Digital Imaging Processing 數字影像處理 Project Three

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05, 2013

1 Step 1:Haar Wavelet transform

1.1 Background Knowledge——背景知識

首先看維基百科里關於Wavelet Transform的相關簡介:

The Haar transform is the simplest of the wavelet transforms. This transform cross-multiplies a function against the Haar wavelet with various shifts and stretches, like the Fourier transform cross-multiplies a function against a sine wave with two phases and many stretches.

Scaling function. Wavelets are defined by the wavelet function $\psi(t)$ (i.e. the mother wavelet) and scaling function $\phi(t)$ (also called father wavelet) in the time domain.

Wavelet function. The wavelet only has a time domain representation as the wavelet function $\psi(t)$. For instance, Mexican hat wavelets can be defined by a wavelet function.

1.2 How to

From the question we know that scaling function is 1/2,1/2, while the wavelet coefficients function is 1,-1. Let N be the length of X_n , we will have $M = \left[\frac{X_n}{2}\right]$, we will have

$$L_k = \frac{1}{2}(x_{2k-1} + x_{2k}); \tag{1}$$

$$H_k = |(x_{2k-1} - x_{2k}|; (2)$$

1.3 The result

The result can be seen in (4(a))

Similarly, we can utilize the same method Vertically. See fig(4(b)).

The related code is in main.m: Step 1 and Haar Wavelet transform is in hwt.m



(a) Horizontally Produced Lena



(b) Vertically Produced Lena

Figure 1: The result for the first problem

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Figure 2: The Water Mark

2 Step 2:Watermark 2 Binary

2.1 How to

第二步需要做的是把要植入的水印做變化使它變為Binary的Code,圖像在這裡會丟失一些內容。變為兩個明暗度。然後再對其做行列變化使其變為一列。比如說原來是M行N列的矩陣,在變化后,變為有 $M \times N$ 個元素的行向量。

2.2 The result

詳細可看附的文件夾中文件名為"Myname.jpg"(變化前)的文件,和文件名為"bits.jpg"(變化后)的文件。分別是做變化前的水印和變化后的水印。相關代碼參見main.m的Step 2的部份。

3 Step 3:Embeding

第三步要做的是Watermark的Embed的過程。這一步是整個程式里最 核心的部份。

3.1 Related Knowledge

加密算法主要通過Haar Wavelet Transform來實現,也叫做Interger Wavelet Transform或Difference Expansion Transform, The difference Expansion的原理如下:

假設需要展開兩個值x = 206, y = 201, 則有

$$l = \left[\frac{206 + 201}{2}\right] = \left[\frac{407}{2}\right], h = 206 - 201 = 5$$

我們想要在裏面植入bit=1的話,讓

$$h' = 2 \times h + b = 2 \times 5 + 1$$

這樣新的值就變成了

$$x = l + \left[\frac{h+1}{2}\right] = 209, y = l - \left[\frac{h}{2}\right] = 198$$

通過這樣的原理就可以植入bit在圖像裏面。

爲了區別植入和沒有植入的變量,我們又新引入了一個闕值T。根據T將圖像中的點分成不同的情況:

- 如果 $|h| \leq \left[\frac{T}{2}\right]$ 則為集合M
- 如果 $2T + 1 \ge |h| > [\frac{T}{2}]$ 則為集合N
 - 如果 $T \ge |h| > \left[\frac{T}{2}\right]$ 則為集合 N_e
 - 如果 $2T + 1 \ge |h| > T$ 則為集合 $N_{\bar{e}}$
- 如果|h| > 2T + 1 則為集合U

藏數據的時候,我們會把所有的數據都藏在集合Ne和M裏面。

關於T值確定的辦法:

在Decode的時候,由於集合 N_e 和 $N_{\bar{e}}$ 的確定需要Map才能確定,這樣才能保證能夠恢復到原圖片。而在N裏面只有 N_e 是可以藏數據的,所以一共只能藏 $M-N_{\bar{e}}$ 個的數據,首先確定需要藏的水印的大小,然後根據這個大小來確定需要T的最小值。T越大,則圖像的失真會越大。具體的確定算法參見 $\mathbf{caculate}_{.T.m}$



Figure 3: watermarked

3.2 How to

Step0 首先計算T的值得大小。

Step1 通過引入一個同圖像像素行列相同的矩陣ID來表示圖像每一個屬於的集合類型

Step2 根據矩陣ID來得出Map表,用來表示矩陣 N_e 和 $N_{\bar{e}}$

Step3 將Map與Payload連接起來,然後首先把數據藏在M矩陣之中,然後再把剩下的數據藏在 N_e 里。加密的時候利用加密算法。

3.3 The result

The result can be seen in fig (5)



(a) Horizontally Produced Lena



(b) Vertically Produc

Figure 4: The result for the first problem

4 Step 4:Compute the Histogram

4.1 Related Knowledge

在計算機圖像學領域中,常用一種灰度直方圖。灰度直方圖是灰度級的函數,描述的是圖像中具有該灰度級的像素的個數:橫坐標是灰度級,縱坐標是該灰度出現的頻率(像素個數)。

4.2 How to

使用Matlab的一個函數叫imhist即可繪出直方圖(需要注意的是先把圖片換成uint8的類型)

4.3 The result

The result can be seen in fig

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Figure 5: watermarked

5 Step 5:Decoding

5.1 How to

Decoding的過程與encoding的過程恰好相反,可以將水印從圖片里提取出來,同時也會將圖像還原到原來的情況。

Decoding的相關算法如下:

- Step1 根據T的值與H的值把不同的點對按照集合劃分為三類,M,N和U,分別標記其ID,ID = 1為U ID = 4為M,ID = 5為N。
- Step2 根據N的大小計算出Map的位數,并從M中取出Map。
- Step3 依據Map把N分為 N_e 和 $N_{\bar{e}}$ 。標記ID,ID = 2為 $N_{\bar{e}}$,ID = 3為 N_e ,
- Step4 根據ID對M(ID = 4,先恢復)以及 N_e (ID = 3,后恢復)進行復原,並提取出Bit。

5.2 The result

The result can be seen in fig

6 Step 6:Compare the extracted binary signature and the recovered image

6.1 How to

使用Matlab的函數imhist繪出直方圖即可,同理需要先把圖像變換成uint8的類型

6.2 The result

The result can be seen here.

7 Source Code

Here are the source code for this project.

Input matlab source:

```
clear all
           ----STEP1: Haar Wavelet Transform-
disp('-----STEP1: Haar Wavelet Transform-----
%1.Read The Image
x=imread('lena_gray_512.tif');
[row, col] = size(x);
x_original=x;
x=double(x);
%myimshow(x,'Original Image');
%2Horizontal
for j=1:row
    tmp1=x(j,:);
    [L, H] = hwt (tmp1);
    x1(j,:) = [L,H];
end
%figure; myimshow(x1,'horizontally produce');
imwrite(x1,'horizontally produce.jpg');
```

```
%3Vertically
for i=1:col
   tmp1=x1(:,i)';
   [ra1, rd1] = hwt (tmp1);
   x1(:,i) = [ra1, rd1]';
end
%figure; myimshow(x1,'vertically produce');
imwrite(x1,'vertically produce.jpg');
           --STEP2: Watermark 2 Binary---
%1.To get the Binary Code
watermark = imtobinary('myname.JPG');
%figure;myimshow(watermark,'Befroe');
%2. Change it shape to a line of binary code.
bits = reshape(watermark, 1, []);
%figure; myimshow (bits, 'after');
imwrite(bits,'bits.jpg')
         ----STEP3Embeding-----
disp('-----STEP3Embeding----')
%To demonstrate the principle, we simply let T=1; other wise T could
%be another variable.
M=floor(col/2);
T=caculate_T (length (bits), x);
%Mark ID
%Step 1.
%USE ID to mark the node to different set. ID=1:U ID=2:Ne_bar ID=3:Ne,
%ID=4:M ID=0:Error or Unknown.
count_ne_bar=0;count_u=0;count_m=0;count_ne=0;count_n=0;count_total=0;ID=[];
for i=1:row
   for k=1:M
       count_total = count_total + 1;
       h(i,k) = abs(x(i,2*k-1) - x(i,2*k));
       if h(i,k) > 2 * T + 1 \mid | ((x(i,2*k-1) + x(i,2*k)) * 1/2) >=
255 - T \mid ((x(i,2*k-1) + x(i,2*k)) * 1/2) < T
       count_u =count_u + 1;
```

```
ID(i,k) = 1; %u
        elseif h(i,k) > floor(T/2)
        count_n=count_n + 1;
            if h(i,k) > floor(T)
            count_ne_bar=count_ne_bar + 1;
            ID(i,k) = 2; %ne_bar
            else
            count_ne=count_ne + 1;
            ID(i,k) = 3; %ne
            end
        else
        count_m=count_m + 1;
        ID(i,k) = 4; %_m
        end
    end
end
%Step 2 Draw the Map
map = zeros(1,count_n);
count = 1; %to indicate where I'm writing
for i=1:row
    for k=1:M
        if ID(i,k) == 2
            count=count+1;
        elseif ID(i,k) == 3
            map(count) = 1;
            count=count+1;
        end
    end
end
%Thus payload = [Map, watermark]
payload = [map, bits];
payload = [payload, zeros(1,count_m+count_ne-length(payload))]; %match the size of th
%myimshow(payload,'payload')
%Step 3.Watermark_Embeding
%%% ATTENTION
```

```
%%% In this case M is for more larger than the data that we will
%%% embed, which means that we did not use Ne to embed payload.
%%% Otherwise the code would be differrent
count = 1; %to indicate where I'm writin
for i=1:row
   for k=1:M
       if (ID(i,k) == 4) % If that is in SET M
           [x(i,2*k-1),x(i,2*k)] = embed(x(i,2*k-1),x(i,2*k),payload(count));
           count = count + 1;
       end
   end
end
str=sprintf('We have embeded %d bits in M', count-1);
disp(str)
count;%to indicate where I'm writin
for i=1:row
   for k=1:M
       if (ID(i,k) == 3) % If that is in SET N
           [x(i,2*k-1),x(i,2*k)] = embed(x(i,2*k-1),x(i,2*k),payload(count));
           count = count + 1;
       end
   end
end
str=sprintf('We have embeded %d bits in M & Ne ',count-1);
disp(str);
%Step 4. Image Demonstration or Writing
% figure; myimshow(x,'After Embedding');
imwrite(x,'marked.tif')
          ----STEP4 Compute the Histgram----- %%
x2 = uint8(x)
           -----STEP4Compute the Histgram---')
figure; subplot(2,1,1); imhist(x_original); title('Original histogram');
subplot(2,1,2);imhist(x2);title('Watermarked image''s Histogram');
         ----STEP5Decoding----
```

```
%watermark=decoder(x,length(bits))
%function [wartermark] = decoder(watermarked_image,length_watermark)
%This function is used to decode the image. In case to decode the watermark
%we need to know the length of map and the length of the watermarked image
%in this case.
%TIPS: A more universal way is to save those details in the head of the payload,
%but since this project is just for demonstration use, there is no need to
%do these things.
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%x=watermarked_image;
[d_row,d_col]=size(x);
M=floor(d_col/2);
%length_map=count_n
%length_watermark=200*100=20000
% This is used to ruturn a martrix to mark each of pixel that is we are here to mark
%ID=1:U
%ID=2:Ne_bar
%ID=3:Ne
%ID=4:M
%ID=5;N
%ID=0:Error or Unknown. (NOT USED IN THIS CASE)
d_count_ne_bar=0;d_count_u=0;d_count_m=0;d_count_ne=0;d_count_n=0;d_count_total=0;d_I
for i=1:d_row
   for k=1:M
       d_count_total = d_count_total + 1;
       d_h(i,k) = x(i,2*k-1) - x(i,2*k);
       %1. This case is U.
       if abs(h(i,k)) > 2 * T + 1 | | ((x(i,2*k-1) + x(i,2*k)) * 1/2) >=
```

```
255 - T \mid \mid ((x(i,2*k-1) + x(i,2*k)) * 1/2) < T
        d_count_u =d_count_u + 1;
        d_{ID}(i,k) = 1;
        %3.This case is M
        elseif 2 * fix(-T/2) \le d_h(i,k) \le 2 * fix(T/2) + 1
        d_count_m=d_count_m + 1;
        d_{ID}(i,k) = 4; %m
        %2. This case is N
        else
            d_count_n=d_count_n + 1;
            d_{ID}(i,k) = 5;
        end
    end
end
% STEP2:Draw the location map from M
d_count = 1; d_map=[]
for i=1:d_row
    for k=1:M
        if (mod(d_h(i,k),2)==0) && d_count <= d_count_n
            d_map(d_count) = 0;
            d_count=d_count+1;
        end
        if (mod(d_h(i,k),2)==1) && d_count <= d_count_n
            d_map(d_count) = 1;
            d_count=d_count+1;
        end
    end
end
% STEP3: Use map to recover Ne and Ne_bar
    %2_1 This case is N_e_bar
d_count=1;
for i=1:d_row
    for k=1:M
        if d_{ID}(i,k) == 5;
            if d_map(d_count) == 0
            d_{ID}(i,k) = 2; %ne_{bar}
            d_count_ne_bar = d_count_ne_bar + 1;
            d_count=d_count+1;
```

```
elseif d_map(d_count) == 1
            d_{ID}(i,k) = 3; %ne
            d_count=d_count+1;
            d_count_ne = d_count_ne + 1;
            end
        end
    end
end
% STEP4: Recorver the data.
count = 1; d_payload = []
for i=1:row
    for k=1:M
        if ID(i,k) == 4
            [x(i,2*k-1),x(i,2*k),d_payload(count)] = recover(x(i,2*k-1),x(i,2*k));
            count=count+1;
        end
    end
end
count;
for i=1:row
    for k=1:M
        if ID(i,k) == 3
            if x(i, 2*k-1) - x(i, 2*k) > 0
            [x(i,2*k-1),x(i,2*k),d_payload(count)] = recover(x(i,2*k-1),x(i,2*k));
            count=count+1;
            end
        end
    end
end
d_watermark = reshape(d_payload(50803:70802),100,200);
figure; imshow (reshape (d_payload (50803:70802), 100, 200));
imwrite(d_watermark,'d_watermark.jpg');
x = uint8(x);
imshow(x);
          ——STEP6Comparing——
figure;
```

```
subplot(2,2,1); imhist(x_original)
subplot(2,2,2); imhist(x)
subplot(2,2,3); imhist(watermark)
subplot(2,2,4); imhist(d_watermark)

Input matlab source:
```

Input matlab source:

```
function myimshow(x,str)
%%%%
%function myimshow(x,str)
%eg. myimshow(x,'Original Image');
%To show the image as well as the size of the image
%%%%
[row,col]=size(x);
imshow(x);title(str);
xlabel(['Size : ',num2str(row),'*',num2str(col)]);
```

Input matlab source:

```
count_total = count_total + 1;
                                   h(i,k) = abs(x(i,2*k-1) - x(i,2*k));
                                   if h(i,k) > 2 * T + 1 \mid | ((x(i,2*k-1) + x(i,2*k)) * 1/2) >=
255 - T \mid \mid ((x(i,2*k-1) + x(i,2*k)) * 1/2) < T
                                  count_u =count_u + 1;
                                   ID(i,k) = 1; %u
                                   elseif h(i,k) > floor(T/2)
                                   count_n=count_n + 1;
                                                    if h(i,k) > floor(T)
                                                    count_ne_bar=count_ne_bar + 1;
                                                    ID(i,k) = 2; %ne_bar
                                                    else
                                                    count_ne=count_ne + 1;
                                                    ID(i,k) = 3; %ne
                                                    end
                                   else
                                   count_m=count_m + 1;
                                   ID(i,k) = 4; %_m
                                   end
                 end
end
if count_m >= count_n && count_m - count_ne > data_size
                 break;
end
end
str=sprintf('T=%d;count_ne_bar=%d;count_u=%d;count_m=%d;count_ne=%d;count_n=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d;count_ne=%d
disp(str)
```

References

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- [2] wikipedia.http://en.wikipedia.org/wiki/Haar_wavelet