

The order of visiting nodes is A, C, B, E, G, F, D .

Calling dfs(A): We start from the source node A. Marking it as visited (marked[A] = true).

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Checking the neighbors of A(C, B, D): The first neighbor is C. It hasn't been marked yet, so we move on to it by setting edgeTo[C] = A.

Calling dfs(C): We mark C. We check its neighbors (A, B, D). Node A is already marked. We move on to the next unlabeled neighbor, B, by setting edgeTo[B] = C.

Calling dfs(B): Tag B. We check the neighbors (A, C, E, G). Nodes A and C are already marked. We move on to E by setting edgeTo[E] = B.

Calling dfs(E): We mark E. We check the neighbors (G, F, B). We proceed to G by setting edgeTo[G] = E.

Calling dfs(G): We mark G. We check the neighbors (F, B). Go to F by setting edgeTo[F] = G.

Calling dfs(F): Mark F. We check the neighbors (G, E). Both neighbors have already been marked. The recursion ends for this node and returns to dfs(G).

Backtracking to dfs(G) and dfs(E): These nodes no longer have unlabeled neighbors (B is already tagged), so we go back down the stack to node C.

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Continuation of dfs(C): Node C has one more unlabeled neighbor, D. We proceed to it by setting edgeTo[D] = C.

Calling dfs(D): We mark D. Neighbors C and A are already marked. The search is completed.