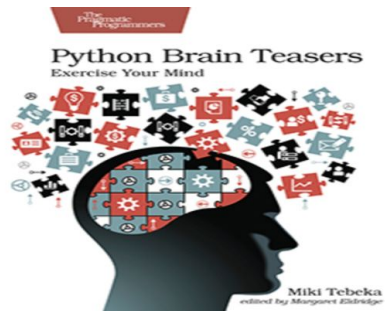
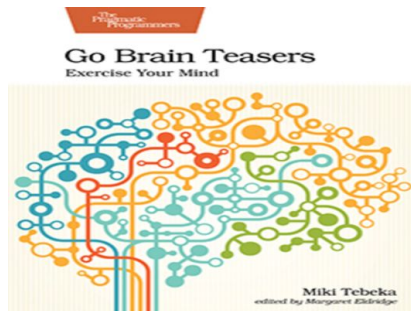


**python -m**

# miki @tebeka

CEO, CTO, UFO ...



```
$ python --help
```

```
...
```

```
-m mod : run library module as  
a script (terminates option  
list)
```

```
...
```

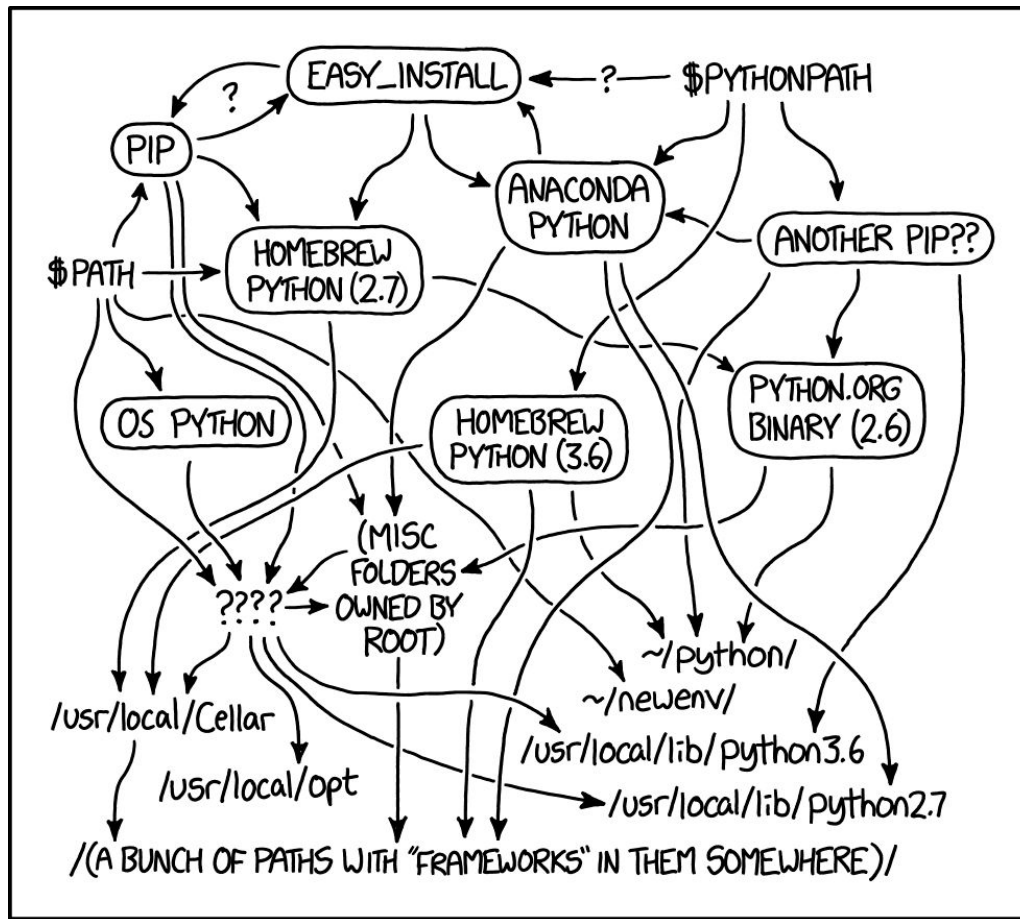
**ENOUGH TALK**



**SHOW ME SOME CODE**

The **first entry** in the module search path is **the directory that contains the input script**, if there is one. **Otherwise**, the first entry is **the current directory**, which is the case when executing the interactive shell, a -c command, or -m module.

[The initialization of the sys.path module search path](#)



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED  
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.



```
$ pip install pandas~=1.4
```



```
$ python -m pip install pandas~=1.4
```

# Further Reading

- [\\_\\_main\\_\\_](#)
- [-m documentation](#)
- [The initialization of the sys.path module search path](#)
- [Import-related module attributes](#)
- [“python -m” blog post](#)
  - [Python open issue](#)
- [Command line scripts](#)



# Thank You

[@tebeka](#)

