

Fundamental Algorithms, Assignment 9 Solutions

1. (*) Suppose that the Huffman Code for $\{v, w, x, y, z\}$ has 0 or 1 as the code word for z . Prove that the frequency for z cannot be less than $\frac{1}{3}$. Give an example where the frequency for z is 0.36 and z does get code word 0 or 1.

Solution: For an example, let the frequencies be 0.16, 0.16, 0.16, 0.16, 0.36 in order. Then v, w merge to, say, a with 0.32; x, y merge to b with 0.32; a, b merge to c with 0.64 and finally c, z merge, so z gets only a single bit. For the proof, the first two merges cannot involve z and so after them we have some a, b, z . (a, b might be among the original letters.) These add to 1 so that when z has frequency less than $1/3$ it cannot have the biggest frequency. Hence it will be involved in the penultimate merge.

- (a) What is an optimal Huffman code for the following code when the frequencies are the first eight Fibonacci number?

$$a : 1, b : 1, c : 2, d : 3, e : 5, f : 8, g : 13, h : 21$$

- (b) The Fibonacci sequence is defined by initial values 0, 1 with each further term the sum of the previous two terms. Generalize the previous answer to find the optimal code when there are n letters with frequencies the first n (excluding the 0) Fibonacci numbers.

Solution: The Huffman encoding tree is given in the picture on the website: In general, the encoding for the character with the first Fibonacci number will be $h_1 = 1^{n-1}$. For the character with the k th Fibonacci number will be $h_k = 1^{n-k}0$

2. Suppose that in implementing the Huffman code we weren't so clever as to use Min-Heaps. Rather, at each step we found the two letters of minimal frequency and replaced them by a new letter with frequency their sum. How long would that algorithm take, in Thetaland, as a function of the initial number of letters n .

Solution: To find the letter of minimal frequency takes time $O(n)$, doing it twice, adding frequencies, and replacing them by a new letter all takes $O(n)$. We do this n times so the total time is $O(n^2)$. It is actually $\Theta(n^2)$ – as the number of letters decreases the time decreases but the first $n/2$ times there are at least $n/2$ letters and so finding the

minimum takes $\Omega(n)$ and so the total time for the first $n/2$ times (that is, starting with n letters until there are $n/2$ letters left) is $\Omega((n/2) \cdot (n/2)) = \Omega(n^2)$. We've sandwiched upper and lower bounds so this gives total time $\Theta(n^2)$.

3. Consider the undirected graph with vertices 1, 2, 3, 4, 5 and adjacency lists (arrows omitted) 1 : 25, 2 : 1534, 3 : 24, 4 : 253, 5 : 412. Show the d and π values that result from running BFS, using 3 as a source. Nice picture, please!

Solution:

BFS: 3, 2, 4, 1, 5

$d[3] = 0, \pi[3] = nil$

$d[2] = 1, \pi[2] = 3$

$d[4] = 1, \pi[4] = 3$

$d[1] = 2, \pi[1] = 2$

$d[5] = 2, \pi[5] = 2$

4. Show the d and π values that result from running BFS on the undirected graph of Figure A, using vertex u as the source.

Solution:

$d[U] = 0, \pi[U] = nil$

$d[T] = 1, \pi[T] = U$

$d[X] = 1, \pi[X] = U$

$d[Y] = 1, \pi[Y] = U$

$d[W] = 2, \pi[W] = T$

$d[S] = 3, \pi[S] = W$

$d[R] = 4, \pi[R] = S$

$d[V] = 5, \pi[V] = R$

5. We are given a set V of boxers. Between any two pairs of boxers there may or may not be a rivalry. Assume the rivalries form a graph G which is given by an adjacency list representation, that is, $Adj[v]$ is a list of the rivals of v . Let n be the number of boxers (or nodes) and r the number of rivalries (or edges). Give a $O(n + r)$ time algorithm that determines whether it is possible to designate some of boxers as GOOD and the others as BAD such that each rivalry is between a GOOD boxer and a BAD boxer. If it is possible to perform such a designation your algorithm should produce it.

Here is the approach: Create a new field $TYPE[v]$ with the values GOOD and BAD. Assume that the boxers are in a list L so that you can program: For all $v \in L$. The idea will be to apply $BFS[v]$ – when you hit

a new vertex its value will be determined. A cautionary note: `BFS[v]` might not hit all the vertices so, just like we had `DFS` and `DFS-VISIT` you should have an overall `BFS-MASTER` (that will run through the list L) and, when appropriate, call `BFS[v]`.

Note: The cognescenti will recognize that we are determining if a graph is bipartite!

Solution: The idea here is to call the first boxer `GOOD`. When someone is adjacent to someone `GOOD` they are called `BAD` and if they are adjacent to someone `BAD` they are called `GOOD`. But if in the adjacency list you come upon someone who has already been labelled (that is, not white) then you must check if there is a contradiction. A further problem: `BFS[v]` will only explore the connected component of v , if that is labelled with no contradiction then you must go on to the other vertices. So we start with everything white. The “outside” program is:

For all $v \in L$

If `COLOR[v] = WHITE` (*else skip*) then `BFSPLUS[v]`.

`BFSPLUS[v]` starts by setting `TYPE[v] = GOOD`. Then it runs `BFS[v]` with two additions. When $u \in Adj[w]$ and u is white you define `TYPE[u]` to be the opposite of `TYPE[w]`. When u is not white you check if `TYPE[w] = TYPE[u]`. If not, ignore. But if so exit the entire program with `NO DESIGNATION POSSIBLE` printout.

6. Show how `DFS` works on Figure B. All lists are alphabetical, except that we put `R` before `Q` so it is the first letter. Show the discovery and finishing time for each vertex.

Solution:

Discovery order : RUYQSVWTXZ

Finishing order : WVSZXTQYUR

Stack : push(R) push(U) push(Y) push(Q) push(S) push(V) push(W)

pop(W) pop(V) pop(S) push(T) push(X) push(Z) pop(Z)

pop(X) pop(T) pop(Q) pop(Y) pop(U) pop(R)

7. Show the ordering of the vertices produced by `TOP-SORT` when it is run on Figure C, with all lists alphabetical.

Solution: We apply `DFS` to the graph. The first letter is M so we apply `DFS-VISIT(M)`

| v | s[v] | f[v] |
|---|------|------|
| M | 1 | 20 |
| Q | 2 | 5 |
| T | 3 | 4 |
| R | 6 | 19 |
| U | 7 | 8 |
| Y | 9 | 18 |
| V | 10 | 17 |
| W | 11 | 14 |
| Z | 12 | 13 |
| X | 15 | 16 |

Note, for example, that though X is in $\text{Adj}[M]$ it doesn't affect DFS. At time 19 R finishes and returns control to M . M looks at X in its adjacency list but it is no longer white and so ignores it. At this stage all vertices are black except N, O, P, S which are white. In this particular example N is the letter right after M but in the general case DFS would skip over those vertices which weren't white. Indeed, right after DFS-VISIT all vertices are white or black. So next we do DFS-VISIT(N). Note that the time does *not* restart! Note also that the now black vertices, such as $U \in \text{Adj}(N)$ and $R \in \text{Adj}(O)$, do not play a role

| v | s[v] | f[v] |
|---|------|------|
| N | 21 | 26 |
| O | 22 | 25 |
| S | 23 | 24 |

Finally we do DFS-VISIT(P). This one is quick. The adjacency list of P consists only of S which is already black. So

| v | s[v] | f[v] |
|---|------|------|
| P | 27 | 28 |

The sort is the list of vertices in the reverse order of their finish. In the algorithm when a vertex finishes we place it at the *start* of a linked list, initially nil. At the end, with negligible extra time, we have the list:

PNOSMRYVXWZUQT

8. Let G be a DAG with a specific designated vertex v . Uno and Dos play the following game. A token is placed on v . The players alternate moves, Uno playing first. On each turn if the token is on w the player moves the token to some vertex u with (w, u) an edge of the DAG. When a player has no move, he or she loses. Except for the first part below, we assume Uno and Dos play perfectly.

- (a) Argue that the game *must* end.

Solution: Let G have V vertices. If the game went on for V moves the chip would hit $V + 1$ positions $v = v_0, v_1, \dots, v_V$ and so some position would be hit twice – some $i < j$ with $v_i = v_j$ – but that gives a cycle $v_i v_{i+1} \dots v_{j-1} v_i$.

- (b) Define $\text{VALUE}[z]$ to be the winner of the game (either Uno or Dos) where the token is initially placed at vertex z and Uno plays first. Suppose the $\text{VALUE}[w]$ are known for all $w \in \text{Adj}[z]$. How do those values determine $\text{VALUE}[z]$.

Solution: Suppose there is some $w \in \text{Adj}[z]$ with $\text{VALUE}[w]$ equal Dos. Uno makes that move. Now, as the roles are reversed and Dos must move first so Uno wins. Therefore $\text{VALUE}[z]$ is Uno. If there is no such w then whatever move Uno makes a position w is reached with $\text{VALUE}[w]$ equal Uno. But this means the the player making the first move will win, and that player is Dos. Therefore $\text{VALUE}[z]$ is Dos.

- (c) Using the above idea modify DFS to find who wins the original game. Give an upper bound on the time of your algorithm.

Solution: Apply $\text{DFS-VISIT}[v]$ with an additional field VALUE . We can implement the previous part in several ways. The easiest is to wait until a vertex z has become black. At that time check the VALUE (they will already have been determined) of all $w \in \text{Adj}[z]$. If any is Dos, set $\text{VALUE}[z]$ to be Uno, otherwise (this includes the case where $\text{Adj}[z]$ is empty!) set $\text{VALUE}[z]$ to be Dos. The time is $O(V + E)$. It could be considerably smaller than $V + E$ as $\text{DFS-VISIT}[v]$ might only reach a small part of the graph.