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# **Joystick Documentation**

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## JOYSTICK PACKAGE

### 1.1 Submodules

### 1.2 joystick.core module

Here are some useful constants:

```
joystick.core.INITMETHOD
    = '_init'

joystick.core.UPDATEMETHOD
    = '_update'
```

### 1.3 joystick.deco module

```
joystick.deco.deco_infinite_loop(wait_time=0.5)
```

This decorator creates a daemon-thread to call a decorated joystick method in an infinite loop every `wait_time` seconds, as long as the `joystick.running` attribute is `True`, or until the end of the universe, whichever is first.

This is a self-aware decorator, recording all function names decorated with itself, such that all threads can be launched simultaneously with the `joystick.start()` method.

However, it must be initialized at run-time before use:

```
>>> class yuhu(joystick.Joystick):
>>>     _infinite_loop = joystick.deco_infinite_loop()
>>>     ...
```

(the reason is that it must get a memory copy of the decorator function in order to record the decorated functions in the desired scope, not in the package import scope. In short, just initialize it as above and it will work)

It then can be used normally:

```
>>> @_infinite_loop(wait_time=0.5) # in sec
>>> def repetitive_task():
>>>     print("Next time I'm done I swear.")
```

## 1.4 joystick.frame module

```
class joystick.frame.Frame(name, freq_up, pos=(50, 50), size=(400, 400),
                           screen_relative=False, **kwargs)
```

Bases: object

```
__init__(name, freq_up, pos=(50, 50), size=(400, 400), screen_relative=False, **kwargs)
```

Initialises a frame, a base-class used to contain a e.g. [Graph](#) or [Text](#).

**[Optional]**

- Create a custom method [INITMETHOD](#) to add to the initialization of the frame.
- Create a custom method [UPDATEMETHOD](#) to add code at the updating of the frame.

**Args:**

- name (str): the frame name
- freq\_up (float or None): the frequency of update of the frame, between 1e-3 and 1e3 Hz, or None for no update
- pos (px or %) [optional]: left-top corner position of the frame, see [screen\\_relative](#)
- size (px or %) [optional]: width-height dimension of the frame, see [screen\\_relative](#)
- screen\_relative (bool) [optional]: set to True to give pos and size as a % of the screen size, or False to give then as pixels

**Kwargs:**

- Will be passed to the optional custom methods

**exit()**

Terminates the frame

**freq\_up**

Update frequency (Hz) of the frame. Set between 1e-3 and 1e3 Hz, or None for no updating

**reinit(\*\*kwargs)**

Re-initializes the frame, i.e. closes the current frame if necessary and creates a new one. Uses the parameters of initialization by default or anything provided through kwargs. See class [Frame](#) for the description of input parameters.

**running**

Returns True if the frame should update Set to True/False to start/stop the updating

**start()**

Starts updating the frame

**stop()**

Stops updating the frame

**typ**

Returns the type of the frame, e.g. [Graph](#). Read-only.

**visible**

Returns True if the frame has not been closed. Read-only.

## 1.5 joystick.graph module

```
class joystick.graph.Graph(name, freq_up=1, pos=(50, 50), size=(400, 400),
                           screen_relative=False, xnpts=30, fmt='ro-', bgcol='w',
                           axrect=(0.1, 0.1, 0.9, 0.9), grid='k', xylim=(0.0, None, 0.0,
                           None), xnptsmax=50, axmargin=(1.1, 1.1), **kwargs)
```

Bases: [joystick.frame.Frame](#)



```
__init__ (name, freq_up=1, pos=(50, 50), size=(400, 400), screen_relative=False,  

xnpts=30, fmt='ro-', bgcol='w', axrect=(0.1, 0.1, 0.9, 0.9), grid='k', xylim=(0.0,  

None, 0.0, None), xnptsmax=50, axmargin=(1.1, 1.1), **kwargs)
```

Initialises a graph-frame. Use `set_xydata()` and `get_xydata()` to set and get the x- and y-data of the graph, or `set_xylim()` and `get_xylim()` to get and set the axes limits.

**[Optional]**

- Create a custom method `INITMETHOD` to add to the initialization of the frame.
- Create a custom method `UPDITEMETHOD` to add code at the updating of the frame.

**Args:**

- `name` (str): the frame name
- `freq_up` (float or None): the frequency of update of the frame, between 1e-3 and 1e3 Hz, or None for no update
- `pos` (px or %) [optional]: left-top corner position of the frame, see `screen_relative`
- `size` (px or %) [optional]: width-height dimension of the frame, see `screen_relative`
- `screen_relative` (bool) [optional]: set to True to give `pos` and `size` as a % of the screen size, or False to give then as pixels
- `xnpts` (int) [optional]: the number of data points to be plotted
- `fmt` (str) [optional]: the format of the line as in `plt.plot(x, y, fmt)`
- `bgcol` (color) [optional]: the background color of the graph
- `axrect` (list of 4 floats) [optional]: the axes bounds (l,b,w,h) as in `plt.figure.add_axes(rect=(l,b,w,h))`
- `grid` (color or None) [optional]: the grid color, or no grid if None
- `xylim` (list of 4 floats or None) [optional]: the values of the axes limits (xmin, xmax, ymin, ymax), where any value can take None to be recalculated according to the data at each update
- `xnptsmax` (int) [optional]: the maximum number of data points to be recorded, older data points will be deleted
- `axmargin` (tuple of 2 floats) [optional]: a expand factor to increase the (x, y) axes limits when they are automatically calculated from the data (i.e. some `xylim` is None)

**Kwargs:**

- Any parameters accepted by `figure.add_axes` and `plt.plot` (non-abbreviated)
- Will be passed to the optional custom methods

**get\_xydata()**

Returns the x and y data of the graph

**get\_xylim()**

Returns the (xmin, xmax, ymin, ymax) limits of the graph

**reinit** (*\*\*kwargs*)

Re-initializes the frame, i.e. closes the current frame if necessary and creates a new one. Uses the parameters of initialization by default or anything provided through kwargs. See class [Graph](#) for the description of input parameters.

**set\_xydata** (*x, y*)

Sets the x and y data of the graph. Give x and y vectors as numpy arrays; only the last `Graph.xnpts` data-points will be displayed

**set\_xylim** (*xylim=(None, None, None, None)*)

Sets the (xmin, xmax, ymin, ymax) limits of the graph. Set one or several values to None to auto-adjust the limits of the graph to its x- or y-data.

**show()**

Updates the graph

**xnpts**

The number of data points to be plotted. Must be  $1 < \text{xnpts} \leq \text{Graph.xnptsmax}$ .

**xnptsmax**

The maximum number of data points to be recorded, older data points will be deleted. Must be > 1.

## 1.6 joystick.image module

## 1.7 joystick.joystick module

**class** joystick.joystick.**Joystick** (\*\*kwargs)

Bases: object

**\_\_init\_\_** (\*\*kwargs)

Main class to be wrapped (see ./joystick/example.py)

[Optional]

- Create a custom method *INITMETHOD* to add to the initialization of the frame.

**Kwargs:**

- Will be passed to the optional custom methods

**Raises:** N/A

**add\_frame** (frame)

Adds a frame to the simulation. Use it as:

```
>>> self.mygraph = self.add_frame(frame)
```

**exit** ()

Terminates the simulation

**running**

Returns True if the simulation is running Set to True/False to start/stop the simulation

**start** ()

Starts the simulation

**start\_frames** ()

Turns on the updating of all frames, keeps the simulation as it was, running or not

**stop** ()

Stops the simulation and all frames

**stop\_frames** ()

Stops all frames from updating, the simulation continues running

## 1.8 joystick.text module

```
class joystick.text.Text (name, freq_up=1, pos=(50, 50), size=(400, 400),
                           screen_relative=False, background='black', fore-
                           ground='green', rev=True, font=('consolas', 11),
                           mark_line=True, mark_fmt='%H:%M:%S > ', scrollbar=True,
                           **kwargs)
```

Bases: *joystick.frame.Frame*

```
__init__(name, freq_up=1, pos=(50, 50), size=(400, 400), screen_relative=False,
         background='black', foreground='green', rev=True, font=('consolas', 11),
         mark_line=True, mark_fmt='%H:%M:%S > ', scrollbar=True, **kwargs)
```

Initialises a text-frame. Use `add_text()` to add text to it.

#### [Optional]

- Create a custom method `INITMETHOD` to add to the initialization of the frame.
- Create a custom method `UPDATEMETHOD` to add code at the updating of the frame.

#### Args:

- `name` (str): the frame name
- `freq_up` (float or None): the frequency of update of the frame, between 1e-3 and 1e3 Hz, or None for no update
- `pos` (px or %) [optional]: left-top corner position of the frame, see `screen_relative`
- `size` (px or %) [optional]: width-height dimension of the frame, see `screen_relative`
- `screen_relative` (bool) [optional]: set to True to give `pos` and `size` as a % of the screen size, or False to give then as pixels
- `background` (color) [optional]: background color of the frame
- `foreground` (color) [optional]: text color of the frame
- `rev` (bool) [optional]: if True, a new line will be added on the top of the text
- `font` (tuple (font, size)) [optional]: the font of the text
- `mark_line` (bool) [optional]: if True, each line will be prepended using the `Text.mark_fmt` format
- `mark_fmt` (str) [optional]: `time.strftime` format to be used for (optionally) prepending each text added to the frame
- `scrollbar` (bool) [optional]: if True, a Y-scrollbar is added

#### Kwargs:

- `wrap` (str): wrap mechanism (default 'word')
- `undo` (bool): authorized undoing if True
- Any parameters accepted by `tkinter.Text` (non-abbreviated)
- Will be passed to the optional custom methods

```
add_text(txt='', end=None, newline=True, mark_line=None)
```

Adds the text `txt` to the frame, on a newline if `newline` is True. The new `txt` is prepended using the format in `Text.mark_fmt` if `mark_line` is True, default is `Text.mark_line`. It is added at the end of the frame text if `rev` is True, default is `not(Text.rev)`.

```
clear()
```

Flushes the text in the frame

```
reinit(**kwargs)
```

Re-initializes the frame, i.e. closes the current frame if necessary and creates a new one. Uses the parameters of initialization by default or anything provided through `kwargs`. See class `Text` for the description of input parameters.

```
show()
```

Updates the text

## 1.9 Module contents

**Name** joystick

**Website** <https://github.com/ceyzeriat/joystick>

**Author** Guillaume Schworer

**Version** 0.1

Joystick provides a light-weight and simple framework to real-time data-plotting and logging, while the console remains accessible to manage the on-going simulation and data acquisition.

In some ways, this framework can replace a Graphical User Interface (GUI) on many projects, as long as 1) the user is comfortable enough with managing the simulation using command-lines, and 2) the display of the real-time data is not too complex.

Allright. Let's say you have some data-stream (serial port, web scraping, on-going simulation or experiment, etc), and you would like to plot or log in real-time whatever is happening. In addition you would also like to send commands to interact with the mechanisms producing the data... without having to build a GUI (which looks pretty to your boss, but is time-consuming both in initial design and maintenance).

Then, this package is for you.

Note that Joystick is based on Tkinter to display frames of text or graph, and that it is released under the GNU General Public License v3 or later (GPLv3+).

Straight to the point: check-out this example. It generates fake random data (ydata) between 0 and 1.05 every 0.2 second, displayed as a function of time in a graph-frame. Whenever there is a datapoint above 1, it drops a warning in the text-frame.

```
import joystick as jk
import numpy as np
import time

class test(jk.Joystick):
    # initialize the infinite loop decorator
    _infinite_loop = jk.deco_infinite_loop()

    def __init__(self, *args, **kwargs):
        """
        Function called at initialization, don't bother why for now
        """
        self._t0 = time.time() # initialize time
        self.xdata = np.array([self._t0]) # time x-axis
        self.ydata = np.array([0.0]) # fake data y-axis
        # create a graph frame
        self.mygraph = self.add_frame(
            jk.Graph(name="test", size=(500, 500), pos=(50, 50),
                    fmt="go-", xnpts=15, freq_up=7, bgcol="y",
                    xylim=(0,10,0,1)))
        # create a text frame
        self.mytext = self.add_frame(
            jk.Text(name="Y-overflow", size=(500, 250),
                    pos=(600, 50), freq_up=1))

    @_infinite_loop(wait_time=0.2)
    def _generate_fake_data(self): # function looped every 0.2 second
        """
        Loop starting with simulation start, getting data and
        pushing it to the graph every 0.2 seconds
        """
        # concatenate data on the time x-axis
        self.xdata = jk.core.add_datapoint(self.xdata,
                                           time.time(),
                                           xnptsmax=self.mygraph.xnptsmax)
        # concatenate data on the fake data y-axis
```

```

self.ydata = jk.core.add_datapoint(self.ydata,
                                   np.random.random()*1.05,
                                   xnptsmax=self.mygraph.xnptsmax)
# check overflow for the last data point added
if self.ydata[-1] > 1:
    # send warning to the text-frame
    self.mytext.add_text('Some data bumped into the ceiling: '
                        '{:.3f}'.format(self.ydata[-1]))
# prepare the time axis
t = np.round(self.xdata-self._t0, 1)
# push new data to the graph
self.mygraph.set_xydata(t, self.ydata)

t = test()
t.start()

```

Here is what it should look like:

You should see a ‘snake’ going through the graph-frame, but after 10 seconds it is gone (that was on purpose, for the sake of the demo!). Type (line by line):

```

t.mygraph.xnpts = 50
t.mygraph.freq_up = 2
t.mygraph.xyylim = (None, None, 0, 1)

```

Now that should be better, displaying the latest 50 points at a slower pace (twice a second), and the x-axis is auto-adjusting. Let’s stop and reinitialize the graph with slightly different parameters:

```

t.stop()
t.mygraph.reinit(bgcol='w', axrect=(0,0,1,1), xyylim=(None, None, 0, 1))
t.start()
t.stop()
t.exit()

```

Too easy!

## 1.9.1 Documentation

Refer to this page, <http://pythonhosted.org/joystick/joystick.html>

## 1.9.2 Requirements

Joystick requires the following Python packages:

- tkinter: for the frames GUI
- NumPy: for basic numerical routines
- matplotlib: for plotting

## 1.9.3 Installation

The easiest and fastest way for you to get the package and run is to install joystick through pip:

```
$ pip install joystick
```

You can also download joystick source from GitHub and type:

```
$ python setup.py install
```

Dependencies will not be installed automatically. Refer to the requirements section. If you have an anaconda distribution, you will be good to go.

### 1.9.4 Contributing

#### Code writing

Code contributions are welcome! Just send a pull request on GitHub and we will discuss it. In the [issue tracker](#) you may find pending tasks.

#### Bug reporting

If you think you've found one please refer to the [issue tracker](#) on GitHub.

#### Additional options

You can either send me an e-mail or add it to the issues/wishes list on GitHub.

### 1.9.5 Citing

If you use joystick on your project, please *drop me a line* [<mailto:{my first name}.{my family name}@gmail.com>](mailto:{my first name}.{my family name}@gmail.com), you will get fixes and additional options earlier.

### 1.9.6 License

Joystick is released under the GNU General Public License v3 or later (GPLv3+). Please refer to the LICENSE file.

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