Directed Graph Algorithms

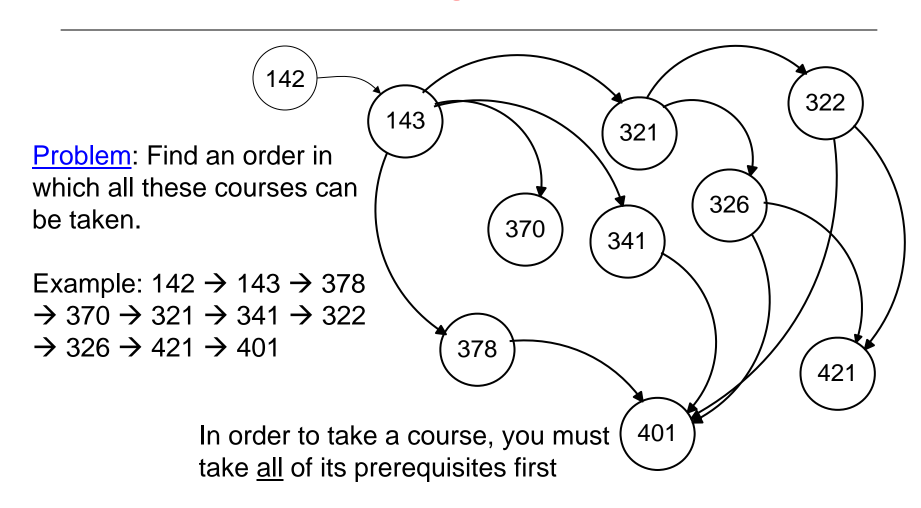
CSE 373

Data Structures

Readings

- Reading Chapter 13
 - > Sections 13.3 and 13.4

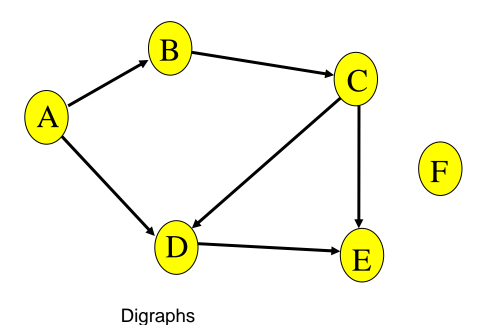
Topological Sort



Topological Sort

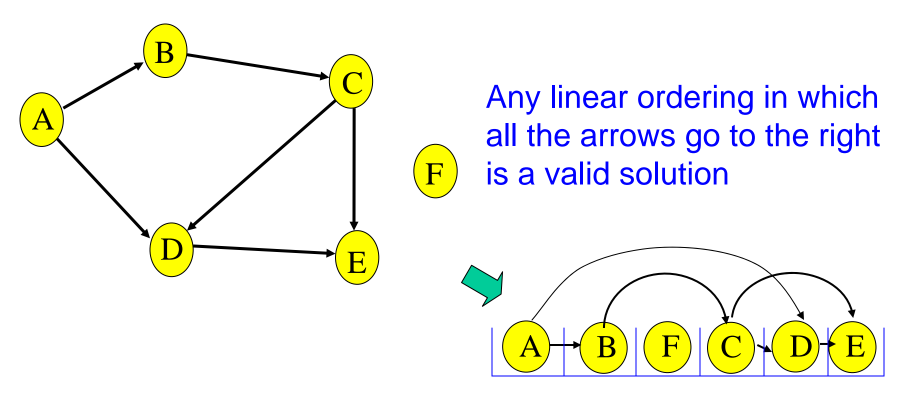
Given a digraph G = (V, E), find a linear ordering of its vertices such that:

for any edge (v, w) in E, v precedes w in the ordering



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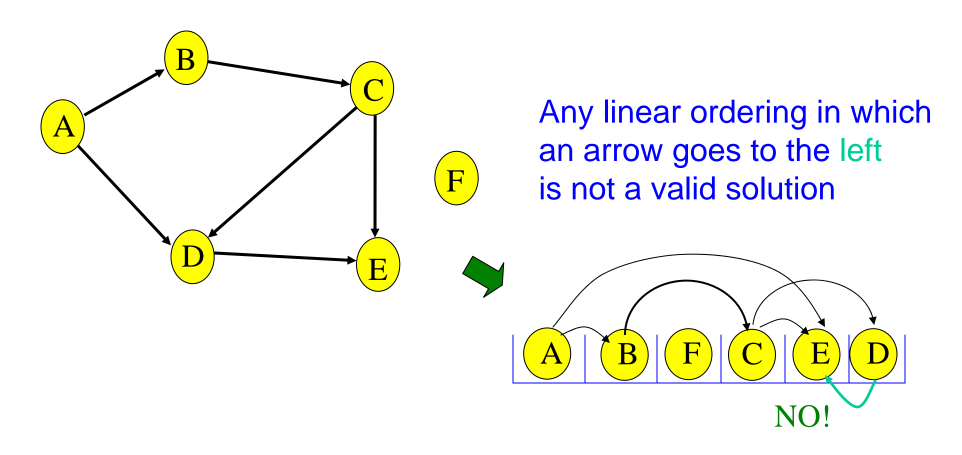
Topo sort – valid solution



Note that F can go anywhere in this list because it is not connected.

Also the solution is not unique.

Topo sort – invalid solution

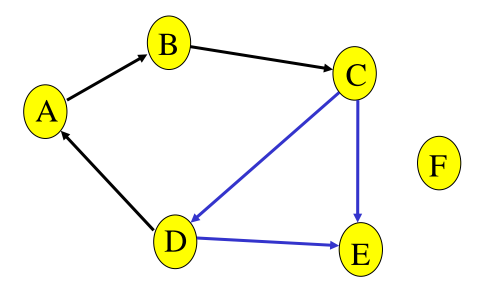


Paths and Cycles

- Given a digraph G = (V,E), a path is a sequence of vertices v₁,v₂, ...,v_k such that:
 - (v_i, v_{i+1}) in E for $1 \le i < k$
 - path length = number of edges in the path
 - path cost = sum of costs of each edge
- A path is a cycle if:
 - $> k > 1; V_1 = V_k$
- G is acyclic if it has no cycles.

Only acyclic graphs can be topo. sorted

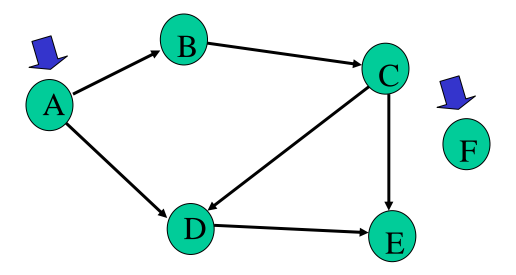
 A directed graph with a cycle cannot be topologically sorted.



Topo sort algorithm - 1

Step 1: Identify vertices that have no incoming edges

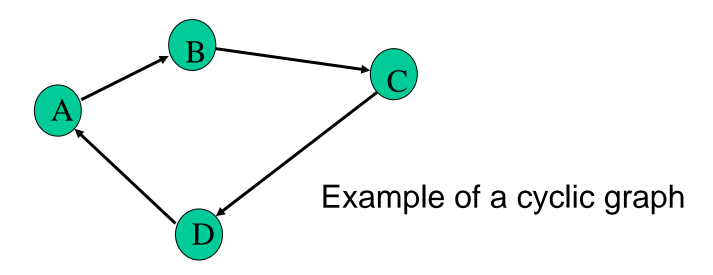
• The "in-degree" of these vertices is zero



Topo sort algorithm - 1a

Step 1: Identify vertices that have no incoming edges

- If no such vertices, graph has only cycle(s) (cyclic graph)
- Topological sort not possible Halt.



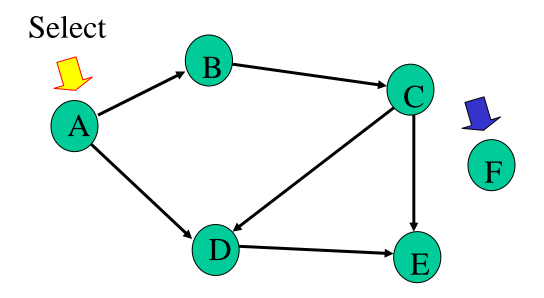
Digraphs

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Topo sort algorithm - 1b

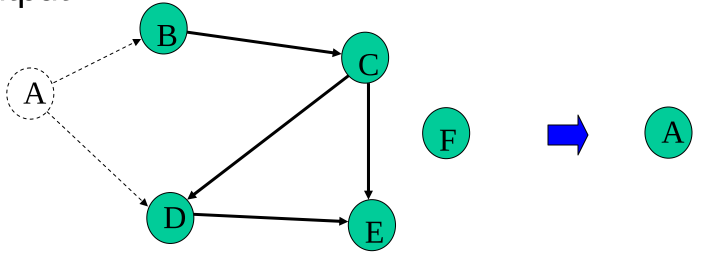
Step 1: Identify vertices that have no incoming edges

Select one such vertex



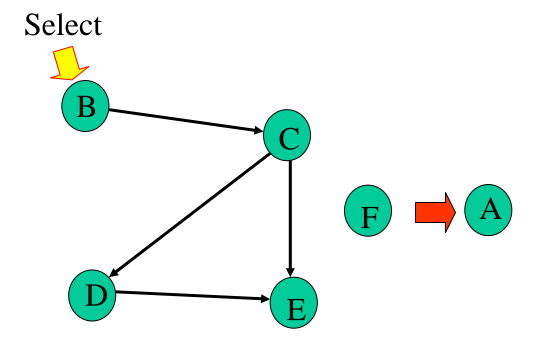
Topo sort algorithm - 2

Step 2: Delete this vertex of in-degree 0 and all its outgoing edges from the graph. Place it in the output.



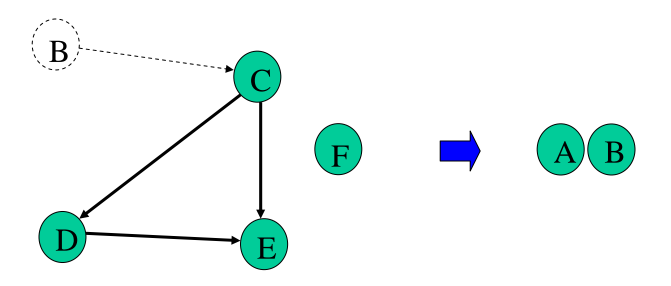
Continue until done

Repeat Step 1 and Step 2 until graph is empty



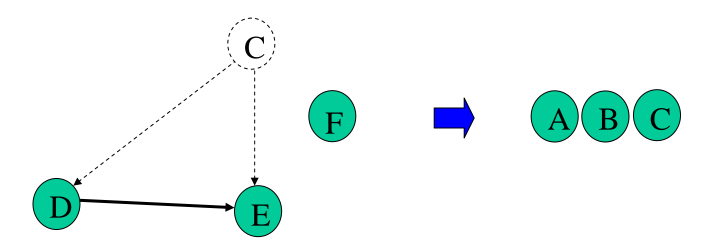
B

Select B. Copy to sorted list. Delete B and its edges.

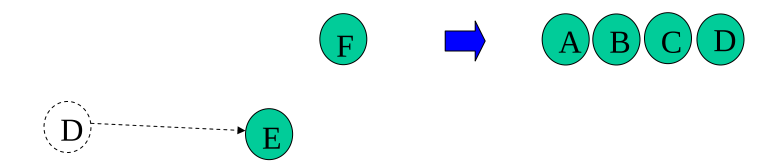


C

Select C. Copy to sorted list. Delete C and its edges.



Select D. Copy to sorted list. Delete D and its edges.



E, F

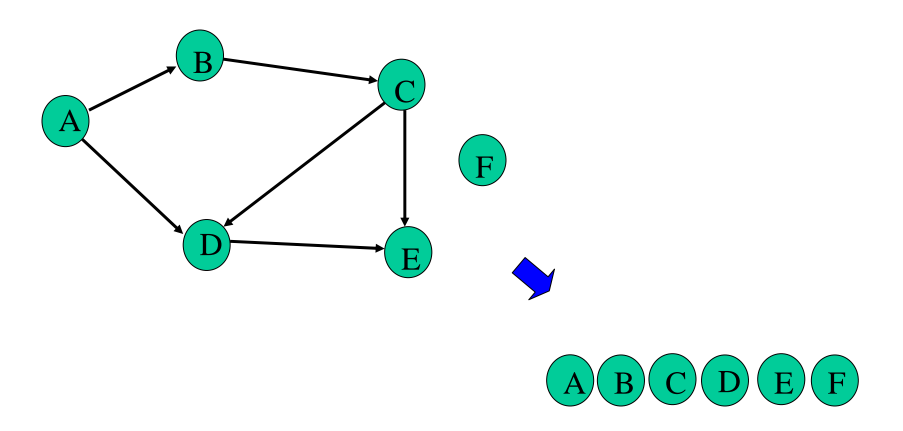
Select E. Copy to sorted list. Delete E and its edges.

Select F. Copy to sorted list. Delete F and its edges.

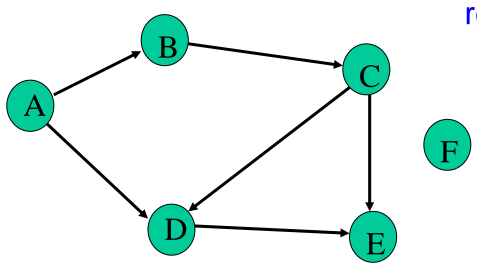


 (\mathbf{E})

Done

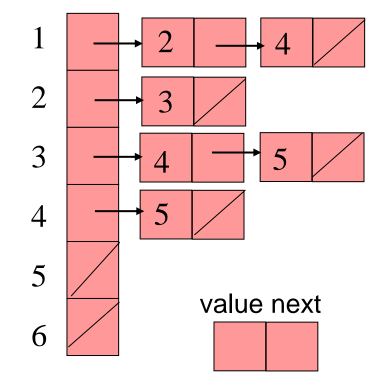


Implementation

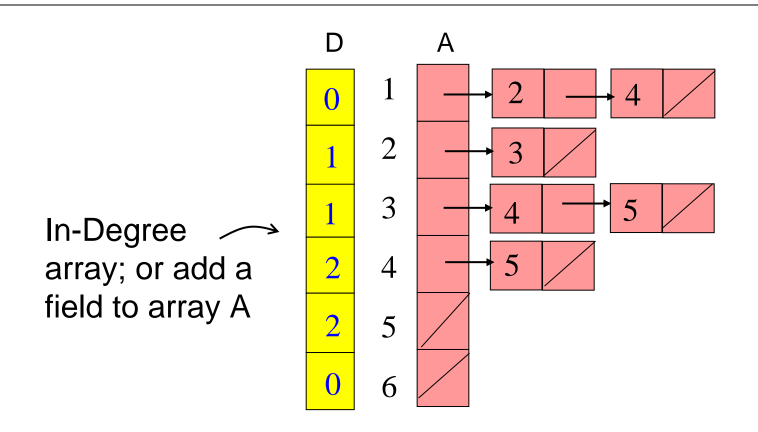


Translation 1 2 3 4 5 6 array A B C D E F

Assume adjacency list representation



Calculate In-degrees



Calculate In-degrees

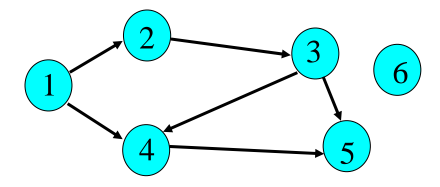
```
for i = 1 to n do D[i] := 0; endfor
for i = 1 to n do
    x := A[i];
    while x ≠ null do
        D[x.value] := D[x.value] + 1;
        x := x.next;
    endwhile
endfor
```

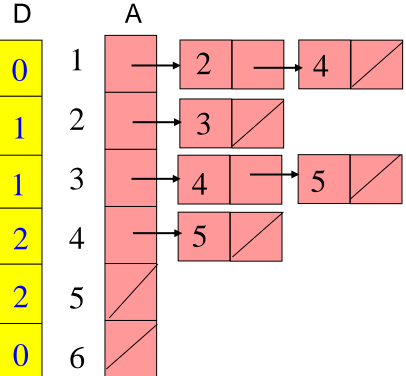
Maintaining Degree 0 Vertices

Key idea: Initialize and maintain a queue (or stack)

of vertices with In-Degree 0

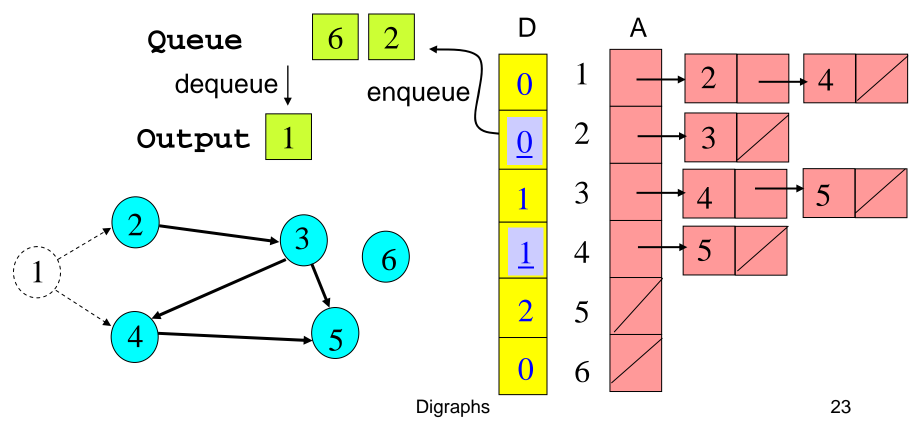






Topo Sort using a Queue (breadth-first)

After each vertex is output, when updating In-Degree array, enqueue any vertex whose In-Degree becomes zero



Topological Sort Algorithm

- 1. Store each vertex's In-Degree in an array D
- 2. Initialize queue with all "in-degree=0" vertices
- 3. While there are vertices remaining in the queue:
 - (a) Dequeue and output a vertex
 - (b) Reduce In-Degree of all vertices adjacent to it by 1
 - (c) Enqueue any of these vertices whose In-Degree became zero
- 4. If all vertices are output then success, otherwise there is a cycle.

Some Detail

```
Main Loop
while notEmpty(Q) do
    x := Dequeue(Q)
    Output(x)
    y := A[x];
    while y ≠ null do
        D[y.value] := D[y.value] - 1;
        if D[y.value] = 0 then Enqueue(Q,y.value);
        y := y.next;
    endwhile
```

Topological Sort Analysis

- Initialize In-Degree array: O(|V| + |E|)
- Initialize Queue with In-Degree 0 vertices: O(|V|)
- Dequeue and output vertex:
 - |V| vertices, each takes only O(1) to dequeue and output: O(|V|)
- Reduce In-Degree of all vertices adjacent to a vertex and Enqueue any In-Degree 0 vertices:
 - O(|E|)
- For input graph G=(V,E) run time = O(|V| + |E|)
 - › Linear time!

Topo Sort using a Stack (depth-first)

After each vertex is output, when updating In-Degree array, push any vertex whose In-Degree becomes zero

