# Sample 2-4

#### 画像データの入出力

ヒストグラム均等化

画像処理特論

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動作確認: MATLAB R2020a

### Input and output of images

Histogram equalization

Advanced Topics in Image Processing

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Verified: MATLAB R2020a

#### サンプル画像の準備

(Preparation of sample image)

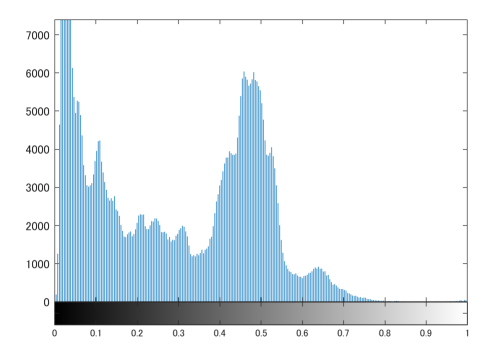
本サンプルで利用する画像データを収めた data フォルダにパスをとおす。

Create a path to the data folder that contains images used in this sample.

```
addpath('./data')
close
% Reading original image
I = im2double(rgb2gray(imread('firenzeRgb.jpg')));
figure(1)
imshow(I)
title('Original')
```



figure(2)
imhist(I)



ヒストグラム均等化前の加工

(Process before histogram equalization)

$$v = T_1(x) = x^{\gamma}$$

$$y = T_2(v) = \frac{1}{2}(\text{sign}(2v - 1)|2v - 1|^{10^{-\alpha}} + 1)$$

```
% Definition of process
gamma = 1
```

gamma = 1

```
alpha = 0
```

alpha = 0

```
T1 = @(x) x.^gamma;

T2 = @(v) 0.5*(sign(2.0*v-1.0).*abs(2*v-1.0).^(10^(-alpha))+1.0);

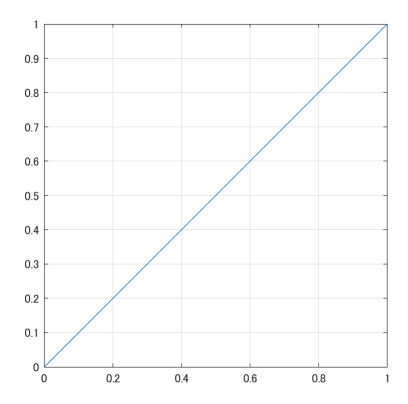
Tp = @(x) T2(T1(x));

figure(3)

fplot(Tp,[0,1])

axis square

grid on
```

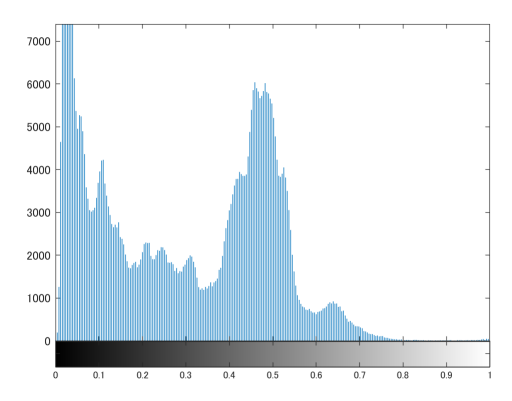


```
% Preprocessing for histogram equalization
J = Tp(I);
figure(4)
imshow(J)
title('Preprocessed image for histogram equalization')
```

Preprocessed image for histogram equalization



figure(5)
imhist(J)



## ヒストグラム均等化

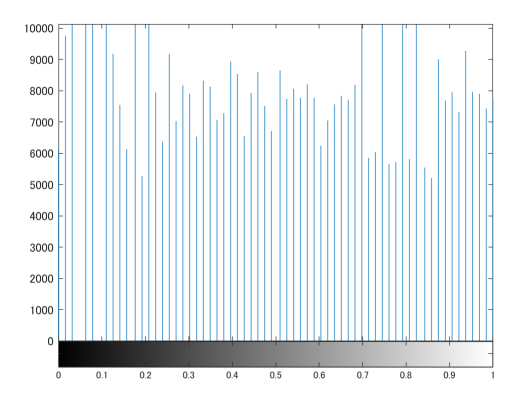
#### (Histgram equalization)

```
% Power law conversion with IMADUST function
K = histeq(J);
figure(6)
imshow(K)
title('Result of histogram equalization')
```





figure(7)
imhist(K)



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