Histogram of oriented gradients (HOG)

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Introduction

1.1 Feature extraction

Feature extraction is a part of the dimensionality reduction process, in which an initial set of the raw data is divided and reduced to more manageable groups. So when you want to process it will be easier. The most important characteristic of these large data sets is that they have a large number of variables. These variables require a lot of computing resources to process them. So Feature extraction helps to get the best feature from those big data sets by selecting and combining variables into features, thus effectively reducing the amount of data. These features are easy to process, but still able to describe the actual data set with the accuracy and originality.

1.2 Histogram Of Oriented Graphics

Histogram of Oriented Gradients or HOG, is a feature descriptor that is often used to extract features from image data. It is widely used in computer vision tasks for object detection.

- The HOG descriptor focuses on the structure or the shape of an object. ,HOG is able to provide the edge direction as well. This is done by extracting the gradient and orientation (or you can say magnitude and direction) of the edges
- Additionally, these orientations are calculated in 'localized' portions. This means
 that the complete image is broken down into smaller regions and for each region,
 the gradients and orientation are calculated. We will discuss this in much more
 detail in the upcoming sections
- Finally the HOG would geientations of the pixel values, hence the name 'Histogram of Oriented Gradients'
- generate a Histogram for each of these regions separately. The histograms are created using the gradients and or

1.3 Pyramid Histogram Of Oriented Graphics

- The pyramid of histogram of orientation gradients (PHOG) features are used to represent local shape descriptor. PHOG was proposed by Bosch et al. and has been efficiently used in object classification.
- In pyramid HOG, an image is decomposed into sequence of increasingly fine sub-regions termed as cells at several pyramid levels. In the sequel, level I of the pyramid has 2I number of cells and at each level the cells are of different grid resolutions. Then PHOG descriptor is generated by combining histogram of edge orientations of each cell to achieve more local discriminative representation of objects than global measure

Mathematical Formulation

2.1 Formulation

2.1.1 Calculate the Gradient Images

To calculate a HOG descriptor, we need to first calculate the horizontal and vertical gradients Gradients are the small change in the x and y directions Approximate the two components Ix and Iy of the gradient of I by central differences1: Ix(r, c) = I(r, c + 1) - I(r, c - 1) and Iy(r, c) = I(r - 1, c) - I(r + 1, c).

Total Gradient Magnitude = $\sqrt{[(G_x)^2 + (G_y)^2]}$

2.1.2 Calculate the orientation (or direction)

Calculate the orientation (or direction) for the same pixel. We know that we can write the tan for the angles:

$$tan(\Phi) = Gy / Gx$$

Hence, the value of the angle would be:

$$\Phi = atan(Gy / Gx)$$

If we divide the image into 8×8 cells and generate the histograms, we will get a 9 x 1 matrix for each cell.

2.1.3 Normalize Gradient

To normalize this matrix, we will divide each of these values by the square root of the sum of squares of the values. Mathematically, for a given vector

$$V = [a1, a2, a3,a36]$$

We calculate the root of the sum of squares:

$$k = \sqrt{(a1)2 + (a2)2 + (a3)2 + (a36)2}$$

And divide all the values in the vector V with this value k:

Normalised Vector =
$$\left[\frac{a_1}{k}, \frac{a_2}{k}, \frac{a_3}{k}, \dots, \frac{a_{36}}{k}\right]$$

The resultant would be a normalized vector of size 36×1.

We would have 105 (7×15) blocks of 16×16. Each of these 105 blocks has a vector of 36×1 as features. Hence, the total features for the image would be $105 \times 36\times1 = 3780$ features.

2.2 Calculation (PHOG)

In building the pyramid the image at level I is divided into 2^AI cells along both directions of 2-D axis.

Consequently, level 0 is represented by a K-vector corresponding to the K bins of the histogram, level 1 by a 4*K-vector and so on.

Hence, the PHOG descriptor of the entire image is a vector of size K^* $\sum_{l \in L} 4^{l}$

For example, for levels up to L = 3 and K = 9 bins the PHOG descriptor dimension will be 765.

We don't go further anymore to stop overfitting.

Algorithm

3.1 HOG

Algorithm 1 Histogram of oriented gradients

Input: Image

- 1. Evaluate gradient (G_x, G_y) for each pixel in cell C.
- 2. Calculate magnitude $M = \sqrt{[(G_x)^2 + (G_y)^2]}$ and orientations $\Phi = atan(Gy / Gx)$
- 3. For each cell histogram is built using bilinear interpolation.
- 4. Normalize the block of cells using L2 normalization.

V = [a1, a2, a3,a36] (
$$a_i$$
: magnitude in particular bin) $k = \sqrt{(a1)2 + (a2)2 + (a3)2 + (a36)2}$

Normalised Vector =
$$\left[\frac{a_1}{k}, \frac{a_2}{k}, \frac{a_3}{k}, \dots, \frac{a_{36}}{k}\right]$$

Documentation of API

4.1 Methods

hog(image,pixels_per_cell,cells_per_block,bins,visualize)

Parameters

image: input image

pixels_per_cell : tuple : number of pixels in one cell cells_per_block : tuple : number of cells in one block

bins: int: number of orientations

visualize: bool: if set to true will return a visualized image.

returns feature vector (nd array)

calculate_magnitude_orientation(img)

Parameters

img: input image

returns magnitude and orientation for each pixels

phog(image,levels)

Parameters

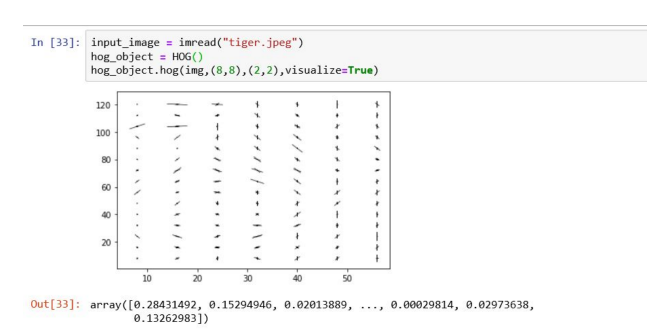
image: input image

levels: number of pyramids

Example

5.1 Example 1

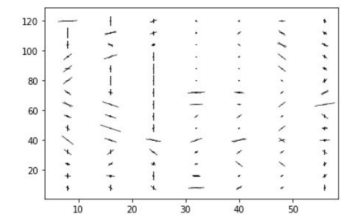
```
input_image = imread("tiger.jpeg")
hog_object = HOG()
hog_object.hog(img,(8,8),(2,2),visualize=True)
```



5.2 Example 2

```
input_image = imread("person.jpeg")
hog_object = HOG()
hog_object.hog(input_image,(8,8),(2,2),visualize=True)
```

```
In [6]: input_image = imread("person.jpeg")
   hog_object = HOG()
   hog_object.hog(input_image,(8,8),(2,2),visualize=True)
```



Out[6]: array([0.68307886, 0.46331277, 0.29091325, ..., 0.02467806, 0.11635696, 0.32306623])

5.3 Example 3 (PHOG)

```
hog = phog()
img = imread("maze.png")
hog.phog(img,3)
```

Learning Outcomes

- Successfully analysed and implemented the Concepts of HOG using two methods of fit and transform.
- Realised the Use of HOG and it's concepts in calculation gradient for each pixel in cell. Evaluate magnitude and orientations
- Used the methods in the package on our locally generated data and got satisfactory results as expected from the analysis of the mathematical equation

References

- https://www.analyticsvidhya.com/blog/2019/09/feature-engineering-images-introduction-hog-feature-descriptor/
- https://en.wikipedia.org/wiki/Histogram_of_oriented_gradients

PHOG

 https://www.researchgate.net/publication/319234384_Pyramid_H istogram_of_Oriented_Gradients_based_Human_Ear_Identification_ on_Pyramid_Histogram_of_Oriented_Gradients_based_Human_ Ear_Identification