Illinois Institute of Technology Department of Computer Science

Solutions to Third Examination

CS 430 Introduction to Algorithms Fall, 2014

Wednesday, December 3, 2014 10am–11:15pm, 121 Life Sciences 11:25am–12:40pm, 113 Stuart Building

Exam Statistics

88 students took the exam. 9 students were absent; their zeros are not counted in the statistics that follow. The range of scores was 10–77, with a mean of 38.52, a median of 36, and a standard deviation of 15.52. Very roughly speaking, if I had to assign final grades on the basis of this exam only, 60 and above would be an A (11), 39–59 a B (27), 25–38 a C (34), 15–24 a D (11), below 15 an E (5).

Problem Solutions

1. (a) We do a Make-Set operation for each job, then we do a Union for each "same processor" constraint, then we do a Find-Set for each job in a "different processor" constraint. If any of the Find-Set operations has the two jobs in the same set, the constraints cannot be satisfied:

```
1: for i := 1, 2, ..., n do

2: Make-Set(i)

3: end for

4: for i := 1, 2, ..., m do

5: Union(s_i, t_i)

6: end for

7: for i := 1, 2, ..., k do

8: if Find-Set(s_i) = Find-Set(t_i) then

9: return Constraints cannot be satisfied

10: end if

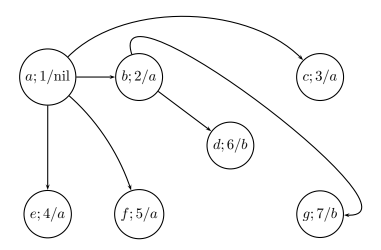
11: end for

12: return Constraints can be satisfied
```

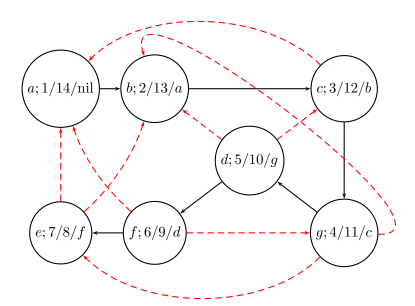
(b) If we use weighted union and path compression, according to Theorem 21.14 on page 581 of CLRS3 each of the operations Make-Set, Union, Find-Set uses $\alpha(n)$ amortized time, so the sequence of n+m+2k operations use time $O((n+m+k)\alpha(n))$.

Because section 21.4 was only suggested reading, the following analysis also received full credit: There are n Make-Set operations, m Union operations, and 2k Find-Set operations. According to Theorem 21.1 on page 566 of CLRS3, with weighted union,

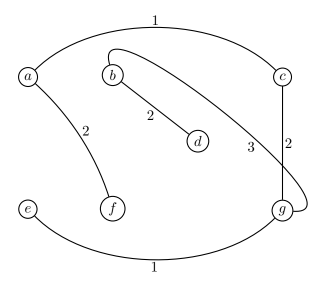
- each of the MAKE-SET operations is worst-case time O(1); the UNION and FIND-SET operations are worst-case time $O(\log n)$, so the sequence of n+m+2k operations are worst-case time $O(n+(m+k)\log n)$.
- 2. (a) A possible breadth-first search tree starting at vertex a (there are many), with edges ignored by BFS omitted and each vertex labeled with the discovery time/predecessor vertex $v.d/v.\pi$, is



(b) A possible depth-first search tree starting at vertex a (there are many), with tree edges shown as black solid lines and back edges shown as red dashed lines; each vertex is labeled with the discovery time/finishing time/predecessor vertex $v.d/v.f/v.\pi$, is



(c), (d), and (e) The minimum spanning tree is unique, so both Kruskal's algorithm and Prim's algorithm give the identical (that is, the only) cost 11 spanning tree:



3. (a) Dijkstra's algorithm is unchanged! All one need do is change the relaxation step. In CLRS3 (page 649) Relax(u, v, w) is given as

```
1: if v.d > u.d + w(u, v) then

2: v.d = u.d + w(u, v)

3: v.\pi = u

4: end if

so we change it to

1: if \max\{u.d, w(u, v)\} < v.d then

2: v.d = \max\{u.d, w(u, v)\}
```

- 3: $v.\pi = u$
- 4: end if
- (b) Negative edge weights make no difference because we are taking the max, not adding, so going around a negative "thickness" cycle does not change the thickness (as it does in the case of lengths, which are added).
- (c) The triangle inequality still holds, so the proof of correctness has only the most minor changes to Theorem 24.6 (pages 659–661).
- 4. Given an algorithm for HAM-CYCLE, we can use it to solve a HAM-PATH problem on graph G by adding a single vertex s which has an edge to every vertex of G; call this augmented graph G'. Now if G' has a Hamiltonian cycle if and only if G has a Hamiltonian path, so solving HAM-CYCLE on G' is an algorithm for HAM-PATH on G.

On the other hand, given an algorithm for HAM-PATH, we can use it to solve a HAM-CYCLE problem on graph G as follows: If G has a Hamiltonian cycle containing edge e, the G' obtained from G by deleting e has a Hamiltonian path (that starts one of the endpoints of e and ends at the other). We try this test for every edge of G; if none of them yields a Hamiltonian path, G does not contain a Hamiltonian cycle. This requires at most |V|(|V|-1)/2 applications of the HAM-PATH algorithm—a polynomial number.

5. The last positions (those columns corresponding to the clauses) must have a 4 in the target number because we need at least one true variable in each (a 1 in the literal's row). So if we allowed the last positions in the target to be 1, 2, or 3 we could get those values using only the slack rows with all the literals being 0 (false). The only way to get a 4 is to have at least one literal be true.