# 1. Computation Equation

Class-conditional:

$$P_{x|\mu,\Sigma} = G(x,\mu,\Sigma)$$

where

$$\Sigma = \frac{1}{N} \sum_{i=1}^{N} \left( x_i - \frac{1}{N} \sum_{i=1}^{N} x_i \right) \left( x_i - \frac{1}{N} \sum_{i=1}^{N} x_i \right)^T$$

Gaussian prior:

$$P_{\mu}(\mu) = G(\mu, \mu_0, \Sigma_0)$$

where  $\mu_0$  and  $\Sigma_0$  is known. The following is the computation equations of different classification methods.

a) predictive distribution:

$$P_{x|T}(x|D) = G(x, \mu_n, \Sigma + \Sigma_n)$$

where

$$\mu_n = \Sigma_0 \left( \Sigma_0 + \frac{1}{N} \Sigma \right)^{-1} \mu_{ML} + \frac{1}{N} \Sigma \left( \Sigma_0 + \frac{1}{N} \Sigma \right)^{-1} \mu_0$$
$$\Sigma_n = \Sigma_0 \left( \Sigma_0 + \frac{1}{N} \Sigma \right)^{-1} \frac{1}{N} \Sigma$$

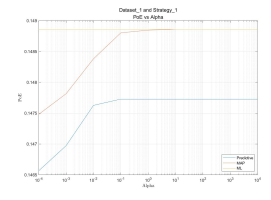
b) MAP:

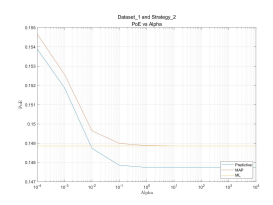
$$P_{x|T}(x|D) = G(x, \mu_n, \Sigma)$$

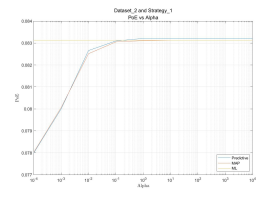
c) ML:

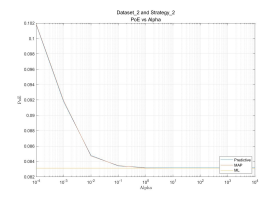
$$P_{x|T}(x|D) = G(x, \mu_{ML}, \Sigma)$$

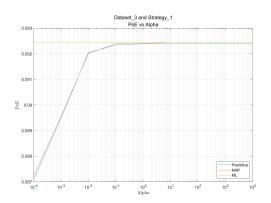
# 2. Curves of Classification Error vs $\alpha$

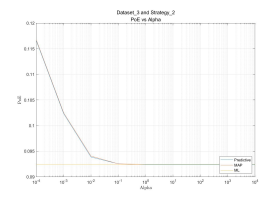


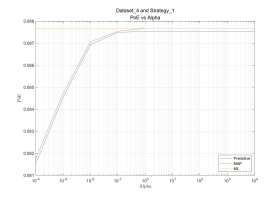


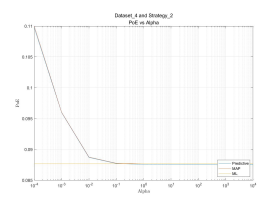












# 3. Observation and Explaination

a) The relative behavior of these three curves.

Observation: in strategy 1, the ML line is a constant (horizontal) line. The PoE corresponding to MAP solution increases as alpha increases, and finally converges to ML line.

# Assignment #3

The PoE corresponding to predictive solution increases as alpha increases, and finally goes to a constant value. This constant value is obviously smaller than ML in dataset1, a little bit bigger than ML in dataset2 and a little bit smaller than ML in dataset3&4. In strategy 2, things would be different, but we will discuss in section (c).

Explaination: ML line is a constant (horizontal) line because ML method has nothing to do with alpha. As alpha increases, the prior information becomes more uncertain, making the PoE of MAP and predictive solution increases. For the MAP solution, increase of alpha would push  $\mu_n$  more and more closet to  $\mu_{ML}$ , and finally let the MAP solution and ML solution nearly the same when alpha is large enough. For the predictive solution, increase of alpha would also push  $\mu_n$  more and more closet to  $\mu_{ML}$ . Meanwhile,  $\Sigma_n$  would approximate to  $\frac{1}{N}\Sigma$ , leading  $\Sigma + \Sigma_n$  approximate to  $\Sigma + \frac{1}{N}\Sigma$ . Hence predictive solution would go to a constant value when alpha is large enough. This constant value varies depending on sample number in different dataset. That is why we can see the constant values in dataset 1,2,3&4 are different.

b) How that behavior changes from dataset to dataset.

The reason is the same as we discuss in section (b).

Observation: the PoE corresponding to predictive solution is obviously smaller than MAP solution in dataset1. However, in dataset2,3&4, PoE of predictive solution and MAP solution are nearly the same. In dataset2, predictive solution performs a little worse than MAP solution. But in dataset3&4, predictive solution performs a little better than MAP solution.

Explaination: when sample number of dataset (for example, dataset1) is relatively small, then predictive solution use more information of prior, leading predictive solution performs better than MAP solution and ML solution. However, when sample number is relatively large (for example, dataset2,3&4),  $\Sigma + \Sigma_n$  would approximate to  $\Sigma$ , making predictive solution performs nearly similar with MAP solution. However, when the alpha is large enough, they will converge to constant value, as discuss in section (a). The final PoE differ depending on sample number but the difference is small because at this time, the impact of alpha is predominant.

c) How all of the above change when strategy 1 is replaced by strategy 2?

Observation: In strategy 2, at a small alpha, PoE of predictive solution and MAP solution are obviously worse than ML solution. As alpha increases, PoE of predictive solution and MAP solution would decrease. As for MAP solution, it would again converges to ML line when alpha is large enough. The reason is the same as we discuss in section(a). As for predictive solution, in dataset1, predictive solution performs obviously better than MAP solution. The final constant PoE is also obviously better than MAP and ML solution. But in dataset2,3&4, performance of predictive solution is nealy similiar with MAP solution.

Explaination: The difference between strategy 1 and strategy 2 is the mean of first DCT coefficients. We plot the marginal distribution of first DCT coefficience in Homework2 and

already find the obvious difference of mean between background and foreground. Hence strategy 2 actually provides a bad prior information and play a bad guide. Predictive solution and MAP solution use information from prior, so in strategy 2, when alpha is relatively small, PoE of predictive solution and MAP solution is obvious large than ML solution. But when alpha increases, the prior becomes less important and ML estimation becomes predominant. Hence MAP solution would converges to ML line, and predictive solution would go to constant value.

## **Appendix**

The following is the Matlab code.

#### 0.1 HW3\_solution.m

```
1 clear all
2 %Training
3 %Read the TrainingSamplesDCT_8.mat file
4 load('dataset/TrainingSamplesDCT_subsets_8.mat');
5 load('dataset/Alpha.mat');
8 % Strategy 1
10 %Use strategy 1 and train set D1
11 %Save D1_BG and D1_FG in temporary value
train_BG = D1_BG;
train_FG = D1_FG;
14 fun_general(1,train_BG,train_FG,alpha,1);
15 %Use strategy 1 and train set D2
16 %Save D1_BG and D1_FG in temporary value
17 train_BG = D2_BG;
18 train_FG = D2_FG;
19 fun_general(2,train_BG,train_FG,alpha,1);
20 %Use strategy 1 and train set D3
21 %Save D1_BG and D1_FG in temporary value
22 train_BG = D3_BG;
23 train_FG = D3_FG;
24 fun_general(3,train_BG,train_FG,alpha,1);
25 %Use strategy 1 and train set D4
26 %Save D1_BG and D1_FG in temporary value
27 train_BG = D4_BG;
28 train_FG = D4_FG;
29 fun_general(4,train_BG,train_FG,alpha,1);
32 % Strategy 2
```

```
34 %Use strategy 2 and train set D1
35 %Save D1_BG and D1_FG in temporary value
36 train_BG = D1_BG;
37 train_FG = D1_FG;
fun_general(1,train_BG,train_FG,alpha,2);
39 %Use strategy 1 and train set D2
40 %Save D1_BG and D1_FG in temporary value
41 train_BG = D2_BG;
42 train_FG = D2_FG;
43 fun_general(2,train_BG,train_FG,alpha,2);
44 %Use strategy 1 and train set D3
45 %Save D1_BG and D1_FG in temporary value
_{46} train_BG = D3_BG;
47 train_FG = D3_FG;
48 fun_general(3,train_BG,train_FG,alpha,2);
49 %Use strategy 1 and train set D4
50 %Save D1_BG and D1_FG in temporary value
51 train_BG = D4_BG;
52 train_FG = D4_FG;
fun_general(4,train_BG,train_FG,alpha,2);
```

### 0.2 fun\_general.m

This function receives parameters: train data, array of alpha and strategy we want to choose, and compute error using MAP-BDR, Bayes-BDR and ML-BDR.

```
1 function []=fun_general(dataset,train_BG,train_FG,alpha,i)
2 %This function is comparasion of using different strategy, different
     dataset and
3 %different method plugging in BDR
4 %i - represent the strategy we use
6 %Define the strategy we use
7 s=i; k=1;
8 %Define the array to store error
9 error_pre = zeros(size(alpha));
10 error_ml = zeros(size(alpha));
error_map = zeros(size(alpha));
13 % for Alpha=alpha
        error_map(1,k) = fun_mapBDR(train_BG,train_FG,Alpha,s)
15 %
        k=k+1;
16 % end
17
18 for Alpha=alpha
      error_pre(1,k) = fun_bayesBDR(train_BG,train_FG,Alpha,s)
19
      error_map(1,k) = fun_mapBDR(train_BG,train_FG,Alpha,s)
      k=k+1;
21
22 end
23 error_ml(1,:)=fun_mlBDR(train_BG,train_FG);
```

```
24 %Plot the data
25 figure(1);
26 line_pre = plot(alpha, error_pre);
27 hold on;
28 line_map = plot(alpha, error_map);
29 hold on;
30 line_ml = plot(alpha,error_ml);
31 legend({'Predictive', 'MAP', 'ML'}, 'Location', 'southeast');
set(gca,'XScale','log');
33 grid on;
title({['Dataset_',num2str(dataset),' and Strategy_',num2str(i)]...
      ;['PoE vs Alpha']}, 'Fontsize', 12, 'interpreter', 'latex');
ylabel('PoE', 'interpreter', 'latex');
xlabel('Alpha', 'interpreter', 'latex');
set(gcf, 'Position', [400,100,900,600]);
saveas(gcf, ['images/PoE of D', num2str(dataset),' and strategy'...
     , num2str(i),'.jpg']);
41 close(gcf);
43 end
```

### 0.3 fun\_bayesBDR.m

This function performs Bayes-BDR.

```
function [error] = fun_bayesBDR(train_BG,train_FG,Alpha,i)
2 %This function is for Bayes BDR.
3 %Use Bayes Estimation and BDR, return the predict mask of original image.
4 %i - represent the strategy we use
6 %Load data
7 load(['dataset/Prior_',num2str(i),'.mat']);
8 %Read the mask file
9 I = imread('dataset/cheetah_mask.bmp');
10 I = im2double(I);
11 %Define the predict mask
mask_64 = zeros(size(I));
14 P_BG = size(train_BG,1) / (size(train_BG,1) + size(train_FG,1));
15 P_FG = size(train_FG,1) / (size(train_BG,1) + size(train_FG,1));
16 %Calculate the mean of every features when cheetah
17 %mean_ch is the mean
18 mean_ch = fun_mean(train_FG);
19 %Calculate the mean of every features when grass
20 %mean_gr is the mean
21 mean_gr = fun_mean(train_BG);
22 %Compute the covariance matrix of class-condition
23 cov_ch = fun_cov(train_FG, mean_ch);
24 cov_gr = fun_cov(train_BG, mean_gr);
```

```
25 %Compute the covariance matrix of Gaussian prior
v = Alpha * W0;
27 cov_prior = diag(v);
28 % size(cov_prior)
29 % size(cov_ch)
30 % size(cov_gr)
31 % size(mu0_BG)
33 %Compute Bayes Estimation and parameters of the predictive distribution
34 %Use mu_p and mu_cov as the mean and convariance matrix of the predictive
35 %distribution. The equation is from DHS.
36 %BG predictive distribution
37 mu_p_BG = cov_prior * inv(cov_prior + cov_gr/size(train_BG,1)) * ...
      mean_gr' + cov_gr/size(train_BG,1) * inv(cov_prior + cov_gr/size(
     train_BG,1))...
      * muO_BG';
40 cov_p_BG = cov_gr + cov_prior * inv(cov_prior + cov_gr/size(train_BG,1)) *
      cov_gr/size(train_BG,1);
41 %FG predictive distribution
42 mu_p_FG = cov_prior * inv(cov_prior + cov_ch/size(train_FG,1)) * ...
      mean_ch' + cov_ch/size(train_FG,1) * inv(cov_prior + cov_ch/size(
     train_FG,1))...
      * mu0_FG';
44
45 cov_p_FG = cov_ch + cov_prior * inv(cov_prior + cov_ch/size(train_FG,1)) *
      cov_ch/size(train_FG,1);
47 %Load DCT file
48 load('DCT_coeffience.mat');
49 %Caculate the threshold
T = P_BG / P_FG;
51 %Define the loop numbers
100p_row = size(I,1) - 8 + 1;
100p_column = size(I,2) - 8 + 1;
54 k = 1;
56 for i=1:1:loop_row
      for j=1:1:loop_column
57
          P_x_FG = fun_mvgaussian(DCT_coeffience(k,:),mu_p_FG',cov_p_FG);
58
          P_x_BG = fun_mvgaussian(DCT_coeffience(k,:),mu_p_BG',cov_p_BG);
          if P_x_FG/P_x_BG > T
60
              mask_64(i,j) = 1;
61
          end
62
          k=k+1;
63
      end
64
65 end
66 %Calculate the probability of error
_{67} error = length(find((mask_64-I)~=0)) / (size(I,1) * size(I,2));
69 end
```

### 0.4 fun\_mapBDR.m

This function performs MAP-BDR.

```
function [error] = fun_mapBDR(train_BG,train_FG,Alpha,i)
2 %This function is for MAP BDR.
3 %Use Bayes Estimation and BDR, return the predict mask of original image.
4 %i - represent the strategy we use
6 %Load data
7 load(['dataset/Prior_',num2str(i),'.mat']);
8 %Read the mask file
9 I = imread('dataset/cheetah_mask.bmp');
10 I = im2double(I);
11 %Define the predict mask
12 mask_64 = zeros(size(I));
14 P_BG = size(train_BG,1) / (size(train_BG,1) + size(train_FG,1));
15 P_FG = size(train_FG,1) / (size(train_BG,1) + size(train_FG,1));
_{16} %Calculate the mean of every features when cheetah
17 %mean_ch is the mean
18 mean_ch = fun_mean(train_FG);
19 %Calculate the mean of every features when grass
20 %mean_gr is the mean
mean_gr = fun_mean(train_BG);
22 %Compute the covariance matrix of class-condition
23 cov_ch = fun_cov(train_FG, mean_ch);
cov_gr = fun_cov(train_BG, mean_gr);
25 %Compute the covariance matrix of Gaussian prior
v = Alpha * W0;
27 cov_prior = diag(v);
29 %Compute MAP Estimation and parameters of the predictive distribution
30 %Use mu_p and mu_cov as the mean and convariance matrix of the predictive
31 %distribution. The equation is from DHS.
32 %BG predictive distribution
mu_p_BG = cov_prior * inv(cov_prior + cov_gr/size(train_BG,1)) * ...
      mean_gr' + cov_gr/size(train_BG,1) * inv(cov_prior + cov_gr/size(
     train_BG,1))...
      * muO_BG';
36 \text{ cov_p_BG} = \text{cov_gr};
37 %FG predictive distribution
38 mu_p_FG = cov_prior * inv(cov_prior + cov_ch/size(train_FG,1)) * ...
      mean_ch' + cov_ch/size(train_FG,1) * inv(cov_prior + cov_ch/size(
     train_FG,1))...
     * mu0_FG';
cov_p_FG = cov_ch;
43 %Load DCT file
44 load('DCT_coeffience.mat');
45 %Caculate the threshold
```

```
T = P_BG / P_FG;
47 %Define the loop numbers
100p_row = size(I,1) - 8 + 1;
100p\_column = size(I,2) - 8 + 1;
50 k = 1;
51
52 for i=1:1:loop_row
      for j=1:1:loop_column
          P_x_FG = fun_mvgaussian(DCT_coeffience(k,:),mu_p_FG',cov_p_FG);
54
          P_x_BG = fun_mvgaussian(DCT_coeffience(k,:),mu_p_BG',cov_p_BG);
          if P_x_FG/P_x_BG > T
56
              mask_64(i,j) = 1;
          end
58
          k=k+1;
      end
60
61 end
62 %Calculate the probability of error
63 error = length(find((mask_64-I)~=0)) / (size(I,1) * size(I,2));
65 end
```

#### 0.5 fun\_mlBDR.m

This function performs ML-BDR.

```
function [error] = fun_bayesBDR(train_BG, train_FG)
2 %This function is for ML BDR.
4 %Read the mask file
5 I = imread('dataset/cheetah_mask.bmp');
6 I = im2double(I);
7 %Define the predict mask
8 mask_64 = zeros(size(I));
10 P_BG = size(train_BG,1) / (size(train_BG,1) + size(train_FG,1));
11 P_FG = size(train_FG,1) / (size(train_BG,1) + size(train_FG,1));
12 % Calculate the mean of every features when cheetah
13 %mean_ch is the mean
mean_ch = fun_mean(train_FG);
15 %Calculate the mean of every features when grass
16 %mean_gr is the mean
mean_gr = fun_mean(train_BG);
18
19 %Calculate the covariance matrix of cheetah
20 cov_ch = fun_cov(train_FG, mean_ch);
21 %Calculate the covariance matrix of grass
22 cov_gr = fun_cov(train_BG, mean_gr);
24 %Load DCT file
```

```
25 load('DCT_coeffience.mat');
26 %Caculate the threshold
T = P_BG / P_FG;
28 %Define the loop numbers
29 loop_row = size(I,1) - 8 + 1;
30 \log_{\text{column}} = \text{size}(I,2) - 8 + 1;
31 k = 1;
32
33 for z=1:1:loop_row
      for j=1:1:loop_column
           P_x_FG = fun_mvgaussian(DCT_coeffience(k,:),mean_ch,cov_ch);
35
           P_x_BG = fun_mvgaussian(DCT_coeffience(k,:),mean_gr,cov_gr);
           if P_x_FG/P_x_BG > T
37
               mask_64(z,j) = 1;
           end
39
           k=k+1;
      end
41
42 end
43 %Calculate the probability of error
44 error = length(find((mask_64-I)~=0)) / (size(I,1) * size(I,2));
46 end
```

#### 0.6 fun\_zigzag.m

This function compute DCT coefficients and save it as DCT\_coefficience.mat.

```
1 function [] = fun_zigzag()
2 %This function is for computing the DCT coe?cients of original image.
_{3} %Decomposition into 8 x 8 image blocks, compute the DCT of each block, and
4 %zig-zag scan.
6 %Read original image
7 I = imread('dataset/cheetah.bmp');
8 I = im2double(I);
9 %Define the loop numbers
10 loop_row = size(I,1) - 8 + 1;
loop_column = size(I,2) - 8 + 1;
12 %Read the Zig-Zag file
position_ref = load('dataset/Zig-Zag Pattern.txt');
14 %Define the array for saving DCT coeffiences according to Zig-Zag
15 DCT_coeffience = zeros([loop_row*loop_column,64]);
16 k = 1;
18 for i=1:1:loop_row
      for j=1:1:loop_column
19
          block = I(i:i+7, j:j+7);
20
          DCT_block = dct2(block);
          %Map DCT_block matrix to array according Zig-Zag
```

```
for row=1:1:8
23
               for column=1:1:8
24
                    DCT_coeffience(k,position_ref(row,column)+1) = DCT_block(row
25
      ,column);
               end
26
           end
27
28
           k=k+1;
      end
29
30 end
save('../DCT_coeffience.mat','DCT_coeffience');
```

### 0.7 fun\_mvgaussian.m

This function perfroms multi-gaussian.

```
function [y] = fun_mvgaussian(x,mean,cov)
%This function is for MV Gaussian

d = size(x,2);
y = 1/sqrt((2*pi)^d*det(cov))*exp(-(x-mean)*cov^-1*(x-mean)'/2);

end
```

#### 0.8 fun\_cov.m

```
function [cov] = fun_cov(data,data_mean)
% This function is the maximum likelihood estimation of covariance matrix

N = size(data,1);
cov = (data-data_mean) '*(data-data_mean)./N;

end
```

#### 0.9 fun\_mean.m

```
function [mean] = fun_mean(data)
%This function is the maximum likelihood estimation of mean

N = size(data,1);
A = ones(1,N);
mean = A * data ./ N;
end
```