Introduction to Art Engineering

Medway High School

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Goals

Art Engineering

- Science, technology, engineering and maths; in service of Art.
- Allows unprecedented interaction
- Opens doors to new funding sources, non-traditional gallery space.

Unlondon

Shawn: Biohacking

@scanlime: Micah Elizabeth Scott, Art Engineer

"... she explores the boundaries between technology, society, and creative expression, using her unique perspective to try and help illuminate what makes us human." ¹

- Eclipse
- Forest
- Zen Photon Garden

¹Micah's Portfolio Website: misc.name

@kimalpert: Kim Alpert, Aesthetic Engineer

"With a background in fine art, world music, and carpentry, Kim Alpert" brings an attention to detail and diverse style to her work." ²

Bodyphonic @ National Music Center, Calgary

²Kim's Portfolio Website: http://aestheticengineer.com

What's in your kit?

Kit Contents

- Arduino Uno R3 Clone
- Solderless Breadboard
- Connecting wires
- LEDs
- Resistors, Potentiometer
- Buzzer
- IR Remote
- IR Receiver

What is Arduino?

$$\mu\mathrm{C}$$
 + reset button + led + USB communication

It's a kit (on a board) with the bare minimum components to easily use the μC hardware. They do the basic, boring design needed for any board, so users only need to add the neat stuff.

Arduino UNO

The Arduino variety that we are using is the Arduino UNO.

- Processor: Atmel Atmega328p
- Memory: 2K RAM + 32K Flash
- $\blacksquare \ \mathsf{FT232RL} \ \mathsf{Logic}\text{-level Serial} {\leftarrow} \mathsf{USB} \ \mathsf{Chip}$

Arduino Software

The Arduino folks also adapted an Integrated Development Environment (IDE) to their boards. This IDE allows users to easily write programs for their boards and then write the programs to the μC .

Get the Arduino IDE:

https://www.arduino.cc/en/Main/Software

Circuit Basics

Current

Current is the flow of charge through a circuit. Conventionally we think of this as happening from + to - of the power supply of the circuit.

Voltage / Potential / Resistance

Voltage is how fast the current can move in the circuit. River metaphor:

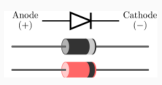
- current = flow rate: (Ls^{-1})
- voltage = change in height: (m)

Other devices in a circuit can impede / effect current flow. We'll call them resistance(s).

Circuit Devices

Diode

- One way value for current¹
- LED ≡ Light Emitting Diode
- Band marks (-)²
- Longer leg marks (+)





¹ https://learn.sparkfun.com/tutorials/diodes

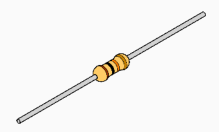
 $^{^2 {\}tt https://learn.sparkfun.com/tutorials/polarity/diode-and-led-polarity}$

Diode Problems

- Diodes don't limit current
- Diodes aren't perfect (some current turned to heat)
- Too much current = Too much heat = BANG
- How do we limit current?

Resistor

- Resist the flow of current
- Needed for LEDs: $\approx 400 \,\Omega$ (safe for $\leq 6 \,V$)
- Button Pull-up/down: $\geq 10 \text{ k}\Omega$
- Color coded, Google it



Buttons

- Buttons connect or disconnect two wires/parts
 - Momentary Switch: Normally Closed (NC), Normally Open (NO)
- Toggle Switch

Digital Signals

- Vcc: The power supply of the digital circuit elements
- GND: The reference voltage (usually 0 V)
- Connecting a part to Vcc = Logical 1
- Connecting to GND = Logical 0

Transducers

Transducers turn electrical energy into another sort of energy:

Speaker	$Electrical \to Sound$
Microphone	$Sound \to Electrical$
LED	$Electrical \to Light$
LED	$Light \to Electrical$
Piezoelectric	$Electrical \to Motion$

Piezo Buzzer

- Piezoelectric elements change shape when voltage is applied
- Thin discs can be made to oscillate and create sound.
- Contains oscillator circuit
- Two connections: Vcc, GND
- Use a switch; connected = annoying tone, disconnected = glorious silence

Power

The power supply provides the energy to drive the system *and* defines logical 1.

Can be a:

- Voltage Regulator (converts one potential to another)
- Batteries
- Solar Panel

In our circuits, your laptop is converting it's power source to $5\,V$ and delivering power to our circuit via USB. You also have a battery pack for computer-free shenanigans $(6\,V)$.

μ Controller

Microcontroller (μ C) is a *processor*, *memory* and a few *peripherals* on a standalone chip.

Processor is a group of transistors that understands a few dozen commands (ADD, SUB, JUMP...)

Memory a circuit that can hold values.

Peripherals Vary chip to chip, but often include timers, radios, communication interfaces

Seems complicated, but really simple. They literally read a command from memory, then execute the command. At the end of the command, read the next command from the next memory cell and repeat³

 $^{^{3}}$ some commands change the next command memory address

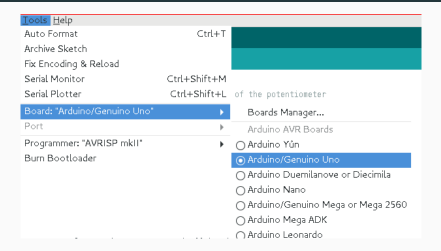
μ C + Digital Signals as Switches

If one end of an LED is connected to ground, and the other end is connected to a pin on a μ Controller, then:

If the μC sets the pin HIGH (5 V) then current will flow from the pin through the LED to GND, if LOW (\$0 V) then the current will not flow and the LED is off.

Let's start programming

Configure Arduino

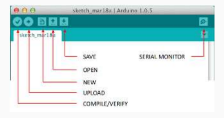


Board: Arduino UNO

Processor: ATmega328

■ Port: ...

The Code Environment



Your first Program

```
/* the setup function runs once on reset / power */
void setup() {
  /* set pin 13 as an output */
 pinMode(13, OUTPUT);
/* the loop function repeats forever */
void loop() {
 digitalWrite(13, HIGH); // turn on LED
 delay(1000);
                           // wait for a second
 digitalWrite(13, LOW); // turn the off LED
 delay(1000);
                           // wait for a second
```

The End?

Questions?