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Tutorial - 7

0.1 What is the Greedy algorithmic paradigm? When should you make use of Greedy algorithms in problem solving?

up a solution piece by piece, always choosing the next piece that offers the most observes and immediate benefit. This means that it makes a locally optimal choice in the hope that this choice will lead to a globally optimal solution.

A problem must comprise these 2 components for a greedy algoristhm to work:

- 1) It has optimal substituctiones. The optimal solution for the problem contains optimal solutions to the subproblems.
- 2) It has a greedy property (hard to prove its correctness). If you make a choice that seems the best at that moment & solve the remaining sub-problems later, you still reach an optimal solution. You'll never home to reconsider your earlier choices.

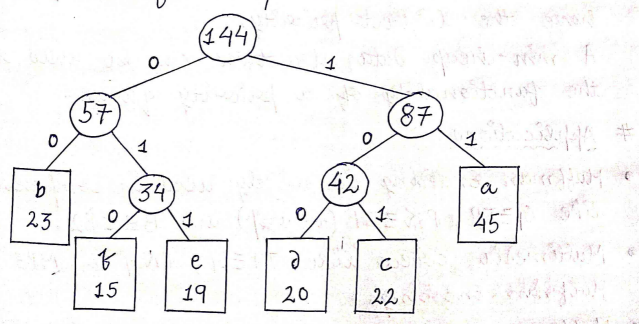
- (i) Activity Selection
- (ii) Job Sequencing
- (iii) Fractional Knapsack
- (iv) Huffman Encoding

Q.2 Analyse the time & space complexity of the following algorithms:

| Algorithm | Time complexity | Space complexity |
|-----------------------|---------------------------------|------------------|
| Activity Selection | O(nlogn): Unsouted O(n): Souted | 0(1) |
| Job Sequencing | O(n²) O(nlogn): Briority queue | O(n) |
| Feational Knapsack | $O(n \log n)$ | 0(1) |
| Huffman Encoding | O(n logn) | 0(n) |

a.3 A file contains the following characters and their ; corresponding frequencies as shown below:

a: 45, b: 23, c: 22, d: 20, e: 19, f: 15 We use Huffman coding for data compression. Generate the encoding for a, b, c, d, e, f using Huffman encoding and find the areerage length of a character after compression.



ftman's tree

| Chaer | Fereg. | Huffman's | No. of bits |
|-------|--------|-----------|-------------|
| a | 45 | 11 | 2*45=90 |
| b | 23 | 00 | 2 * 23 = 46 |
| C | 22 | 101 | 3 * 22 = 66 |
| 9 | 20 | 100 | 3 * 20 = 60 |
| 9 | 19 | 011 | 3×19=57 |
| b | 15 | 010 | 3×15=45 |
| Total | 144 | - 1 x 2 | 364 |

Average length of a character =
$$364 \Rightarrow [2.52]$$

- Q.4 What data structure is used while implementing.
 Huffman Encoding? What are the applications of Huffman Encoding?
- Periority queue is used for building the Huffman tree such that nodes with lowest frequency have the highest periority. A min-heap data stourture can be used to implement the functionality of a priority queue.

Applications

- Huffman Encoding is widely used in compression journals like GZIP, PKZIP (winzip) and BZIP2.
- · Multimedia codecs like JPEG, PNG & MP3 use Huffman Encoding.
- · Huffman Encoding is used for tecansmitting fax and text.

Q.5 Given weights and realues of 7 items, put these items in a knapsack of capacity W=15 such that you get the maximum total value in the knapsack:

| 118 | | 1-4-1-1 | | -19 Fall | | | 1 |
|--------|----|---------|----|----------|---|----|---|
| Value | 10 | 5 | 15 | 7 | 6 | 18 | 3 |
| Weight | 2 | 3 | 5 | 7 | 1 | 4 | 1 |

-> Applying Fractional Knapsack algorithm,

| | Value | Weight | V/W | |
|---|-------|--------|------|---------------------|
| / | 6 | 1 | 6 | |
| 1 | 10 | 2 | 5 | Souted in |
| 1 | 18 | 4 | 4.5 | decreasing order |
| 1 | 15 | 5 | 3 | of |
| / | 3 | 1 | 3 | value per |
| / | 5 | 3 | 1.66 | weight |
| | 7 | 7 | 1 | |

$$W = 15 - 1 = 14 - 2 = 12 - 4 = 8 - 5 = 3 - 1 = 2 - 2 = 0$$
Max. total value = $0 + 6 + 10 + 18 + 15 + 3 + (1.66 * 2)$

$$\Rightarrow 55.33 \text{ units}$$

to the restoration for

- Q. 6 Brove that Fractional Knapsack peroplem and Huffman Encoding has the greedy-choice property. (Why these algorithms are categorized as Greedy?)
- In Fractional Knapsack problem, the basic idea of the greedy approach is to calculate the natio value / weight for each item & sort the items on the basis of this excitio. Then, take the item with the highest ratio & add them until we can't add the next item as a whole & at the end, add the next item as much as we can a

In Huffman Encoding, the algorithm builds the tore 'T' analogous to the optimal code in a bottom up manner. It storts with a set of |c| leaves ('C' is the no. of characters) and performs (10|-1) 'merging' operations to create the final tree. Huffman's greedy algorithm uses a table of the frequencies of each character to build up an optimal way of representing each character as a binary string.

Q.7 Consider a set of activities given below, along with starting & finishing time of each activity. Find the maximum number of activities performed by a single person assuming that a person can work on a single activity et a time:

| Start | 1 | 2 | 0 | 6 | 9 | 10 |
|-------------|---|---|---|---|----|----|
| End time | 3 | 5 | 7 | 8 | 11 | 12 |

-> After sorting activities in increasing order of end times,

| Start time | 1 | 6 | 9 |
|---------------|---|---|----|
| End | 3 | 8 | 11 |
| | 0 | 1 | 2 |

For these 3 activities,

stort_time [i] >= end-time [j]; (i)j)

人 1、 会,在"证"。

CATO TABLE

J. Man. activities = 3

a.8 Consider the following jobs where every job has a deadline and an associated profit if completed within deadline. It is given that every job takes a single unit of time. Perform Tob sequencing such that you marimize the total profit if only one job can be scheduled at a time:

| 1 1120 | A | В | C | 2 | E |
|----------|----|----|----|---|---|
| Brofit | 20 | 15 | 10 | 5 | 1 |
| Deadline | 2 | 2 | 1 | 3 | 3 |

→ After sorting jobs in decreasing order of their profits, : Max. deadline = 3

... Man. avray sûze = 3

Job Schedule

- Q.9 When should we areoid making use of greedy approach in problem solving? Give examples to support your explanation.
- Sometimes greedy algorithms fail to find the globally optimal solution because they don't consider all the data. The choice made by a greedy algorithm may depend on choices it has made so far, but it is not aware of future choices it could make.
 - e.g. Let us consider that the capacity of a prapsack is 25 (W=25) & the items are as shown in the following table:

| Y | A | R | C | D |
|----------|----|----|----|----|
| Profit | 24 | 18 | 18 | 10 |
| Weight | 24 | 10 | 10 | 7 |

Without considering the profit por unit weight (pi/wi), if we apply greedy approach to solve this problem, first item 'A' will be selected as it'll contribute maximum profit among all the elements.

After selecting 'A', no more item will be selected. Hence, for this given set of items, total profit is 24, whereas the optimal solution can be achieved by selecting items 'B' and 'C', where the total profit is 18 + 18 = 36.

Q.10 How can you optimise the approach used to solve the Job Sequencing problem? Write an algorithm for the same.

-> We can optimise the approach of solving Job Sequencing peroblem by using <u>Periority Queue (Man Heap)</u>.

Algorithm

- 1) Sout the jobs based on their deadlines.
- 2) Iterate from the end & calculate the available slots between every two consecutive deadlines. Include the profit, deadline, and job ID of ith job in the max heap.

3) While the slots are available and there re jobs left in the max break, include the job ID with maximum profit & deadline in the result.

4) Sold the result array based on their deadlines.