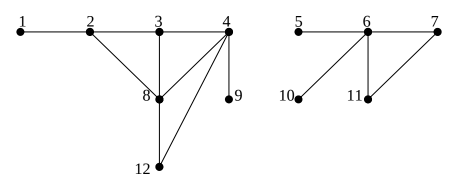
# CMPS 101 Midterm 2 review Solutions to selected problems

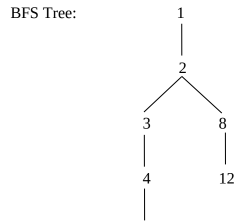


# Problem 1a

Trace BFS on the graph of figure 1 (above) with 1 as source. For each vertex, record its color, parent, and distance fields, draw the resulting BFS tree, and determine the order in which vertices are added to the Queue. Process adjacency lists in ascending numerical order.

**Solution:** Queue: 1 2 3 8 4 12 9

	adj	color	distance	parent
1	2	b	0	nil
2	1 3 8	b	1	1
3	2 4 8	b	2	2
4	3 8 9 12	b	3	3
5	6	W	8	nil
6	5 7 10 11	W	8	nil
7	6 11	W	8	nil
8	2 3 4 12	b	2	2
9	4	b	4	4
10	6	W	8	nil
11	6 7	W	8	nil
12	4 8	b	3	8

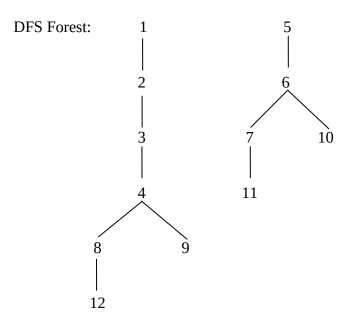


# Problem 2a

Trace DFS on the The graph in figure 1 (above). For each vertex, record its color, parent, discover, and finish times, and draw the resulting DFS forest. Classify each edge as tree, back, forward, or cross. Process adjacency lists in ascending numerical order. Process vertices in the main loop of DFS in (ascending) numerical order.

# **Solution:**

	adj	color	discover	finish	parent
1	2	b	1	14	nil
2	1 3 8	b	2	13	1
3	2 4 8	b	3	12	2
4	3 8 9 12	b	4	11	3
5	6	b	15	24	nil
6	5 7 10 11	b	16	23	5
7	6 11	b	17	20	6
8	2 3 4 12	b	5	8	4
9	4	b	9	10	4
10	6	b	21	22	6
11	6 7	b	18	19	7
12	4 8	b	6	7	8



# Classification of edges:

Tree: {1, 2}, {2, 3}, {3, 4}, {4, 8}, {4, 9}, {8, 12}, {5, 6}, {6, 7}, {6, 10}, {7, 11}

Back: {2, 8}, {3, 8}, {4, 12}, {6, 11}

### Problem 7

Let G be a directed graph. Determine whether, at any point during a Depth First Search of G, there can exist an edge of the following kind. (No justification is required.)

- a. A tree edge which joins a white vertex to a gray vertex.
- b. A back edge which joins a black vertex to a white vertex.
- c. A forward edge which joins a gray vertex to a black vertex.
- d. A cross edge which joins a black vertex to a gray vertex.

#### **Answers:**

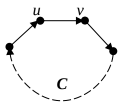
- a. no
- b. no
- c. yes
- d. no

### Problem 9

Let G be a directed graph. Prove that if G contains a directed cycle, then G contains a back edge. (Hint: use the white path theorem.)

### **Proof:**

Suppose G contains a directed cycle, call it C. Let v be the first vertex on C to be discovered by DFS, and let u be the vertex on C that precedes v.



Since no vertex on C is discovered before v, at the time of discovery of v the vertices of C form a path from v to u consisting of white vertices. By the white-path theorem, u becomes a descendent of v in some DFS tree. Therefore (u, v) is a back edge.

# Problem 10

Let G be a connected graph, and suppose that |E(G)| = |V(G)|. Show that G is unicyclic, i.e. G contains exactly one cycle. (Hint: use lemma 1 and lemma 3 from the graph theory handout, and note that this is lemma 7.)

### **Proof:**

If G contained no cycles, then being connected it would be a tree, whence |E(G)| = |V(G)| - 1 by lemma 1, contrary to hypothesis. Therefore G contains at least one cycle. We must show that it contains no more than one cycle. Assume, to get a contradiction, that G contains two distinct cycles, call them  $C_1$  and  $C_2$ . Since these cycles are different, there must exist edges  $e_1 \in E(C_1) - E(C_2)$  and  $e_2 \in E(C_2) - E(C_1)$ . Remove these two edges from G, calling the resulting graph  $H = G - e_1 - e_2$ . Observe that H is necessarily connected since the removal of  $e_1$  does not disconnect G and leaves  $C_2$  intact, and therefore the removal of  $e_2$  does not disconnect  $G - e_1$ . Now |E(H)| = |E(G)| - 2 and |V(H)| = |V(G)| by the construction of H. Our hypothesis says |E(G)| = |V(G)|, so that |E(H)| = |V(H)| - 2. Lemma 3 says  $|E(H)| \ge |V(H)| - 1$  since H is connected. Thus  $|V(H)| - 2 \ge |V(H)| - 1$  which is not possible. Our assumption was therefore false, and so G cannot contain two distinct cycles.