Computer Assignment 6

Write a code that implements a basic form of the block-based hybrid video coder for coding a P-frame using a fixed block size of 8x8. For simplicity, consider intra-prediction using only the first 3 intra prediction modes shown below over 8x8 blocks, and inter-prediction using integer accuracy EBMA, with a specified search range, e.g. +/-24. For inter-prediction, we will use two frames that are 10 frames apart, and use the past frame to predict the future frame.

You program should do the following for each block:

- i) find the best intra-prediction mode and the corresponding error block and its MSE;
- ii) find the best MV for inter-prediction and the corresponding error block and its MSE:
- iii) Choose the prediction mode which has smallest MSE;
- iv) Calculate the error block between the prediction and original
- The above steps should generate a prediction image and an error image

Your progam should then do the following on the error image

- v) Perform 8x8 DCT on each prediction error blocks;
- vi) Quantize all the DCT coefficients with the same quantization step-size (QS) q;
 Note that you should assume the prediction error has zero mean and use a quantizer that is symmetric with respect to 0;
- vii) Count how many non-zero coefficients you have after quantization,
- viii) Reconstruct the error block by performing inverse DCT on quantized DCT coefficients;
- ix) Reconstruct the original block by adding the reconstructed error block to the predicted block
- x) Repeat v-ix using different quantization step sizes
- The above steps should genearte a reconstructed image

img

• Although the figure shows 4x4 block size, we will be using 8x8 blocks. Intraprediction rules are the same.

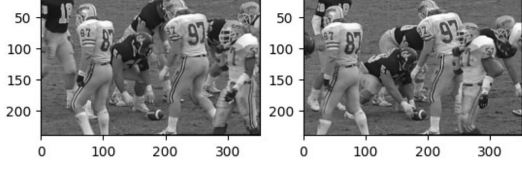
Instead of developing a real entropy coder, we will use the total number of non-zero DCT coefficients as an estimate of the bit rate and ignore the bits needed to code the side information (mode info, motion vector, etc.). Your program should determine the PSNR of the reconstructed image (compared to the original image) and the total number of non-zero quantized DCT coefficients K, for a given quantization step-size q.

You should repeat operations(v-ix) for a set of q=4, 16, 32, 64, 128 and determine the PSNR and K for each q, and draw the resulting PSNR vs. K curve, as a substitute for the PSNR vs. rate curve.

Use the Football video provided in the attachment as test sequence

Frames in the video have been extracted for you in .jpg format.

```
import cv2
import numpy as np
import matplotlib.pyplot as plt
from tgdm import tgdm # Used to display a progress bar while
running for-loops
%matplotlib inline
# Read in two frames that are several frames apart.
# For example, frame100 and frame110
# Read in grayscale mode
#Load a frame from the sequence
img1 = cv2.imread("frame100.jpg", cv2.IMREAD GRAYSCALE)
img1 = img1.astype('float')
# Load another frame that is 10 frames after the above frame
img2 = cv2.imread("frame110.jpg", cv2.IMREAD GRAYSCALE)
img2 = img2.astype('float')
### Plot the two Frames
fig, ax = plt.subplots(1,2)
ax[0].imshow(img1, cmap='gray')
ax[1].imshow(img2, cmap='gray')
plt.show()
                              0
   50
                             50
                            100
  100
```



```
input
def mse(error):
   return np.mean(error**2)
# Define EBMA() which takes as input the template(target block),
image, template location(x0, y0) and search range
# Return the matching block and the motion vector
def EBMA(template,img,x0,y0,range_x,range_y):
   # get the number of rows and columns of the image
   rows, cols = imq.shape
   # get the number of rows and columns of the template
   b rows, b cols = template.shape
   # initialize maximum error, motion vector and matchblock
   min mse = 1e8
   xm = 0
   vm = 0
   matchblock = np.zeros(template.shape)
   # loop over the searching range to find the matchblock with the
smallest error.
   for i in range(max(1,x0-range x),min(rows-b rows,x0+range x)):
       for j in range(max(1,y0-range_y),min(cols-b_cols,y0+range_y)):
          candidate = img[i:i+b_rows, j:j+b_cols]
          error = template - candidate
          mse error = mse(error)
          if mse error < min mse:</pre>
              # update motion vector, matchblock and max error if
the error of the new block is smaller
              xm = i
              vm = j
              matchblock = candidate
              min mse = mse error
   return xm, ym, matchblock
# define quantization function to quantize the dct coefficients
# recall the quantization function: O(f)=floor((f-mean+0/2)/0)
*0+mean
# Assume the mean of the dct coefficients is 0
def quant(dct coef, q):
   dctimg quant = np.floor((dct coef + q/2)/q)*q
   return dctimg quant
```

Generate Predicted Image and Error Image

• We will be coding img2 with intraprediction using reconstructed pixels in the same frame, and interprediction using past frame img1 as reference

- We will assume that the first row and column of the image are already reconstructed.
- Also assume that in both inter and intraprediction, the reference pixels were perfectly reconstructed. So we can use the original pixels from img1 and img2 as reference in prediction.
- This section of code will generate two images:
 - Predicted Image: Image predicted via intra and inter modes using reference pixels from img2 and img1
 - Error Image: Unquantized image of the error between predicted image and original image

```
# define searching range for EBMA
range x = 24
range v = 24
# get the row and column size of the images.
rows, cols = img2.shape
# define the block size
N = 8
# Pad the right and bottom sides of image 2, so that the image
dimensions (minus the first row/col) is a multiple of N.
img2 pad = np.pad(img2, [[0,N-(rows-1)%N],[0,N-(cols-1)%N]], mode
='edge')
# initialize the predicted image as zeros with same size as img2 pad
pred img pad = np.zeros(img2 pad.shape)
# Assume first row & col are already reconstructed, copy them directly
form img2
pred img pad[0,:] = img2 pad[0,:]
pred img pad[:,0] = img2 pad[:,0]
# Initializae an array for error image, which we will be reusing for
the next part
err img pad = np.zeros(img2 pad.shape)
# Loop through all blocks and for each block find mode that has
minimum error
for x0 in tgdm(np.arange(1,(rows-1), N)):
   for y0 in np.arange(1,(cols-1), N):
      #aet the current block
      patch = img2 pad[x0:x0+N, y0:y0+N]
      min MSE=255**2
```

```
# mode 0 Vertical
        pred block = np.zeros((N,N))
        # Vertical perdiction to fill pred block
        vert\_pred = img2\_pad[x0-1:x0, y0:y0+N]
        for \overline{i} in range(0, N):
          pred block[i,:] = vert pred[0,:]
        # get the error block between the predicted block and the
current block
        err block = pred block - patch
        # calculate the mse of the error block
        current mse = mse(err block)
        # update the predicted block and error block if the mse is
smaller
        if current mse < min MSE:</pre>
            min_pred_block = pred_block
            min err block = err block
            min MSE = current mse
        # mode 1 Horizontal
        pred block = np.zeros((N,N))
        # Horizontal perdiction to fill pred block
        horiz pred = img2 pad[x0:x0+N, y0-1:\overline{y0}]
        for i in range(0, N):
          pred_block[:,i] = horiz_pred[:,0]
        err block = pred block - patch
        current mse = mse(err block)
        if current mse < min MSE:</pre>
            min pred block = pred block
            min err block = err block
            min MSE = current mse
        #mode 2: DC
        pred block = np.zeros((N,N))
        # DC prediction
        vert_pred = img2_pad[x0-1:x0, y0:y0+N]
        horiz pred = img2 pad[x0:x0+N, y0-1:y0]
        dc_pred = np.concatenate((vert_pred, horiz_pred.T), axis=1)
        pred block = np.mean(dc pred) * np.ones((N, N))
        err block = pred block - patch
        current mse = mse(err block)
        if current mse < min MSE:</pre>
            min pred block = pred block
            min_err_block = err_block
            min MSE = current mse
        #inter-prediction
```

```
#perform EBMA to the current block to find best match in imq1
       xm, ym, pred block = EBMA(patch,img1,x0,y0,range x,range y)
       err block = pred block - patch
       current mse = mse(err block)
       if current mse < min MSE:</pre>
           min pred block = pred block
           min = rr \overline{block} = err \overline{block}
           min MSE = current mse
       ## Put the min pred block and min err block in the correct
position in the output images
       pred img pad[x0:x0+N, y0:y0+N] = min pred block
       err img pad[x0:x0+N, y0:y0+N] = min err block
# Remove padding
pred_img = pred_img_pad[0:rows,0:cols]
err img = err img pad[0:rows,0:cols]
100%|
     | 30/30 [00:34<00:00,
                                   1.17s/itl
# plot the original image, predicted image, error image
### Plot the two Frames
fig, ax = plt.subplots(1,3)
ax[0].imshow(img2, cmap='gray')
ax[1].imshow(pred_img, cmap='gray')
ax[2].imshow(err img, cmap='gray')
plt.show()
  100
  200
                                                 200
             200
                       0
                               200
                                         0
```

Test different quantization step sizes

• Using the err_img_pad from above, quantize the error image with different step sizes. Then add to the predicted image to generate the reconstructed image. Test different step sizes and evaluate PSNR.

```
Rec imq =[]
Non zero = []
PSNR = []
for q in Q list:
   non zero = 0
    rec img pad = np.zeros(img2 pad.shape)
   # Assume first row & col are already reconstructed, copy them
directly form img2
    rec img pad[0,:] = img2 pad[0,:]
    rec img pad[:,0] = img2 pad[:,0]
   for x0 in np.arange(1,(rows-1), N):
       for y0 in np.arange(1,(cols-1), N):
           # extract current error block from the error image
           err block = err img pad[x0:x0+N, y0:y0+N]
           # perform DCT to the current error block, input astype
float
           dct block = cv2.dct(err block.astype(np.float32))
           # quantize the coefficients
           dct block quant = quant(dct block, q)
           # Count number of nonzero in this block, update nonzero
           non zero += np.count nonzero(dct block quant)
           # IDCT to the quantized dct block, input astype float
           err block rec =
cv2.idct(dct block quant.astype(np.float32))
           # reconstruct the block
           rec img pad[x0:x0+N, y0:y0+N] = pred img pad[x0:x0+N,
y0:y0+N] - err block rec
   # Remove padding
   rec img = rec img pad[0:rows, 0:cols]
   # Calculate PSNR, Append items to lists
   mse = mse(img2 - rec img)
   psnr = 10 * np.log10(255**2 / mse)
   PSNR.append(psnr)
   Non_zero.append(non_zero)
   # Clip rec img to (0,255) and change back to uint8
   rec img = np.clip(rec img,0,255).astype('uint8')
   Rec img.append(rec img)
Plot the PSNR vs. Nonzero curve, each Reconstructed image with different quantization steps
# Plot the PSNR vs. Nonzero curve, each Reconstructed image with
different quantization steps
plt.title('PSNR vs. Nonzero curve')
plt.plot(Non zero, PSNR, marker='o')
plt.xlabel("Number of Non-Zeroes")
plt.ylabel("PSNR")
```

```
plt.figure(figsize = (18,18))
plt.subplot(5,1,1)
plt.title('Reconstructed Image, QP= ' + str(Q list[0]))
plt.imshow(Rec_img[0], cmap='gray')
plt.subplot(5,1,2)
plt.title('Reconstructed Image, QP= ' + str(Q_list[1]))
plt.imshow(Rec_img[1], cmap='gray')
plt.subplot(5,\overline{1},3)
plt.title('Reconstructed Image, QP= ' + str(Q_list[2]))
plt.imshow(Rec img[2], cmap='gray')
plt.subplot(5,\overline{1},4)
plt.title('Reconstructed Image, QP= ' + str(Q list[3]))
plt.imshow(Rec img[3], cmap='gray')
plt.subplot(5,1,5)
plt.title('Reconstructed Image, QP= ' + str(Q list[4]))
plt.imshow(Rec img[4], cmap='gray')
```

<matplotlib.image.AxesImage at 0x7f260f9df9a0>



