

### Contents

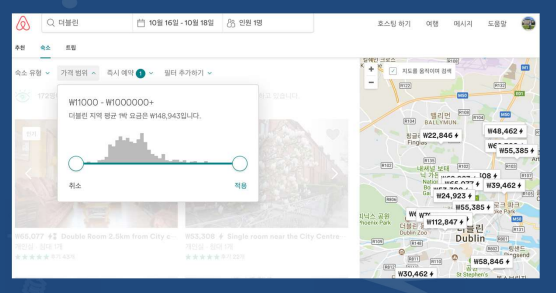


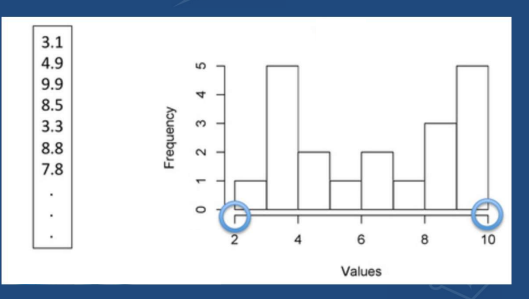
- What is the histogram
- O How to make histogram
  - basic
  - graph drawing
- stretch
- equalizes

# What is histogram?



- What is the histogram
  - Number within range (in bin).





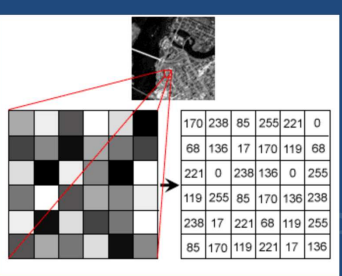
Airbnb

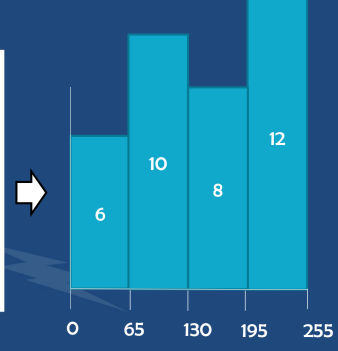
Data and Histogram

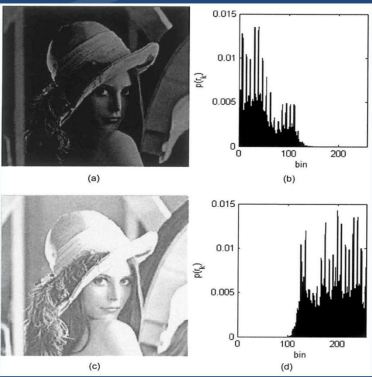
# What is histogram?

• What is the histogram in image processing?

How do we get it?







# Image analysis and enhancement

Image analysis







Images from here: https://www.youtube.com/watch?v=2LhfSgrjdGo

# Image analysis and enhancement

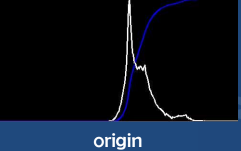




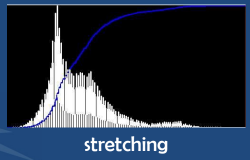
#### Image Enhancement

Image equalization and stretching introduction













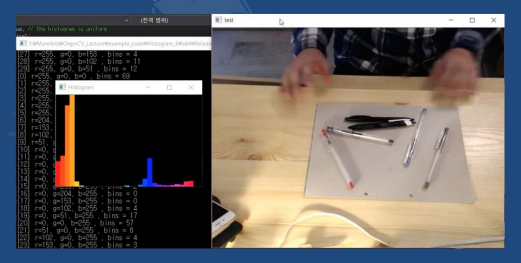
equalization

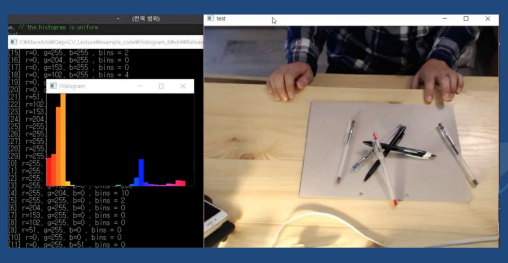
## Advantage of using Histogram





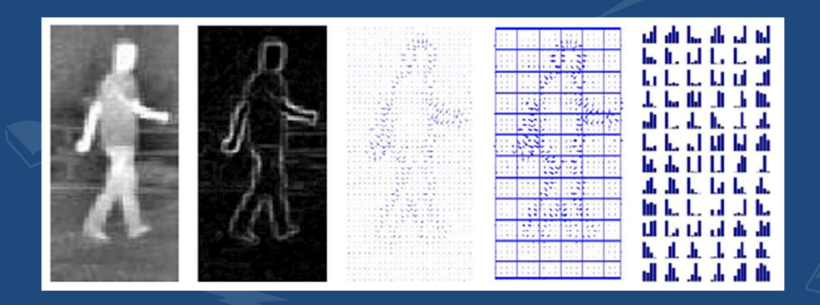
- Feature of histogram?
  - The histogram is similar, even though the position of pens are changed.
    - We can get some invariable feature even when the appearance and position are changed





### What else?

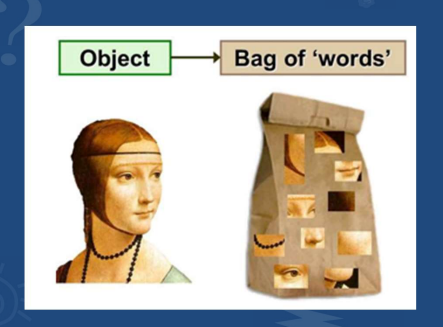
#### O HOG(Histogram of Oriented Gradient)

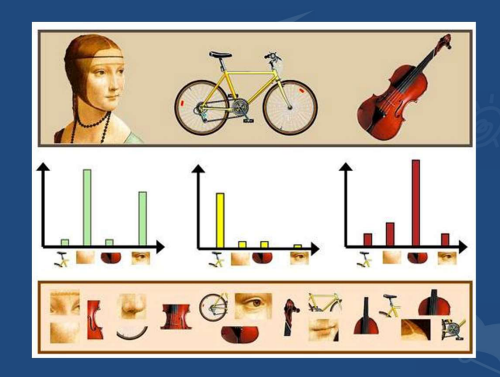


https://www.researchgate.net/figure/232905480\_fig4\_Fig-8-HOG-concatenates-the-bins-of-the-local-gradient-histograms-into-a-vector-form

# What else?

#### BOW(Bag Of Words)

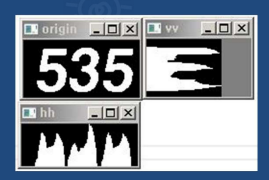


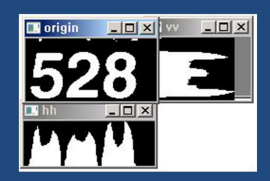


http://people.csail.mit.edu/torralba/shortCourseRLOC/index.html http://darkpgmr.tistory.com/125

#### What else?

Feature





Matching





similarity 97.58316 %

http://study.marearts.com/2013/09/opencv-make-histogram-and-draw-example.html

http://study.marearts.com/2014/11/opencv-emdearth-mover-distance-example.html

http://study.marearts.com/2014/05/open-cv-get-histogram-and-compare-color.html





#### Make a histogram without OpenCV function



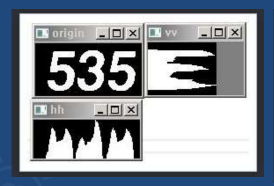


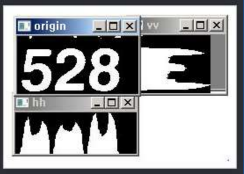
Source code: http://study.marearts.com/2017/12/gray-image-histogram-without-opencv.html





- Make a histogram without OpenCV function
  - Refer to another example
    - This is for binary image, it is useful to get some feature.





**Assignment!!** 

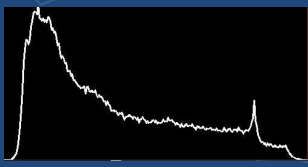
Source code: http://study.marearts.com/2013/09/opencv-make-histogram-and-draw-example.html



#### • Make histogram using OpenCV

A histogram for gray image





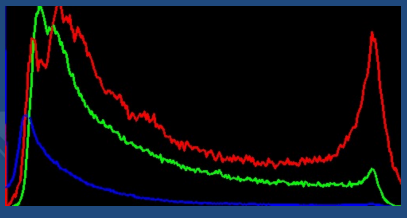
Source code: <a href="http://study.marearts.com/2017/12/calhist-for-gray-image-opencv-histogram.html">http://study.marearts.com/2017/12/calhist-for-gray-image-opencv-histogram.html</a>

Reference: https://docs.opencv.org/2.4/modules/imgproc/doc/histograms.html?highlight=calchist#histograms



- Make histogram using OpenCV
  - A histogram for R,G,B



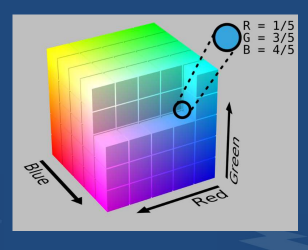


Source code: http://study.marearts.com/2017/12/calchist-for-rgb-image-opency-histogram.html

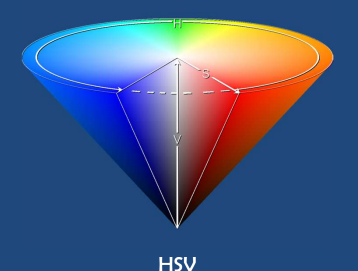
Reference: https://docs.opencv.org/2.4/doc/tutorials/imgproc/histograms/histogram calculation/histogram calculation.html

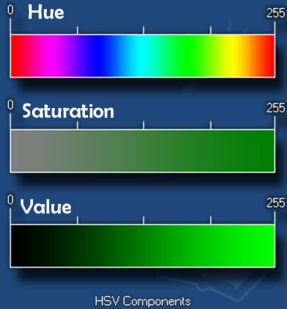


- Make histogram using OpenCV
  - A histogram for HSV
    - What is the HSV?



**RGB** 





Reference: <a href="https://en.wikipedia.org/wiki/RGB\_color\_space">https://en.wikipedia.org/wiki/RGB\_color\_space</a> https://en.wikipedia.org/wiki/HSL and HSV

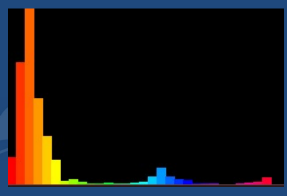
http://docs.yoyogames.com/source/dadiospice/002\_reference/crawing/color%20and%20blending/make\_color\_hsv.html



#### • Make histogram using OpenCV

A histogram for HSV





```
int hbins = 30; //histogram x axis size, that is histSize,
//ex) 2 -> 0~128, 129~256, ex)16 -> 0 ~ 15, 16 ~ 31...,
int channels[] = { 0 }; //index of channel
int histSize[] = { hbins };
float hranges[] = { 0, 180 };
const float* ranges[] = { hranges };
Mat patch_HSV;
MatND HistA, HistB;
//cal histogram & normalization
cvtColor(imgA, patch HSV, CV BGR2HSV);
calcHist(&patch_HSV, 1, channels, Mat(), //MaskForHisto, // // do use mask
       HistA, 1, histSize, ranges,
       true, // the histogram is uniform
       false);
normalize(HistA, HistA, 0, 255, CV MINMAX);
```

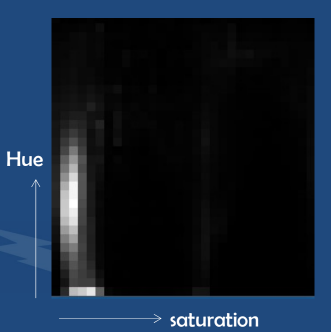
Source code: http://study.marearts.com/2017/12/hue-histogram-example-opency-source-code.html

Webcam version: <a href="http://study.marearts.com/2017/10/webcam-histogram-test-opencv.html">http://study.marearts.com/2017/10/webcam-histogram-test-opencv.html</a>



- Make histogram using OpenCV
  - A histogram for HSV
    - Hue and Saturation 2D histogram





#### Reference source code:

https://docs.opencv.org/2.4/modules/i mgproc/doc/histograms.html?highligh =calchist#histograms

- Stretching?
  - It is just adjusting the range with same ratio
  - For example, we have a range of numbers.
    - **o** 60, 61, 62, 63, 64, 65
  - And we want to stretch this range to 0~255 range.
    - As result these number will be matched like that
    - [60, 61, 62, 63, 64, 65] -> [0, 51, 102, 153, 204, 255]
  - How to calculate?
    - $oratio = \frac{tMax tMin}{oMax oMin}$
    - o In this case, tMax=255, tMin=0, oMax=65, oMin=60

```
o = [60, 61, 62, 63, 64, 65];
t = [0, 255];
oMin = min(o);
oMax = max(o);
tMin = min(t);
tMax = max(t);
ratio = (tMax-tMin)/(oMax-oMin);
stretch=(o-oMin)*ratio
```

```
stretch =
0 51 102 153 204 255
```

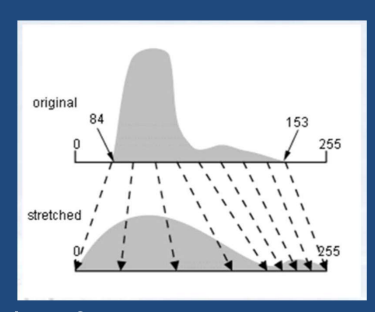
#### Stretching?

```
• ratio = \frac{tMax - tMi}{oMax - oMin}
```

#### \*Matlab code

```
o = [60, 61, 62, 63, 64, 65];
t = [0, 255];
oMin = min(o);
oMax = max(o);
tMin = min(t);
tMax = max(t);
ratio = (tMax-tMin)/(oMax-oMin);
stretch=(o-oMin)*ratio
```

```
stretch =
0 51 102 153 204 255
```



#### **Image Source:**

https://stackoverflow.com/questions/41118808/difference-between-contrast-stretching-and-histogram-equalization

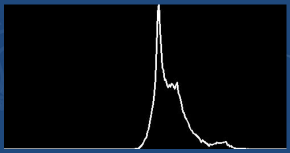
## Histogram Stretching

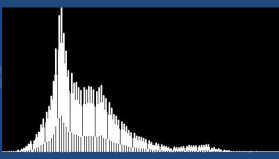
- Stretching?
  - Compare the origin image and stretching image





```
//strech
Mat grayImg_stretch;
normalize(grayImg, grayImg_stretch, 0, 255, CV_MINMAX);
Mat histStretchImg = getHistoImage(grayImg_stretch);
imshow("grayImg_stretch", grayImg_stretch);
```



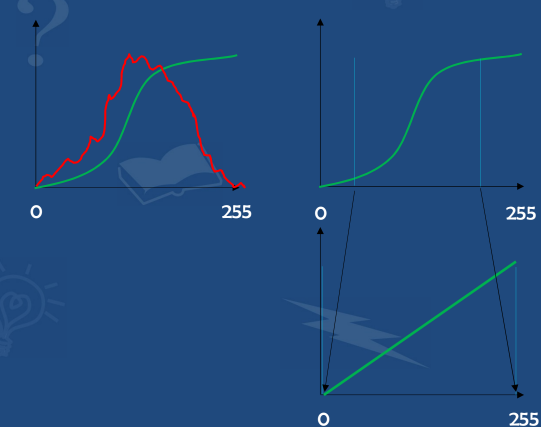


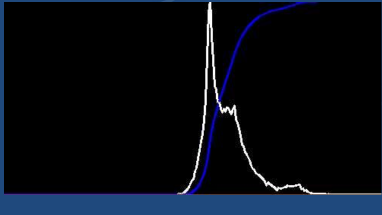
\*Assignment: make stretched image not using OpenCv function!

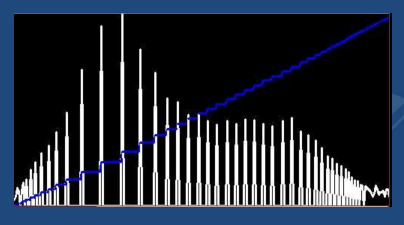
Soruce code: http://study.marearts.com/2017/12/opencv-histogram-stretching-example.html

# Histogram Equalization





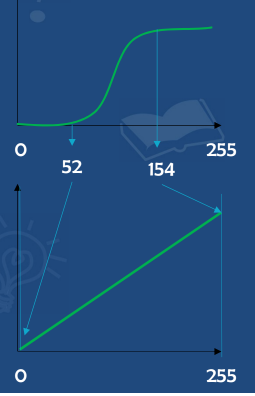




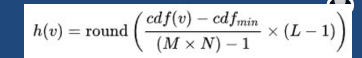
# **Histogram Equalization**



#### Equalize



Pixel v	cdf	Equl.
52	1	0
	•••	•••
154	64	255



M is width and N the height

L is the number of grey levels used (in most cases, like this one, 256).

Ex)

$$h(78) = \mathrm{round}\left(rac{46-1}{63} imes 255
ight) = \mathrm{round}\left(0.714286 imes 255
ight) = 182$$

H(78): input pixel value -> 78

46: cdf value of 78 pixel

1: minimum value in cdf values

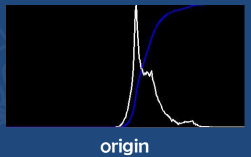
63: width x height

# Histogram Equalization

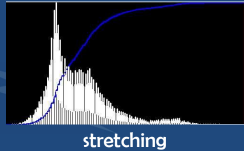
### • Equalize

Mat grayImg\_equalization;
equalizeHist(grayImg, grayImg\_equalization);

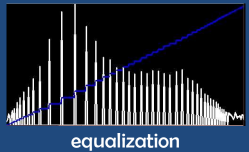






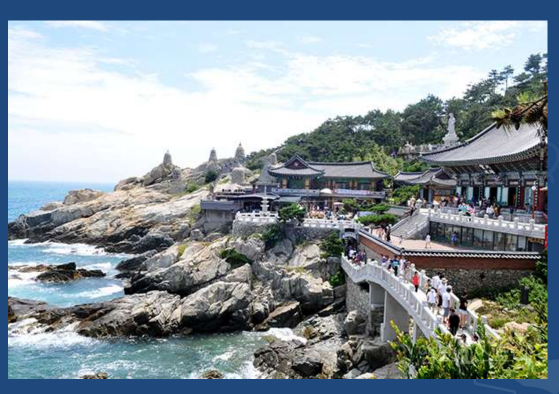






Source code: http://study.marearts.com/2018/01/histogram-equalization-stretching.html

See you later ~



Haedong Yonggung Temple at busan gijang