

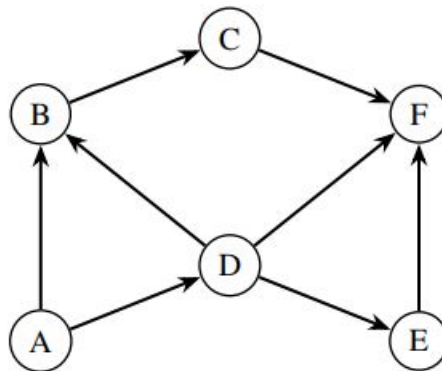
Problem 1(2+3pts): Consider a disjoint set with both path compression and union-by-size optimization. When two trees have the same height, the set specified first in the union will be the root of the merged set. The following operations are done:

$union(A, C), union(D, B), union(F, B), find(F), union(E, A), find(G), union(F, G)$


Please write down the result for each *find* operation appeared in the above operations, and draw the disjoint set tree after all operations above is finished.

Problem 2(3pts):

Run DFS the following graph starting with vertex A. Please write down the result. Whenever there is a choice of which node to visit next, follow the alphabetical order.



Problem 3(7pts): MS Paint

There is an image of $m \times n$ pixels which is mono-color (only contains black or white). To make the image colorful, you decided to use the  tool in **Microsoft Paint** to paint its **white** part. Note that **the black part should NOT be painted with this tool**.

This tool has the following property: if we use this tool to color one **white** pixel with position (x, y) , its neighbour pixel (one or more of: $(x-1, y)$, $(x+1, y)$, $(x, y-1)$, $(x, y+1)$) will also be colored **if they are originally white**; also, this property will keep executing on **every** pixel that is colored just now (i.e, the origin pixel, together with its neighbor pixels that are colored), until no more pixel can be colored.

Please design an algorithm to count how many different types of color can be used at most. Briefly explain your algorithm with natural language. For the provided example, the number is 10.

