

Data Structures Lab 11

Course: Data Structures (CL2001)
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T.A: N/A

Note:

- Lab manual cover following topics
{Huffman coding encoding, decoding, Applications, Heap, Priority Queue}
- Maintain discipline during the lab.
- Just raise your hand if you have any problem.
- Completing all tasks of each lab is compulsory.
- Get your lab checked at the end of the session.

Huffman code is a particular type of optimal prefix code that is commonly used for lossless data compression. It compresses data very effectively saving from 20% to 90% memory, depending on the characteristics of the data being compressed. We consider the data to be a sequence of characters. Huffman's greedy algorithm uses a table giving how often each character occurs (i.e., its frequency) to build up an optimal way of representing each character as a binary string.

These are called fixed-length codes. If all characters were used equally often, then a fixed-length coding scheme is the most space efficient method. But such thing isn't possible in real word. If some characters are used more frequently than others, is it possible to take advantage of this fact and somehow assign them shorter codes? The price could be that other characters require longer codes, but this might be worthwhile if such characters appear rarely enough. Huffman coding variable-length codes approaches. While it is not commonly used in its simplest form for file compression, One motivation for studying Huffman coding is because it provides type of tree structure referred to as a search trie.

There are mainly two major parts in Huffman Coding

Build a Huffman Tree from input characters.

Traverse the Huffman Tree and assign codes to characters.

Task:1

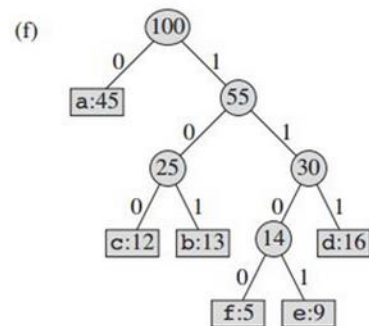
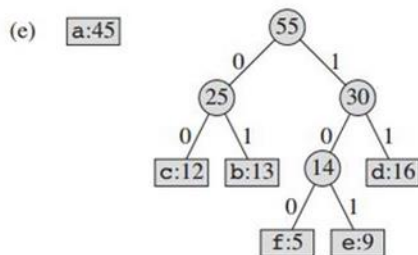
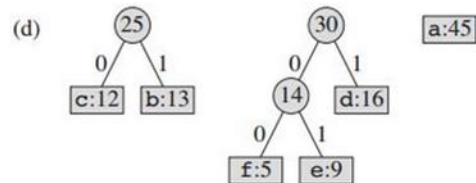
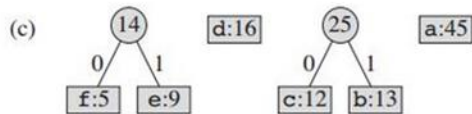
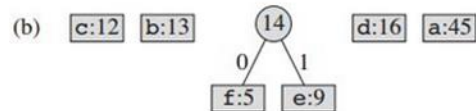
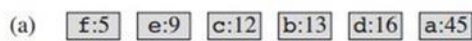
Study given steps to build Huffman Tree

Input is an array of unique characters along with their frequency of occurrences and output the Huffman Tree.

Steps to build Huffman Tree (Compression Technique)

1. The technique works by creating a binary tree of nodes. Tree can stored in a regular array, the size of which depends on the number of symbols, n. A node can either be a leaf node or an internal node. Initially all nodes are leaf nodes, which contain the symbol itself, its frequency and optionally, a link to its child nodes. As a convention, bit '0' represents left child and bit '1' represents right child. Priority queue is used to store the nodes, which provides the node with lowest frequency when popped. The process is described below:

- Create a leaf node for each symbol and add it to the priority queue.
 - While there is more than one node in the queue:
 - Remove the two nodes of highest priority from the queue.
 - Create a new internal node with these two nodes as children and with frequency equal to the sum of the two nodes' frequency.
 - Add the new node to the queue.
 - The remaining node is the root node and the Huffman tree is complete.
- Encode the Text “Class BCY-3A” and calculate the total bits to encode this message using Huffman coding



TASK 2:

Implement the given decoding pseudo-code :

Decode the message encoded in Task 1 to convert it back to String

Decompression Technique:

The process of decompression is simply a matter of translating the stream of prefix codes to individual byte value, usually by traversing the Huffman tree node by node as each bit is read from the input stream. Reaching a leaf node necessarily terminates the search for that particular byte value. The leaf value represents the desired character. Usually the Huffman Tree is constructed using statistically adjusted data on each compression cycle, thus the reconstruction is fairly simple. Otherwise, the information to reconstruct the tree must be sent separately.

```
Procedure HuffmanDecompression(root, S): // root represents the root of
Huffman Tree
n := S.length // S refers to bit-stream to be decompressed
for i := 1 to n
    current = root
    while current.left != NULL and current.right != NULL
        if S[i] is equal to '0'
            current := current.left
        else
            current := current.right
        endif
        i := i+1
    endwhile
    print current.symbol
endfor
```

HEAP Data Structures

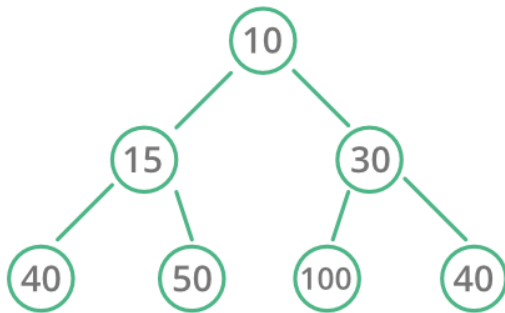
What is Heap Data Structure?

A Heap is a special Tree-based data structure in which the tree is a complete binary tree.

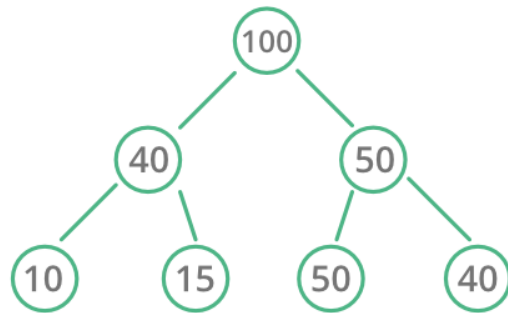
Operations of Heap Data Structure:

1. Heapify: a process of creating a heap from an array.
2. Insertion: process to insert an element in existing heap time complexity $O(\log N)$.
3. Deletion: deleting the top element of the heap or the highest priority element, and then organizing the heap and returning the element with time complexity $O(\log N)$.
4. Peek: to check or find the most prior element in the heap, (max or min element for max and min heap).

Heap Data Structure



Min Heap

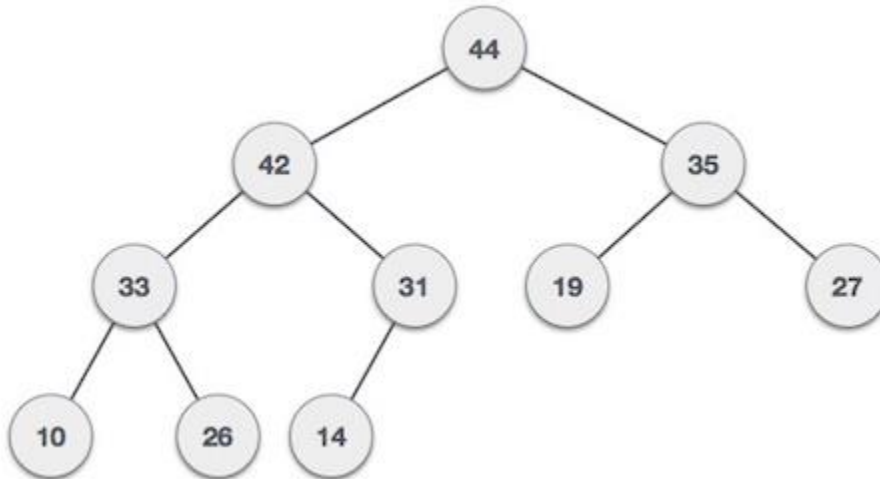


Max Heap

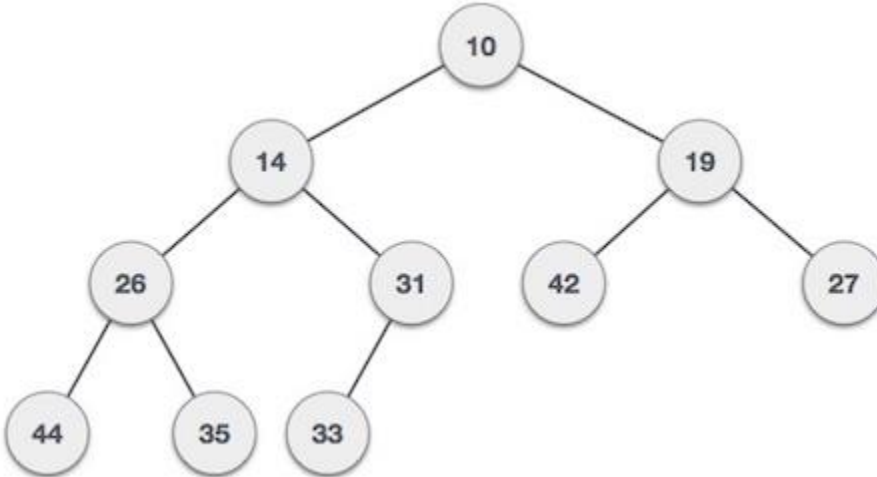
Types of Heap Data Structure

Generally, Heaps can be of two types:

Max-Heap: In a Max-Heap the key present at the root node must be greatest among the keys present at all of its children. The same property must be recursively true for all sub-trees in that Binary Tree.



Min-Heap: In a Min-Heap the key present at the root node must be minimum among the keys present at all of its children. The same property must be recursively true for all sub-trees in that Binary Tree.



How to construct a HEAP:

We shall use the same example to demonstrate how a Max Heap is created. The procedure to create Min Heap is similar but we go for min values instead of max values.

We are going to derive an algorithm for max heap by inserting one element at a time. At any point of time, heap must maintain its property. While insertion, we also assume that we are inserting a node in an already heapified tree.

- Step 1** – Create a new node at the end of heap.
- Step 2** – Assign new value to the node.
- Step 3** – Compare the value of this child node with its parent.
- Step 4** – If value of parent is less than child, then swap them.
- Step 5** – Repeat step 3 & 4 until Heap property holds.

Note – In Min Heap construction algorithm, we expect the value of the parent node to be less than that of the child node.

Let's understand Max Heap construction by an animated illustration. We consider the same input sample that we used earlier.

Input 35 33 42 10 14 19 27 44 26 31

Max Heap Deletion Algorithm

Let us derive an algorithm to delete from max heap. Deletion in Max (or Min) Heap always happens at the root to remove the Maximum (or minimum) value.

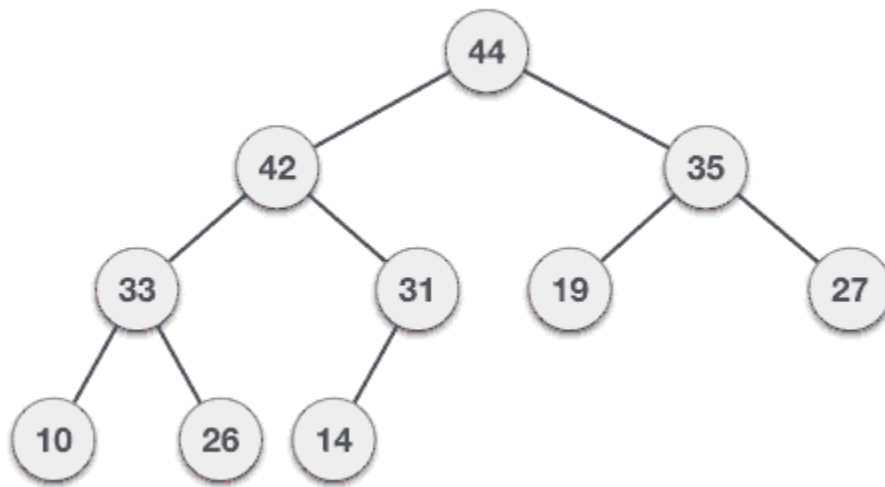
Step 1 – Remove root node.

Step 2 – Move the last element of last level to root.

Step 3 – Compare the value of this child node with its parent.

Step 4 – If value of parent is less than child, then swap them.

Step 5 – Repeat step 3 & 4 until Heap property holds.



Task 3:

Using the array 35 33 42 10 14 19 27 44 26 31

- Create a Max Heap and Delete the Value 42
- Create a Min Heap and Delete the Value 35
- Sort the max heap and print it

Task 4:

Given an array of size N. The task is to sort the array elements by completing functions **heapify()** and **buildHeap()** which are used to implement Heap Sort.

Input:

N = 5

arr[] = {4,1,3,9,7}

Output:

1 3 4 7 9

Explanation:

After sorting elements using heap sort, elements will be in order as 1,3,4,7,9.

Priority Queue:

A priority queue is a special type of queue in which each element is associated with a priority value. And, elements are served on the basis of their priority. That is, higher priority elements are served first.

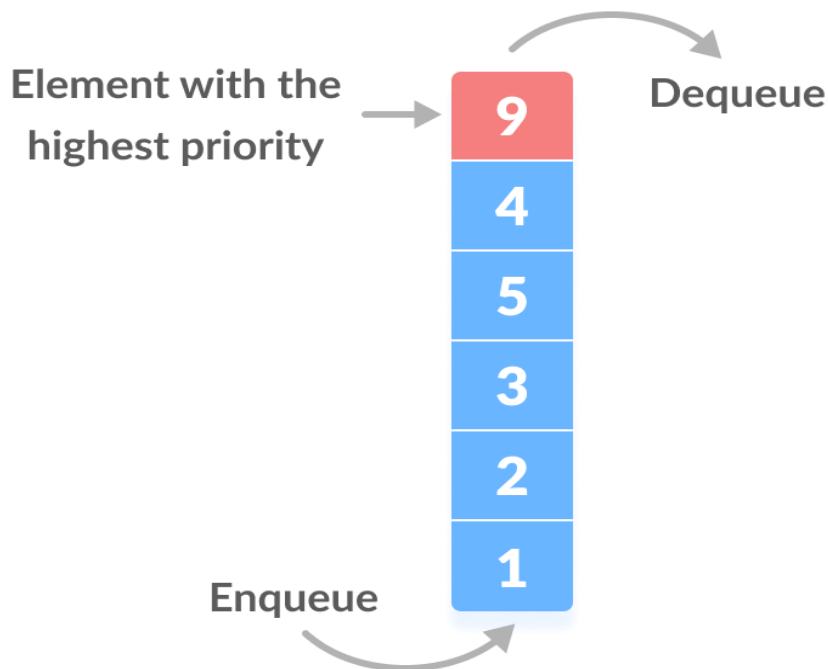
However, if elements with the same priority occur, they are served according to their order in the queue.

Assigning Priority Value

Generally, the value of the element itself is considered for assigning the priority. For example,

The element with the highest value is considered the highest priority element. However, in other cases, we can assume the element with the lowest value as the highest priority element.

We can also set priorities according to our needs.



Difference between Priority Queue and Normal Queue

In a queue, the first-in-first-out rule is implemented whereas, in a priority queue, the values are removed based on priority. The element with the highest priority is removed first.

Task 5:

Given the above queue elements in the figure implement a priority Queue With the highest being 9 and the lowest being 1 (Note: Do not use the built-In Queue function use heap trees for its implementation).

Task 6:

Given an array **a** of length **n**, find the **minimum** number of operations required to make it **non-increasing**. You can select any one of the following operations and perform it any number of times on an array element.

increment the array element by 1.

decrement the array element by 1.

Example 1:

Input:

N = 4

array = {3, 1, 2, 1}

Output: 1

Explanation:

Decrement array[2] by 1. New array becomes {3,1,1,1} which is non-increasing. Therefore, only 1 step is required.

Note: Use priority Queue for this question