
11
    attachInterrupt(digitalPinToInterrupt(intrPin), fBlink, FALLING);
13 }
14
15 void loop() {
    if (flag) {
17
      if (digitalRead(intrPin) == HIGH) {
19
         Serial.println(cnt);
20
         state=!state;
21
         digitalWrite(ledPin, state);
22
         flag=0;
23
24
25 }
26
27 void fBlink() {
     flag=1;
29 1
```

**Example 2** 

### SD Card Reader

Make hardware connection as below. You also need to insert a micro SD card into the reader. Open and program SD\_Ex1.ino into your Arduino board.



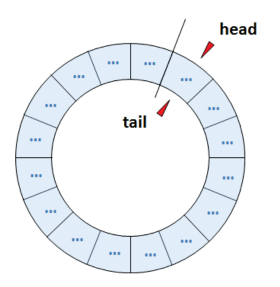
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### Ring Buffer

- Ring Buffer (or Circular Buffer)
  - Ring Buffer is a FIFO buffer.
  - The buffer has no real end and it can loop around the buffer. However, its memory is not physically a ring.
  - The ring buffer usually has two indices to the elements within the buffer. The distance between the indices can range from zero to the total number of elements within the buffer.
    - The use of the dual indices means the queue length can be from zero (empty) to the total number of elements (full).

### Ring Buffer

- Example:
  - 16 elements, empty.

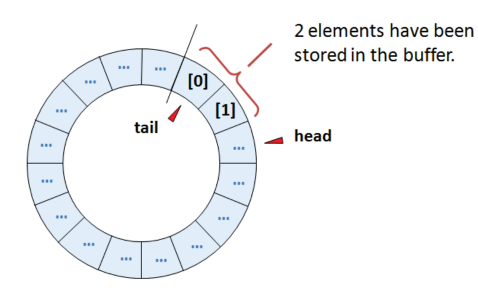


The buffer is empty when: tail = head

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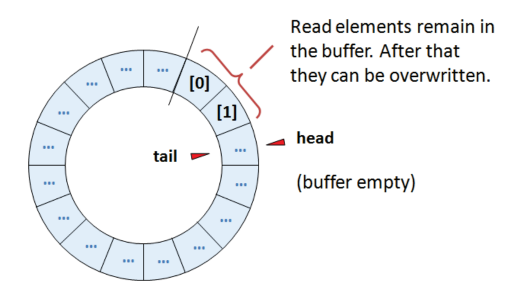
# Ring Buffer

- Example:
  - After two write operations.



### Ring Buffer

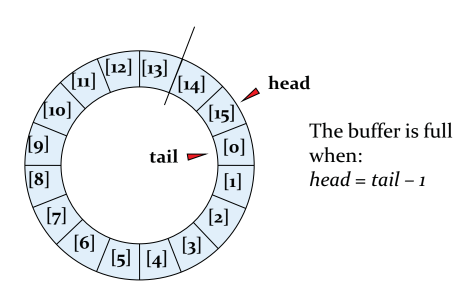
- Example:
  - After two read operations.



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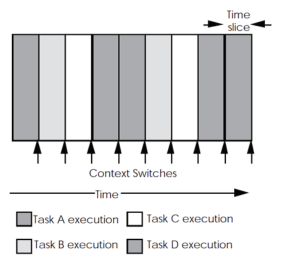
### Ring Buffer

- Example:
  - After 16 write operations.



### Multitasking

- It is to run multiple tasks simultaneously.
- It works by dividing processor's time into <u>discrete time slots</u> → each application or task requires a certain number of time slots to complete its execution.
- · Scheduler decides which task can have the next time slot.



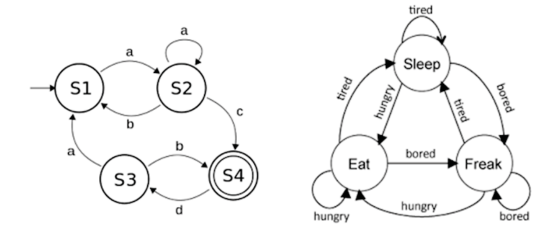
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### State Machines

- Finite State Machines
  - A finite state machine has a finite number of states.
  - It is a mathematical model of computation.
  - It is in only one state at a time → Current State.
  - It can change from one state to another when initiated by a trigger event/condition.
  - It changes state in such a way that the next state depends only on the current state and input.
  - Advanced study: automata, Markov models, hidden
     Markov models, etc. → very useful, can you believe this!

### **State Machines**

### **Examples of Finite State Machines:**



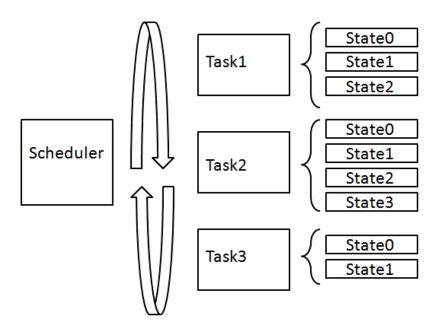
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### Scheduling

- A Simple Multitasking System
  - · No priority.
  - The Scheduler:
    - Timer Interrupt → precise time slots, why?.....
    - Loop → variable time slots, why?.....
  - Each task is divided into state machines according to the defined time slot.

### Scheduling

A Simple Non-Priority Scheduler



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## Scheduling

```
void setup() {
    fTask1Open();
    fTask2Open();
    fTask3Open();
}
```

```
void loop() {
    //- Scheduling -----
fTask1Run();
   fTask2Run();
   fTask3Run();
}
```

```
void fTask1Run(void) {
    fTask1Entry(&m_task1);
}
```

```
static void fTask1Entry(tTask1 *m) {
    switch (m->state) {
        case 0 : fTask1State0(m);break;
        case 1 : fTask1State1(m);break;
        case 2 : fTask1State2(m);break;
        default : break;
    }
}
```

### Scheduling

Header file "Mpublic.h"

```
// 8 Bits
#define tByte unsigned char
#define tWord unsigned int
                              // 16 Bits
#define tDWord unsigned long // 32 Bits
#define tFloat float
                              // Real number
#define bNull OxFF
#define wNull OxFFFF
#define dNull OxFFFFFFF
#define pNull NULL
boolean schZone:
                   /* Dividing 2 scheduling spaces
                  true = normal scheduling
                  false = timer scheduling */
//== Switch States ==========
#define sON 1
                  // Switch state=ON
#define sOFF 0
                   // Switch state=OFF
#define sIDL bNull // Switch state=IDLE
```

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```
tByte fTask1State0(tTask1 *m) {
         *LED = On;
         m->cnt=0;
         m->led=On;
         m->state=1;
         return 0;
tByte fTask1State1(tTask1 *m) {
         m->cnt++;
         if (m->cnt>10000) {
              if (m->led=On) m->state=2;
              else m->state->=0;
         return 0;
tByte fTask1State2(tTask1 *m) {
         *LED = Off;
         m->cnt=0;
         m->led=Off;
         m->state=1;
         return 0;
```

### Scheduling

```
typedef struct {
    tByte state;

tWord cnt;
    tByte led;
} tTask1;
```

### Two Schedulers

- In this workshop, you will try two schedulers:
  - Normal scheduling running at the CPU clock.
  - Timer scheduling running at a preset-time clock.

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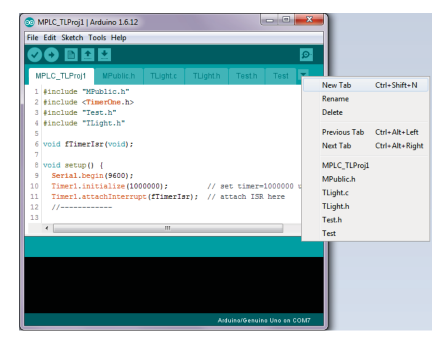
### Traffic Light Project 1

- You're going to build a traffic light system using state machines!
- Open PROJ\_Temp.ino which is a template sketch for scheduling-based programs in this workshop.
- In this sketch, you can see 3 different files attached:
  - PROJ\_Temp.ino which is the main code.
  - MPublic.h which is a header file for public declarations.
  - Test.c and Test.h are template files for creating new state machine-based codes.
    - Test.c is the code file.
    - Test.h is the header file.

Save PROJ\_Temp.ino as PROJ\_TLight1.ino

Create a new tab by clicking on the right top little arrow shown

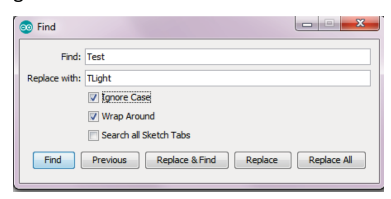
below:



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# Traffic Light Project 1

- Type TLight in order to name the new file.
- Create a new tab again and name it as TLight.h which is a header file.
- Copy codes from Test.ino and Test.h into TLight.c and TLight.h, respectively.
- Now, for both TLight.ino and TLight.h, replace the word Test with TLight throughout the files.



- In PROJ\_TLight.ino,
  - include TLight.h by typing #include "TLight.h".
  - Open the module by calling fTLightOpen(); in the setup() function.
  - Run the module by calling fTLightRun(); in the loop() function and/or fTimerISR() function.

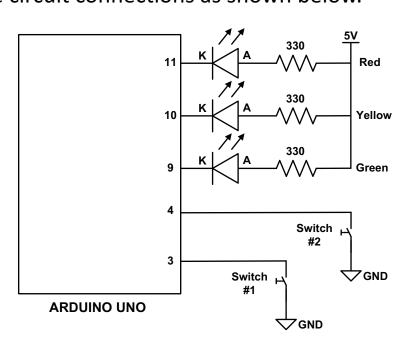
#### NOTE:

- We need to include XXX.h in order to let the system get to know the new module.
- fXXXOpen() is to setup/initialize the module.
- fXXXRun() is to run tasks of that module in multitasking fashion, by the scheduler.

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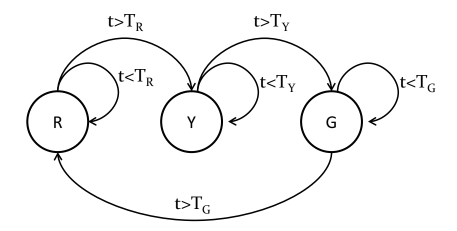
### Traffic Light Project 1

- You're going to build a traffic light system!
- Make circuit connections as shown below.





DESIGN: 3 State Machines



We do not use function delay(). Why?

Open MPLC\_TLProj1.ino and upload it to your Arduino.

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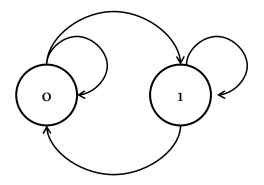
# Traffic Light Project 1

#### **ASSIGNMENT:**

Please modify the given code such that:

- The red LED's bright duration is 5 seconds,
- The yellow LED's bright duration is 2 seconds, and
- The green LED's bright duration is 8 seconds.

- Now it is time to learn how to add two switch tasks into your main program.
- You still use the same circuit as Traffic Light Project1.
- Of course, we are still working on multitasking processes.
- We may design 2 state machines for each switch.

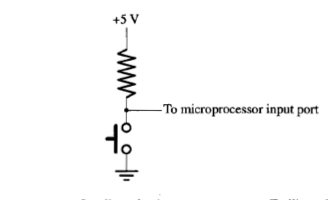


Task "Key": State 0 = Low

State 1 = High

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### Traffic Light Project 2

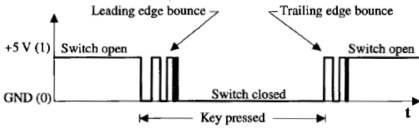


**Task Key**: Read all switch keys.

- Key.ino
- Key.h

**Task KCon**: Key control for setting delay times.

- KCon.ino
- KCon.h



- SW1 is to select which LED you need to set its timer.
  - Each time SW1 is pressed, a LED will be blinking which represents the current one that you may set its timer. Once you press SW1 again the next light will be blinking. This happens to all three lights in a round robin fashion, e.g., RED, YELLOW, GREEN, RED, YELLOW, GREEN, ...
- SW2 is to set a LED's timer. After selecting a LED, you need to change its timer, you may press SW2 to change its timer time. Each time you press SW2 the time will be increased by one with a maximum value of 10, beyond that the time will be rolled back to 1, e.g., 1→ 2 → 3 → 4 → 5 → 6 → 7 → 8 → 9 → 10 → 1 → 2 → 3 → ....

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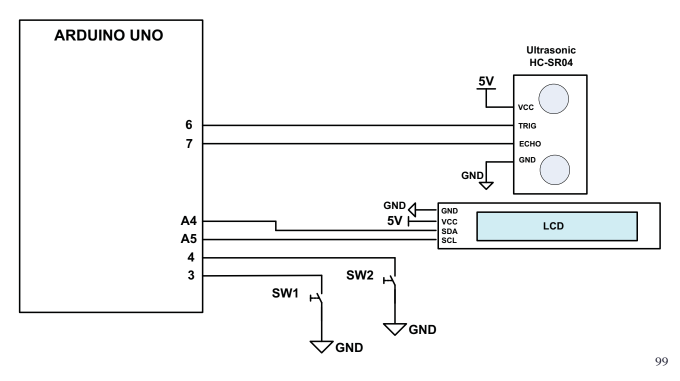
# Traffic Light Project 2

How to read two switches

```
typedef struct {
 tByte state;
 tByte tabEn;
} tKCon;
tKCon m_KCon;
//- State Machines -
tByte fKConState0(tKCon *m) {
 if (fKeyHit()) {
   k=fKeyGet();
   switch (k) {
     case 0x00: m->tabEn=1; fTLightTab(); break;
       if (m->tabEn) {fTLightInc(); m->state=1;} else fTLightReset();
   1
 return 0;
tByte fKConState1(tKCon *m) {
 tByte k;
 if (fKeyHit()) {
   k=fKeyGet();
   switch (k) {
     case 0x00: fTLightDone(); m->tabEn=0; m->state=0; break;
     case 0x01: fTLightInc(); break;
 }
 return 0;
```

### Range Finder Project 1

Make circuit connections as below. Then open PROJ\_RFind1.ino



### Range Finder Project 2

- Now, you are assigned to implement a simple range finder with the following features:
  - Nothing shown if you don't press SW1.
  - Once SW1 is pressed, an ultrasonic sensor will be working and consecutively display the current measured distance.
  - When SW1 is released, only the last measured distance value will be shown on the LCD until SW1 is pressed again to start over.
  - SW2 is to clear the display.
- Use the same circuit as Range Finder Project1.
- You may start now!

- In this project, you will learn how to implement self-defined instructions for controlling some devices:
  - Get the current temperature → GETT
  - Get the current humidity → GETH
  - Turn On a relay → RYON
  - Turn Off the relay → RYOF
  - Description of all instructions → H
- See the next slide and make circuit connections like that.
- Open PROJ\_LittlePLC1.ino and program it into your board.
- Open Serial Monitor. Type H and click Enter.

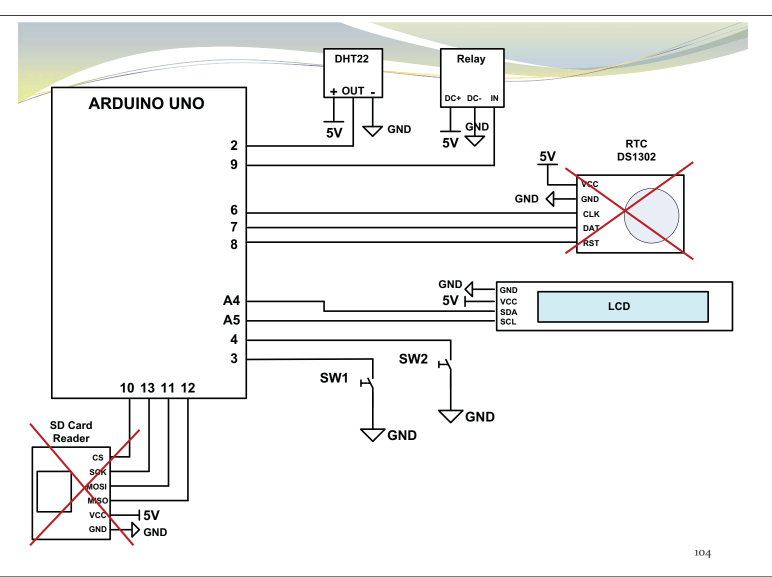
DHT22 Relay + OUT **ARDUINO UNO** ら GND **RTC** 2 DS1302 9 GND ( GND 6 7 DAJ RST GND ( GND **A4** vcc SDA **A5** 4 3 SW2 SW1 10 13 11 12 ♥ GND SD Card **▽**GND Reader iosi 15V D GND 102

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- Add an LCD module like the picture in the next slide.
- ASSIGNMENT:

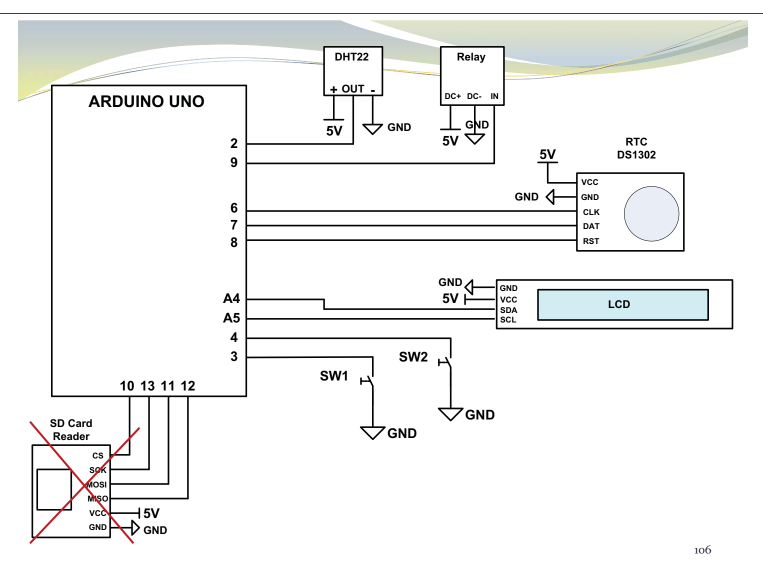
Modify the code in Little PLC Project 1 such that the LCD can display any received instruction along with its result.

• If you give up, open PROJ\_LittlePLC2.ino and try it!



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- Add a RTC module like the picture in the next slide.
- In this project, you will add two more self-defined instructions as follows:
  - GETDATE → to get the current date
  - GETTIME → to get the current time
- Open PROJ\_LittlePLC3.ino and try it!



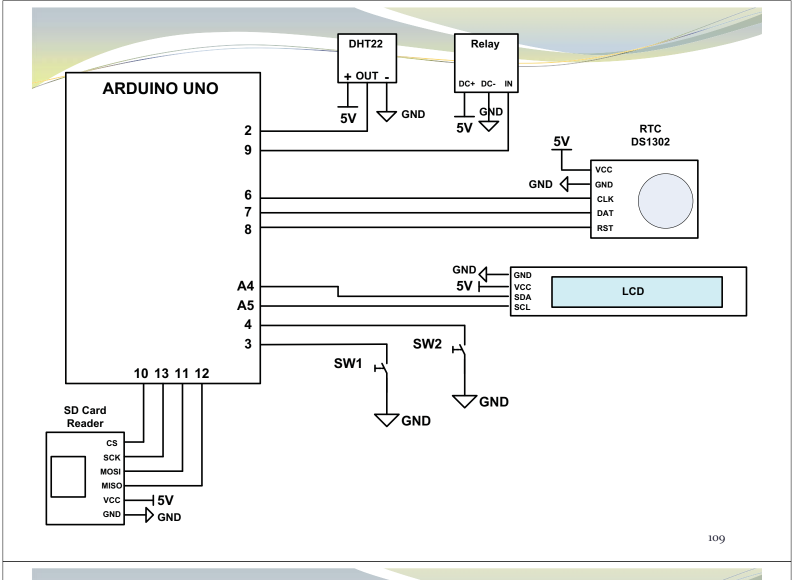
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- In this project, you will add two more self-defined instructions as follows:
  - RYSET → to let the relay switch on and off periodically.
  - RYSTP  $\rightarrow$  to stop RLYSET.
- Moreover, configure SW1 to turn on/off the LCD's backlight and SW2 to turn on/off the relay.
- You don't need to add any hardware component.
- Open PROJ\_LittlePLC4.ino and try it!

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## Little PLC Project 5

- Add a micro SD card reader like the picture in the next slide.
- In this project, you will add one more self-defined instruction as below:
  - SAVTH → to save the current temperature and humidity values with the current time stamp.
- Open PROJ\_LittlePLC5.ino and try it!



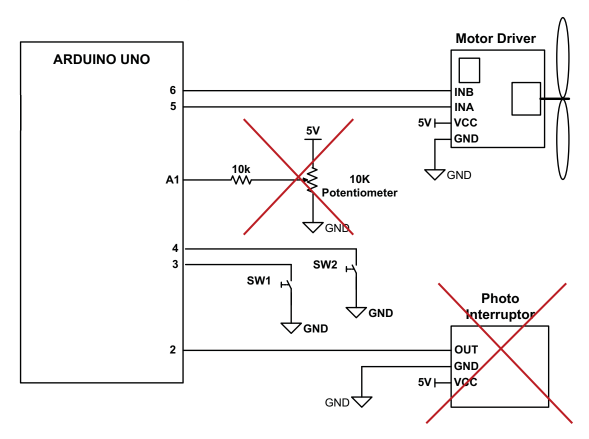
### Little PLC Project - Assignment

- Use Little PLC Project 2 to add your own instructions to control something, whatever you need.
- Please do not forget to save Little PLC Project 2 as another name.
- Let us see your creativity.

- You are assigned to build a fan the speed of which can be controlled by two buttons:
  - SW1 : low speed.
  - SW2 : high speed.
- Make circuit connections as shown in the next slide.
- If you give up, find the solution!
- ASSIGNMENT:
  - Change the low speed value and also
  - Change the high speed value.

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### Control Project 1

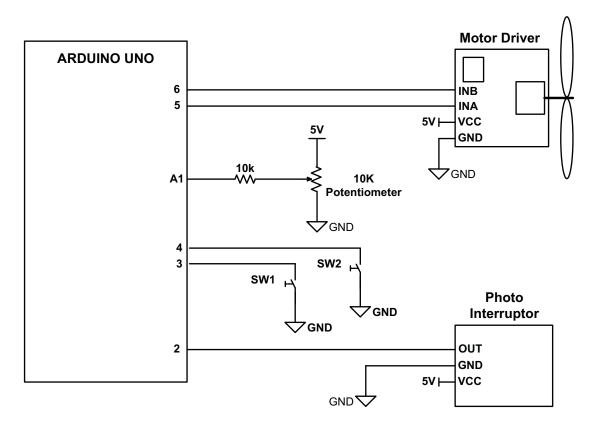


- You are assigned to build a fan the speed of which can be controlled by two buttons:
  - SW1 is to turn on/off the fan.
  - SW2 is to change the speed:
    - First press → low speed
    - Next press → middle speed
    - Next press → high speed
    - Next press → low speed
- You still use the same hardware as Control Project 1.

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### **Control Project 3**

- You are assigned to build a fan the speed of which can be controlled by a potentiometer and measured through the use of a photo interrupter.
- Make hardware like that shown in the next slide.
- You can monitor your motor's speed through Serial Monitor.
- Open PROJ\_Contr3.ino and program it into your board.



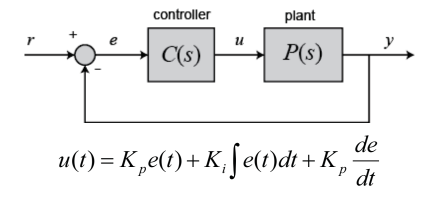
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# Control Project 4

- This project is to show how PID control can work for a motor's speed control. Your motor can be self-adjusted to a specified speed automatically!
- Use the same hardware as before.
- You need to add the PID library which can be found from: http://playground.arduino.cc/Code/PIDLibrary
- Open PROJ\_Contr4.ino and program it to your board.

In the code, you will see

- Input = The current motor speed.
- **Output** = PWM output (0-255).
- **SetPoint** = The motor speed you need to see.



**K**<sub>p</sub>: Determines how aggressively the PID reacts to the current amount of error (Proportional) (double >=0)

**K**<sub>i</sub>: Determines how aggressively the PID reacts to error over time (Integral) (double>=0)

K<sub>d</sub>: Determines how aggressively the PID reacts to the change in error (Derivative) (double>=0)

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