Design and Analysis of Algorithms (UE18CS251)

Unit IV - Greedy Technique

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Change-making problem:

How can a given amount of money be made with the least number of coins of given denominations?

Example:

A person buys things worth Rs. 72 and gives a Rs. 100 bill. How does the cashier give change for Rs. 28?



Change-making problem:

How can a given amount of money be made with the least number of coins of given denominations?

Example:

Change for Rs. 28



Suppose the available coin denominations are: Re. 1, Rs. 2, **Rs. 4**, Rs. 5, Rs. 10.

Example:

Change for Rs. 28

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Example:

Change for Rs. 28

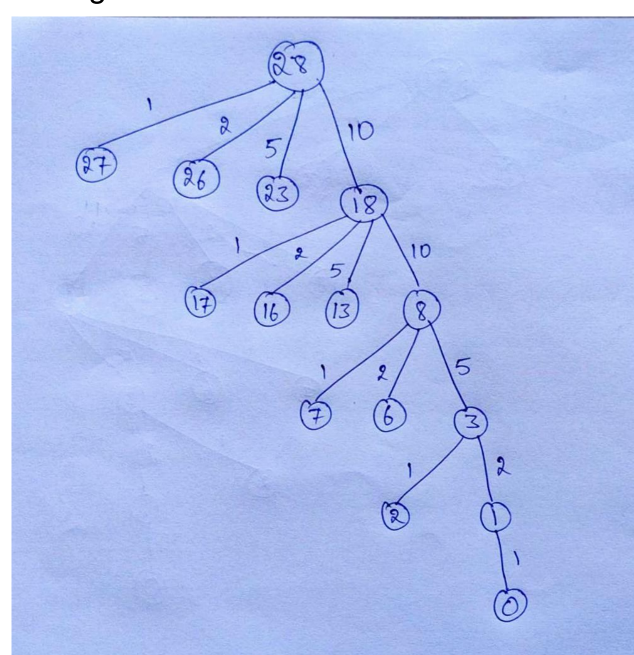
Give change for Rs. 28 using the denominations:

Re. 1

Rs. 2

Rs. 5

Rs. 10.



Give change for Rs. 28 using the denominations:

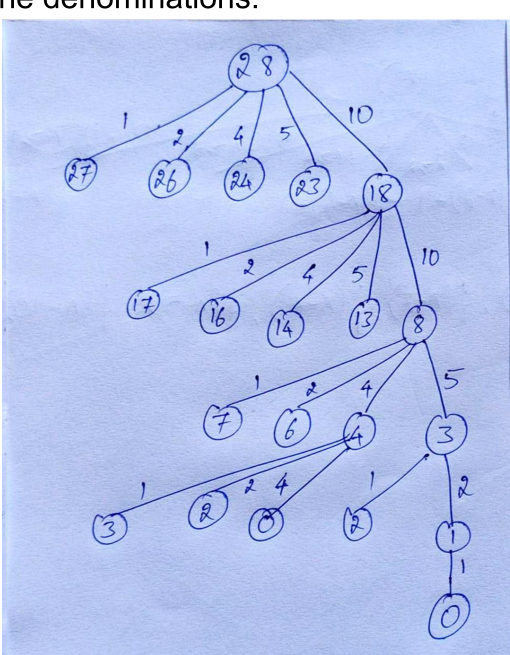
Re. 1

Rs. 2

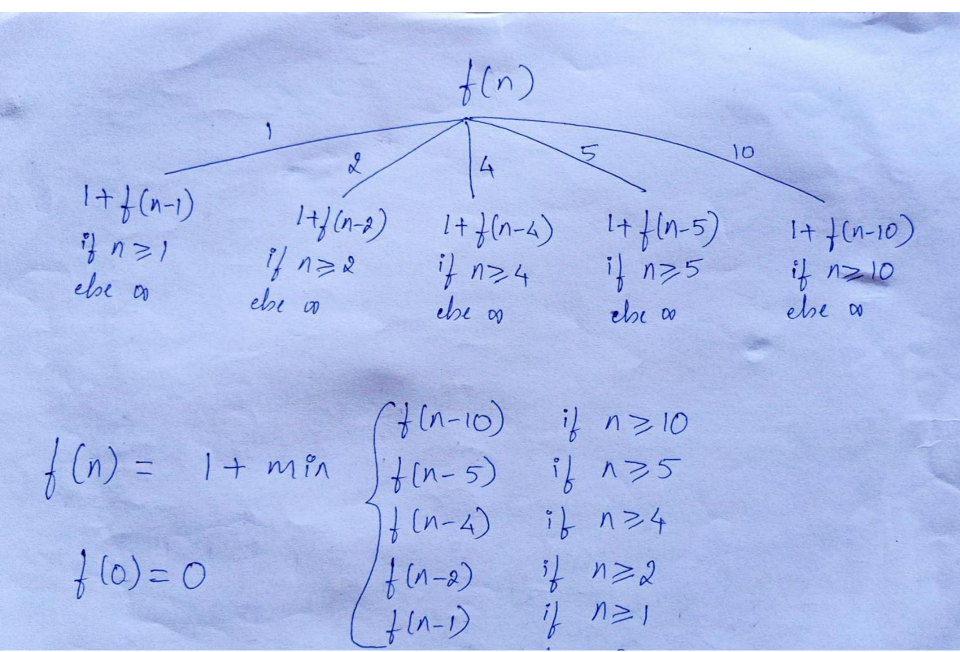
Rs. 4

Rs. 5

Rs. 10.



Change-making problem



Greedy Technique

- Locally optimal choices sometimes leads to globally optimal solution.
- Greedy choice: Always make a choice that look best at the moment.
- Algorithms for optimization problems typically go through a sequence of steps, with a set of choices at each step.
- Dynamic Programming solution is an overkill if there is a solution which makes locally optimal choices that leads to globally optimal solution.

Solving an optimization problem using Greedy Technique:

- Construct a solution through a sequence of steps.
- Each step to expands a partially constructed solution so far, until a complete solution to the problem is reached.

On each step, the choice made must be

- Feasible: it has to satisfy the problem's constraints.
- Locally optimal: it has to be the best local choice among all feasible choices available on that step.
- Irrevocable: Once made, it cannot be changed on subsequent steps of the algorithm.

Greedy approach gives an optimal solution when **globally-optimal solution** can be found by a series of **local improvements** from a starting configuration.

Greedy Approach to solve the TSP problem:

Example:

Graph vertices: A, B, C, D

0 6 5 2

1 0 3 -

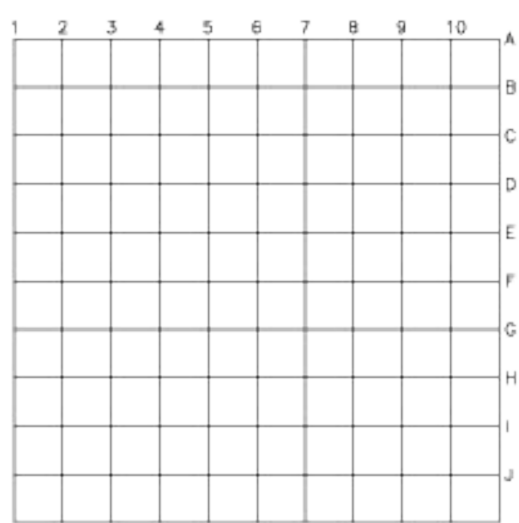
5 3 0 3

2 2 7 0

Q: Find the minimum number of moves needed for a chess knight to go from one corner of a 10 × 10 checkerboard to the diagonally opposite corner.

Source cell: (1, 1)

Destination cell: (10, 10)



Q: Find the minimum number of moves needed for a chess knight to go from one corner of a 10 × 10 checkerboard to the diagonally opposite corner.

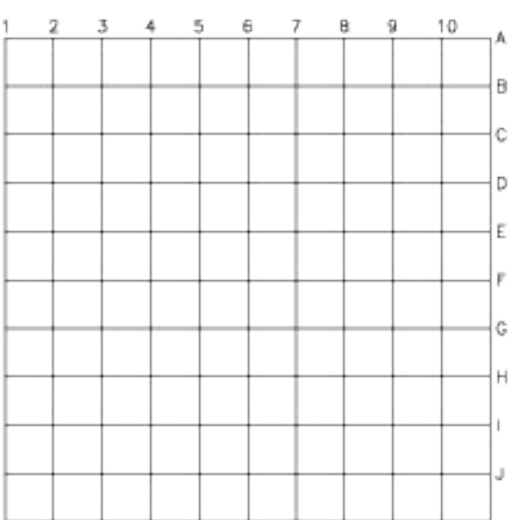
From (1, 1) to (10, 10)

(9, 8), (10, 10)

6 moves (3 sets of moves)

What if it's a

- 16 x 16 checkerboard?
- 8 x 8 checkerboard?

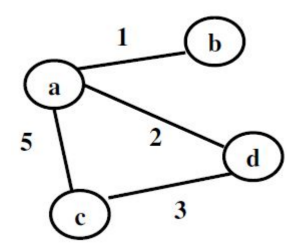


Examples of Greedy Algorithms:

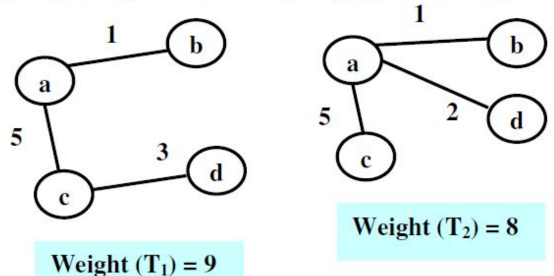
- Coin-change problem
- Minimum Spanning Tree (MST)
 - Prim's Algorithm
 - Kruskal's Algorithm
- Single-source shortest paths
 - Dijkstra's Algorithm
- Huffman codes

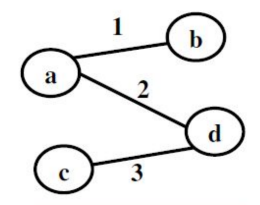
Spanning Tree of a connected graph G is a connected acyclic subgraph (tree) that includes all vertices of G.

Minimum Spanning Tree (MST) of a weighted, connected graph G is a spanning tree of G with minimum total weight.



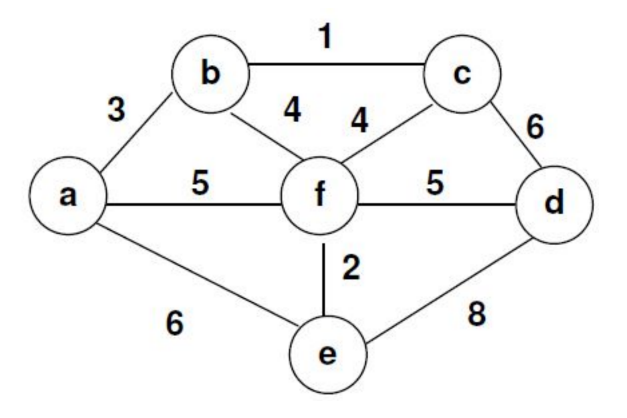
The spanning trees for the above graph are as follows:





Weight $(T_3) = 6$

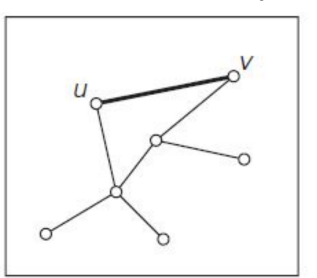
Find Minimum Spanning Tree of the following graph.

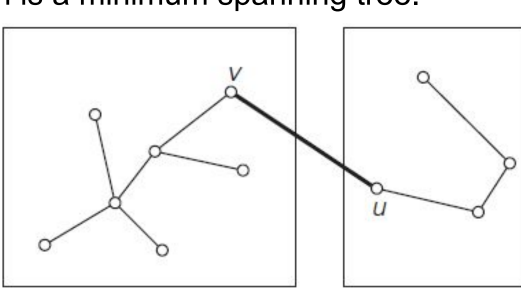


Don't bother about Prim's and Kruskal's algorithm at the moment!

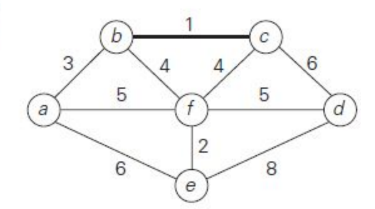
Kruskal's Algorithm:

- Sort the edges of the graph by weight in nondecreasing order.
- Start with a forest of n trees, where each tree is single node of the graph.
- For i = 1 to n-1 do
- Among the edges which are not yet included, select the one with minimum weight that does not form a cycle. This operation merges two trees and hence reduces the number of trees by one.
- Return the only tree, which is a minimum spanning tree.

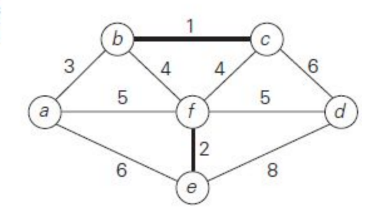




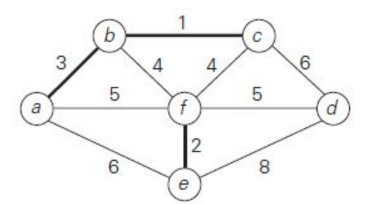
bc ef ab bf cf af df ae cd de 1 2 3 4 4 5 5 6 6 8



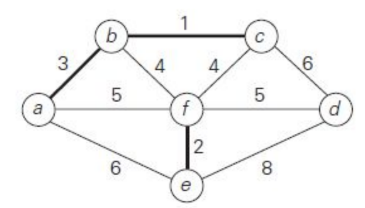
bc **ef** ab bf cf af df ae cd de 1 2 3 4 4 5 5 6 6 8



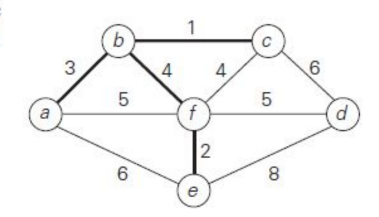
bc ef **ab** bf cf af df ae cd de 1 2 3 4 4 5 5 6 6 8



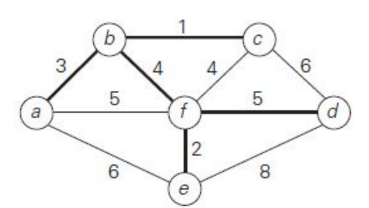
bc ef **ab** bf cf af df ae cd de 1 2 3 4 4 5 5 6 6 8



bc ef ab **bf** cf af df ae cd de 1 2 3 4 4 5 5 6 6 8



bc ef ab bf cf af **df** ae cd de 1 2 3 4 4 5 5 6 6 8

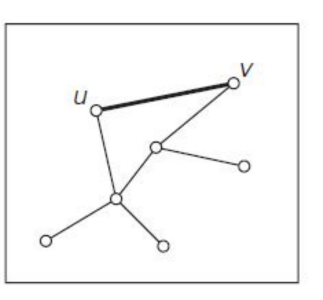


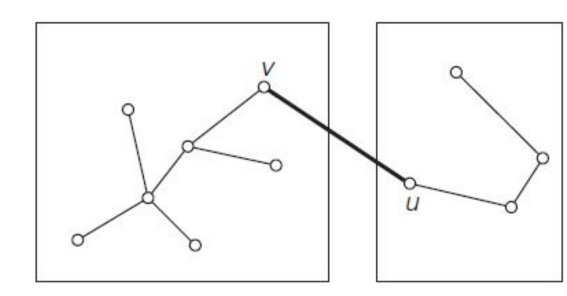
Kruskal's Algorithm:

ALGORITHM Kruskal(G)

```
//Kruskal's algorithm for constructing a minimum spanning tree
//Input: A weighted connected graph G = \langle V, E \rangle
//Output: E_T, the set of edges composing a minimum spanning tree of G
sort E in nondecreasing order of the edge weights w(e_{i_1}) \le \cdots \le w(e_{i_{|E|}})
E_T \leftarrow \emptyset; ecounter \leftarrow 0 //initialize the set of tree edges and its size
k \leftarrow 0
                                   //initialize the number of processed edges
while ecounter < |V| - 1 do
     k \leftarrow k + 1
    if E_T \cup \{e_{i_k}\} is acyclic
          E_T \leftarrow E_T \cup \{e_{i_t}\}; \quad ecounter \leftarrow ecounter + 1
return E_T
```

Kruskal's Algorithm:

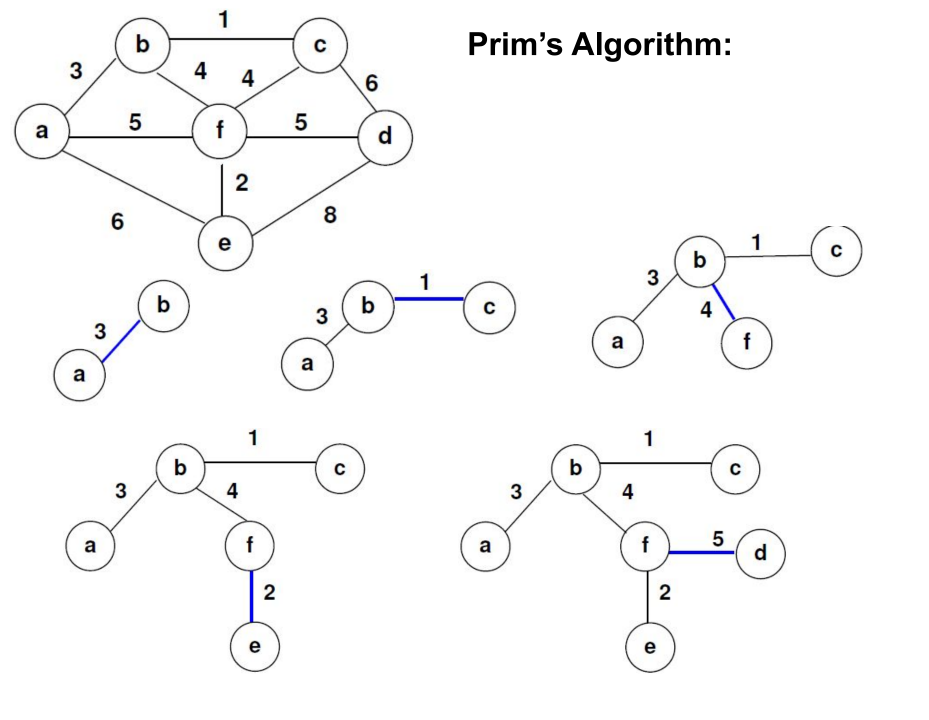




With an efficient Sorting algorithm and an Union-Find algorithm.

Efficiency: O(|E| log |E|)

- Prim's Algorithm:
- Start with a tree, T₁, consisting of one vertex.
- Adjacent vertices of the vertex in T₁ are "fringe" vertices of T₁.
- For i = 2 to n do
 - Construct T_i from T_{i-1} by adding the fringe vertex with the minimum weight edge from the set. The vertex is removed from the set of fringe vertices.
 - Add the adjacent vertices of the vertex to the set of fringe vertices which are not in T_i.
 - Remove vertices from the set of fringe vertices where the new vertex is one of the terminal vertex of the edge.
- Return T_n which is a minimum spanning tree.



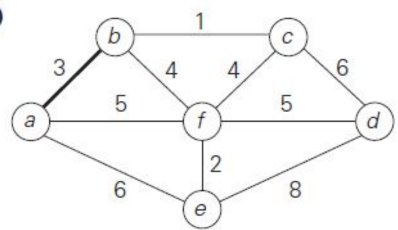
Prim's Algorithm:

Tree vertices Remaining vertices

Illustration

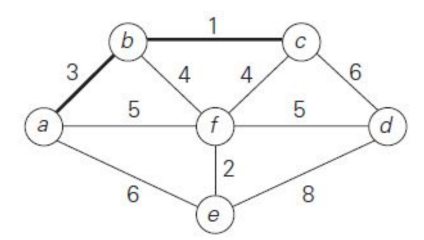
$$a(-, -)$$

b(**a**, **3**) $c(-, \infty)$ $d(-, \infty)$ e(a, 6) f(a, 5)



b(a, 3)

 $c(b, 1) d(-, \infty) e(a, 6)$ f(b, 4)



Tree vertices Remaining vertices Illustration c(b, 1)d(c, 6) e(a, 6) f(b, 4)b C 5 5 a 6 8 f(b, 4)d(f, 5) e(f, 2)C 5 5 d a 8 6 e(f, 2)d(f, 5)C 5 5 d a 6 8

Prim's Algorithm:

ALGORITHM Prim(G)

return E_T

```
//Prim's algorithm for constructing a minimum spanning tree
//Input: A weighted connected graph G = \langle V, E \rangle
//Output: E_T, the set of edges composing a minimum spanning tree of G
V_T \leftarrow \{v_0\} //the set of tree vertices can be initialized with any vertex
E_T \leftarrow \emptyset
for i \leftarrow 1 to |V| - 1 do
     find a minimum-weight edge e^* = (v^*, u^*) among all the edges (v, u)
     such that v is in V_T and u is in V - V_T
     V_T \leftarrow V_T \cup \{u^*\}
     E_T \leftarrow E_T \cup \{e^*\}
```

Prim's Algorithm:

find a minimum-weight edge $e^* = (v^*, u^*)$ among all the edges (v, u) such that v is in V_T and u is in $V - V_T$

After we have identified a vertex u^* to be added to the tree, we need to perform two operations:

Move u^* from the set $V - V_T$ to the set of tree vertices V_T .

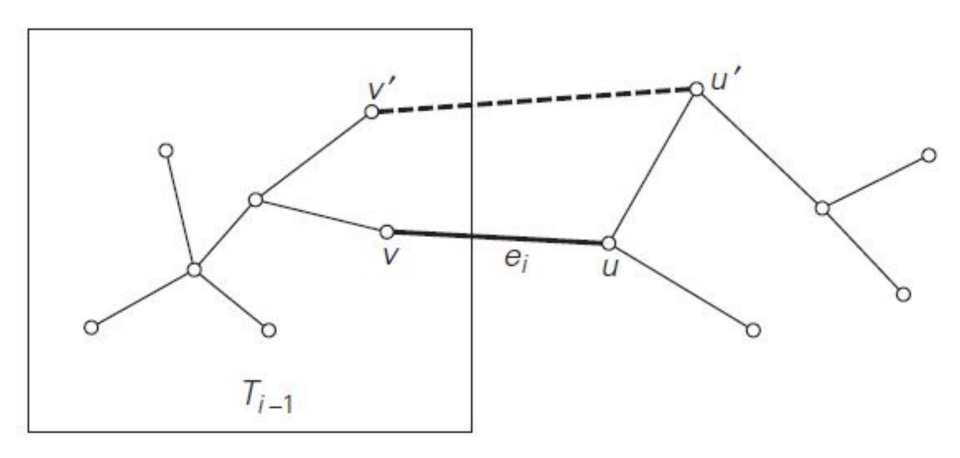
For each remaining vertex u in $V - V_T$ that is connected to u^* by a shorter edge than the u's current distance label, update its labels by u^* and the weight of the edge between u^* and u, respectively.

The set **V** - **V**^T is a priority queue and could be represented as a min-heap.

First operation is, extracting min valued element from the heap and hence takes O(log|V|) time. As it is executed for |V|-1 times, the operation overall takes O(|V| log|V|) time.

Second operation is, for each adjacent vertex of \mathbf{u}^* , which is in $\mathbf{V}\text{-}\mathbf{V}^\mathsf{T}$. It may try to decrease the value of the key in the heap, which takes $O(\log|\mathbf{V}|)$ time. The outer loop runs for $|\mathbf{V}|\text{-}1$ times (that is, for each vertex \mathbf{u}^*) and the inner loop runs for each adjacent vertex of \mathbf{u}^* . Put together the "Decrease Key" operation runs once for each edge of the graph. That's why it is $O(|\mathbf{E}|\log|\mathbf{V}|)$ time.

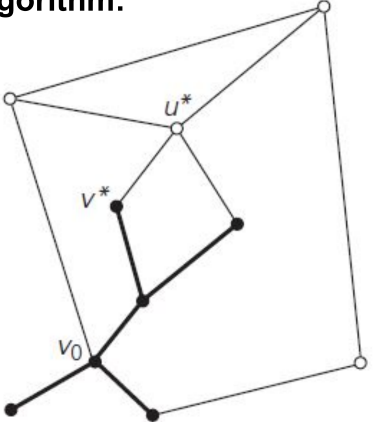
Running time = $O(|V| \log |V|) + O(|E| \log |V|)$ = $O((|E|) \log |V|)$ since, |E| >= |V|-1 for a connected graph. Does Prim's algorithm always yield a minimum spanning tree?



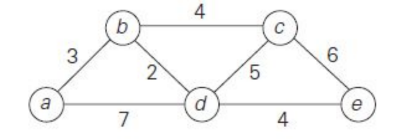
Dijkstra's Algorithm:

- Solves single-source shortest-paths problem.
- Problem: For a given vertex called the source in a weighted connected graph, find the shortest paths to all the other vertices.
- A family of paths each leading from the source to a different vertex in the graph. Some paths may have a common prefix. If a shortest path from the source to a vertex 'b' goes through a vertex 'a', then the shortest path from the source to the vertex 'a' is the same path until the vertex 'a'.

Dijkstra's Algorithm:



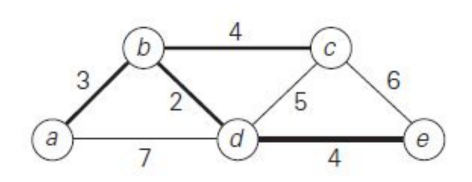
Idea of Dijkstra's algorithm. The subtree of the shortest paths already found is shown in bold. The next nearest to the source v_0 vertex, u^* , is selected by comparing the lengths of the subtree's paths increased by the distances to vertices adjacent to the subtree's vertices.



Tree vertices	Remaining vertices	Illustration
a(-, 0)	b (a , 3) $c(-, \infty) d(a, 7) e(-, \infty)$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
b(a, 3)	$c(b, 3+4)$ $d(b, 3+2)$ $e(-, \infty)$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
d(b, 5)	c(b, 7) e(d, 5+4)	$\begin{pmatrix} 3 & b & 4 & c \\ 3 & 2 & 5 & 6 \\ d & & 5 & & 6 \end{pmatrix}$

c(b, 7)

e(d, 9)



e(d, 9)

from a to b: a-b of length 3

from a to d: a-b-d of length 5

from a to c: a-b-c of length 7

from a to e: a-b-d-e of length 9

Dijkstra's Algorithm:

- First, it finds the shortest path from the source to a vertex nearest to it, then to the second nearest, and so on.
- The algorithm finds the shortest paths to the graph's vertices in order of their shortest distance from the source vertex.
- All the vertices including the source, and the edges of the shortest paths leading to them from the source form a tree, which is a subgraph of the given graph.
- The algorithm is applicable to undirected and directed graphs with nonnegative weights only.

Dijkstra's Algorithm:

- The set of vertices not in *Ti*, which are adjacent to the vertices in *Ti* can be referred to as "fringe vertices"; they are the candidates from which Dijkstra's algorithm selects the next vertex nearest to the source.
- To identify the **i**th nearest vertex, the algorithm computes, for every fringe vertex u, the shortest distance from the adjacent vertices in *Ti* and then selects the vertex with the smallest such distances. (This selection is the **greedy** step!)
- Why is this locally optimal choice is part of a globally optimal solution?

ALGORITHM Dijkstra(G, s)//Dijkstra's algorithm for single-source shortest paths //Input: A weighted connected graph $G = \langle V, E \rangle$ with nonnegative weights and its vertex s //Output: The length d_n of a shortest path from s to vand its penultimate vertex p_v for every vertex v in VInitialize(Q) //initialize priority queue to empty for every vertex v in V $d_{n} \leftarrow \infty$; $p_{n} \leftarrow \text{null}$ $Insert(Q, v, d_n)$ //initialize vertex priority in the priority queue $d_s \leftarrow 0$; Decrease(Q, s, d_s) //update priority of s with d_s $V_T \leftarrow \emptyset$ for $i \leftarrow 0$ to |V| - 1 do $u^* \leftarrow DeleteMin(Q)$ //delete the minimum priority element $V_T \leftarrow V_T \cup \{u^*\}$ for every vertex u in $V - V_T$ that is adjacent to u^* do if $d_{u^*} + w(u^*, u) < d_u$ $d_u \leftarrow d_{u^*} + w(u^*, u); \quad p_u \leftarrow u^*$ $Decrease(Q, u, d_u)$

Dijkstra's Algorithm:

- After we have identified a vertex u* to be added to the tree, we need to perform two operations:
 - Move u* from the fringe to the set of tree vertices.
 - For each remaining fringe vertex u that is connected to u* by an edge of weight w(u*, u) such that d_{u*} + w(u*, u) < d_u, update the labels of u by u* and d_{u*} + w(u*, u), respectively.

Dijkstra's Algorithm:

Time Complexity:

- \bullet O(n²)
 - where n is the number of vertices
 - Graph is represented as weight matrix
 - Priority Queue is implemented as an unordered array
- O(m log n)
 - where m and n are the number of edges and vertices, respectively.
 - Graph is represented as adjacency lists
 - Priority Queue is implemented as a min-heap

Huffman Trees and Codes:

- Codeword: Encoding a text that comprises n characters from some alphabet by assigning to each of the text's characters some sequence of bits. This bit-sequence is called codeword.
- **Fixed length encoding**: Assigns to each character a bit string of the same length.
- Variable length encoding: Assigns codewords of different lengths to different characters.
- Prefix free code: In Prefix free code, no codeword is a prefix of a codeword of another character.

Huffman Trees and Codes:

Binary prefix code:

- The characters are associated with the leaves of a binary tree.
- All left edges are labeled as 0, and right edges as 1.
- Codeword of a character is obtained by recording the labels on the simple path from the root to the character's leaf.
- Since, there is no simple path to a leaf that continues to another leaf, no codeword can be a prefix of another codeword.

About **Huffman Algorithm**:

- Invented by David A Huffman in 1951.
- Constructs binary prefix code tree.
- Huffman's algorithm achieves data compression by finding the best variable length binary encoding scheme for the symbols that occur in the file to be compressed. Huffman coding uses frequencies of the symbols in the string to build a variable rate prefix code
 - Each symbol is mapped to a binary string
 - More frequent symbols have shorter codes
 - No code is a prefix of another code (prefix free code)
- Huffman Codes for data compression achieves 20-90% Compression.

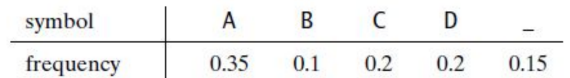
Input: Alphabet and frequency of each symbol in the text.

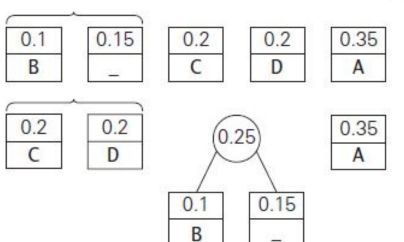
Step 1: Initialize n one-node trees (forest) and label them with the symbols of the alphabet given. Record the frequency of each symbol in its tree's root to indicate the tree's weight. (Generally, the weight of a tree will be equal to the sum of the frequencies in the tree's leaves.)

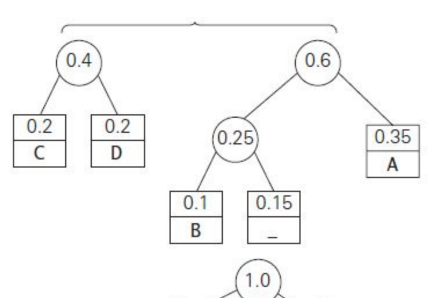
Step 2: Repeat the following operation until a single tree is obtained. Find two trees with the smallest weight. Make them the left and right subtree of a new tree and record the sum of their weights in the root of the new tree as its weight.

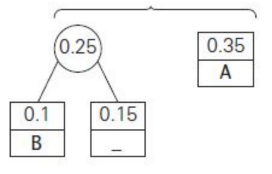
EXAMPLE

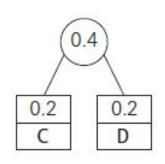
symbol	Α	В	C	D	
frequency	0.35	0.1	0.2	0.2	0.15

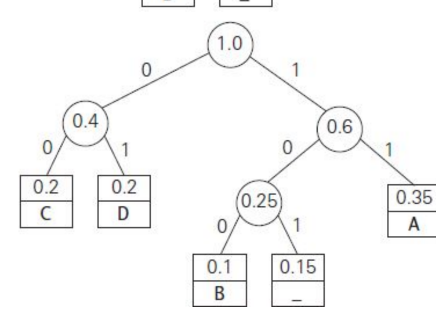












EXAMPLE

symbol	Α	В	C	D	
frequency	0.35	0.1	0.2	0.2	0.15
symbol	Α	В	C	D	<u></u> -
frequency	0.35	0.1	0.2	0.2	0.15
codeword	100000	100	00	12313	101

Huffman Algorithm: EXAMPLE

Character	A	В	C	D	_
probability	0.4	0.1	0.2	0.15	0.15
Character	A	В	C	D	
probability	0.4	0.1	0.2	0.15	0.15
Code word	0	100	111	101	110

Compute compression ratio:

Bits per character = Codeword length * Frequency

$$= (1*0.4) + (3*0.1) + (3*0.2) + (3*0.15) + (3*0.15)$$

= 2.20

Compression ratio is = (3 - 2.20)/3.100% = 26.6%

Huffman Coding:

Optimal Encoding: When the frequencies of symbol occurrences are independent and known in advance, the Huffman Algorithm yields an optimal, i.e., minimal-length, encoding.

Drawback: It is necessary to include the coding table into the encoded text to make its decoding possible.

Lempel-Ziv algorithm: assign codewords not to individual symbols but to strings of symbols, allowing them to achieve better and more robust compressions in many applications.

Q: For the given alphabet and their frequencies in a text, write

- Huffman tree
- Huffman codes
- Encode the text: A CAB_AB_AD
- Decode the code string: 100010111110100100

Alphabet: A B C D Frequencies: 45 17 2 1

35

Q: For the given alphabet and their frequencies in a text, write

- Huffman tree
- Huffman codes
- Encode the text: A_CAB_AB_AD
- Decode the code string: 100010111110100100

Alphabet: A B C D _

Codes: 0 100 1010 1011 11

A CAB AB AD: 011101001001101001101011

100010111110100100: BAD_CAB

Greed is good when it's a good greed!

</ End of Greedy Technique >