## **OpenCV Morphological operations:** [**https://docs.opencv.org/master/d9/d61/tutorial\_py\_morphological\_ops.html**](https://docs.opencv.org/master/d9/d61/tutorial_py_morphological_ops.html)

## **Morphological Filtering:** [**https://scikit-image.org/docs/dev/auto\_examples/applications/plot\_morphology.html#sphx-glr-auto-examples-applications-plot-morphology-py**](https://scikit-image.org/docs/dev/auto_examples/applications/plot_morphology.html#sphx-glr-auto-examples-applications-plot-morphology-py)

## **Generate structuring elements:** [**https://scikit-image.org/docs/dev/auto\_examples/numpy\_operations/plot\_structuring\_elements.html#sphx-glr-auto-examples-numpy-operations-plot-structuring-elements-py**](https://scikit-image.org/docs/dev/auto_examples/numpy_operations/plot_structuring_elements.html#sphx-glr-auto-examples-numpy-operations-plot-structuring-elements-py)

## **Flood Fill:** [**https://scikit-image.org/docs/dev/auto\_examples/segmentation/plot\_floodfill.html#sphx-glr-auto-examples-segmentation-plot-floodfill-py**](https://scikit-image.org/docs/dev/auto_examples/segmentation/plot_floodfill.html#sphx-glr-auto-examples-segmentation-plot-floodfill-py)