

Department: Computer Science and Engineering

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Report on

Project: Clique Problem

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## **Problem Statement:**

The clique problem is the computational problem of finding cliques (subsets of vertices, all adjacent to each other, also called complete subgraphs) in a graph. It has several different formulations depending on which cliques, and what information about the cliques, should be found. Common formulations of the clique problem include finding a maximum clique (a clique with the largest possible number of vertices), finding a maximum weight clique in a weighted graph, listing all maximal cliques (cliques that cannot be enlarged), and solving the decision problem of testing whether a graph contains a clique larger than a given size.

## **Algorithm Discussion:**

Our algorithm is mainly based on the clique function. Here we receive three parameters, the first parameter represents the starting node, the second parameter represents the number of vertices currently in the store array, and the third parameter is the required size of the clique. Then we check each node from the starting node that if the degree of that is greater or equal to k-1. If so then we store that vertex in the array assuming that it might become a part of the clique. After adding the vertex to the store, we check if adding that vertex forms a clique or not. If it forms a clique and the number of vertices in the store is equal to the required size of the clique then we print the clique. If it doesn’t form a clique and the number of elements in the store array is less than k, then we call recursively and increase the number of elements in the store.

1. Clique(int node, int num, int k)
2. {
3. FOR i = node+1 to v-(k-num)
4. IF degree of i >= k-1
5. Store[num] = i
6. IF check\_clique(k) = true
7. IF num = k
8. Print\_clique(num)
9. End IF
10. End IF
11. IF num < k
12. Clique( i, num+1, k)
13. End IF
14. End IF
15. End FOR
16. }

## **Time and memory Complexity:**

1. bool Check\_Clique(int k)
2. {
3. FOR i = 1 to k O(k)
4. FOR each vertex j Adj[i] O(E)
5. FOR p = 1 to k O(k)
6. IF graph[i][j] = store[p]
7. Count++
8. END IF
9. END FOR
10. END FOR
11. End FOR
12. IF count == k\*k-1
13. return true
14. Else
15. return false
16. }
17. Clique(int node, int num, int k)
18. {
19. FOR i = node+1 to v-(k-num) O(V)
20. IF degree of i >= k-1
21. Store[num] = i
22. IF check\_clique(k) = true
23. IF num = k
24. Print\_clique(num) O(k)
25. End IF
26. End IF
27. IF num < k
28. Clique( i, num+1, k) O(k)
29. End IF
30. End IF
31. End FOR
32. }

In the check\_clique function, the total running time is O(k2E). And in the clique function, the total running time is O(Vk), because we make every combination of size k. Since the check\_clique function is implemented inside of the clique function, so the total running is O(k2E \* Vk).

And the memory complexity is O(V+E\*k).

## **Implementation:**

1. void clique(int node, int num, int k, vector<int> graph[])
2. {
3. for (int i = node + 1; i <= v - (k - num); i++)
4. {
5. if (graph[i].size() >= k - 1)
6. {
7. store[num] = i;
8. if (check\_clique(graph, k))
9. {
10. if (num == k)
11. print\_clique(num);
12. }
13. if (num < k)
14. clique(i, num + 1, k, graph);
15. }
16. }
17. }

**Clique() function:** Here,

v 🡪 number of vertices.

node 🡪 starting node.

num 🡪 the number of vertices currently in the store[] array.

k 🡪 required size of the cliques.

Inside of the clique function first of all we used a for loop which starts from the starting node and iterates till v-(k-num). We could iterate it just till v times but when num<k there is no need to check the last k-num number of nodes since they can’t make a clique. Then we checked the degree of each vertex. If the degree is greater or equal to k-1 then we add it to the store and check if adding this vertex forms a clique or not. If the num < k then we increased the num and recursively call the function where i will be the starting node.

**Check\_clique() function:**

1. bool check\_clique(vector<int> graph[], int k)
2. {
3. int count = 0;
4. for (int i = 1; i <= k; i++)
5. {
6. for (int j = 0; j < graph[store[i]].size(); j++)
7. {
8. for (int p = 1; p <= k; p++)
9. {
10. if (graph[store[i]][j] == store[p])
11. {
12. count++;
13. }
14. }
15. }
16. }
17. if (count == (k \* (k - 1)))
18. {
19. return true;
20. }
21. return false;
22. }

Here,

k 🡪 required size of the cliques.

In the check\_clique function, we mainly tried to iterate through all the stored elements and check if their adjacent vertices contain other stored elements or not. The size of the store[] array will not cross the size of the clique, so to traverse the store array, the loop will iterate k times. And each time if we find the stored elements in the adjacent of the ith vertex then we increment the count. Finally, if a subgraph is a clique of size k, then it will contain k\*k-1 edges and the count will also be equal to k\*k-1. Hence, we will return true. Otherwise, we will return false.

**Print\_clique():**

1. void print\_clique(int lim)
2. {
3. for (int i = 1; i <= lim; i++)
4. {
5. cout << store[i] << " ";
6. }
7. cout << endl;
8. }

In the print\_clique function we just simply print all the elements in the store. Since all the values get stored in the array in sorted order so sorting the values again is unnecessary in our case.

**Applications**:

The most important implementation of a clique is a social network where the vertices of the

clique graph are present people and the edges of that graph of that clique graph represent mutual

acquaintances. The clique graph represents a group of mutual friends where all of them know

each other.

It can also be used in automatic test pattern generation, finding cliques can help to bound the size of a test set.