Hw1_Spatial Image Enhancement

407510093 李尚宸

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- 1 Technical description
- (1) Power-law (s=cr^gamma)

係數為c=2, gamma=1.5

```
I_Power_Law = 2*(I_d.^1.5);
```

- (2) histogram equalization
 - 1. 建立影像pixiel value的PDF
 - 2. 計算影像pixiel value的CDF
 - 3. 根據CDF計算灰階亮度的對應關係
 - 4. 根據3.的結果產生新的灰階

```
function I_Histogram = myhisteq(I)
%image size
[r,c] = size(I);
I_Histogram = uint8(zeros(r,c));
% pixels
n = r*c;
% 初始化
f = zeros(256,1);
cdf = zeros(256,1);
out = zeros(256,1);
%array index 1~256
%value 0~255
%計算每個value出現次數
for i = 1:r
 for j = 1:c
  value = I(i,j);
   f(value+1) = f(value+1)+1;
  end
end
%計算每個value出現的比例並加入cdf
%round(cdf(i)*L) => 將每個出現的 cdf 轉成對應的gray level
sum = 0;
L = 255;
for i = 1:256
```

```
sum = sum + f(i);
cdf(i) = sum/n;
out(i) = round(cdf(i)*L);
end

%將對應的gray level取代原本的值
for i = 1:r
    for j = 1:c
        I_Histogram(i,j) = out(I(i,j)+1);
    end
end
end
```

- (3) image sharpening using the Laplacian
 - 1. 建立 Laplacian mask
 - 2. 用Laplacian mask產生原圖銳化結果
 - 3. 將原圖和2.的結果重疊

```
function I_S = mylap(I)

I_S = im2double(I);

% mask = [0,-1,0;-1,4,-1;0,-1,0];
%resp為原圖經過轉換的結果
[m,n] = size(I_S);
resp = I_S;
for i = 2:m-1
    for j = 2:n-1
        resp(i,j) = 4*I_S(i,j)-I_S(i+1,j)-I_S(i-1,j)-I_S(i,j+1)-I_S(i,j-1);
        end
end

%將mask處理的圖加上原圖
I_S = I_S + resp;
end
```

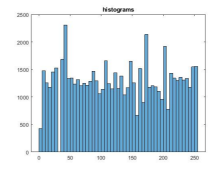
2 Experimental results









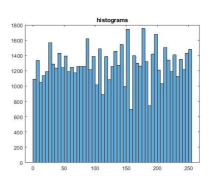








mage sharpening using the Laplacian

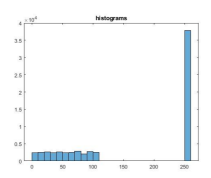












3 Discussions

(1)power-law transformation

gamma>1, 凸顯顏色較深處, 整體顏色變深

gamma<1, 凸顯顏色較淺處, 整體顏色變淺

(2)histogram equalization

histogram equalization後的圖無法完全平均各個gray level的出現頻率,因為discrete的圖算面積平均分佈時·discrete分布的結果會出現小數,作round之後,會使其分佈到某一gray level時會不平均

(3)image sharpening using the Laplacian

用mylap做出來的結果和內建函式做出來的有差異,內建函式可能在sharpening後還有做正規化的動作

4 References and Appendix

(1)power-law transformation

https://www.youtube.com/watch?v=x-mLSCZdUok

https://blog.xuite.net/viplab/blog/307263602-Image+Enhancement+in+the+Spatial+Domain

(2)histogram equalization

https://www.youtube.com/watch?v=0wpg3RXdOOQ&t=152s

https://jason-chen-1992.weebly.com/home/-histogram-equalization

(3)image sharpening using the Laplacian

https://www.mathworks.com/matlabcentral/answers/387179-my-matlab-code-for-laplacian-filter-of-image-sharpening-is-below-plz-tell-the-necessary-correctio

 $\underline{https://www.mathworks.com/matlabcentral/answers/484801-laplacian-for-image-sharpening-im}\\ \underline{plementation}$

 $\underline{https://stackoverflow.com/questions/36688103/laplacian-image-filtering-and-sharpening-images-in-matlab}$