

Homework 1

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- **Collaborators:** I finish this homework by myself.
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Problem 1. Construct a network whose edge e has capacity $A - l(e)$, where $A = \max_{e \in E} \{l(e)\} + 1$. Then we actually transform the question into a circulation network min-flow problem. In detail, to

Problem 2. For each maximum flow f and min-cut (A, B) , since

$$\text{val}(f) = \sum_{e: A \rightarrow B} f(e) - \sum_{e: B \rightarrow A} f(e) = \sum_{e: A \rightarrow B} c(e) = c(A, B)$$

we have $f(e) = 0$ for every e from nodes in B to nodes in A and $f(e) = c(e)$ for every e from nodes in A to nodes in B . Actually, it is also the sufficient condition for min-cut (A, B) .

Thus, use the Capacity-Scaling Algorithm to find a maximum flow f and min-cut (A, B) in polynomial time, and check each $a \in A$ to see whether it is central or upstream and each $b \in B$ to see whether it is central or downstream. For $a \in A$, if there is a min-cut (A', B') such that $a \in B'$. Then if x can be reached from a with all edges of positive weight, or with all non-saturated edges, $\Rightarrow x \in B'$, otherwise $\exists e$ from B' to A' with $f(e) > 0$, or $\exists e$ from A' to B' with $f(e) \neq c(e)$ respectively.

So denote $M = B \cup \{x : x \text{ can be reached from } a \text{ with all edges of positive weight, or with all non-saturated edges}\}$, $N = V \setminus M$. Note that each edge from N to M is saturated and each edge from M to N is zero. Thus (N, M) is a min-cut if $N \neq \emptyset$. However, if $N = \emptyset$, it means $a \in M$, which causes contradiction since $a \in B'$ as we discuss above. In short, for each $a \in A$, we only need to construct M_a in polynomial time and check whether $M_a = A$, if so, a is upstream, otherwise, a is central.

Similar for $b \in B$. It needs time complexity $O(nm)$.

So the total time complexity only depends on the time complexity of algorithm to find a single max-flow.

Problem 3. As we have set an algorithm to classify each node to be central, upstream or downstream. If there is some central nodes, it can't be the unique min-cut. If there is no central nodes, it means all nodes are upstream or downstream. So the unique min-cut is (A, B) where A is the set of all upstream nodes and B is the set of all downstream nodes.

Problem 4. (a) Construct a bipartite graph G with two visual nodes s, t .

s points to all ballons, with capacity 2 and all ballons point to conditions they can measure with capacity 1, and conditions point to t with capacity k .

Since max-flow in integer network has integer value, it suffices to check whether the max-flow is saturated for edges to t , if so, the edges of weight 1 in G is what balloons exactly measure, and if not, there is no possible solution.

(b) We can add the pair of condition and subcontractor, denoted as (s_i, c_j) .

s points to all balloons, with capacity 2 and all balloons point to the pair of conditions they can measure and corresponding subcontractors with capacity 1, and each pair (s_i, c_j) point to c_j with capacity 1, and conditions point c_j to t with capacity k .

Then any subcontractor can only measure each condition once, (note that it is equivalent to the original problem since multi-measure only causes waste) and each condition will be measured k times if the edge is saturated.

Since max-flow in integer network has integer value, it suffices to check whether the max-flow is saturated for edges to t , if so, the edges of weight 1 from balloons to pairs is what balloons exactly measure, and if not, there is no possible solution.

Problem 5. (a) We construct $T + 3$ visual nodes like below, where T is the number of edges in M :

First each node y covered by M points to a visual node n_y with capacity 1.

Second, each node x uncovered by M points to the same visual node n , with capacity 1.

Third, each node x in X is pointed by the source s , with capacity 1, and n_y, n all points to the sink t , with capacity 1 (for n_y) and k (for n) respectively.

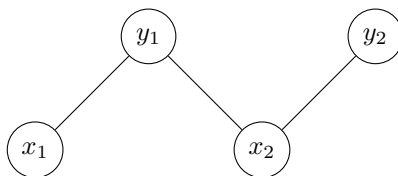
Edges in the original graph is equipped with capacity ∞ .

Then a feasible flow with integer value should be a matching as before. If edges to t are all saturated, then nodes covered by M are covered by the new matching, with k uncovered nodes in addition, which induces a possible solution.

Note that a possible solution have to correspond a max-flow in the network. So it suffices to check whether the max-flow is saturated for edges to t , if so, the chosen edges of weight 1 from X to Y are exactly edges of M' , and if not, there is no possible solution.

The running time complexity is just the same as the time complexity of algorithm to find a single max-flow with $n + T + 3$ nodes and $m + n + T + 1$ edges, which is $O(n(m + 2n)^2)$

(b) The bipartite $\{x_1, x_2\}$ and $\{y_1, y_2\}$ like below:



If $M = \{(y_1, x_2)\}$, then the coverage expansion can only be $\{(x_1, y_1), (x_2, y_2)\}$ which does not intersect with M .

(c) It suffices to prove the network in (a) and the network in the lecture to find maximum matching returns the same value of min-cut.

For any min-cut (A, B) , since the edges from X to Y have capacity ∞ , there is no edges from A to B that belongs to the original bipartite graph. So $c(A, B)$ in (a) only calculates two parts: capacity from the source s to $X \cap B$ and the capacity in Y side.

Since $t \in B$, whether the middle nodes n_y belongs to A or B , it only calculates the capacity 1 from $y \in A$ to n_y once. And if $n \in A$, then capacity k from n to t is calculated. Because the corresponding max-flow implies there is no edges from y uncovered by M' to n cross A and B , so $k = |A \cap \{y \text{ uncovered by } M'\}|$. And if $n \in B$, it will calculate all capacity 1 from $A \cap \{y \text{ uncovered by } M'\}$ to n once.

In short, $c(A, B) = |X \cap B| + |Y \cap A|$ for any k .

However, to find maximum matching, the min-cut capacity is also $|X \cap B| + |Y \cap A|$.

Then the size of maximum matching is $K_2 \Rightarrow \exists(A, B), |X \cap B| + |Y \cap A| = K_2 \Rightarrow k = K_2 - |M'|$ is feasible for coverage expansion $\Rightarrow K_1 \geq k + |M'| \geq K_2$.

So $|K_1| = |K_2|$

Problem 6. We can obtain a directed graph G in polynomial time that describes the nesting relation ship between each pair of boxes. Now suffices to find a minimum number of disjoint paths in G that covers all nodes in G .

Now we use it to construct a network.

First, there is a source node s , pointing to all boxes i_{in} , and a sink node t , pointed by all boxes i_{out} , with capacity ∞ . Here i_{in}, i_{out} have the same meaning for the boxes but refers to different nodes. *i.e.* There are two nodes representing the same box.

If there is a directed edge $a \rightarrow b$ in G , which means that b is nest inside a , then we add an edge from a_{in} to the node $(a \rightarrow b)$ and an edge from the node $(a \rightarrow b)$ to b_{out} . The capacity of these edges is 1.

We say an edge in G is *chosen* if the corosponding connected edge in the network is saturated.

For this network, a feasible flow with integer value should satisfy:

1.1. edges in G like $a \rightarrow x$ for x unknown will be chosen once since the capacity to a_{in} is 1.

1.2. edges in G like $x \rightarrow b$ for x unknown will be chosen once since the capacity from b is 1.

So each nodes in G connects with the input edge and the output edge that is chosen once.

Therefore, the chosen edges in G forms several disjoint paths and some discrete nodes.

Note that, the value of flow will be $\sum_{(a \rightarrow b) \in G} f(a_{in} \rightarrow (a \rightarrow b))$ which is the number of the chosen edges, denoted as V .

Since several disjoint paths and some discrete nodes are actually a forest, V also equals to n —the number of trees in the forest. So the number of trees in the forest is $n - V$, which implies that to minimize the number of trees in the forest, we actually are to maximize the value of flow.

So algorithm will be like this:

- 1.1. Construct a directed graph G in polynomial time that describes the nesting relation ship between each pair of boxes.
- 1.2. Construct a network with G as we discussed above.
- 1.3. Use the Capacity-Scaling Algorithm to find a maximum flow in the network.
- 1.4. The number of disjoint paths is $n - V$, where V is the value of flow.

$n - V$ is what we need.

The running time complexity is just the same as the time complexity of algorithm to find a single max-flow with at most $2 + 2n + \frac{n(n-1)}{2}$ nodes and $n(n-1) + 2n$ edges, which is $O(n^5)$.