Selected files

9 printable files

```
ycbcr.py
huffman.py
fft.py
complex.py
arithmetic_coding.py
encoder/utils.py
encoder/huffman_jpeg.py
encoder/encoder.py
encoder/comparator.py
```

ycbcr.py

```
# Module transforming RGB images into YCbCr
   import numpy as np
   import numpy.linalg as alg
4
   mat = np.array(
6
        [[65.481, 128.553, 24.966], [-37.797, -74.203, 112.0], [112.0, -93.786, -18.214]]
7
8
   col = np.array([[16, 128, 128]])
10
11
12
   def rgb_to_ycbcr(rgb: tuple) -> tuple:
        a = np.asarray(rgb)
13
        b = mat.dot(a)
14
        return tuple(b + col)
15
16
17
18
   def ycbcr_to_rgb(t: tuple) -> tuple:
        a = np.asarray(t)
19
```

```
b = alg.inv(mat)
c = a - col
d = b.dot(c[0])
return tuple(d)
24
```

huffman.py

```
# Module computing Huffman compression
 2
 3
   from collections import Counter, namedtuple
   from heapq import heapify, heappop, heappush
 6
   # Node in a Huffman Tree
   Node = namedtuple("Node", ["char", "freg"])
10
11
   class HuffmanCompressor:
12
       """Huffman compression implementation"""
13
       def init (self):
14
            self.encoding table = {}
15
            self.decoding table = {}
16
17
       def build tables(self, s: str):
            """create both the encodingn and decoding tables of a given string
18
19
20
       parameters
21
22
            -s : string used to build the tables
23
24
       return
25
26
            - fill both the encoding and decoding table of the given class instance"""
27
```

```
29
30
            # create a heap of the nodes in the tree
31
            heap = []
32
            for char, freq in freq table.items():
33
                heap.append(Node(char, freq))
34
            heapify(heap)
35
36
            # create the Huffman tree
37
            while len(heap) > 1:
38
                left node = heappop(heap)
39
                right node = heappop(heap)
                combined node = Node(None, left node.freq + right_node.freq)
40
41
                heappush(heap, combined node)
42
43
            def build encoding table(node, code=''):
44
                if node.char is not None:
45
                    # if the node is a leaf, add it to the encoding table
46
                    self.encoding table[node.char] = code
47
                    return
48
                # if the node is not a leaf, recursively build the encoding table
49
                build encoding table(node.left, code + '0')
50
                build encoding table(node.right, code + '1')
51
52
            build encoding table(heap[0])
53
54
55
            def build decoding table(node, code=''):
56
                if node.char is not None:
57
                    # if the node is a leaf, add it to the decoding table
58
                    self.decoding table[code] = node.char
59
                    return
60
                # if the node is not a leaf, recursively build the decoding table
61
                build decoding table(node.left, code + "0")
62
                build decoding table(node.right, code + "1")
63
64
            build decoding table(heap[0])
65
```

freq table = Counter(s)

```
"""compress the inputed string
68
69
         parameters
70
71
             -s : string to be compressed
72
73
         return
74
75
             - compressed string"""
76
             compressed = ""
77
             for char in s:
78
                 compressed += self.encoding_table[char]
79
             return compressed
80
81
         def decompress(self, compressed: str) -> str:
82
             """decompress the inputed string
83
84
         parameters
85
86
             -s : string to be compressed
87
88
         return
89
             - decompressed string"""
90
             decompressed = ""
91
92
             i = 0
93
             while i < len(compressed):</pre>
94
                 for j in range(i+1, len(compressed)+1):
95
                     if compressed[i:j] in self.decoding_table:
96
                          decompressed += self.decoding table[compressed[i:j]]
97
                          i = j
98
                          break
99
100
             return decompressed
101
102
103
```

def compress(self, s: str) -> str:

fft.py

```
# fast-fourier transforms
   import complex as cpx
   from numpy import log2
   from cmath import pi, exp, cos
   from scipy.fftpack import dct, idct
 8
   def FFT(vector:list) -> list:
       """calculate the fast fourier tranform of a vector
10
11
12
       parameters
13
14
            -vector : list of Complex object
15
16
       return
17
18
            - 1-D fast fourier transform of the vector"""
19
       n = len(vector)
20
       assert log2(n).is integer(), "make sure that the length of the arguement is a power of 2"
21
       if n == 1:
22
            return vector
23
       poly even, poly odd = vector[::2] , vector[1::2]
24
       res even, res odd = FFT(poly even), FFT(poly odd)
25
       res = [cpx.Complex(0)] * n
26
       for j in range(n//2):
27
           w_j = cpx.exp_to_literal(-2*pi*j/n)
28
           product = w j * res odd[j]
29
           res[j] = res even[j] + product
            res[j + n//2] = res even[j] - product
30
        return res
```

```
32
33
   def IFFT aux(vector:list) -> list:
        """auxiliary function that makes the recursive steps of the IFFT algorithm
34
35
       parameters
36
37
           -vector : list of Complex object
38
39
        return
40
            - partial inverse of the 1-D fast fourier transform of the vector (lack the division by n)"""
41
42
        n = len(vector)
43
        assert log2(n).is integer(), "make sure that the length of the arguement is a power of 2"
        if n == 1:
44
45
            return vector
46
        poly even, poly odd = vector[::2] , vector[1::2]
47
        res even, res odd = IFFT aux(poly even), IFFT aux(poly odd)
48
        res = [cpx.Complex(0)] * n
49
        for j in range(n//2):
           w_j = cpx.exp_to_literal((2 * pi * j) / n)
50
51
            product = w j * res odd[j]
52
           res[i] = res even[i] + product
53
            res[i + n//2] = res even[i] - product
54
        return res
55
56
   def IFFT(vector:list) -> list:
57
        """caclulate the inverse of the fast fourier tranform of a vector (in order to have ifft(fft(poly)) ==
   poly)
58
59
        parameters
60
61
            -vector : list of Complex object
62
63
        return
64
65
            - inverse of the 1-D fast fourier transform of the vector"""
66
        n = len(vector)
        res = IFFT aux(vector)
67
        for i in range(n):
68
```

```
71
    def DCT(vector:list, orthogonalize:bool =False, norm="forward"):
         """calculate the one-dimensional type-II discrete cosine tranform of a matrix (MAKHOUL) (using the FFT
73
    function previously defined)
74
75
        parameters
76
77
            - vector: list of Numerical Object
78
79
        return
80
            - discrete cosine tranform of the input"""
81
82
        N = len(vector)
83
        temp = vector[::2] + vector[-1 - N % 2 ::-2]
84
        temp = FFT(temp)
85
        factor = - pi / (N * 2)
86
        result = [2 * (val * (cpx.exp to literal(i * factor))).re for (i, val) in enumerate(temp)]
87
        if orthogonalize:
88
            result[0] *= 2 ** (-1 / 2)
        if norm == "ortho":
89
90
            result[0] *= (N) **(-1 / 2)
91
             result[1::] = \lceil (2 / N) ** (1 / 2) * result[i]  for i in range(1, len(result))]
92
        return result
93
94
    def IDCT(vector:list):
95
         """calculate the one-dimensional "inverse" type-III discrete cosine tranform of a matrix (MAKHOUL) (using
    the FFT function previously defined)
96
97
        parameters
98
99
            - vector: list of Numerical Object
100
101
        return
102
             - type-III discrete cosine tranform of the input"""
103
        N = len(vector)
104
```

70

return res

res[i] = res[i] / cpx.Complex(n)

```
factor = - pi / (N * 2)
105
        temp = [(cpx.Complex(val) if i > 0 else (cpx.Complex(val) / cpx.Complex(2))) * cpx.exp to literal(i *
106
    factor) for (i, val) in enumerate(vector)]
107
        temp = FFT(temp)
108
        temp = [val.re for val in temp]
109
        result = [None] * N
        result[::2] = temp[: (N + 1) // 2]
110
        result[-1 - N % 2 : : -2] = temp[(N + 1) // 2 : ]
111
112
        return result
113
114
    if name == " main ":
115
        vectorCpx = [cpx.Complex(5), cpx.Complex(2), cpx.Complex(4), cpx.Complex(8)]
        vector = [5, 2, 4, 8]
116
        print("DCT : ", DCT(vectorCpx))
117
118
        print("inverse + DCT : ", IDCT((DCT(vectorCpx))))
119
        print("scipy dct :", dct(vector))
        print("scipy + inverse dct: ", dct(idct(vector)))
120
        print("scipy dct (ortho) : ", dct(vector, norm = "ortho"))
121
        print("scipy inverse + dct (ortho) : ", idct(dct(vector, norm="ortho"), norm="ortho"))
122
```

complex.py

```
# Module computing complex numbers
   # disclaimer: this class is not made to deal with less than 1e-10 values
 3
   from numpy import arctan2, cos, pi, sin, sqrt
   from math import isclose
   from typing import Union, List
 8
 9
10
   class Complex:
       """Computing complex numbers"""
11
       def init (self, real=0., imaginary=0.):
12
13
                self.re = real # round(real, 15)
```

```
16
            if self.im == 0.:
17
                string = f"{self.re}"
18
           elif self.re == 0:
19
                string = f"i({self.im})"
20
            else:
21
                string = f"{self.re} + i({self.im})"
22
            return string
23
        repr = str
24
       def eq (self, other) -> bool:
25
            return bool(isclose(self.re, other.re) and isclose(self.im, other.im))
26
       def is null(self):
27
            return isclose(self.re, 0) and isclose(self.im, 0)
28
       def is real(self):
29
            return isclose(self.im, 0)
30
       def is imaginary(self):
31
            return isclose(self.re, 0)
32
       def arg(self):
33
            """return the argument of the complex number
34
           return None if 0"""
35
           if self.is null():
36
                arg = None
37
           elif isclose(self.re, 0) and self.im > 0:
38
                arg = pi / 2
39
           elif isclose(self.re, 0) and self.im < 0:
40
                arg = - pi / 2
41
           else:
42
                arg = round(arctan2(self.im, self.re), 15)
43
            return ard
44
       def module(self):
45
            """return the module of the complex number"""
46
            return round(sqrt(self.re**2 + self.im**2), 15)
47
       def conjuagate(self):
48
            return (Complex(self.re, -self.im))
49
       #arithmetic
       def add (self, other):
50
            return Complex(self.re + other.re, self.im + other.im)
```

self.im = imaginary # round(imaginary,15)

def str (self) -> str:

```
52
        def sub__(self, other):
53
            return Complex(self.re - other.re, self.im - other.im)
54
        def mul (self, other):
55
            real = (self.re * other.re) - (self.im * other.im)
56
            imaginary = (self.re * other.im) + (self.im * other.re)
57
            return Complex(real, imaginary)
        def truediv (self, other):
58
59
            if other.is null():
60
                raise ValueError("Error : dividing by 0")
61
            elif other.is real():
62
                return Complex(self.re / other.re, self.im / other.re)
63
            else:
                denominator = (other.re ** 2) + (other.im ** 2)
64
65
                real = ((self.re * other.re) + (self.im * other.im)) / denominator
66
                imaginary = ((self.im * other.re) - (self.re * other.im)) / denominator
67
                return Complex(real, imaginary)
68
   Num = Union[int, float]
70
    def addition(*complexes:Complex) -> Complex: #partially depreciated (can still be usefull for more iterable
    arguments)
        """calculate the sum of complex numbers
72
73
74
        parameters
75
76
            - *complexes : iterable type of Complex
77
78
       return
79
80
            - sum of the complex numbers"""
81
82
       res = Complex(0)
83
        for number in complexes:
84
            res.re += number.re
85
            res.im += number.im
86
        return res
87
```

```
def difference(cpx1:Complex, cpx2:Complex = Complex(0)): #fully depreciated (replaced by __sub__ Complex
    methods)
         """calculate the difference of two complex numbers
89
90
91
        parameters
92
93
             - cpx1 : Complex number
94

    - cpx2 : Complex number to subtract to cpx1 (=Complex(0) by default)

95
96
        return
97
98
                 difference of the two complex numbers"""
99
        res = Complex()
100
        res.re = cpx1.re - cpx2.re
101
        res.im = cpx1.im - cpx2.im
102
        return res
103
    def product(*complexes:Complex) -> Complex: #partially depreciated (can still be usefull for more iterable
104
    arguments)
         """calculate the product of complex numbers
105
106
107
        parameters
108
109
             - *complexes : iterable type of Complex
110
111
         return
112
113
             - product of the complex numbers"""
        res = Complex(1)
114
115
        for number in complexes:
             re = res.re * number.re - res.im * number.im
116
117
             im = res.re * number.im + res.im * number.re
118
             res.re = re
119
            res.im = im
120
        return res
121
122
    def exp to literal(arg:float, module:float = 1.0) -> Complex:
         """ return the literal expression of a complex number defined by its argument and module
123
```

```
125
         parameters
126
127
             - arg : type(float) (should be between 0 and 2pi)
             - module : type(float) (must have a positive value)(=1 by default)
128
129
130
         return
131
132
             - Complex number associated"""
133
         assert(module >= 0), "second-argument(module) must have a positive value"
134
         return Complex(module*cos(arg), module*sin(arg))
135
    def nth root(n:int, cpx:Complex = Complex(1)) -> Complex:
136
137
         """calculate the nth root of a complex number
138
139
         parameters
140
141
            - n : type(int)
142
             - complex : type(Complex) (=Complex(1) by default) (must not be Complex(0))
143
144
         return
145
146
             - list of the nth roots"""
147
         assert(cpx.re != 0 or cpx.im != 0), "second argument must be a non-zero complex number"
148
        module = cpx.module()
149
         arg = cpx.arg()
150
         if arg is not None:
             return exp_to_literal((arg/n), module**(1/n))
151
152
        else:
153
             return Complex(1) #Not used case but just here to ensure nth root cannot return None
154
155
    def nth_roots_unity(n:int) -> list:
156
157
         """ calculate the n roots of unity
158
159
        parameter
160
161
             - n : type(int) : must be a positive integer
```

```
162
163
         return
164
             - a list of Complex containing the n roots of unity"""
165
         roots = [Complex(1) for i in range(n)]
166
        for k in range(0,n):
167
             roots[k] = exp to literal((2*k*pi/n), 1.0)
168
         return roots
169
170
171
    def inverse nth roots unity(n:int) -> list:
172
         """ calculate the inversed n roots of unity
173
174
         parameter
175
176
         - n : type(int) : must be a positive integer
177
178
        return
179
         - a list of Complex containing the inversed n roots of unity"""
180
         roots = [Complex(1) for i in range(n)]
181
182
         for k in range(0,n):
183
             roots[k] = exp to literal((-2*k*pi/n), 1.0)
184
         return roots
185
    def make complex(values:List[Num]) -> List[Complex]:
186
187
        res = []
188
        for value in values:
189
             res.extend([Complex(value)])
190
         return res
191
192
    if name == " main ":
193
194
         pass
195
```

```
def proba(data):
 2
 3
        Créer le dictionnaire de probabilités d'apparition des différents caractères
 4
        assert len(data) != 0
        d = \{\}
        for x in data:
            d[x] = d.get(x, 0) + (1 / len(data))
 9
        return d
10
11
12
    def create_int(data):
13
        Créer le dictionnaire des intervalles des différents caractères connaissant les données
14
        0.00
15
16
        p = proba(data)
17
        d = \{\}
18
        n = 0.0
19
        for c, v in p.items():
20
            d[c] = (n, n + v)
21
            n += v
22
        return d
23
24
    def create int2(p):
26
27
        Créer le dictionnaire des intervalles des différents caractères connaissant les probas des différents
    caractères
        0.00
28
29
        d = \{\}
30
        n = 0.0
31
        for c, v in p.items():
32
            d[c] = (n, n + v)
33
            n += v
        return d
34
35
```

```
36
37
    def encode(data):
        0.00
38
39
        effectue l'encodage des données
40
        int = create int(data)
41
42
        value = (0.0, 1.0)
43
        for x in data:
44
            d = value[1] - value[0]
45
            sup = value[0] + d * int[x][1]
46
            inf = value[0] + d * int[x][0]
47
            value = (inf, sup)
        return (value[0] + value[1]) / 2
48
49
50
51
    def appartient(x, int):
52
53
        teste l'appartenance de x à un intervalle fermé à gauche et ouvert à droite
54
55
        assert len(int) == 2
56
        return x >= int[0] and x < int[1]
57
58
59
    def inverse(dic):
60
        renvoie le dictionnaire où les clés et valeurs sont inversées
61
        0.00
62
63
        d = \{\}
64
        for c, v in dic.items():
65
            d[v] = c
66
        return d
67
68
69
    def decode(n, p, nbr_carac):
70
        d = inverse(create int2(p))
71
        res = []
72
        i = n
        while len(res) < nbr carac:</pre>
```

```
74
             for c, v in d.items():
 75
                 if appartient(i, c):
76
                     res.append(v)
77
                     i = (i - c[0]) / (c[1] - c[0])
 78
                     break
79
        return res
80
81
    # Examples
83
84
     if name == " main ":
        print(encode("WIKI"))
85
         print(decode(0.171875, {"W": 0.25, "I": 0.5, "K": 0.25}, 4))
86
87
         print(encode("AAABBCCCCC"))
         print(decode(0.010783125000000005, {"A": 0.3, "B": 0.2, "C": 0.5}, 10))
88
89
         print(encode([1, 2, 3, 4, 5, 6, 7, 8, 9, 10]))
90
         print(
91
             decode(
92
                 encode([1, 2, 3, 4, 5, 6, 7, 8, 9, 10]),
93
                 {
94
                     1: 0.1,
95
                     2: 0.1,
96
                     3: 0.1,
97
                     4: 0.1,
98
                     5: 0.1,
99
                     6: 0.1,
100
                     7: 0.1,
101
                     8: 0.1,
102
                     9: 0.1,
                     10: 0.1,
103
104
                 },
105
                 10,
106
107
108
```

```
import numpy as np
    import math
    import cv2
    from io import BytesI0
 5
 6
   # DCT block size
    BH, BW = 8, 8
 9
10
11
    class MARKER:
12
        SOI = b"\xff\xd8"
13
        APP0 = b" \times ff \times e0"
14
        APPn = (b"\xff\xe1", b"\xff\xef") # n=1~15
15
        DOT = b"\xff\xdb"
16
        SOF0 = b"\xff\xc0"
17
        DHT = b"\xff\xc4"
18
        DRI = b"\xff\xdd"
19
        SOS = b"\xff\xda"
        EOI = b"\xff\xd9"
20
21
22
    class ComponentInfo:
24
        def init__(self, id_, horizontal, vertical, qt_id, dc_ht_id, ac_ht_id):
25
            self.id = id
26
            self.horizontal = horizontal
27
            self.vertical = vertical
28
            self.qt_id = qt_id
29
            self.dc ht id = dc ht id
30
            self.ac ht id = ac ht id
31
32
        @classmethod
33
        def default(cls):
34
            return cls.__init__(*[0 for _ in range(6)])
35
36
        def encode_SOS_info(self):
```

```
38
                (self.dc ht id << 4) + self.ac ht id, 1
39
40
41
        def encode SOFO info(self):
            return (
42
43
                int2bytes(self.id , 1)
                + int2bytes((self.horizontal << 4) + self.vertical, 1)
44
45
                + int2bytes(self.qt id, 1)
46
47
48
        def repr (self):
49
            return (
50
                f"{self.id }: qt-{self.qt id}, ht-(dc-{self.dc ht id}, "
51
                f"ac-{self.ac ht id}), sample-{self.vertical, self.horizontal} "
52
53
54
55
    class BitStreamReader:
56
        """simulate bitwise read"""
57
58
        def init (self, bytes : bytes):
59
            self.bits = np.unpackbits(np.frombuffer(bytes , dtype=np.uint8))
            self.index = 0
60
61
62
        def read bit(self):
63
            if self.index >= self.bits.size:
64
                raise EOFError("Ran out of element")
65
            self.index += 1
            return self.bits[self.index - 1]
66
67
68
        def read int(self, length):
            result = 0
69
70
            for _ in range(length):
71
                result = result * 2 + self.read bit()
72
            return result
73
74
        def __repr__(self):
```

return int2bytes(self.id , 1) + int2bytes(

```
77
78
    class BitStreamWriter:
79
         """simulate bitwise write"""
80
81
        def init (self, length=10000):
82
             self.index = 0
83
             self.bits = np.zeros(length, dtype=np.uint8)
84
85
        def write bitstring(self, bitstring):
86
             length = len(bitstring)
87
             if length + self.index > self.bits.size * 8:
88
                 arr = np.zeros((length + self.index) // 8 * 2, dtype=np.uint8)
89
                 arr[: self.bits.size] = self.bits
90
                 self.bits = arr
91
             for bit in bitstring:
92
                 self.bits[self.index // 8] |= int(bit) << (7 - self.index % 8)</pre>
93
                 self.index += 1
94
95
        def to bytes(self):
96
             return self.bits[: math.ceil(self.index / 8)].tobytes()
97
98
        def to hex(self):
99
             length = math.ceil(self.index / 8) * 8
100
             for i in range(self.index, length):
101
                 self.bits[i] = 1
102
             bytes = np.packbits(self.bits[:length])
             return " ".join(f"{b:2x}" for b in bytes )
103
104
105
106
    class BytesWriter(BytesI0):
107
        def init (self, *args, **kwargs):
108
             super(BytesWriter, self).__init__(*args, **kwargs)
109
        def add_bytes(self, *args):
110
             self.write(b"".join(args))
111
112
```

return f"[{self.index}, {self.bits.size}]"

75

```
113
    def bytes2int(bytes , byteorder="big"):
114
115
         return int.from bytes(bytes , byteorder)
116
117
    def int2bytes(int : int, length):
118
         return int .to bytes(length, byteorder="big")
119
120
121
122
     def decode 2s complement(complement, length) -> int:
123
         if length == 0:
124
             return 0
         if complement \Rightarrow (length - 1) == 1: # sign bit equal to one
125
             number = complement
126
         else: # sign bit equal to zero
127
128
             number = 1 - 2**length + complement
129
         return number
130
131
132
     def encode 2s complement(number) -> str:
         """return the 2's complement representation as string"""
133
134
         if number == 0:
135
             return ""
         if number > 0:
136
137
             complement = bin(number)[2:]
138
         else:
139
             length = int(np.log2(-number)) + 1
140
             complement = bin(number - (1 - 2**length))[2:].zfill(length)
141
         return complement
142
143
144
     def load quantization table(quality, component):
         # the below two tables was processed by zigzag encoding
145
         # in JPEG bit stream, the table is also stored in this order
146
147
         if component == "lum":
148
             q = np.array(
149
150
                     16,
```

151	11,	
152	12,	
153		
154	12,	
155	10,	
156		
157	14,	
158	13,	
159	14,	
160	18,	
161	17,	
162	16,	
163	19,	
164		
165	40,	
166	26,	
167		
168	22,	
169	22,	
170	24,	
171	49,	
172	35,	
173		
174	29,	
175	40,	
176	58,	
177 178	51,	
1/8	61,	
179		
180		
181		
182		
183 184		
185		
186		
187		
188		
100	04,	

```
87,
190
                      69,
191
192
                      55,
                      56,
193
194
                      80,
195
                      109,
                      81,
196
197
                      87,
198
                      95,
199
                      98,
200
                      103,
201
                      104,
202
                      103,
203
                      62,
204
                      77,
205
                      113,
206
                      121,
207
                      112,
208
                      100,
209
                      120,
210
                      92,
                      101,
211
212
                      103,
213
                      99,
214
                  ],
215
                  dtype=np.int32,
216
217
         elif component == "chr":
218
             q = np.array(
219
220
                      17,
221
                      18,
222
                      18,
223
                      24,
224
                      21,
225
                      24,
226
                      47,
```

68,

227	26,	
228	26,	
229		
230		
231	66,	
232	56,	
233		
234	99,	
235		
236		
237	99,	
238	99,	
239		
240		
241		
242		
243		
244		
245		
246		
247		
248		
249		
250		
251		
252		
253	99,	
254		
255		
256		
257		
258		
259		
260		
261		
262		
263		
264	99,	

```
265
                     99,
266
                     99,
267
                     99,
268
                     99,
269
                     99,
270
                     99,
271
                     99,
272
                     99,
273
                     99,
274
                     99,
275
                     99,
276
                     99,
277
                     99,
278
                     99,
279
                     99,
280
                     99,
281
                     99,
282
                     99,
283
                     99,
284
                 ],
285
                 dtype=np.int32,
286
287
         else:
288
             raise ValueError(
289
                     f"component should be either 'lum' or 'chr', "
290
                     f"but '{component}' was found."
291
292
293
294
         if 0 < quality < 50:
295
             q = np.minimum(np.floor(50 / quality * q + 0.5), 255)
         elif 50 <= quality <= 100:
296
             q = np.maximum(np.floor((2 - quality / 50) * q + 0.5), 1)
297
298
         else:
299
             raise ValueError("quality should belong to (0, 100].")
         return q.astype(np.int32)
300
301
302
```

```
# constants for directions
304
305
        UP, DOWN, RIGHT, LEFT, UP RIGHT, DOWN LEFT = range(6)
306
        move func = {
307
308
             UP: lambda p: (p[0] - 1, p[1]),
            DOWN: lambda p: (p[0] + 1, p[1]),
309
             LEFT: lambda p: (p[0], p[1] - 1),
310
311
             RIGHT: lambda p: (p[0], p[1] + 1),
312
             UP RIGHT: lambda p: move(UP, move(RIGHT, p)),
313
             DOWN LEFT: lambda p: move(DOWN, move(LEFT, p)),
314
         }
315
316
        # move the point in different directions
317
         def move(direction, point):
318
             return move func[direction](point)
319
320
        # return true if point is inside the block bounds
321
         def inbounds(p):
             return 0 \le p[0] < rows and 0 \le p[1] < cols
322
323
324
        # start in the top-left cell
325
         now = (0, 0)
326
327
        # True when moving up-right, False when moving down-left
328
        move up = True
329
        trace = []
330
331
         for i in range(rows * cols):
332
             trace.append(now)
333
             if move up:
334
                 if inbounds(move(UP RIGHT, now)):
335
                     now = move(UP RIGHT, now)
336
                 else:
337
                     move up = False
338
                     if inbounds(move(RIGHT, now)):
339
                         now = move(RIGHT, now)
340
                     else:
```

def zigzag points(rows, cols):

```
342
             else:
343
                 if inbounds(move(DOWN LEFT, now)):
344
                     now = move(DOWN LEFT, now)
345
                 else:
346
                     move up = True
347
                     if inbounds(move(DOWN, now)):
348
                         now = move(DOWN, now)
349
                     else:
350
                         now = move(RIGHT, now)
         0.00
351
352
         for rows = cols = 8, the actual 1-D index:
             0. 1. 8, 16, 9, 2, 3, 10, 17, 24, 32, 25, 18, 11, 4, 5,
353
354
             12, 19, 26, 33, 40, 48, 41, 34, 27, 20, 13, 6, 7, 14, 21, 28,
355
             35, 42, 49, 56, 57, 50, 43, 36, 29, 22, 15, 23, 30, 37, 44, 51,
356
             58, 59, 52, 45, 38, 31, 39, 46, 53, 60, 61, 54, 47, 55, 62, 63
         0.00
357
358
         return trace
359
360
361
     def RGB2YCbCr(im):
362
         im = im.astype(np.float32)
363
         im = cv2.cvtColor(im, cv2.COLOR RGB2YCrCb)
         0.00
364
365
         RGB [0, 255]
366
         opency uses the following equations to conduct color conversion in float32
367
             Y = 0.299 * R + 0.587 * G + 0.114 * B
368
             Cb = (B - Y) * 0.564 + 0.5
369
             Cr = (R - Y) * 0.713 + 0.5
         Y [0, 255], Cb, Cr [-128, 127]
370
         0.00
371
372
         # convert YCrCb to YCbCr
373
         Y, Cr, Cb = np.split(im, 3, axis=-1)
374
         im = np.concatenate([Y, Cb, Cr], axis=-1)
375
         return im
376
377
378
    def YCbCr2RGB(im):
```

now = move(DOWN, now)

```
381
         im = np.concatenate([Y, Cr, Cb], axis=-1)
382
         im = cv2.cvtColor(im, cv2.COLOR YCrCb2RGB)
383
384
         Y [0, 255], Cb, Cr [-128, 127]
         conversion equation (float32):
385
             B = (Cb - 0.5) / 0.564 + Y
386
             R = (Cr - 0.5) / 0.713 + Y
387
388
             G = (Y - 0.299 * R - 0.114 * B) / 0.587
389
         RGB [0, 255]
         0.00
390
391
         return im
392
393
394
     def bits required(n):
395
         n = abs(n)
         result = 0
396
         while n > 0:
397
             n >>= 1
398
             result += 1
399
400
         return result
401
402
403
    def divide blocks(im, mh, mw):
404
         h, w = im.shape[:2]
405
         return im.reshape(h // mh, mh, w // mw, mw).swapaxes(1, 2).reshape(-1, mh, mw)
406
407
408
     def restore image(block, nh, nw):
409
         bh, bw = block.shape[1:]
         return block.reshape(nh, nw, bh, bw).swapaxes(1, 2).reshape(nh * bh, nw * bw)
410
411
412
413
    def flatten(lst):
         return [item for sublist in 1st for item in sublist]
414
415
416
```

380

im = im.astvpe(np.float32)

Y, Cb, Cr = np.split(im, 3, axis=-1)

```
arrayMatrix,
418
419
    ): # given an array of 2D-array, return the average (coef by coef) 2D array
420
        avgMatrix = np.zeros like(arrayMatrix[0])
421
        for i in range(avgMatrix.shape[0]):
422
             for j in range(avgMatrix.shape[1]):
423
                 avgMatrix[i, j] = np.average(arrayMatrix[:, i, j])
424
        return avgMatrix
425
426
427
    if name == " main ":
428
        arrMatrix = np.array([[[1, 2], [3, 4]], [[5, 2], [3, 4]]])
        print(averageMatrix(arrMatrix))
429
430
```

encoder/huffman_jpeg.py

def averageMatrix(

```
import numpy as np
   MAX CLEN = 32 # assumed maximum initial code length
 4
 5
   def getFreq(data):
       freq = [0] * 257
        for elem in data:
 8
 9
            freq[elem] += 1
       freq[256] = 1
10
       return freq
11
12
13
14
   def jpegGenerateOptimalTable(freq):
15
       bits = [0] * (MAX CLEN + 1)
       bitPos = [0] * (MAX CLEN + 1)
16
        codesize = [0] * 257
```

```
21
22
        numNzSymbols = 0
23
        for i in range(257):
24
            if freq[i]:
25
                 nzIndex[numNzSymbols] = i
26
                freq[numNzSymbols] = freq[i]
27
                numNzSymbols += 1
28
29
        huffval = [0] * (numNzSymbols - 1)
30
31
        while True:
32
            c1 = -1
33
            c2 = -1
34
            V = 1000000000
35
            v2 = 10000000000
36
            for i in range(numNzSymbols):
37
                if freq[i] <= v2:
38
                     if freq[i] <= v:</pre>
39
                         c2 = c1
40
                         v2 = v
41
                         v = freq[i]
42
                         c1 = i
43
                     else:
44
                         v2 = freq[i]
45
                         c2 = i
46
47
            if c2 < 0:
48
                break
49
50
            freq[c1] += freq[c2]
51
            freq[c2] = 1000000001
52
53
            codesize[c1] += 1
54
            while others[c1] >= 0:
55
                 c1 = others[c1]
```

nzIndex = [0] * 257

others = [-1] * 257

18

```
58
            others[c1] = c2
59
60
            codesize[c2] += 1
61
            while others[c2] >= 0:
62
                c2 = others[c2]
                codesize[c2] += 1
63
64
65
        for i in range(numNzSymbols):
66
            bits[codesize[i]] += 1
67
68
        p = 0
69
        for i in range(1, MAX_CLEN + 1):
70
            bitPos[i] = p
71
            p += bits[i]
72
73
        for i in range(MAX CLEN, 16, -1):
74
            while bits[i] > 0:
75
                i = i - 2
76
                while bits[j] == 0:
77
                    j -= 1
78
                bits[i] -= 2
79
                bits[i - 1] += 1
80
                bits[j + 1] += 2
81
                bits[j] -= 1
82
83
        i = MAX CLEN
84
        while bits[i] == 0:
85
            i -= 1
        bits[i] -= 1
86
87
88
        for i in range(numNzSymbols - 1):
89
            huffval[bitPos[codesize[i]]] = nzIndex[i]
90
            bitPos[codesize[i]] += 1
91
92
        return bits, huffval
93
```

codesize[c1] += 1

56

```
94
 95
     def jpegGenerateHuffmanTable(bits, huffval):
 96
         huffsize = [0] * 257
 97
         huffcode = \begin{bmatrix} 0 \end{bmatrix} * 257
 98
 99
         p = 0
         for l in range(1, 17):
100
             i = bits[l]
101
102
             while i:
103
                  huffsize[p] = l
104
                  p += 1
105
                  i -= 1
106
107
         huffsize[p] = 0
108
         lastp = p
109
110
         code = 0
111
         si = huffsize[0]
112
         p = 0
         while huffsize[p]:
113
             while huffsize[p] == si:
114
115
                  huffcode[p] = code
116
                  code += 1
117
                  p += 1
118
             code <<= 1
             si += 1
119
120
121
         ehufco = [0] * 257
122
         ehufsi = [0] * 257
123
124
         for p in range(lastp):
125
             i = huffval[p]
126
             ehufco[i] = huffcode[p]
127
              ehufsi[i] = huffsize[p]
128
         return ehufsi, ehufco
129
130
131
```

```
134
         for i in range(len(ehufco)):
135
             if ehufsi[i] != 0:
                 endCode = bin(ehufco[i])[2:]
136
137
                 nbZeros = ehufsi[i] - len(endCode)
                 table[i] = "0" * nbZeros + endCode
138
         return table
139
140
141
142
     def jpegCreateHuffmanTable(arr):
143
        freq = getFreg(arr)
         bits. huffval = ipeqGenerateOptimalTable(freq)
144
145
         ehufsi, ehufco = jpegGenerateHuffmanTable(bits, huffval)
146
         table = jpegTransformTable(ehufsi, ehufco)
147
         return table
148
149
150
     def convert huffman table(table):
         """convert huffman table to count and weigh"""
151
152
         # table[int] = string
153
         pairs = sorted(table.items(), key=lambda x: (len(x[1]), x[1]))
154
        weigh, codes = zip(*pairs)
        weigh = np.array(weigh, dtype=np.uint8)
155
        # count[i]: there are count[i] codes of length i+1
156
157
         count = np.zeros(16, dtype=np.uint8)
         for c in codes:
158
159
             count[len(c) - 1] += 1
160
         return count, weigh
161
162
163
     def read_huffman_code(table, stream):
         prefix = ""
164
165
        while prefix not in table:
166
             prefix += str(stream.read bit())
         return table[prefix]
167
168
169
```

def jpeqTransformTable(ehufsi, ehufco):

 $table = {}$

```
172
173
174
    # 4 recommended huffman tables in JPEG standard
175
    # luminance DC
176
    RM Y DC = {
         "00": 0,
177
178
         "010": 1,
         "011": 2,
179
         "100": 3,
180
         "101": 4,
181
         "110": 5,
182
183
         "1110": 6,
         "11110": 7,
184
         "111110": 8,
185
186
         "1111110": 9,
187
         "11111110": 10,
         "111111110": 11,
188
189
190
    # luminance AC
191
192
    RM Y AC = {
         "00": 1,
193
         "01": 2,
194
         "100": 3,
195
         "1010": 0,
196
         "1011": 4,
197
198
         "1100": 17,
         "11010": 5,
199
         "11011": 18,
200
201
         "11100": 33,
202
         "111010": 49,
203
         "111011": 65,
204
         "1111000": 6,
205
         "1111001": 19,
206
         "1111010": 81,
207
         "1111011": 97,
```

return {v: k for k, v in table.items()}

170 | def reverse(table):

```
208
         "11111000": 7,
         "11111001": 34,
209
         "11111010": 113,
210
211
         "111110110": 20,
212
         "111110111": 50,
213
         "111111000": 129,
214
         "111111001": 145,
215
         "1111111010": 161,
216
         "1111110110": 8,
217
         "1111110111": 35,
218
         "1111111000": 66,
219
         "11111111001": 177,
220
         "11111111010": 193,
221
         "111111110110": 21,
222
         "111111110111": 82,
223
         "111111111000": 209,
224
         "111111111001": 240,
225
         "1111111110100": 36,
226
         "1111111110101": 51,
         "111111110110": 98,
227
228
         "111111110111": 114,
229
         "11111111110000000": 130,
230
         "1111111110000010": 9,
231
         "1111111110000011": 10,
232
         "11111111110000100": 22,
233
         "11111111110000101": 23,
234
         "11111111110000110": 24,
235
         "111111111100001111": 25,
236
         "11111111110001000": 26,
237
         "11111111110001001": 37,
         "11111111110001010": 38,
238
239
         "11111111110001011": 39,
240
         "1111111110001100": 40,
241
         "11111111110001101": 41,
242
         "11111111110001110": 42,
243
         "111111111100011111": 52,
244
         "11111111110010000": 53,
245
         "11111111110010001": 54,
```

```
246
         "11111111110010010": 55,
247
         "11111111110010011": 56,
248
         "11111111110010100": 57,
249
         "1111111110010101": 58,
250
         "11111111110010110": 67,
         "111111111100101111": 68,
251
252
         "1111111110011000": 69,
253
         "1111111110011001": 70,
254
         "1111111110011010": 71,
255
         "11111111110011011": 72,
256
         "11111111110011100": 73,
257
         "1111111110011101": 74,
258
         "1111111110011110": 83,
259
         "11111111100111111": 84,
260
         "11111111110100000": 85,
261
         "1111111110100001": 86,
262
         "1111111110100010": 87,
263
         "1111111110100011": 88,
264
         "1111111110100100": 89,
265
         "1111111110100101": 90,
266
         "11111111110100110": 99,
267
         "1111111110100111": 100,
268
         "1111111110101000": 101,
269
         "11111111110101001": 102,
270
         "11111111110101010": 103,
271
         "111111111101010111": 104,
272
         "11111111110101100": 105,
273
         "11111111110101101": 106,
274
         "111111111101011110": 115,
275
         "111111111101011111": 116,
276
         "11111111110110000": 117,
277
         "11111111110110001": 118,
278
         "11111111110110010": 119,
279
         "11111111110110011": 120,
280
         "11111111110110100": 121,
281
         "11111111110110101": 122,
282
         "11111111110110110": 131,
283
         "11111111110110111": 132,
```

```
284
         "111111111110111000": 133,
285
         "11111111110111001": 134,
286
         "11111111110111010": 135,
287
         "111111111110111011": 136,
288
         "1111111111110111100": 137,
289
         "111111111110111101": 138,
290
         "111111111101111110": 146,
291
         "111111111101111111": 147,
292
         "111111111110000000": 148,
293
         "11111111111000001": 149,
294
         "11111111111000010": 150,
295
         "11111111111000011": 151,
296
         "11111111111000100": 152,
297
         "11111111111000101": 153,
298
         "11111111111000110": 154,
299
         "11111111111000111": 162,
300
         "11111111111001000": 163,
301
         "1111111111001001": 164,
302
         "11111111111001010": 165,
303
         "1111111111001011": 166,
304
         "1111111111001100": 167,
305
         "1111111111001101": 168,
306
         "1111111111001110": 169,
307
         "1111111111001111": 170,
308
         "11111111111010000": 178,
309
         "11111111111010001": 179,
310
         "11111111111010010": 180,
311
         "11111111111010011": 181,
312
         "11111111111010100": 182,
313
         "11111111111010101": 183,
314
         "111111111110101110": 184,
315
         "111111111110101111": 185,
316
         "11111111111011000": 186,
         "11111111111011001": 194,
317
318
         "11111111111011010": 195,
319
         "11111111111011011": 196,
320
         "111111111111011100": 197,
321
         "11111111111011101": 198,
```

```
323
         "111111111110111111": 200,
324
         "11111111111100000": 201,
325
         "11111111111100001": 202,
326
         "111111111111100010": 210,
327
         "11111111111100011": 211,
328
         "111111111111100100": 212,
329
         "11111111111100101": 213,
330
         "11111111111100110": 214,
331
         "11111111111100111": 215,
332
         "11111111111101000": 216,
         "11111111111101001": 217,
333
334
         "11111111111101010": 218,
335
         "111111111111010111": 225,
336
         "11111111111101100": 226,
337
         "11111111111101101": 227,
338
         "11111111111101110": 228,
339
         "11111111111101111": 229,
340
         "11111111111110000": 230,
341
         "11111111111110001": 231,
342
         "11111111111110010": 232,
343
         "1111111111110011": 233,
344
         "1111111111110100": 234,
345
         "11111111111110101": 241,
346
         "1111111111110110": 242,
347
         "11111111111110111": 243,
348
         "1111111111111000": 244,
         "1111111111111001": 245,
349
         "11111111111111010": 246,
350
351
         "11111111111111011": 247,
         "1111111111111100": 248,
352
353
         "1111111111111101": 249,
354
         "1111111111111110": 250,
355
356
357
    # chroma DC
     RM C DC = {
358
         "00": 0,
359
```

"1111111111110111110": 199,

```
360
         "01": 1,
         "10": 2,
361
         "110": 3,
362
363
         "1110": 4,
         "11110": 5,
364
365
         "111110": 6,
         "1111110": 7,
366
         "11111110": 8,
367
         "111111110": 9,
368
         "1111111110": 10,
369
370
         "11111111110": 11,
371
372
373
    # chroma AC
374
    RM C AC = {
375
         "00": 0,
         "01": 1,
376
         "100": 2,
377
         "1010": 3,
378
379
         "1011": 17,
         "11000": 4,
380
381
         "11001": 5,
382
         "11010": 33,
         "11011": 49,
383
384
         "111000": 6,
385
         "111001": 18,
386
         "111010": 65,
         "111011": 81,
387
         "1111000": 7,
388
389
         "1111001": 97,
390
         "1111010": 113,
391
         "11110110": 19,
392
         "11110111": 34,
         "11111000": 50,
393
394
         "11111001": 129,
395
         "111110100": 8,
         "111110101": 20,
396
397
         "111110110": 66,
```

```
398
         "111110111": 145,
399
         "111111000": 161,
400
         "111111001": 177,
401
         "1111111010": 193,
402
         "1111110110": 9,
403
         "1111110111": 35,
404
         "11111111000": 51,
         "1111111001": 82,
405
406
         "1111111010": 240,
407
         "111111110110": 21,
408
         "11111110111": 98,
409
         "111111111000": 114,
410
         "111111111001": 209,
411
         "1111111110100": 10,
412
         "1111111110101": 22,
413
         "1111111110110": 36,
414
         "1111111110111": 52,
415
         "111111111100000": 225,
416
         "111111111000010": 37,
417
         "111111111000011": 241,
418
         "11111111110001000": 23,
419
         "11111111110001001": 24,
420
         "1111111110001010": 25,
421
         "11111111110001011": 26,
422
         "1111111110001100": 38,
423
         "1111111110001101": 39,
424
         "1111111110001110": 40,
425
         "111111111100011111": 41,
426
         "1111111110010000": 42,
427
         "11111111110010001": 53,
428
         "11111111110010010": 54,
429
         "11111111110010011": 55,
430
         "1111111110010100": 56,
431
         "11111111110010101": 57,
432
         "11111111110010110": 58,
433
         "11111111100101111": 67,
434
         "1111111110011000": 68,
435
         "1111111110011001": 69,
```

```
436
         "1111111110011010": 70,
437
         "1111111110011011": 71,
438
         "11111111110011100": 72,
439
         "1111111110011101": 73,
440
         "11111111110011110": 74,
         "111111111100111111": 83,
441
442
         "11111111110100000": 84,
443
         "11111111110100001": 85,
         "1111111110100010": 86,
444
445
         "11111111110100011": 87,
446
         "1111111110100100": 88,
447
         "1111111110100101": 89,
448
         "1111111110100110": 90.
449
         "11111111101001111": 99,
450
         "11111111110101000": 100,
451
         "11111111110101001": 101,
452
         "11111111110101010": 102,
453
         "111111111101010111": 103,
454
         "11111111110101100": 104,
455
         "1111111110101101": 105,
         "111111111101011110": 106,
456
457
         "111111111101011111": 115,
458
         "11111111110110000": 116,
459
         "11111111110110001": 117,
460
         "11111111110110010": 118,
461
         "11111111110110011": 119,
462
         "11111111110110100": 120,
463
         "11111111110110101": 121,
464
         "11111111110110110": 122,
465
         "11111111110110111": 130,
466
         "111111111110111000": 131,
467
         "111111111110111001": 132,
468
         "111111111110111010": 133,
469
         "11111111110111011": 134,
470
         "1111111111101111100": 135,
471
         "11111111110111101": 136,
472
         "111111111101111110": 137,
473
         "111111111101111111": 138,
```

```
474
         "111111111110000000": 146,
475
         "111111111110000001": 147,
476
         "11111111111000010": 148,
477
         "11111111111000011": 149,
478
         "11111111111000100": 150,
479
         "11111111111000101": 151,
480
         "11111111111000110": 152,
481
         "111111111110001111": 153,
482
         "11111111111001000": 154,
483
         "11111111111001001": 162,
484
         "11111111111001010": 163,
485
         "1111111111001011": 164,
486
         "11111111111001100": 165,
487
         "11111111111001101": 166,
488
         "11111111111001110": 167,
489
         "111111111110011111": 168,
490
         "11111111111010000": 169,
491
         "11111111111010001": 170,
492
         "11111111111010010": 178,
493
         "11111111111010011": 179,
494
         "11111111111010100": 180,
495
         "1111111111010101": 181,
496
         "11111111111010110": 182,
497
         "111111111110101111": 183,
498
         "11111111111011000": 184,
499
         "11111111111011001": 185,
500
         "11111111111011010": 186,
501
         "11111111111011011": 194,
502
         "111111111111011100": 195,
503
         "11111111111011101": 196,
504
         "111111111110111110": 197,
505
         "11111111111011111": 198,
506
         "11111111111100000": 199,
         "11111111111100001": 200,
507
508
         "11111111111100010": 201,
509
         "11111111111100011": 202,
510
         "11111111111100100": 210,
511
         "11111111111100101": 211,
```

```
512
         "11111111111100110": 212,
513
         "11111111111100111": 213,
514
         "111111111111101000": 214,
515
         "111111111111101001": 215,
516
         "111111111111101010": 216,
517
         "111111111111010111": 217,
518
         "111111111111101100": 218,
519
         "11111111111101101": 226,
520
         "111111111111101110": 227,
521
         "11111111111101111": 228,
522
         "11111111111110000": 229,
523
         "11111111111110001": 230,
524
         "11111111111110010": 231,
525
         "11111111111110011": 232,
526
         "11111111111110100": 233,
527
         "11111111111110101": 234,
528
         "11111111111110110": 242,
529
         "11111111111110111": 243,
530
         "11111111111111000": 244,
         "1111111111111001": 245,
531
532
         "11111111111111010": 246,
533
         "1111111111111011": 247,
534
         "1111111111111100": 248,
535
         "1111111111111101": 249,
         "1111111111111110": 250,
536
537
538
539 if name == " main ":
         arr = np.array([np.random.randint(-127, 128) for in range(64)])
540
        table = jpegCreateHuffmanTable(arr)
541
         print(table)
542
543
```

encoder/encoder.py

```
from math import ceil
   import cv2
   import numpy as np
   from PIL import Image
   from pathlib import Path
   from utils import *
   from huffman jpeg import *
 9
10
11
   def padding(im, mh, mw):
12
13
        pad use boundary pixels so that its height and width are
14
       the multiple of the height and width of MCUs, respectively
        0.00
15
16
        h, w, d = im.shape
17
        if h % mh == 0 and w % mw == 0:
18
            return im
19
        hh, ww = ceil(h / mh) * mh, ceil(w / mw) * mw
20
       im ex = np.zeros like(im, shape=(hh, ww, d))
21
        im ex[:h, :w] = im
22
        im \ ex[:, w:] = im \ ex[:, w - 1 : w]
       im ex[h:, :] = im_ex[h - 1 : h, :]
23
24
        return im ex
25
26
27
   mcu sizes = {
28
        "4:2:0": (BH * 2, BW * 2),
29
        "4:1:1": (BH * 2, BW * 2),
        "4:2:2": (BH, BW * 2),
30
31
        "4:4:4": (BH, BW),
32
33
34
   def scan blocks(mcu, mh, mw):
36
        0.00
        scan MCU to blocks for DPCM, for 4:2:0, the scan order is as follows:
```

```
38
39
            | 1 | | 4 | 5 |
40
41
         2 | 3 | | | 6 | 7
42
43
44
        blocks = (
45
            mcu.reshape(-1, mh // BH, BH, mw // BW, BW).swapaxes(2, 3).reshape(-1, BH, BW)
46
        return blocks
47
48
49
50
    def DCT(blocks):
51
        dct = np.zeros like(blocks)
        for i in range(blocks.shape[0]):
52
53
            dct[i] = cv2.dct(blocks[i])
54
        return dct
55
56
57
    def zigzag_encode(dct):
58
        trace = zigzag points(BH, BW)
59
        zz = np.zeros like(dct).reshape(-1, BH * BW)
60
        for i, p in enumerate(trace):
61
            zz[:, i] = dct[:, p[0], p[1]]
62
        return zz
63
64
65
    def quantization(dct, table):
66
        ret = dct / table[None]
67
        return np.round(ret).astype(np.int32)
68
69
70
    def DPCM(dct):
71
72
        encode the DC differences
73
74
        dc pred = dct.copy()
        dc_pred[1:, 0] = dct[1:, 0] - dct[:-1, 0]
```

```
78
79
    def run length encode(arr):
80
        # determine where the sequence is ending prematurely
81
        last nonzero = -1
82
         for i, elem in enumerate(arr):
83
             if elem != 0:
84
                 last nonzero = i
85
         rss, values = [], []
86
         run length = 0
87
         for i, elem in enumerate(arr):
88
             if i > last nonzero:
89
                 rss.append(0)
90
                 values.append(0)
91
                 break
92
             elif elem == 0 and run length < 15:</pre>
93
                 run length += 1
94
             else:
95
                 size = bits_required(elem)
96
                 rss.append((run length << 4) + size)
97
                 values.append(elem)
98
                 run length = 0
99
         return rss, values
100
101
102
    def encode header(gts, hts, cop infos, height, width):
103
        writer = BytesWriter()
104
         add bytes = writer.add bytes
105
         add bytes(
106
             MARKER.SOI,
107
             MARKER.APP0,
             b"\x00\x10", # length = 16
108
             b"JFIF\x00", # identifier = JFIF0
109
110
             b"\x01\x01", # version
             b"\x00", # unit
111
             b"\x00\x01", # x density
112
             b"\x00\x01", # y density
113
```

77

return dc_pred

```
116
         for id , gt in enumerate(gts):
117
             add bytes(
118
                 MARKER.DQT,
                 b"\x00C", # length = 67
119
                 # precision (8 bits), table id, = 0, id
120
121
                 int2bytes(id , 1),
122
                 gt.astype(np.uint8).tobytes(),
123
124
         cop num = len(cop infos)
125
         add bytes(
126
             MARKER.SOFO.
127
             int2bytes(8 + 3 * cop_num, 2), # length
128
             int2bytes(8, 1), # 8 bit precision
129
             int2bytes(height, 2),
130
             int2bytes(width, 2),
131
             int2bytes(cop num, 1),
132
133
         add bytes(*[info.encode SOFO info() for info in cop infos])
134
135
        # type << 4 + id, (type 0: DC, 1 : AC)
136
        type_ids = [b"\x00", b"\x10", b"\x01", b"\x11"]
         for type id, ht in zip(type ids, hts):
137
138
             count, weigh = convert huffman table(ht)
139
             ht bytes = count.tobytes() + weigh.tobytes()
140
             add bytes(
141
                 MARKER.DHT,
142
                 int2bytes(len(ht bytes) + 3, 2), # length
143
                 type id,
144
                 ht bytes,
145
146
147
         add_bytes(
148
             MARKER.SOS,
149
             int2bytes(6 + cop_num * 2, 2), # length
             int2bytes(cop num, 1),
150
151
```

 $b"\x00\x00"$, # thumbnail data

```
154
         return writer
155
156
157
    def encode mcu(mcu, hts):
         bit stream = BitStreamWriter()
158
         for cur in mcu:
159
160
             for dct, (dc ht, ac ht) in zip(cur, hts):
161
                 dc code = encode 2s complement(dct[0])
162
                 container = [dc ht[len(dc code)], dc code]
163
                 rss, values = run length encode(dct[1:])
                 for rs, v in zip(rss, values):
164
165
                     container.append(ac_ht[rs])
166
                     container.append(encode 2s complement(v))
167
                 bitstring = "".join(container)
168
                 bit stream.write bitstring(bitstring)
         return bit stream.to bytes()
169
170
171
172
     def encode jpeg(im, quality=95, subsample="4:2:0", use rm ht=True):
173
         im = np.expand dims(im, axis=-1) if im.ndim == 2 else im
174
         height, width, depth = im.shape
175
176
         mh, mw = mcu sizes[subsample] if depth == 3 else (BH, BW)
177
         im = padding(im, mh, mw)
178
         im = RGB2YCbCr(im) if depth == 3 else im
179
180
         # DC level shift for luminance,
181
         # the shift of chroma was completed by color conversion
         Y \text{ im} = \text{im}[:, :, 0] - 128
182
183
         # divide image into MCUs
184
         mcu = divide blocks(Y im, mh, mw)
185
         # MCU to blocks, for luminance there are more than one blocks in each MCU
186
         Y = scan blocks(mcu, mh, mw)
187
         Y dct = DCT(Y)
188
         # the quantization table was already processed by zigzag scan,
         # so we apply zigzag encoding to DCT block first
189
```

add bytes(*[info.encode SOS info() **for** info **in** cop infos])

add bytes($b'' \times 00 \times 3f \times 00''$)

```
qt y = load quantization table(quality, "lum")
191
192
        Y q = quantization(Y z, qt y)
193
        Y p = DPCM(Y a)
        # whether to use recommended huffman table
194
        if use rm ht:
195
196
             Y dc ht, Y ac ht = reverse(RM Y DC), reverse(RM Y AC)
197
         else:
198
             Y dc ht = jpegCreateHuffmanTable(np.vectorize(bits required)(Y p[:, 0]))
199
             Y ac ht = ipeqCreateHuffmanTable(
200
                 flatten(run length encode(Y p[i, 1:])[0] for i in range(Y p.shape[0]))
201
202
         qts, hts = [qt y], [Y dc ht, Y ac ht]
203
         cop infos = [ComponentInfo(1, mw // BW, mh // BH, 0, 0, 0)]
204
        # the number of Y DCT blocks in an MCU
205
         num = (mw // BW) * (mh // BH)
206
        mcu_hts = [(Y_dc_ht, Y_ac_ht) for _ in range(num)]
        # assign DCT blocks to MCUs
207
        mcu = Y p.reshape(-1, num, BH * BW)
208
209
210
         if depth == 3:
211
             # chroma subsample
212
             ch = im[:: mh // BH, :: mw // BW, 1:]
            Cb = divide blocks(ch[:, :, 0], BH, BW)
213
214
             Cr = divide blocks(ch[:, :, 1], BH, BW)
215
             Cb dct, Cr dct = DCT(Cb), DCT(Cr)
216
             Cb z, Cr z = zigzag encode(Cb dct), zigzag encode(Cr dct)
217
             qt c = load_quantization_table(quality, "chr")
218
             Cb_q, Cr_q = quantization(Cb_z, qt_c), quantization(Cr_z, qt_c)
219
             Cb p, Cr p = DPCM(Cb q), DPCM(Cr q)
220
             if use rm ht:
221
                 C dc ht, C ac ht = reverse(RM C DC), reverse(RM C AC)
222
             else:
223
                 ch_ = np.concatenate([Cb_p, Cr_p], axis=0)
224
                 C_dc_ht = jpegCreateHuffmanTable(np.vectorize(bits required)(ch [:, 0]))
225
                 C_ac_ht = jpegCreateHuffmanTable(
226
                     flatten(run length encode(ch [i, 1:])[0] for i in range(ch .shape[0]))
227
```

Y z = zigzag encode(Y dct)

```
228
            qts.append(qt c), hts.extend([C dc ht, C ac ht])
229
            cop infos.extend(
230
                 [ComponentInfo(2, 1, 1, 1, 1, 1), ComponentInfo(3, 1, 1, 1, 1, 1)]
231
232
            mcu hts.extend((C dc ht, C ac ht) for in range(2))
233
            mcu = np.concatenate([mcu , Cb p[:, None], Cr p[:, None]], axis=1)
234
235
        writer = encode header(gts, hts, cop infos, height, width)
236
        bytes = encode mcu(mcu , mcu hts)
237
        writer.write(bytes .replace(b"\xff", b"\xff\x00"))
238
        writer.write(MARKER.E0I)
239
        return writer.getvalue()
240
241
242
    def write jpeg(filename, im, quality=95, subsample="4:2:0", use rm ht=True):
243
        bytes = encode jpeg(im, quality, subsample, use rm ht)
244
        Path(filename).write bytes(bytes )
245
246
    def main():
247
248
        im = Image.open("./data/villeLyon.jpg")
249
        write jpeg("data/villeLyonLow.jpg", np.array(im), 5, "4:1:1", False)
250
251
252
    if name == " main ":
253
        main()
254
```

encoder/comparator.py

```
import numpy as np
import encoder
import sys, os
from pathlib import Path
```

```
import cv2
 6
   import pandas as pd
   import time as t
   import shutil
   import utils
10
   import matplotlib.pvplot as plt
11
   from encoder import DCT, padding
   from scipy.fftpack import dct
14
   import random as rd
15
   LIM = 2 # number of files to test to
17
18
19
   def compare(
20
        qualities=None,
        dataDirectory=None,
21
22
        outputDirectory=None,
23
        subsamples=None,
24
       useStdHuffmanTable=None.
25
        DeleteFilesAfterward=True,
26
   ):
27
        if qualities is None:
28
            qualities = [np.random.randint(0, 101)]
29
        if subsamples is None:
30
            subsamples = \lceil "4:2:2" \rceil
31
        if dataDirectory is None:
32
            dataDirectory = "./data/datasetBmp"
33
        if useStdHuffmanTable is None:
            useStdHuffmanTable = [False]
34
35
        stat = np.zeros(
36
            (LIM * len(qualities) * len(subsamples) * len(useStdHuffmanTable), 6),
37
            dtype=object,
38
        ) # dim 0 : quality factor, dim 1 : subsample method, dim 2 : usage of std Hf Tables, dim 3 : size
   before compression, dim 4 : sizé after compression, dim 5 : time to compress
       i = 0
39
       i max = LIM * len(qualities) * len(subsamples) * len(useStdHuffmanTable)
40
       filesTreated = rd.choices(os.listdir(dataDirectory), k=LIM)
41
```

from PIL import Image

```
42
        for quality in qualities:
43
            for subsample in subsamples:
44
                for hfTables in useStdHuffmanTable:
45
                    outputDirectory = f"./data/treated/guality{guality}-subsample{subsample}-stdHf{hfTables}"
46
                    for filename in filesTreated:
47
                        f = os.path.join(dataDirectory, filename)
                        if not os.path.exists(outputDirectory):
48
49
                            os.makedirs(outputDirectory)
50
                        f out = os.path.join(outputDirectory, filename + ".jpg")
51
                        if os.path.isfile(f):
52
                            previousSize = os.stat(f).st size
53
                            image = Image.open(f)
54
                            time = t.time()
55
                            encoder.write jpeq(
56
                                f out, np.array(image), quality, subsample, hfTables
57
58
                            time = t.time() - time
59
                            newSize = os.stat(f out).st size
60
                            stat[i][0] = quality
61
                            stat[i][1] = subsample
62
                            stat[i][2] = hfTables
63
                            stat[i][3] = previousSize
64
                            stat[i][4] = newSize
65
                            stat[i][5] = time
66
                        i += 1
67
                        print(f"{i}/{i max}", end="\r")
68
                    if DeleteFilesAfterward:
69
                        shutil.rmtree(outputDirectory)
70
        return stat
71
72
73
    def write_stat(statFile, stat, quality, subsample, standHuffTables):
        with open(statFile, "a+") as f:
74
75
            f.write("\n" * 2)
76
            f.write("New sample \n")
77
            f.write(f"Size of sample : {LIM} images \n")
78
            f.write(
```

```
79
     f"Parameters of compression : (quality) {quality}, (subsample) {subsample}, (usage of standard
HuffTables) {'Yes' if standHuffTables else 'No'} \n"
 80
 81
             avgPreviousSize = np.average(stat[:, 0])
 82
             avgNewSize = np.average(stat[:, 1])
 83
             f.write(
 84
                  f"Average size of image before compression : {avgPreviousSize} bytes \n"
 85
 86
             f.write(f"Average size of images after compression : {avgNewSize} bytes \n")
 87
             f.write(f"Ratio is {avgPreviousSize / avgNewSize:.2f}")
 88
 89
 90
     def write stat csv(output, stat):
 91
         if os.path.isfile(output):
 92
             pd.DataFrame(stat).to csv(output, mode="a", index=False, header=False)
 93
         else:
 94
             pd.DataFrame(stat).to csv(
 95
                  output,
 96
                  index=False.
 97
                  header=[
                      "quality",
 98
                      "subsample",
 99
                      "stdHuffmanTables",
100
                      "oldSize",
101
102
                      "newSize",
                      "time",
103
104
                  ],
105
106
107
108
     def csv to stat(csvFile):
         stat = pd.read csv(csvFile)
109
110
         return stat
111
112
113
     def dataInterpreation(dataFrame):
114
         df = dataFrame
         qualities = df["quality"].unique()
115
```

```
118
         for quality in qualities:
119
             qualitySize[quality] = int(df[df["quality"] == quality]["newSize"].mean())
             qualityTime[quality] = round(df[df["quality"] == quality]["time"].mean(), 3)
120
         stdSize = int(df[df["stdHuffmanTables"] == True]["newSize"].mean())
121
         stdTime = round(df[df["stdHuffmanTables"] == True]["time"].mean(), 3)
122
123
         nonStdSize = int(df[df["stdHuffmanTables"] == False]["newSize"].mean())
         nonStdTime = round(df[df["stdHuffmanTables"] == False]["time"].mean(), 3)
124
125
126
         plt.rcParams["figure.figsize"] = [10, 5]
127
128
        fig, (ax1, ax3) = plt.subplots(1, 2)
129
         ax2 = ax1.twinx()
130
         fig.suptitle("Comparaison des compressions en fonction du facteur de qualité")
131
132
133
        width = 0.25
134
135
         initialSize = 786486
136
         xaxis = list(qualitySize.keys())
137
         yaxisSize = np.array(list(qualitySize.values()))
138
         yaxisTime = np.array(list(qualityTime.values()))
         vaxisRatio = (initialSize - vaxisSize) / vaxisTime
139
140
141
         color1 = "tab:red"
         color2 = "tab:blue"
142
143
         color3 = "tab:green"
144
         ax1.bar(
145
146
             np.arange(len(qualitySize)) - width,
147
            yaxisSize,
148
            width,
149
            tick label=xaxis,
150
             color=color1,
            label="Taille après compression",
151
152
153
         ax2.bar(
```

qualitvSize = {}

qualityTime = {}

116

```
yaxisTime,
156
             width.
157
             tick label=xaxis,
158
             color=color2,
159
             label="Temps de compression",
160
         ax3.bar(
161
162
             np.arange(len(qualitySize)),
163
             vaxisRatio,
164
             width.
165
             tick label=xaxis,
             color=color3.
166
167
             label="Octets gagnés par seconde",
168
169
170
         ax1.legend(loc="upper left")
         ax2.legend(loc="upper left", bbox_to_anchor=(0, 0.9))
171
         ax3.legend(loc="upper right")
172
173
174
         ax3.vaxis.tick right()
175
176
         ax1.set xlabel("Facteur de qualité")
         ax1.set ylabel("Taille (en octets)", color=color1)
177
         ax2.set ylabel("Temps (en secondes)", color=color2)
178
         ax3.set xlabel("Facteur de qualité")
179
         ax3.set vlabel("Taille gagné par unité de temps (octets.Hz)", color=color3)
180
181
         ax3.yaxis.set label position("right")
182
         plt.savefig("./data/treated/compressionComparaison", transparent=True)
183
184
185
         plt.rcParams["figure.figsize"] = [7, 5]
186
        plt.clf()
187
188
         fig = plt.figure()
        ax1 = fig.add_subplot(111)
189
         ax2 = ax1.twinx()
190
191
```

np.arange(len(qualityTime)),

```
193
             "Comparaison des compressions en fonction des tables de Huffman utilisées"
194
195
        yaxisSize = [stdSize, nonStdSize]
196
197
        vaxisTime = [stdTime, nonStdTime]
198
        labels = ["Tables Standards", "Tables Optimales"]
199
200
        ax1.bar(
201
             np.arange(2) - width / 2,
202
            vaxisSize,
203
            width.
             tick label=labels.
204
205
             color=color1.
206
             label="Taille après compression",
207
208
        ax2.bar(
209
             np.arange(2) + width / 2,
210
            yaxisTime,
211
            width.
212
            tick label=labels,
213
             color=color2,
214
            label="Temps de compression",
215
216
217
        ax1.legend(loc="upper center", bbox to anchor=(0.45, 1))
218
        ax2.legend(loc="upper center", bbox to anchor=(0.45, 0.9))
219
220
        ax1.set ylabel("Taille (en octets)", color=color1)
221
        ax2.set ylabel("Temps (en secondes)", color=color2)
222
        plt.savefig("./data/treated/compressionComparaison2", transparent=True)
223
224
225
226
    def energyCompaction(imgPath):
        img = cv2.imread(imgPath)
227
228
229
         imgYCrCB = cv2.cvtColor(
```

fia.suptitle(

```
231
         ) # Convert RGB to YCrCb (Cb applies V, and Cr applies U).
232
233
        Y, Cr, Cb = cv2.split(padding(imgYCrCB, 8, 8))
234
        Y = Y.astype("int") - 128
235
         blocks Y = utils.divide blocks(Y, 8, 8)
        dctBlocks Y = np.zeros like(blocks Y)
236
237
         for i in range(len(blocks Y)):
238
             dctBlocks Y[i] = dct(
239
                 dct(blocks Y[i], axis=0, norm="ortho"), axis=1, norm="ortho"
240
         avg Y = utils.averageMatrix(blocks Y)
241
         avgDct Y = utils.averageMatrix(dctBlocks Y)
242
243
244
         x = np.random.randint(blocks Y.shape[0])
245
         arr1 = blocks Y[x]
246
         arr2 = dctBlocks Y[x]
247
248
         fig, (ax1, ax2) = plt.subplots(1, 2)
249
         valueMax, valueMin = max(np.max(arr1), np.max(arr2)), min(
250
            np.min(arr1), np.min(arr2)
251
252
253
        # fig.suptitle('Matrice de la luminance de "villeLyon.jpg"')
254
         ax1.matshow(arr1, cmap="cool", vmin=valueMin, vmax=valueMax)
255
         ax1.set title("avant DCT")
256
257
258
         ax2.matshow(arr2, cmap="cool", vmin=valueMin, vmax=valueMax)
         ax2.set title("après DCT")
259
260
         for i in range(arr1.shape[0]):
261
             for j in range(arr1.shape[1]):
262
263
                 cNormal = int(arr1[i, j])
264
                 cDct = int(arr2[i, j])
                 ax1.text(i, j, str(cNormal), va="center", ha="center")
265
                 ax2.text(i, j, str(cDct), va="center", ha="center")
266
         plt.savefig("./data/energyCompaction.png", transparent=True)
267
```

img, cv2.COLOR RGB2YCrCb

```
269
270
    def rgbToYCbCr channel bis():
271
         img = cv2.imread("./data/villeLyon.jpg") # Read input image in BGR format
272
273
         imgYCrCB = cv2.cvtColor(
274
             ima, cv2.COLOR BGR2YCrCb
275
         ) # Convert RGB to YCrCb (Cb applies V, and Cr applies U).
276
277
         Y, Cr, Cb = cv2.split(imgYCrCB)
278
279
         # Fill Y and Cb with 128 (Y level is middle gray, and Cb is "neutralized").
         onlvCr = imaYCrCB.copv()
280
281
         onlyCr[:, :, 0] = 128
282
         onlyCr[:, :, 2] = 128
283
         onlyCr as bgr = cv2.cvtColor(
284
             onlyCr, cv2.COLOR YCrCb2BGR
285
         ) # Convert to BGR - used for display as false color
286
287
         # Fill Y and Cr with 128 (Y level is middle gray, and Cr is "neutralized").
288
         onlyCb = imgYCrCB.copy()
289
         onlyCb[:, :, 0] = 128
290
         onlyCb[:, :, 1] = 128
         onlyCb as bgr = cv2.cvtColor(
291
             onlyCb, cv2.COLOR YCrCb2BGR
292
         ) # Convert to BGR - used for display as false color
293
294
295
         cv2.imshow("img", img)
296
         cv2.imshow("Y", Y)
297
         cv2.imshow("onlyCb as bgr", onlyCb as bgr)
         cv2.imshow("onlyCr as bgr", onlyCr as bgr)
298
299
         cv2.waitKey()
300
         cv2.destrovAllWindows()
301
302
         cv2.imwrite("./data/treated/villeLyon Y.jpg", Y)
         cv2.imwrite("./data/treated/villeLyon_Cb.jpg", onlyCb_as_bgr)
303
         cv2.imwrite("./data/treated/villeLyon Cr.jpg", onlyCr as bgr)
304
305
```

```
306
    if name == " main ":
307
308
        # compare()
309
        # rgbToYCbCr channel bis()
        # energyCompaction("./data/villeLyon.jpg")
310
        \# test = np.array([[93, 90, 83, 68, 61, 61, 46, 21],
311
                           [102, 92, 95, 77, 65, 60, 49, 32],
312
        #
                          [69, 55, 47, 57, 65, 60, 72, 65],
313
        #
314
                          [55, 55, 40, 42, 23, 1, 11, 38],
315
                          [55, 57, 47, 53, 35, 59, -2, 26],
316
                           [64, 41, 42, 55, 60, 57, 25, -8],
317
                          [77, 87, 58, -2, -5, 14, -10, -35],
                           [38, 14, 33, 33, -21, -23, -43, -34]
318
319
        # print(dct(dct(test, axis=0, norm="ortho"), axis=1, norm='ortho'))
320
        # stat = compare(qualities = list(range(1, 101, 10)), subsamples=['4:4:4', '4:2:0', '4:1:1', '4:2:2'],
321
    useStdHuffmanTable=[True, False], DeleteFilesÁfterward=True)
        # write stat csv("./data/treated/stat.csv", stat)
322
        stat = csv to stat("./data/treated/stat.csv")
323
324
        dataInterpreation(stat)
325
```