Network Flow

- 1. Don't know, we know that vertex cover without the word 'minimum' is in NP, but there's no clear way to show that a particular k is minimum, how would you even give a proof that there is no vertex cover of size k-1 without brute force.
 - Yes, this is in NP. We can actually just solve this problem in Polynomial time, as done in Q4 in Network Flow. So to verify that the answer is k, we just solve it using our network flow algorithm and check if we also get k.
 - Don't know, there's no clear way to prove that 2 programs are the same itself.
 - Don't know, even though a proof could be just 2 inputs where the programs give different outputs, verifying this will take exponential time, either because the inputs could be exponentially large, or the program could take exponential time itself.
 - Don't know. If we have some n 'for all's, we could have 2^n different choices of variables for which we have to verify the formula as true, so a brute force proof will take exponential time. There is also no clear way to provide a shorter proof in general, for any boolean formula.
- 2. We claim that a set is a vertex cover if and only if its complement (all vertices outside our set) is an independent set. If S is a vertex cover, for every edge uv, either $u \in S$ or $v \in S$. So there's no edge uv where both $u \in S^c$ and $v \in S^c$. But this is just saying S^c is an independent set. Now for the converse, if S is independent, there is no edge uv such that both $u \in S$ and $v \in S$. But this means for every edge, either $u \in S^c$ or $v \in S^c$, which is just saying S^c is a vertex cover. So if we want to check if we have an independent set of size k, we just need to check if we have a vertex cover of size n k. This is because if there is an independent set of size k, the complement set will have size n k which is a vertex cover. And if we don't have an independent set of size k, we can't have a vertex cover of size n k, else by our equivalence we can find an independent set of size n k.
- 3. The idea is like this, we keep the elements of our sets as edges, since if we want to cover all edges it becomes equivalent to covering all elements of our sets. So our universe is going to be the set of all edges. And selecting a vertex should be equivalent to selecting some set right, so each set will just be set of all edges incident on our vertex. Now we claim that we have a vertex cover of size k if and only if we have a set cover of size k. But this is obvious right, we just select the corresponding sets we made for the vertex cover. Since every edge is incident with some vertex, every element is in some set. Similarly if we have a set cover of size k, we have a vertex cover of size k. Since any element is in some set, the corresponding edge is incident with some vertex.
- 4. For the solution below, I've assumed that both the knapsack problem and the load balancing problem allow all integer weights, including negative ones.
 - For the load balancing problem, one machine is going to get some subset of $\{t_1,\ldots,t_n\}$, and the other machine will get the rest of the elements. Let the subset of loads be S. The loads in each machine are $\sum_{i|t_i\in S}t_i$ and $\sum_{i|t_i\notin S}t_i=\sum_it_i-\sum_{i|t_i\in S}t_i$. Both of these should be at most T, from which we get the following inequalities, $\sum_{i|t_i\in S}t_i\leq T$, and $\sum_{i|t_i\in S}t_i\geq \sum_it_i-T$. The terms on the RHS of each inequality are constants no matter what S is. So we can see that this is now very similar to the knapsack problem. So our motivation will be like this, we are going to make sure W_1, W_2 add to sum of all the weights (by adding a new weight w'), so that we can reduce to load balancing. So let's do that.

Let w' be such that $\sum_i w_i + w' = W_1 + W_2$ i.e. $w' = W_1 + W_2 - \sum_i w_i$, we are adding this new weight to our list of weights, and are now going to do load balancing with $T = W_2$. If we have a solution for this, choose the set of loads which don't have w', and call this set S. We know that $\sum_{i|w_i \in S} w_i \leq T = W_2$, now let's write the inequality for the other set.

$$\sum_{i|w_i \notin S} w_i + w' \le T = W_2$$

$$\sum_{i|w_i \in S} w_i - \sum_{i|w_i \in S} w_i + W_1 + W_2 - \sum_{i} w_i \le W_2$$

$$W_1 \le \sum_{i|w_i \in S}$$

So this subset satisfies the knapsack constraints. The converse is also easy to show i.e. if a subset satisfies the knapsack constraints, it's going to satisfy the load balancing constraints, by just going backwards. We already know the subset without w' has a sum $\leq W_2$, now for the subset with w'.

$$\sum_{i|w_i \in S} w_i \geq W_1$$

$$\sum_{i|w_i \in S} w_i + \sum_{i|w_i \notin S} w_i + W_2 \geq W_1 + W_2 + \sum_{i|w_i \notin S} w_i$$

$$\sum_i w_i + W_2 \geq W_1 + W_2 + \sum_{i|w_i \notin S} w_i$$

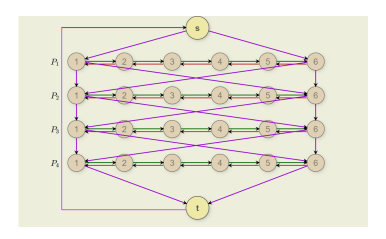
$$W_2 \geq W_1 + W_2 - \sum_i w_i + \sum_{i|w_i \notin S} = w' + \sum_{i|w_i \notin S} w_i$$

Now what if in the definition of knapsack as well as load balancing problem, only positive weights were allowed? We'll have problem, as we don't know if $W_1 + W_2 - \sum_i w_i$ is positive or not. So we'll modify our solution a bit.

We'll add 2 weights instead $x = W_1 + W_2$, and $y = \sum_i w_i$, and keep T of the load balancing problem as $W_2 + \sum_i w_i = W_2 + y$. Now let's prove both ways with these 2 weights. Suppose the knapsack problem had a solution i.e. we had a subset such that $W_1 \leq sum(S) \leq W_2$. Then $S \cup \{y\}$, $S^c \cup \{x\}$ actually satisfy the load balancing problem. From $sum(S) \leq W_2$ we get $sum(S) + y \leq W_2 + y = W_2 + \sum_i w_i = T$. Also $W_1 \leq sum(S)$ gives $y - sum(S) \geq y - W_1$ i.e. $sum(S^c) \geq y - W_1$. Adding x to both sides, $sum(S^c) + x \geq y + x - W_1 = y + W_2 = T$.

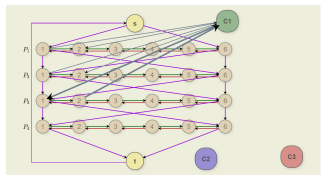
Now for the other way, if the load balancing had a solution, x and y have to be in different machines as x+y>T. We claim that the subset with y satisfies the knapsack constraints. $sum(S)+y\leq T$ gives $sum(S)\leq T-y=W_2$. Similarly $sum(S^c)+x\leq T$ gives $y-sum(S)+W_1+W_2\leq W_2+y$ which simplifies to $sum(S)\geq W_1$.

- 5. Each variable in our formula ϕ can be a variable in our linear equations. If x_1, \ldots, x_n are the variables, we put the constraints $0 \le x_i \le 1$ to ensure each variable is 0 or 1. Now how do we write clauses? Take the clause $x_1 \vee \neg x_2 \vee x_4$. To satisfy this clause we need at least one of $x_1, \neg x_2, x_4$ to be 1. This can be actually represented as $x_1 + (1 x_2) + x_4 \ge 1$. So we'll have 2n + k different linear inequalities (n for all $x_i \ge 0$, n for all $x_i \le 1$, k for each clause).
- 6. We'd like to create a graph where there's a cycle corresponding to all of the 2^n possible assignments to variables x_1, \ldots, x_n . How we do this is as follows, we make a path for each x_i , which can be traversed forwards and backwards. If moving from left to right, it's like assuming x_i is 1, and right to left denotes assigning x_i as 0. We will have connecting edges to move from 1 variable to the next, and one source and sink vertex. The length of each path is going to be twice the number of clauses (we'll see why we need this length later, just assume we choose some random length for now). Assume we have 4 variables, x_1 to x_4 .

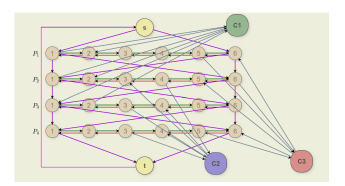


In the above graph, there will be 2^4 Hamiltonian cycles, because for each row, we can either go left to right, or right to left. We can't backtrack on any path because each vertex has to be visited exactly once, and each can correspond to some assignment.

Now we have to bring in the clauses. We add a node for each clause, and need to make sure it is visited only if the clause is satisfied. Let's say our first clause C_1 is $x_1 \vee x_2 \vee \neg x_3$. So whenever x_1 is true i.e we move left to right in row 1, we should be able to visit C_1 . So what we do is add an edge from 1 in row1 to C_1 , and an edge from C_1 to 2 in row 1. So instead of going straight from 1 to 2, we can divert to C_1 and come back. Since we have $\neg x_3$, we need to be able to visit C_1 while going from right to left. So we add an edge from 2 in row 3 to C_1 , and an edge from C_1 to 1 in row 3. We're only going to use the first and second nodes in each row for C_1 , these are allocated for C_1 . Similarly third and fourth nodes are for C_2 , fifth and sixth nodes are for C_3 . Why are we keeping different nodes for each clause? This is because the same assignment can make multiple clauses true, maybe even all clauses so we want to have the option of allowing an assignment to visit any number of clauses while moving along the row. Below is how the graph will look after filling everything for C_1 , and also we have the full graph if C_2 is $\neg x_2 \vee x_3 \vee x_4$, and C_3 is $x_1 \vee \neg x_2 \vee x_4$.







Final Graph

Now if we find a Hamiltonian cycle in the graph, we can easily find out the assignment which works. Just see in which direction we move in each row, and correspondingly assign each variable. This will satisfy the assignment as the Hamiltonian cycle visits every clause, meaning at least one variable assignment is there to make every clause true. Similarly, if we have a satisfying assignment we'll definitely have a Hamiltonian cycle. We can find out in which direction to move through each row from the assignment. Since the assignment is satisfying, there will be at least 1 variable assignment making each clause true, and whatever that is, we can take a detour there and visit that clause. Since we allocated different sections for each variable connecting to each clause, this is feasible.