Welcome to CircuitPython!

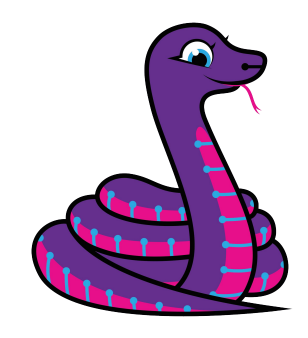
Kattni Rembor

Overview

- What is CircuitPython?
- Why would I use CircuitPython?
- The CircuitPython Community
- Getting Started
- Circuit Playground Express!

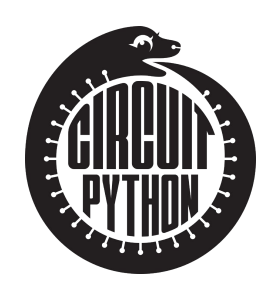
What is CircuitPython?

- Open Source
- Amazing, supportive community
- Runs on microcontrollers
- Higher level programming language
- Designed for learning
- Lowers the barrier for entry



Why would I use CircuitPython?

- New to programming
- Get your project up and running quickly
- Easily update your code live!
- Serial console and REPL
- Solid hardware support
- It's Python!
- Open Source Software on Open Source Hardware



The Adafruit CircuitPython Community

- Everyone's welcome!
- Open Source Community
- Discord
- Forums
- GitHub

Content for the Workshop

All of the content used in this workshop can be found at:

https://github.com/kattni/PS1_2018

Getting Started: Downloading Mu

For this workshop, we'll be using Mu as our editor.

- On Mac or Windows, download the correct package:
 - https://codewith.mu/en/download
- On Linux, you must have Python 3 installed, and run:
 - o pip3 install mu-editor
- On Linux, to install in a virtual environment:
 - o python3 -m venv .muenv && source .muenv/bin/activate
 - o pip3 install mu-editor

Getting Started: Serial Console Setup

Mu has the serial console built in. Open Mu to get started.

- On Mac or Windows, find the app you installed and double-click.
- On Linux, your user must first be in the dialout group:
 - From the command line, run nano /etc/group
 - Find the line with **dialout:** and add your user to the end of the line, after a comma with no space, i.e. **dialout:foo,your_user**
 - Log out of your user and log back in.
- On Linux, to open Mu, from the command line run:
 - mu-editor or python3 -m mu

Getting Started: CircuitPython Basics

- Plug your board into USB.
- CIRCUITPY
- code.py
- Serial console and REPL

Getting Started: CircuitPython Code Basics

- import
- Setup
- Main loop:
 - o while True:

Circuit Playground Express Library

• To use the CPX library, import cpx by typing the following at the beginning of your file:

01. Blinky - The CircuitPython "Hello, world!"

```
import time
from adafruit_circuitplayground.express import cpx
while True:
    cpx.red_led = True
    time.sleep(0.5)
    cpx.red_led = False
    time.sleep(0.5)
```

02. Button A

```
while True:
    if cpx.button_a:
        cpx.red_led = True
```

03. Button B

```
while True:
    if cpx.button_b:
        cpx.red_led = True
    else:
        cpx.red_led = False
```

04. Slide switch

```
while True:
    # Left returns True. Right returns False.
    cpx.red_led = cpx.switch
```

05. Touch on A1

```
import time
from adafruit_circuitplayground.express import cpx
while True:
    if cpx.touch_A1:
        print("Touched A1!")
    time.sleep(0.1)
```

06. Touch on All Touch Pads

```
import time
from adafruit_circuitplayground.express import cpx
while True:
    if cpx.touch_A1:
        print("Touched A1!")
    if cpx.touch_A2:
        print("Touched A2!")
    if cpx.touch_A3:
        print("Touched A3!")
    ... # This means there's more code here!
    time.sleep(0.1)
```

07. Play Tone

```
from adafruit_circuitplayground.express import cpx
```

```
cpx.play_tone(262, 1)
cpx.play_tone(294, 1)
```

08. Start and Stop Tone

```
while True:
    if cpx.button_a:
        cpx.start_tone(262)
    elif cpx.button_b:
        cpx.start_tone(294)
        else:
        cpx.stop_tone()
```

09. NeoPixel One

```
while True: cpx.pixels[1] = (0, 50, 0)
```

10. All NeoPixels

```
from adafruit_circuitplayground.express import cpx
cpx.pixels.brightness = 0.3
```

```
while True: cpx.pixels.fill((255, 0, 0))
```

Now let's start combining the concepts we've learned!

11. Buttons and NeoPixels

```
from adafruit_circuitplayground.express import cpx
cpx.pixels.brightness = 0.3
while True:
    if cpx.button_a:
        cpx.pixels[0:5] = [(255, 0, 0)] * 5
    elif cpx.button_b:
        cpx.pixels[5:10] = [(0, 255, 0)] * 5
    else:
        cpx.pixels.fill((0, 0, 0))
```

12. Touch and Fill NeoPixels

```
import time
from adafruit_circuitplayground.express import cpx
cpx.pixels.brightness = 0.3
while True:
    if cpx.touch_A1:
        print("Touched A1!")
        cpx.pixels.fill((255, 0, 0))
    if cpx.touch_A2:
        print("Touched A2!")
        cpx.pixels.fill((210, 45, 0))
    time.sleep(0.1)
```

13. Light Up Touch Tone Piano!

```
while True:
    if cpx.switch:
        print("Slide switch off!")
        cpx.pixels.fill((0, 0, 0))
        cpx.stop_tone()
        continue
    if cpx.touch_A1:
        print("Touched 1!")
        cpx.pixels.fill((255, 0, 0))
        cpx.start_tone(262)
    elif cpx.touch_A2:
  else:
        cpx.stop_tone()
        cpx.pixels.fill((0, 0, 0))
```

Bonus CPX code included on GitHub

- Accelerometer
- Light sensor
- Playing a wav file
- Shake
- Tap
- Rainbow Accelerometer
- Light Meter
- Sound Meter

Thank You!

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@kattni on Discord

https://github.com/kattni/

More Circuit Playground Express:

https://adafru.it/adafruit-cpx

https://adafru.it/cp-on-cpx-made-easy

More CircuitPython:

https://adafru.it/cpy-welcome

https://adafru.it/discord

https://github.com/adafruit/circuitpython/

https://circuitpython.readthedocs.io

