(https://gurus.pyimagesearch.com/)



PylmageSearch Gurus Course

(HTTPS://GURUS.PYIMAGESEARCH.COM

1.4.5: Cropping

Topic Progress: (https://gurus.pyimagesearch.com/topic/translation/) (https://gurus.pyimagesearch.com/topic/rotation/) (https://gurus.pyimagesearch.com/topic/resizing/) (https://gurus.pyimagesearch.com/topic/flipping/) (https://gurus.pyimagesearch.com/topic/cropping/) (https://gurus.pyimagesearch.com/topic/cropping/) (https://gurus.pyimagesearch.com/topic/cropping/) (https://gurus.pyimagesearch.com/topic/bitwise-operations/)

(https://gurus.pyimagesearch.com/topic/masking/) (https://gurus.pyimagesearch.com/topic/splitting-and-merging-channels/)

← Back to Lesson (https://gurus.pyimagesearch.com/lessons/basic-image-processing/)

As the name suggests, *cropping* is the act of *selecting* and *extracting* the Region of Interest (or simply, ROI), which is the part of the image we are interested in.

In a face detection application, we would want to crop the *face* from an image. And if we were developing a Python script to recognize dogs in images, we may want to *crop* the dog from the image once we have found it.

We have already utilized cropping <u>Module 1.2</u> (<u>https://gurus.pyimagesearch.com/lessons/image-basics/</u>) when we extracted the four corners of an image, but we'll review it again here for completeness.

Objectives:

Our primary objective is to become very familiar and comfortable using NumPy array slicing to crop 1 of 6 regions from an image.

-eedback

When we crop an image, we want to remove the outer parts of the image that we are not interested in. This is commonly called selecting our *Region of Interest*, or more simply, our ROI.

We can accomplish image cropping by using NumPy array slicing (which we already introduced in **Module 1.2** (https://gurus.pyimagesearch.com/lessons/image-basics/)).

However, let's review it again and make sure we understand what is going on. Open up a new file, name it crop.py, and insert the following code:

```
Python
сгор.ру
1 # import the necessary packages
2 import cv2
3
4 # load the image and show it
5 image = cv2.imread("florida trip.png")
6 cv2.imshow("Original", image)
7
8 # cropping an image is accomplished using simple NumPy array slices --
9 # let's crop the face from the image
10 face = image[85:250, 85:220]
11 cv2.imshow("Face", face)
12 cv2.waitKey(0)
13
14 # ...and now let's crop the entire body
15 body = image[90:450, 0:290]
16 cv2.imshow("Body", body)
17 cv2.waitKey(0)
```

To demonstrate cropping in Python and OpenCV, we'll be using an image of myself on a trip to Florida, which we load from disk on **Lines 5 and 6**.

2 of 6 11/30/19, 9:13 PM



(https://gurus.pyimagesearch.com/wp-content/uploads/2015/03/florida_trip.jpg)

FIGURE 1: THE ORIGINAL IMAGE THAT WE WILL BE CROPPING.

Our goal here is to extract my *face* and *body* from the region using only simple cropping methods.

Under normal circumstances we would normally apply some sort of machine learning and computer vision techniques to detect my face and body in the image — however, since we are still fairly early on in the course, we are going to use our *a priori* knowledge of the image and manually supply the NumPy array slices of where the body and face reside. In future modules of this course, we'll be utilizing methods to *automatically* detect and extract faces from images. But for the time being, let's keep things simple.

We extract my face from the image on a single line of code: **Line 10**. We are supplying NumPy array slices to extract a rectangular region of the image, starting at (85, 85) and ending at (220, 250). The order in which we supply the indexes to the crop may seem counterintuitive; however, remember that OpenCV represents images as NumPy arrays with the the height first and the width second. This means that we need to supply our y-axis values before our x-axis.

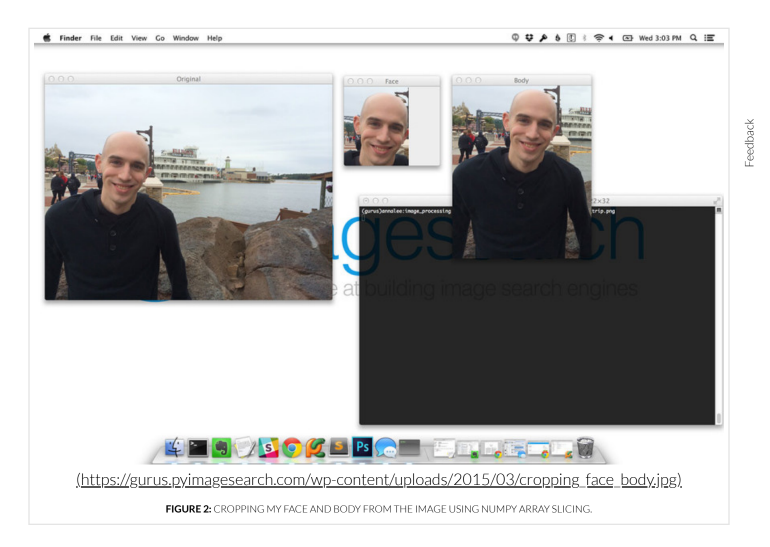
- **End y:** The ending y coordinate. We will end our crop at y=250.
- **Start x:** The starting x coordinate of the slice. We start the crop at x=85.
- **End x:** The ending x-axis coordinate of the slice. Our slice ends at x=220.

In a similar fashion, we extract my entire *body* from the image on **Line 15** by cropping the region (0, 90) and (290, 450) from the original image.

To execute the script, simply download the .zip from the bottom of this post, navigate to your source code directory, and execute the following command:

crop.py Shell
1 \$ python crop.py

After you have executed the script, you'll see the following output:



As you can see, the face and body region of the image have been cropped!

4 of 6 11/30/19, 9:13 PM

Summary

In this lesson we explored how to crop regions from an image. This is a very important skill to have, so please take the time to practice with it if you are feeling uncomfortable!

Downloads:

<u>Download the Code (https://gurus.pyimagesearch.com/protected</u> /code/computer vision basics/crop.zip)

Quizzes Status		
1	Cropping Quiz (https://gurus.pyimagesearch.com/quizzes/cropping-quiz/)	

← Previous Topic (https://gurus.pyimagesearch.com/topic/flipping/) Next Topic → (https://gurus.pyimagesearch.com/topic/image-arithmetic/)

Course Progress

Ready to continue the course?

Click the button below to **continue your journey to computer vision guru**.

<u>I'm ready, let's go! (/pyimagesearch-gurus-course/)</u>

Resources & Links

- <u>PylmageSearch Gurus Community (https://community.pyimagesearch.com/)</u>
- 5 of 6 PylmageSearch Virtual Machine (https://gurus.pyimagesearch.com/pyimagesearch-virtual-machine/)

11/30/19, 9:13 PM

• Setting up your own Python + OpenCV environment (https://gurus.pyimagesearch.com/setting-up-your-python-opencv-development-

-eedback

1.4.5: Cஹ்ஹ்ரூர்ற்yImageSearch Gurus

https://gurus.pyimagesearch.com/topic/cropping/

- Course Syllabus & Content Release Schedule (https://gurus.pyimagesearch.com/course-syllabus-content-release-schedule/)
- Member Perks & Discounts (https://gurus.pyimagesearch.com/pyimagesearch-gurus-discounts-perks/)
- Your Achievements (https://gurus.pyimagesearch.com/achievements/)
- Official OpenCV documentation (http://docs.opencv.org/index.html)

Your Account

- Account Info (https://gurus.pyimagesearch.com/account/)
- <u>Support (https://gurus.pyimagesearch.com/contact/)</u>

0	Search
Q	Search

© 2018 PylmageSearch. All Rights Reserved.

-eedback

6 of 6 11/30/19, 9:13 PM