

CFFs extraction with DNNs

Basic development instructions

Here we use the code on this GitHub repository <https://github.com/uva-spin/DNN-CFFs>.

The structure of the working group is the following:

- * Those who work on this project should 'clone' this GitHub page to your local computer / Rivanna directory / any other directory where you wanted to keep the updated code synchronized with the 'remote' (main) repository create

- * Once you 'cloned' it, then navigate to the 'work' directory and then create a folder under your name.

Note: currently, we don't use 'forks' as the software is still under development, so it's recommended to use your 'cloned' copy as a directory that you can keep synchronized and push some updates to 'your' work directory, while you can use a different location (not inside this cloned Git repository) for your test and development work until you are confident with the developed version is working without any errors.

- * When you want to push an updated code (or a new code) to your 'work' directory, then follow the instructions on this page [GitHub Related Information](#).

- * Once we have a developed code structure, then we can consider the git repository maintenance via 'forks'.

[Introduction](#) ([click here](#))

Also, check these slides [Introductory_Slides_Oct_2023.pdf](#) (source file: [Introductory_Slides_Oct_2023.pptx](#))