Sample Final Exam Solutions

Instructions:
Please write clearly and succinctly; be sure to give an overview before plunging into details

1 Scheduling [20 points]

Suppose that you have \( n \) unit length jobs to schedule on \( m \) processors. Typically \( n \gg m \). The \( i \)th job has a list \( L_i \) of the processors on which it can be run. Each job \( i \) is to be assigned to exactly one processor on its list \( L_i \).

Multiple jobs can be assigned to the same processor, however, each processor \( j \) has a job limit \( P_j \) which is the maximum number of jobs that can be assigned to processor \( j \).

(a) Describe an efficient algorithm which either finds a legal assignment of all jobs or determines that no such assignment exists. Be sure to justify the correctness of your solution algorithm (Hint: greedy and dynamic programming solutions are unlikely to be correct).

Use a flow network: a dummy source with an arc to each job node of capacity 1, arcs from a job to processor node if on the list \( L_i \), arcs from proc. node to dummy \( t \) of capacity \( P_j \).

(b) Give the running time of your solution as a function of \( n \) and \( m \).

Simple is to use BFS to find each A-path, since at most \( n \) augments you get an \( O(n|E|) \) bound with \( E = n + m + |L_1| + \ldots + |L_n| \).

Faster bounds are possible using arguments along the lines of problem on bipartite flow.

2 Suffix Trees [20 points]

In our description of suffix trees we claimed that once a suffix tree is built, we can find all positions where a pattern \( P \) of length \( m \) occurs in \( O(m + k) \) time, where \( k \) is the number of times the Pattern \( P \) occurs. This claim is not immediate since you will normally find the end of \( P \) in the middle of the tree and will then have to go down to the leaves to find where it occurs.

A) Show how to find all occurrences of the pattern in \( O(m + k) \) time. Justify the correctness and time bound of your solution (note, no modifications to the suffix tree should be necessary).

Once you get to the correct internal node, just do a DFS on the subtree rooted at that node. Time is \( O(k) \).

B) If we only want to find the last occurrence of \( P \) how should the suffix tree be modified so that we can find the position of the last match to \( P \) in \( O(1) \) time once we have found \( P \) in our tree?

Do a postorder traversal of the suffix tree recording at each internal node the largest leaf in its subtree. Takes \( O(n) \) time and then each node has the right answer.
3 Network Flow

Part A. Suppose that all arcs in our flow network have capacities of one. We call this a Unit flow network. The preflow push will now have much better worst case performance. Prove a sharper bound on the performance of the Generic preflow-push algorithm for a unit network with $n$ nodes and $m$ arcs.

No non-saturating pushes, so $O(mn)$ time.

Part B. We define a bipartite flow network as follows: its vertices are $s, t$ and two sets of vertices $L$ and $R$. All arcs in the network go from $s$ to nodes in $L$, from a node in $L$ to a node in $R$, or from a node in $R$ to $t$.

i) Let $l$ be the number of nodes in $L$ and $r$ be the number of nodes in $R$. Suppose that $l >> r$. In a general flow network an Augmenting path can be as long as $n - 1$ (where for this network $n = r + l + 2$). Give a much better bound for the maximum length of an augmenting path in a Bipartite flow network. Justify your answer.

ii) If we have a flow network $N$ where the maximum length of any simple path in the residual network is $d$, what can we say about the maximum height of a node in $N$ during the course of the preflow push algorithm?

i) an A-path is always of the form: $s - u_1 - v_1 - \ldots - u_i - v_i - t$ where $u_j$ is in $L$ and $v_j$ is in $R$. Thus the path has length at most $2r + 2$.

ii) Since heights bound the length of A-paths to $s$ and $t$ we get a height bound of $2d - 1$.

4 NP-Completeness Bound

The 3-Disk Packing (3DP) problem is as follows: you want to store $n$ files on three equal size disks where each file is to reside entirely on one disk. The input is $n$, the file sizes $f_1, f_2, \ldots, f_n$ in bytes, and $D$ the capacity of each of the three disks (also in bytes). The output is yes/no depending on whether such a packing exists.

A) Show that 3DP is in NP. Given a solution (for each of the $n$ files which disk its on), easy to check that all files assigned and total for each disk at most D.

B) Use the fact that Set Partition is NP-complete to show that 3DP is also NP-complete.

See page 1017, prob. 34.5-5 for set partition def. SP is solved by taking input $S = x_1 \ldots x_n$ and converting to a 3DP problem where $D$ is half the sum of the numbers in $S$ and the files have size $x_i$ plus one new file of size $D$ (so it fills a disk entirely). We can fit the files on two disks of size $D$ exactly when there is a partition.

C) If you want to show that a problem $Q$ is NP-hard would it ever be better to use Subset Sum instead of Set Partition? Justify your answer.

NO. A reduction for SS always also works for SP, but SP may be able to use a simpler reduction (since its a special case of SS).

5 Approximation algorithms

We consider variants on the approximation algorithms we discussed for the Traveling Salesman Problem (TSP). The Repetition Traveling Salesman Problem (RTSP) is the same as the TSP problem (we have a
complete weighted graph as input, and want the shortest cycle which visits each city at least once), but we are now allowed to visit cities more than once on the tour if that is helpful.

A) Suppose that we have a complete graph G with non-negative symmetric costs but which does NOT obey the triangle inequality. Describe a variant of the 1-approximation algorithm for TSP we described in class which is a 1-approximation algorithm for RTSP in this setting.

The key idea is to first run an all pairs shortest path algorithm on G. We then use these distances as our new arc lengths (so the arc \((u, v)\) has as its weight the shortest path distance from \(u\) to \(v\). We now run our TSP approximation algorithm on this new graph. At the end we replace each edge \((u, v)\) from our revised graph by the shortest path from \(u\) to \(v\) in the original graph (legal since we are allowed to repeat vertices).

B) Justify the correctness of your approximation algorithm of part A.

The key fact is that the shortest path distances always obey the triangle inequality (by the definition of shortest paths). Thus the revised graph we used in part A is symmetric and obeys the triangle inequality, so our approximation algorithm works. When we convert an arc in \(G'\) to its shortest path, we don’t change the cost of our tour.