

Raspberry Pi Build HAT

Python library

Easily access LEGO®

Technic™ motors and
sensors in Python

Colophon

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build-date: 2021-10-22

build-version: githash: 91fd59e-dirty

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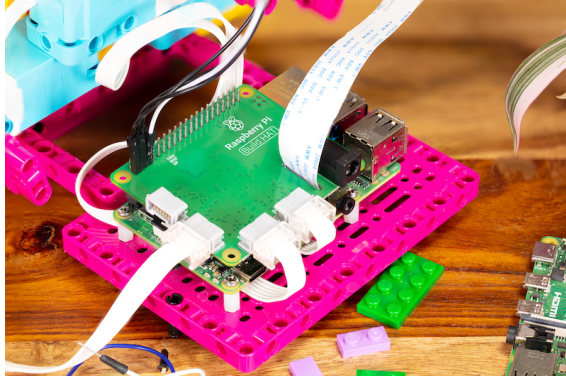
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Introduction

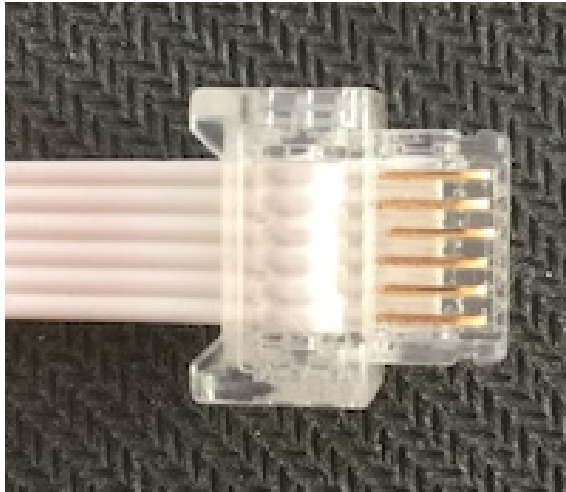
The Build HAT library has been created to support the Raspberry Pi Build HAT, an add-on board for the Raspberry Pi computer which allows control of up to 4 LEGO® Technic™ motors and sensors included in the SPIKE™ Portfolio.

Figure 1. The Raspberry Pi Build HAT



Other LEGO® devices may be supported if they use the LPF2 connector:

Figure 2. The LEGO® LPF2 connector



In order to drive motors, your Raspberry Pi and Build HAT will need an external 8V power supply. For best results, use the official [Raspberry Pi Build HAT power supply](#).

⊖ WARNING

The API for the Build HAT is undergoing active development and is subject to change. An online version of this documentation can be found at <https://buildhat.readthedocs.io/>.

Installation

The Python library can be installed using `pip`,

```
$ pip3 install buildhat-*.whl
```

Alternatively it can be cloned from its [Github repository](#),

```
$ git clone https://github.com/RaspberryPiFoundation/python-build-hat.git
$ cd python-build-hat
```

and installed. If using `asdf` first by,

```
$ asdf install
```

and then,

```
$ pip3 install . --user
```

Building the library,

```
$ ./build.sh
```

Usage

See the [Library](#) section for detailed documentation for the available Python objects.

```
import time
from signal import pause
from buildhat import Motor

motor = Motor('A')
motor.set_default_speed(30)

print("Position", motor.get_aposition())

def handle_motor(speed, pos, apos):
    print("Motor", speed, pos, apos)

motor.when_rotated = handle_motor

print("Run for degrees")
motor.run_for_degrees(360)

print("Run for seconds")
motor.run_for_seconds(5)

print("Run for rotations")
motor.run_for_rotations(2)

print("Start motor")
motor.start()
time.sleep(3)
print("Stop motor")
motor.stop()

pause()
```

Programming Bootloader

You can use `openocd` to program the bootloader. This can be installed by,

```
$ sudo apt install automake autoconf build-essential texinfo libtool libftdi-dev
libusb-1.0-0-dev
$ git clone https://github.com/raspberrypi/openocd.git --recursive --branch rp2040
--depth=1
$ cd openocd
$ ./bootstrap
$ ./configure --enable-ftdi --enable-sysfsgpio --enable-bcm2835gpio
$ make -j4
$ sudo make install
```

Then use the following command to program the bootloader

```
$ openocd -s /usr/local/share/openocd/scripts -f interface/raspberrypi-swd.cfg -f
target/rp2040.cfg -c "program bootloader.elf verify reset exit"
```

Library

ColorSensor

The LEGO® Education SPIKE™ Colour Sensor ([LEGO® Colour Sensor 45605](#)) can sort between 8 different colours and can measure reflected and ambient or natural light.

```
1 from buildhat import ColorSensor
2
3 color = ColorSensor('C')
4
5 print("HSV", color.get_color_hsv())
6 print("RGBI", color.get_color_rgbi())
7 print("Ambient", color.get_ambient_light())
8 print("Reflected", color.get_reflected_light())
9 print("Color", color.get_color())
10
11 print("Waiting for color black")
12 color.wait_until_color("black")
13 print("Found color black")
14
15 print("Waiting for color white")
16 color.wait_until_color("white")
17 print("Found color white")
18
19 while True:
20     c = color.wait_for_new_color()
21     print("Found new color", c)
```

ColorDistanceSensor

The [LEGO® Color and Distance Sensor 88007](#) can sort between six different colors and objects within 5 to 10 cm range

⊖ WARNING

Support for this device is experimental and not all features are available yet.

```
1 from buildhat import ColorDistanceSensor
2
3 color = ColorDistanceSensor('C')
4
5 print("RGBI", color.get_color_rgb())
6 print("Ambient", color.get_ambient_light())
7 print("Reflected", color.get_reflected_light())
8 print("Color", color.get_color())
9
10 print("Waiting for color black")
```



```
11 color.wait_until_color("black")
12 print("Found color black")
13
14 print("Waiting for color white")
15 color.wait_until_color("white")
16 print("Found color white")
17
18 while True:
19     c = color.wait_for_new_color()
20     print("Found new color", c)
```

DistanceSensor

The LEGO® Education SPIKE™ Distance Sensor ([LEGO® Distance Sensor 45604](#)) behaves like a conventional ultrasonic range finder but also has 4 LEDs that can be used to create the “eyes” of a robot. Each LED can be controlled individually.

```
1 from signal import pause
2 from buildhat import Motor, DistanceSensor
3
4 motor = Motor('A')
5 dist = DistanceSensor('D', threshold_distance=100)
6
7 print("Wait for in range")
8 dist.wait_for_in_range(50)
9 motor.run_for_rotations(1)
10
11 print("Wait for out of range")
12 dist.wait_for_out_of_range(100)
13 motor.run_for_rotations(2)
14
15 def handle_in(distance):
16     print("in range", distance)
17
18 def handle_out(distance):
19     print("out of range", distance)
20
21 dist.when_in_range = handle_in
22 dist.when_out_of_range = handle_out
23 pause()
```

ForceSensor

The LEGO® Education SPIKE™ Prime Force Sensor ([LEGO® Force Sensor Set 45606e](#)) can measure pressure of up to 10 Newtons, but it can also be used as a touch sensor or a simple button.

i NOTE

The Prime Force Sensor is also known as the LEGO® Technic Force Sensor.

```
1 from signal import pause
2 from buildhat import Motor, ForceSensor
3
4 motor = Motor('A')
5 button = ForceSensor('D', threshold_force=1)
6
7 print("Waiting for button to be pressed fully and released")
8
9 button.wait_until_pressed(100)
10 button.wait_until_released(0)
11
12 motor.run_for_rotations(1)
13
14 print("Wait for button to be pressed")
15
16 button.wait_until_pressed()
17 motor.run_for_rotations(2)
18
19 def handle_pressed(force):
20     print("pressed", force)
21
22 def handle_released(force):
23     print("released", force)
24
25 button.when_pressed = handle_pressed
26 button.when_released = handle_released
27 pause()
```

Matrix

The Spike 3x3 LED matrix has individual elements that can be set individually or as a whole.

Number	Name
0	
1	pink
2	lilac
3	blue
4	cyan
5	turquoise
6	green
7	yellow
8	orange

Number	Name
9	red

i NOTE

Colours may be passed as string or integer parameters.

```

1 from buildhat import Matrix
2 import time
3 import random
4
5 matrix = Matrix('C')
6
7 matrix.clear(("red", 10))
8 time.sleep(1)
9
10 matrix.clear()
11 time.sleep(1)
12
13 matrix.set_pixel((0,0), ("blue", 10))
14 matrix.set_pixel((2,2), ("red", 10))
15 time.sleep(1)
16
17 while True:
18     out = [(int(random.uniform(0,9)),10) for x in range(3)] for y in range(3)]
19     matrix.set_pixels(out)
20     time.sleep(0.1)

```

Motor

Motors from the LEGO® Education SPIKE™ portfolio ([LEGO® Large angular motor 45602](#) and [LEGO® Medium angular motor 45603](#)) have an integrated rotation sensor (encoder) and can be positioned 1-degree accuracy. The encoders which can be queried to find the current position of the motor with respect to a 'zero' mark shown on the motor itself.

Other motors – such as the [LEGO® Medium Linear motor 88008](#), [Technic™ Large Motor 88013](#), and [Technic™ XL Motor 88014](#) – without encodes will report a 0 value if queried.

```

1 from signal import pause
2 from buildhat import Motor
3 import time
4
5 motor = Motor('A')
6 motorb = Motor('B')
7
8 def handle_motor(speed, pos, apos):
9     print("Motor", speed, pos, apos)
10
11 motor.when_rotated = handle_motor
12 motor.set_default_speed(50)
13

```

```
14 print("Run for degrees 360")
15 motor.run_for_degrees(360)
16 time.sleep(3)
17
18 print("Run for degrees -360")
19 motor.run_for_degrees(-360)
20 time.sleep(3)
21
22 print("Start motor")
23 motor.start()
24 time.sleep(3)
25 print("Stop motor")
26 motor.stop()
27 time.sleep(1)
28
29 print("Run for degrees - 180")
30 motor.run_for_degrees(180)
31 time.sleep(3)
32
33 print("Run for degrees - 90")
34 motor.run_for_degrees(90)
35 time.sleep(3)
36
37 print("Run for rotations - 2")
38 motor.run_for_rotations(2)
39 time.sleep(3)
40
41 print("Run for seconds - 5")
42 motor.run_for_seconds(5)
43 time.sleep(3)
44
45 print("Run both")
46 motor.run_for_seconds(5, blocking=False)
47 motorb.run_for_seconds(5, blocking=False)
48 time.sleep(10)
49
50 print("Run to position -90")
51 motor.run_to_position(-90)
52 time.sleep(3)
53
54 print("Run to position 90")
55 motor.run_to_position(90)
56 time.sleep(3)
57
58 print("Run to position 180")
59 motor.run_to_position(180)
60 time.sleep(3)
```

MotorPair

```
1 from buildhat import MotorPair
2
3 pair = MotorPair('C', 'D')
4 pair.set_default_speed(20)
5 pair.run_for_rotations(2)
6
7 pair.run_for_rotations(1, speedl=100, speedr=20)
8
9 pair.run_to_position(20, 100, speed=20)
```



Raspberry Pi

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