▶ Study the code from pre-lab 3.

- ➤ Try one of the frameworks, with a problem you choose yourself, or with the final Python code from pre-lab 3. You can also try to speed up one of the C++ versions.
- ► For using the respective framework, use the commands from prelab 2 or 3 to get the respective container.
- ▶ If you want to start a notebook with afnumpy, MinPy, MXNet, and numba, use ./notebook.py -- gpulibs
- You can still add additional flags, including
 -res=g2021027_thu before the double-dash.
- Make a really short write-up, preferably in a markdown file or a Jupyter notebook, on the algorithm, what you tried, and your results. E-mail it to martin.kronbichler@it.uu.se.