

Decision Support in Production, Logistics and Supply Chain

Arezoo Amiri Christof Brandstetter Tamara Ertl

March 21, 2024

1 Introduction

We only need to add edges with `G.add edge(node1, node2, capacity)` It automatically adds nodes

Pyvis does not add nodes automatically

`net.toggle physics(True)`, sometimes makes sense to set to False, It makes the graph draggable

Generate C_l cut where $\gamma = 1$ and generate C_m where $\gamma = u$. Then calculate the bisection to obtain a new $\hat{\gamma}$. Then generate a cut with $\hat{\gamma}$ and do this until we find a cut that has less than B large edges.

2 Notation

- A cut is a partition $V = S \cup T$ of the nodes of G such that $s \in S$ and $t \in T$
- An arc $r \in E$ is in a cut $C = (S, T)$ if $\alpha(r) \in S$ and $\omega(r) \in T$
- Arcs having capacity u are called large arcs
- Arcs having capacity 1 are called small arcs
- $q(C) := \#(\text{large arcs in } C)$
- $p(C) := \#(\text{small arcs in } C)$

3 What's to do?

- Transform the digraph into a NFI graph
 - Create a s -node
 - Create a node for every edge in the digraph
 - Create edges from s to every *edge-node* i_x with capacity $2m$

- Create a node for every node in the digraph
- Create edges from every *edge-node* to every *node-node* j_1 which is connected by the edges with capacity m
- Create a node t and connect the *node-nodes* with the t node by edges with capacity m
- where $m = |E|$
- Implement the bisection algorithm for NFI
 - Generate a minimum cut C_m (minimum Cut to the original graph) and get $q(C_m)$ and $p(C_m)$
 - Generate a least cut C_l (minimum cut of G with the capacity of all arcs set to 1) and get $q(C_l)$ and $p(C_l)$
 - Calculate $\hat{\gamma}$ and generate the cut with capacity- $\hat{\gamma}$ -min-cut \hat{C}
 - If $cap^\gamma(\hat{C}) \leq cap^\gamma(C_l)$ and $q(\hat{C}) \notin \{q(C_l), q(C_m)\}$ then generate two new cuts using $((C_l, \hat{C}), (\hat{C}, C_m))$
 - otherwise return $\{C_1, C_2\}$
 - The minimum cut is the smallest set of edges that, when removed, disconnects the graph into two disjoint subgraphs.
 - Identify the arcs $R \in C$ which are removed from the graph
 - C_m is optimal if it contains at least B large arcs with $val(C_m) = \text{cap of arcs in cut} - \text{cap of removed arcs}$
 - Assume: Any minimum cut in G contains at most $B - 1$ large arcs
 - C_l denotes a least cut in G , i.e., a cut with least possible number of arcs. Then C_l is optimal if it contains at most B large arcs
 - Assume: Any least cut in G contains at least $B + 1$ large arcs
- Find in the NFI graph a strategy for NFI with budget $B = |E| - \binom{K}{2}$ that has value $K * m$ to get a clique of size K
- Transform it back to find the max-clique
- Use the bisection algorithm for NFI to find large cliques for the benchmark set
 - Suspect, that we have to do this for different K and raise the K 's

$R \subseteq E$ is a solution to the u-NFI problem with objective value $val(R)$ which equals the capacity of a minimum s-t-cut in the graph G_R . Minimum s-t-cut of a graph G_R is a minimum cut (cut with least number of arcs, which disjoints s and t) and the capacity of this cut equals the maximum flow of the graph. (Value of a cut is the sum of the capacities of the arcs in the cut) - \hat{C} cut != removing arcs

So network flow interdiction problem is about finding a subset of arcs R that minimizes the maximum flow from s to t , where all arcs have different capacities (do not need to be different but there are several different ones).

The u-NFI has small (l) and large (u) arcs. Here we need to keep in mind, that the $\text{val}(C) = \text{val}(R_C) = \text{sum of capacity of the } B \text{ largest arcs}$

If think the idea of algorithm to find a good solution to the u-NFI is that the we have to compute q -min-cuts (cut with smallest capacity in graph G amongst all cuts with exactly q large arcs) for different values of q . So find the minimum cut with minimal capacity and exactly q large arcs for different values of q and caluclating a q -min-cut is NP-hard.

So we calculate minimum cuts when varying the capacity of the large arcs to obtain cuts with different numbers of q .

If C^γ is a capacity- γ -min-cut for some $\gamma \geq 1$, then it is a q -min-cut for $q = q(C^\gamma)$. This means that if we have a capacity- γ -min-cut C^γ we have found a q -min-cut with $q = q(C^\gamma)$ or alternatively, by finding a minimum cut for a certain γ we obtain a q -min-cut where q equals the number of large arcs in our minimum cut.

Therefore, we start with C_l and C_m as the q obtained from these are bounds on the optimal q . Then we pick the next γ to check for by doing this bisection. If this cut has a lower capacity than our lower bound (is below our two lines) we do the bisection again for C_l \hat{C} and \hat{C} C_m . An this we do again and again until \hat{C} has a higher capacity.

To finish this up, we will not find a single cut, but rather a set of two cuts which will give us a lower and upper bound on the optimal value.