
Adafruitmotor Library Documentation

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This helper library provides higher level objects to control motors and servos based on one or more PWM outputs.

The PWM inputs can be any object that have a 16-bit `duty_cycle` attribute. Its assumed that the frequency has already been configured appropriately. (Typically 50hz for servos and 1600hz for motors.)

CHAPTER 1

Dependencies

This driver depends on:

- [Adafruit CircuitPython](#)

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the [Adafruit library and driver bundle](#).

CHAPTER 2

Contributing

Contributions are welcome! Please read our [Code of Conduct](#) before contributing to help this project stay welcoming.

CHAPTER 3

Building locally

To build this library locally you'll need to install the `circuitpython-build-tools` package.

```
python3 -m venv .env
source .env/bin/activate
pip install circuitpython-build-tools
```

Once installed, make sure you are in the virtual environment:

```
source .env/bin/activate
```

Then run the build:

```
circuitpython-build-bundles --filename_prefix adafruit-circuitpython-motor --library_
↪location .
```

3.1 Sphinx documentation

Sphinx is used to build the documentation based on rST files and comments in the code. First, install dependencies (feel free to reuse the virtual environment from above):

```
python3 -m venv .env
source .env/bin/activate
pip install Sphinx sphinx-rtd-theme
```

Now, once you have the virtual environment activated:

```
cd docs
sphinx-build -E -W -b html . _build/html
```

This will output the documentation to `docs/_build/html`. Open the `index.html` in your browser to view them. It will also (due to `-W`) error out on any warning like Travis will. This is a good way to locally verify it will pass.

4.1 Simple tests

Ensure your device works with this simple test.

Listing 1: examples/dc_motor.py

```
1  # This example uses an Adafruit Stepper and DC Motor FeatherWing to run a DC Motor.
2  #   https://www.adafruit.com/product/2927
3
4  import time
5
6  from board import SCL, SDA
7  import busio
8
9  # Import the PCA9685 module. Available in the bundle and here:
10 #   https://github.com/adafruit/Adafruit_CircuitPython_PCA9685
11 from adafruit_pca9685 import PCA9685
12
13 from adafruit_motor import motor
14
15 i2c = busio.I2C(SCL, SDA)
16
17 # Create a simple PCA9685 class instance for the Motor FeatherWing's default address.
18 pca = PCA9685(i2c, address=0x60)
19 pca.frequency = 100
20
21 # Motor 1 is channels 9 and 10 with 8 held high.
22 # Motor 2 is channels 11 and 12 with 13 held high.
23 # Motor 3 is channels 3 and 4 with 2 held high.
24 # Motor 4 is channels 5 and 6 with 7 held high.
25
26 # DC Motors generate electrical noise when running that can reset the microcontroller.
   ↪ in extreme
```

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```

27 # cases. A capacitor can be used to help prevent this. The demo uses motor 4 because
    ↳ it worked ok
28 # in testing without a capacitor.
29 # See here for more info: https://learn.adafruit.com/adafruit-motor-shield-v2-for-
    ↳ arduino/faq#faq-13
30 pca.channels[7].duty_cycle = 0xffff
31 motor4 = motor.DCMotor(pca.channels[5], pca.channels[6])
32
33 print("Forwards slow")
34 motor4.throttle = 0.5
35 print("throttle:", motor4.throttle)
36 time.sleep(1)
37
38 print("Forwards")
39 motor4.throttle = 1
40 print("throttle:", motor4.throttle)
41 time.sleep(1)
42
43 print("Backwards")
44 motor4.throttle = -1
45 print("throttle:", motor4.throttle)
46 time.sleep(1)
47
48 print("Backwards slow")
49 motor4.throttle = -0.5
50 print("throttle:", motor4.throttle)
51 time.sleep(1)
52
53 print("Stop")
54 motor4.throttle = 0
55 print("throttle:", motor4.throttle)
56 time.sleep(1)
57
58 print("Spin freely")
59 motor4.throttle = None
60 print("throttle:", motor4.throttle)
61
62 pca.deinit()

```

Listing 2: examples/stepper_motor.py

```

1 # This example uses an Adafruit Stepper and DC Motor FeatherWing to run a Stepper
    ↳ Motor.
2 # https://www.adafruit.com/product/2927
3
4 import time
5
6 from board import SCL, SDA
7 import busio
8
9 # Import the PCA9685 module. Available in the bundle and here:
10 # https://github.com/adafruit/Adafruit\_CircuitPython\_PCA9685
11 from adafruit_pca9685 import PCA9685
12
13 from adafruit_motor import stepper
14

```

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```

15 i2c = busio.I2C(SCL, SDA)
16
17 # Create a simple PCA9685 class instance for the Motor FeatherWing's default address.
18 pca = PCA9685(i2c, address=0x60)
19 pca.frequency = 1600
20
21 # Motor 1 is channels 9 and 10 with 8 held high.
22 # Motor 2 is channels 11 and 12 with 13 held high.
23 # Motor 3 is channels 3 and 4 with 2 held high.
24 # Motor 4 is channels 5 and 6 with 7 held high.
25
26 pca.channels[7].duty_cycle = 0xffff
27 pca.channels[2].duty_cycle = 0xffff
28 stepper_motor = stepper.StepperMotor(pca.channels[4], pca.channels[3], # Motor 3
29                                     pca.channels[5], pca.channels[6]) # Motor 4
30
31 for i in range(100):
32     stepper_motor.onestep()
33     time.sleep(0.01)
34
35 for i in range(100):
36     stepper_motor.onestep(direction=stepper.BACKWARD)
37     time.sleep(0.01)
38
39 pca.deinit()

```

Listing 3: examples/servo_sweep.py

```

1 import time
2
3 from board import SCL, SDA
4 import busio
5
6 # Import the PCA9685 module. Available in the bundle and here:
7 # https://github.com/adafruit/Adafruit_CircuitPython_PCA9685
8 from adafruit_pca9685 import PCA9685
9 from adafruit_motor import servo
10
11 i2c = busio.I2C(SCL, SDA)
12
13 # Create a simple PCA9685 class instance.
14 pca = PCA9685(i2c)
15 # You can optionally provide a finer tuned reference clock speed to improve the
16 # ↪ accuracy of the
17 # timing pulses. This calibration will be specific to each board and its environment.
18 # ↪ See the
19 # calibration.py example in the PCA9685 driver.
20 # pca = PCA9685(i2c, reference_clock_speed=25630710)
21 pca.frequency = 50
22
23 # To get the full range of the servo you will likely need to adjust the min_pulse and
24 # ↪ max_pulse to
25 # match the stall points of the servo.
26 # This is an example for the Sub-micro servo: https://www.adafruit.com/product/2201
27 # servo7 = servo.Servo(pca.channels[7], min_pulse=580, max_pulse=2350)
28 # This is an example for the Micro Servo - High Powered, High Torque Metal Gear:

```

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```

26 # https://www.adafruit.com/product/2307
27 # servo7 = servo.Servo(pca.channels[7], min_pulse=500, max_pulse=2600)
28 # This is an example for the Standard servo - TowerPro SG-5010 - 5010:
29 # https://www.adafruit.com/product/155
30 # servo7 = servo.Servo(pca.channels[7], min_pulse=400, max_pulse=2400)
31 # This is an example for the Analog Feedback Servo: https://www.adafruit.com/product/1404
32 # servo7 = servo.Servo(pca.channels[7], min_pulse=600, max_pulse=2500)
33 # This is an example for the Micro servo - TowerPro SG-92R: https://www.adafruit.com/product/169
34 # servo7 = servo.Servo(pca.channels[7], min_pulse=500, max_pulse=2400)
35
36 # The pulse range is 750 - 2250 by default. This range typically gives 135 degrees of
37 # range, but the default is to use 180 degrees. You can specify the expected range if
38 # you wish:
39 # servo7 = servo.Servo(pca.channels[7], actuation_range=135)
40 servo7 = servo.Servo(pca.channels[7])
41
42 # We sleep in the loops to give the servo time to move into position.
43 for i in range(180):
44     servo7.angle = i
45     time.sleep(0.03)
46 for i in range(180):
47     servo7.angle = 180 - i
48     time.sleep(0.03)
49
50 # You can also specify the movement fractionally.
51 fraction = 0.0
52 while fraction < 1.0:
53     servo7.fraction = fraction
54     fraction += 0.01
55     time.sleep(0.03)
56
57 pca.deinit()

```

Listing 4: examples/continuous_servo.py

```

1 import time
2
3 from board import SCL, SDA
4 import busio
5
6 # Import the PCA9685 module. Available in the bundle and here:
7 # https://github.com/adafruit/Adafruit\_CircuitPython\_PCA9685
8 from adafruit_pca9685 import PCA9685
9
10 from adafruit_motor import servo
11
12 i2c = busio.I2C(SCL, SDA)
13
14 # Create a simple PCA9685 class instance.
15 pca = PCA9685(i2c)
16 # You can optionally provide a finer tuned reference clock speed to improve the
17 # accuracy of the
18 # timing pulses. This calibration will be specific to each board and its environment.
19 # See the

```

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```

18 # calibration.py example in the PCA9685 driver.
19 # pca = PCA9685(i2c, reference_clock_speed=25630710)
20 pca.frequency = 50
21
22 # The pulse range is 750 - 2250 by default.
23 servo7 = servo.ContinuousServo(pca.channels[7])
24 # If your servo doesn't stop once the script is finished you may need to tune the
25 # reference_clock_speed above or the min_pulse and max_pulse timings below.
26 # servo7 = servo.ContinuousServo(pca.channels[7], min_pulse=750, max_pulse=2250)
27
28 print("Forwards")
29 servo7.throttle = 1
30 time.sleep(1)
31
32 print("Backwards")
33 servo7.throttle = -1
34 time.sleep(1)
35
36 print("Stop")
37 servo7.throttle = 0
38
39 pca.deinit()

```

4.2 adafruit_motor.motor

Simple control of a DC motor. DC motors have two wires and should not be connected directly to the PWM connections. Instead use intermediate circuitry to control a much stronger power source with the PWM. The [Adafruit Stepper + DC Motor FeatherWing](#), [Adafruit TB6612 1.2A DC/Stepper Motor Driver Breakout Board](#) and [Adafruit Motor/Stepper/Servo Shield for Arduino v2 Kit - v2.3](#) do this for popular form factors already.

Note: The TB6612 boards feature three inputs XIN1, XIN2 and PWMX. Since we PWM the INs directly its expected that the PWM pin is consistently high.

- Author(s): Scott Shawcroft

class `adafruit_motor.motor.DCMotor` (*positive_pwm, negative_pwm*)

DC motor driver. `positive_pwm` and `negative_pwm` can be swapped if the motor runs in the opposite direction from what was expected for “forwards”.

Parameters

- **positive_pwm** (*PWMOut*) – The motor input that causes the motor to spin forwards when high and the other is low.
- **negative_pwm** (*PWMOut*) – The motor input that causes the motor to spin backwards when high and the other is low.

`deinit()`

Stop using the motor.

`throttle`

Motor speed, ranging from -1.0 (full speed reverse) to 1.0 (full speed forward), or `None`. If `None`, both PWMs are turned full off. If `0.0`, both PWMs are turned full on.

4.3 adafruit_motor.servo

Servos are motor based actuators that incorporate a feedback loop into the design. These feedback loops enable pulse width modulated control to determine position or rotational speed.

- Author(s): Scott Shawcroft

```
class adafruit_motor.servo.ContinuousServo (pwm_out, *, min_pulse=750,
                                              max_pulse=2250)
```

Control a continuous rotation servo.

Parameters

- **min_pulse** (*int*) – The minimum pulse width of the servo in microseconds.
- **max_pulse** (*int*) – The maximum pulse width of the servo in microseconds.

deinit ()

Stop using the servo.

throttle

How much power is being delivered to the motor. Values range from -1.0 (full throttle reverse) to 1.0 (full throttle forwards.) 0 will stop the motor from spinning.

```
class adafruit_motor.servo.Servo (pwm_out, *, actuation_range=180, min_pulse=750,
                                   max_pulse=2250)
```

Control the position of a servo.

Parameters

- **pwm_out** (*PWMOut*) – PWM output object.
- **actuation_range** (*int*) – The physical range of motion of the servo in degrees, for the given min_pulse and max_pulse values.
- **min_pulse** (*int*) – The minimum pulse width of the servo in microseconds.
- **max_pulse** (*int*) – The maximum pulse width of the servo in microseconds.

actuation_range is an exposed property and can be changed at any time:

```
servo = Servo(pwm)
servo.actuation_range = 135
```

The specified pulse width range of a servo has historically been 1000-2000us, for a 90 degree range of motion. But nearly all modern servos have a 170-180 degree range, and the pulse widths can go well out of the range to achieve this extended motion. The default values here of 750 and 2250 typically give 135 degrees of motion. You can set actuation_range to correspond to the actual range of motion you observe with your given min_pulse and max_pulse values.

Warning: You can extend the pulse width above and below these limits to get a wider range of movement. But if you go too low or too high, the servo mechanism may hit the end stops, buzz, and draw extra current as it stalls. Test carefully to find the safe minimum and maximum.

actuation_range

The physical range of motion of the servo in degrees.

angle

The servo angle in degrees. Must be in the range 0 to actuation_range.

CHAPTER 5

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