

PyRuby

今天在GitHub上閒逛的時候看到一個叫做 PyRuby 的項目。項目的Readme說得很好：

PyRuby - Some Ruby for your Python!

PyRuby is a simple way to leverage the power of Ruby to make your Python code more readable and beautiful.

Usage

All you have to do is import the ruby module:

```
import ruby
```

From now on you should be able to write Ruby code within a regular Python module. An example:

```
1.upto(10) { |n| puts n }
```

甚至 PyPI 上還有這個項目的包。

一開始我還以為這又是一個野心勃勃的基於PyPy的Ruby實現，或者某種trick在Python裏面直接調用Ruby解釋器。

然後我想看看這個的源代碼

只有一個ruby.py文件，內容是：

```

1  # *- coding: utf-8 *-
2
3  print("""
4
5      `.-:/+ossyhddmmmmNNNNNNNNmmmmmdddd
dhhyyyhhhyo:`
6      .:+sydNNNmmdhhyso++/++++++///:.....-` `` .....-
/oymms.
7      `:ohmdys+//:/:--:::////:-.` `` .....` `` `` `.://:-` `` ` /d
Ns.
8      .+hNds:`-:~:////:-----:////+///:-....-~:////:-` `.///. `` `oMm/
9      /hNmO.` `` `` `....` `` `` `` `` `` `` `` `` `` .....` `` `+/-:/:`
/NMs
10     oMd/` `` `:::~.---://+` `` `` `` `` `~:~:~+/-` `` ` `:NM
+
11     yN` `` `+.` `` ` ` /` `` `o. `` `:::~.`` `` `:NN:
12     :Nm `` `-.` `` `./` `` `: `` `~:////:/:.` `` `~: `` `` `:NN-
13     /NM/ `` `~:~:~.` `` ` /` `` `~:sdmdhyMMMMMMNNmy/`
`mNo`
14     :hMd: `` ` /dmdddddNNmdy+.` `` `smmy/-` `` `hMMMMMM
Mhydm/` `` `~.`` `` `~:~:~mMm+.
15     -hNd/-/o/-~:~:~.ydmmmmmNNNNNNMMNh:/+` `` `dMN-` `` `+hmm
mmdhhhdddmMN-` `` `-/o: `` `~:~:~:oydms-
16     oNM+:+/:. `` `~.`` .....+/ohNMNhs- `` `hNmmdyo:.. `` `yo-` `` `~.
-.` `` `~+shddhs+~.`` `./yms.
17     .MMo:/` `` `o:~:~sso+:~.`` `sM+ `` `./-` `` ` /mNh+~.`` `-/ymNNd
o:~:~shd+` `` `~:~mm:
18     /MM-o ./ohhsoohNmy::~sh. `` `yM/ `` `~:oyyyyyyyhys
+.` `` `hy `` ` /Nh` `` `:~.NN.
19     -MM//~:~ `` `y:odddhh+ `` `omNh- `` `~.`` `` `` `` `` `` `` `` `:o
hMMs. +Ms / yMo
20     hMoo.+.` `` `:Mh `` `` `` `` ` /hNd/.` `` `ohdddy:~.`` `~.`` `~.`` `-/sd
mdyo+NMNh+~.`` `Mh / sMs
21     .mmh:~.`` `:NMm `` `~.`` `dMNM+ `` `./+++/:.` `` `hM:`` `` `` `` `` `` `` `~.`` `-/sh

```

[illegible]

```
48 import sys
49 sys.exit(1)
```

是的……的確……這種嘗試把Python和Ruby放在一起的想法絕對是瘋了……