BUZZ CHRONICLES > ALL Saved by @eyedotteecross See On Twitter

Twitter Thread by Saurav Jain



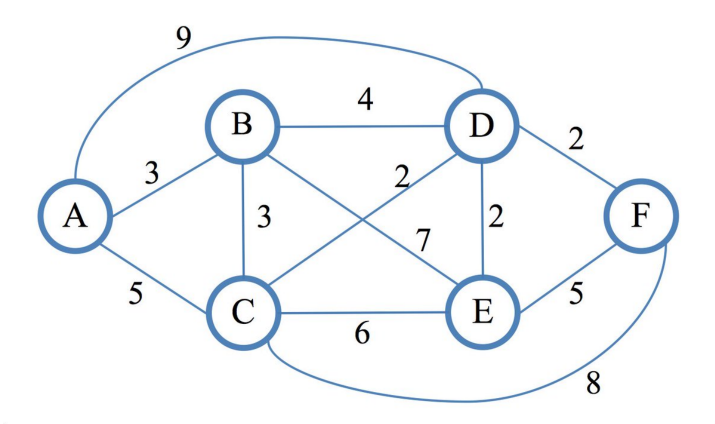


SEVEN Algorithms that every software developer should know about ■

Thread

1. Shortest Path

Distance of one particular point to another, one particular point to all other points, and each point to other points.



2. Hashing

Hashing helps in retrieving the items in a complex database easily by simple indexing rather than through original value which takes a lot of time.



- 3. Sorting
- Quick Sort
- Bubble Sort
- Selection Sort
- many more

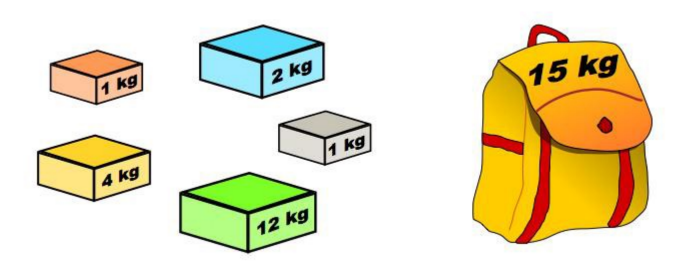
Algorithm	Time Complexity			
	Best	Average	Worst	
Selection Sort	Ω(n^2)	θ(n^2)	O(n^2)	
Bubble Sort	Ω(n)	θ(n^2)	O(n^2)	
Insertion Sort	Ω(n)	θ(n^2)	O(n^2)	
Heap Sort	Ω(n log(n))	θ(n log(n))	O(n log(n))	
Quick Sort	Ω(n log(n))	θ(n log(n))	O(n^2)	
Merge Sort	Ω(n log(n))	θ(n log(n))	O(n log(n))	
Bucket Sort	Ω(n+k)	θ(n+k)	O(n^2)	
Radix Sort	Ω(nk)	θ(nk)	O(nk)	

- 4. Searching
- Binary Search
- Linear Search
- etc.

	Time Complexity
Linear Search	O (n)
Binary Search	O (log (n))
Jump Search	O (√ n)
Interpolation Search	O (log (log n))-Best O (n)-Worst
Exponential Search	O (log (n))
Sequential search	O (n)
Depth-first search (DFS)	O (V + E)
Breadth-first search (BFS)	O (V + E)

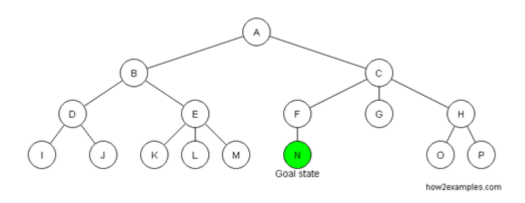
5. Knapsack Problem

The items are either completely or no items are filled in a knapsack.

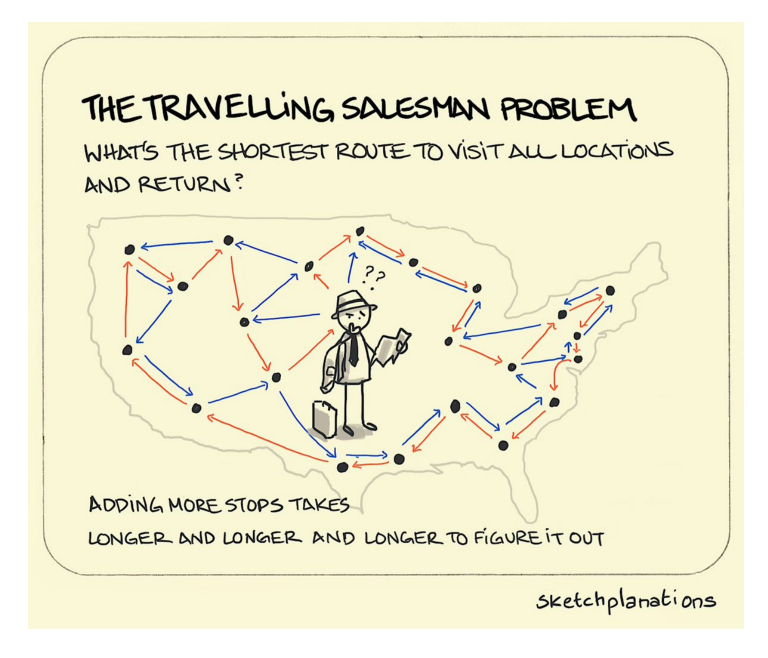


6. Search Tree

With the help of tree algorithms, one can find an item in a reasonably balanced time.



Optimization is the key to success. This helps in solving a problem through the quickest, most efficient, and cheapest possible solution.



That's a wrap!

If you enjoyed this thread:

- 1. Follow me @Sauain for more of these
- 2. RT the tweet below to share this thread with your audience https://t.co/onn3Etd5RK

SEVEN Algorithms that every software developer should know about \U0001f4af

Thread \U0001f9f5\U0001f447

- Saurav Jain (@Sauain) March 31, 2022