Missouri University of Science & Technology **Spring 2022**

Department of Computer Science CS 2500: Algorithms (Sec: 102)

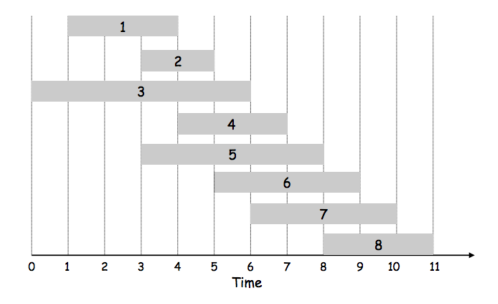
Homework 3: Advanced Design Techniques

Instructor: Sid Nadendla Due: April 1, 2022

Problem 1: Task Selection

50 points

Consider a total of n jobs. Let the i^{th} job be designated with a start time s_i , a finish time f_i and a net value v_i . Two jobs are said to be *compatible* if they do not overlap in time. Your goal is to find the subset of mutually compatible jobs that have the maximum total value.



- 1. Model the above problem as a multi-stage decision problem, identify the state and decision variables, define the state transitions and derive the Bellman equation.
- 2. Using the Bellman equation, write a pseudocode to compute the optimal solution using dynamic programming approach.
- 3. Write down the pseudocode for the greedy solution to this problem.
- 4. Implement in Python, both the dynamic programming and greedy solutions to this problem and compare the value of the solutions returned for random inputs when there are a total of n = 10 jobs.

Problem 2: String Edit Problem

50 points

The *string edit* problem is to find the cheapest way to modify two strings so that they are the same. The permitted operations are *deletions*, *insertions* and *substitutions*.

Example: Consider two strings: ALKHWARIZMI and ALGORITHM. We need to perform the following sequence of operations in order to modify ALKHWARIZMI into ALGORITHM:

- Substitute K with G
- Substitute H with O
- Delete W
- Delete A
- Replace Z with T
- Insert H
- Delete I

Let the two strings be denoted as $a_1 a_2 \cdots a_m$ and $b_1 b_2 \cdots b_n$, where each a_i and each b_j are characters in the set S. If s_i and s_j are any two characters in S, let

- the cost of deleting $s_i = D_i > 0$
- the cost of inserting $s_i = I_i > 0$
- the cost of substituting s_i with $s_j = C_{ij} \ge 0$.

Assume $C_{ij} = C_{ji}$ for all i, j and $C_{ij} = 0$ if and only if i = j.

- 1. Model the above problem as a multi-stage decision problem, identify the state and decision variables, define the state transitions and derive the Bellman equation.
- 2. Using the Bellman equation, write a pseudocode to compute the optimal solution using dynamic programming approach.
- 3. Write down the pseudocode for the greedy solution to this problem.
- 4. Implement in Python, both the dynamic programming and greedy solutions to this problem and compare the value of the solutions returned for random pairs of strings.

Problem 3: Huffman Coding

(Extra Credit: 5 points)

Given a benchmark sequence as an input, write a Python function to construct the Huffman tree. Using this tree, develop an encoder to convert any input string into a binary sequence, and a decoder to convert any binary sequence back into the original input sequence.

For your convenience, the following Python base structure is provided to help develop your code:

```
from collections import Counter
class Node():
    def __init__(self, freq=None, left=None, right=None):
        self.set_children(left, right)
        self.freq = freq
        self.set_frequency()
    def set_children(self, left, right):
        self.left = left
        self.right = right
    def get_children(self):
        return self.left, self.right
    def set frequency(self):
        if self.left and self.right:
            self.freq = self.left.freq + self.right.freq
    def get_frequency(self):
        return self.freq
    def __str__(self):
        return f"left:{self.left},right:{self.right}"
def huffman_tree(string):
    # Compute the occurrence frequency of all symbols in the input string
    symb_freq = Counter(string)
    # Sort the symbols according to their frequency of occurrence
    symb_freq = sorted(symb_freq.items(), key=lambda x: x[1])
    " " "
    TODO: Function to construct Huffman tree
            depending on symbol frequency using Node()
            and return the root node
    11 11 11
    pass
def huffman_encoder(input_string, tree_root_node):
    11 11 11
```

```
TODO:
            Function to encode the input string using huffman_tree()
    Suggestion: Label left children with '0' and right children with '1'
    " " "
    pass
def huffman_decoder(binary_string, tree_root_node):
    TODO: Function to decode a binary sequence constructed using huffman_encoder()
    n n n
    pass
if __name__ == '__main__':
   benchmark_string = 'AABCACAAABCBABBAABAAAACACBBABCBABBACB'
    root = huffman_tree(benchmark_string)
   test_string = 'ABCAAB'
    encoded_sequence = huffman_encoder(test_string, root)
    decoded_sequence = huffman_decoder(encoded_sequence, root)
    print(f"Input:{test_string}")
   print (f"Decoded_Sequence: {decoded_sequence}")
    print("TEST:PASS" if test_string == decoded_sequence else "TEST:FAIL")
```