CMSC 641, Design and Analysis of Algorithms, Spring 2010

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March 22, 2010

Dynamic Programming

Formulation 1

(a)

Minimum cost to ship n bottles of vitamins using some of the boxes from the boxes $i \dots m$ only, where $1 \le i \le m$.

MinCost(i+1,n), without using the i^{th} box $MinCost(i, n) = min \left\{ MinCost(i + 1, n - x_i) + c_i, \text{ if } n > x_i, \text{ using the } i^{th} \text{ box} \right.$ c_i , if $n \le x_i$, using the i^{th} box, no further box to be considered

Base cases:

 $MinCost(m, n) = \begin{cases} c_m & \text{if } n \leq x_m \\ \infty & \text{otherwise} \end{cases}$ $MinCost(i, 0) = 0, \forall i = 1...m.$

(c)

Runtime = $\theta(mn)$, since we have to fill a table of size $m(n+1) = \theta(mn)$ and computing each entry corresponding to a cell of the table takes constant time.

Formulation 2

(a)

MinCost(i) = Minimum cost to ship i bottles of vitamins using some of the

leving some of the last bus empty may turn the last bus non-oftimal

(b)
$$MinCost(i) = \min_{1 \le j \le m} \begin{cases} MinCost(i - x_j) + c_j & \text{if } i > x_j, \text{ using the } j^{th} \text{ box} \\ c_j & \text{if } i \le x_j, \text{ no further box to be constituted} \end{cases}$$

Base case:

$$MinCost(0) = 0$$

Runtime = $\theta(m.n)$, since we have to fill a table of size $n+1=\theta(n)$ and computing each entry corresponding to a cell of the table takes $\theta(m)$ time.

This problem is a slight variation of the coin change problem, where one is supposed to find minimum number of coins required to have a change for n dollars with coins of denominations $x_1 \dots x_m$ and we are interested in minimizing the number of coins, i.e, $c_j = 1, \forall j = 1...m$, with the base cases differ only.

Network Flow

(a)

The network flow (with lower bounds) graph is presented in the figure 1 as a solution of this problem.

(b)

Apart from source (L_1) on the left and sink (L_5) on the right, we have 3 other different layers of node(s) in the flow network, let's descirbe them from left to

1. The 2^{nd} layer (L_2) consists of n nodes $s_i \dots s_n$, i^{th} node represents student

Since each student has to make k dishes, each student node s_i connected by an edge to exactly k of the nodes representing dishes d_{il} , l=1...k on the right (in L_3).

Each such edge (s_i, d_{il}) has both capacity lower and upper bounds equal to 3, since each of the l to to 3, since each of the dishes must be tested by 3 different students from

Also, each student s_i is connected with the source node s on the left by

an edge with capacity of both lower and upper bounds equal to 3k. 2. The 3^{rd} layer (L_3) consists of $n \times k$ nodes that represent all the dishes

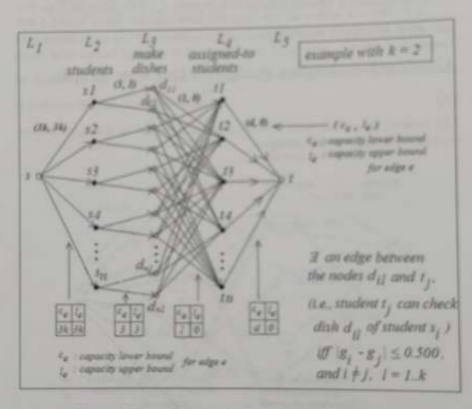


Figure 1: Network flow for the final exam problem at CCI

3. The 4^{th} layer (L_4) consists of n nodes $t_4 \dots t_n$ that again represent the students that are going to check the dishes of the similar students (with Since a student can check only the dishes of the similar students (with Since a student can check only a dish d_{ii} will have an edge with a second of the similar students.) Since a student can check only the dish will have an edge with a student GPA difference at most 0.500), a dish d_{il} will have an edge with a student GPA difference at most 0.500) and the student can test that dish means that the student can test that dish means that GPA difference at most 0.500), a dish on $i \neq j$ (a student can't to $i \neq j$ on the right (which means that the student $i \neq j$ (a student can't to $i \neq j$). t_j on the right (which means that the and $i \neq j$ (a student can't test his and s_j are similar, i.e., $|g_i - g_j| \leq n$ and $i \neq j$ (a student can't test his and s_j are similar, i.e., $|g_i - g_j| \leq n$ and $|g_i| \leq n$ and $|g_i|$ and s_j are similar, i.e., $|g_i - g_j| \ge n$ will have capacity upper bound 1 and own dish). Moreover, such an edge will have capacity upper bound 1 and lower bound 0. Finally, since a student can evaluate at most d dishes, the edge from any Finally, since a student can evaluate to the right will have capacity upper bound d but to the sink node t on the right will have capacity upper bound d but lower bound can be anything.

Alternative simpler design of the flow graph

The network flow (with lower bounds) graph is presented in the figure 2 as an alternative solution of this problem.

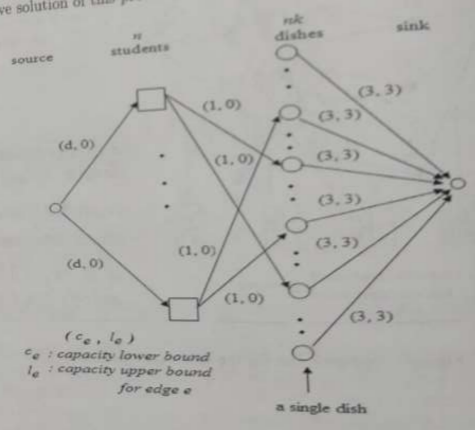


Figure 2: Network flow for the final exam problem at CCI

(b)

1. Each student can taste at most d dishes, hence each edge from the source s to a student has capacity upper bound d. However, the minimum capacity can be 0, since the student may not be required to taste a dish.

- 2. As before, a student can check a dish iff it's not his own dish and the dish is prepared by a student with similar grade, only in that case there will be an edge between the student and the dish. The upper bound of the capacity will be 1 and lower bound will be 0, as obvious, for every such possible edge.
- Finally, each edge from a dish to the sink must have minimum and maximum capacity 3, since a dish has to be evaluated by 3 different students.

This solution can still be modified to the following more compact network flow graph as presented in figure 3, by defining set D_i as a set of k dishes possessed by student s_i (s.t. $|D_i| = k$ and $|\bigcup_{i=1}^n D_i| = n.k$) and each node will denote a set of k dishes instead of a single dish.

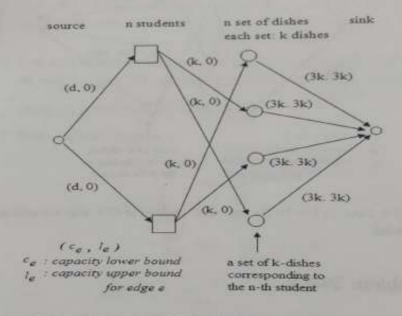


Figure 3: Network flow for the final exam problem at CCI

The problem to be solved here is nothing but a matching problem with a set of constraints. With all the above, it can be seen that the above flow network (with lower bounds) satisfies all the constraints and represents a contrained matching between the students and the dishes. Hence, maximum (feasible) flow in this network corresponds to a (feasible optimal) solution to the final exam problem.

The second solution can be easily modified by just changing the capacity upper bound on the edges in between a student and a k-dish set, to accomodate the

additional constraint, as presented in the following figure 4. Earlier a student was allowed to taste any number of dishes from 0 (none) to k, all the dishes corresponding to another student with similar grade. But now if we upper bound the capacity of this edge by k-1 instead, each evaluator is restricted to tasting at most k-1 dishes prepared by a single student.

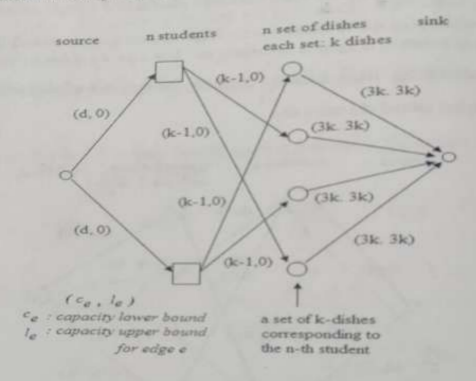


Figure 4: Network flow for the final exam problem at CCI, with the additional constraint

Problem 29-2.2

- 1. Let's denote the shortest path from node s to node y in the connected
- 2. Any arbitrary edge $(u, v) \in E(G)$ may or may not be on the shortest path. Let's define the indicator variable $x_{uv} = \begin{cases} 0, & (u,v) \in p_{sy} \\ 1, & ow \end{cases}, \forall (u,v) \in E(G)$ E(G). Hence, we have $x_{uv} \ge 0, \forall u, v \in V(G)$
- 3. s is the starting vertex and we are interested in finding the shortest path that is a simple path, i.e., with no repeated vertex => there is no vertex

$$u \in V(G)$$
 s.t. there is an edge $(u,s) \in p_{us}$ entering into $s \Rightarrow x_{us} = 0$, $\forall u \in V(G) \Rightarrow \sum_{u \in V(G)} x_{us} = 0$ (no self-loops).

Also, there must be an (exactly one) edge $(s,w) \in E(G)$ going out from s that is on the shortest path, i.e., s is on the path $p_{sy} \Rightarrow \exists w \in V(G)$: $x_{sw} = 1. \text{ Putting it together}, \sum_{u \in V(G)} x_{us} - \sum_{w \in V(G)} x_{sw} = -1.$

- 4. Similarly, there must be an (exactly one) edge (w, y) ∈ E(G) going into y which is on the shortest path. Since y the end vertex of the path p_{sy} which is of non-zero length (since G is connected) ∃w ∈ V(G) : x_{wy} = 1 ⇒ ∑_{w∈V(G)} x_{wy} = 1 but no outgoing edge from w on the shortest path ⇒ ∑_{w∈V(G)} x_{wy} ∑_{w∈V(G)} x_{yw} = 1.
- 5. Any vertex $v \in V(G)$ other than s and y either ill be on the path or will not be, in either cases, we shall have $\sum_{u \in V(G)} x_{uv} \sum_{w \in V(G)} x_{vw} = 0, \ \forall v \neq s, y.$
- Now, with all the above constrainst we shall be interested to find the shortest path, i.e., solve the minimization problem min ∑ w(u, v).x_{uv}, where w_{uv} is the weight of the edge (u, v).
- 7. Hence our linear program is:

$$\min \sum_{u \in V(G)} w(u, v) x_{uv}$$
s.t.
$$\sum_{u \in V(G)} x_{us} - \sum_{w \in V(G)} x_{sw} = -1,$$

$$\sum_{u \in V(G)} x_{wy} - \sum_{w \in V(G)} x_{yw} = 1,$$

$$\sum_{u \in V(G)} x_{uv} - \sum_{w \in V(G)} x_{vw} = 0, \forall v \neq s, y,$$

$$x_{uv} > 0, \forall u, v \in V(G)$$

For instance for the give graph, we have the indicator variables x_{su} , x_{sx} , x_{ys} , x_{xy} , x_{xy} , x_{yy} , x_{yy} , etc. (one indicator variable for every edge) and some of the constraints look like

$$ds = 0$$

$$dy \leq ds + 5$$

$$dy \leq dt + 2$$

$$dt \leq ds + 3$$

$$dt \leq dy + 1$$