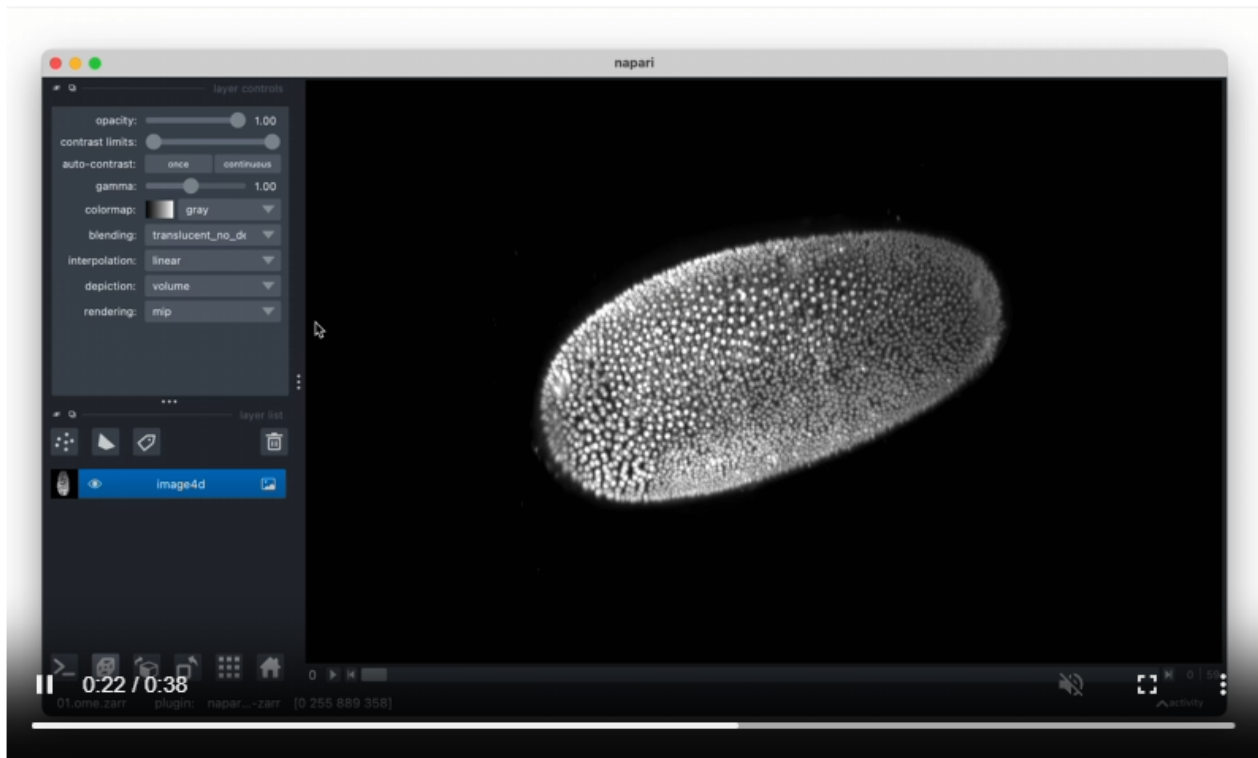


Napari: a fast, interactive viewer for multi-dimensional images in Python

If you are using Python for image analysis already, Napari is a great package to help you visualize and render your data!

Documentation and downloads can be found on [this page](#).

Below is an example of 3D rendering in Napari.



```
napari.imshow(image4d)
```

Napari offers a lot of usage options such as the ones listed below.



napari



search

Ctrl

K

✓ Getting started

^ napari tutorials

✓ Annotation

✓ Processing

✓ Segmentation

✓ Tracking

^ How-to guides

✓ Using layers

✓ Extending napari

napari + ImageJ how-to guide

Napari in Docker

Performance monitoring

Running napari headlessly

Creating and testing themes

✓ In-depth explanations

Glossary

napari workshops

Sample databases

Troubleshooting

✓ Gallery

✓ Release notes

The Gallery gives examples of what you can do in terms of basic and advanced visualization. Check out the examples and see if you can use some of these tools to make awesome images and renderings for your papers and talks!

^ visualization-basic (22)

- Add grayscale image
- Add image
- Add image transformed
- Add labels
- Add points
- Add points with features
- Add points with multicolor text
- Add points with text
- Add shapes
- Add shapes with features
- Add shapes with text
- Add surface 2D
- Add vectors
- Add vectors image
- Image depth
- Labels 2D
- Layers
- Minimum blending
- Pass colormaps
- Point cloud
- Set colormaps

visualization-advanced (17)

- 3D Paths
- 3D image plane rendering
- Add multiscale image
- Add vectors color by angle
- Affine transforms
- Dynamic projections dask
- Export Figure
- Export regions of interest (ROIs) to png
- nD multiscale image
- nD multiscale image non-uniform
- Points over time
- Comparison of Screenshot and Figure Export
- Show points based on feature
- To screenshot
- Tracks 3D
- Tracks 3D with graph
- Visualizing optical flow in napari

Revision #1

Created 23 January 2025 20:35:32 by Evolene Premillieu

Updated 23 January 2025 21:37:07 by Evolene Premillieu