Digital Image Processing HW1

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Problem 1: Piecewise Linear Transformation

hw1_1.m loads cameraman.tif image file, applies two different piecewise linear transform to the image, and plot the images in order.

PiecewiseLinearTr.m defines piecewise linear transform of given input and output transformed image. Algorithm1 is the pseudocode for implementing PiecewiseLinearTr.m.

Algorithm 1: PiecewiseLinearTr.m

```
Input: input of size (M,N), segment coordinates a,b
Output: out put
out put = zeros;
slope = zeros;
y\_inter = zeros;
for i = 1 : (len(a) - 1) do
    slope_i = (b(i+1) - b(i))/(a(i+1) - a(i));
    y_{inter_i} = (a(i+1) * b(i) - a(i) * b(i+1))/(a(i+1) - a(i));
end
for i = 1 : M do
    for j = 1 : N do
        for k = 1 : (len(a) - 1) do
             if input(i, j) between a(k), a(k+1) then
                 output(i, j) = slope_k * input(i, j) + y\_inter_k;
             end
        end
    end
end
```

Result of hw1_1.m can be found in Figure2. The leftmost one is the original image, middle is the transformed version with segment coordinates of [0,1], [1,0]. The rightmost one is from the segment coordinates of [0.25 .5 .75 1], [0.75 .25 .5 1].

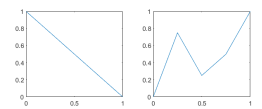


Figure 1: transformation functions. left: coordinates of [0,1], [1,0], right: coordinates of [0 .25 .5 .75 1], [0 .75 .25 .5 1].

Figure1 plots two transformation functions. It can be seen that left transformation inverses the input intensity, which is proved on middle version of Figure2. In the rightmost cameraman image, darkest part such as coat is whitened and background, which has relatively high intensity, is darkened. This corresponds with right function of Figure1.







Figure 2: result of running hw1_1.m

Problem 2: Image Histogram

hw1_2.m loads input.jpg and plot histogram of the image. Hist.m implements gathering histogram statistics. Algorithm2 is the pseudocode for the file.

```
Algorithm 2: Hist.m

Input: input of size (M,N)

hist = zeros;

for i = 1 : M do

| for j = 1 : N do
| hist(input(i,j)) + = 1;
| end

end

plot hist;
```

Figure 3 is the result of the hw1_2.m. It can be seen that majority of the intensities are concentrated on low range, which can be inferred from the darkness of the image.

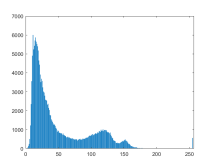


Figure 3: histogram visualizations.

Problem 3: Histogram Equalization

hw1_3.m loads input.jpg and applies histogram equalization. HistEq.m accepts input as image and output histogram-equalized version of the image. The pseudocode for HistEq.m can be found in Algorithm3. It internally build lookup-table(LUT) for intensity transformation.

Algorithm 3: HistEq.m

```
Input: input of size (M,N)

Output: out put

build histogram hist from input;

lut = zeros;

for i = 1 : L do

z = sum(hist(1:i));

z = z * (L-1)/(M*N);

lut(i) = z;

end

out put = input;

for i = 1 : M do

for j = 1 : N do

out put(i, j) = lut(input(i, j));

end

end
```

Figure 4 depicts the resulting image and its corresponding histogram. It can be seen that the resulting image has enhanced contrast, and the equalized histogram has more flattened distribution than the original histogram. Transformed histogram follows more to uniform than the original.





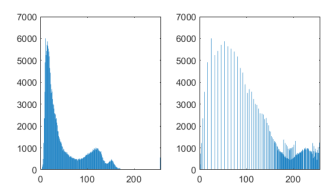


Figure 4: Result image of histogram equalization and the corresponding histogram. left: original image and its histogram, right: histogram-equalized image and its histogram.

Problem 4: Histogram Equalization

Histogram equalized image(rightside of Figure4) has better overall contrast than the original, but some details on lighter part is lost due to overbrightness. To solve the issue, adaptive histogram equalization is implemented in HistEq_v2.m. In naive approach, each pixel is equalized base on the histogram of its neighbors. This requires too much computation complexity, thus each pixel is interpolated from the neighboring tile histograms. Detailed implementation is in Algorithm4. Detailed corner case exceptions are ignored on the pseudocode.

This gives better visualization than naive histogram equalization in Figure5 (third image). Some details on sidewall of the building is restored, fence becomes sharper etc. However, some artifacts also arise, make it look like stained. For further improvement, additional contrast limitation, histogram clipping, is added on the adaptive histogram equalization(CLAHE, Contrast Limited AHE), implemented on HistEq_v3.m.

Histogram clipping is done as follows: For given histogram within a tiled segment, clip the histogram on certain limit and re-distribute the remaining intensities across the whole intensity range. This limits maximum contrast amplification, thus reducing the boost effect of noises.

From the fourth image in Figure 5, it can be seen that histogram clipping limits constrast so that the overall image becomes more natural on one hand and details being boosted on the other.

Algorithm 4: HistEq_v2.m

```
Input: input, tile_x, tile_y: number of tiles in x/y-axis of input,
       tile_w, tile_h: width/height of each tile
Output: out put
hist = zeros;
lut = zeros;
for tile_i = 1: tile_x do
    for tile_j = 1 : tile_y do
        build lut_i, j for tile_i, j;
    end
end
out put = input;
for i = 1: input_x do
    tile\_i = floor(i/tile\_w - 0.5);
    prob_i = (i/tile_w - 0.5) - floor(i/tile_w - 0.5);
    for j = 1: input_y do
        tile i = floor(i/tile \ h - 0.5);
        prob\_j = (j/tile\_h - 0.5) - floor(j/tile\_h - 0.5);
         output(i,j) = ((lut_{i,j}(input(i,j)) * (1 - prob_j)) +
          (lut_{i,j+1}(input(i,j))*prob_{j}))*(1-prob_{i})+
          ((lut_{i+1,j}(input(i,j))*(1-prob_{j}))+
          (lut_{i+1,j+1}(input(i,j))*prob_j))*prob_i;
    end
end
```

Problem 5: Histogram Matching

hw1_5.m loads input.jpg and performs histogram matching given target histogram from input_match.jpg. Histogram matching is done by applying inverse histogram equalization of input_match.jpg at histogram-equalized image from input.jpg. Details can be found in Algorithm5.

```
Algorithm 5: HistMatching.m Input: input of size (M,N)
```

```
Output: out put
build lut_t for historgram equalization given input;
build lut<sub>g</sub> for histogram equalization given input_match;
lut_{g'} = zeros;
for i = 1 : L do
 | lut_{g'}(lut_g(i)) = i;
end
for i = 1 : L do
    if lut_{g'}(i) is undefined then
         assign interpolated value on lut_{g'}(i);
    end
end
out put = input;
for i = 1 : M do
    for j = 1 : N do
         out put(i, j) = lut_{g'}(lut_t(input(i, j)));
    end
end
```

When building inverse-LUT from target image, some of the intensities may be undefined because LUT is not always one-to-one. In that case, interpolation can be used to predict the missing value.

Result can be found in Figure 6. The processed image seems to follow intensity distribution of target image(middle). Also, the historgam in Figure 6 convinces the matching be done properly, as the output histogram resembles to the target histogram.

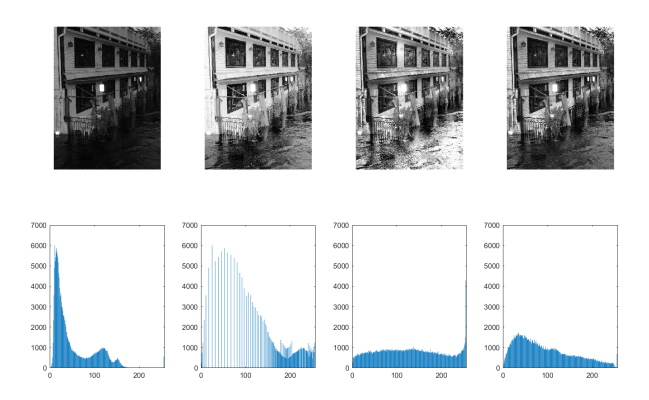


Figure 5: Results of several histogram equalizations and their histograms. first: original image. second: vanilla histogram equalization. third: adaptive histogram equalization(tile size=8x8), fourth: contrast limited adaptive histogram equalization(tile size=8x8, clip threshold=4).

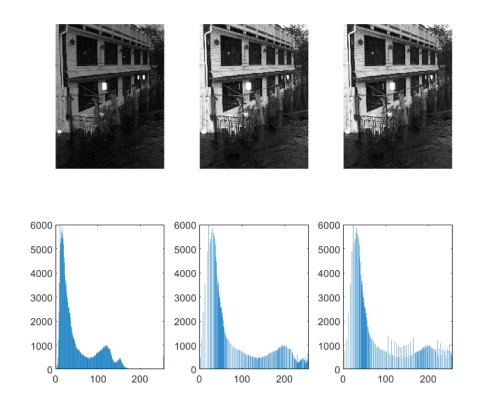


Figure 6: Result image of histogram matching and its corresponding histogram. left: original image and its histogram. middle: target image and its histogram (target histogram). third: result of applying histogram matching on the image and its histogram.