

CC-402: Text, Image and Video Analytics

Unit 4: Image Compression Assignment

Name: Avani Brahmbhatt

Roll Number: 01

Course: Data Science

Semester: 07

Part B: Coding:

1. Implement functions for encoding and decoding an image using the following methods:

- A. Transform Coding (using DCT for forward transform)
- B. Huffman Encoding
- C. LZW Encoding
- D. Run-Length Encoding
- E. Arithmetic Coding

For each method, display the Compression Ratio and calculate the Root Mean Square Error (RMSE) between the original and reconstructed image to quantify any loss of information.

A. Transform Coding (using DCT for forward transform)

```
In [1]: 1 import numpy as np
2 import cv2
3 from scipy.fftpack import dct, idct
4 from skimage.metrics import mean_squared_error
5
6 def dct_transform(image, block_size=8):
7     h, w = image.shape
8     dct_blocks = np.zeros_like(image, dtype=np.float32)
9
10    # Apply DCT to each block
11    for i in range(0, h, block_size):
12        for j in range(0, w, block_size):
13            block = image[i:i+block_size, j:j+block_size]
14            dct_block = dct(dct(block.T, norm='ortho').T, norm='ortho')
15            dct_blocks[i:i+block_size, j:j+block_size] = dct_block
16    return dct_blocks
17
18 def idct_transform(dct_blocks, block_size=8):
19     h, w = dct_blocks.shape
20     reconstructed_image = np.zeros_like(dct_blocks, dtype=np.float32)
21
22    # Apply inverse DCT to each block
23    for i in range(0, h, block_size):
24        for j in range(0, w, block_size):
25            block = dct_blocks[i:i+block_size, j:j+block_size]
26            idct_block = idct(idct(block.T, norm='ortho').T, norm='ortho')
27            reconstructed_image[i:i+block_size, j:j+block_size] = idct_block
28    return np.clip(reconstructed_image, 0, 255).astype(np.uint8)
29
30 # Encode
31 image = cv2.imread('cato.jpg', cv2.IMREAD_GRAYSCALE)
32 dct_encoded = dct_transform(image)
33
34 # Decode
35 dct_decoded = idct_transform(dct_encoded)
36
37 # Compression Ratio and RMSE
38 compression_ratio = image.size / dct_encoded.size
39 rmse = np.sqrt(mean_squared_error(image, dct_decoded))
40
41
42 print('Compression Ratio',compression_ratio)
43 print('RMSE:',rmse)
```

C:\ProgramData\anaconda3\lib\site-packages\scipy__init__.py:146: UserWarning: A NumPy version >=1.16.5 and <1.23.0 is required for this version of SciPy (detected version 1.26.4
 warnings.warn(f"A NumPy version >={np_minversion} and <{np_maxversion}")

Compression Ratio 1.0
 RMSE: 0.6609112467430145

B. Huffman Encoding

In [2]:

```

1  import cv2
2  from collections import Counter
3  import heapq
4
5  class HuffmanNode:
6      def __init__(self, symbol, frequency):
7          self.symbol = symbol
8          self.frequency = frequency
9          self.left = None
10         self.right = None
11
12     def __lt__(self, other):
13         return self.frequency < other.frequency
14
15 def build_huffman_tree(frequency_dict):
16     heap = [HuffmanNode(symbol, freq) for symbol, freq in frequency_dict.items()]
17     heapq.heapify(heap)
18
19     while len(heap) > 1:
20         node1 = heapq.heappop(heap)
21         node2 = heapq.heappop(heap)
22         merged = HuffmanNode(None, node1.frequency + node2.frequency)
23         merged.left = node1
24         merged.right = node2
25         heapq.heappush(heap, merged)
26
27     return heap[0]
28
29 def huffman_code_map(node, path='', code_map={}):
30     if node.symbol is not None:
31         code_map[node.symbol] = path
32     else:
33         if node.left:
34             huffman_code_map(node.left, path + '0', code_map)
35         if node.right:
36             huffman_code_map(node.right, path + '1', code_map)
37     return code_map
38
39 def huffman_encode(image):
40     # Flatten the image and calculate frequency
41     symbols = image.flatten()
42     frequency_dict = dict(Counter(symbols))
43     huffman_tree_root = build_huffman_tree(frequency_dict)
44     code_map = huffman_code_map(huffman_tree_root)
45
46     # Encode
47     encoded_image = ''.join(code_map[symbol] for symbol in symbols)
48     return encoded_image, code_map
49
50 def huffman_decode(encoded_image, code_map, shape):
51     inverse_code_map = {v: k for k, v in code_map.items()}
52     current_code = ''
53     decoded_image = []
54
55     for bit in encoded_image:
56         current_code += bit
57         if current_code in inverse_code_map:
58             decoded_image.append(inverse_code_map[current_code])
59             current_code = ''
60
61     return np.array(decoded_image).reshape(shape)

```

```
62
63 # Encode
64 encoded_image, code_map = huffman_encode(image)
65
66 # Decode
67 decoded_image = huffman_decode(encoded_image, code_map, image.shape)
68
69 # Compression Ratio and RMSE
70 compression_ratio = len(encoded_image) / (image.size * 8) # assuming 8 bits per pixel
71 rmse = np.sqrt(mean_squared_error(image, decoded_image))
72
73
74 print('Compression Ratio',compression_ratio)
75 print('RMSE:',rmse)
```

Compression Ratio 0.94690833329591

RMSE: 0.0

C. LZW Encoding

In [3]:

```

1  import numpy as np
2  import cv2
3  def lzw_encode(image):
4      pixels = image.flatten()
5      dictionary = {bytes([i]): i for i in range(256)}
6      dict_size = 256
7      p = bytes([pixels[0]])
8      encoded = []
9
10     for c in pixels[1:]:
11         pc = p + bytes([c])
12         if pc in dictionary:
13             p = pc
14         else:
15             encoded.append(dictionary[p])
16             dictionary[pc] = dict_size
17             dict_size += 1
18             p = bytes([c])
19
20     encoded.append(dictionary[p])
21     return encoded
22
23 def lzw_decode(encoded):
24     dictionary = {i: bytes([i]) for i in range(256)}
25     dict_size = 256
26     p = bytes([encoded[0]])
27     decoded = [p]
28
29     for k in encoded[1:]:
30         if k in dictionary:
31             entry = dictionary[k]
32         elif k == dict_size:
33             entry = p + p[:1]
34         else:
35             raise ValueError("Bad encoded k")
36
37         decoded.append(entry)
38         dictionary[dict_size] = p + entry[:1]
39         dict_size += 1
40         p = entry
41
42     return np.frombuffer(b''.join(decoded), dtype=np.uint8)
43
44 # Encode
45 encoded_image = lzw_encode(image)
46
47 # Decode
48 decoded_image = lzw_decode(encoded_image).reshape(image.shape)
49
50 # Compression Ratio and RMSE
51 compression_ratio = len(encoded_image) / image.size
52 rmse = np.sqrt(mean_squared_error(image, decoded_image))
53
54
55 print('Compression Ratio',compression_ratio)
56 print('RMSE:',rmse)

```

Compression Ratio 0.1110135193124481

RMSE: 0.0

D. Run-Length Encoding

```
In [4]: 1 import numpy as np
2 import cv2
3 import numpy as np
4 from skimage.metrics import mean_squared_error
5
6 def rle_encode(image):
7     pixels = image.flatten()
8     encoded = []
9     prev_pixel = pixels[0]
10    count = 1
11
12    for pixel in pixels[1:]:
13        if pixel == prev_pixel:
14            count += 1
15        else:
16            encoded.append((prev_pixel, count))
17            prev_pixel = pixel
18            count = 1
19    # Append the last run
20    encoded.append((prev_pixel, count))
21    return encoded
22
23 def rle_decode(encoded, shape):
24     decoded_pixels = []
25     for pixel, count in encoded:
26         decoded_pixels.extend([pixel] * count)
27     return np.array(decoded_pixels).reshape(shape)
28
29 # Encode
30 image = cv2.imread('cato.jpg', cv2.IMREAD_GRAYSCALE)
31 encoded_image = rle_encode(image)
32
33 # Decode
34 decoded_image = rle_decode(encoded_image, image.shape)
35
36 # Compression Ratio and RMSE
37 compression_ratio = len(encoded_image) / image.size # since each run u
38 rmse = np.sqrt(mean_squared_error(image, decoded_image))
39
40 print("Compression Ratio (RLE):", compression_ratio)
41 print("RMSE (RLE):", rmse)
42
```

Compression Ratio (RLE): 0.35363026521683594

RMSE (RLE): 0.0

E. Arithmetic Coding

In [5]:

```

1  from collections import Counter
2  from itertools import accumulate
3
4  # Step 1: Calculate frequency/probability of each pixel value
5  def calculate_probabilities(image):
6      pixels = image.flatten()
7      total_pixels = len(pixels)
8      frequency = Counter(pixels)
9      probabilities = {k: v / total_pixels for k, v in frequency.items()}
10     return probabilities
11
12  # Step 2: Generate cumulative probability intervals for each symbol
13  def generate_intervals(probabilities):
14      keys = list(probabilities.keys())
15      values = list(probabilities.values())
16      cumulative_probs = list(accumulate(values))
17      intervals = {keys[i]: (cumulative_probs[i] - values[i], cumulative_probs[i])}
18     return intervals
19
20  # Step 3: Encode using the probability intervals
21  def arithmetic_encode(image, intervals):
22      pixels = image.flatten()
23      low, high = 0.0, 1.0
24
25      for pixel in pixels:
26          range_width = high - low
27          low = low + range_width * intervals[pixel][0]
28          high = low + range_width * (intervals[pixel][1] - intervals[pixel][0])
29
30     return (low + high) / 2 # Final encoded value
31
32  # Step 4: Decode the encoded message
33  def arithmetic_decode(encoded_value, intervals, num_pixels):
34      decoded_pixels = []
35      for _ in range(num_pixels):
36          for pixel, (low, high) in intervals.items():
37              if low <= encoded_value < high:
38                  decoded_pixels.append(pixel)
39                  encoded_value = (encoded_value - low) / (high - low)
40                  break
41     return np.array(decoded_pixels)
42
43  # Encode
44  probabilities = calculate_probabilities(image)
45  intervals = generate_intervals(probabilities)
46  encoded_value = arithmetic_encode(image, intervals)
47
48  # Decode
49  decoded_image = arithmetic_decode(encoded_value, intervals, image.size)
50
51  # Compression Ratio and RMSE
52  compression_ratio = image.size / len(probabilities) # Assuming a single pixel
53  rmse = np.sqrt(mean_squared_error(image, decoded_image))
54
55  print("Compression Ratio (Arithmetic Coding):", compression_ratio)
56  print("RMSE (Arithmetic Coding):", rmse)
57

```

Compression Ratio (Arithmetic Coding): 64131.072

RMSE (Arithmetic Coding): 74.79429391753378

Github Link:

<https://github.com/Avani-Brahmbhatt/CC-402-Text-Image-and-Video-Analytics-Assignment.git> (<https://github.com/Avani-Brahmbhatt/CC-402-Text-Image-and-Video-Analytics-Assignment.git>)

In []:

1