ID: 106054641

CSCI 3104, Algorithms Problem Set 6b (40 points) Profs. Hoenigman & Agrawal Fall 2019, CU-Boulder

Instructions for submitting your solution:

- The solutions **should be typed** and we cannot accept hand-written solutions. Here's a short intro to Latex.
- You should submit your work through **Gradescope** only.
- If you don't have an account on it, sign up for one using your CU email. You should have gotten an email to sign up. If your name based CU email doesn't work, try the identikey@colorado.edu version.
- Gradescope will only accept .pdf files (except for code files that should be submitted separately on Gradescope if a problem set has them) and try to fit your work in the box provided.
- You cannot submit a pdf which has less pages than what we provided you as Gradescope won't allow it.
- Verbal reasoning is typically insufficient for full credit. Instead, write a logical argument, in the style of a mathematical proof.
- For every problem in this class, you must justify your answer: show how you arrived at it and why it is correct. If there are assumptions you need to make along the way, state those clearly.
- You may work with other students. However, all solutions must be written independently and in your own words. Referencing solutions of any sort is strictly prohibited. You must explicitly cite any sources, as well as any collaborators.

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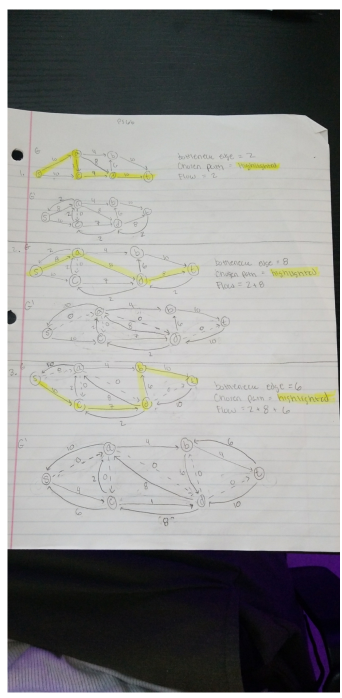
1. (19 pts) Based on the following network and the given edge capacities answer the following.

- (a) (12 pts) Suppose we start the Ford-Fulkerson algorithm and select the path s->a->c->d->t in the first iteration (Do not chose the first s-t path on your own). Complete all the iterations of Ford-Fulkerson to find the Max-Flow (including the first round that is incomplete). Clearly show each round with
 - i. The path that you are selecting in that round.
 - ii. The bottleneck edge on this path.
 - iii. The additional flow that you push from the source by augmenting (pushing maximum allowed flow along) this selected augmenting path.
 - iv. The residual graph with the residual capacities (on both the forward and backward) edges.

Also, report the Max-Flow after the algorithm terminates. https://www.overleaf.com/project/56

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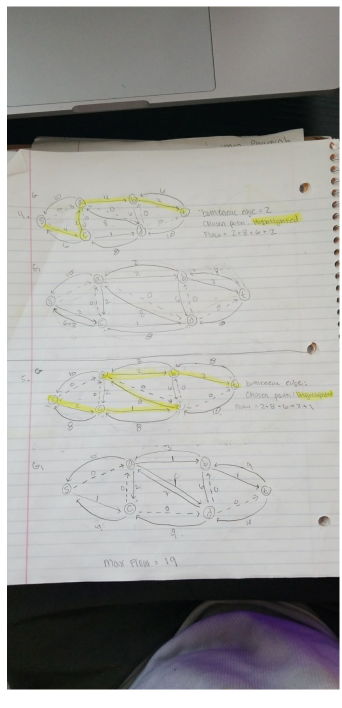
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Solution.

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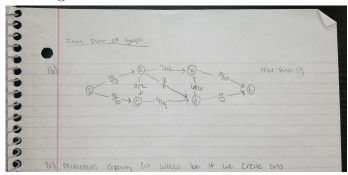


(more space to solve Q1a)

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(b) (3 pts) Show the final flow f(e) for the edges of the original graph when the Ford-Fulkerson algorithm terminates.



Solution.

(c) (4 pts) Find the minimum capacity cut with respect to the capacities on the original graph. Is this minimum capacity equal to the Max-Flow that you earlier identified? Justify your answer in a sentence. Also, report the crossing edges in this cut that are saturated (can't carry any more flow).

Solution. Minimum capacity cut would be if we create cuts A = [S, C] and B = [A, B, D, T] where the crossing edges are (S, A) and (C, D) which are both saturated. Yes this minimum cut capacity is equal to the max flow we found earlier because if we sum all outward edges from set A, it is equal to the max flow that we have found.

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- 2. (10 pts) Let (X,Y) be any s-t cut in the network G and a be any flow.
 - (a) (5 pts) Prove that the value of the flow a equals the **net** flow that crosses the cut (X,Y).

i.e. $value(a) = \sum_{e \text{ out of X}} a(e) - \sum_{e \text{ in to X}} a(e)$

You should use the flow conservation property to complete the proof.

Hint: Recollect the definition of a flow a.

 $value(a) = \sum_{e \text{ out of s}} a(e) - \sum_{e \text{ in to s}} a(e)$ where s is the source.

Solution. Assume flow 'a' across cut (X,Y) is not equal tot eh net flow that crosses cut (X,Y). This implies that there is either more or less flow that is coming out of X into Y. Thus there is remaining flow in X moving out or more flow out of X that was initially there. This is a contradiction, by the flow conservation property, the flow into X must be equivalent to the flow coming out of X. Therefore, the value of flow is equal tot the net flow that crosses cut(X,Y).

(b) (5 pts) Use the above proof (from part Q3a) to prove that the value of the flow $a \leq \text{Capacity of the cut } (X, Y).$

Solution. From 2a we know that the flow of A is equal to the net flow of all edges going in and out. We want to show that value flow of A is less than or equal to the capacity cut(x,y). Assume that the flow of A is not less than or equal to the capacity cut. This implies that from 2a that the net flow of A doesn't hold and more flow is going out then coming in. This also implies that there exists an incoming flow in cut(x,y) that isnt being accounted for. Therefore by contradiction flow a is less than or equal to the capacity cut(x,y).

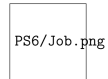
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3. (11 pts) CU is organising a spot job fair were many companies participate and take tests to select students. After their final round of interviews, they all find a preference list of candidates that they would like to hire. All the companies just want to hire one student (because recession). All the companies sat together and they realised that if they extend offers to the same students, only one of them would get the student so they decide to run an algorithm to hire the maximum number of students they can together.

Example - Following is one such preference of each company after the final round of interviews. If they all give the offer to just their first preference only 3 students will get hired. But a better offer is Apple - Alice, Google - Dave, Facebook - Carol, Amazon - Eliza, Uber - Frank, Netflix - Bob and this gets 6 students hired.

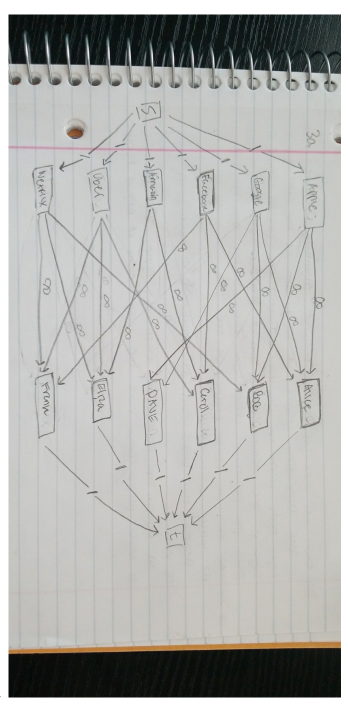
Help them come up with an algorithm to find an offer set that gets the maximum students the job using Ford-Fulkerson.



(a) (6 pts) Draw a network G to represent this problem as a flow maximisation problem for the example given above. Clearly indicate the source, the edge directions, the sink and the capacities and label the vertices.

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Solution.

(b) (5 pts) Assume that you have access to Fork-Fulkerson sub-routine called **Ford-Fulkerson(G)** that takes a network and gives out max-flow in terms of f(e) for

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all the edges. How will you use this sub-routine to find the offer set that employs the maximum number of students. Clearly explain your solution.

Solution. First we will get the Ford-Fulkerson algorithm to give us the max flow network. We then look at the crossing edges from least to greatest and offer the person whose edge is the minimal out of all of them a job first. Once this person is offered a job, subtract the flow of the job from all others who received that job offer as it no longer exists anymore. Repeat this process until all remaining jobs have given an offer. In general, this algorithm is essentially giving jobs out to the people who received the least amount of job offers first to maximize amount of jobs being given out.

Collaborated with: Marvin Nguyen, zach chommala, bao nguyen

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(Space to solve Q3)