

Analysis of Algorithms I

k - Vertex Disjoin Path Problem

The given problem "The mutually avoiding path problem" or the "k - Vertex disjoint paths problem" is NP-Complete. We prove it by reducing 3-SAT to it. [1] [2]

To prove the problem's NP-completeness, we need to first show that it is a search problem in NP.

k - Vertex disjoint paths problem in NP

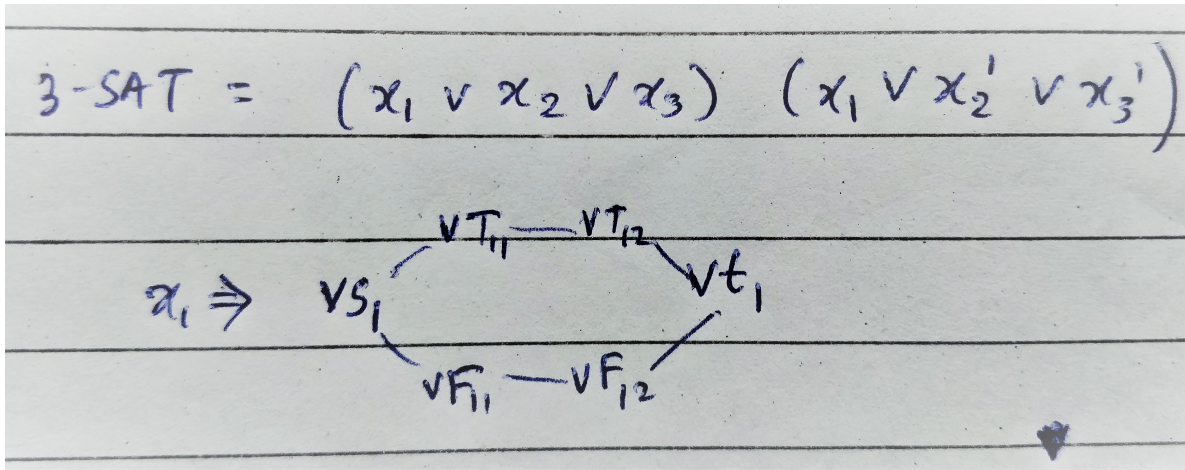
Given a solution of k vertex disjoint paths, we simply check if each of the path's vertices and edges do exist in the main graph in polynomial time by traversing the adjacency matrix/list of the solution and comparing values with the adjacency matrix/list of the main graph. Also, to check the disjoint-ness, we can create an array of booleans of size $|V|$, where $|V|$ is as many vertices in the main graph. Each slot represents each vertex's presence in the k disjoint paths. Now, we simply perform the traversal described above again and mark each vertex in the array. If during the traversal any one slot of the array already has a truth value present in it, then the paths are not disjoint. If until the end of the traversal that does not happen then they are a valid solution. Clearly, this is a polynomial time operation as well. As verifying the solution is a polynomial time operation the problem is in NP.

The reduction

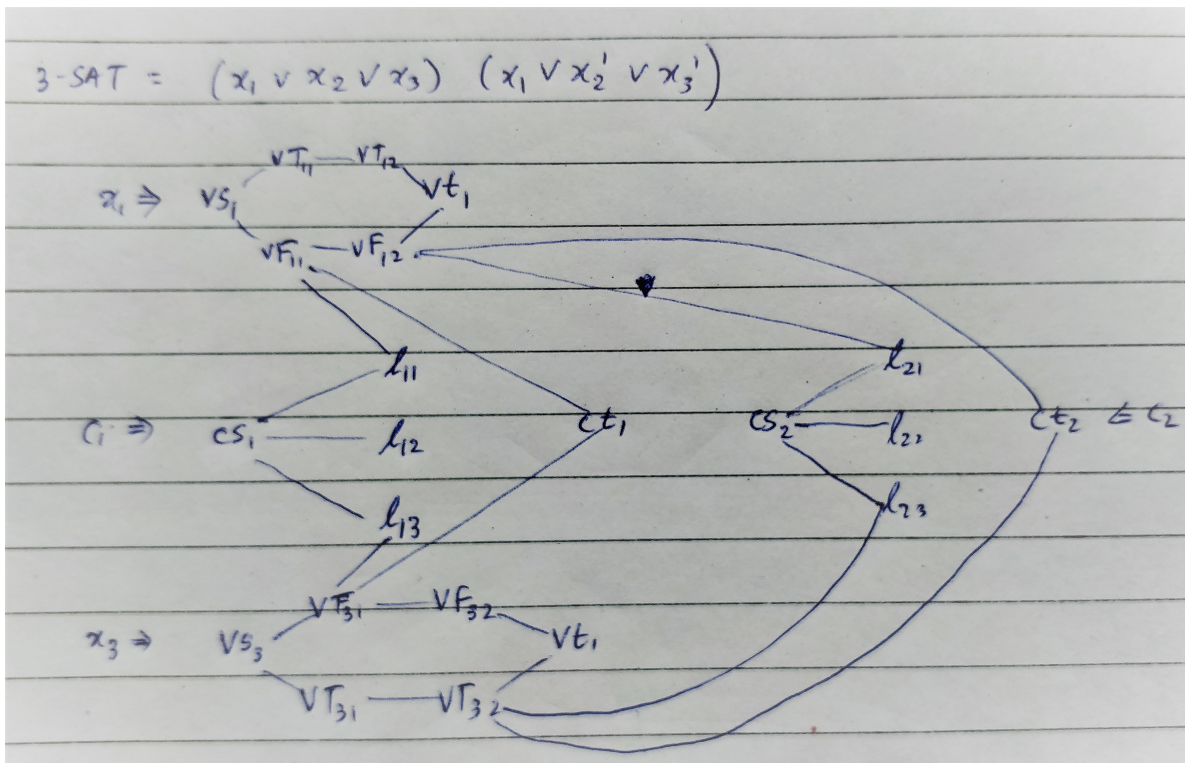
Let the 3-SAT problem have m clauses and n variables. The overarching idea is to construct paths representing a satisfying assignment to each variable and to each clause and relating them in such a way that there should be $m + n$ independent paths to represent a successful assignment.

3-SAT problem input reduction in polynomial time

For each variable x_i ($1 \leq i \leq n$) let there be a start and end vertex vs_i, vt_i . And let there be as many vT_{ij}, vF_{ij} ($1 \leq j \leq m$) vertices as there are occurrences of that variable in the m clauses. We connect vs_i to the first vT_{ij} and connect that to the next vT_{ij} and so on until the last vT_{ij} and then connect that to vt_i . We repeat the same and connect the vertices $vs_i, vF_{ij}, \dots, vt_i$. This way we have 2 paths going out from vs_i and 2 paths converging on vt_i . Each of those paths represent a truth assignment or a false assignment for that variable.



Next, for each clause c_i ($1 \leq i \leq m$) let there be a start and end vertex cs_i, ct_i . And let there be as many as l_{ij} vertices as there are literals in that clause ($j \leq 3$). We first connect cs_i to all of the l_{ij} . Now if l_{ij} is the unnegated variable x_k , then we connect it to vF_{ki} (i.e the False vertex for variable x_k for the current clause i). If l_{ij} is the negated variable x_k , then we connect it to vT_{ki} (i.e the Truth vertex for variable x_k for the current clause i). Then we connect the vF_{ki} or the vT_{ki} chosen to ct_i . We do this for all clauses and each literal variable for that clause. .



This conversion of 3-SAT to the graph takes polynomial time as we add a fixed number of vertices for each clause and variable, i.e. polynomial in the size of the input.

k - Vertex disjoint paths problem solution reduction in polynomial time

Now, given a $k = m+n$ vertex disjoint paths solution to the converted problem, extracting the truth assignment is polynomial time operation too. Visit each vertex vs_i and check which way it branches out. If the path starting from the branch of vT_{ij} is part of the solution, then variable x_i has a truth value. If it branches out to vF_{ij} , then it has a false value. This is the 3-SAT satisfying assignment.

Proof of solution

Now, we need to prove that if there is a solution to the 3-SAT problem then there is a solution to the k - Vertex disjoint paths problem as well and vice versa.

Let there be a truth assignment to the 3-SAT problem with m clauses and n variables. If in the problem, a variable x_i has been assigned *True*, then in the reduced graph that we created it is equivalent to choosing the path $vs_i \rightarrow vT_{i1} \rightarrow vT_{i2} \cdots \rightarrow vt_i$ (All occurrences of x_i have to be *True*). This means, that all the clauses that have this variable x_i in the unnegated form still have the vertices left to choose from to create their own paths as they were connected to the corresponding vF_{ij} vertex. Similarly, clauses which have this variable in the negated form and are thus connected to the vT_{ij} can no longer form a path as then have already been chosen. This is representative of the clause because if x_i is *True*, then the clause with x_i achieves its truth value from x_i (and thus has a path using vF_{ij}). By using the truth assignment of the remaining variables in the same way, we see that we find $m + n = k$ paths that are vertex disjoint in the reduced graph. Thus the solution for a 3-SAT problem, provides the solution to the reduced k - Vertex disjoint paths problem as well.

Let there be $k = m+n$ vertex-disjoint paths as a solution in the reduced graph generated. If from a source vertex in one of the paths, the branch with edge to vT_{ij} is present, then that can be translated to setting the value of x_i as *True* in the 3-SAT problem. Checking any other path in the solution, it will either be for a different variable or a clause and as the path is disjoint, any assignment of a different variable will not interfere with our current variables assignment. As for the path starting from a corresponding clause vertex, it cannot include vT_{ij} and thus includes vF_{ij} , which means that the literal is present in the unnegated state in the clause and thus is the right assignment to satisfy the clause. Similarly, we can get the corresponding truth assignment for all variables based on the remaining disjoint paths in the graph and using the same logic, it will satisfy the 3-SAT formula.

This proves that the solution to k - vertex disjoint paths problem exists iff a solution to the 3-SAT problem exists and proves that it is an NP-complete problem.

Therefore, the k - vertex disjoint paths problem is **NP-Complete**.

Easier version of the problem - disjointed paths

If the restriction of exact pairing is removed and we are allowed to pair any of the source vertices with any other target vertices, with vertex disjointness maintained, it becomes a polynomially solvable problem using max-flow min-cut.

We introduce a new parent source vertex s_p which connects to all the a_i start vertices,

and a new parent target vertex t to which all the b_i target vertices connect to. Then we split each vertex v_i in the graph into s_i, t_i , where all incoming edges to that vertex connect to s_i , s_i connects to t_i , and all the outgoing edges from that vertex go out from t_i . We also set the weights of all the edges to be 1. Finally we apply the Max-flow Min-cut algorithm.

Each augmenting path picked during the algorithm will ensure that the next augmenting path will not be able to use any of the edges and vertices it has picked. This is because each edge only has a weight of 1. And each vertex was also split into s_i, t_i with only one edge connecting them with a weight of 1.

For example, the augmenting path going from $s_p \rightarrow a_2 \rightarrow s_1 \rightarrow t_1 \rightarrow s_3 \rightarrow t_3 \rightarrow b_5 \rightarrow t_p$ resembles the path $a_2 \rightarrow v_1 \rightarrow v_3 \rightarrow b_5$ in the original graph. Vertices v_1, v_3 can't be used anymore in the next augmenting path because in the transformed graph the edge connecting their splits s_1, t_1 and s_3, t_3 is used up. This way the Max-flow Min-cut algorithm will only produce vertex disjointed paths maxing out the flow k from parent source s_p to parent target t_p giving us the k vertex disjointed paths in polynomial time (Max-flow Min-cut with fattest path heuristic with edge weights 1 is a polynomial time algorithm).

Easier version of the problem - non-disjointed paths

If there is no restriction on disjointness but the exact pairing provided has to be honored, even then the problem becomes a polynomially solvable problem using something as simple as a DFS. In this case, we simply pick each start vertex, and apply DFS to find the end vertex per the pairing provided. We repeat this for each start node. DFS is a polynomial time algorithm and applying it k times keeps it polynomial too.

[3]

References

- [1] Steven Fortune, John Hopcroft, and James Wyllie. The directed subgraph homeomorphism problem. *Theoretical Computer Science*, 10(2):111–121, 1980.
- [2] Yuval Filmus ([https://cs.stackexchange.com/users/683/yuval filmus](https://cs.stackexchange.com/users/683/yuval%20filmus)). Understanding the np-completeness of induced disjoint paths. Computer Science Stack Exchange. URL:<https://cs.stackexchange.com/q/110024> (version: 2019-05-29).
- [3] Team. Akhil Konda, Shyam Pandya, Mausam Agrawal, Akhil Ravipati.