

# Excercise to experiment: profile a python code

- ▶ From a CECI cluster copy this folder to your home directory

```
cp -r /CECI/proj/training/python4hpc ~/
```

- ▶ Follow the instructions on the readme file

```
~/python4hpc/exercises/README.md
```

You will find a Python implementation to solve the [2D diffusion equation](#)