

TIL

Today I Learned

- Why mastering GNU/Linux is fundamental skill for a physicist
- The philosophy of GNU/Linux
- How to develop a program in C that interacts with the command line
- How to redirect output and how to use the pipe
- How to search in a file
- How to deal with a table
- How to interact with a remote server

Homework

- Install a GNU /Linux distribution (Ubuntu, ElementaryOS, Fedora, ...)
- Install, if not already present, a C compiler, as `gcc`
- Write a C program that takes in input an integer number `N` and print the sum from 0 to `N`
- Test it saving the output in text files
- Expand `random.c` to check that the minimum is small than the maximum

References

- Google
- [Linux Journey](#) (1,2,3)
- Slides, source codes, ...:
<https://www.github.com/Sbozzolo/Open-Source-Tools-for-Physics> (Clone or download \Rightarrow Download ZIP)
Or
http://www.astro.auth.gr/n/?p=computational_tools_for_physicists
Or
[astro.auth.gr](#) \Rightarrow Seminars \Rightarrow Special Lectures

Pic of the day

There's no place like
~/