

# OOP 2025 Lab14 NumPy + OpenCV



### **Outline**



- NumPy intro
- OpenCV intro
- OpenCV task examples
- Lab





# **NumPy Intro**



## **NumPy**

#### What is NumPy?

A python library used for working with arrays.

Contains functions for linear algebra, fourier transform, matrices

More efficient than Lists <= stored in a continuous place in memory

```
import numpy as np
      arr = np.array([1,2,3,4,5])
      print(arr)
      print(type(arr))
 ✓ 0.1s
[1 2 3 4 5]
<class 'numpy.ndarray'>
  1 \quad a = np.array(42)
     b = np.array([1, 2, 3, 4, 5])
     c = np.array([[1, 2, 3], [4, 5, 6]])
     d = np.array([[[1, 2, 3], [4, 5, 6]], [[1, 2, 3], [4, 5, 6]]])
     print(a.ndim)
     print(b.ndim)
  7 print(c.ndim)
  8 print(d.ndim)
✓ 0.0s
```

```
import numpy as np
                                            And more
     arr = np.array([1, 2, 3, 4, 5, 6, 7])
      print(arr[4:])
     print(arr[:4])
  6 print(arr[1:6:2])
 ✓ 0.0s
[5 6 7]
[1 2 3 4]
[2 4 6]
     import numpy as np
      arr = np.array([[1, 2, 3, 4, 5], [6, 7, 8, 9, 10]])
     print(arr[0:2, 1:4])
 ✓ 0.0s
[[2 3 4]
 [7 8 9]]
```



# **OpenCV Intro**







#### What is OpenCV-python?

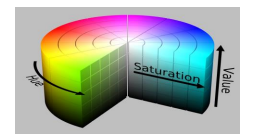
OpenCV-Python is a library of Python bindings designed to solve computer vision problems.

OpenCV-Python is a Python wrapper for the original OpenCV C++ implementation.

OpenCV-Python makes use of NumPy.

And more

### **OpenCV** task examples





Basic Tasks

Convert Image to grayscale

Resize / Rotate

gray = cv2.cvtColor(img, cv2.COLOR\_BGR2GRAY)

overlay\_resized = cv2.resize(overlay, (w, h))

Draw shapes (lines, rectangles, circles)

• Intermidiate Tasks

Edge detection with Canny

7 cv2.rectangle(img\_blobs, (x, y), (x+w, y+h), (255, 0, 0), 2)
8 cv2.putText(img\_blobs, f"ROI", (x, y-10), cv2.FONT\_HERSHEY\_SIMPLEX, 0.6, (255, 0, 0), 2)

```
9 eroded = cv2.erode(thresh, None, iterations=2)
10 dilated = cv2.dilate(eroded, None, iterations=2)
11 edges = cv2.Canny(dilated, 100, 200)
```

Color masking in HSV

```
3 mask = cv2.inRange(hsv, (20, 100, 100), (40, 255, 255))
```

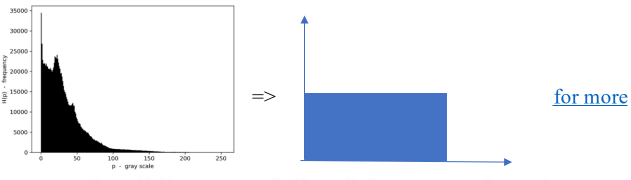
Contour detection

```
5 contours, _ = cv2.findContours(mask, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
```

TA demo

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# **Histogram Equalization**



Input image (dark)



Input image (bright)



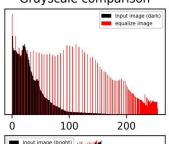
Equalized image (dark)

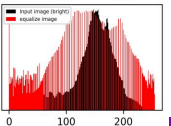


Equalized image (bright)



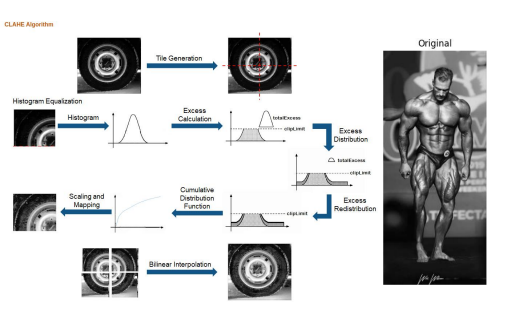
Grayscale comparison







## **CLAHE** (Contrast-Limited Adaptive Histogram Equalization)







For more

### Lab

• Put the files on e3 under oop-python-nycu repo or pull from ARG-NCTU/oop-python-nycu

(file location: oop-python-nycu/opencv/oop lab14)

• Demo 1: Change crying emoji into smiley emoji

Load image

Find Yellow contour

Bound ROI

Replace that crying face

Demo 2: Do histogram equalization on provided image

Load image

Apply histogram equalization to whole image

Apply CLAHE (Contrast-Limited Adaptive Histogram Equalization) to the image

Feel free to ask chat-GPT...