Greedy strategy

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Greedy algorithms –General strategy

- A greedy algorithm always makes the choice that looks best at the moment. That is, it makes a locally optimal choice in the hope that this choice will lead to a globally optimal solution.
- For some optimization problems greedy algorithms provide optimal solutions.
- Greedy algorithms do not always yield optimal solutions, but for many problems they do.
- The greedy method is quite powerful and works well for a wide range of problems like knapsack, Huffman coding, shortest path, job sequencing and minimum spanning tree.

Fractional knapsack problem-greedy approach

 We have been given n objects and a knapsack with capacity of m kg, select the objects (fraction also) such that we can get maximum profit.

n=7 objects and capacity M=15

Objects	1	2	3	4	5	6	7
Profit-p	10	5	15	7	6	18	3
Weight-w	2	3	5	7	1	4	1

generally $\sum w_i > 15$, thus cant put all objects

https://www.youtube.com/watch?v=oTTzNMHM05I

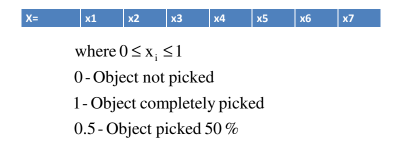
Fractional knapsack problem-greedy approach

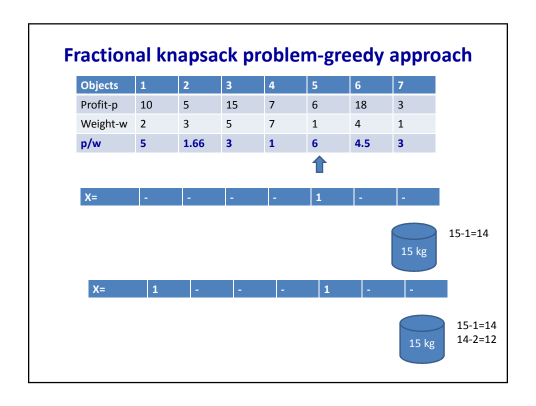
- Greedy method working
 - -1. Computes ratio (p/w) for each object
 - 2. Picks objects/fraction from highest to lower (p/w), such that knapsack becomes full

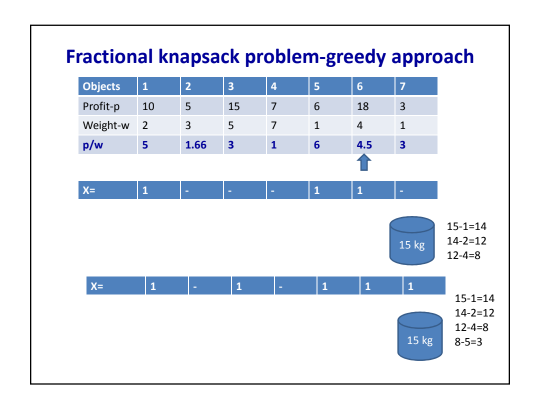
Objects	1	2	3	4	5	6	7
Profit-p	10	5	15	7	6	18	3
Weight-w	2	3	5	7	1	4	1
p/w	5	1.66	3	1	6	4.5	3

Fractional knapsack problem-greedy approach

• We will use a vector to denote which object is picked or not and has the following format







Profit-p 10 5 15 7 6 18		
Profit-h 10 2 12 1 0 19	3	
Weight-w 2 3 5 7 1 4	1	
p/w 5 1.66 3 1 6 4.5	3	
X= 1 - 1 1	1	15-
	15 kg	12- 8-5 3-1

Fractional knapsack problem-greedy approach

Objects	1	2	3	4	5	6	7
Profit-p	10	5	15	7	6	18	3
Weight-w	2	3	5	7	1	4	1
p/w	5	1.66	3	1	6	4.5	3
		4					

Now highest(p/w) is of object2, but it has weight of 3 kg and thus cant take fully. Opt for 2 kg/3 kg of object2

X=	1	2/3	1	0	1	1	1

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15-1=14

8-5=3 3-1=2

Total weight $w = \sum x_i w_i$

 $w = 1 \times 2 + (2/3 \times 3) + 1 \times 5 + 0 \times 7 + 1 \times 1 + 1 \times 4 + 1 \times 1 = 15$

Total profit $p = \sum x_i p_i$

 $P = 1 \times 10 + (2/3 \times 5) + 1 \times 15 + 0 + 1 \times 6 + 1 \times 18 + 1 \times 3 = 55.33$

Fractional knapsack problem-greedy approach

Constraint

$$\sum \mathbf{x}_{\mathbf{i}} w_{\mathbf{i}} \le m = 15$$

Objective function

$$\sum_{\max} \mathbf{x_i} p_i$$

Job sequencing problem-greedy approach

 Problem definition:- we have been given some <u>n number of jobs</u>, each having the deadline and corresponding profits. We have fixed number of maximum slots to process jobs. Schedule the jobs in such a way that to obtain max profit.

Job sequencing problem-greedy approach

Jobs	j1	j2	j3	j4	j5	
Profit	20	15	10	5	1	ordered
deadline	2	2	1	3	3	

Assumptions/Information

- 1. Each job need 1 Hr/slot to complete
- 2. Each job has given deadline and need to be completed in it
- 3. Job j5 can wait for 3 Hrs/slots
- 4. Schedule the jobs within the **deadline** and with **max profit**
- 5. Not all jobs can be scheduled
- 6. Jobs are arranged in decreasing order of profit

Job sequencing problem-greedy approach

Jobs	j1	j2	j3	j4	j5
Profit	20	15	10	5	1
deadline	2	2	1	3	3

We can have max 3 slots=max of all deadlines

Job slots

$$0 - - - 1 - - - - 2 - - - 3$$

Job sequencing can be

(j2->j1->j4)= profit=15+20+5=40

(j1->j2->j4)= profit=20+15+5=40

Job sequencing problem-greedy approach

Jobs	j1	j2	j3	j4	j5
Profit	20	15	10	5	1
deadline	2	2	1	3	3

$$0$$
----- 1 ----- 2 ----- 3

Job	Slot assigned	solution	Profit
-	-	Empty	0
j1	[1,2]	j1	20
j2	[0,1][1,2]	J1,j2	20+15
j3 x	[0,1][1,2]	J1,j2	20+15
j4	[0,1][1,2] [2,3]	J1,j2,j4	20+15+5
j5 x	[0,1][1,2] [2,3]	J1,j2,j4	20+15+5

Job sequencing problem-greedy approach

• Example to solve with n=7 jobs

Jobs	j1	j2	ј3	j4	j5	j6	j7
Profit	35	30	25	20	15	12	5
deadline	3	4	4	2	3	1	2

Find possible job sequencing and max profit

https://www.youtube.com/watch?v=zPtI8q9gvX8

Huffman coding-greedy approach

- Huffman coding is a variable length coding greedy approach, where each character in a message is written with <u>minimum</u> number of bits so that whole message can be transmitted using fewer bits.
- The basic idea is that to compute frequency of appearance of each character and assign lesser number of bits to more frequently used character.
- We need to construct Huffman coding tree to decide codes of each character in the message.
- Since we are finding most frequently used character and assigning it minimum number of bits, method is greedy method.
- It is lossless compression technique

Huffman coding-greedy approach

- · There are two major steps in Huffman Coding-
 - 1. **Building a Huffman Tree** from the input characters.
 - 2. **Assigning code** to the characters by traversing the Huffman Tree.
- The steps involved in the construction of Huffman Tree are as follows-
- Step-01:
- Create a leaf node for each character of the text.
- Leaf node of a character contains the occurring frequency of that character
- Step-02:
- Arrange all the nodes in increasing order of their frequency value.

https://www.gatevidyalay.com/huffman-coding-huffman-encoding/#: ``:text=Huffman%20Coding%20is%20a%20famous, It%20uses%20variable%20length%20encoding.

Huffman coding-greedy approach

- Step-03:
- · Considering the first two nodes having minimum frequency,
- Create a new internal node.
- The frequency of this new node is the sum of frequency of those two nodes.
- Make the first node as a left child and the other node as a right child of the newly created node.
- Step-04:
- Keep repeating Step-02 and Step-03 until all the nodes forms a single tree.
- The tree finally obtained is the desired **Huffman Tree**.

Huffman coding-greedy approach

Frequencies
10
15
12
3
4
13
1

Step-01:















Huffman coding-greedy approach

Step-02:



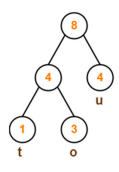








Step-03:

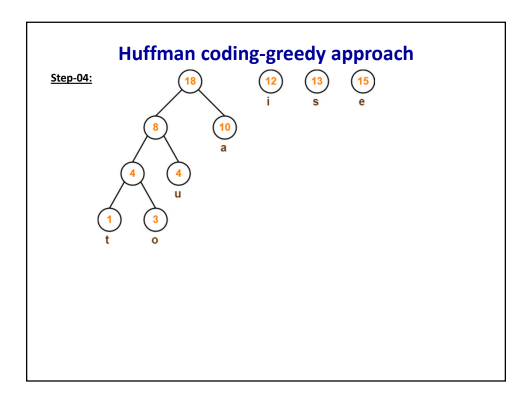


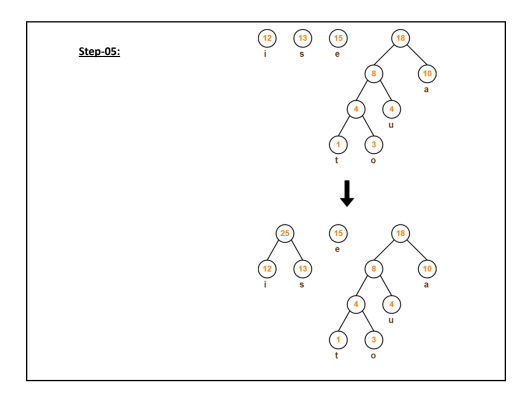


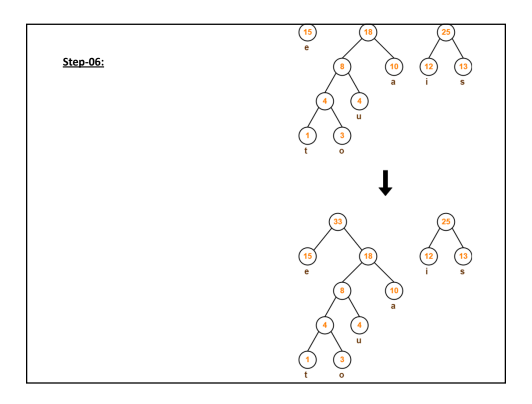


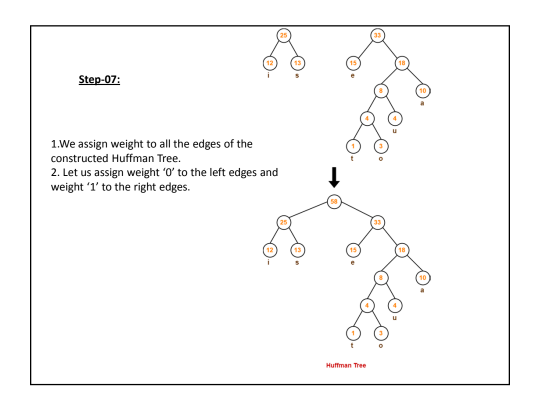


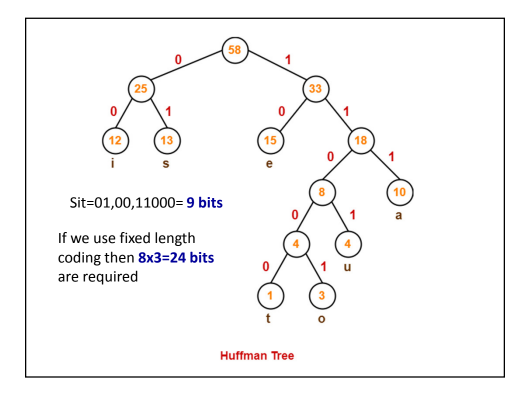






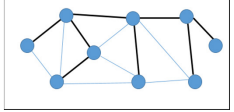






Minimum spanning tree-Greedy approach

- A spanning tree is a <u>subset</u> of an undirected Graph that has all the vertices connected by <u>fewer number of edges</u>.
- If all the vertices are connected in a graph, then there exists at least one spanning tree. In a graph, there may exist more than one spanning tree.
- Properties of spanning tree
 - 1. A spanning tree does not have any cycle.
 - 2. Any vertex can be **reached** from any other vertex.



Graph and spanning tree

Spanning tree is shown by highlighted edges

Spanning tree definition

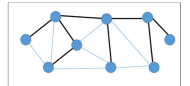
Graph G = (V, E)

V - set of vertices and E - set of edges

Spanning tree T = (V', E') such that

V' = V and $E' \subset E$

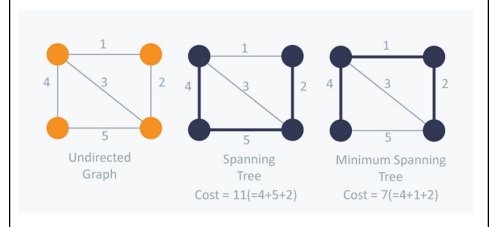
T contains |V|-1 edges



Minimum spanning tree definition

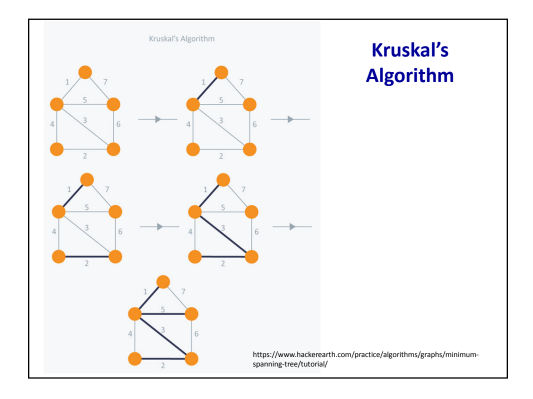
- A Minimum Spanning Tree is a subset of edges of a connected <u>weighted</u> undirected graph that connects all the vertices together with the <u>minimum</u> possible total edge weight.
- There can be many spanning trees for a graph but only one minimum spanning tree (MST)
- There are two algorithms to derive MST using greedy approach
 - 1.Prim's algorithm
 - 2. Kruskal's algorithm

Minimum spanning tree definition



Minimum spanning tree (MST) –Kruskal's Algorithm -Greedy approach

- Kruskal's Algorithm builds the spanning tree by <u>adding edges</u> one by one into a growing spanning tree.
- Kruskal's algorithm follows greedy approach as in each iteration it finds an edge which has least weight and add it to the growing spanning tree.
- Algorithm Steps:
 - Sort the graph edges with respect to their weights.
 - Start adding edges to the MST from the edge with the smallest weight until the edge of the largest weight.
 - Only add edges which doesn't form a cycle, edges which connect only disconnected components.



Minimum spanning tree (MST) –Kruskal's Algorithm -Greedy approach

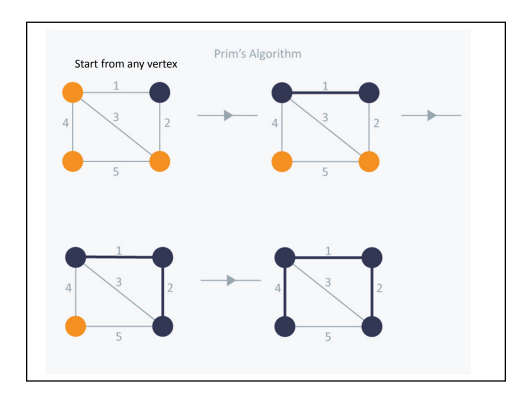
- Time complexity of Kruskal's algorithm- Most of the time is required in sorting the edges, thus it is O(E log E) (sorting time of merge sort O(n log n)).
- This algorithm is proposed by Joseph Kruskal in 1956 (wikipedia)

Minimum spanning tree (MST) –Prim's Algorithm -Greedy approach

- Prim's Algorithm also use Greedy approach to find the minimum spanning tree.
- In Prim's Algorithm we grow the spanning tree from a starting position. Unlike an edge in Kruskal's, we add vertex to the growing spanning tree in Prim's algorithm.
- Also called as Jarnik's algorithm and proposed in 1930 (wikipedia) and republished by Robert C. Prim in 1957

(MST) -Prim's Algorithm-Greedy approach

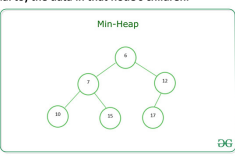
- Algorithm Steps:
- Maintain two disjoint sets of vertices. One containing vertices that are in the growing spanning tree (A) and other that are not in the growing spanning tree (B). (A int B is empty)
- Select the cheapest vertex that is connected to the growing spanning tree and is not in the growing spanning tree and add it into the growing spanning tree.
- This can be done using Priority Queues.
- Check for cycles.



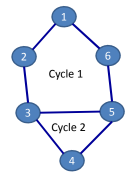
(MST) -Prim's Algorithm-Greedy approach

Time complexity:- If we implement Priority
queue to find the cheapest vertex using minheap
then it is O(E log V) (time to reorder items)

A min-heap is a binary tree such that - the data contained in each node is less than (or equal to) the data in that node's children.



Number of possible spanning trees from a given graph



The number of spanning trees possible for a graph G = (V, E) is given as

$$^{|E|}C_{(|V|-l)}-Number\, of\,\, cycles\, in\, G$$

where
$${}^{n}C_{r} = \frac{n!}{r!(n-r)!}$$

For the graph shown |E| = 7 and |V| - 1 = 6 - 1 = 5

Thus, will have
$${}^{7}C_{5} = \frac{7!}{5!(7-5)!} - 2 = \frac{7*6}{2!} - 2 = 19$$

Applications of minimum spanning trees

- Minimum cost road connectivity
- Minimum cost cable connections in computer networks/ cable TVs
- Telecommunication networks
- Water supply networks
- Electrical grids

minimum spanning tree-further readings

• Read <u>reverse delete algorithm</u> from wikipedia and compare it with **Kruskal's algorithm**.