Please follow along:

tinyurl.com/dscov-napari

# Introduction to the Napari Image Viewer

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# Plan for Today

- Overview
- Demo/Follow along
  - Loading multidimensional images
  - Adding layers
  - Customizing user interface
- Advanced features:
  - Dask/Zarr for large volumes
  - Plugins Napari Hub



# Why Napari?

- Programmable w/ Python
- Multidimensional image support (3D, 4D, 5D images)
- Fast: PyQT GUI, GPU support
- Support for layers
- Support for distributed, out-ofmemory computing through dask and zarr
- Customizable interface, easy to add functionalities
- Extensible through plug-ins, Napari Hub

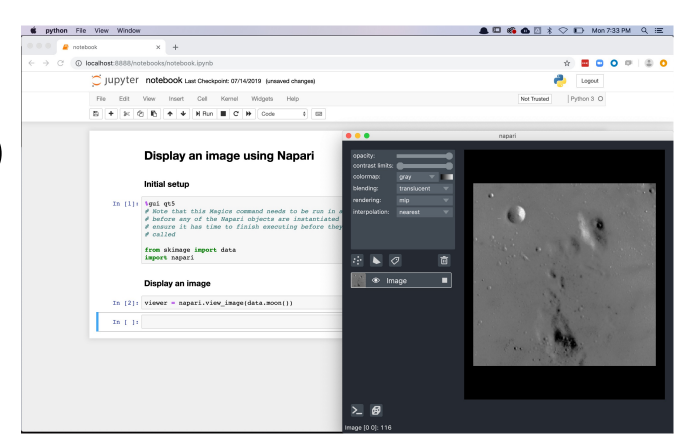


### Using Napari

- Standalone App (all platforms)
- Python Script
- IPython/Jupyter

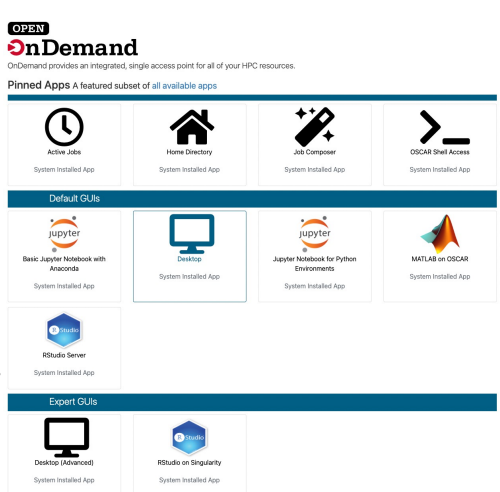


- conda install -c conda-forge napari
- •pip install napari[all]



#### Note on using Napari on Oscar

- Works:
  - VNC (deprecating soon)
  - Open OnDemand Desktop
- Not working:
  - command line
  - Open OnDemand Jupyter Notebooks



# Follow along (Oscar):

# All instruction available here! tinyurl.com/dscov-napari

- Setup Open OnDemand Desktop:
  - Go to https://ood.ccv.brown.edu
  - Click on Desktop
  - Choose a GPU instance
  - Click Launch
- Setup dev environment
  - Clone this repo: <a href="https://github.com/brown-ccv/DSCoV-NapariWorkshop">https://github.com/brown-ccv/DSCoV-NapariWorkshop</a>
  - In the repo directory, type bash load\_env.sh
  - conda activate /gpfs/runtime/opt/DSCoV\_env
  - Launch Jupyter notebook jupyter notebook
  - Open demo.ipynb