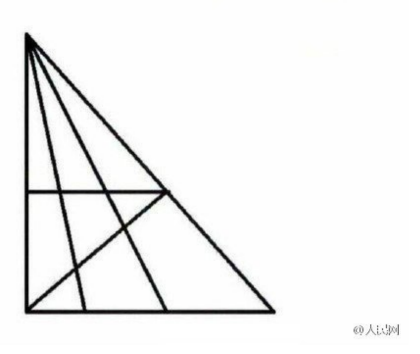
OpenCV workshop project: How many triangles do you see?

April 16, 2018

1 What

One of the riddles that basically divided the internet was the one that was posted on People's Daily China twitter account (Click here to see the post). It simply asks how many triangles are in the following image:



For the final project of the workshop, write a function in python and OpenCV that returns the number of triangles in this image. You can use any computer vision algorithm that you wish.

2 How

Your function should have the following prototype:

```
def count_triangles(image):
count = 0
...
return count
```

Save your function in a file called 'solution.py' and put it in a zip file along with your document. Send your zip file to mehranp@ece.ubc.ca

3 When

April 20, 2018 11:59 PST