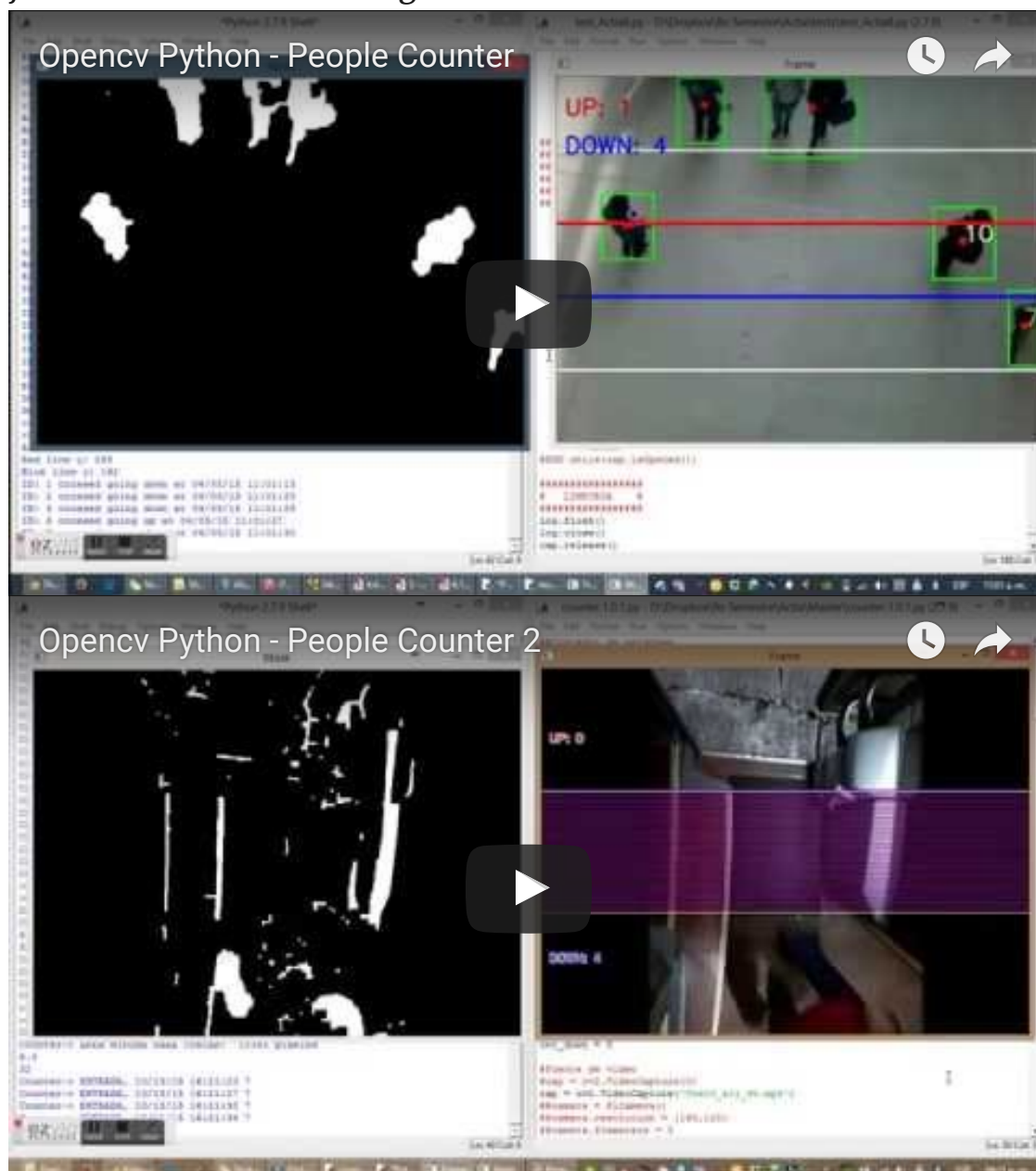


FEMB

Take a look at my projects!

People Counter with OpenCV Python

Hello everyone, this post marks the start for a series covering the coding of a people counter using OpenCV in Python, just as seen in the following videos:



The series will consist (somewhat) of the following chapters:

1. [Installing Python, OpenCV and Hello World](#)
2. [Opening a video stream/file](#)
3. [Drawing in the stream](#)
4. [Background subtraction](#)
5. [Basic filtering](#)
6. [Finding contours](#)
7. [Define a person](#)
8. [Following movement](#)
9. [Counting](#)

I'll update this post with links and if anything changes.

I'll also try to post at least one chapter per week.

Let me know if you have any questions on comment section.

4 thoughts on “People Counter with OpenCV Python”

 **mohit**

September 6, 2016 at 3:30 pm

Hi,

Your blog is really awesome but why you didn't update after part-4?

Please update the blog or share the code. I really need some help on people counter for college project.

Please reply at least.

Thanks & Regards,

Mohit

mohitagnihotri5@gmail.com

[Log in to Reply](#)

 **Fede** 

September 6, 2016 at 6:05 pm

Sorry for taking so long. I just posted part #5. I'll try to keep them coming as often as possible. Thanks for the interest.

[Log in to Reply](#)

 **mohit**

September 7, 2016 at 1:44 am

Thank you so much Fede.

Really happy that you updated the blog.

[Log in to Reply](#)

 **mohit**

September 30, 2016 at 1:30 am

Hi Fede,

You didn't post part-6 even now.

Please try to post part-6. I'm eagerly waiting for that.

Thanks,

Mohit

[Log in to Reply](#)

