

PyRuby

今天在GitHub上闲逛的时候看到一个叫做 PyRuby 的项目。项目的Readme说得很好：

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 上还有这个项目的包。

一开始我还以为这又是一个野心勃勃的基于PyPy的Ruby实现，或者某种trick在Python里面直接调用Ruby解释器。

然后我想看看这个的源代码

只有一个ruby.py文件，内容是：

```

1 # *- coding: utf-8 *-
2
3 print("""
4
5         `.-:/+ossyhddmmmmNNNNNNNmmmmmdddd
dhhhyyyhhhyo:`
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/      .:~:-.` `/`           `:sdmdhyMMMMMMMNmy/^
:mNo`
14        :hMd:     /dmddddNNmdy+-.        `smmy/-` `` `hMMMMMM
MhydM/` -.` `` ` `...:mMm+.
15        -hNd/-/o/-..::`.ydmmmmNNNNNNMMNh:/+-   dMN-` -+hmm
mmdhhhhdmdMN-`-/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/.`          ohddy:~.. `` ` `-/sd
mdyo+NMNh+:-Mh / sMs
21        .mmh:...: :NMm   `-/dMNM+      ./+++/:`.hM:.` `` `` `` ` `-/sh

```

[illegible]

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

是的……的确……这种尝试把Python和Ruby放在一起的想法绝对是疯了……