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# Handling the keyboard

The package pynput.keyboard contains classes for controlling and monitoring the keyboard.

## Controlling the keyboard

Use pynput.keyboard.Controller like this:

```
from pynput.keyboard import Key, Controller
keyboard = Controller()
# Press and release space
keyboard.press(Key.space)
keyboard.release(Key.space)
# Type a lower case A; this will work even if no key on the
# physical keyboard is labelled 'A'
keyboard.press('a')
keyboard.release('a')
# Type two upper case As
keyboard.press('A')
keyboard.release('A')
with keyboard.pressed(Key.shift):
    keyboard.press('a')
    keyboard.release('a')
# Type 'Hello World' using the shortcut type method
keyboard.type('Hello World')
```

## Monitoring the keyboard

Use  $pynput.keyboard.Listener\ like\ this:$ 

```
from pynput import keyboard
def on press(key):
        print('alphanumeric key {0} pressed'.format(
            key.char))
    except AttributeError:
        print('special key {0} pressed'.format(
def on_release(key):
    print('{0} released'.format(
       key))
    if key == keyboard.Key.esc:
       # Stop Listener
       return False
# Collect events until released
with keyboard.Listener(
       on_press=on_press,
        on_release=on_release) as listener:
    listener.join()
```

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

Call pynput.keyboard.Listener.stop from anywhere, raise StopException or return False from a callback to stop the listener.

The key parameter passed to callbacks is a pynput.keyboard.Key, for special keys, a pynput.keyboard.KeyCode for normal alphanumeric keys, or just None for unknown keys.

### The keyboard listener thread

The listener callbacks are invoked directly from an operating thread on some platforms, notably Windows.

This means that long running procedures and blocking operations should not be invoked from the callback, as this risks freezing input for all processes.

A possible workaround is to just dispatch incoming messages to a queue, and let a separate thread handle them

## Handling keyboard listener errors

If a callback handler raises an exception, the listener will be stopped. Since callbacks run in a dedicated thread, the exceptions will not automatically be reraised.

To be notified about callback errors, call Thread. join on the listener instance:

```
from pynput import keyboard

class MyException(Exception): pass

def on_press(key):
    if key == keyboard.Key.esc:
        raise MyException(key)

# Collect events until released
with keyboard.Listener(
        on_press=on_press) as listener:
    try:
        listener.join()
    except MyException as e:
        print('{0} was pressed'.format(e.args[0]))
```

### Reference

```
class pynput.keyboard.Controller
```

[source]

A controller for sending virtual keyboard events to the system.

```
exception InvalidCharacterException
```

[source]

The exception raised when an invalid character is encountered in the string passed to Controller.type().

Its first argument is the index of the character in the string, and the second the character.

#### exception InvalidKeyException

[source]

The exception raised when an invalid key parameter is passed to either Controller.press() or Controller.release().

Its first argument is the key parameter.

#### alt\_gr\_pressed

Whether *altqr* is pressed.

Please note that this reflects only the internal state of this controller. See modifiers for more information.

#### alt pressed

Whether any alt key is pressed.

Please note that this reflects only the internal state of this controller. See modifiers for more information.

#### ctrl\_pressed

Whether any *ctrl* key is pressed.

Please note that this reflects only the internal state of this controller. See modifiers for more information.

#### modifiers

The currently pressed modifier keys.

Please note that this reflects only the internal state of this controller, and not the state of the operating system keyboard buffer. This property cannot be used to determine whether a key is physically pressed.

Only the generic modifiers will be set; when pressing either Key.shift 1, Key.shift r or Key.shift, only Key.shift will be present.

Use this property within a context block thus:

```
with controller.modifiers as modifiers:
    with_block()
```

This ensures that the modifiers cannot be modified by another thread.

```
[source]
press(key)
```

Presses a key.

A key may be either a string of length 1, one of the Key members or a KeyCode.

Strings will be transformed to KeyCode using KeyCode.char(). Members of Key will be translated to their value().

**Parameters:** key – The key to press.

Raises: • **InvalidKeyException** – if the key is invalid

• ValueError – if key is a string, but its length is not 1

pressed(\*args) [source]

Executes a block with some keys pressed.

**Parameters:** keys – The keys to keep pressed.

release(key)

Releases a key.

A key may be either a string of length 1, one of the Key members or a KeyCode.

Strings will be transformed to KeyCode using KeyCode.char(). Members of Key will be translated to their value().

**Parameters:** key – The key to release. If this is a string, it is passed to touches() and the re-

turned releases are used.

**Raises:** • **InvalidKeyException** – if the key is invalid

• ValueError – if key is a string, but its length is not 1

#### shift\_pressed

Whether any shift key is pressed, or caps lock is toggled.

Please note that this reflects only the internal state of this controller. See modifiers for more information.

```
touch(key, is_press) [source]
```

Calls either press() or release() depending on the value of is\_press.

**Parameters:** • **key** – The key to press or release.

• **is\_press** (*bool*) – Whether to press the key.

Raises: InvalidKeyException – if the key is invalid

```
type(string) [source]
```

Types a string.

This method will send all key presses and releases necessary to type all characters in the string.

```
Parameters: string (str) – The string to type.
```

Raises: InvalidCharacterException – if an untypable character is encountered

```
class pynput.keyboard.Listener(on_press=None, on_release=None, suppress=False, **kwargs)
A listener for keyboard events. [source]
```

Instances of this class can be used as context managers. This is equivalent to the following code:

```
listener.start()
try:
    with_statements()
finally:
    listener.stop()
```

This class inherits from threading. Thread and supports all its methods. It will set daemon to True when created.

```
Parameters: • on_press (callable) -
```

The callback to call when a button is pressed.

It will be called with the argument (key), where key is a **KeyCode**, a **Key** or **None** if the key is unknown.

• on\_release (callable) –

The callback to call when a button is release.

It will be called with the argument (key), where key is a **KeyCode**, a **Key** or None if the **∅** v: latest **v** key is unknown.

- **suppress** (*bool*) Whether to suppress events. Setting this to True will prevent the input events from being passed to the rest of the system.
- kwargs -

Any non-standard platform dependent options. These should be prefixed with the platform name thus: darwin\_, xorg\_ or win32\_.

Supported values are:

#### darwin\_intercept

A callable taking the arguments (event\_type, event), where event\_type is Quartz.kCGEventKeyDown or Quartz.kCGEventKeyDown, and event is a CGEventRef. This callable can freely modify the event using functions like Quartz.CGEventSetIntegerValueField. If this callable does not return the event, the event is suppressed system wide.

#### win32 event filter

A callable taking the arguments (msg, data), where msg is the current message, and data associated data as a KBLLHOOKSTRUCT.

If this callback returns False, the event will not be propagated to the listener callback.

If self.suppress\_event() is called, the event is suppressed system wide.

\_\_init\_\_(on\_press=None, on\_release=None, suppress=False, \*\*kwargs) [source]

This constructor should always be called with keyword arguments. Arguments are:

group should be None; reserved for future extension when a ThreadGroup class is implemented.

target is the callable object to be invoked by the run() method. Defaults to None, meaning nothing is called.

name is the thread name. By default, a unique name is constructed of the form "Thread-N" where N is a small decimal number.

args is the argument tuple for the target invocation. Defaults to ().

kwargs is a dictionary of keyword arguments for the target invocation. Defaults to {}.

If a subclass overrides the constructor, it must make sure to invoke the base class constructor (Thread.\_\_init\_\_()) before doing anything else to the thread.

#### running

Whether the listener is currently running.

#### start()

Start the thread's activity.

It must be called at most once per thread object. It arranges for the object's run() method to be invoked in a separate thread of control.

This method will raise a RuntimeError if called more than once on the same thread object.

#### stop()

Stops listening for events.

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When this method returns, no more events will be delivered.

#### wait()

Waits for this listener to become ready.

#### class pynput.keyboard.Key

[source]

A class representing various buttons that may not correspond to letters. This includes modifier keys and function keys.

The actual values for these items differ between platforms. Some platforms may have additional buttons, but these are guaranteed to be present everywhere.

#### alt = 0

A generic Alt key. This is a modifier.

#### $alt\_gr = None$

The AltGr key. This is a modifier.

#### $alt_1 = None$

The left Alt key. This is a modifier.

#### $alt_r = None$

The right Alt key. This is a modifier.

#### backspace = None

The Backspace key.

#### $caps_lock = None$

The CapsLock key.

#### cmd = None

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. This may be a modifier.

#### $cmd_1 = None$

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. This may be a modifier.

#### $cmd_r = None$

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. This may be a modifier.

#### ctrl = None

A generic Ctrl key. This is a modifier.

#### **ctrl\_1** = *None*

The left Ctrl key. This is a modifier.

#### $ctrl_r = None$

The right Ctrl key. This is a modifier.

#### delete = None

The Delete key.

#### $\mathbf{down} = None$

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A down arrow key.

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```
end = None
   The End key.
enter = None
   The Enter or Return key.
esc = None
   The Esc key.
f1 = None
   The function keys. F1 to F20 are defined.
home = None
   The Home key.
insert = None
   The Insert key. This may be undefined for some platforms.
left = None
   A left arrow key.
menu = None
   The Menu key. This may be undefined for some platforms.
num\_lock = None
   The NumLock key. This may be undefined for some platforms.
page\_down = None
   The PageDown key.
page_up = None
   The PageUp key.
pause = None
   The Pause/Break key. This may be undefined for some platforms.
print\_screen = None
   The PrintScreen key. This may be undefined for some platforms.
right = None
   A right arrow key.
scroll_lock = None
   The ScrollLock key. This may be undefined for some platforms.
\mathbf{shift} = None
   A generic Shift key. This is a modifier.
shift_1 = None
   The left Shift key. This is a modifier.
shift_r = None
   The right Shift key. This is a modifier.
space = None
```

```
The Space key. tab = None The Tab key.
```

up = None

An up arrow key.

 $class \ pynput . keyboard . KeyCode(vk=None, char=None, is\_dead=False)$ 

[source]

A **KeyCode** represents the description of a key code used by the operating system.

classmethod from\_char(char, \*\*kwargs)

[source]

Creates a key from a character.

**Parameters: char** (*str*) – The character.

**Returns:** a key code

classmethod from\_dead(char, \*\*kwargs)

[source]

Creates a dead key.

Parameters: char - The dead key. This should be the unicode character representing the stand

alone character, such as '~' for COMBINING TILDE.

**Returns:** a key code

 $classmethod from\_vk(vk, **kwargs)$ 

[source]

Creates a key from a virtual key code.

**Parameters:** • vk – The virtual key code.

• **kwargs** – Any other parameters to pass.

**Returns:** a key code

join(key)

[source]

Applies this dead key to another key and returns the result.

Joining a dead key with space (' ') or itself yields the non-dead version of this key, if one exists; for example, KeyCode.from\_dead('~').join(KeyCode.from\_char(' ')) equals

KeyCode.from\_char('~') and KeyCode.from\_dead('~').join(KeyCode.from\_dead('~')).

**Parameters: key** (*KeyCode*) – The key to join with this key.

**Returns:** a key code

Raises: ValueError – if the keys cannot be joined

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