## straight\_lines

```
# -*- coding:utf-8 -*-
#
# written by Shotaro Fujimoto
# 2016-08-17
```

## **Modules**

numpy

matplotlib.pyplot

## **Functions**

```
count_straight_lines(s)
get_straight_lines(l)
is_straight(_self, i, s)
pad_list(lst)
```

## Data

```
L = 60
is_equal = <numpy.lib.function_base.vectorize object>
num_strings = 10
steps = 1000
```