

## Practical – 2

# Node of a Huffman Tree

class Nodes:

def \_\_init\_\_(self, probability, symbol, left = None, right = None):

# probability of the symbol

self.probability = probability

# the symbol

self.symbol = symbol

# the left node

self.left = left

# the right node

self.right = right

# the tree direction (0 or 1)

self.code = ''

""" A supporting function in order to calculate the probabilities of symbols in specified data """

def CalculateProbability(the\_data):

the\_symbols = dict()

for item in the\_data:

if the\_symbols.get(item) == None:

the\_symbols[item] = 1

else:

the\_symbols[item] += 1

return the\_symbols

""" A supporting function in order to print the codes of symbols by travelling a Huffman Tree """

the\_codes = dict()

def CalculateCodes(node, value = ""):

# a huffman code for current node

newValue = value + str(node.code)

if(node.left):

CalculateCodes(node.left, newValue)

if(node.right):

CalculateCodes(node.right, newValue)

if(not node.left and not node.right):

the\_codes[node.symbol] = newValue

return the\_codes

""" A supporting function in order to get the encoded result """

def OutputEncoded(the\_data, coding):

encodingOutput = []

for element in the\_data:

# print(coding[element], end = "")

encodingOutput.append(coding[element])

the\_string = ''.join([str(item) for item in encodingOutput])

return the\_string

```
""" A supporting function in order to calculate the space difference between compressed
and non compressed data"""
```

```
def TotalGain(the_data, coding):
```

```
    # total bit space to store the data before compression
```

```
    beforeCompression = len(the_data) * 8
```

```
    afterCompression = 0
```

```
    the_symbols = coding.keys()
```

```
    for symbol in the_symbols:
```

```
        the_count = the_data.count(symbol)
```

```
        # calculating how many bit is required for that symbol in total
```

```
        afterCompression += the_count * len(coding[symbol])
```

```
    print("Space usage before compression (in bits):", beforeCompression)
```

```
    print("Space usage after compression (in bits):", afterCompression)
```

```
def HuffmanEncoding(the_data):
```

```
    symbolWithProbs = CalculateProbability(the_data)
```

```
    the_symbols = symbolWithProbs.keys()
```

```
    the_probabilities = symbolWithProbs.values()
```

```
    print("symbols: ", the_symbols)
```

```
    print("probabilities: ", the_probabilities)
```

```
    the_nodes = []
```

```
    # converting symbols and probabilities into huffman tree nodes
```

```
    for symbol in the_symbols:
```

```
        the_nodes.append(Nodes(symbolWithProbs.get(symbol), symbol))
```

```
    while len(the_nodes) > 1:
```

```
        # sorting all the nodes in ascending order based on their probability
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```
        the_nodes = sorted(the_nodes, key = lambda x: x.probability)
```

```

# for node in nodes:
#     print(node.symbol, node.prob)

# picking two smallest nodes
right = the_nodes[0]
left = the_nodes[1]

left.code = 0
right.code = 1

# combining the 2 smallest nodes to create new node
newNode = Nodes(left.probability + right.probability, left.symbol + right.symbol, left,
right)

the_nodes.remove(left)
the_nodes.remove(right)
the_nodes.append(newNode)

huffmanEncoding = CalculateCodes(the_nodes[0])
print("symbols with codes", huffmanEncoding)
TotalGain(the_data, huffmanEncoding)
encodedOutput = OutputEncoded(the_data,huffmanEncoding)
return encodedOutput, the_nodes[0]

def HuffmanDecoding(encodedData, huffmanTree):
    treeHead = huffmanTree
    decodedOutput = []
    for x in encodedData:
        if x == '1':
            huffmanTree = huffmanTree.right

```

```

elif x == '0':
    huffmanTree = huffmanTree.left
try:
    if huffmanTree.left.symbol == None and huffmanTree.right.symbol == None:
        pass
except AttributeError:
    decodedOutput.append(huffmanTree.symbol)
    huffmanTree = treeHead

string = ''.join([str(item) for item in decodedOutput])

return string

the_data = "AAAAAAABBCCCCCDDDEEEEEEEEE"
print(the_data)
encoding, the_tree = HuffmanEncoding(the_data)
print("Encoded output", encoding)
print("Decoded Output", HuffmanDecoding(encoding, the_tree))

```

## Output

```

>>> = RESTART: C:/Users/Harshal Gunjal/AppData/Local/Programs/Python/Python310/huffman.py
AAAAAAABBCCCCCDDDEEEEEEEEE
symbols: dict_keys(['A', 'B', 'C', 'D', 'E'])
probabilities: dict_values([7, 2, 6, 3, 9])
symbols with codes {'E': '00', 'A': '01', 'C': '10', 'D': '110', 'B': '111'}
Space usage before compression (in bits): 216
Space usage after compression (in bits): 59
Encoded output 010101010101011111110101010101101101100000000
00000000000
Decoded Output AAAAAAABBCCCCCDDDEEEEEEEEE
>>>

```