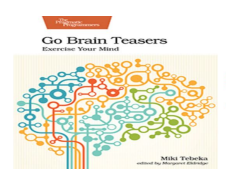
python -m

miki @tebeka

CEO, CTO, UFO ...









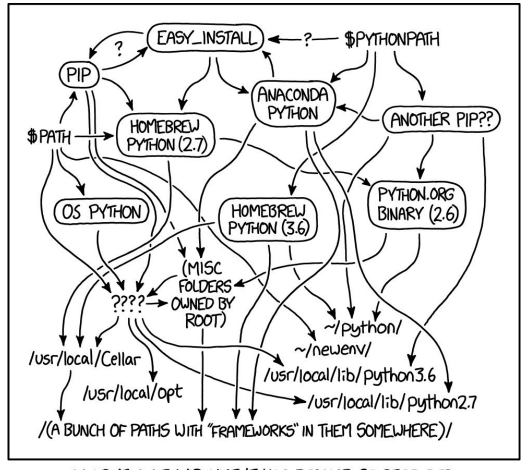


```
$ python --help
-m mod : run library module as
a script (terminates option
list)
```



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

- <u>main</u>
- -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

<u>@tebeka</u>

