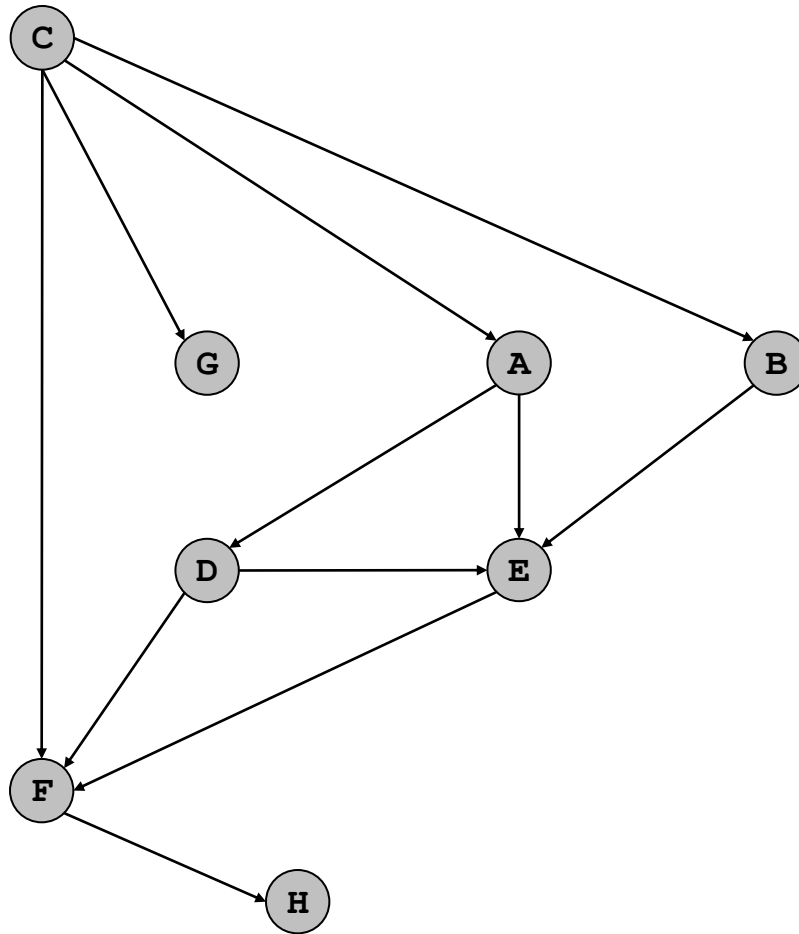
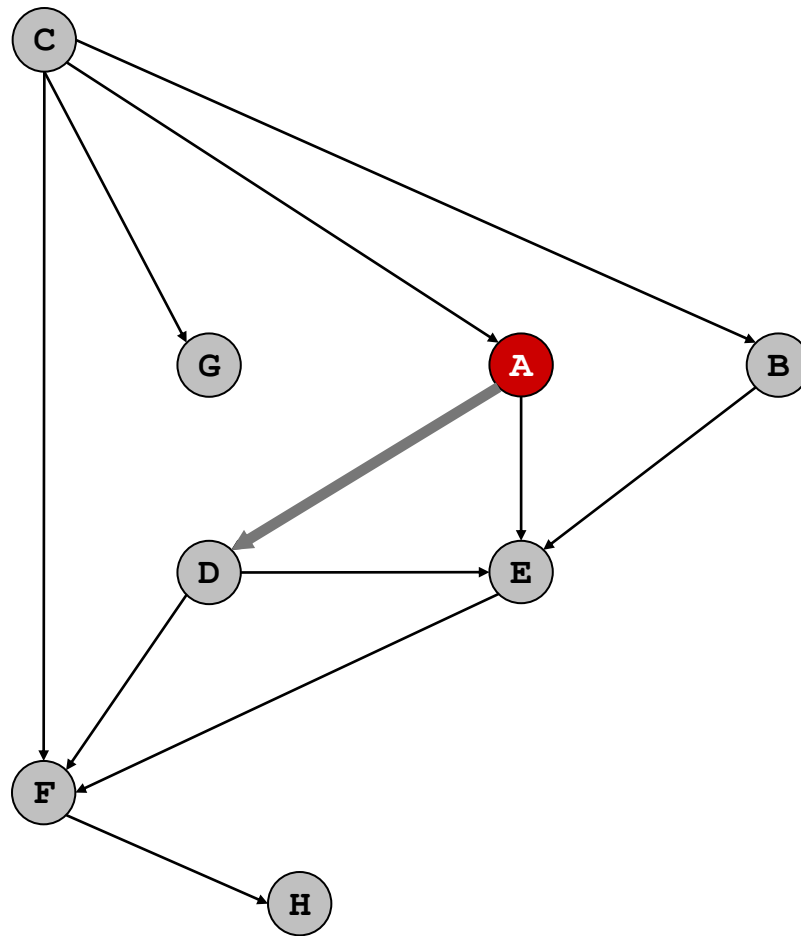


# Topological Sort: DFS

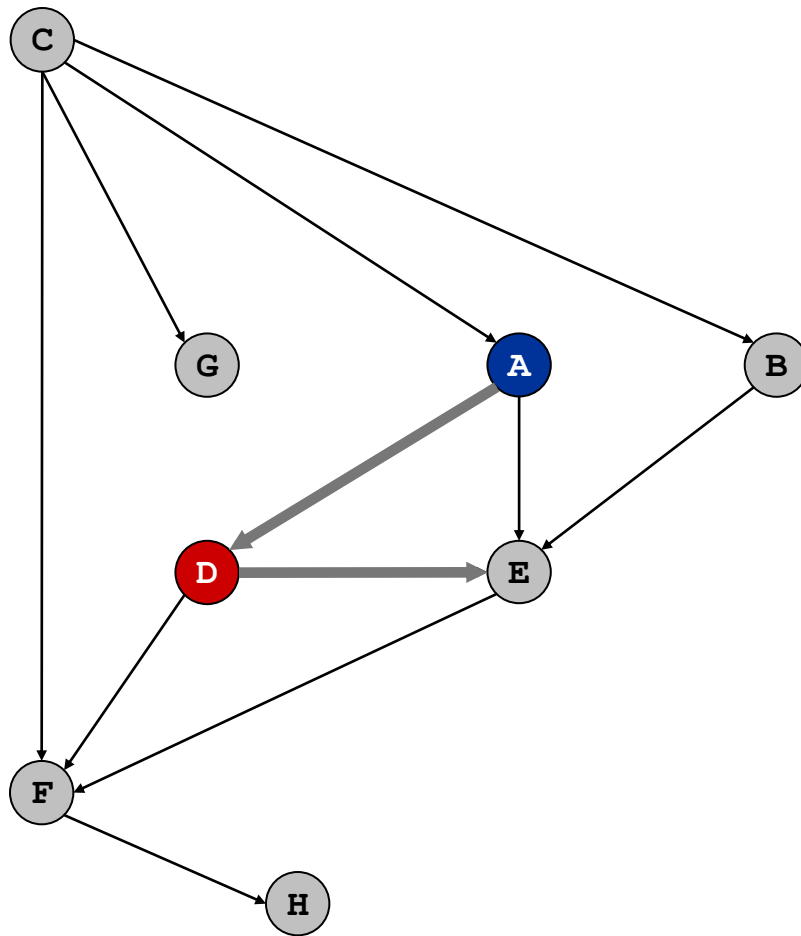


# Topological Sort: DFS



**dfs (A)**

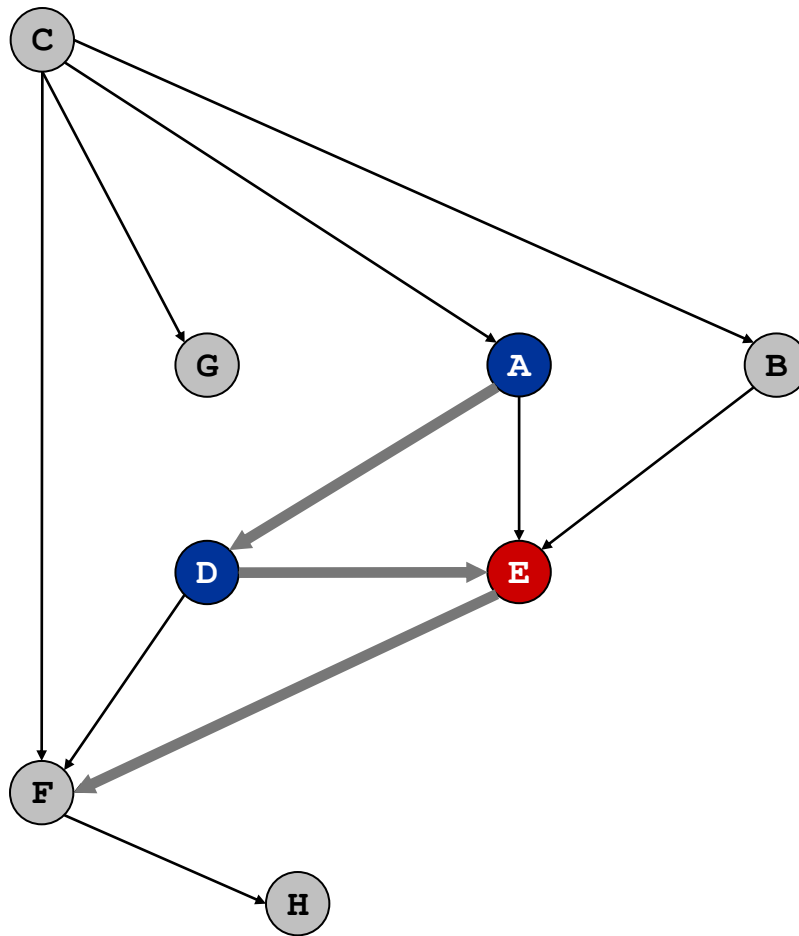
# Topological Sort: DFS



**dfs (A)**

**dfs (D)**

# Topological Sort: DFS

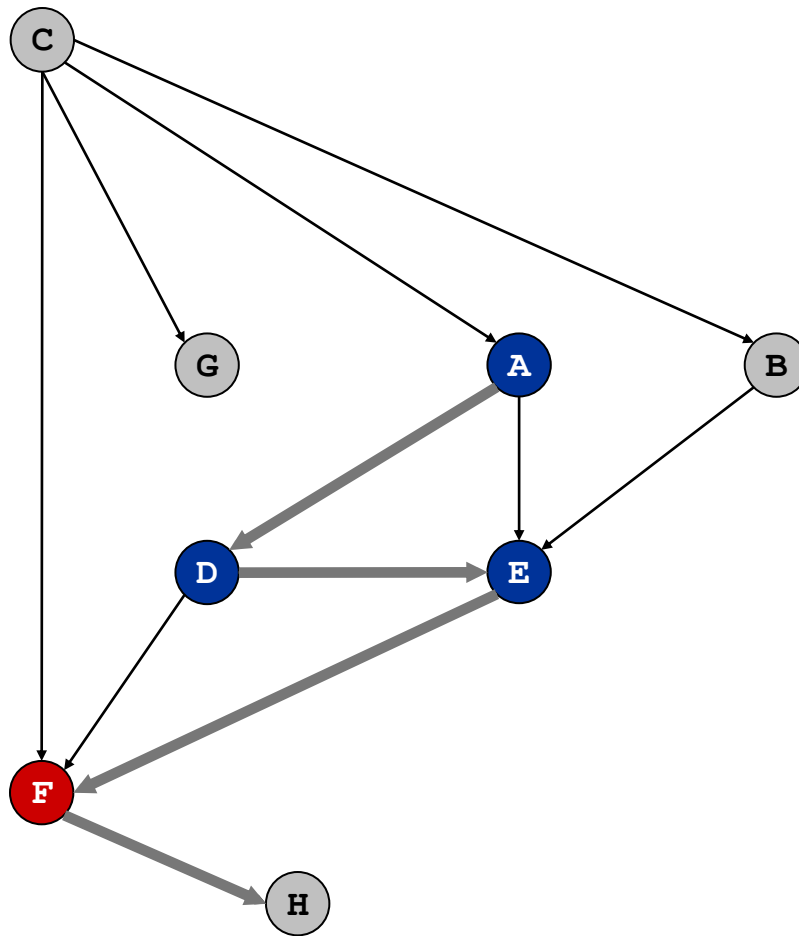


**dfs (A)**

**dfs (D)**

**dfs (E)**

# Topological Sort: DFS



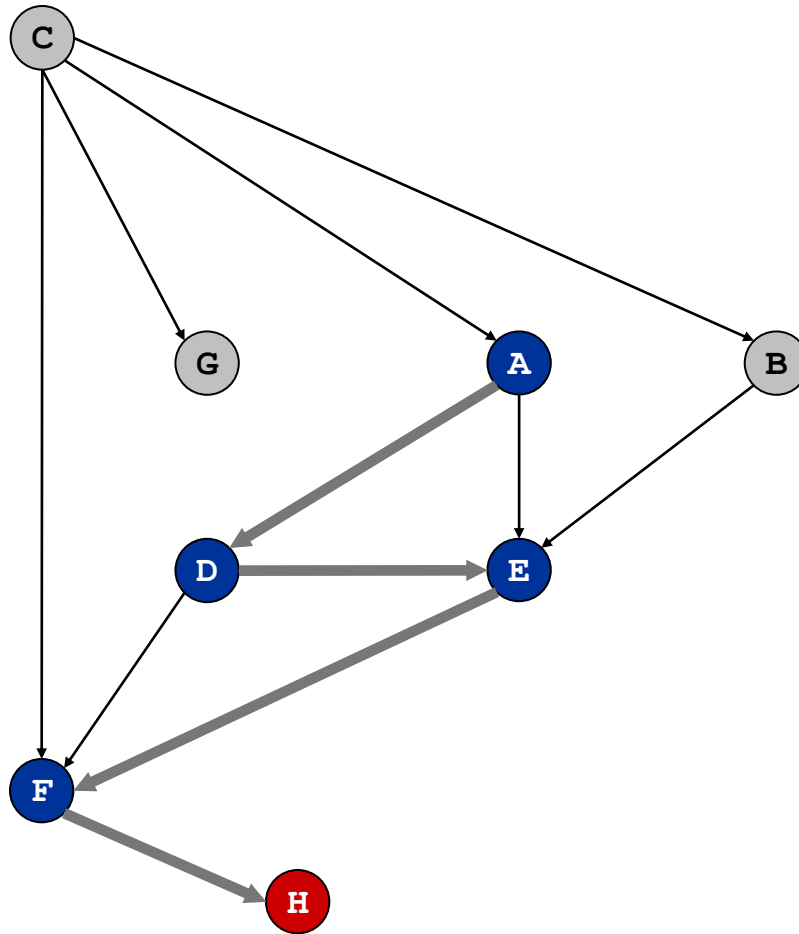
**dfs (A)**

**dfs (D)**

**dfs (E)**

**dfs (F)**

# Topological Sort: DFS



**dfs (A)**

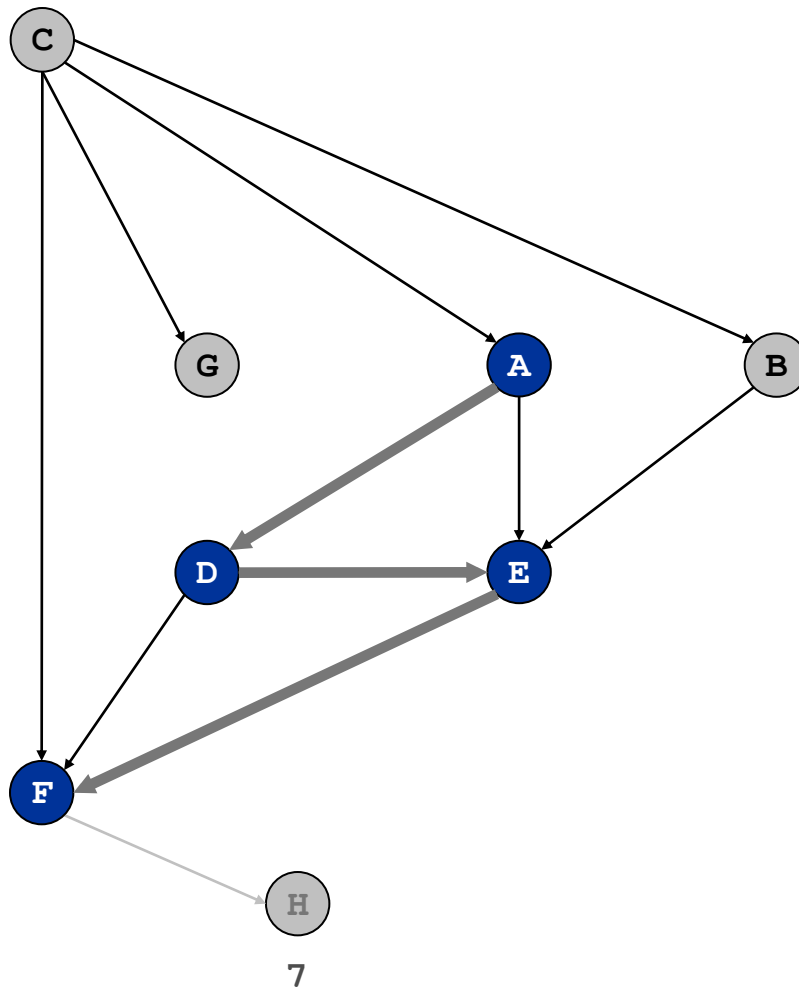
**dfs (D)**

**dfs (E)**

**dfs (F)**

**dfs (H)**

## Topological Sort: DFS



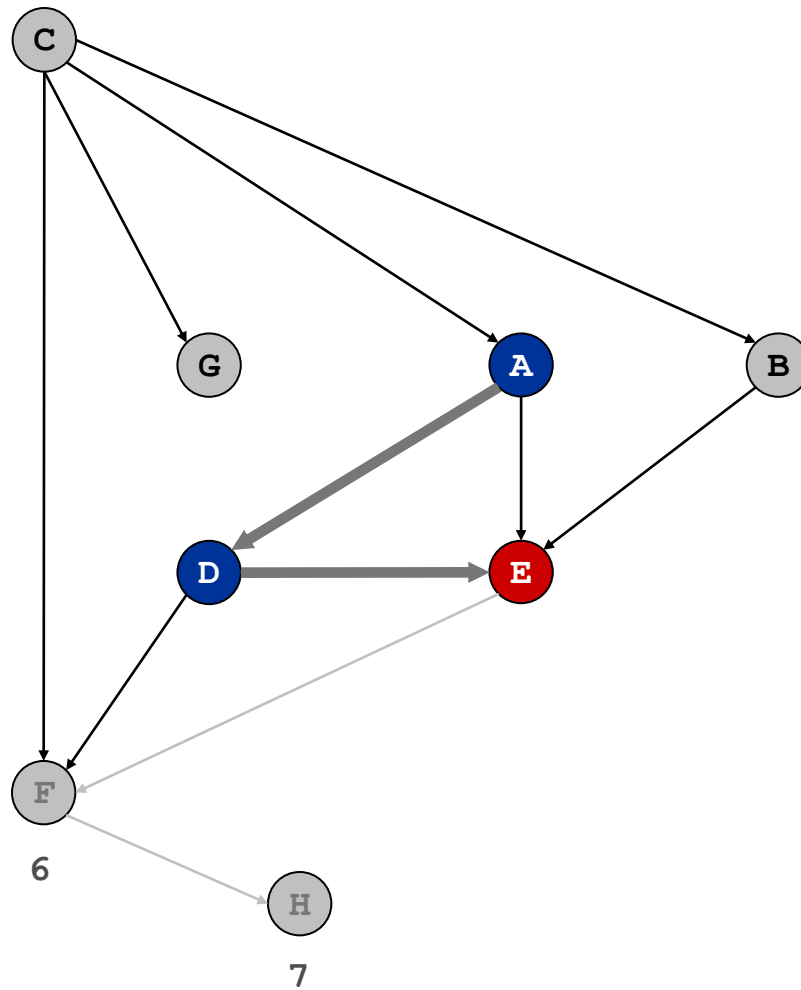
**dfs (A)**

**dfs (D)**

**dfs (E)**

**dfs (F)**

# Topological Sort: DFS



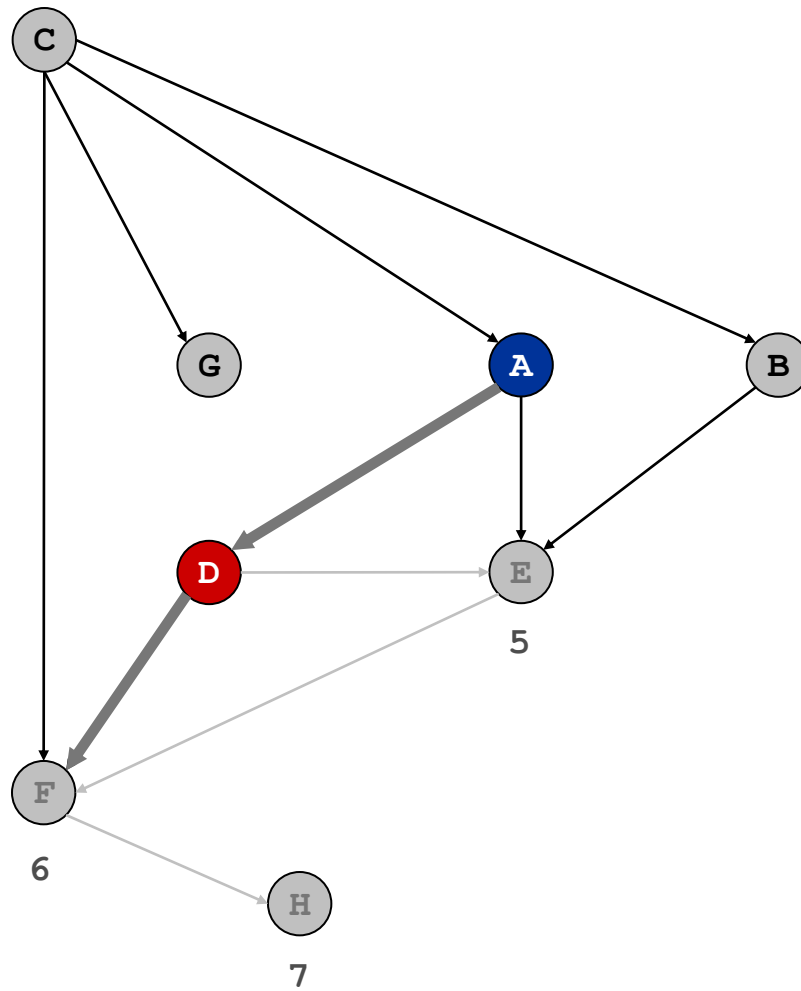
**dfs (A)**

**dfs (D)**

**dfs (E)**



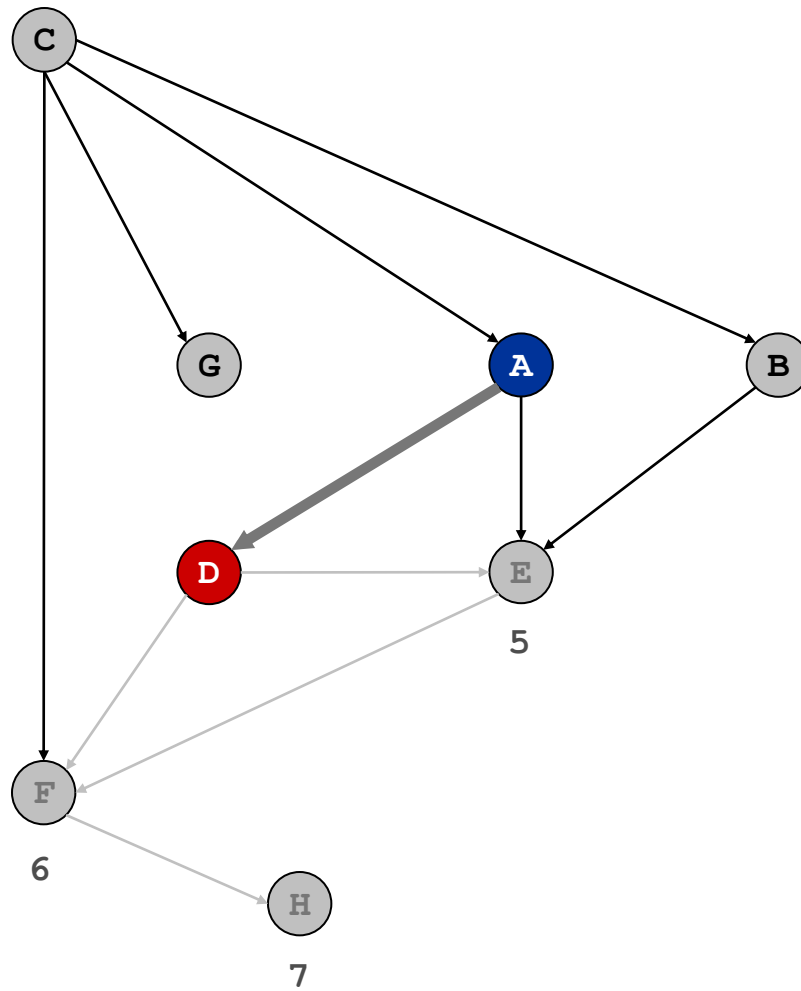
# Topological Sort: DFS



**dfs (A)**

**dfs (D)**

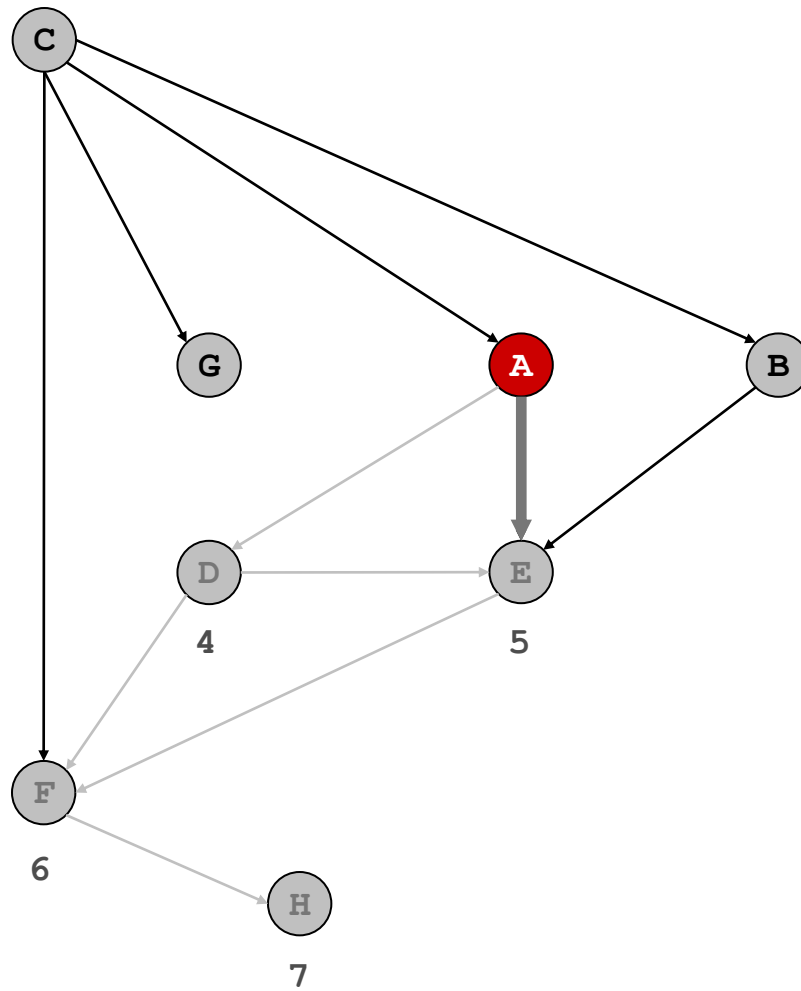
# Topological Sort: DFS



`dfs (A)`

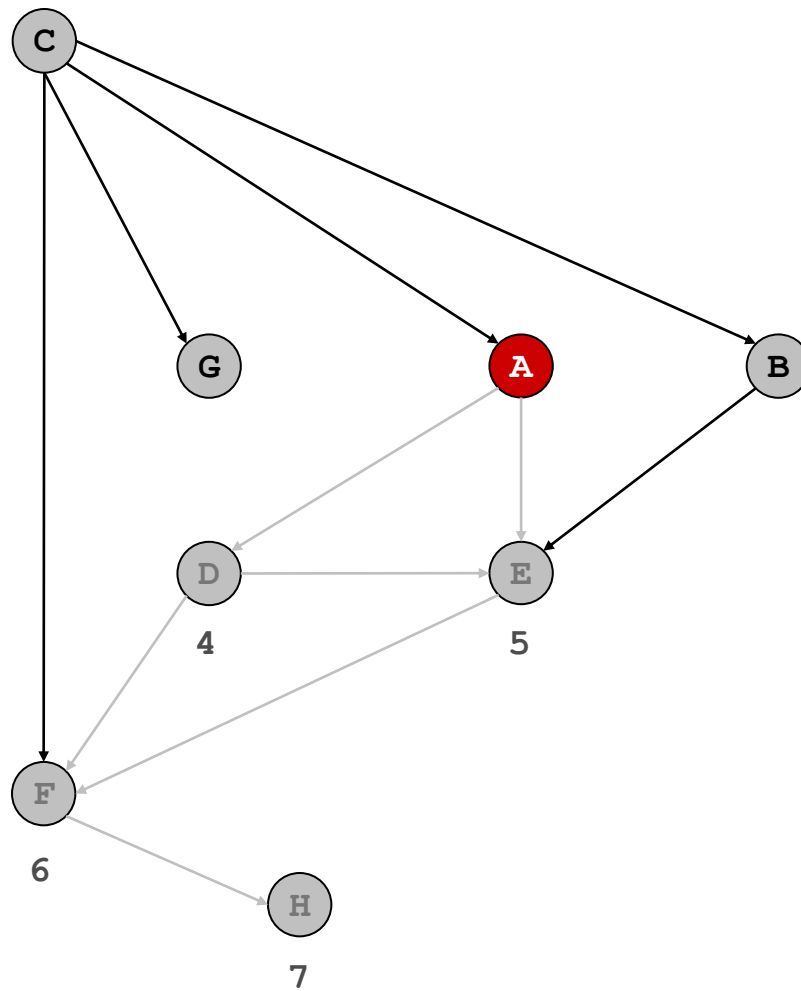
`dfs (D)`

# Topological Sort: DFS



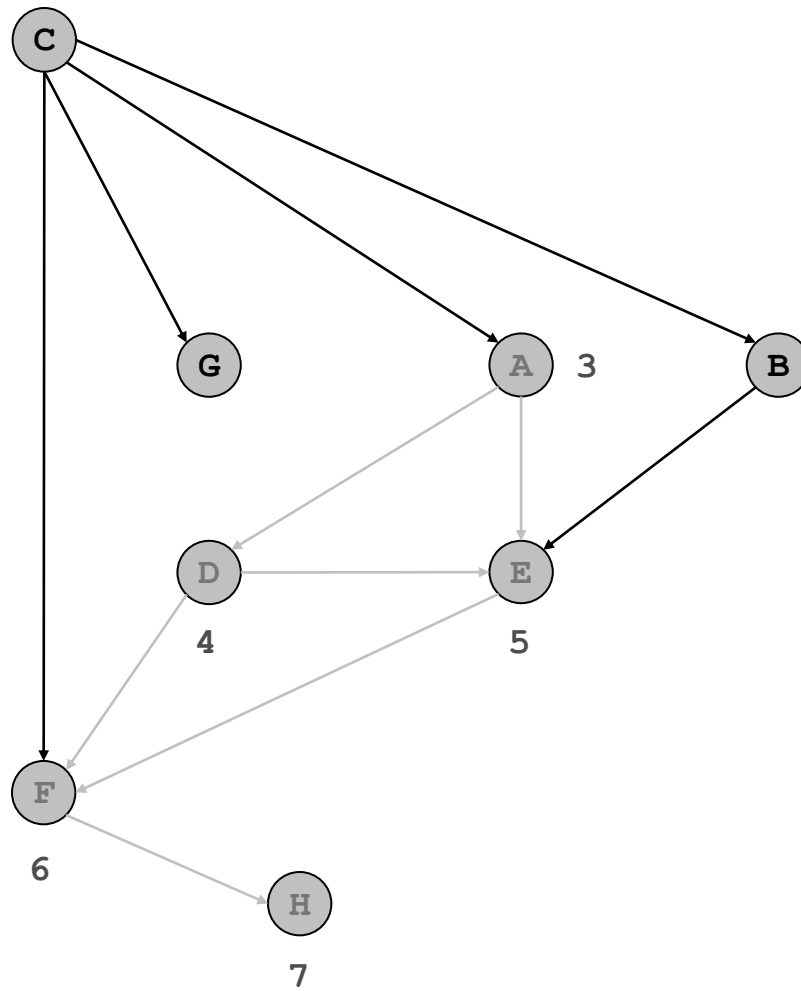
**dfs (A)**

# Topological Sort: DFS

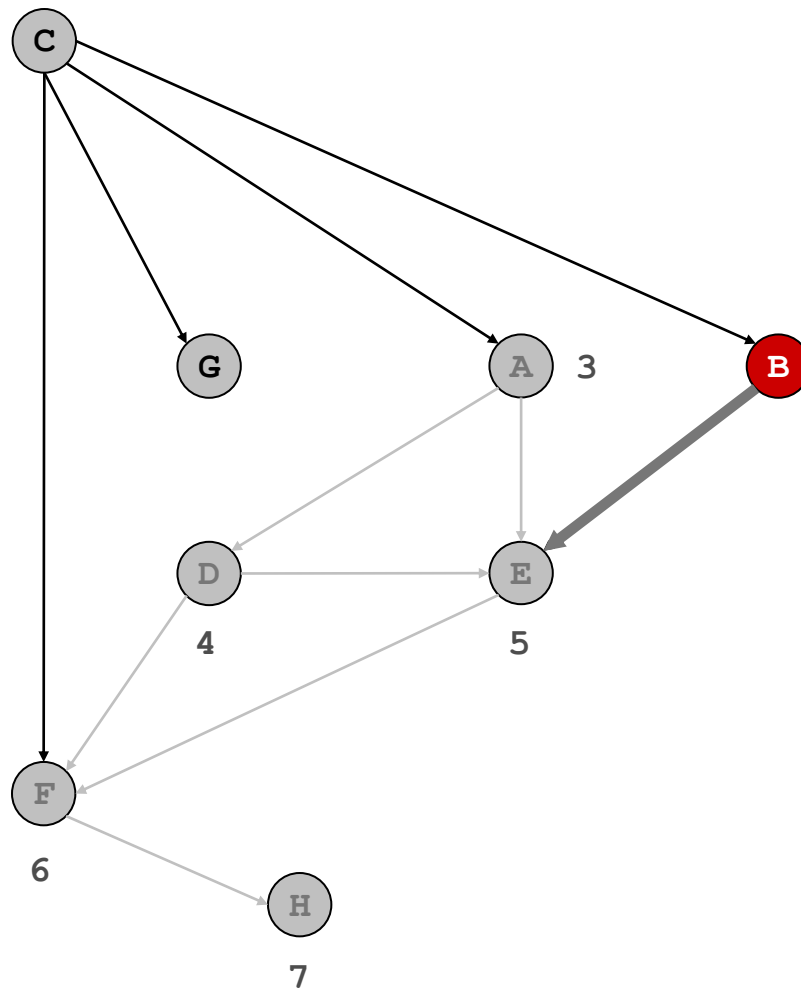


**dfs (A)**

# Topological Sort: DFS

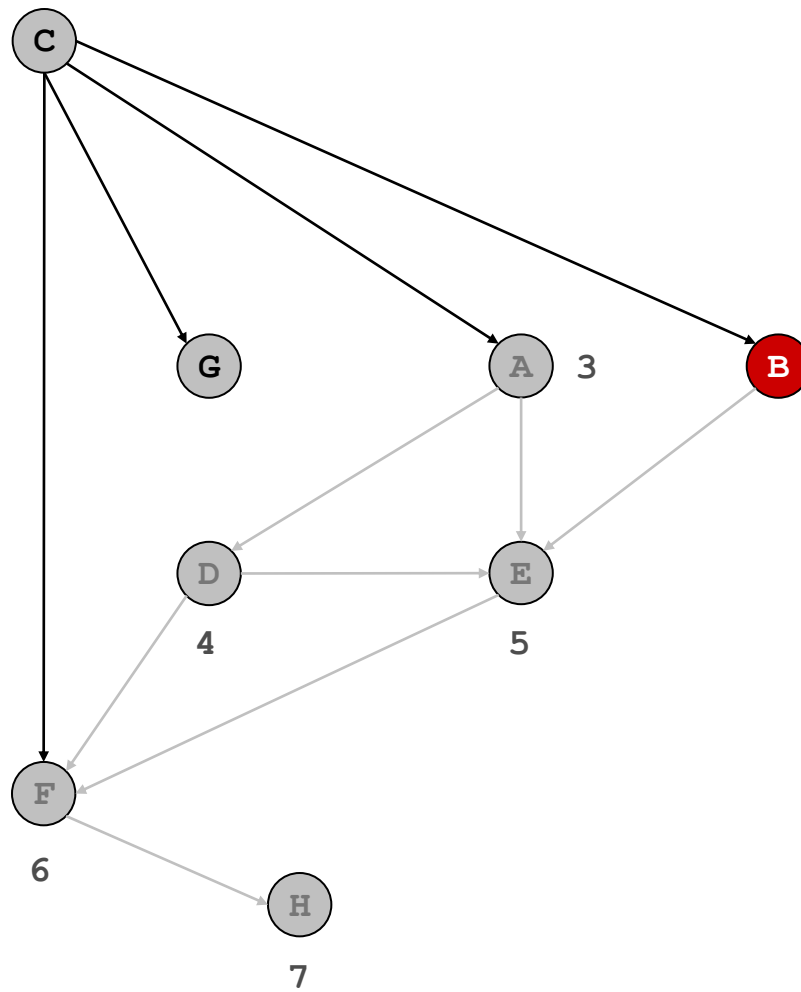


# Topological Sort: DFS



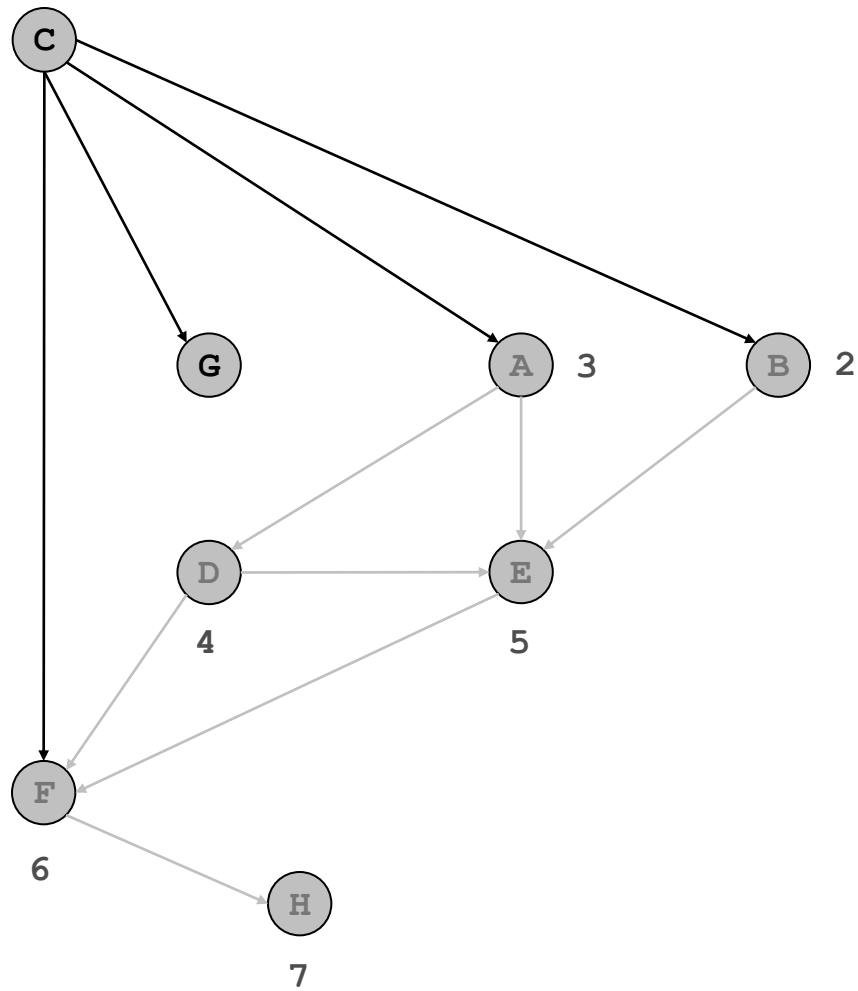
**dfs (B)**

# Topological Sort: DFS



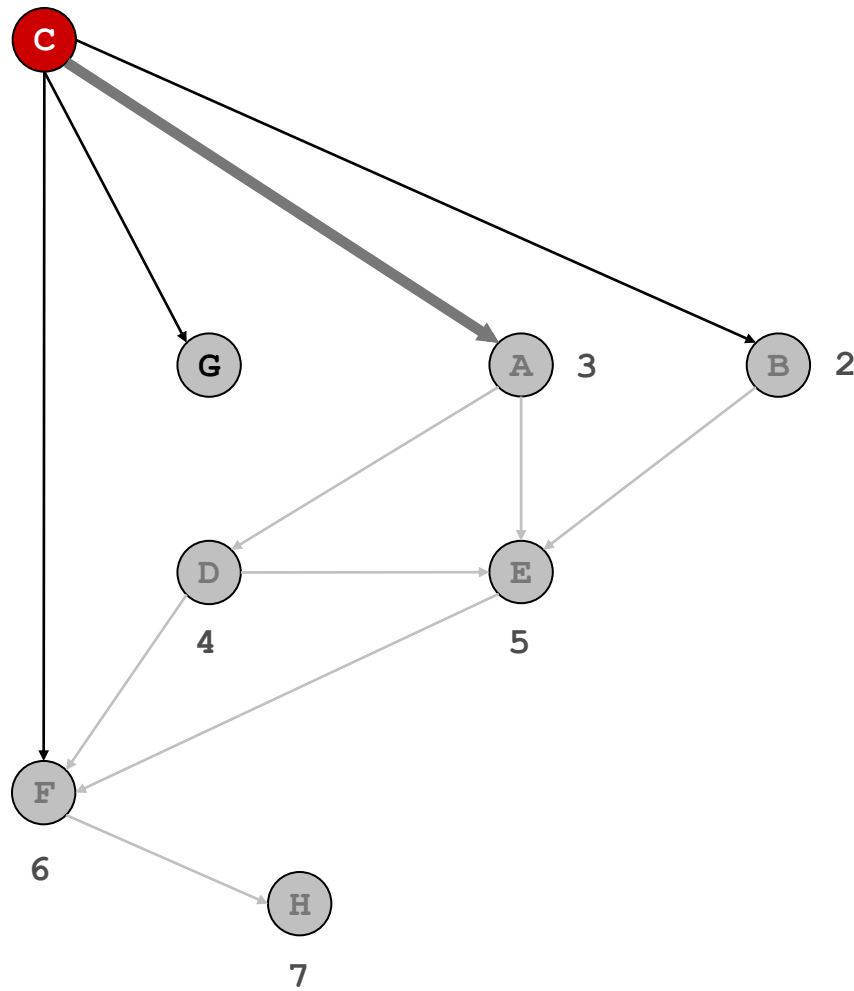
**dfs (B)**

# Topological Sort: DFS



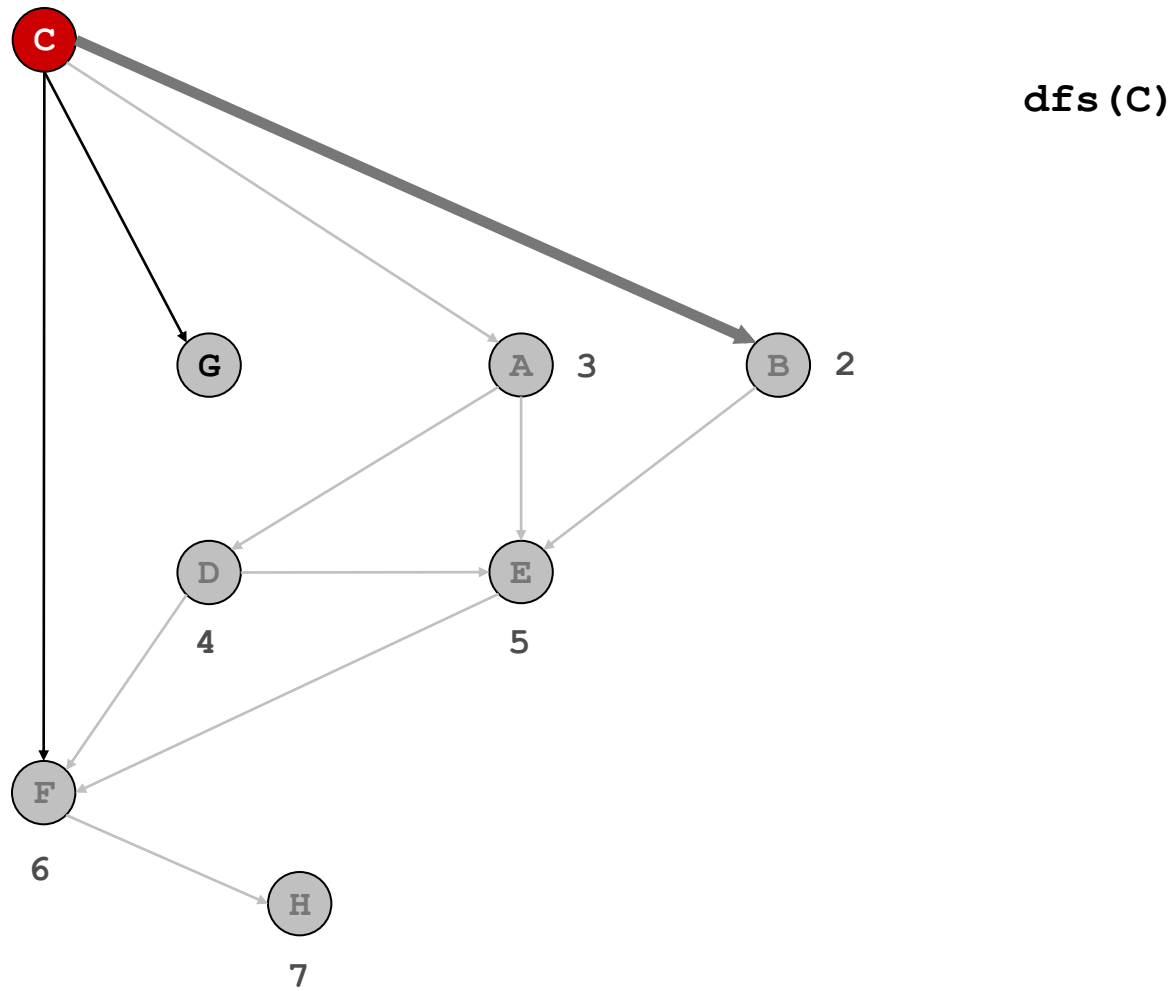


# Topological Sort: DFS

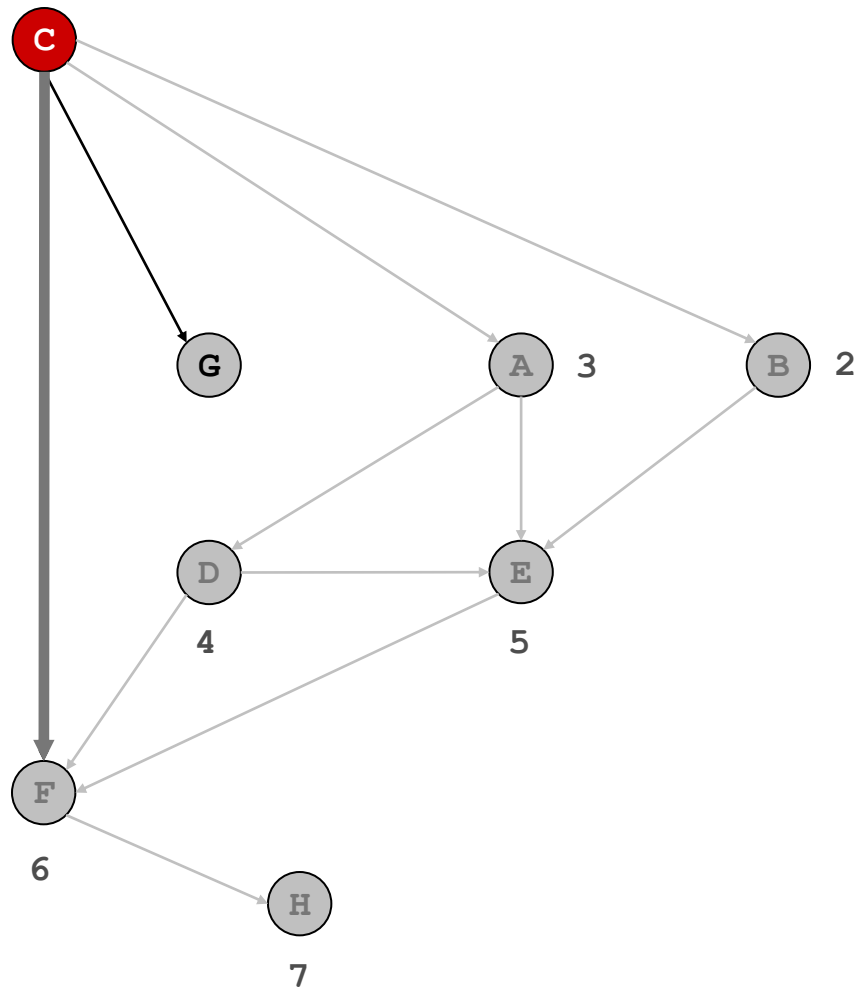


**dfs (C)**

# Topological Sort: DFS

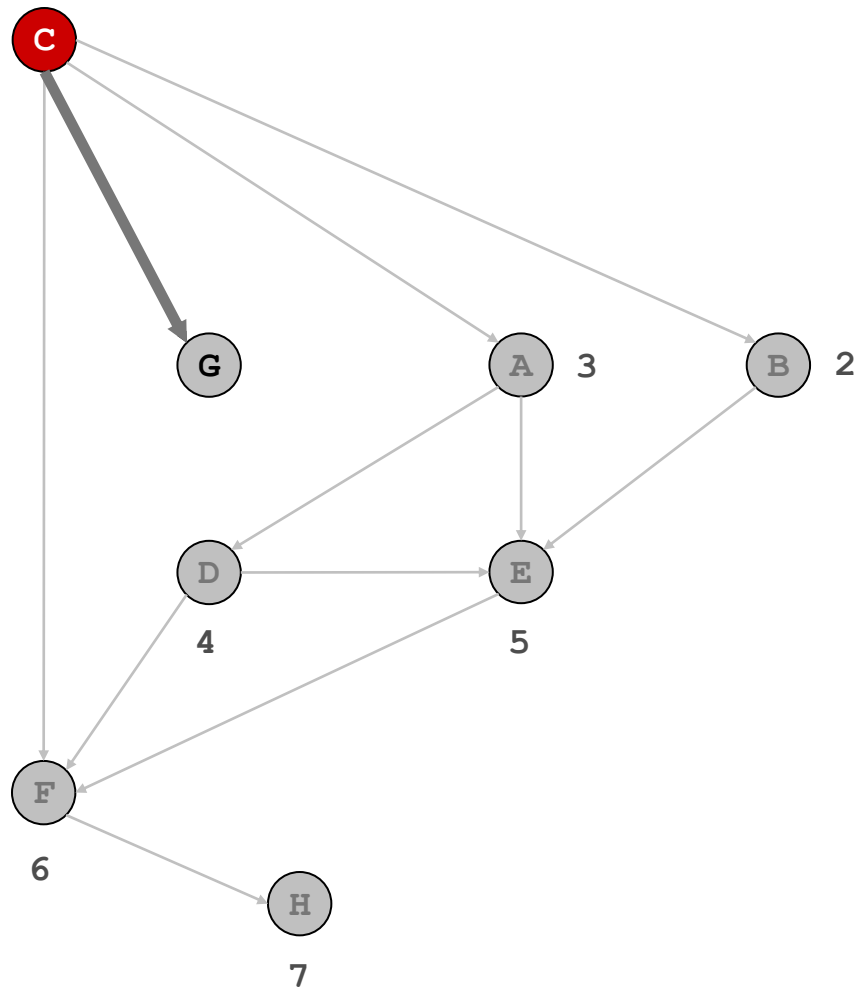


# Topological Sort: DFS



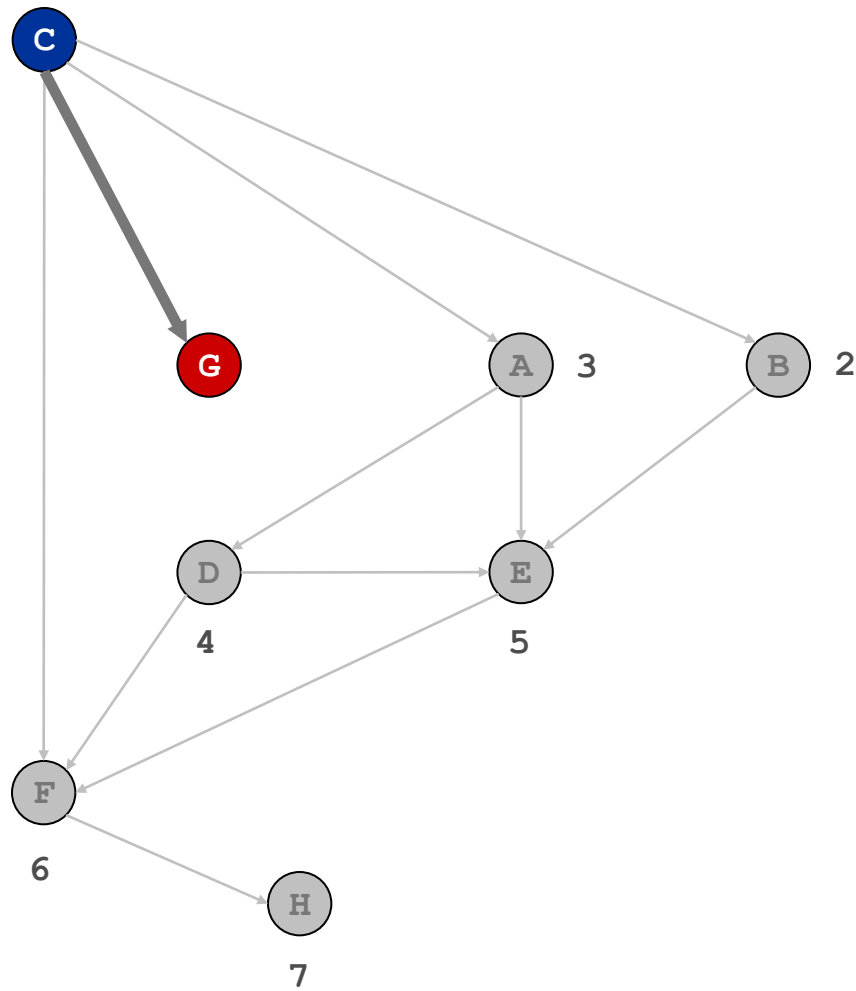
**dfs (C)**

# Topological Sort: DFS



**dfs (C)**

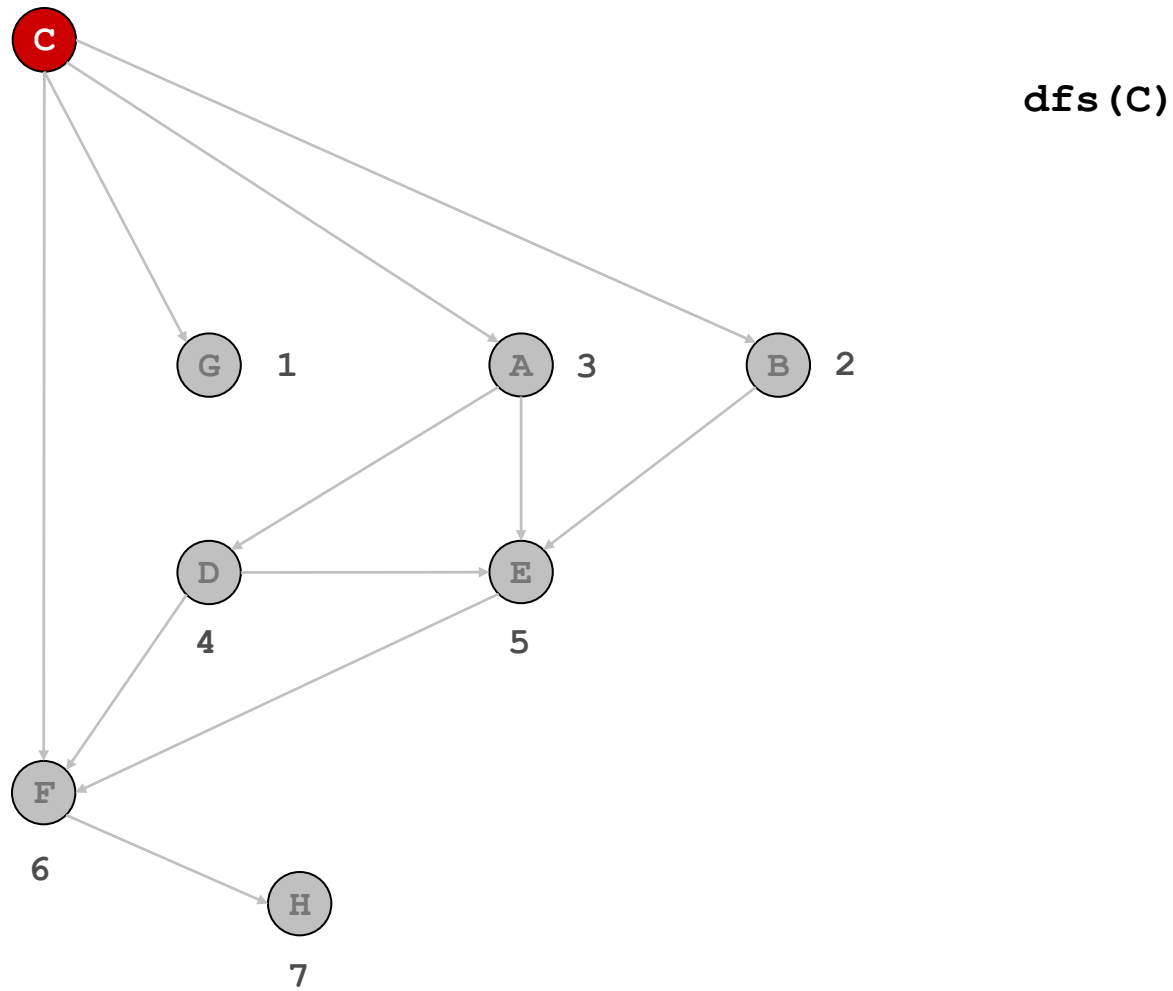
# Topological Sort: DFS



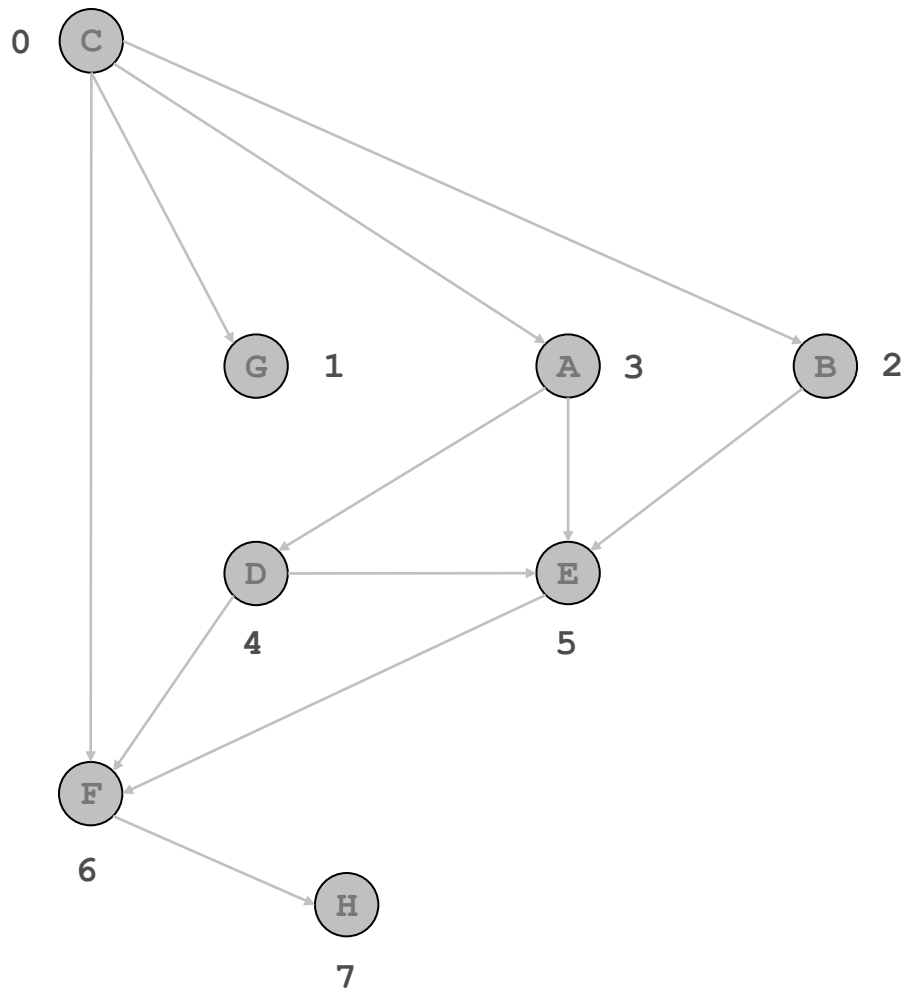
**dfs (C)**

**dfs (G)**

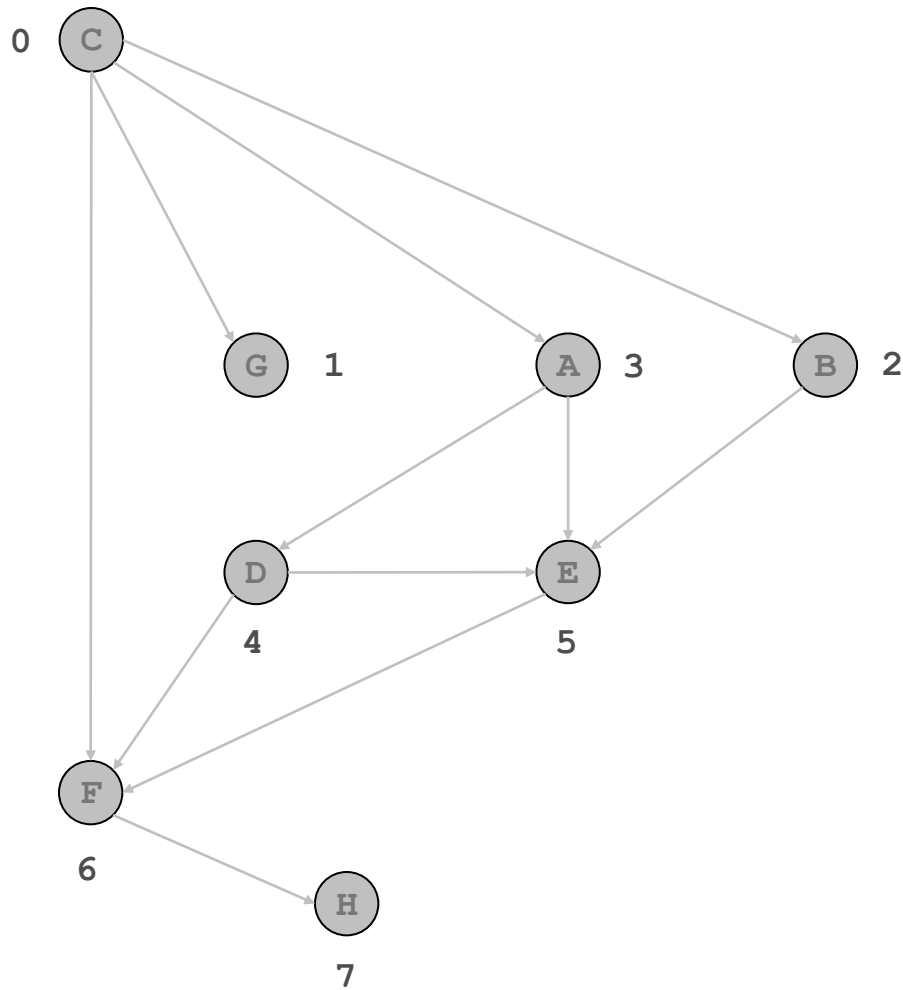
# Topological Sort: DFS



# Topological Sort: DFS



# Topological Sort: DFS



Topological order: C G B A D E F H