Лабораторная работа №4

Сокрытие данных в частотной области неподвижных изображений на основе кодирования разности абсолютных значений коэффициентов дискретно-косинусного преобразования

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```
In [1]:
```

```
1 %matplotlib inline
2 import re
3 import copy
4 import codecs
5 import numpy as np
6 import matplotlib.pyplot as plt
7
8 from PIL import Image
9 from math import cos, pi, sqrt
10 from scipy import fftpack
11 from functools import lru_cache
12 from pprint import pprint
```

In [2]:

```
1 np.set_printoptions(formatter={'float_kind':lambda x: "%.2f" % x})
```

In [3]:

```
1 IMG_TEMP = 'images/img{}.bmp'
2 STEG_IMG_TEMP = 'images/stego{}.bmp'
3 TEXT_FILE = 'text.txt'
4 MARKER = '01111111111110'
5 EOL = '$$'
```

In [4]:

```
def dct(img):
    return fftpack.dct(fftpack.dct(img.T, norm='ortho').T, norm='ortho')

def idct(coefficients):
    return fftpack.idct(fftpack.idct(coefficients.T, norm='ortho').T, norm='ortho').T
```

In [5]:

```
1 def np_2_image(array):
2    try:
3    return Image.fromarray(array)
4    except:
5    return None
```

```
In [6]:
```

```
1 def image_2_np(image):
2     try:
3     return np.array(image)
4     except:
5     return None
```

```
In [7]:
```

```
1 def open_image(filename):
2   return Image.open(filename)
```

In [8]:

```
1 def read_text(filename):
2     with codecs.open(filename, encoding='utf-8', mode='r') as f:
3     return f.read().strip()
```

In [9]:

```
1 def str_2_bin(*args):
2  return ''.join(bin(ord(x))[2:].zfill(8) for x in ''.join(args))
```

In [10]:

```
def bin_2_str(binary, length=8):
    bin_l = [binary[i:i+length] for i in range(0, len(binary), length)]
    return ''.join([chr(int(c, 2)) for c in bin_l])
```

In [11]:

```
1 def chunks(l, n, step=4):
2    for i in range(0, len(l) - n + 1, step):
3        yield l[i:i + n]
```

In [12]:

```
1 def get_reconstructed_image(raw):
2    img = raw.clip(0, 255)
3    img = img.astype('uint8')
4    img = Image.fromarray(img)
5    return img
```

In [13]:

```
1 def get_blocks(img_arr):
2    b = []
3    for r in range(0, img_arr.shape[0], 8):
4        for c in range(0, img_arr.shape[1], 8):
5             b.append(dct(img_arr[r:r + 8, c:c + 8]))
6    return b
```

Задание №1 - Реализация алгоритмов прямого и обратного дискретнокосинусного преобразования. Исследование эффекта частотной чувствительности зрительной системы человека

In [14]:

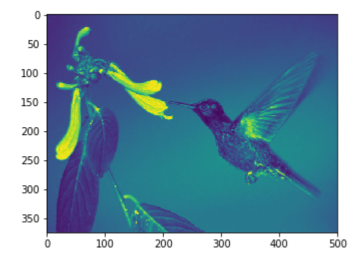
```
1 # @lru_cache(maxsize=128)
2 def C(x):
3    if x == 0:
4        return 1 / sqrt(2)
5    elif x > 0:
6        return 1
```

In [15]:

```
1 N = 8
2 P = 1
3
4 def dct2d(matrix):
5
     coeff = matrix.copy()
6
     for i in range(len(matrix)):
7
        for j in range(len(matrix[0])):
8
           9
                                                       *cos((2*j+
10
                                                       for y in ra
11
     return coeff
12 dct2d. code = dct. code
13 def idct2d(coeff):
     matrix = coeff.copy()
14
15
     for i in range(len(coeff)):
        for j in range(len(coeff[0])):
16
17
           18
                                                    *cos((2*j+1)*p
19
                                                   for y in range(N
20
     return matrix
21 idct2d.__code = idct.__code__
```

In [16]:

```
1 image = open_image(IMG_TEMP.format(1))
2 red, green, blue = image.split()
3 plt.imshow(red)
4 plt.show()
```



In [17]:

```
1 red_np = image_2_np(red)
```

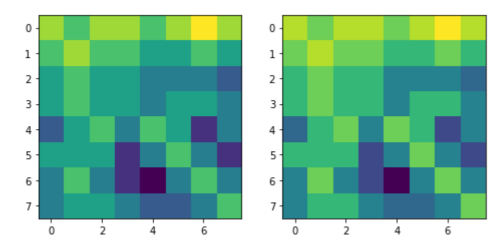
In [18]:

```
print('='*20 + 'DCT(1,1)'+'='*19)
print(re.sub('[]+', ' ', re.sub(' *[\\[\\]] *', '', np.array_str(dct2d(red_np[ print('='*45)
```

In [19]:

```
1  a = dct(red_np[:N,:N])
2  b = a + 0.3*a # ~ 30%
3  print('='*20 + 'DCT(a)'+'='*19)
4  print(re.sub('[]+', ' ', re.sub(' *[\\[\\]] *', '', np.array_str(a))))
5  print('='*20 + 'DCT(b)'+'='*19)
6  print(re.sub('[]+', ' ', re.sub(' *[\\[\\]] *', '', np.array_str(b))))
7  print('='*45)
8
9  f,ax = plt.subplots(1,2, figsize=(8, 8))
ax[0].imshow(get_reconstructed_image(idct(a)))
ax[1].imshow(get_reconstructed_image(idct(b)))
12  plt.show()
```

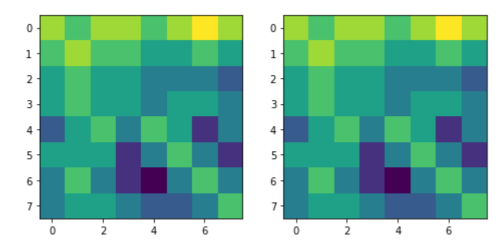
```
=======DCT(a)=======
318.63 2.18 1.18 -0.54 -3.13 -0.39 -0.08 -0.31
6.28 0.32 -1.53 0.38 1.28 1.30 -0.64 -0.20
2.99 -1.58 2.55 -1.30 0.35 1.73 -0.67 -0.11
1.66 -0.88 -0.68 1.84 -1.06 -0.30 1.39 0.87
2.12 -1.34 -1.13 -1.49 1.87 -0.54 0.87 0.12
0.15 -0.67 1.95 0.73 -1.43 1.75 -0.86 -0.63
-0.29 0.55 -0.92 0.97 0.53 0.06 0.95 0.44
-1.00 -0.17 -0.66 -1.05 0.36 -0.83 0.13 0.09
=======DCT(b)============
414.21 2.84 1.54 -0.71 -4.06 -0.51 -0.11 -0.40
8.16 0.42 -2.00 0.50 1.66 1.69 -0.83 -0.26
3.89 -2.05 3.31 -1.70 0.46 2.25 -0.87 -0.14
2.15 -1.15 -0.88 2.40 -1.38 -0.40 1.80 1.13
2.76 -1.74 -1.46 -1.93 2.44 -0.71 1.13 0.15
0.20 -0.86 2.54 0.94 -1.86 2.27 -1.11 -0.82
-0.38 0.72 -1.20 1.26 0.69 0.08 1.24 0.57
-1.30 -0.22 -0.85 -1.36 0.47 -1.07 0.17 0.12
```



In [20]:

```
1  a = dct(red_np[:N,:N])
2  b = a + a # ~ 100%
3  print('='*20 + 'DCT(a)'+'='*19)
4  print(re.sub('[]+', ' ', re.sub(' *[\\[\]] *', '', np.array_str(a))))
5  print('='*20 + 'DCT(b)'+'='*19)
6  print(re.sub('[]+', ' ', re.sub(' *[\\[\]] *', '', np.array_str(b))))
7  print('='*45)
8
9  f,ax = plt.subplots(1,2, figsize=(8, 8))
ax[0].imshow(get_reconstructed_image(idct(a)))
11  ax[1].imshow(get_reconstructed_image(idct(b)))
12  plt.show()
```

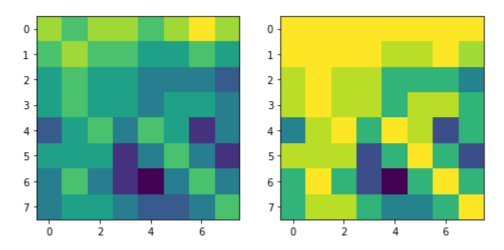
```
=======DCT(a)=======
318.63 2.18 1.18 -0.54 -3.13 -0.39 -0.08 -0.31
6.28 0.32 -1.53 0.38 1.28 1.30 -0.64 -0.20
2.99 -1.58 2.55 -1.30 0.35 1.73 -0.67 -0.11
1.66 -0.88 -0.68 1.84 -1.06 -0.30 1.39 0.87
2.12 -1.34 -1.13 -1.49 1.87 -0.54 0.87 0.12
0.15 -0.67 1.95 0.73 -1.43 1.75 -0.86 -0.63
-0.29 0.55 -0.92 0.97 0.53 0.06 0.95 0.44
-1.00 -0.17 -0.66 -1.05 0.36 -0.83 0.13 0.09
=======DCT(b)============
637.25 4.37 2.37 -1.09 -6.25 -0.78 -0.17 -0.62
12.56 0.64 -3.07 0.76 2.56 2.60 -1.27 -0.40
5.98 -3.15 5.09 -2.61 0.71 3.46 -1.34 -0.21
3.31 -1.76 -1.36 3.69 -2.12 -0.61 2.77 1.74
4.25 -2.68 -2.25 -2.98 3.75 -1.09 1.75 0.23
0.31 -1.33 3.90 1.45 -2.87 3.50 -1.71 -1.26
-0.58 1.10 -1.84 1.94 1.06 0.12 1.91 0.88
-2.00 -0.34 -1.31 -2.10 0.72 -1.65 0.27 0.18
```



In [21]:

```
1  a = dct(red_np[:N,:N])
2  b = a + 5.3*a # ~530%
3  print('='*20 + 'DCT(a)'+'='*19)
4  print(re.sub('[]+', ' ', re.sub(' *[\\[\]] *', '', np.array_str(a))))
5  print('='*20 + 'DCT(b)'+'='*19)
6  print(re.sub('[]+', ' ', re.sub(' *[\\[\]] *', '', np.array_str(b))))
7  print('='*45)
8
9  f,ax = plt.subplots(1,2, figsize=(8, 8))
ax[0].imshow(get_reconstructed_image(idct(a)))
11  ax[1].imshow(get_reconstructed_image(idct(b)))
12  plt.show()
```

```
======DCT(a)=======
318.63 2.18 1.18 -0.54 -3.13 -0.39 -0.08 -0.31
6.28 0.32 -1.53 0.38 1.28 1.30 -0.64 -0.20
2.99 -1.58 2.55 -1.30 0.35 1.73 -0.67 -0.11
1.66 -0.88 -0.68 1.84 -1.06 -0.30 1.39 0.87
2.12 -1.34 -1.13 -1.49 1.87 -0.54 0.87 0.12
0.15 -0.67 1.95 0.73 -1.43 1.75 -0.86 -0.63
-0.29 0.55 -0.92 0.97 0.53 0.06 0.95 0.44
-1.00 -0.17 -0.66 -1.05 0.36 -0.83 0.13 0.09
=======DCT(b)===========
2007.34 13.76 7.45 -3.42 -19.69 -2.45 -0.53 -1.94
39.55 2.02 -9.67 2.40 8.05 8.19 -4.00 -1.25
18.84 -9.92 16.04 -8.22 2.23 10.90 -4.22 -0.67
10.44 -5.56 -4.29 11.61 -6.67 -1.92 8.73 5.50
13.39 -8.43 -7.10 -9.38 11.81 -3.42 5.50 0.73
0.96 -4.19 12.29 4.58 -9.03 11.01 -5.39 -3.98
-1.84 3.47 -5.80 6.11 3.34 0.37 6.01 2.76
-6.31 -1.06 -4.13 -6.61 2.27 -5.21 0.84 0.56
```



Задание №2 - Реализация алгоритмов встраивания и извлечения сообщений в частотную область изображений (метод Коха-Жао)

Входные параметры

```
In [22]:
```

```
1 N = 8
2 Pr = 30
3 message = "Стеганография"
```

In [23]:

```
1 def H(h1, h2, Pr=Pr):
2    if abs(h1) - abs(h2) > Pr:
3        return '1'
4    if abs(h1) - abs(h2) < -Pr:
5        return '0'
6    else:
7    return -1</pre>
```

Процедура вставки сообщения

In [24]:

```
1 def encode(image, new image, m, Pr=Pr):
       red, green, blue = image.split()
 2
 3
       red = np.array(red)
 4
       new red = np.array(new image.split()[0])
       x bin = ''
 5
 6
       for c in m:
           x bin += "{0:016b}".format(ord(c))
 7
 8
       x bin += MARKER
 9
       s = 0
10
       for r in range(0, red.shape[0], 8):
           for c in range(0, red.shape[1], 8):
11
               block = dct(red[r:r + 8, c:c + 8])
12
               first = block[1][3]
13
               second = block[3][1]
14
15
               if x bin[s] == '1' and (m != H(first, second, Pr) or H(first, second)
16
                    if first > 0:
17
                        block[3][1] = abs(second) + Pr
18
                        block[3][1] = - abs(second) - Pr
19
20
               elif x bin[s] == '0' and (m != H(first, second, Pr) or H(first, sed
                    if second > 0:
21
22
                        block[1][3] = abs(first) + Pr
                    else:
23
24
                        block[1][3] = -abs(first) - Pr
25
               new_red[r:r+8,c:c+8] = idct(block)
26
27
               if s \ge len(x bin):
28
                    return new_red
29
       return new red
```

Процедура извлечения сообщения

In [25]:

```
1 def decode(blocks):
 2
       ch = ''
       res = ''
 3
 4
       for i in range(len(blocks)):
 5
            if abs(blocks[i].item((3, 1))) > abs(blocks[i].item((1, 3))):
 6
                ch += '1'
           elif abs(blocks[i].item((3, 1))) <= abs(blocks[i].item((1, 3))):</pre>
 7
                ch += '0'
 8
 9
           if len(ch) == 16:
                if ch == MARKER:
10
11
                    return res
12
                try:
13
                    res += chr(int(ch, 2))
                    ch = ''
14
15
                except UnicodeEncodeError:
16
                    return res
17
       return res
```

Тестирование

In [26]:

```
with Image.open(IMG_TEMP.format(2)) as image:
    new_image = image.copy()
    r, g, b = image.split()
    new_data = encode(image, new_image, message)
    Image.merge("RGB", (Image.fromarray(new_data), g, b)).save(STEG_IMG_TEMP.fc
print("Исходное сообщение: {}".format(message))
```

Исходное сообщение: Стеганография

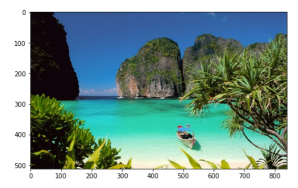
In [27]:

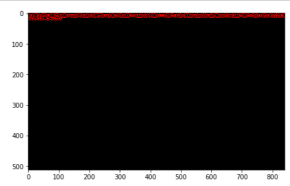
```
with Image.open(STEG_IMG_TEMP.format(2)) as new_image:
    data = np.array(new_image.split()[0])
blocks_dct = get_blocks(data)
new_message = decode(blocks_dct)
print("Полученное сообщение: {}".format(new_message))
```

Полученное сообщение: Стеганография

In [28]:

```
with Image.open(IMG_TEMP.format(2)) as image:
with Image.open(STEG_IMG_TEMP.format(2)) as new_image:
    f,ax = plt.subplots(1, 2, figsize=(16, 8))
    ax[0].imshow(image)
    ax[1].imshow(np_2_image(image_2_np(new_image) - image_2_np(image)))
    plt.show()
```





Оценка вероятности ложного изъятия информационных данных и количественная оценка различий между изображениями до и после встраивания информационного сообщения

In [29]:

```
1 \mid X = []
 2 | X1 = []
 3 | Y = []
 4 for i in range(1, 45, 3):
       with Image.open(IMG_TEMP.format(2)) as image:
 5
 6
           new image = image.copy()
 7
           r, g, b = image.split()
 8
           new data = encode(image, new image, message, Pr=i)
 9
           Image.merge("RGB", (Image.fromarray(new_data), g, b)).save(STEG_IMG_TEM
10
       with Image.open(STEG IMG TEMP.format(2)) as new image:
11
12
           data = np.array(new image.split()[0])
13
       blocks dct = get blocks(data)
14
       new message = decode(blocks dct)
15
16
17
       m bin = ''
18
       for c in message:
19
           m bin = m bin + "{0:016b}".format(ord(c))
       m new bin = ''
20
21
       for c in new_message:
22
           m new bin = m new bin + \{0:016b\}".format(ord(c))
23
24
25
       for j in range(len(m bin)):
26
           if m bin[j] != m new bin[j]:
27
                v += 1
28
       v \neq len(m bin)
29
       X.append(v)
30
       Y.append(i)
31
       w = 0
32
       with Image.open(IMG TEMP.format(2)) as pic:
33
           with Image.open(STEG IMG TEMP.format(2)) as new pic:
34
                for t in range(pic.height):
35
                    for p in range(pic.width):
36
                        w += abs(pic.getpixel((p, t))[0] - new pic.getpixel((p, t))
37
       w /= pic.height * pic.width
38
39
       X1.append(w)
```

In [30]:

```
1  f,ax = plt.subplots(1, 2, figsize=(16, 4))
2  ax[0].plot(Y, X)
3  ax[0].grid(True)
4  ax[1].plot(Y, X1)
5  ax[1].grid(True)
6  plt.show()
```

