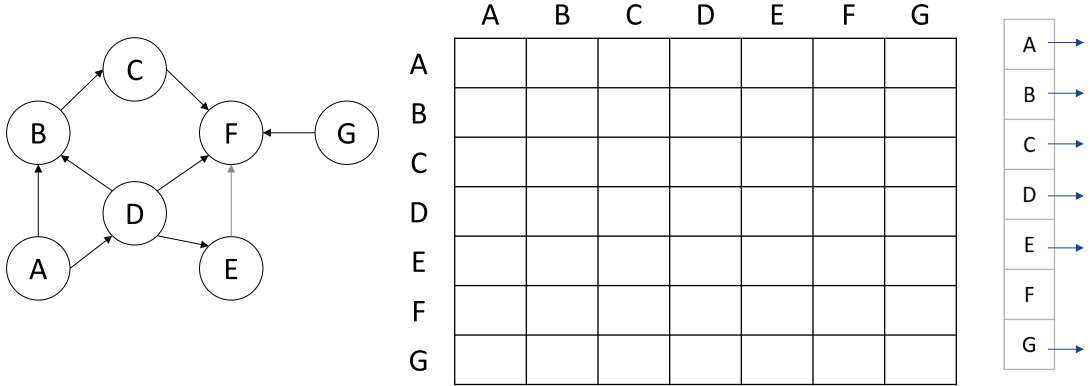
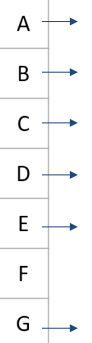
Lecture 12
Graphs
Exercises

Department of Computer Science Hofstra University

Q. Adjacency matrix and adjacency list

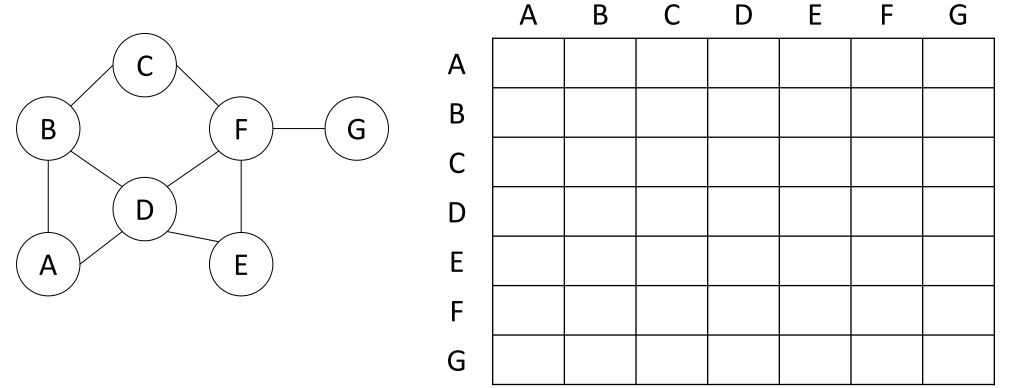
 Write out the adjacency matrix and adjacency list for the directed graph.

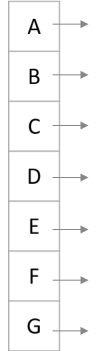




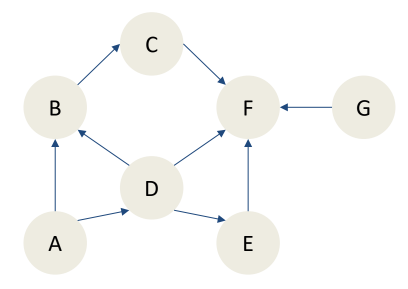
Q. Adjacency matrix and adjacency list

 Write out the adjacency matrix and adjacency list for the directed graph.





Q: Graph Traversals (Pre-Order & Post-Order)



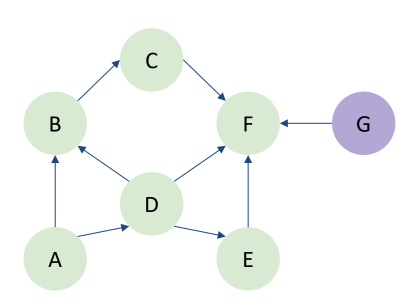
Give the DFS pre-order and post-order traversals of this directed graph, starting from node A. When there are muliple possible orders of visiting the next node, select the next node in alphabetical order.

DFS Pre-Order:

DFS Post-Order:

Stack:

Q: Graph Traversals (Pre-Order & Post-Order) ANS

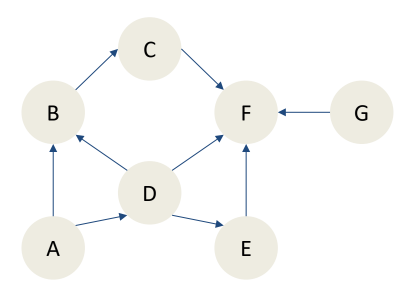


DFS Pre-Order: A, B, C, F, D, E, G

DFS Post-Order: F, C, B, E, D, A, G

Toplogical Sort (reverse of DFS Post-Order): G, A, D, E, B, C, F

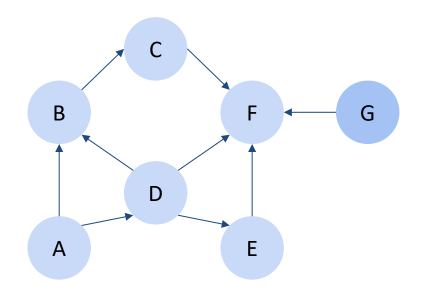
Q: Graph Traversals (BFS)



Give the BFS traversal of this directed graph, starting from node A. When there are muliple possible orders of visiting the next node, select the next node in alphabetical order.

BFS:

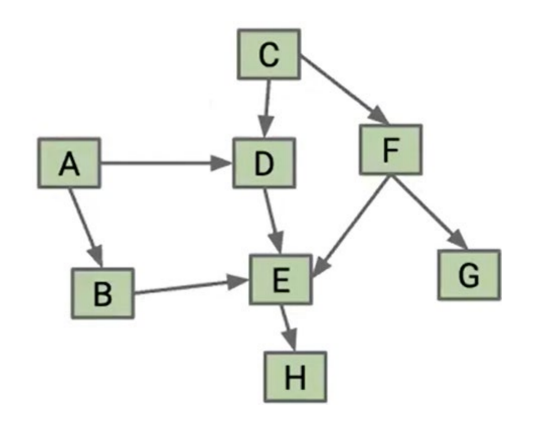
Q: Graph Traversals (BFS) ANS



BFS: ABDCEFG

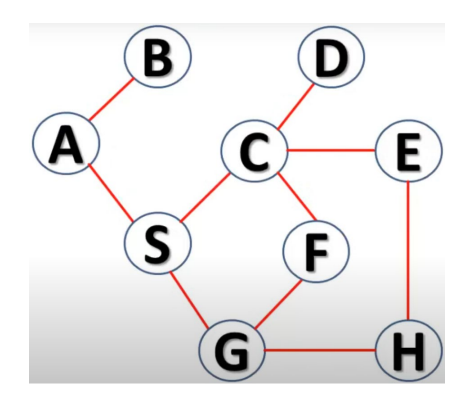
Q. Graph Traversal (Directed Graph)

Give the BFS, DFS pre-order and post-order traversals, topological sort of this directed graph, starting from either A or C. When there are muliple possible orders of visiting the next node, select the next node in alphabetical order.



Q. Graph Traversal (Undirected Graph)

Give the BFS, DFS pre-order and post-order traversals of this undirected graph, starting from either A. When there are muliple possible orders of visiting the next node, select the next node in alphabetical order.



Q. Graph Traversal (Undirected Graph)

Give the BFS, DFS pre-order and post-order traversals of this undirected graph, starting from A. When there are muliple possible orders of visiting the next node, select the next node in alphabetical order.

