

A simple detector for crowd counting using OpenCV and Python

Martí Gelabert Gómez

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1 Introduction

The assignment consists in **counting** the number of people that appear on the given images. There was not an established way to approach this problem. In this case I have taken the decision of using the computer vision algorithms seen in class and not rely on deep learning or any kind of artificial intelligence algorithm. This is because not by the amount of data needed for training, due to there are really good datasets out there, like MS COCO, but because of the effort of building a good performing detector architecture. Use an already set framework as YOLO or Mask-RCNN would be the way to accomplish the task, but I would be thinking about it as "cheating". Therefore, this way, using the content seen in class, I will be more cautious about my decisions and it will be much easier to justify them.

In the following document we will be focusing on the process taken and the algorithms used, their implementation and their performance.

2 General Procedure

The program takes the following steps :

1. Import images as black and white.
2. Apply Adaptive Histogram equalization to the images.
3. Subtract the background to the images using the image with the background.
4. Apply an erosion algorithm to obtain small highlighted areas.
5. Apply a thresholding algorithm to binarize the image.
6. Apply a dilation operation into the binarized images to expand the whites.
7. Use a contour algorithm to extract the different regions containing persons.
8. Obtain the bounding boxes from these regions.
9. Count them and compare the number of detections to the real quantity.

3 algorithms

In this section we will discuss the algorithms selected and the output we obtain from them in the application of our problem.

3.1 Background Removal

Background removal is a technique that allows to remove the background from the image, this way, the output will be only the foreground highlighted in the form of a binarized image as it can be illustrated on the figure ??.



(a) Output of background subtraction using
cv2.threshold(image, 100, 255, cv2.THRESH_BINARY)

(b) Original 1660320000.jpg

Figure 1: Reference images

In the following sections will be explained how the preprocessing of this technique was prepared and for what they are used for. They are ordered by

CLAHE

In the case of our problem, first we have imported all the images in black and white integer values using `cv2.imread(img,0)`. Then for a better extraction, it has been applied an **algorithm of CLAHE** seen previously on the course to try to uniformize the illumination of the images. With a more uniform images, we will be able to distinguish more precisely our foreground and artifact like shadows casted by objects on the images may have less impact on the **binarization process**.

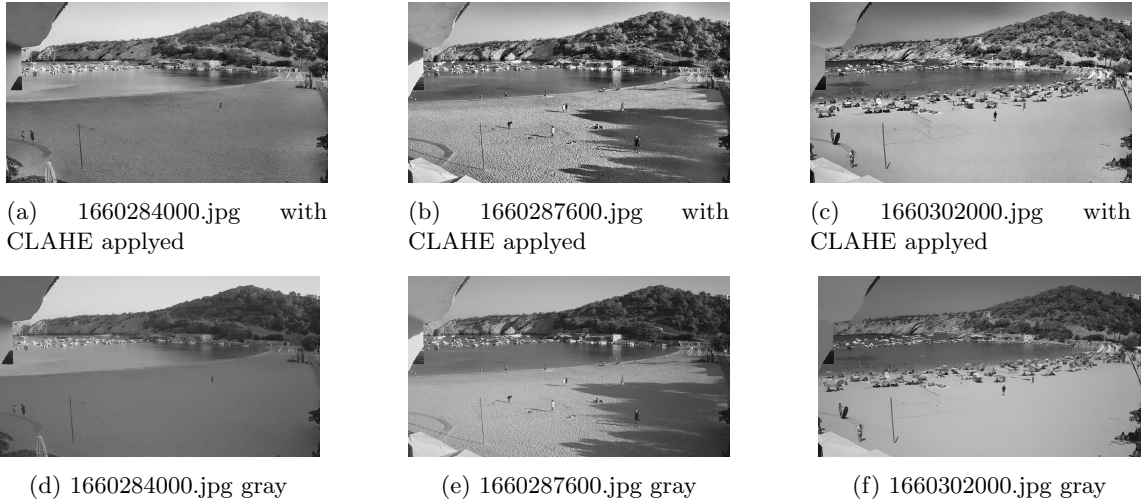


Figure 2: Images from Gelabert folder where the first row presents a more uniform illumination across frames compared with the second row images.

Background Image

For the selection of our background image, in a starting point the **average image** was computed as the main way for accomplish foreground extraction, but the resulting image generally was really noisy and with ghosting effect very present on it, which decreased the performance of the algorithm as it can bee seen on the Figure ???. Even with a gaussian blur applied to try to counter the ghosty figures, they are still really present on the image. The image averaging is a good idea generally for noise reduction and in this case to try to obtain a neutral image were the background is predominant, but there is not enought images to obtain a more sharp image to really have a good background. Therefore, we **end up** using the image 1660284000.jpg with a gaussian blur applied as our background, this way we obtain better results on the **binarization process**.



Figure 3: Average image with a gaussian blur applyed with a kernel of (11,11)

Gaussian Blur

With an image already selected for the image background, it is applyed a gaussian filtering with a kernel of size (7,7), this way we can obtain a more standard image, and get a more smothered image that will allow the algorithm to contrast slightly better our foreground.

The ending size used for gaussian blur was obtained by trial and error experimentation, and could be changed to get different ending behaviours.

Subtraction

Once we have selected our background and applyed the preprocessing, we should subtract it to every image, this way, the result we end up with is the foreground (in this case the persons and some residuals) highlighted as we can see in the figure ??.

3.2 Binarization

Once the subtraction has been applyed to all images, the resulting foreground will contain hopefully our persons. All those whity areas should be further treated using a binarization progress, allowing a solid division between



Figure 4: Gaussian Blur Applied with a kernel of size (7,7)

the background and our foreground. This is accomplished by the process of binaryzation. Depending of the process selected, the resulting image will transform into a binary black and white image from a gray scale one. In this assignment there has been some experimentation using OTSU and the binary thresholding function available on cv2 library, but for the sake of the performance, the last one has been ultimately selected.

The problem with using OTSU is that for each images it obtains a threshold selection automatically, and this should not be a problem, and sometimes could perform better than a fixed one. But for the samples tested there are a lot of artifacts related to the shadow casting of the image, as it can be seen in the figure ???. The problems are seen on the bottom of the image, where there are an amount of shadows casted by the sand crests which can be a bit annoying for the next steps.

By using a set thresholding we are loosing some flexibility and a fixed values could not be the wiser idea, but in this case using a tight threshold may be the best decision as may reduce the number of false detections considerably. In this case the values selected are setted in the instruction `cv2.threshold(substracted, 100, 255, cv2.THRESH_BINARY)`. The resulting image can be shown in figure ???.

Masking

For a better filtration of our data, we will be using a binary mask to get rid of certain areas of the image where we can get non-persons in the foreground (i.e the quay part) and those areas where there is too much information to get clear data about it. We can see the last case in the umbrella section of the beach and the pavement area, where there are too many persons overlapping each others. The mask applied can be seen in the figure ???.

3.3 Dilation

Now, with the image binarized we will apply a dilation to the image. The dilation will expand the white color on a binarized image, obtaining as results the highlighted areas in form of white chunks as it can be seen on figure ????. With these chunks the countourn detection will obtain better results because they are more clear



Figure 5: Image obtained by applying `cv2.subtract(background, image)`

shapes. This could merge figures into one, so the parameters of the kernel size may be tinkered with to obtain the best performance possible.

3.4 Find contours

Once a binarized image is obtained, there should be a process of contour detection. Here we use the dilated images over the function that openCV provides `cv2.findContours()`. From this functions, we can extract the bounding boxes that contain each of the object contours. In the figure ?? appears the image with some bounding boxes applied.

3.5 Matching Algorithm

For convenience, we will quantify our detection accuracy using the some "incorrect" assumptions. We will be checking if the bounding box contain contains a label, and in the case we get the same label



Figure 6: Binarized image using OTSU and the empty beach image



Figure 7: Binarized image using a fix thresholding method



Figure 8: Binary image

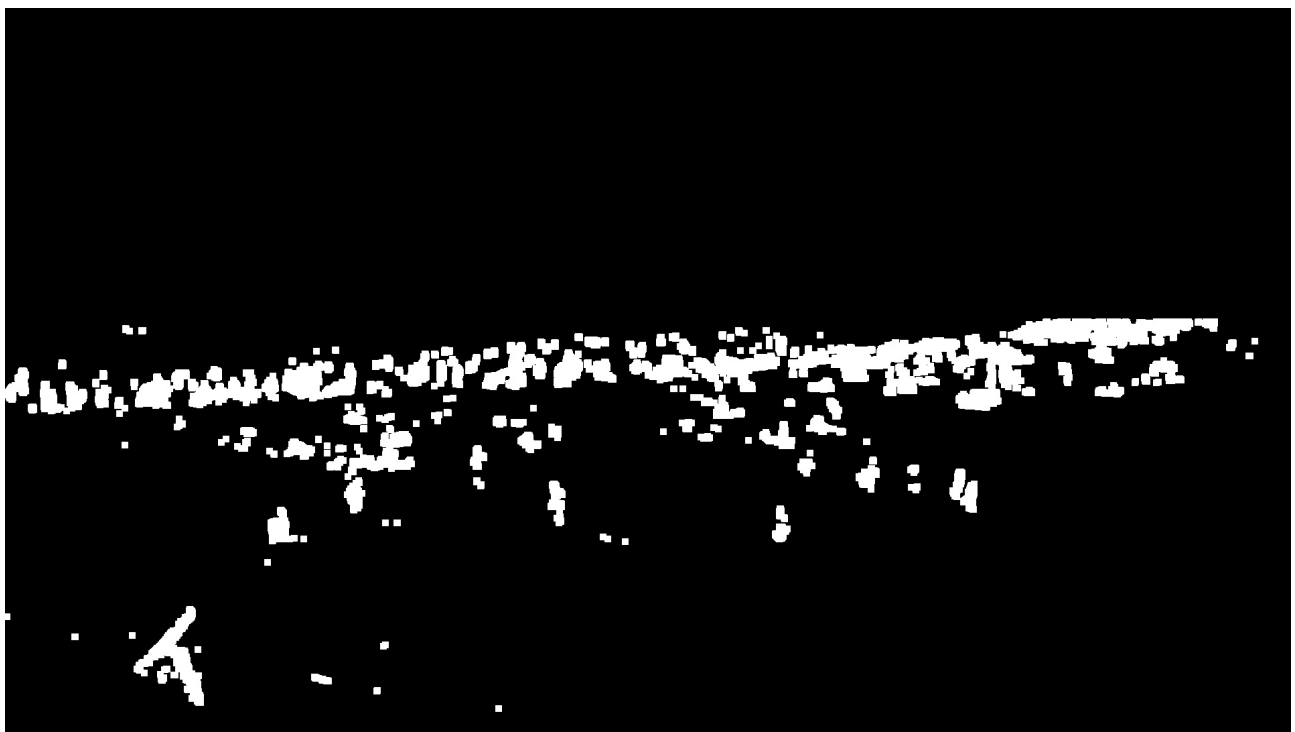


Figure 9: Dilation applied to the binarized image

Figure 10

4 Results Analysis and Conclusions