SimulRPi

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SimulRPi (0.1.0a0) is a Python library that partly fakes RPi.GPIO and simulates some I/O devices on a Raspberry Pi (RPi).

Each dot represents a blinking LED connected to an RPi and the number between brackets is the associated GPIO channel number. Here the LED on channel 22 toggles between on and off when a key is pressed.

See the README for more info about the library.

CHAPTER

ONE

README

SimulRPi (0.1.0a0) is a Python library that partly fakes RPi.GPIO and simulates some I/O devices on a Raspberry Pi (RPi).

- Introduction
- Dependencies
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1.1 Introduction

In addition to partly faking RPi.GPIO, SimulRPi also simulates these I/O devices connected to an RPi:

- · push buttons by listening to pressed keyboard keys and
- LEDs by blinking dots in the terminal along with their GPIO pin numbers.

When a LED is turned on, it is shown as a red dot in the terminal. The pynput package is used to monitor the keyboard for any pressed key.

Example: terminal output

Each dot represents a blinking LED connected to an RPi and the number between brackets is the associated GPIO channel number. Here the LED on channel 22 toggles between on and off when a key is pressed.

Also, the color of the LEDs can be customized as you can see here where the LED on channel 22 is colored differently from the others.

Important: This library is not a Raspberry Pi emulator nor a complete mock-up of RPi.GPIO, only the most important functions that I needed for my Darth-Vader-RPi project were added.

If there is enough interest in this library, I will eventually mock more functions from RPi.GPIO.

1.2 Dependencies

- Platforms: macOS, Linux
- Python: 3.5, 3.6, 3.7, 3.8
- pynput >=1.6.8: for monitoring the keyboard for any pressed key

1.3 Installation instructions

1. Make sure to update *pip*:

\$ pip install --upgrade pip

2. Install the package SimulRPi with pip:

\$ pip install SimulRPi

It will install the dependency pynput if it is not already found in your system.

Important: Make sure that *pip* is working with the correct Python version. It might be the case that *pip* is using Python 2.x You can find what Python version *pip* uses with the following:

\$ pip -V

If *pip* is working with the wrong Python version, then try to use *pip3* which works with Python 3.x

Note: To install the bleeding-edge version of the SimulRPi package, install it from its github repository:

\$ pip install git+https://github.com/raul23/SimulRPi#egg=SimulRPi

However, this latest version is not as stable as the one from PyPI but you get the latest features being implemented.

Warning message

If you get the warning message from *pip* that the *run_examples* script is not defined in your *PATH*:

```
WARNING: The script run_examples is installed in '/home/pi/.local/bin' which is not

on PATH.
```

Add the directory mentioned in the warning to your *PATH* by editing your configuration file (e.g. *.bashrc*). See this article on how to set *PATH* on Linux and macOS.

Test installation

Test your installation by importing SimulRPi and printing its version:

```
$ python -c "import SimulRPi; print(SimulRPi.__version__)"
```

1.4 Usage

1.4.1 Use the library in your own code

Case 1: with a try and except blocks

You can try importing RPi. GPIO first and if it is not found, then fallback on the SimulRPi. GPIO module.

Listing 1: Case 1: with a try and except blocks

```
try:
    import RPi.GPIO as GPIO
except ImportError:
    import SimulRPi.GPIO as GPIO
# Rest of your code
```

The code from the previous example would be put at the beginning of your file with the other imports.

Case 2: with a simulation flag

Or maybe you have a flag to tell whether you want to work with the simulation module or the real one.

Listing 2: Case 2: with a simulation flag

```
if simulation:
    import SimulRPi.GPIO as GPIO
else:
    import RPi.GPIO as GPIO
# Rest of your code
```

1.4.2 Script run_examples

The *run_examples* script which you have access to once you *install* the SimulRPi package allows you to run different code examples on your RPi or computer. If it is run on your computer, it will make use of the *SimulRPi*. *GPIO* module which partly fakes RPi.GPIO.

The different code examples are those presented in *Examples* and show the capability of *SimulRPi.GPIO* for simulating I/O devices on an RPi such as push buttons and LEDs.

Here is a list of the functions that implement each code example:

- Example 1: ex1_turn_on_led()
- Example 2: ex2_turn_on_many_leds()
- Example 3: ex3_detect_button()
- Example 4: ex4_blink_led()
- Example 5: ex5_blink_led_if_button()

List of options

To display the script's list of options and their descriptions:

\$ run_examples -h

- 1	
-e	The number of the code example you want to run. It is required. (default: None)
-m	Set the numbering system (BCM or BOARD) used to identify the I/O pins on an RPi. (default: BCM)
-S	Enable simulation mode, i.e. SimulRPi.GPIO will be used for simulating RPi.GPIO. (default: False)
-1	The channel numbers to be used for LEDs. If an example only requires 1 channel, the first channel from the provided list will be used. (default: [9, 10, 11])
-b	The channel number to be used for a push button. The default value is channel 17 which is associated by default with the keyboard key cmd_r . (default: 17)
-k	The name of the key associated with the button channel. The name must be one of those recognized by the <i>pynput</i> package. See the <i>SimulRPi</i> documentation for a list of valid key names: https://bit.ly/2Pw1OBe. Example: <i>alt</i> , <i>ctrl_r</i> (default: <i>cmd_r</i>)
-t	Total time in seconds the LEDs will be blinking. (default: 4)
on	Time in seconds the LEDs will stay turned ON at a time. (default: 1)
off	Time in seconds the LEDs will stay turned OFF at a time. (default: 1)
-a	Use ASCII-based LED symbols. Useful if you are having problems displaying the default LED signs that make use of special characters. However, it is recommended to fix your display problems which might be caused by locale settings not set correctly. Check the article 'Display problems' @ https://bit.ly/35B8bfs for more info about solutions to display problems (default: False)

How to run the script

Once you *install* the SimulRPi package, you should have access to the *run_examples* script which can be called from the terminal by providing some arguments.

For example:

```
$ run_examples -e 1 -s
```

Let's run the code example 5 which blinks a LED if a specified key is pressed:

\$ run_examples -s -e 5 -l 22 -t 5 -k ctrl_r

Explanation of the previous command-line:

- -s: we run the code example as a simulation, i.e. on our computer instead of an RPi
- -e 5: we run code example 5 which blinks a LED if a key is pressed
- -1 22: we blink a LED on channel 22
- -t 5: we blink a LED for a total of **5** seconds
- -k ctrl_r: a LED is blinked if the key ctrl_r is pressed

Output:

Important: Don't forget the -s flag when running the *run_examples* script as simulation, if you want to run a code example on your computer, and not on your RPi.

1.5 Examples

The examples presented thereafter will show you how to use SimulRPi to simulate LEDs and push buttons.

The code for the examples shown here can be also found as a script in run_examples.

Note: Since we are showing how to use the SimulRPi library, the presented code examples are to be executed on your computer. However, the *run_examples* script which runs the following code examples can be executed on a Raspberry Pi or your computer.

1.5.1 Example 1: display 1 LED

Example 1 consists in displaying one LED on the GPIO channel 10. Here is the code along with the output from the terminal:

```
import SimulRPi.GPIO as GPIO
led_channel = 10
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.output(led_channel, GPIO.HIGH)
GPIO.cleanup()
```

Output:



The command line for reproducing the same results for example 1 with the *run_examples* script is the following:

```
$ run_examples -s -e 1 -l 10
```

Warning: Always call *cleanup* () at the end of your program to free up any resources such as stopping threads.

1.5.2 Example 2: display 3 LEDs

Example 2 consists in displaying three LEDs on channels 9, 10, and 11, respectively. Here is the code along with the output from the terminal:

```
import SimulRPi.GPIO as GPIO
led_channels = [9, 10, 11]
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channels, GPIO.OUT)
GPIO.output(led_channels, GPIO.HIGH)
GPIO.cleanup()
```

Output:



The command line for reproducing the same results for example 2 with the *run_examples* script is the following:

```
$ run_examples -s -e 2
```

Note: In example 2, we could have also used a for loop to setup the output channels and set their states (but more cumbersome):

```
import SimulRPi.GPIO as GPIO
led_channels = [9, 10, 11]
GPIO.setmode(GPIO.BCM)
for ch in led_channels:
    GPIO.setup(ch, GPIO.OUT)
    GPIO.output(ch, GPIO.HIGH)
GPIO.cleanup()
```

The *setup()* function accepts channel numbers as int, list, and tuple. Same with the *output()* function which also accepts channel numbers and output states as int, list, and tuple.

1.5.3 Example 3: detect a pressed key

Example 3 consists in detecting if the key cmd_r is pressed and then printing a message. Here is the code along with the output from the terminal:

```
import SimulRPi.GPIO as GPIO
channel = 17
GPIO.setmode(GPIO.BCM)
GPIO.setup(channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
print("Press key 'cmd_r' to exit\n")
while True:
    if not GPIO.input(channel):
        print("Key pressed!")
        break
GPIO.cleanup()
```

Output:



The command line for reproducing the same results for example 3 with the *run_examples* script is the following:

```
$ run_examples -s -e 3 -k cmd_r
```

Note: By default, SimulRPi maps the key cmd_r to channel 17 as can be seen from the default key-to-channel map.

See also the documentation for SimulRPi.mapping where the default keymap is defined.

1.5.4 Example 4: blink a LED

Example 4 consists in blinking a LED on channel 22 for 4 seconds (or until you press ctrl + c). Here is the code along with the output from the terminal:

```
import time
import SimulRPi.GPIO as GPIO
channel = 22
GPIO.setmode (GPIO.BCM)
GPIO.setup(channel, GPIO.OUT)
start = time.time()
print("Ex 4: blink a LED for 4.0 seconds\n")
while (time.time() - start) < 4:</pre>
    try:
        GPIO.output(channel, GPIO.HIGH)
        time.sleep(0.5)
        GPIO.output(channel, GPIO.LOW)
        time.sleep(0.5)
    except KeyboardInterrupt:
        break
GPIO.cleanup()
```

Output:

The command line for reproducing the same results for example 4 with the *run_examples* script is the following:

\$ run_examples -s -e 4 -t 4 -1 22

1.5.5 Example 5: blink a LED if a key is pressed

Example 5 consists in blinking a LED on channel 10 for 3 seconds if the key shift_r is pressed. And then exiting from the program. The program can also be terminated at anytime by pressing ctrl + c. Here is the code along with the output from the terminal:

```
import time
import SimulRPi.GPIO as GPIO
led_channel = 10
key_channel = 27
GPIO.setmode (GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.setup(key_channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
print("Press the key 'shift_r' to turn on light ...\n")
while True:
    try:
        if not GPIO.input(key_channel):
            print("The key 'shift_r' was pressed!")
            start = time.time()
            while (time.time() - start) < 3:</pre>
                GPIO.output(led_channel, GPIO.HIGH)
                time.sleep(0.5)
                GPIO.output(led_channel, GPIO.LOW)
                time.sleep(0.5)
            break
    except KeyboardInterrupt:
        break
GPIO.cleanup()
```

Output:

The command line for reproducing the same results for example 5 with the *run_examples* script is the following:

\$ run_examples -s -e 5 -t 3 -l 10 -b 27

Note: By default, SimulRPi maps the key shift_r to channel 27 as can be seen from the default key-to-channel map.

See also the documentation for SimulRPi.mapping where the default keymap is defined.

1.6 How to uninstall

To uninstall only the package SimulRPi:

\$ pip uninstall simulrpi

To uninstall the package SimulRPi and its dependency:

```
$ pip uninstall simulrpi pynput
```

1.7 Resources

- SimulRPi GitHub: source code
- SimulRPi PyPI
- Darth-Vader-RPi: personal project using RPi.GPIO for activating a Darth Vader action figure with light and sounds and *SimulRPi.GPIO* as fallback if testing on a computer when no RPi available

1.8 References

- pynput: package used for monitoring the keyboard for any pressed key as to simulate push buttons connected to an RPi
- RPi.GPIO: a module to control RPi GPIO channels

CHAPTER

EXAMPLE: HOW TO USE SIMULRPI

We will show a code example that makes use of both SimulRPi.GPIO and RPi.GPIO so you can run the script on a Raspberry Pi (RPi) or computer.

- Code example
- Code explanation

2.1 Code example

The following code blinks a LED for 3 seconds after a user presses a push button. The code can be run on an RPi or computer. In the latter case, the simulation package SimulRPi is used for displaying a LED in the terminal and monitoring the keyboard.

Listing 1: Script that blinks a LED for 3 seconds when a button (or the key cmd_r) is pressed

```
import sys
import time
if len(sys.argv) > 1 and sys.argv[1] == '-s':
    import SimulRPi.GPIO as GPIO
    msg1 = "\nPress key 'cmd_r' to blink a LED"
    msg2 = "Key 'cmd_r' pressed!"
else:
    import RPi.GPIO as GPIO
    msg1 = "\nPress button to blink a LED"
    msg2 = "Button pressed!"
led_channel = 10
button_channel = 17
GPIO.setmode (GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.setup(button_channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
print (msg1)
while True:
    try:
        if not GPIO.input(button_channel):
            print (msg2)
            start = time.time()
```

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```
while (time.time() - start) < 3:
        GPIO.output(led_channel, GPIO.HIGH)
        time.sleep(0.5)
        GPIO.output(led_channel, GPIO.LOW)
        time.sleep(0.5)
        break
except KeyboardInterrupt:
        break
GPIO.cleanup()
```

Add the previous code in a script named for example *script.py*. To run it on your **computer**, use the -s option like this:

\$ python script.py -s

If you run it on your **RPi**, connect a LED to the GPIO channel 10 and a push button to the GPIO channel 17. You don't have to add the -s option when running the script on the RPi:

\$ python script.py

On your **computer**, you get the following:

Listing 2: Output for the script when it is run on a **computer** (blinking of the LED not shown)

```
$ python script.py -s
Press key 'cmd_r' to blink a LED
Key 'cmd_r' pressed!
[10]
```

On your **RPi**, you get almost the same result without the LED shown in the terminal:

Listing 3: Output for the script when it is run on an **RPi** (the LED will blink for 3 seconds)

```
$ python script.py
Press button to blink a LED
Button pressed!
```

Note: The script can be stopped at any moment if the keys ctrl + c are pressed.

2.2 Code explanation

At the beginning of the *script*, we check if the -s flag was used. If it is the case, then the simulation module *SimulRPi.GPIO* is imported. Otherwise, the module RPi.GPIO is used:

```
if len(sys.argv) > 1 and sys.argv[1] == '-s':
    import SimulRPi.GPIO as GPIO
    msg1 = "\nPress key 'cmd_r' to blink a LED"
    msg2 = "Key 'cmd_r' pressed!"
else:
    import RPi.GPIO as GPIO
    msg1 = "\nPress button to blink a LED"
    msg2 = "Button pressed!"
```

Then, we setup the LED and button channels using the *BCM* mode:

```
led_channel = 10
button_channel = 17
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.setup(button_channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
```

Finally, we enter the infinite loop where we wait for the push button (or the key cmd_r) to be pressed or ctrl + c which terminates the script immediately. If the push button (or the key cmd_r) is pressed, we blink a LED for 3 seconds, then do a cleanup of GPIO channels (very important), and terminate the script:

```
while True:
    try:
        if not GPIO.input(button_channel):
            print(msg2)
            start = time.time()
            while (time.time() - start) < 3:
                GPIO.output(led_channel, GPIO.HIGH)
                time.sleep(0.5)
                GPIO.output(led_channel, GPIO.LOW)
                time.sleep(0.5)
                break
except KeyboardInterrupt:
                break
GPIO.cleanup()</pre>
```

CHAPTER

THREE

USEFUL FUNCTIONS FROM THE API

We present some useful functions from the SimulRPi API along with code examples.

Important: These are functions that are available when working with the simulation module *SimulRPi.GPIO*. Thus, you will always see the following import at the beginning of each code example presented:

import SimulRPi.GPIO as GPIO

The code examples are to be executed on your computer, not on an RPi since the main reason for these examples is to show how to use the SimulRPi API.

See also:

Example: How to use SimulRPi: It shows you how to integrate the simulation module SimulRPi.GPIO with RPi. GPIO

Contents

- GPIO.cleanup
- GPIO.setchannelnames
- GPIO.setchannels
- GPIO.setdefaultsymbols
- GPIO.setkeymap
- GPIO.setprinting
- GPIO.setsymbols
- GPIO.wait

3.1 GPIO.cleanup

cleanup() cleans up any resources at the end of your program. Very importantly, when running in simulation, the threads responsible for displaying "LEDs" in the terminal and listening to the keyboard are stopped. Hence, we avoid the program hanging at the end of its execution.

Here is a simple example on how to use *cleanup()* which should be called at the end of your program:

```
import SimulRPi.GPIO as GPIO
led_channel = 11
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.output(led_channel, GPIO.HIGH)
GPIO.cleanup()
```

Output:

[11]

3.2 GPIO.setchannelnames

setchannelnames () sets the channel names for multiple GPIO channels. The channel name will be shown in the terminal along with the LED symbol for each output channel:

[LED 1]	[LED 2]	[LED 3]	[lightsaber]	
---------	---------	---------	--------------	--

If no channel name is provided for a GPIO channel, its channel number will be shown instead in the terminal.

setchannelnames () takes as argument a dictionary that maps channel numbers (int) to channel names (str):

```
channel_names = {
    1: "The Channel 1",
    2: "The Channel 2"
}
```

Listing 1: Example: updating channel names for two output channels

```
import SimulRPi.GPIO as GPIO
GPIO.setchannelnames({
    10: "led 10",
    11: "led 11"
})
GPIO.setmode(GPIO.BCM)
for ch in [10, 11]:
    GPIO.setup(ch, GPIO.OUT)
    GPIO.output(ch, GPIO.HIGH)
GPIO.cleanup()
```

Output:

[led 10]

[led 11]

3.3 GPIO.setchannels

setchannels () sets the attributes for multiple GPIO channels. These attributes are:

- channel_id: unique identifier
- channel_name: will be shown along the LED symbol in the terminal
- channel_number: GPIO channel number based on the numbering system you have specified (BOARD or BCM).
- led_symbols: should only be defined for output channels. It is a dictionary defining the symbols to be used when the LED is turned OFF.
- key: should only be defined for input channels. The names of keyboard keys that you can use are those specified in the SimulRPi's API documentation, e.g. *media_play_pause*, *shift*, and *shift_r*.

setchannels() accepts as argument a list where each item is a dictionary defining the attributes for a given GPIO channel.

Example: updating attributes for an input and output channels. Then when the user presses cmd_r , we blink a LED for 3 seconds

```
import time
import SimulRPi.GPIO as GPIO
key_channel = 23
led channel = 10
gpio_channels = [
   {
       "channel_id": "button",
       "channel_name": "The button",
       "channel_number": key_channel,
       "key": "cmd_r"
   },
   {
       "channel_id": "led",
       "channel_name": "The LED",
       "channel_number": led_channel,
       "led_symbols": {
           "ON": "",
           "OFF": " "
       }
   }
1
GPIO.setchannels(gpio_channels)
GPIO.setmode (GPIO.BCM)
GPIO.setup(key_channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
GPIO.setup(led_channel, GPIO.OUT)
print("Press key 'cmd_r' to blink a LED")
while True:
   try:
       if not GPIO.input(key_channel):
           print("Key 'cmd_r' pressed")
           start = time.time()
           while (time.time() - start) < 3:</pre>
               GPIO.output(led_channel, GPIO.HIGH)
               time.sleep(0.5)
               GPIO.output(led_channel, GPIO.LOW)
```

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```
time.sleep(0.5)
break
except KeyboardInterrupt:
break
GPIO.cleanup()
```

Output: blinking not shown

```
Press key 'cmd_r' to blink a LED
Key 'cmd_r' pressed
[The LED]
```

Note: In the previous example, we changed the default keyboard key associated with the GPIO channel 23 from media_volume_mute to cmd_r.

```
key_channel = 23
led_channel = 10
gpio_channels = [
        {
        "channel_id": "button",
        "channel_name": "The button",
        "channel_number": key_channel,
        "key": "cmd_r"
    },
...
```

3.4 GPIO.setdefaultsymbols

setdefaultsymbols() sets the default LED symbols used by **all output** channels. It accepts as argument a dictionary that maps an output state ('*ON*', '*OFF*') to a LED symbol (str).

By default, these are the LED symbols used by all output channels:

```
default_led_symbols = {
    'ON': '',
    'OFF': ''
```

The next example shows you how to change these default LED symbols with the function setdefaultsymbols()

Listing 2: Example: updating the default LED symbols and toggling a

```
import time
import SimulRPi.GPIO as GPIO
GPIO.setdefaultsymbols(
    {
        'ON': '',
        'OFF': ''
}
```

LED

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```
)
led_channel = 11
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.output(led_channel, GPIO.HIGH)
time.sleep(0.5)
GPIO.output(led_channel, GPIO.LOW)
time.sleep(0.5)
GPIO.cleanup()
```

Output: blinking not shown

[11]

3.5 GPIO.setkeymap

setkeymap () sets the default keymap dictionary with a new mapping between keyboard keys and channel numbers.

It takes as argument a dictionary mapping keyboard keys (str) to GPIO channel numbers (int):

```
key_to_channel_map = {
    "cmd": 23,
    "alt_r": 24,
    "ctrl_r": 25
}
```

Listing 3: **Example:** by default, cmd_r is mapped to channel 17. We change this mapping by associating ctrl r to channel 17.

```
import SimulRPi.GPIO as GPIO
channel = 17
GPIO.setkeymap({
    'ctrl_r': channel
})
GPIO.setmode(GPIO.BCM)
GPIO.setup(channel, GPIO.IN, pull_up_down=GPIO.PUD_UP)
print("Press key 'ctrl_r' to exit")
while True:
    if not GPIO.input(channel):
        print("Key 'ctrl_r' pressed!")
        break
GPIO.cleanup()
```

Output:

```
Press key 'ctrl_r' to exit
Key 'ctrl_r' pressed!
```

3.6 GPIO.setprinting

setprinting() enables or disables printing the LED symbols and channel names/numbers to the terminal.

Listing 4: Example: disable printing to the terminal

```
import SimulRPi.GPIO as GPIO
GPIO.setprinting(False)
led_channel = 11
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.output(led_channel, GPIO.HIGH)
GPIO.cleanup()
```

3.7 GPIO.setsymbols

setsymbols() sets the LED symbols for multiple output channels. It takes as argument a dictionary mapping
channel numbers (int) to LED symbols (dict):

```
led_symbols = {
    1: {
        'ON': '',
        'OFF': ' '
    },
    2: {
        'ON': '',
        'OFF': ' '
    }
}
```

There is a LED symbol for each output state (ON and OFF) for a given output channel.

Listing 5: Example: set the LED symbols for a GPIO channel

```
import time
  import SimulRPi.GPIO as GPIO
  GPIO.setsymbols({
     11: {
         'ON': '',
         'OFF': ' '
     }
})
  led_channel = 11
  GPIO.setmode (GPIO.BCM)
  GPIO.setup(led_channel, GPIO.OUT)
  GPIO.output(led_channel, GPIO.HIGH)
  time.sleep(0.5)
  GPIO.output(led_channel, GPIO.LOW)
  time.sleep(0.5)
  GPIO.cleanup()
```

Output: blinking not shown

[11]

3.8 GPIO.wait

wait () waits for the threads to do their tasks. If there was an exception caught by one of the threads, then it is raised by *wait()*.

Thus it is ideal for wait () to be called within a try block after you are done with the SimulRPi.GPIO API:

```
try:
    do_something_with_gpio_api()
    GPIO.wait()
except Exception as e:
    # Do something with error
finally:
    GPIO.cleanup()
```

wait () takes as argument the number of seconds you want to wait at most for the threads to accomplish their tasks.

Example: wait for the threads to do their jobs and if there is an exception in one of the threads' target function or callback, it will be caught in our except block.

```
import time
import SimulRPi.GPIO as GPIO
try:
    led_channel = 11
    GPIO.setmode(GPIO.BCM)
    GPIO.setup(led_channel, GPIO.OUT)
    GPIO.output(led_channel, GPIO.HIGH)
    GPIO.wait(1)
except Exception as e:
    # Could be an exception raised in a thread's target function or callback
    # from SimulRPi library
    print(e)
finally:
    GPIO.cleanup()
```

Important: If we don't use *wait()* in the previous example, we won't be able to catch any exception occurring in a thread's target function or callback since the threads simply catch and save the exceptions but don't raise them. *wait()* takes care of raising an exception if it was already caught and saved by a thread.

Also, the reason for not raising the exception within a thread's run method or its callback is because the main program will not be able to catch it. The thread's exception needs to be raised outside of the thread's run method or callback so the main program can further catch it. And this is what *input()*, *output()*, and *wait()* do: they raise the thread's exception so the main program can catch it and process it down the line.

See Test threads raising exceptions about some tests done to check what happens when a thread raises an exception within its run method or callback (**spoiler:** not good!).

CHAPTER

FOUR

DISPLAY PROBLEMS

- Non-ASCII characters can't be displayed
 - Solution #1: change your locale settings (best solution)
 - Solution #2: export PYTHONIOENCODING=utf8 (temporary solution)
 - Use ASCII-based LED symbols
- Multiple lines of LED symbols
 - Solution: enlarge the window

4.1 Non-ASCII characters can't be displayed

When running the *SimulRPi.run_examples* script or using the *SimulRPi.GPIO* module in your own code, your terminal might have difficulties printing the default LED symbols based on special characters:

```
UnicodeEncodeError: 'ascii' codec can't encode character '\U0001f6d1' in position 2:_

→ordinal not in range(128)
```

This is mainly a problem with your locale settings used by your terminal.

4.1.1 Solution #1: change your locale settings (best solution)

The best solution consists in fixing your **locale** settings since it is permanent and you don't have to change any Python code.

Append ~/.bashrc or ~/.bash_profile with:

```
export LANG="en_US.UTF-8"
export LANGUAGE="en_US:en"
```

You should provide your own **UTF-8** based locale settings. The example uses the English (US) locale with the encoding **UTF-8**. The locale -a command gives you all the available locales on your Linux or Unix-like system.

2. Reload the .bashrc:

```
$ source .bashrc
```

3. Run the locale command to make sure that your locale settings were set correctly:

\$ locale

```
LANG="en_US.UTF-8"
LC_COLLATE="en_US.UTF-8"
LC_CTYPE="en_US.UTF-8"
LC_MESSAGES="en_US.UTF-8"
LC_MONETARY="en_US.UTF-8"
LC_NUMERIC="en_US.UTF-8"
LC_TIME="en_US.UTF-8"
LC_ALL=
```

4. Run the *SimulRPi.run_examples* script to test if you can display the LED symbols fine using the correct encoding **UTF-8**:

```
$ run_examples -s -e 1
```

Output:



See also:

- How to Set Locales (i18n) On a Linux or Unix: detailed article
- How can I change the locale?: from *raspberrypi.stackexchange.com*, provides answers to set the locale user and system-wide

4.1.2 Solution #2: export PYTHONIOENCODING=utf8 (temporary solution)

Before running the *SimulRPi.run_examples* script, export the environment variable PYTHONIOENCODING with the correct encoding:

```
$ export PYTHONIOENCODING=utf8
$ run_examples -s -e 1
```

Output:



However, this is **not a permanent solution** because if you use another terminal, you will have to export PYTHONIOENCODING again before running the script.

4.1.3 Use ASCII-based LED symbols

If you tried the *previous two solutions*, and you still can't display the LED symbols that use special characters (UTF-8 encoding), you can instead opt for ASCII-based LED symbols.

Method #1: use the SimulRPi.GPIO API

If you are using the *SimulRPi.GPIO* module in your code, you can change the default LED symbols used by all output channels with the function *setdefaultsymbols()*. Hence, you can provide your own ASCII-based LED symbols using ANSI codes to color them:

Listing 1: **Example:** updating the default LED symbols with ASCII characters and ANSI codes

```
import time
import SimulRPi.GPIO as GPIO
GPIO.setdefaultsymbols(
    {
        'ON': '\033[91m(0)\033[0m',
        'OFF': '(0)'
    }
)
led_channel = 11
GPIO.setmode(GPIO.BCM)
GPIO.setup(led_channel, GPIO.OUT)
GPIO.output(led_channel, GPIO.HIGH)
GPIO.cleanup()
```

Or you can provide the argument "default_ascii" to the function *setdefaultsymbols()* which will provide default ASCII-based LED symbols for you:

GPIO.setdefaultsymbols("default_ascii")

Output:



Note: If working with the Darth-Vader-RPi library, you can use ASCII LED symbols when running the start_dv script by assigning the value "*default_ascii*" to the default_led_symbols setting in the main configuration file:

"default_led_symbols": "default_ascii",

See also:

• Build your own Command Line with ANSI escape codes : more info about using ANSI escape codes (e.g. color text, move the cursor up)

• How to print colored text in Python? : from *stackoverflow*, lots of Python examples using built-in modules or third-party libraries to color text in the terminal.

Method #2: use the command-line option -a

When running the *SimulRPi.run_examples* script, you can use the command-line option –a which will make use of ASCII-based LED symbols:



Output:



4.2 Multiple lines of LED symbols

When running the *SimulRPi.run_examples* script, if you get the following:

-	[9]	-	[10]	-	[11]				
-	[9]	-	[10]	-	[11]				
-	[9]	-	[10]	-	[11]				
-	[9]	-	[10]	-	[11]				
Program exited with 0									

It means that you are running the script within a too small terminal window, less than the length of a displayed line.

4.2.1 Solution: enlarge the window

The solution is to simply **enlarge** your terminal window a little bit:



Technical explanation: the script is supposed to display the LEDs turning ON and OFF always on the same line. That is, when a line of LEDs is displayed, the script goes to the beginning of the line to display the next state of LEDs by printing over the previous LEDs.

However, when the window is too small, the first line of LEDs that gets printed overflows on the second line since there is not enough space to print everything on the first line. Then, the script won't be able to overwrite the first line of LEDs because it will be positioned on the second line instead. So you get this display of multiple lines of LEDs.

CHAPTER

FIVE

API REFERENCE

- SimulRPi.GPIO
- SimulRPi.manager
- SimulRPi.mapping
- SimulRPi.pinbdb
- SimulRPi.run_examples
 - Usage
- SimulRPi.utils

5.1 SimulRPi.GPIO

Module that partly fakes RPi.GPIO and simulates some I/O devices.

It simulates these I/O devices connected to a Raspberry Pi:

- · push buttons by listening to pressed keyboard keys and
- LEDs by displaying red dots blinking in the terminal along with their GPIO channel number.

When a LED is turned on, it is shown as a red dot in the terminal. The pynput package is used to monitor the keyboard for any pressed key.

Example: terminal output

[9] [10] [11]

where each dot represents a LED and the number between brackets is the associated GPIO channel number.

Important: This library is not a Raspberry Pi emulator nor a complete mock-up of RPi.GPIO, only the most important functions that I needed for my Darth-Vader-RPi project were added.

If there is enough interest in this library, I will eventually mock more functions from RPi.GPIO.

SimulRPi.GPIO.cleanup() Clean up any resources (e.g. GPIO channels). At the end of any program, it is good practice to clean up any resources you might have used. This is no different with RPi.GPIO. By returning all channels you have used back to inputs with no pull up/down, you can avoid accidental damage to your RPi by shorting out the pins. [**Ref:** RPi.GPIO wiki]

Also, the two threads responsible for displaying LEDs in the terminal and listening for pressed/released keys are stopped.

Note: On an RPi, cleanup() will:

- only clean up GPIO channels that your script has used
- also clear the pin numbering system in use (BOARD or BCM)

Ref.: RPi.GPIO wiki

When using the SimulRPi package, cleanup() will:

- stop the displaying thread Manager.th_display_leds
- stop the listening thread Manager.th_listener
- show the cursor again which was hidden in *display_leds()*
- reset the GPIO.manager's attributes (an instance of Manager)

SimulRPi.GPIO.input (channel)

Read the value of a GPIO pin.

The listening thread is also started if possible.

Parameters channel (*int*) – Input channel number based on the numbering system you have specified (*BOARD* or *BCM*).

Returns state – If no *Pin* could be retrieved based on the given channel number, then None is returned. Otherwise, the *Pin*'s state is returned: 1 (*HIGH*) or 0 (*LOW*).

Return type int or None

Raises Exception – If the listening thread caught an exception that occurred in *on_press()* or *on_release()*, the said exception will be raised here.

Note: The listening thread (for monitoring pressed keys) is started if there is no exception caught by the thread and if it is not alive, i.e. it is not already running.

Important: The reason for checking if there is no exception already caught by a thread, i.e. if not manager.th_listener.exc, is to avoid having another thread calling this function and re-starting the failed thread. Hence, we avoid raising a RuntimeError on top of the thread's already caught exception.

SimulRPi.GPIO.output (channel, state)

Set the output state of a GPIO pin.

The displaying thread is also started if possible.

Parameters

• **channel** (*int* or *list* or *tuple*) – Output channel number based on the numbering system you have specified (*BOARD* or *BCM*).

You can also provide a list or tuple of channel numbers:

chan_list = [11,12]

• **state** (*int* or *list* or *tuple*) – State of the GPIO channel: 1 (*HIGH*) or 0 (*LOW*).

You can also provide a list of states:

```
chan_list = [11,12]
GPIO.output(chan_list, GPIO.LOW)  # sets all to LOW
GPIO.output(chan_list, (GPIO.HIGH, GPIO.LOW))  # sets 1st HIGH and_
→2nd LOW.
```

Raises Exception – If the displaying thread caught an exception that occurred in its target function *display_leds()*, the said exception will be raised here.

Note: The displaying thread (for showing "LEDs" on the terminal) is started if there is no exception caught by the thread and if it is not alive, i.e. it is not already running.

See also:

input () Read the **Important** message about why we need to check if there is an exception caught by the thread when trying to start it.

SimulRPi.GPIO.setchannelnames(channel_names)

Set the channel names for multiple channels

The channel names will be displayed in the terminal along each LED symbol. If no channel name is given, then the channel number will be shown.

Parameters channel_names (*dict*) – Dictionary that maps channel numbers (*int*) to channel names (*str*).

Example:

```
channel_names = {
    1: "The Channel 1",
    2: "The Channel 2"
}
```

SimulRPi.GPIO.setchannels(gpio_channels)

Set the attributes (e.g. *channel_name* and *led_symbols*) for multiple channels.

The attributes that can be updated for a given GPIO channel are:

- channel_id: unique identifier
- channel_name: will be shown along the LED symbol in the terminal
- channel_number: GPIO channel number based on the numbering system you have specified (BOARD or BCM).
- led_symbols: should only be defined for output channels. It is a dictionary defining the symbols to be used when the LED is turned ON and OFF.
- key: keyboard key associated with a channel, e.g. "cmd_r".

Parameters gpio_channels (*list*) – A list where each item is a dictionary defining the attributes for a given GPIO channel.

Example:

```
qpio_channels = [
    {
        "channel_id": "lightsaber_button",
        "channel_name": "lightsaber_button",
        "channel_number": 23,
        "key": "cmd"
    },
    {
        "channel_id": "lightsaber_led",
        "channel_name": "lightsaber",
        "channel_number": 22,
        "led_symbols": {
            "ON": "\033[1;31;48m\033[1;37;0m",
            "OFF": ""
        }
    }
1
```

Raises KeyError – Raised if two channels are using the same channel number.

```
SimulRPi.GPIO.setdefaultsymbols (default_led_symbols)
Set the default LED symbols used by all output channels.
```

```
Parameters default_led_symbols (str or dict) – Dictionary that maps each output state (str, {'ON', 'OFF'}) to the LED symbol (str).
```

Example:

```
default_led_symbols = {
    'ON': '',
    'OFF': '''
}
```

You can also provide the string default_ascii to make use of ASCII-based LED symbols for all output channels. Useful if you are still having problems displaying the default LED signs (which make use of special characters) after you have tried the solutions shown here:

```
default_led_symbols = "default_ascii"
```

SimulRPi.GPIO.setkeymap(key_to_channel_map)

Set the default keymap dictionary with new keys and channels.

The default dictionary default_key_to_channel_map that maps keyboard keys to GPIO channels can be modified by providing your own mapping key_to_channel_map containing only the keys and channels that you want to be modified.

Parameters key_to_channel_map (*dict*) - A dictionary mapping keys (str) to GPIO channel numbers (int) that will be used to update the default keymap.

For example:

```
key_to_channel_map = {
    "q": 23,
    "w": 24,
    "e": 25
}
```

SimulRPi.GPIO.setmode(mode)

Set the numbering system used to identify the I/O pins on an RPi within RPi.GPIO.

There are two ways of numbering the I/O pins on a Raspberry Pi within RPi.GPIO:

- 1. The BOARD numbering system: refers to the pin numbers on the P1 header of the Raspberry Pi board
- 2. The BCM numbers: refers to the channel numbers on the Broadcom SOC.

Parameters mode (*int*) – Numbering system used to identify the I/O pins on an RPi: *BOARD* or *BCM*.

References

Function description and more info from RPi.GPIO wiki.

SimulRPi.GPIO.setprinting(enable_printing)

Enable or disable printing to the terminal.

If printing is enabled, blinking red dots will be shown in the terminal, simulating LEDs connected to a Raspberry Pi. Otherwise, nothing will be printed in the terminal.

Parameters enable_printing (bool) – If *True*. printing to the terminal is enabled. Otherwise, printing will be disabled.

SimulRPi.GPIO.**setsymbols** (*led_symbols*)

Set the LED symbols for multiple output channels.

Parameters led_symbols (*dict*) – Dictionary that maps channel numbers (int) to LED symbols (dict).

Example:

```
led_symbols = {
    1: {
        'ON': '',
        'OFF': ' '
    },
    2: {
        'ON': '',
        'OFF': ' '
    }
}
```

SimulRPi.GPIO.setup (channel, channel_type, pull_up_down=None, initial=None)
Setup a GPIO channel as an input or output.

To configure a channel as an input:

GPIO.setup(channel, GPIO.IN)

To configure a channel as an output:

GPIO.setup(channel, GPIO.OUT)

You can also specify an initial value for your output channel:

GPIO.setup(channel, GPIO.OUT, initial=GPIO.HIGH)

Parameters

• **channel** (*int* or *list* or *tuple*) – GPIO channel number based on the numbering system you have specified (*BOARD* or *BCM*).

You can also provide a list or tuple of channel numbers. All channels will take the same values for the other parameters.

- channel_type (*int*) Type of a GPIO channel: e.g. 1 (*GPIO.IN*) or 0 (*GPIO.OUT*).
- pull_up_down (*int or None*, *optional*) Initial value of an input channel, e.g. *GPIO.PUP_UP*. Default value is None.
- initial (*int or None*, *optional*) Initial value of an output channel, e.g. *GPIO.HIGH*. Default value is None.

References

RPi.GPIO wiki

SimulRPi.GPIO.**setwarnings**(*show_warnings*)

Set warnings when configuring a GPIO pin other than the default (input).

It is possible that you have more than one script/circuit on the GPIO of your Raspberry Pi. As a result of this, if RPi.GPIO detects that a pin has been configured to something other than the default (input), you get a warning when you try to configure a script. [**Ref:** RPi.GPIO wiki]

Parameters show_warnings (*bool*) – Whether to show warnings when using a pin other than the default GPIO function (input).

SimulRPi.GPIO.wait(timeout=2)

Wait for certain events to complete.

Wait for the displaying and listening threads to do their tasks. If there was an exception caught and saved by one thread, then it is raised here.

If more than timeout seconds elapsed without any of the events described previously happening, the function exits.

Parameters timeout (*float*) – How long to wait (in seconds) before exiting from this function. By default, we wait for 2 seconds.

Raises Exception – If the displaying or listening thread caught an exception, it will be raised here.

Important: This function is not called in *cleanup()* because if a thread exception is raised, it will not be caught in the main program because *cleanup()* should be found in a finally block:

```
try:
    do_something_with_gpio_api()
    GPIO.wait()
except Exception as e:
    # Do something with error
    print(e)
finally:
    GPIO.cleanup()
```

5.2 SimulRPi.manager

Module that manages the *PinDB* database, threads, and default keymap.

The threads are responsible for displaying LEDs in the terminal and listening to the keyboard.

The default keymap maps keyboard keys to GPIO channel numbers and is defined in default_key_to_channel_map.

class SimulRPi.manager.DisplayExceptionThread(*args, **kwargs)

Bases: threading.Thread

A subclass from threading. Thread that defines threads that can catch errors if their target functions raise an exception.

Variables

- **exception_raised** (bool) When the exception is raised, it should be set to *True*. By default, it is *False*.
- **exc** (Exception) Represents the exception raised by the target function.

References

stackoverflow

run()

Method representing the thread's activity.

Overridden from the base class threading. Thread. This method invokes the callable object passed to the object's constructor as the target argument, if any, with sequential and keyword arguments taken from the args and kwargs arguments, respectively.

It also catches and saves any error that the target function might raise.

Important: The exception is only caught here, not raised. The exception is further raised in *SimulRPi*. *GPIO.output()* or *SimulRPi.GPIO.wait()*. The reason for not raising it here is because the main program won't catch it. The exception must be raised outside the thread's run method so that the thread's exception can be caught by the main program.

The same reasoning applies to the listening thread's callbacks *Manager.on_press()* and *Manager.on_release()*.

class SimulRPi.manager.Manager

Bases: object

Class that manages the pin database (*SimulRPi.pindb.PinDB*), the threads responsible for displaying "LEDs" in the terminal and listening for pressed/released keys, and the default keymap.

The threads are not started right away in __init__() but in *SimulRPi.GPIO.input()* for the listening thread and *SimulRPi.GPIO.output()* for the displaying thread.

They are eventually stopped in *SimulRPi.GPIO.cleanup()*.

The default keymap maps keyboard keys to GPIO channel numbers and is defined in de-fault_key_to_channel_map.

Variables

• mode (*int*) – Numbering system used to identify the I/O pins on an RPi: *BOARD* or *BCM*. Default value is None.

- warnings (bool) Whether to show warnings when using a pin other than the default GPIO function (input). Default value is *True*.
- **enable_printing** (*bool*) Whether to enable printing on the terminal. Default value is *True*.
- pin_db (PinDB) A database of Pins. See PinDB on how to access it.
- **default_led_symbols** (*dict*) A dictionary that maps each output channel's state ('ON' and 'OFF') to a LED symbol. By default, it is set to these LED symbols:

```
default_led_symbols = {
    "ON": "",
    "OFF": ""
}
```

- key_to_channel_map (dict) A dictionary that maps keyboard keys (string) to GPIO channel numbers (int). By default, it takes the keys and values defined in the keymap default_key_to_channel_map.
- **channel_to_key_map** (*dict*) The reverse dictionary of key_to_channel_map. It maps channels to keys.
- **th_display_leds** (manager.DisplayExceptionThread) Thread responsible for displaying blinking red dots in the terminal as to simulate LEDs connected to an RPi.
- th_listener (manager.KeyboardExceptionThread) Thread responsible for listening on any pressed or released keyboard key as to simulate push buttons connected to an RPi.

If pynput couldn't be imported, th_listener is None. Otherwise, it is instantiated from manager.KeyboardExceptionThread.

Note: A keyboard listener is a subclass of threading. Thread, and all callbacks will be invoked from the thread.

Ref.: https://pynput.readthedocs.io/en/latest/keyboard.html#monitoring-the-keyboard

Important: If the pynput.keyboard module couldn't be imported, the listening thread th_listener will not be created and the parts of the SimulRPi library that monitors the keyboard for any pressed or released key will be ignored. Only the thread th_display_leds that displays "LEDs" in the terminal will be created.

This is necessary for example in the case we are running tests on travis and we don't want travis to install pynput in a headless setup because the following exception will get raised:

Xlib.error.DisplayNameError: Bad display name ""

The tests involving pynput will be performed with a mock version of pynput.

add_pin (channel_number, channel_type, pull_up_down=None, initial=None)
Add an input or output pin to the pin database.

An instance of *Pin* is created with the given arguments and added to the pin database *PinDB*.

Parameters

• **channel_number** (*int*) – GPIO channel number associated with the *Pin* to be added in the pin database.

- channel_type (*int*) Type of a GPIO channel: e.g. 1 (*GPIO.IN*) or 0 (*GPIO.OUT*).
- pull_up_down (*int or None*, *optional*) Initial value of an input channel, e.g. *GPIO.PUP_UP*. Default value is None.
- initial (*int or None*, *optional*) Initial value of an output channel, e.g. *GPIO.HIGH*. Default value is None.

bulk_channel_update(new_channels_attributes)

Update the attributes (e.g. *channel_name* and *led_symbols*) for multiple channels.

If a channel number is associated with a not yet created *Pin*, the corresponding attributes will be temporary saved for later when the pin object will be created with *add_pin()*.

Parameters new_channels_attributes (*dict*) – A dictionary mapping channel numbers (int) with channels' attributes (*dict*). The accepted attributes are those specified in *SimulRPi.GPIO.setchannels(*).

Example:

```
new_channels_attributes = {
    1: {
        'channel_id': 'channel1',
        'channel_name': 'The Channel 1',
        'led_symbols': {
            'ON': '',
            'OFF': ''
        }
    }.
    2: {
            'channel_id': 'channel2',
            'channel_name': 'The Channel 2',
            'key': 'cmd_r'
    }
}
```

display_leds()

Displaying thread's **target function** that simulates LEDs connected to an RPi by blinking red dots in a terminal.

Example: terminal output

[9] [10] [11]

where each dot represents a LED and the number between brackets is the associated GPIO channel number.

Important: *display_leds()* should be run by a thread and eventually stopped from the main program by setting its do_run attribute to *False* to let the thread exit from its target function.

For example:

```
th = DisplayExceptionThread(target=self.display_leds, args=())
th.start()
# Your other code ...
# Time to stop thread
th.do_run = False
th.join()
```

Note: If enable_printing is set to *True*, the terminal's cursor will be hidden. It will be eventually shown again in *SimulRPi.GPIO.cleanup()* which is called by the main program when it is exiting.

The reason is to avoid messing with the display of LEDs done by the displaying thread th_display_leds.

Note: Since the displaying thread th_display_leds is an *DisplayExceptionThread* object, it has an attribute exc which stores the exception raised by this target function.

static get_key_name(key)

Get the name of a keyboard key as a string.

The name of the special or alphanumeric key is given by the pynput package.

- **Parameters key** (*pynput.keyboard.Key* or *pynput.keyboard.KeyCode*) The keyboard key (from pynput.keyboard) whose name will be returned.
- **Returns key_name** Returns the name of the given keyboard key if one was found by pynput. Otherwise, it returns None.

Return type str or None

on_press(key)

When a valid keyboard key is pressed, set the associated pin's state to GPIO.LOW.

Callback invoked from the thread th_listener.

This thread is used to monitor the keyboard for any valid pressed key. Only keys defined in the pin database are treated, i.e. keys that were configured with *SimulRPi.GPIO.setup()* are further processed.

Once a valid key is detected as pressed, the associated pin's state is changed to GPIO.LOW.

Parameters key (pynput.keyboard.Key, pynput.keyboard.KeyCode, or None) – The key parameter passed to callbacks is

- a pynput.keyboard.Key for special keys,
- a pynput.keyboard.KeyCode for normal alphanumeric keys, or
- None for unknown keys.

Ref.: https://bit.ly/3k4whEs

Note: If an exception is raised, it is caught to be further raised in *SimulRPi.GPIO.input()* or *SimulRPi.GPIO.wait()*.

See also:

DisplayExceptionThread() Read the **Important** message that explains why an exception is not raised in a thread's callback or target function.

on_release(key)

When a valid keyboard key is released, set the associated pin's state to GPIO.HIGH.

Callback invoked from the thread th_listener.

This thread is used to monitor the keyboard for any valid released key. Only keys defined in the pin database are treated, i.e. keys that were configured with *SimulRPi.GPIO.setup()* are further processed.

Once a valid key is detected as released, the associated pin's state is changed to GPIO.HIGH.

Parameters key (pynput.keyboard.Key, pynput.keyboard.KeyCode, or None) – The key parameter passed to callbacks is

- a pynput.keyboard.Key for special keys,
- a pynput.keyboard.KeyCode for normal alphanumeric keys, or
- None for unknown keys.

Ref.: https://bit.ly/3k4whEs

Note: If an exception is raised, it is caught to be further raised in *SimulRPi.GPIO.input()* or *SimulRPi.GPIO.wait()*.

See also:

DisplayExceptionThread() Read the **Important** message that explains why an exception is not raised in a thread's callback or target function.

update_channel_names (new_channel_names)

Update the channels names for multiple channels.

If a channel number is associated with a not yet created *Pin*, the corresponding *channel_name* will be temporary saved for later when the pin object will be created with *add_pin()*.

Parameters new_channel_names (*dict*) – Dictionary that maps channel numbers (*int*) to channel names (*str*).

Example:

new_channel_names = {
 1: "The Channel 1",
 2: "The Channel 2"
}

update_default_led_symbols (new_default_led_symbols)

Update the default LED symbols used by all output channels.

Parameters new_default_led_symbols (*dict*) - Dictionary that maps each output state (str, {'ON', 'OFF'}) to a LED symbol (str).

Example:

```
new_default_led_symbols = {
    'ON': '',
    'OFF': ' '
}
```

update_keymap(new_keymap)

Update the default dictionary mapping keys and GPIO channels.

new_keymap is a dictionary mapping some keys to their new GPIO channels, and will be used to update the default keymap default_key_to_channel_map.

Parameters new_keymap (*dict*) - Dictionary that maps keys (str) to their new GPIO channels (int).

Example:

```
new_keymap = {
    "f": 24,
    "g": 25,
    "h": 23
}
```

Raises TypeError – Raised if a given key is invalid: only special and alphanumeric keys recognized by pynput are accepted.

See the documentation for *SimulRPi.mapping* for a list of accepted keys.

Note: If the key to be updated is associated to a channel that is already taken by another key, both keys' channels will be swapped. However, if a key is being linked to a None channel, then it will take on the maximum channel number available + 1.

update_led_symbols (new_led_symbols)

Update the LED symbols for multiple channels.

If a channel number is associated with a not yet created *Pin*, the corresponding LED symbols will be temporary saved for later when the pin object will be created with *add_pin()*.

```
Parameters new_led_symbols (dict) – Dictionary that maps channel numbers (int) to LED symbols (dict).
```

Example:

```
new_led_symbols = {
    1: {
        'ON': '',
        'OFF': ''
    },
    2: {
        'ON': '',
        'OFF': ''
    }
}
```

static validate_key(key)

Validate if a key is recognized by pynput

A valid key can either be:

- a pynput.keyboard.Key for special keys (e.g. tab or up), or
- a pynput.keyboard.KeyCode for normal alphanumeric keys.

Parameters key (*str*) – The key (e.g. '*tab*') that will be validated.

Returns retval – Returns True if it's a valid key. Otherwise, it returns False.

Return type bool

References

pynput

See also:

SimulRPi.mapping for a list of special keys supported by pynput.

5.3 SimulRPi.mapping

Module that defines the *dictionary* that maps keys to GPIO channels.

This module defines the default mapping between keyboard keys and GPIO channels. It is used by *SimulRPi*. *manager* when monitoring the keyboard with the package pynput for any pressed/released key as to simulate a push button connected to a Raspberry Pi.

Notes

In early RPi models, there are 17 GPIO channels and in late RPi models, there are 28 GPIO channels.

By default, 28 GPIO channels (from 0 to 27) are mapped to alphanumeric and special keys. See the *content of the default keymap*.

Here is the full list of special keys you can use with info about some of them (taken from pynput reference):

- alt
- alt_gr
- alt_l
- alt_r
- backspace
- caps_lock
- cmd: A generic command button. On PC platforms, this corresponds to the Super key or Windows key, and on Mac it corresponds to the Command key.
- cmd_1: The left command button. On PC platforms, this corresponds to the Super key or Windows key, and on Mac it corresponds to the Command key.
- cmd_r: The right command button. On PC platforms, this corresponds to the Super key or Windows key, and on Mac it corresponds to the Command key.
- ctrl: A generic Ctrl key.
- ctrl_l
- ctrl_r
- delete
- down
- end
- enter
- esc

- f1: The function keys. F1 to F20 are defined.
- home
- insert: The Insert key. This may be undefined for some platforms.
- left
- media_next
- media_play_pause
- media_previous
- media_volume_down
- media_volume_mute
- media_volume_up
- menu: The Menu key. This may be undefined for some platforms.
- num_lock: The NumLock key. This may be undefined for some platforms.
- page_down
- page_up
- pause: The Pause/Break key. This may be undefined for some platforms.
- print_screen: The PrintScreen key. This may be undefined for some platforms.
- right
- scroll_lock
- shift
- shift_l
- shift_r
- space
- tab
- up

References

- RPi Header: https://bit.ly/30ZM2Uj
- pynput: https://pynput.readthedocs.io/

Important: *SimulRPi.GPIO.setkeymap()* allows you to modify the default keymap.

Content of the default keymap dictionary (key: keyboard key as string, value: GPIO channel as int):

```
default_key_to_channel_map = {
    "0": 0,  # sudo on mac
    "1": 1,  # sudo on mac
    "2": 2,  # sudo on mac
    "3": 3,  # sudo on mac
    "4": 4,  # sudo on mac
```

```
"5": 5, # sudo on mac
"6": 6, # sudo on mac
"7": 7, # sudo on mac
"8": 8, # sudo on mac
"9": 9, # sudo on mac
"q": 10,  # sudo on mac
"alt": 11, # left alt on mac
"alt_1": 12, # not recognized on mac
"alt_r": 13,
"alt_gr": 14,
"cmd": 15, # left cmd on mac
"cmd_l": 16, # not recognized on mac
"cmd_r": 17,
"ctrl": 18, # left ctrl on mac
"ctrl_l": 19, # not recognized on mac
"ctrl_r": 20,
"media_play_pause": 21,
"media_volume_down": 22,
"media_volume_mute": 23,
"media_volume_up": 24,
"shift": 25, # left shift on mac
"shift_1": 26, # not recognized on mac
"shift_r": 27,
```

Important: There are some platform limitations on using some of the keyboard keys with pynput which is used for monitoring the keyboard.

For instance, on macOS, some keyboard keys may require that you run your script with *sudo*. All alphanumeric keys and some special keys (e.g. backspace and right) require *sudo*. In the content of *default_key_to_channel_map* shown previously, I commented those keyboard keys that need *sudo* on macOS. The others don't need *sudo* on macOS such as cmd_r and shift.

For more information about those platform limitations, see pynput documentation.

Warning: If you want to be able to run your python script with *sudo* in order to use some keys that require it, you might need to edit **/etc/sudoers** to add your PYTHONPATH if your script makes use of your PYTHONPATH as configured in your ~/.*bashrc* file. However, I don't recommend editing **/etc/sudoers** since you might break your *sudo* command (e.g. sudo: /etc/sudoers is owned by uid 501, should be 0).

Instead, use the keys that don't requre sudo such as cmd_r and shift on macOS.

Note: On macOS, if the left keys alt_l, ctrl_l, cmd_l, and shift_l are not recognized, use their generic counterparts instead: alt, ctrl, cmd, and shift.

}

5.4 SimulRPi.pinbdb

Module that defines a database for storing information about GPIO pins.

The database is created as a dictionary mapping channel numbers to objects representing GPIO pins.

The *PinDB* class provides an API for accessing this database with such functions as retrieving or setting pins' attributes.

Bases: object

Class that represents a GPIO pin.

Parameters

- **channel_number** (*int*) GPIO channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- **channel_id** (*str*) Unique identifier.
- gpio_type (*int*) Type of a GPIO channel: e.g. 1 (*GPIO.IN*) or 0 (*GPIO.OUT*).
- **channel_name** (*str*, *optional*) It will be displayed in the terminal along with the LED symbol if it is available. Otherwise, the channel_number is shown. By default, its value is None.
- **key** (*str* or *None*, *optional*) Keyboard key associated with the GPIO channel, e.g. *cmd_r*.
- **led_symbols** (*dict*, *optional*) It should only be defined for output channels. It is a dictionary defining the symbols to be used when the LED is turned ON and OFF. If not found for an ouput channel, then the default LED symbols will be used as specified in *SimulRPi.manager.Manager*.

Example:

```
{
"ON": "",
"OFF": " "
```

- pull_up_down (*int or None*, *optional*) Initial value of an input channel, e.g. *GPIO.PUP_UP*. Default value is None.
- initial (*int or None*, *optional*) Initial value of an output channel, e.g. *GPIO.HIGH*. Default value is None.

Variables state (*int*) – State of the GPIO channel: 1 (*HIGH*) or 0 (*LOW*).

class SimulRPi.pindb.PinDB

Bases: object

Class for storing and modifying *Pins*.

Each instance of *Pin* is saved in a dictionary that maps its channel number to the *Pin* object.

Variables output_pins (*list*) – List containing *Pin* objects that are output channels.

Note: The dictionary (a "database" of *Pins*) must be accessed through the different methods available in *PinDB*, e.g. get_pin_from_channel().

```
create_pin (channel_number, channel_id, channel_type, **kwargs)
Create an instance of Pin and save it in a dictionary.
```

Based on the given arguments, an instance of *Pin* is created and added to a dictionary that acts like a database of pins with the key being the pin's channel number and the value is an instance of *Pin*.

Parameters

- **channel_number** (*int*) GPIO channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- **channel_id** (*str*) Unique identifier.
- channel_type (*int*) Type of a GPIO channel: e.g. 1 (*GPIO.IN*) or 0 (*GPIO.OUT*).
- **kwargs** (*dict*, *optional*) These are the (optional) keyword arguments for Pin. __init___(). See *Pin* for a list of its parameters which can be included in kwargs.

Raises KeyError - Raised if two channels are using the same channel number.

get_pin_from_channel(channel_number)

Get a *Pin* from a given channel.

- **Parameters channel_number** (*int*) GPIO channel number associated with the *Pin* to be retrieved.
- **Returns Pin** If no *Pin* could be retrieved based on the given channel, None is returned. Otherwise, a *Pin* object is returned.

Return type *Pin* or None

get_pin_from_key(key)

Get a *Pin* from a given pressed/released key.

- **Parameters key** (*str*) The pressed/released key that is associated with the *Pin* to be retrieved.
- **Returns** Pin If no *Pin* could be retrieved based on the given key, None is returned. Otherwise, a *Pin* object is returned.

Return type *Pin* or None

get_pin_state(channel_number)

Get a *Pin*'s state from a given channel.

The state associated with a *Pin* can either be 1 (*HIGH*) or 0 (*LOW*).

- **Parameters channel_number** (*int*) GPIO channel number associated with the *Pin* whose state is to be returned.
- **Returns state** If no *Pin* could be retrieved based on the given channel number, then None is returned. Otherwise, the *Pin*'s state is returned: 1 (*HIGH*) or 0 (*LOW*).

Return type int or None

- set_pin_id_from_channel (channel_number, channel_id)
 Set a Pin's channel id from a given channel number.
 - A *Pin* is retrieved based on a given channel, then its channel_id is set.

Parameters

- **channel_number** (*int*) GPIO channel number associated with the *Pin* whose channel id will be set.
- **channel_id** (*str*) The new channel id that a *Pin* will be updated with.

Returns retval – Returns *True* if the *Pin* was successfully set with *channel_id*. Otherwise, it returns *False*.

Return type bool

set_pin_key_from_channel(channel_number, key)

Set a *Pin*'s key from a given channel.

A *Pin* is retrieved based on a given channel, then its key is set.

Parameters

- **channel_number** (*int*) GPIO channel number associated with the *Pin* whose key will be set.
- **key** (*str*) The new keyboard key that a *Pin* will be updated with.
- **Returns retval** Returns *True* if the *Pin* was successfully set with *key*. Otherwise, it returns *False*.

Return type bool

set_pin_name_from_channel (channel_number, channel_name) Set a Pin's channel name from a given channel number.

A Pin is retrieved based on a given channel, then its channel_name is set.

Parameters

- **channel_number** (*int*) GPIO channel number associated with the *Pin* whose channel name will be set.
- **channel_name** (*str*) The new channel name that a *Pin* will be updated with.
- **Returns retval** Returns *True* if the *Pin* was successfully set with *channel_name*. Otherwise, it returns *False*.

Return type bool

set_pin_state_from_channel(channel_number, state)

Set a *Pin*'s state from a given channel.

A *Pin* is retrieved based on a given channel, then its state is set.

Parameters

- **channel_number** (*int*) GPIO channel number associated with the *Pin* whose state will be set.
- **state** (*int*) State the GPIO channel should take: 1 (*HIGH*) or 0 (*LOW*).
- **Returns retval** Returns *True* if the *Pin* was successfully set with *state*. Otherwise, it returns *False*.

Return type bool

set_pin_state_from_key(key, state)

Set a *Pin*'s state from a given key.

A Pin is retrieved based on a given key, then its state is set.

Parameters

- key (str) The keyboard key associated with the Pin whose state will be set.
- **state** (*int*) State the GPIO channel should take: 1 (*HIGH*) or 0 (*LOW*).

Returns retval – Returns *True* if the *Pin* was successfully set with *state*. Otherwise, it returns *False*.

Return type bool

```
set_pin_symbols_from_channel (channel_number, led_symbols)
Set a Pin's led symbols from a given channel.
```

A Pin is retrieved based on a given key, then its led_symbols is set.

Parameters

- channel_number (int) GPIO channel number associated with the Pin whose state will be set.
- **led_symbols** (*dict*) It is a dictionary defining the symbols to be used when the LED is turned ON and OFF. See *Pin* for more info about this attribute.

Returns retval – Returns *True* if the *Pin* was successfully set with *led_symbols*. Otherwise, it returns *False*.

Return type bool

5.5 SimulRPi.run_examples

Script for executing code examples on a Raspberry Pi or computer (simulation).

This script allows you to run different code examples on your Raspberry Pi (RPi) or computer in which case it will make use of the SimulRPi library which partly fakes RPi.GPIO.

The code examples test different parts of the SimulRPi library in order to show what it is capable of simulating from I/O devices connected to an RPi:

- Turn on/off LEDs: blink LED symbols in the terminal
- Detect pressed button: monitor keyboard with pynput

5.5.1 Usage

Once the **SimulRPi** package is installed, you should have access to the *run_examples* script:

```
$ run_examples -h
run_examples [-h] [-v] -e EXAMPLE_NUMBER [-m {BOARD,BCM}] [-s]
        [-1 [LED_CHANNEL [LED_CHANNEL ...]]]
        [-b BUTTON_CHANNEL] [-k KEY_NAME]
        [-t TOTAL_TIME_BLINKING] [--on TIME_LED_ON]
        [--off TIME_LED_OFF] [-a]
```

Run the code for example 1 on the **RPi** with default values for the options -1 (channel 10) and --on (1 second):

\$ run_examples -e 1

Run the code for example 1 on your computer using the simulation module SimulRPi.GPIO:

```
$ run_examples -s -e 1
```

SimulRPi.run_examples.ex1_turn_on_led(channel, time_led_on=3)
Example 1: Turn ON a LED for some specified time.

A LED will be turned on for time_led_on seconds.

Parameters

- **channel** (*int*) Output channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- time_led_on (float, optional) Time in seconds the LED will stay turned ON. The default value is 3 seconds.

SimulRPi.run_examples.ex2_turn_on_many_leds (channels, time_leds_on=3)
Example 2: Turn ON multiple LEDs for some specified time.

All LEDs will be turned on for time_leds_on seconds.

Parameters

- **channels** (*list*) List of output channel numbers based on the numbering system you have specified (*BOARD* or *BCM*).
- time_leds_on (float, optional) Time in seconds the LEDs will stay turned ON. The default value is 3 seconds.

SimulRPi.run_examples.ex3_detect_button(channel)

Example 3: Detect if a button is pressed.

The function waits for the button to be pressed associated with the given channel. As soon as the button is pressed, a message is printed and the function exits.

Parameters channel (*int*) – Input channel number based on the numbering system you have specified (*BOARD* or *BCM*).

Note: If the simulation mode is enabled (-s), the specified keyboard key will be detected if pressed. The keyboard key can be specified through the command line option -b (button channel) or -k (the key name, e.g. *'ctrl'*). See *script's usage*.

SimulRPi.run_examples.**ex4_blink_led**(*channel*, *total_time_blinking=4*, *time_led_on=0.5*, *time_led_off=0.5*)

Example 4: Blink a LED for some specified time.

The led will blink for a total of total_time_blinking seconds. The LED will stay turned on for time_led_on seconds before turning off for time_led_off seconds, and so on until total_time_blinking seconds elapse.

Press ctrl + c to stop the blinking completely and exit from the function.

Parameters

- **channel** (*int*) Output channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- total_time_blinking (float, optional) Total time in seconds the LED will be blinking. The default value is 4 seconds.
- time_led_on (float, optional) Time in seconds the LED will stay turned ON at a time. The default value is 0.5 second.
- time_led_off (float, optional) Time in seconds the LED will stay turned OFF at a time. The default value is 0.5 second.

SimulRPi.run_examples.ex5_blink_led_if_button(led_channel, button_channel, total_time_blinking=4, time_led_on=0.5, time_led_off=0.5)

Example 5: If a button is pressed, blink a LED for some specified time.

As soon as the button from the given button_channel is pressed, the LED will blink for a total of total_time_blinking seconds.

The LED will stay turned on for time_led_on seconds before turning off for time_led_off seconds, and so on until total_time_blinking seconds elapse.

Press ctrl + c to stop the blinking completely and exit from the function.

Parameters

- **led_channel** (*int*) Output channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- **button_channel** (*int*) Input channel number based on the numbering system you have specified (*BOARD* or *BCM*).
- total_time_blinking (float, optional) Total time in seconds the LED will be blinking. The default value is 4 seconds.
- time_led_on (float, optional) Time in seconds the LED will stay turned ON at a time. The default value is 0.5 second.
- time_led_off (float, optional) Time in seconds the LED will stay turned OFF at a time. The default value is 0.5 second.

Note: If the simulation mode is enabled (-s), the specified keyboard key will be detected if pressed. The keyboard key can be specified through the command line option -b (button channel) or -k (the key name, e.g. 'ctrl'). See *script's usage*.

SimulRPi.run_examples.main()

Main entry-point to the script.

According to the user's choice of action, the script might run one of the specified code examples.

If the simulation flag (-s) is used, then the SimulRPi.GPIO module will be used which partly fakes RPi.GPIO.

Notes

Only one action at a time can be performed.

```
SimulRPi.run_examples.setup_argparser()
```

Setup the argument parser for the command-line script.

The script allows you to run a code example on your RPi or on your computer. In the latter case, it will make use of the SimulRPi.GPIO module which partly fakes RPi.GPIO.

Returns args – Simple class used by default by parse_args() to create an object holding attributes and return it¹.

Return type argparse.Namespace

¹ argparse.Namespace.

References

5.6 SimulRPi.utils

Collection of utility functions used for the SimulRPi library.

SimulRPi.utils.blink_led(*channel*, *time_led_on*, *time_led_off*) Blink LEDs from the given channels.

LEDs on the given channel will be turned ON and OFF for time_led_on seconds and time_led_off seconds, respectively.

Parameters

- **channel** (*int* or *list* or *tuple*) Channel numbers associated with the LEDs which will blink.
- time_led_on (float) Time in seconds the LEDs will stay turned ON at a time.
- time_led_off (float) Time in seconds the LEDs will stay turned OFF at a time.

SimulRPi.utils.turn_off_led(channel) Turn off LEDs from the given channels.

Parameters channel (*int or list or tuple*) – Channel numbers associated with LEDs which will be turned off.

SimulRPi.utils.turn_on_led(*channel*) Turn on LEDs from the given channels.

Parameters channel (*int or list or tuple*) – Channel numbers associated with LEDs which will be turned on.

CHAPTER

SIX

CHANGELOG

- Version 0.1.0a0
- Version 0.0.1a0
- Version 0.0.0a0

6.1 Version 0.1.0a0

September 15, 2020

• The default LED symbols are now big non-ASCII signs:

: LED turned ON : LED turned OFF

NOTE: the default symbols used by all GPIO channels can be modified with *SimulRPi.GPIO*. *setdefaultsymbols()*

- LED symbols for each channel can be modified with *SimulRPi.GPIO.setsymbols()*
- Channel names can now be displayed instead of channel numbers in the terminal:

[LED 1] [LED 2]	[LED 3]	[lightsaber]	
-----------------	---------	--------------	--

- New modules: SimulRPi.manager and SimulRPi.pindb
 - Manager is now in its own module: SimulRPi.manager
 - Pin and PinDB are now in their own module: SimulRPi.pindb

NOTE: these classes used to be in SimulRPi.GPIO

- New attributes in SimulRPi.pindb.Pin and SimulRPi.manager.Manager:
 - Pin.channel_id: unique identifier
 - Pin.channel_name: displayed in the terminal along each LED symbol
 - Pin.channel_number: used to be called channel
 - Pin.channel_type: used to be called gpio_function and refers to the type of GPIO channel, e.g. 1 (GPIO.IN) or 0 (GPIO.OUT).
 - Pin.led_symbols: each pin (aka channel) is represented by LED symbols if it is an output channel

- Manager.default_led_symbols: defines the *default LED symbols* used to represent each GPIO channel in the terminal
- New functions in *SimulRPi*. *GPIO*:
 - *setchannelnames()*: sets channels names for multiple channels
 - setchannels (): sets the attributes (e.g. channel_name and led_symbols) for multiple channels
 - *setdefaultsymbols()*: changes the default LED symbols used by all output channels
 - *setsymbols()*: sets the LED symbols for multiple channels
 - wait (): waits for the threads to do their tasks and raises an exception if there was an error in a thread's target function. Hence, the main program can catch these thread exceptions.
- SimulRPi.GPIO.output() accepts channel and state as int, list or tuple
- SimulRPi.GPIO.setup() accepts channel as int, list or tuple
- The displaying thread in *SimulRPi.manager* is now an instance of *DisplayExceptionThread*. Thus, if there is an exception raised in *display_leds()*, it is now possible to catch it in the main program
- The keyboard listener thread in *SimulRPi.manager* is now an instance of KeyboardExceptionThread (a subclass of pynput.keyboard.Listener). Thus, if there is an exception raised in *on_press()* or *on_release()*, it is now possible to catch it in the main program
- SimulRPi.GPIO.input() and SimulRPi.GPIO.output() now raise an exception caught by the listening and displaying threads, respectively.
- If two channels use the same channel numbers, an exception is now raised.
- SimulRPi.run_examples:
 - accepts the new option -a which will make use of ASCII-based LED symbols in case that you are having problems displaying the *default LED symbols* which use special characters (based on the UTF-8 encoding). See Display problems.
 - all simulation-based examples involving "LEDs" and pressing keyboard keys worked on the RPi OS (Debian-based)

See also:

The SimulRPi API reference.

6.2 Version 0.0.1a0

August 14, 2020

• In SimulRPi.GPIO, the package pynput is not required anymore. If it is not found, all keyboard-related functionalities from the SimulRPi library will be skipped. Thus, no keyboard keys will be detected if pressed or released when pynput is not installed.

This was necessary because *Travis* was raising an exception when I was running a unit test: Xlib.error.DisplayNameError. It was due to pynput not working well in a headless setup. Thus, pynput is now removed from *requirements_travis.txt*.

Eventually, I will mock pynput when doing unit tests on parts of the library that make use of pynput.

• Started writing unit tests

6.3 Version 0.0.0a0

August 9, 2020

- First version
- Tested code examples on different platforms and here are the results
 - On an RPi with RPi.GPIO: all examples involving LEDs and pressing buttons worked
 - On a computer with SimulRPi.GPIO
 - * macOS: all examples involving "LEDs" and keyboard keys worked
 - * RPi OS [Debian-based]: all examples involving "LEDs" only worked

NOTE: I was running the script *run_examples* with ssh but pynput doesn't detect any pressed keyboard key even though I set my environment variable Display, added PYTHONPATH to *etc/sudoers* and ran the script with sudo. To be further investigated.

[*EDIT:* tested the code examples with *run_examples*]

CHAPTER

SEVEN

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1. Source Code.

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