30/01/2024, 15:42 temp

```
In [ ]: import binascii
        import numpy as np
        import os
        import torch
        import cv2
In [ ]: filename = 'test.png'
        with open(filename, 'rb') as f:
            content = f.read()
        content=binascii.hexlify(content)
        print(content) #not an arry like
In [ ]: crux = str(content)[2:len(content)]
        print(crux)
        data = bytes.fromhex(crux)
        with open('image.png','wb') as f:
            f.write(data)
In [ ]: def strip(content):
            curx = str(content)[2:len(content)]
            return curx
        def direct_compare(img1, img2):
            with open(img1, 'rb') as f:
                content1 = f.read()
                f.close()
            with open(img2, 'rb') as f2:
                content2 = f2.read()
                f2.close()
            difference = np.empty
            content1 = strip(content1)
            content2 = strip(content2)
            for i in range(len(content1)):
                os.system('clear')
                give_out = str(i*100/len(content1))+" %"+"done"
                print(give out)
                if (content1[i]!=content2[i]) :
                    type out = "at :"+str(i)+": is :"+str(content2[i])
                     difference = np.append(difference, type_out)
            return difference
In [ ]: def consider same(img1,img2):
            with open(img1, 'rb') as f1:
                content1 = f1.read()
                f1.close()
            with open(img2, 'rb') as f2:
                content2 = f2.read()
                f2.close()
            if content1 == content2:
                out = "same"
            else:
                out = "not same"
            return out
In [ ]: img = cv2.imread('./test.png',0) #reading the image in grey scale
        img f = np.float32(img) #float convertion
        print("img f: \n"+str(img f))
        DCT = cv2.dct(img_f) #applying the DCT
```

30/01/2024, 15:42 temp

```
print("DCT: \n"+str(DCT))
       IDCT = cv2.idct(DCT)
       print("IDCT: \n"+ str(IDCT))
      img f:
      [[255. 255. 255. ... 255. 255. 255.]
       [255. 255. 255. ... 255. 255. 255.]
       [255. 255. 255. ... 255. 255. 255.]
       . . .
       [255. 255. 255. ... 255. 255. 255.]
       [255. 255. 255. ... 255. 255. 255.]
       [255. 255. 255. ... 255. 255. 255.]]
      DCT:
      -2.69341869e+01 -2.12951660e+001
       [-3.42387988e+03 4.23082520e+03 1.89980969e+03 ... 1.35087311e+00
        -1.38156309e+01 3.22126675e+00]
       [ 9.62704395e+03 -1.71177588e+03 -9.75689355e+03 ... 1.28259525e+01
        -1.06176615e+00 1.45622969e+01]
       -3.77964687e+00 6.98530102e+00]
       [ 1.05191526e+01 -6.95934725e+00 -6.63289022e+00 ... -7.01942635e+00
        -5.45922709e+00 -4.77775764e+00]
       [1.47783947e+01 -1.19657815e+00 -6.49815178e+00 ... -1.32078695e+01
         1.15399370e+01 7.71744108e+00]]
      IDCT:
      [[254.99988 254.99985 254.9998 ... 254.99994 254.99988 254.99988]
       [255.00003 255.00006 254.99997 ... 255.00014 255.
                                                           255.00002]
       [254.99992 254.99994 254.99988 ... 254.99994 254.99994 254.99988]
       [255.00002 254.99992 254.99992 ... 255.00006 254.99994 254.99997]
       [255.00009 255.00006 254.99997 ... 255.00009 255.00009 255.00002]
       [254.99995 254.99995 254.9999 ... 255.00003 254.99998 254.99998]]
In [ ]: def batch_compare(img1, img2, batch_size = 256000):
           with open(img1, 'rb') as f:
               content1 = f.read()
               f.close()
           with open(img2, 'rb') as f2:
               content2 = f2.read()
               f2.close()
           difference = np.empty
           content1 = strip(content1)
           content2 = strip(content2)
           i = 0
           while 1==1:
               os.system('clear')
               give_out = str(i*100/len(content1))+" %"+"done"
               print(give out)
               left = content1[i:(i+batch size)]
               right = content2[i:(i+batch size)]
               if (left!=right):
                   type_out = "at :"+str(i)+": is :"+str(content2[i])
                   difference = np.append(difference, type_out)
               i = i+batch size
               if (i>=len(content1)):
                   break
           return difference
```

30/01/2024, 15:42 temp

```
In [ ]: img1 = './1.png'
        img2 = './2.png'
        output = batch_compare(img1,img2)
        print(output)
       0.0 %done
       8.241695445529636 %done
       16.483390891059273 %done
       24.72508633658891 %done
       32.966781782118545 %done
       41.20847722764818 %done
       49.45017267317782 %done
       57.691868118707454 %done
       65.93356356423709 %done
       74.17525900976673 %done
       82.41695445529636 %done
       90.658649900826 %done
       98.90034534635564 %done
       [<built-in function empty> 'at :0: is :\\' 'at :256000: is :-'
        'at :512000: is :c' 'at :768000: is :x' 'at :1024000: is :\\'
        'at :1280000: is :H' 'at :1536000: is :f' 'at :1792000: is :?'
        'at :2048000: is :\\' 'at :2304000: is :0' 'at :2560000: is :4'
        'at :2816000: is :\\' 'at :3072000: is :3']
```