



Mentoring session exercises

Analysis preservation workshop Mar 1 2024



Docker

- **Python3.11 (easy):** You want to try out one of the <u>new features</u> of python3.11, but don't have it installed locally. Find a docker container that contains python3.11 and start python.
 - For example, try out that you can import the new tomllib

- Build a docker file (easy): Write your own image that builds on python3.11 and contains the uproot library
 - Optional: Most python applications have a requirements.txt that states all requirements (such as uproot). Create a dummy requirements.txt, copy it in your container and install all required packages with pip3 install -r requirements.txt.
- Hard: Use the power of docker (podman) and gitlab-ci (github-ci) to keep your analysis environment up-to-date!
 - Use <u>CMS OpenData HTauTau Analysis</u> as an an example analysis. Fork it to your own git repository.
 - Write a Dockerfile for it that setups all the dependencies and has the analysis code built inside it into an executable for skimming, that can be used inside the container
 - Add the build_image job to the build stage of the .gitlab-ci.yml.
 - Push the .gitlab-ci.yml upstream

Apptainer/Singularity

• **Easy:** Repeat one of the docker exercises on your cluster with Apptainer/Singularity using an interactive session

- Medium: Do the same with a definition file.
 - Option: Use the %runscript directive to print out the uproot version when the container runs

- Hard: Perform the <u>CMS example analysis</u> in a single execution using a definition file. Save the plots in the execution directory.
 - Hint: keep in mind where to store intermediate files.

• Hard: Set a Jupyter Notebook with the environment for running the <u>analysis</u> example, and execute it on the cells.

GitHub actions / Gitlab Cl

- From zero to hero (medium): Start a new repository, add a main.py with a trivial function, a test_main.py with a trivial test and add CI that calls pytest to run the test
 - Option 1: Test on multiple python versions
 - Option 2: Create a file in your python script and upload it as an artifact (optionally as a second step)

- LaTeX documents (GitHub; hard): Create a simple LaTeX document and compile it using <u>github-action-for-latex</u>
- Build a docker container (GitHub; hard):
 Pick a docker image and build it in the CI using <u>build-and-push-docker-images</u>