

Algorithm Analysis and NP



I have an analysis of Algorithm exam, end sem exam and I need your help.

I will give you 4 questions, you need to answer each of them in detail such that I understand them nicely and am able to formulate my answer in exam. Make use of simple to understand methodology and language. And try to keep it professional, bulleted, non emojeed.

- 1. Define P class, NP class problems
- 2. What are classes P, NP, NP-Hard and NP-Complete? Give examples of problems of each class
- 3. Explain NP-Hard and NP-Complete Problems/Algorithms in detail
- 4. What do you understand by NP Complete? Explain is subset sum problem is NP complete or not with justification?

Here's a clear and structured explanation for each of your four questions to help you prepare effectively for your end semester exam in Algorithm Analysis.

1. Define P class, NP class problems

Class P (Polynomial Time):

- Problems that **can be solved in polynomial time** by a deterministic machine (like a normal computer).
- "Polynomial time" means the time taken by an algorithm is a polynomial function of the input size, i.e., O(n), O(n²), O(n³), etc.
- These problems are considered **efficient and feasible** to solve.

Examples:

- Sorting an array (Merge Sort \rightarrow O(n log n))
- Finding GCD (Euclidean Algorithm \rightarrow O(log n))
- Finding shortest path in a graph (Dijkstra's algorithm \rightarrow O(V²) or O(E + V log V))

Class NP (Non-deterministic Polynomial time):

- Problems for which **a given solution can be verified** in polynomial time by a deterministic machine.
- It is not necessary that these problems can be solved in polynomial time, but **if you are given a** solution, you can check its correctness quickly.
- The solution may be hard to find, but once guessed, it is easy to verify.

Examples:

• Sudoku: Hard to solve, but easy to verify once filled.

- Boolean Satisfiability (SAT)
- Hamiltonian Path Problem

2. What are classes P, NP, NP-Hard and NP-Complete? Give examples of problems of each class

Class P:

- Problems solvable in polynomial time.
- Efficiently solvable.

Examples:

- Binary Search
- Dijkstra's algorithm (shortest path)

Class NP:

- Problems for which a solution can be **verified in polynomial time**.
- May or may not be solvable in polynomial time.

Examples:

- Subset Sum Problem
- SAT (Satisfiability Problem)

NP-Complete (NPC):

- A problem is **NP-Complete** if:
 - o It is in NP.
 - Every other problem in NP can be **reduced** to it in polynomial time.
- These are the "hardest" problems in NP.
- If you solve one NP-Complete problem efficiently, you can solve all NP problems efficiently.

Examples:

- SAT (Boolean Satisfiability Problem)
- Subset Sum Problem
- 3-SAT
- Hamiltonian Cycle Problem

NP-Hard:

- A problem is NP-Hard if:
 - Every problem in NP can be reduced to it in polynomial time.



- It may not be in NP, meaning solution may not be verifiable in polynomial time.
- It is at least as hard as any NP problem.
- May not have a known algorithm that even verifies solutions efficiently.

Examples:

- Halting Problem
- Tiling Problem
- Optimization version of Traveling Salesman Problem (TSP)

3. Explain NP-Hard and NP-Complete Problems/Algorithms in detail

NP-Complete Problems:

- These are the most difficult problems inside the NP class.
- Satisfy two conditions:
 - 1. The problem is in NP (solution can be verified in polynomial time).
 - 2. Every problem in NP can be **reduced to this problem** in polynomial time.
- Solving one NP-Complete problem in polynomial time implies P = NP, which is an unsolved question in computer science.
- Most NP-Complete problems are **decision problems** (yes/no type).

Example:

Subset Sum Problem: Given a set of integers, is there a subset whose sum is zero?

NP-Hard Problems:

- Not necessarily in NP.
- May or may not be **verifiable in polynomial time**.
- They are **at least as hard** as NP-Complete problems.
- Include both decision and optimization problems.
- NP-Complete ⊆ NP-Hard, but NP-Hard problems can be outside NP.

Examples:

- Halting Problem (undecidable, not in NP)
- TSP (optimization version)

Difference Summary:

Property	NP-Complete	NP-Hard
In NP?	Yes	Not necessarily
Solution verifiable in polynomial time?	Yes	Not necessarily



Property	NP-Complete	NP-Hard
At least as hard as NP problems?	Yes	Yes
Example	3-SAT, Subset Sum	Halting Problem, TSP (Optimization)

4. What do you understand by NP Complete? Explain is subset sum problem is NP complete or not with justification?

Understanding NP-Complete:

- NP-Complete problems are the hardest problems in the NP class.
- They are both:
 - 1. In NP (solutions can be verified in polynomial time).
 - 2. NP-Hard (every problem in NP can be reduced to it).

Subset Sum Problem:

- **Definition**: Given a set of integers, is there a subset whose sum equals a given target (often 0)?
- It is a **decision problem**.

Justification for NP-Completeness:

1. In NP:

 If we are given a subset, we can compute the sum in polynomial time and verify if it matches the target.

2. NP-Hard:

- Other NP problems can be polynomial-time reduced to the Subset Sum problem.
- It has been proven via **reduction from 3-SAT** and other known NP-Complete problems.

Conclusion:

- Yes, Subset Sum is NP-Complete.
- It satisfies both conditions: it is in NP and NP-Hard.

Would you like me to help you write a short, exam-ready version for each answer as well?