#3 Assignment - CMPT 405

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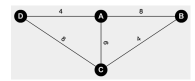
#1a)

Let G_1 be a graph with two vertices A and B and an edge (A, B) with weight 1. For every shortest path tree T_v , $v \in V$, T_v is also a MST (it is easy to see, as there is only one tree).



#1b)

Let G_2 be a graph with vertices A, B, C and D and edges (A, B), (A, D), (A, C), (B, C) and (C, D), with weights 8, 4, 6, 4 and 8, respectively. Then, no shortest path tree T_v given by Dijkstra's algorithm is a MST.



$$MST = (A, C), (A, D), (B, C)$$

$$T_a = (A, B), (A, C), (A, D)$$

$$T_b = (A, B), (A, D), (B, C)$$

$$T_c = (A, C), (B, C), (C, D)$$

$$T_d = (A, B), (A, D), (C, D)$$

#2)

#3)

The idea of the algorithm is to use an approach similar to the Floyd-Warshall algorithm for transitive closures, as transitive reductions are essentially the inverse of transitive closures. In Floyd-Warshall, we augment the number of edges whenever we find a path $i \to k \to j$ with total weight less than the weight of the path $i \to j$. However, in transitive reduction, we are interested in minimizing the number of edges that are used, thus, we always prefer paths $i \to j$ than $i \to k \to j$. The algorithm is very straightforward and can be thought as a modification of Floyd-Warshall and has same complexity $(O(n^3))$:

```
Algorithm: Input: G = (V, E)
E' \leftarrow \operatorname{copy} E
for i from 1 to n do
for k from 1 to n do
if \{(i, j), (i, k), (k, j)\} \subseteq E', where (i, j) \neq (i, k) \neq (k, j) then
E' \leftarrow E' - (i, k)
end if
end for
end for
end for
return G' = (V, E')
```

#4)

Let T be the unrooted tree decomposition of G and T' be a nice tree decomposition of T. The idea of the algorithm is to make any node of T (preferably a internal node with many edges or minimum bag width) its root. So to ease the algorithm, we preprocess the input T: after we root T, we go through all the bag leaves b in T and create a new bag for every $v_b \in (b-parent(b))$ and make b their parent. We then run a postorder traversal on T and apply the following rules:

- Case 1. If bag b is a leaf in T:

If $b \neq parent(b)$, it must have come from the preprocessing of the original bag b'-parent(b'), and therefore $|b|=1 \leq |parent(b)|$, meaning that we need to add introduce nodes to our nice tree decomposition T' by adding some vertices $v_{parent} \in parent(b)$ and stop when they have the same elements, so we can join the bags later; otherwise, if b and parent(b) have the same elements, we are done.

- Case 2. If bag b is an internal node in T:

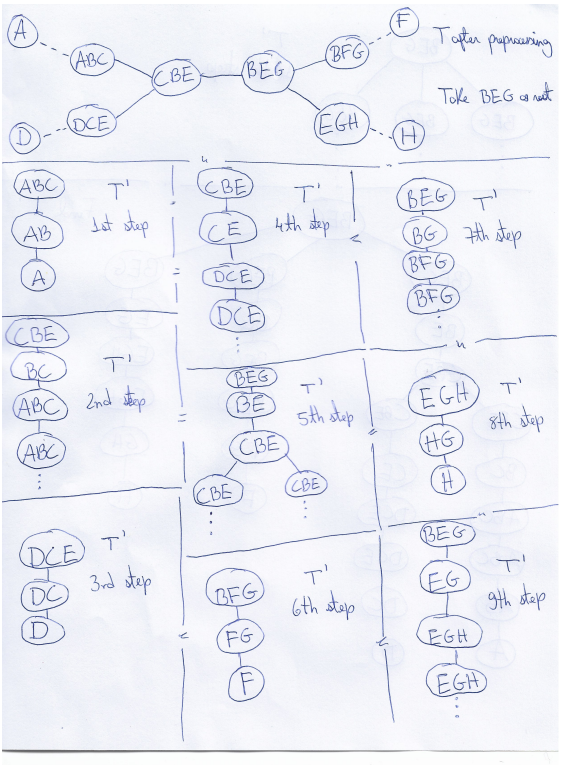
We know that if b is an internal node, then b is a parent of at least one bag b'. Then, the first step is to add a join node in T' for b and every b', where parent(b') = b. Also, because b is an internal node, b has a parent. We need first to get rid of all nodes in b that are not elements of parent(b) (by adding forget nodes to T') and finally add some vertices $v_{parent} \in parent(b)$ and stop when b and parent(b) have the same elements, so we can join the bags later (by adding introduce nodes to T').

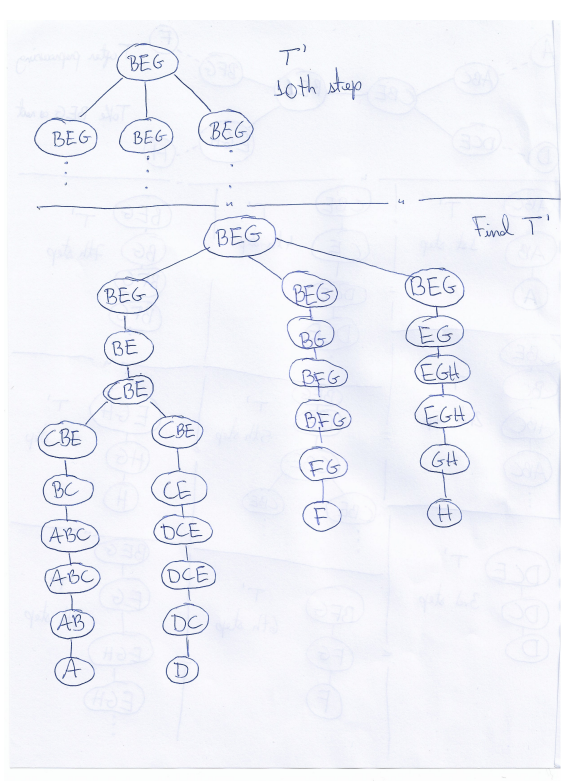
- Case 3. If bag b is the root in T:

Finally, if b is the root, we only need to create a join node of all bags children(b) in our final nice tree decomposition T'.

The algorithm runs in O(nk) (as per the pseudocode and demonstration below)

```
Algorithm:
Input: T
  Make any internal bag (or the bag with minimum width) of T its root.
  for each bag b \in T, children(b) = \emptyset do // all leaves
       free_{vs} \leftarrow b - parent(b)
      for each v \in free_{vs} do
           T \leftarrow T \cup \{v\} such that parent(v) = b
       end for
  end for
  T' \leftarrow \emptyset
  for each bag b \in T_{postorder} do
      b_{aux} \leftarrow b
      if children(b) = \emptyset then // if leaf
           T' \leftarrow T' \cup b_{aux} // add \ leaf \ node
           while b_{aux} \neq parent(b) do
               add introduce node b_{aux} \cup \{v_{parent}\}\ in T', for any v_{parent} \in parent(b),
               such that b_{aux} \cup \{v_{parent}\} = parent(b_{aux})
           end while
       else
           Create join node in T'
           if parent(b) \neq \emptyset then // if not root
               while \exists v \in b, such that v \notin parent(b) do
                   add forget node b_{aux} - \{v\} in T', for any v \notin parent(b),
                   such that b_{aux} - \{v\} = parent(b_{aux})
               end while
               while b_{aux} \neq parent(b) do
                   add introduce node b_{aux} \cup \{v_{parent}\} in T',
                   for any v_{parent} \in parent(b), such that b_{aux} \cup \{v_{parent}\} = parent(b_{aux})
               end while
           end if
      end if
  end for
  return T'
```





Note.: I know joins are only possible with two bags. It was too late to fix that when I realized I did this mistake in my examples and algorithm on #4, please ignore it. Imagine we made T a binary tree and worked from there (check image on question #5).

#5

Definition: (As per lecture 17). Let B_x be the vertices appearing in node x and let V_x be the vertices in the subtree rooted at x. Let M[x,S] be a matrix that keeps the size a maximum independent set $I \subseteq V_x$ with $I \cap B_x = S$. At the end of the algorithm, the maximum independent set size will them be on $M[root, S'_{root}]$, where S'_{root} is the best S for the root.

Recurrence:

- Leaf: B_x has no children M[x, S] = 1
- Introduce: 1 child $y, B_x = B_y \cup \{v\}$, for some vertex v

$$M[x,S] = \begin{cases} M[y,S] & \text{if } v \notin S \\ M[y,S-\{v\}] + |v| & \text{if } v \in S \text{ but } v \text{ has no neighbor in } S \\ -\infty & \text{if } S \text{ contains } v \text{ and its neighbors} \end{cases}$$

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- Forget: 1 child y, B_x = B_y - \{v\}, for some vertex v M[x, S] = max \big( M[y, S], M[y, S \cup \{v\}] \big)

- Join: 2 children y_1, y_2, B_x = B_{y1} = B_{y2} M[x, S] = M[y_1, S] + M[y_2, S] - |S|

Algorithm:
Input: T', root
for each x \in T' postorder do
for each I \subseteq V_x with S = I \cap B_x do
compute recurrence M[x, S] as described above keep best S in S' for every x
end for
end for
return M[root, S'_{root}]
```

Demonstration: There are at most $2^{k+1} \times n$ subproblems (entries) in M and therefore its running time is bounded on M. Demonstrate that would take a matrix of size $2^4 \times 25$, which is very large. Thus, the image below summarizes it:

