CS 112: Data Structures

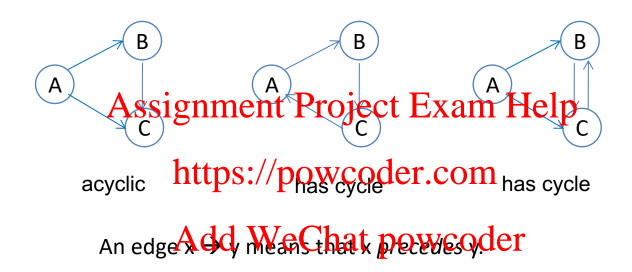
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Topological Sorting of Graphs
Using DFS or BFS

Precedence Graph

A precedence graph is a Directed Acyclic Graph (DAG), i.e. a directed graph that does not have any cycles



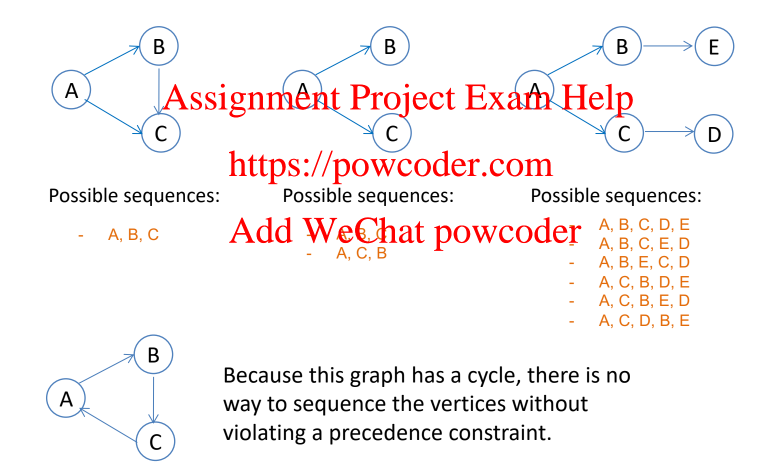
Precedence graphs are used in practice for task scheduling in various domains such as project management, computational graphs, etc.

Each vertex is a task, and a precedence $x \rightarrow y$ means that task y can only start after task x is completed.

Precedence Graph

has cycle

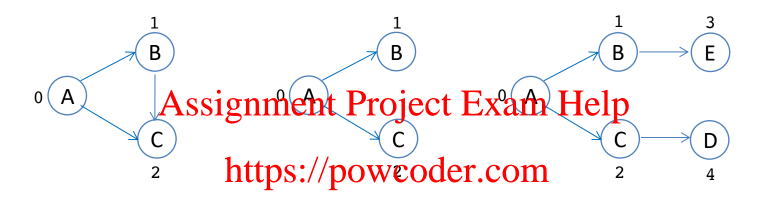
When there are a bunch of tasks to be done, and there are precedence constraints among them, we need to know in what sequence to do the tasks without violating any of the precedence.



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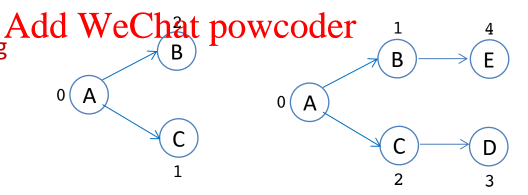
Precedence Graph

To sequence the vertices, we need to assign numbers to vertices – the number is the position of the vertex in the sequence



Α

The process of assigning sequence numbers to vertices is called topological sorting, and the sequence numbers are called topological numbers.



Plus other possibilities

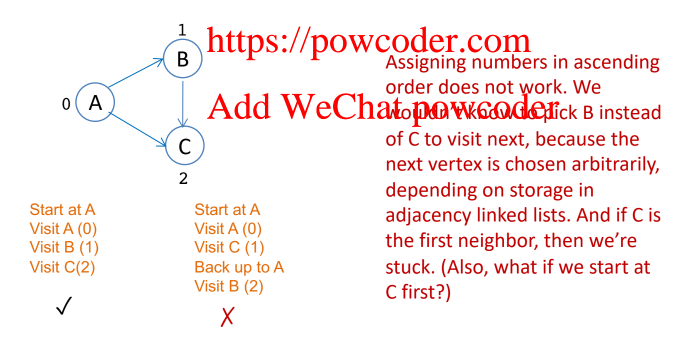
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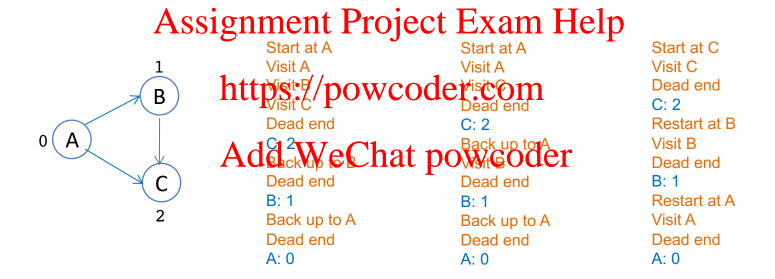
In order to assign topological numbers, we need to navigate the topology of the graph to detect the precedence constraints, so that if $x \rightarrow y$ is an edge (a precedence that constrains x to happen before y), the topological number for x is less than that for y.

numbers from SSignamenti Strong Signament is trong to the topological numbering, assigning numbers from SSignament is trong to the topological numbering, assigning numbers from SSignament is trong to the topological numbering, assigning numbers from SSignament is trong to the topological numbering assigning numbers from the topological numbering assigning numbers from the topological numbering assigning numbers from the topological numbers from the topological numbering assigning numbers from the topological numbers from the topolog



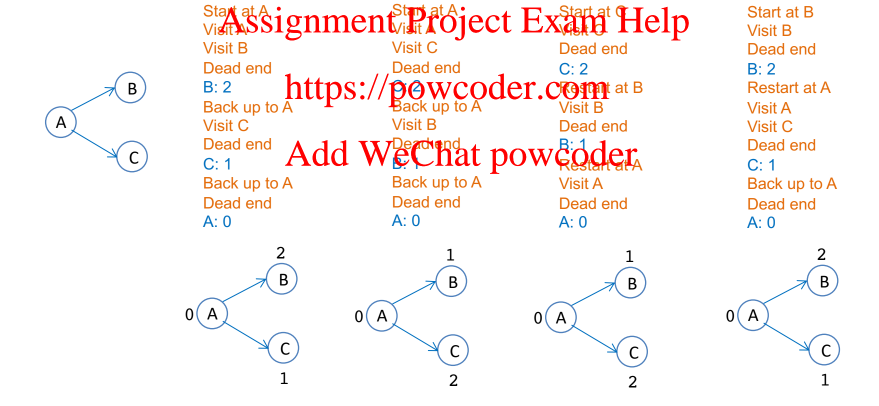
The good news is that we can still use DFS, with a clever trick:

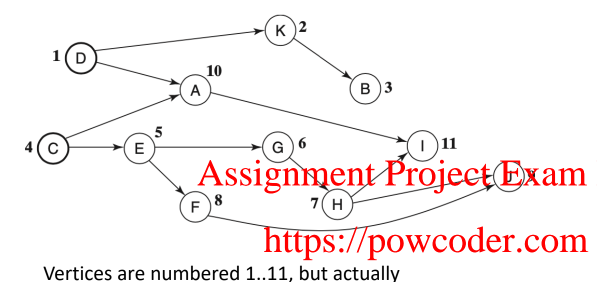
- Number the vertices NOT when you visit, but when it is a dead end (options exhausted, about to back up), and
- Assign numbers in descending order: n-1 for the first number,
 n-2 for the second number, etc.



The good news is that we can still use DFS, with a clever trick:

- Number the vertices NOT when you visit, but when it is a dead end (options exhausted, about to back up), and
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 n-2 for the second number, etc.





Visit A Visit I Dead end I: 11 Back up to A Dead end A: 10 Restart at C Visit C Visit E Visit F ¥isit J₁ pagalo J: 9 Back up to F Dead end F: 8 Back up to E Visit G Add WeChat powcode risit H Dead end H: 7 Back up to G Dead end G: 6 Back up to E Dead end E: 5 Back up to C Dead end C: 4 Restart at D

Start at A

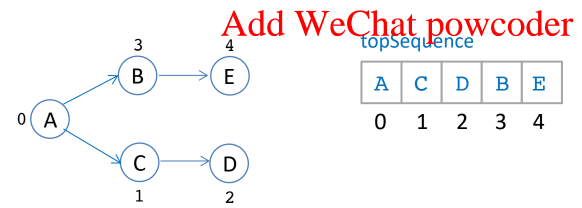
they should be 0..10

```
// recursive dfs
private void dfs(int v, boolean[] visited) {
     visited[v] = true;
     for (Neighbor e=adjLists[v].adjList; e != null; e=e.next) {
          if (!visited[e.vertexNum]) {
               dfs(e.vertexNum, visited);
```

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Modification 1: Need to accept as parameters the current highest topological number, and an array in which topological sequence can be written in https://powcoder.com

```
// recursive dfs
private void dfs(int Abd We Chat, powcoder topsequence) {
    visited[v] = true, del we Chat, powcoder topsequence) {
      for (Neighbor e=adjLists[v].adjList; e != null; e=e.next) {
            if (!visited[e.vertexNum]) {
                  dfs(e.vertexNum, visited, num, topSequence);
}
```

Modification 2: Need to assign topological number when at a dead end (just about to back up), and decrement the topological number in preparation for assigning to the next vertex



Modification 3: But num is a local variable, so when it is decremented, the new value is not going to be carried through to subsequent calls – so we need to return it from the method:

```
// recursive dfs
private int dfs(int v, boolean[] visited, int num, int[] topSequence) {
     visited[v] = true;
     for (Neighbor e=adjLists[v].adjList; e != null; e=e.next) {
          if (!visited[e.vertexNum]) {
               num = dfs(e.vertexNum, visited, num, topSequence);
     topsequen Assignment Project Exame Helpion
     return num-1;
}
                                             Start at A
                                    num=4 → Visit E
                                    num=3 ← Back up to B
                          Ε
                                            Dead end
                                            B: 3
                                    num=2 ← Back up to A
                                    num=2 → Visit C
                                    num=2 → Visit D
                                            Dead end
                                            D: 2
                                    num=1 ← Back up to C
                                            Dead end
                                            C: 1
                                    num=0 ← Back up to A
                                            Dead end
                                            A: 0
```

Modification 4: Driver needs to start with the highest number, and also restart with current highest number. It also needs to set up an array for the topological sequence

```
// driver (this is the method called from any application
public void dfs() {
     boolean[] visited = new boolean[adjLists.length];
     int[] topSequence = new int[adjLists.length];
     int num = adjLists.length-1;
     for (int v=0; v < visited.length; v++) {</pre>
           if (!visited[v]) { // start/restart at v
     }
                                           Start at B
}
                                           Dead end
                                           Dead end
                                           B: 3
                                  num=2 → Return to driver
                                  num=2 → Restart at A
                                  num=2 → Visit C
                                  num=2 → Visit D
                                           Dead end
                                           D: 2
                                  num=1 ← Back up to C
                                           Dead end
                                           C: 1
                                  num=0 ← Back up to A
                                           Dead end
                                           A: 0
```

DFS Topsort Big O Running Time

Basic DFS running time is O(n+e)

What additional work is done for the topological numbering?

- O(n) Recursive dfs
 - Assign each vertex to a slot in topSequence array: O(1) Assignment Project Exam Help
- O(1) Driver https://powcoder.com
 Initialize num

Total: O(n+e) Add WeChat powcoder

Assignment Project Exam Help Topological Sorting using BFS

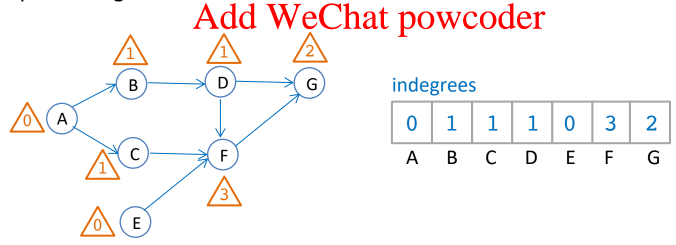
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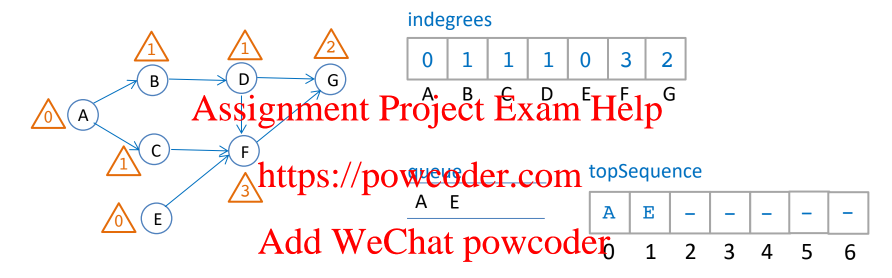
Since BFS is not recursive, and once a vertex is visited, there is no backing up to it, topological numbers need to be assigned in increasing order 0..n-1

This means we MUST start with vertices that have no incoming edges, i.e. indegree=0 (indegree is number of edges coming in/pointing at a vertex outdegree incomplet of edges going out of a vertex)

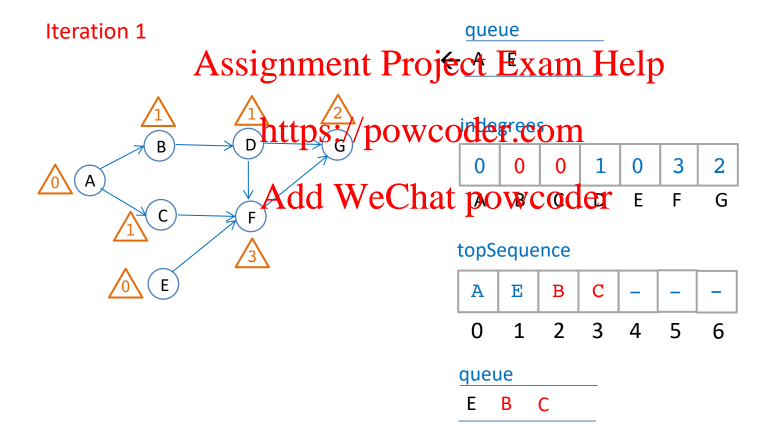
So before we even start big, we peed to go through the graph and compute indegree for each vertex

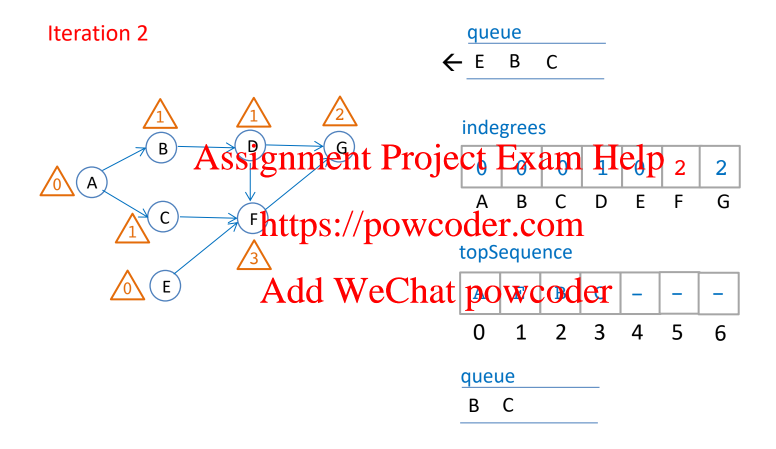


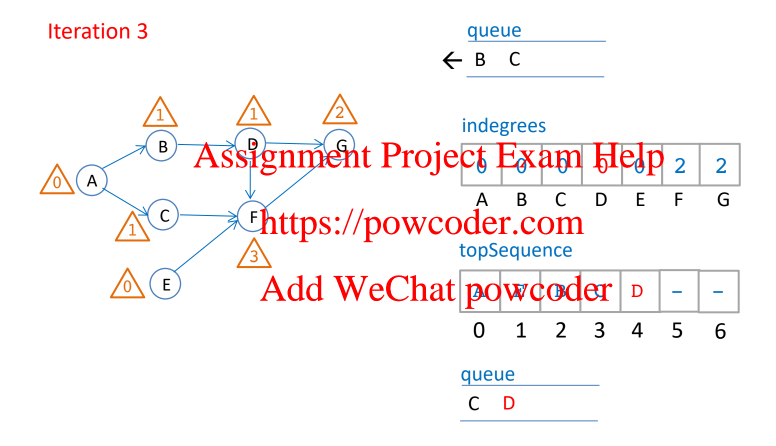
After the indegrees are computed, we scan the indegrees array. For each vertex that has indegree=0, we assign it the next higher topological number, and enqueue it

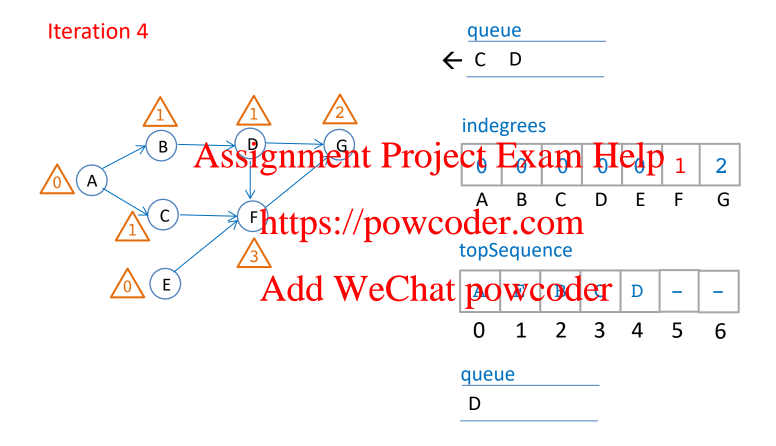


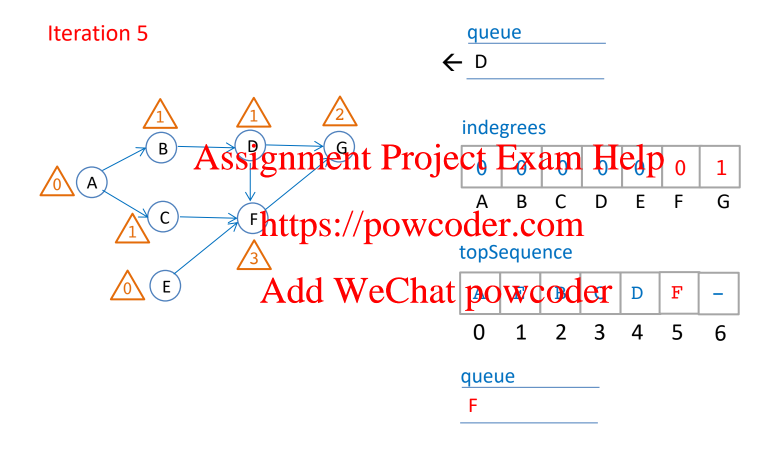
Then we run a loop as long as queue is not empty.
In each iteration of the loop, we dequeue a vertex, v.
For each neighbor of v, we decrement the indegree count.
If the count goes to 0, we assign it the next higher topological number, and enqueue it.

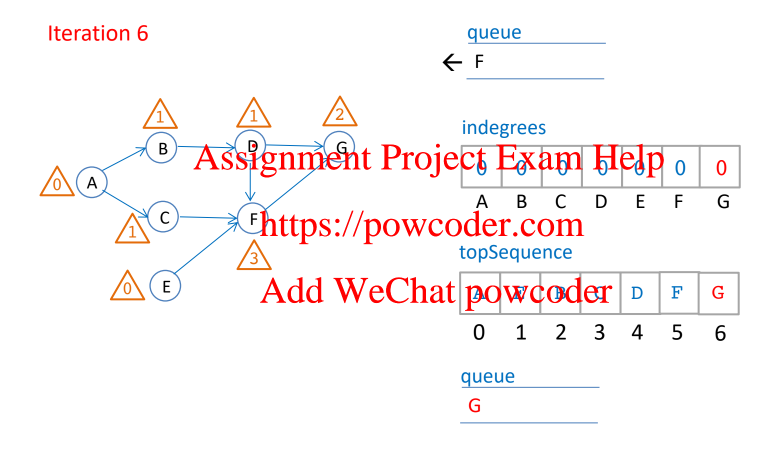


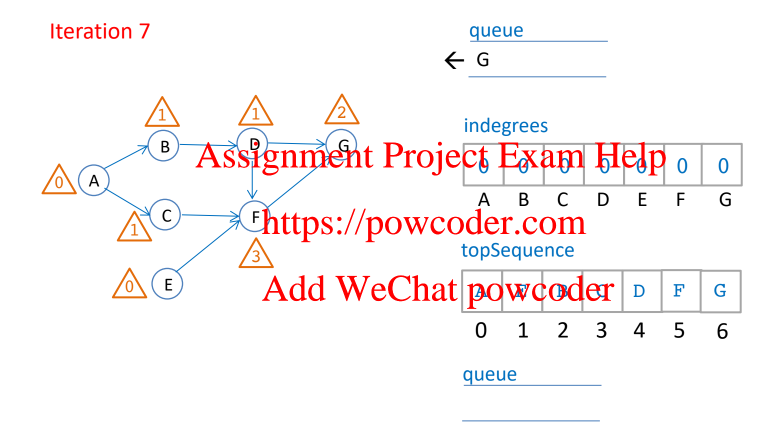












bfsTopsort() compute indegrees of all vertices topnum \leftarrow 0 for each vertex, v, do if indegrees[v] == 0 then topSequence[topnum] = vtopnum++ encesignment Project Exam hat don have any incoming endif edges, all other vertices should endfor while queue is https://powcoder.compe reachable from these initial v ← dequeue() vertices. Which means a driver is for each neighbor, w. of v do not indegree Mcdd-WeChat powcoder not needed. if indegrees[v] == 0 then topSequence[topnum] = v

topnum++
enqueue(v)

endif

endfor

endwhile

BFS Topsort Big O Running Time

Basic BFS running time is O(n+e)

What additional work is done for the topological numbering?

O(n+e) Indegrees computation

- Go through entire graph and count incoming edges for each vertex Assignment Project Exam Help

O(n) BFS

- Assignet prient and the control of the control of
- Decrement indegree

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Total: O(n+e)