# SWS3009 – Part B Robotics / TeleOperation

**Section 3: Arduino Mega** 

#### Outline

#### Arduino Basics

- Introduction
- Programming
- External components demonstration

# ARDUINO BASICS

# Arduino Family says Hi!



Arduino Uno



Arduino Leonardo



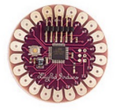
Arduino Ethernet



Arduino Pro



Arduino Mega 2560



Arduino LilyPad



Arduino BT



Arduino Nano



Arduino Mega ADK



Arduino Fio

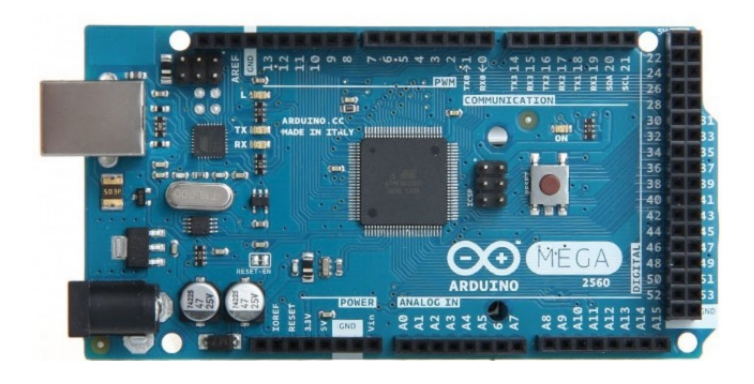


USB/Serial Light Adapter



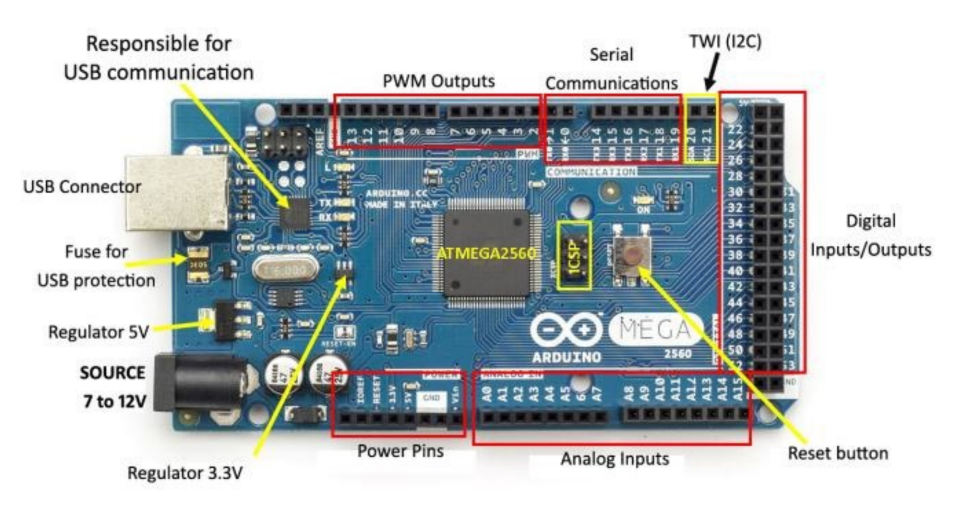
Arduino Mini

### Our Arduino....



- Arduino Mega 2560 (Revision 3)
  - Note that the reset button may be located differently (e.g. corner of the board)

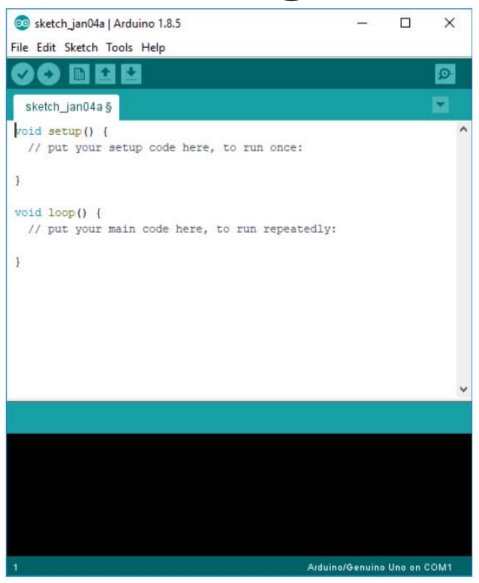
# Arduino Mega 2560 - Layout



### Arduino Mega: Basic Facts

- Microcontroller Board
  - Based on ATmega2560
- USB connection
  - Alternative Powering Option: Power Jack
- Input / Output Capabilities
  - 54 digital input/output pins
    - 14 can be used for PWM output (more later)
  - 16 analog inputs
    - Digitized to 10 bits (i.e. 1024 levels)
  - 4 UART (Serial Ports)
  - 16MHz Crystal Oscillator (Clock Signal)

### Introducing Arduino IDE



 Arguably the main reason for Arduino's popularity

 Minimalistic but beginner friendly and reasonably powerful

### Programming on Arduino

- Programming Language:
  - Subset of C/C++
  - Limited set of C/C++ libraries
  - Additional set of Arduino specific calls
    - Online Reference at https://www.arduino.cc/en/Reference/HomePage

- Program structure:
  - Minimally need the setup() and loop() functions
  - Additional functions can be declared

Global Variables

void setup()

void loop()

# Blink: An example program

```
void setup() {
   pinMode(13, OUTPUT);
void loop() {
  digitalWrite(13, HIGH);
  delay(1000);
  digitalWrite(13, LOW);
  delay(100);
```

#### pinMode( pin, mode )

- pin = pin number
- mode = { INPUT, OUTPUT }

#### digitalWrite(pin, value)

- pin = pin number
- value = 0 / 1 (use LOW / HIGH constant!)

#### delay( ms )

ms = millisecond

### Question: Let's Blink Differently

How do we change the blinking patterns as following:

A: Blink twice in a second

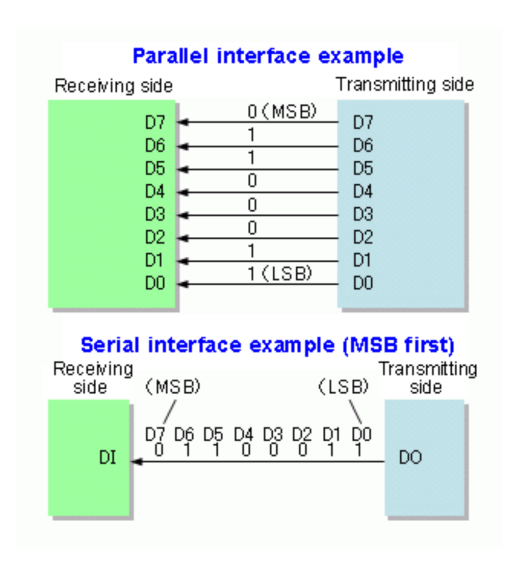
B: Blink short-short-long

- C: Blink randomly
  - (Hint: Look for the correct library call in Arduino)

#### Communication

- Since we cannot easily debug the code on the Arduino directly
  - we will use basic serial communication as a "debugging" mechanism

#### Serial Communication: Idea



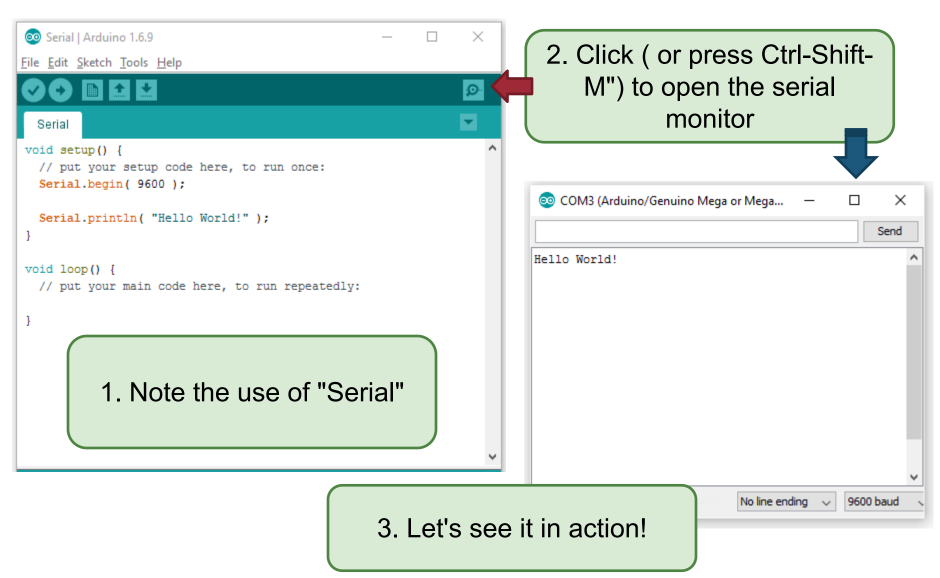
SerialCommunication is a very old idea

- Still commonly supported:
  - Only need 2 wires for two way communication!

### Serial Communication: Arduino Mega

- Arduino Mega support 4 sets of serial communication (two ways each):
  - Serial 0: Through the USB connection or Pin 0 (Receive RX) + Pin 1 (Transmit TX)
  - Serial 1: Pin 19 (RX) + Pin 18 (TX),
  - Serial 2: Pin 17 (RX) + Pin 16 (TX)
  - Serial 3: Pin 15 (RX) + Pin 14 (TX)
- Be careful: Check the operating voltage of the device you want to communicate with:
  - Arduino Mega operates at 5 volt

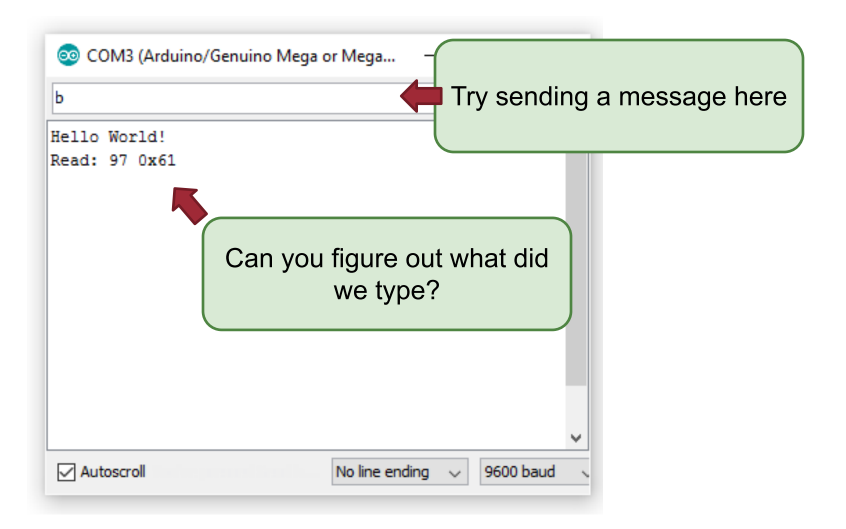
#### Serial Communication: Code



### Serial Communication: Code 2

```
void setup() {
  Serial.begin( 9600 );
  Serial.println( "Hello World!" );
void loop() {
  if (Serial.available()) {
        int inByte = Serial.read();
        Serial.print("Read: ");
        Serial.print(inByte);
        Serial.print(" 0x");
        Serial.println(inByte, HEX);
```

### Serial Communication: Code 2





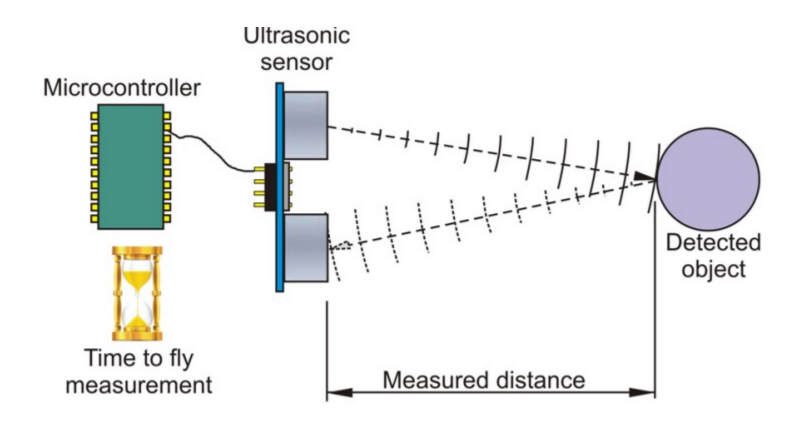
# Interfacing with Components

Arduino can interface with many electronic components

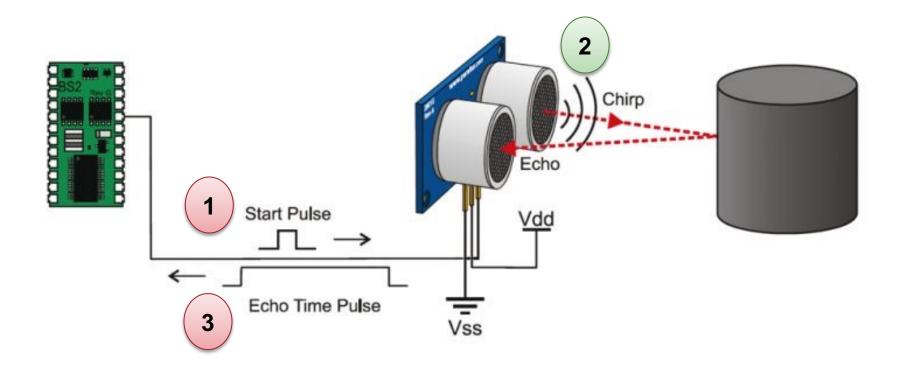
#### Common steps:

- Connect the electronic components to the correct pin(s)
  - Usually wiring diagram is provided
- 2. Write code to interact with the component:
  - Sometimes, libraries are provided together with the components

# Ultrasonic Sensor - Principle

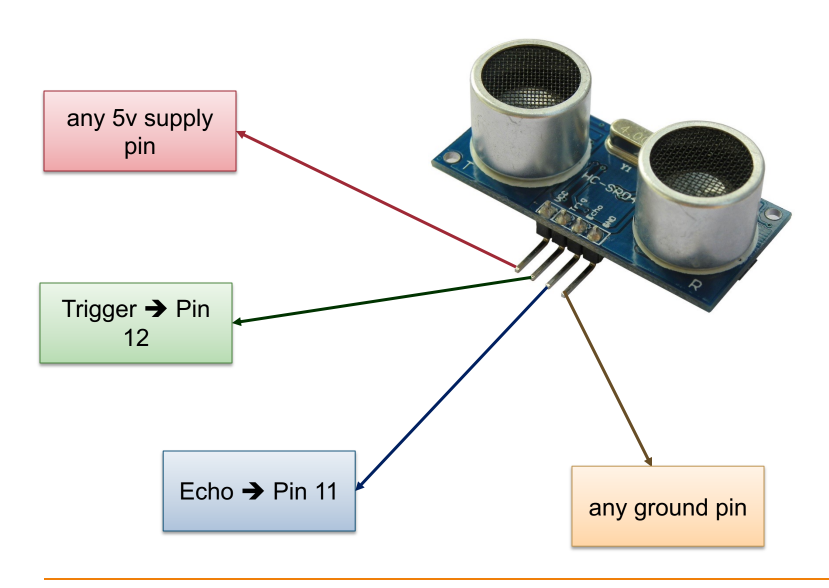


# Ultrasonic Sonic - Implementation

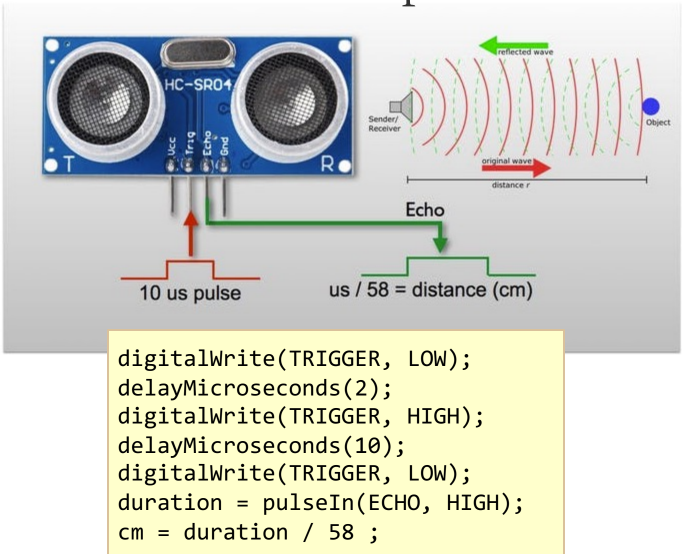


Given Echo Time Pulse (i.e. time difference between Chirp and Echo), how do we get the distance, D?

### Ultrasonic Sensor: Connection



### Ultrasonic Sensor: Operation



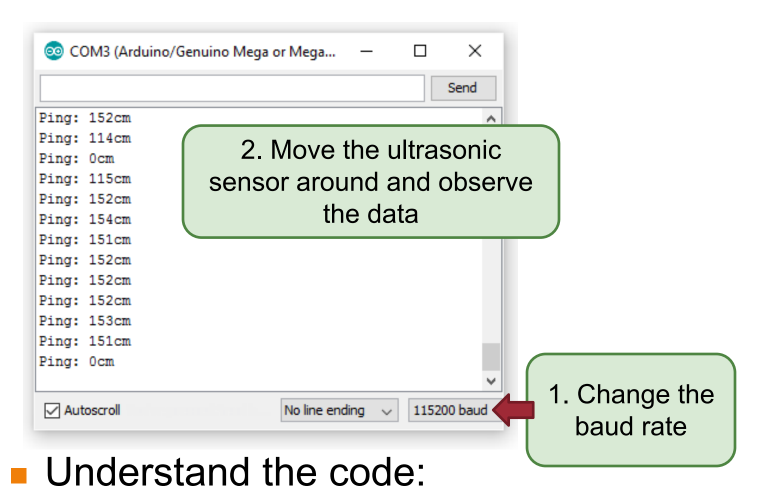
### Ultrasonic Sensor: Adding Libraries

 In this case, the ultrasonic sensor manufacturer provided sample library to use the sensor in a painless way

 We will demonstrate how to add a library and use sample code

[For exploration] You can take a look in the library code to see the details, e.g. how to trigger a pulse, how to measure echo time pulse, etc

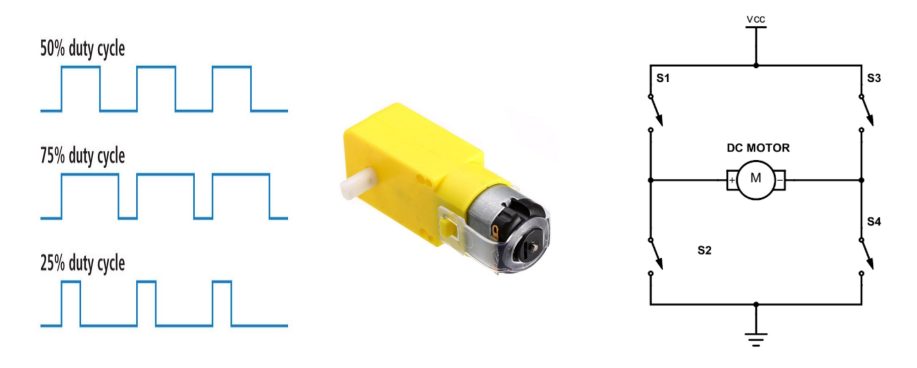
### Ultrasonic Sensor: Code Example



Especially on how to define the pins used correctly

### **DC MOTOR**

### DC Motor: Speed and Direction



Turning speed is control by PWM

Turning direction is handled by H-Bridge

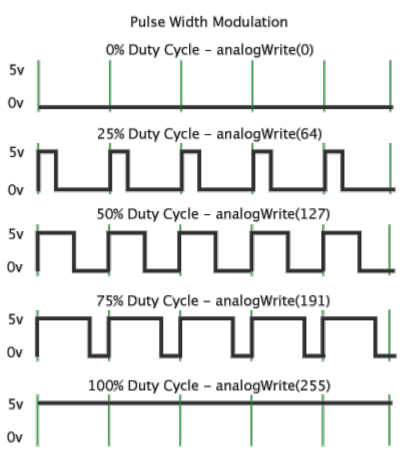
# Controlling the Speed of Motor

Intuitively, we can control the speed of motor by varying the voltage supply

So, if 5v == maximum speed, supplying 2v should give us a slower speed...

The idea is correct, but there is a problem...

# Pulse Width Modulation (PWM)



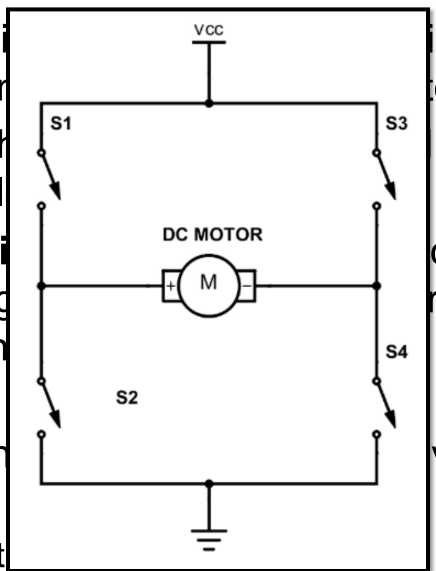
- Sometimes we need to have analog output:
  - e.g. varying amount of power to the motor will modify the speed
- PWM enables us to simulate analog output by switching on/off rapidly on an digital output channel
- Pin 2 to 13, 44 to 46 supports PWM

#### Exercise: **PWM for LED**

- Let's try to use PWM to control the brightness of the LED
  - Conveniently, Pin 13 supports PWM!
  - See code Blink\_PWM.ino
- [Additional Challenge] Write a program to control the brightness of LED using Serial Communication

# Controlling the Direction of Motor

- H-Bridge i componer
- Imagine the 2-4 wheel
- Motor Dri seen integ bridge fun
- We use th Shield:
  - Can cont

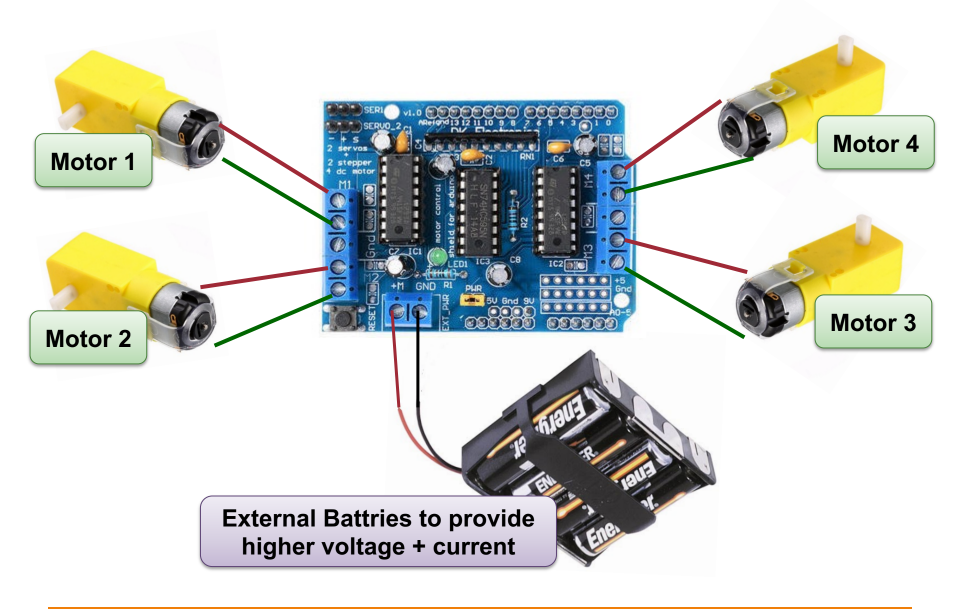


or etc) to control

commonly rovide H-

ver Arduino

### Dual L293D Motor Shield



### Motor Shield: Library

 Basic functionality is provided by the "Adafruit Basic Motor Shield"

```
#include <AFMotor.h>
void setup() {
  // put your setup code here, to run once:
 AF DCMotor motor(4); // The motor number, i.e. 1, 2, 3 or 4
 motor.setSpeed(200);
 motor.run ( FORWARD );
 delay(1000);
 motor.run ( BACKWARD );
 delay(1000);
 motor.run ( RELEASE );
 delay(1000);
```

**END**