### **MODULE 5. LIMITATIONS OF ALGORITHM POWER**

In the previous chapters, various algorithms and design techniques (like brute force, divide and conquer etc) have been considered. But, every methodology and algorithm has limitations. Some problems cannot be solved by any algorithm. Some problems can be solved algorithmically, but not in a polynomial time. And few problems have lower bound for their efficiency. There are certain ways of establishing lower bounds on efficiency of algorithms.

#### 5.1 Decision Trees

A decision tree is a decision support tool that uses a tree-like graph or model of decisions and their possible consequences. Decision trees are helpful in establishing the lower bounds on efficiency of comparison-based algorithms like sorting and searching. Consider a decision tree given in Figure 5.1, which is used for finding minimum of three numbers. Here, each leaf represents the possible outcome of the algorithm. The work of the algorithm on a particular input of size can be traced by a path from the root to a leaf in its decision tree. Number of comparisons made by the algorithm is equal to the number of edges in that path. Hence, maximum number of comparisons required for the algorithm is equal to the height of the decision tree.

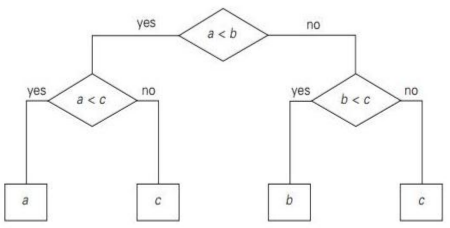
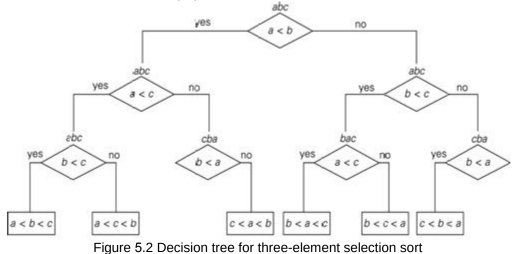


Figure 5.1 Decision tree for finding minimum of three numbers

#### **Decision Trees for Sorting Algorithms:**

Most of the sorting algorithms are based on comparison of elements in a given array. Hence, decision tree can be drawn for solving sorting problems. Selection sort is one of the sorting techniques based on comparison of elements. Figure 5.2 is a decision tree for applying selection sort on 3 elements viz. *a*, *b*, *c*.



It can be observed that in the worst case, number of comparisons can be given as -

 $C(n) \ge [\log_2 n]$ 

#### **Decision Tree for three-element Insertion sort:**

The Figure 5.3 shows the decision tree for implementing insertion sort for an array of three elements.

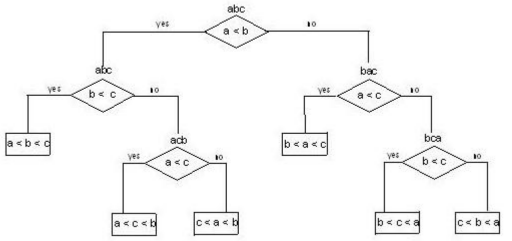


Figure 5.3 Decision tree for three-element insertion sort

#### 5.2 *P*, *NP* and *NP* – *Complete* Problems

In the study of the computational complexity of the problems, the major concern is whether a given problem can be solved by some algorithm in a polynomial time or not.

We can say that an algorithms solves the problem in polynomial time if its worst-case time complexity is O(p(n)), where p(n) is a polynomial of input size n. The problems which are solvable in polynomial time are called as *tractable* and problems that cannot be solved in polynomial time are called as *intractable*.

Class *P* is a class of decision problems that can be solved in polynomial time by deterministic algorithms. This class of problems is called *polynomial*.

Class *NP* is the class of decision problems that can be solved by nondeterministic polynomial algorithms. This class of problems is called as *Nondeterministic polynomial*.

Most of the decision problems are in NP. That is,

$$P \subseteq NP$$

But, *NP* also contains few decision problems like Hamiltonian circuit problem, travelling salesman problem, knapsack problem etc. This leads to the most important open question of theoretical computer science: *Is P a proper subset of NP, or are they same?* That is,

Whether 
$$P = NP$$
?

The meaning of P = NP implies that many combinatorial decision problems can be solved by a polynomial-time algorithm, though no such algorithm is invented till today. Moreover, many well-known decision problems are known to be *NP-Complete*. A decision problem *D* is said to be *NP-Complete* if,

- It belongs to class NP
- Every problem in NP is polynomially reducible to D.

A Decision problem D1 is said to be **polynomially reducible** to a decition problem D2, if there exists a function *t* that transforms instances of D1 to instances of D2 such that

- *t* maps all yes instances of *D1* to yes instances of D2 and all no instances of D1 to no instances of D2
- *t* is computable by a polynomial-time algorithm

Informally, an NP-complete problem is a problem in NP that is as difficult as any other problem in this class, because, any other problem in NP can be reduced to it in a polynomial time as shown in Figure 5.4. In this diagram, arrows indicate the polynomial-time reductions of NP problems to an NP-complete problem.

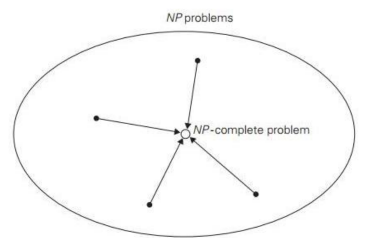


Figure 5.4 Notion of an NP-complete problem.

# Lanstations of Algorithmic Power.

In preseious chapter, we have seen several algorithms and various design techniques, as very possequel tool for solveing real time problems. But the power of algorithms is limited. Some problems cannot be solved by any algorithms. Some problems can be solved algorithmically, but not in polynomial time. Even though, some problems can be solved in polynomial time, there are lower bounds on the efficiency of algorithms.

To deal with such stuations, two more algorithms design techniques are used -

\* Back tracking

\* Branch and Bound.

These techniques are thought as an improvement over exhaustive search.

Both ef these treehniques are based on the construction of a <u>state space tree</u> whose nodes reflect specific charas anode for a solution's components. Both techniques terminate a node as soon as fit an be quaranteed that no solution to the problems can be obtained by considering charas that correspond to the node's descendents.

Branch and bound is applicable only to optimization problems because it is based on computing a bound on possible values of the problem's objective function.

Backtracking is usually applied on non-optimizing problems. Another difference between these two techniques lies in the order in which nodes of the state-space tree are generated. For backtracking this tree is usually developed depth first (sinxlare to DFS). Branch and bound can generate nodes according to several rules, the most natural one is the best-grost rule.

## Back tracking

The presence of the tracking it to cut eff a branch of the problem's state-space tree as soon as we can deduce that it cannot lead to a solution. Here, we will deduce that it cannot lead to a solution.

- (1) n- Queen's problem
- (a) subset sum problem
- (3) Harsiltonian circuit problem

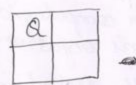
# J. n. Queen's Problem

The problem is to place 'n' Queens on a nxn chessboard so that no two queens attack each alther by being in the same row, same column or on the same diagonal.

For n=1, the solution would be []

For n=2 and n=3, there are no solutions. Because -

n=2



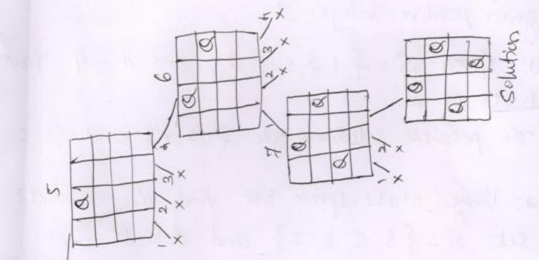
No place for and queen

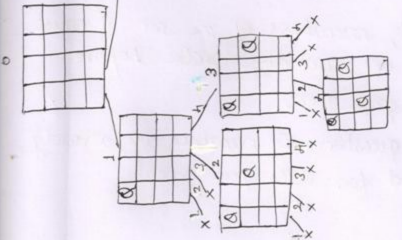
n=3

a		
		Q
	_	

No place for 3rd queen For n=4, there are two solutions. One of solutions is shown in following state-space tree.

(Note that the second solution for this problem will be mirror- image of following solution.)

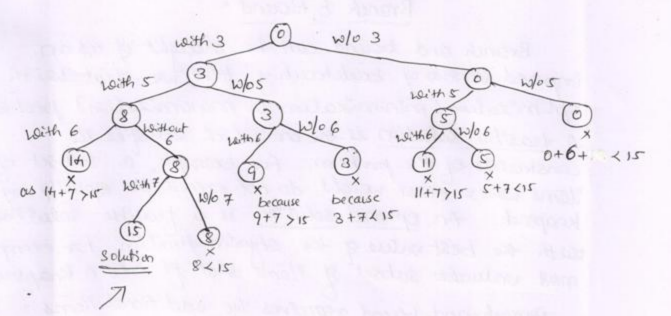




(2) Subset - Sum Problem:

Here, the task is to find a subset of a given set whose elements add-up to a given rleger. That is -In positive integers whose sum is equal to a given positive integer d. Ex1: Given  $S = \{1, 2, 5, 6, 8\}$  and d = 9 Find the Subsets of S. The possible solutions are \$1,2,63 and \$1,83. Exa: Using state space tree, find the subsets for a set  $S = \{3, 5, 6, 7\}$  and d = 15. solution: Note that, members of the set is must be assanged in an ascending order before creating the state-space tree.

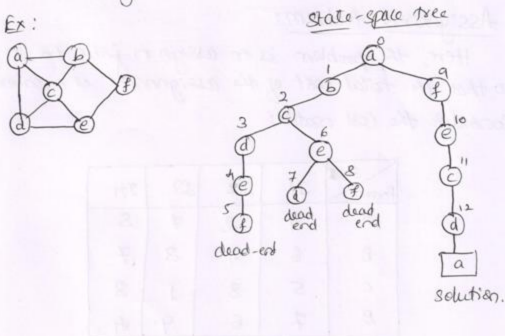
As in the given question the numbers are already assanged, we proceed for state-grace tree.



Thus the solution is {3, 5, 7}.

(3) Hamiltonian Circuit Problem

The problem is to check whether the given graph (directed/undirected) contains a Hamiltonian circuit. (Note: It's a graph has a path which starts at one node, (Note: It's a graph has a path which starts at one node, viests all the node exactly once and comes back to resists all the node exactly once and comes back to the starting node, then it is hamiltonian circuit).



## Branch & Bound

Branch and bound can be thought of as an improved version of backtraching. Here we deal with optimization or maximization) problem. A <u>teasible solution</u> is the one which satisfies the constraints of the problem. For example, a subset of items whose total weight do not exceed the apacity of knapsack. An optimal solution is a feasible solution with the best value of the objective function for example, most valuable subset of items that of into a knapsack. Branch-and-bound requires two additional items

compared with back tracking:

\* For every node of a state space tree a way to prove de a bound (either lower or upper) on the best value of the objective function.

A The value of the best solution found so far.

Here, we will discuss 3 problems -

(1) Assignment Problem

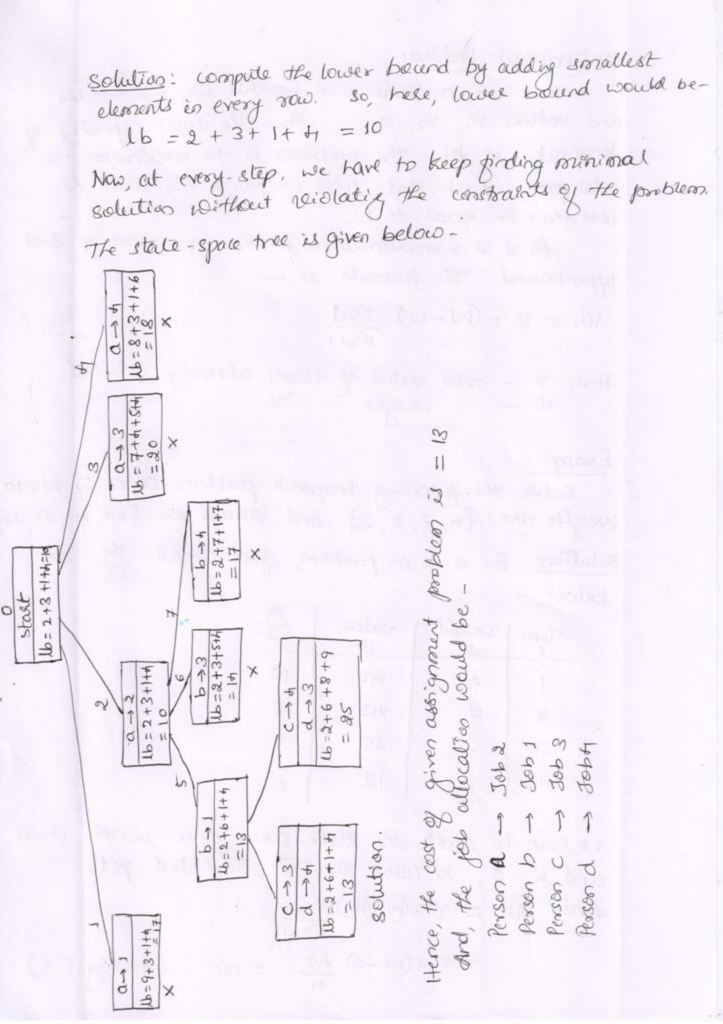
(2) Knopsack Problem

(3) Travelling Salesonan Profilem.

1. Assignment Problem:

Here, the problem is to assign in jobs to in people so that the total cost of the assignment is minimum. Consider the cost matrix:

Jobs	II	J2	13	145
A	9	2	7	8
B	6	41	3	7
C	5	8	11	8
Ð	7	6	9	4



(2) Knapsack Problem:

These are n Plems with weights W1, W2, --- Wn, and values 19, 12, 13, -- - 28. The total capacity of knopsack is W. The problem is to maximize the total project such that total weight of the elems is less than or equal to W.

As it is a manimization problem, we need to find upper bound. The formula is

 $ub = 19 + (W - 19) \cdot \frac{191}{1011}$ 

Here, 10 - total value of Ptense already selected. 10 - ... weight -

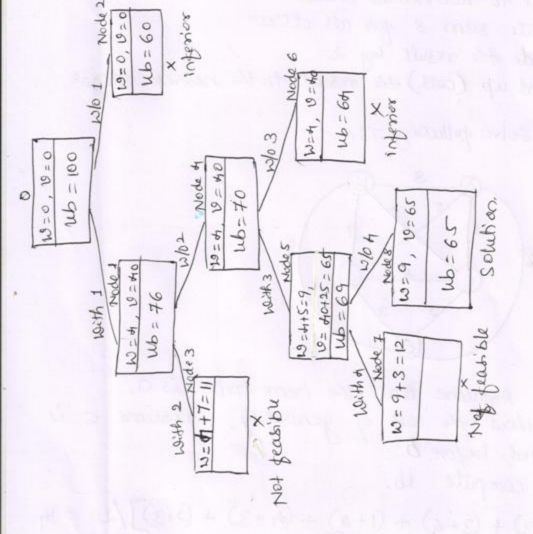
Example

Solve the following knopsack problem: capacity W=10. Weights are: {+1, 7, 5, 3} and values are {+10, +12, 25, 12; solution: For a given problem, first compute 19; as below -

Ptem	weight	value	19:
1	4	40	10
R	7	+12	6
3	5	25	5
ф	3	12	4
	3	12	4

we have to start the state-space tree with 19=0 and 19=0, because no steps selected yet. And,  $ub = 19 + (W - 19) \frac{9_{i+1}}{19_{i+1}}$  $= 0 + (10 - 0) + \frac{10}{41} = 100$ (-erealing i=0)

Upper bound calendarian	$\frac{1}{10061:} 1 = 1, W = 47, U = 40.$ $\frac{1}{100} = 10 + (W - 10) \frac{92}{103}$ $= 4.0 + (10 - 41) \cdot \frac{42}{7}$ = 7.6	Node 2: $i = 1$ , $13 = 0$ , $19 = 0$ $Ub = 0 + (10 - 0)$ . $\frac{42}{7} = 60$ Node 4: $i = 3$ , $19 = 4$ , $9 = 40$	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	$ub_{2} = 6S + (10 - 9) \cdot 10 = 9,  10 = 6S^{-1}$ $ub_{3} = 6S + 1 \cdot \frac{12}{3} = 69^{-10}$ Node 6 $n = 0$	$ub = 410 + (10-4)$ , $\frac{12}{3} = 64$ $ub = 410 + (10-4)$ , $\frac{12}{3} = 64$ Node 8: As there are no odditional Plems, $ub$ is treated as sum all stems selected so far. Hence $ub = 65$ .
	д.				



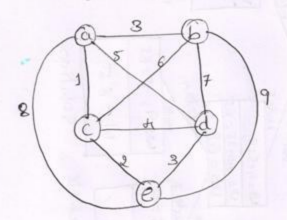
(3) Travelling Salesman Problem:

TSP is represented by a complete graph of node Here, n ceties are connected to each other. I salesmin should stast from one city (home town) and ressit every city exactly once to come back to his home town. A destance matrix & gives the destances between every pair of cities. The travel path of the salesman should be of minimum distance.

computation of lower bound for TSP Using branch-andbound technique throlves following steps -

- \* For each city i find sum si of distances from city i to two nearest cities.
- \* compute sum s for all cetter.
- \* Dereede the result by 2.
- \* Round up (cell) the result to the nearest shteger.

Example: solve following TSP:



Solution: Assume that the home town is a. Also, Without the loss of generasity, assume c is not reisited before **b**.

Now compute 16. lb = [(1+3) + (3+6) + (1+2) + (4+3) + (2+3)]/2 = 14distances distances b

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$