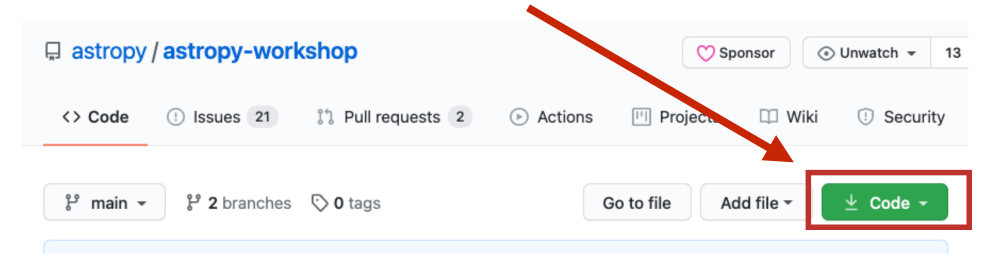
check installation / setup

Clone the astropy-workshop repository (or Download ZIP)



https://github.com/astropy/astropy-workshop/

check installation / setup

Change directory to astropy-workshop and pull changes, or download a new ZIP file. Follow the directions in the UPDATING.md file.

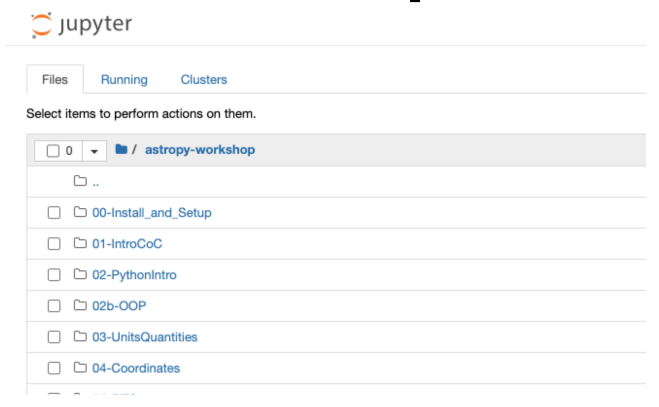
Activate environment with mamba activate astropy-env

Run the check environment script:

python 00-Install and Setup/check env.py

https://github.com/astropy/astropy-workshop/

run from top level



start jupyter notebook from astropy-workshop directory

launch Binder instance

Launch a Binder instance with everything included

PRE-WORKSHOP SETUP

Please be sure your laptop is properly configured before the workshop by following the installation and setup instructions.

This could take as long as *one hour* depending on your current configuration and internet speeds. DO NOT WAIT UNTIL THE DAY OF THE WORKSHOP.

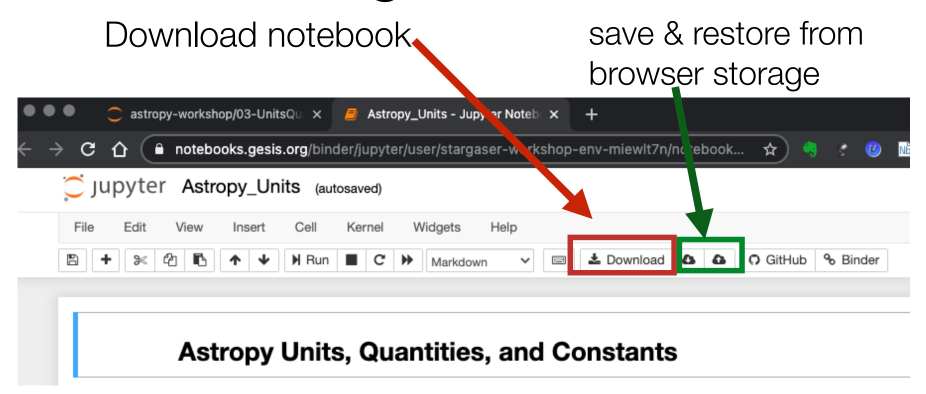
As an alternative, a workshop session can be run on mybinder.org via this link



Schedule

https://github.com/astropy/astropy-workshop#preworkshop-setup

handling Binder timeouts



https://discourse.jupyter.org/t/getting-your-notebook-after-your-binder-has-stopped/3268

handling Binder timeouts

If your session times out (10 minutes idle), you can still save and restore each notebook tab; or download the notebook

During the break, you can execute in a new notebook cell import time; time.sleep(10*60)

The "launch:binder" will work after the workshop