## **Pyperclip Documentation**

Release 1.5

**Al Sweigart** 

## Contents

1 Not Implemented Error

3

Pyperclip provides a cross-platform Python module for copying and pasting text to the clipboard.

To copy text to the clipboard, pass a string to pyperclip.copy(). To paste the text from the clipboard, call pyperclip.paste() and the text will be returned as a string value.

```
>>> import pyperclip
>>> pyperclip.copy('Hello, world!')
>>> pyperclip.paste()
'Hello, world!'
```

Pyperclip also has a pyperclip.waitForPaste() function, which blocks and doesn't return until a non-empty text string is on the clipboard. It then returns this string. The pyperclip.waitForNewPaste() blocks until the text on the clipboard has changed:

These functions also have a timeout argument to specify a number of seconds to check. If the timeout elapses without returning, the functions raise a PyperclipTimeoutException exception:

Contents 1

2 Contents

## CHAPTER 1

## Not Implemented Error

You may get an error message that says: "Pyperclip could not find a copy/paste mechanism for your system. Please see https://pyperclip.readthedocs.io/en/latest/introduction.html#not-implemented-error for how to fix this."

In order to work equally well on Windows, Mac, and Linux, Pyperclip uses various mechanisms to do this. Currently, this error should only appear on Linux (not Windows or Mac). You can fix this by installing one of the copy/paste mechanisms:

- sudo apt-get install xsel to install the xsel utility.
- sudo apt-get install xclip to install the xclip utility.
- pip install gtk to install the gtk Python module.
- pip install PyQt4 to install the PyQt4 Python module.