

# Dynamic Programming (II)

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2021-03-20



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## Why DP?

- DP is a very common technique in OI
- Some tasks may divide subtasks into different levels of DP
- Some subtasks could be done by DP even the full solution is not DP

## How to DP?

- Solve subproblems
- Memorize and reuse the results of the subproblems

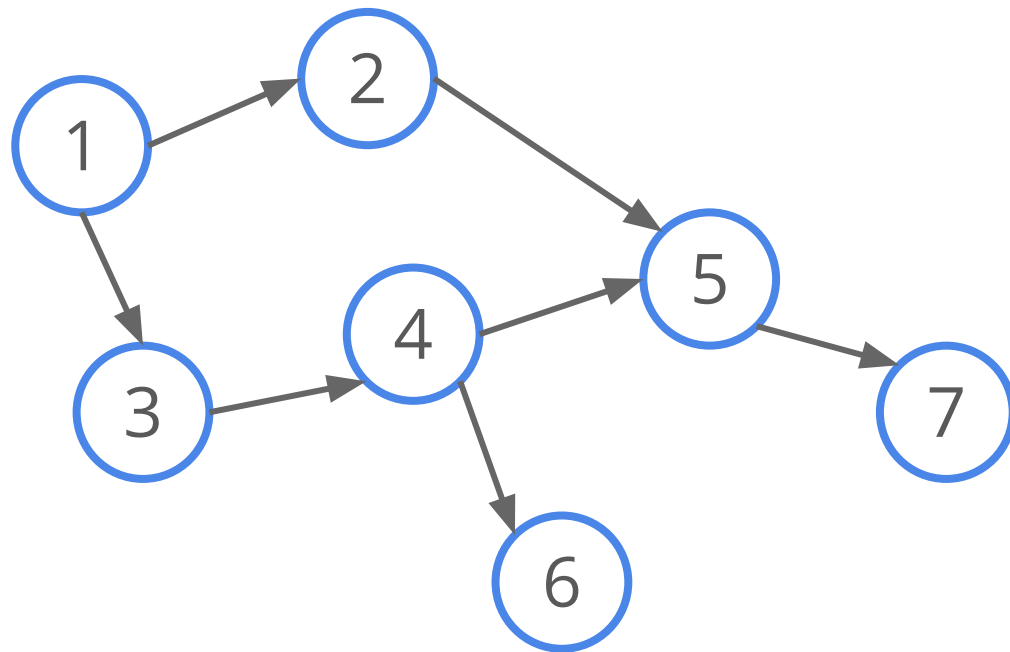
## Things you should know

- Bases cases  
Subproblems that cannot be reduced
- States  
IDs of subproblems
- Transition formula  
Using results of subproblems to find the answer

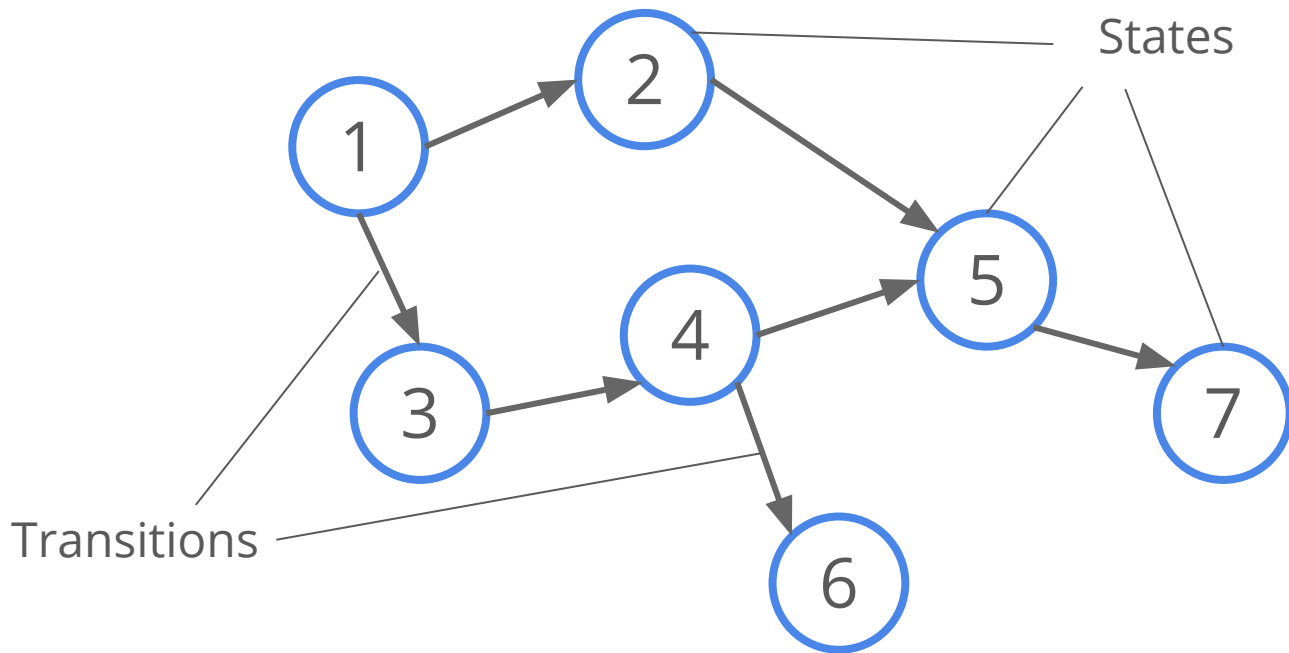
## DAG

- **D**irected **A**cyclic **G**raph 有向無環圖
- Node = State
- Edge = Transition
- Can be used as a tool to visualize transitions

## DAG

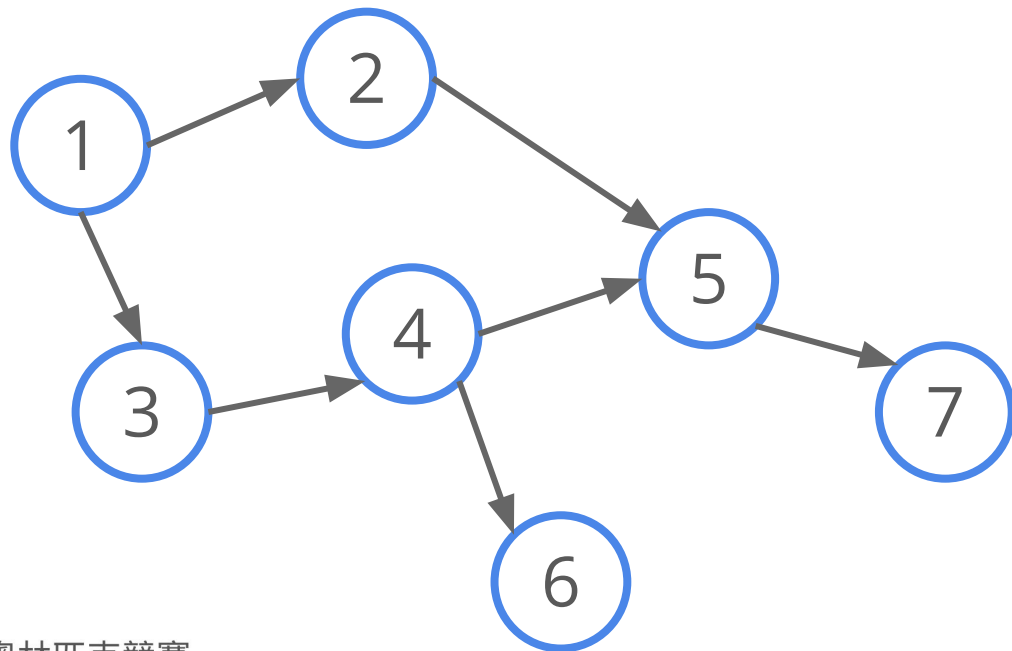


## DAG



# DAG - HKOJ M1862 Little Patterns, Big Canvas

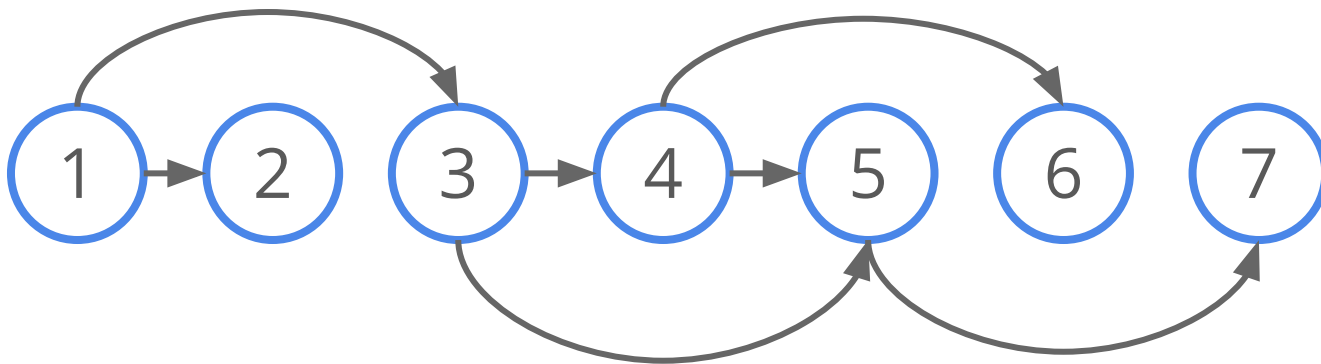
- **DAG** is usually applied with topological sort in order to determine the DP order





# DAG - HKOJ M1862 Little Patterns, Big Canvas

- **DAG** is usually applied with topological sort in order to determine the DP order

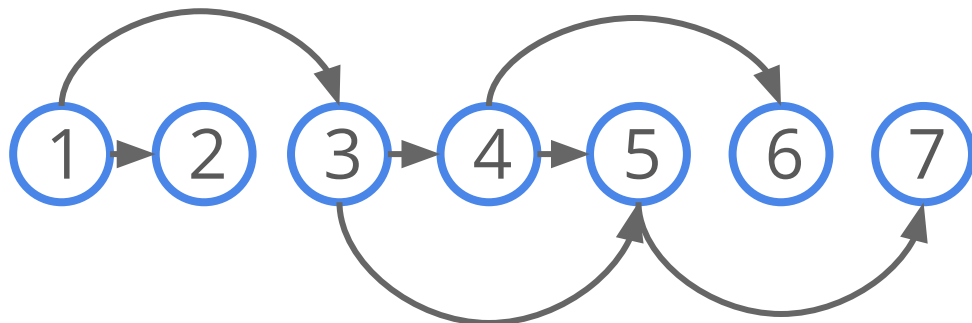


# DAG - HKOJ M1862 Little Patterns, Big Canvas

- **DAG** is usually applied with topological sort in order to determine the DP order
- Then you can perform the DP easily with the order!

Like in M1862

If you sort the DAG with topological sort  
It can be solved by greedy/dp



# DAG - Topological Sort

- Obtain an order of nodes so that if there exist a directed edge from node A to node B  $\Rightarrow$  node A appears before node B in the order

while some nodes are unvisited

choose any unvisited node

DFS from the node

push the node into a stack

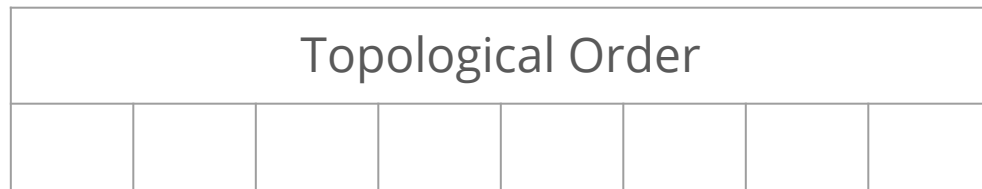
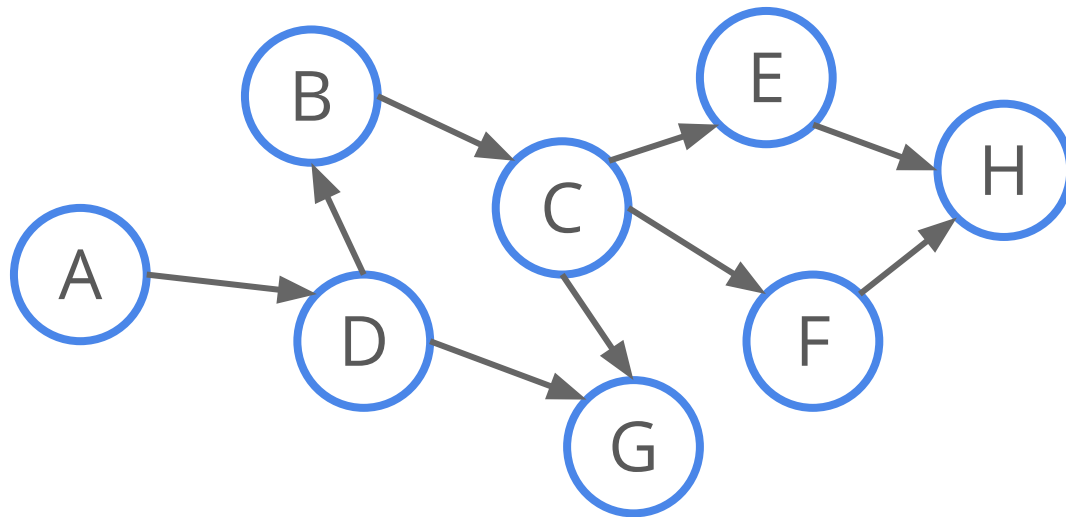
recur to visit an unvisited node

pop from the stack when there are no more unvisited nodes

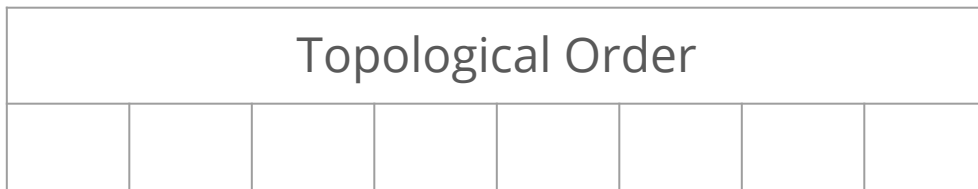
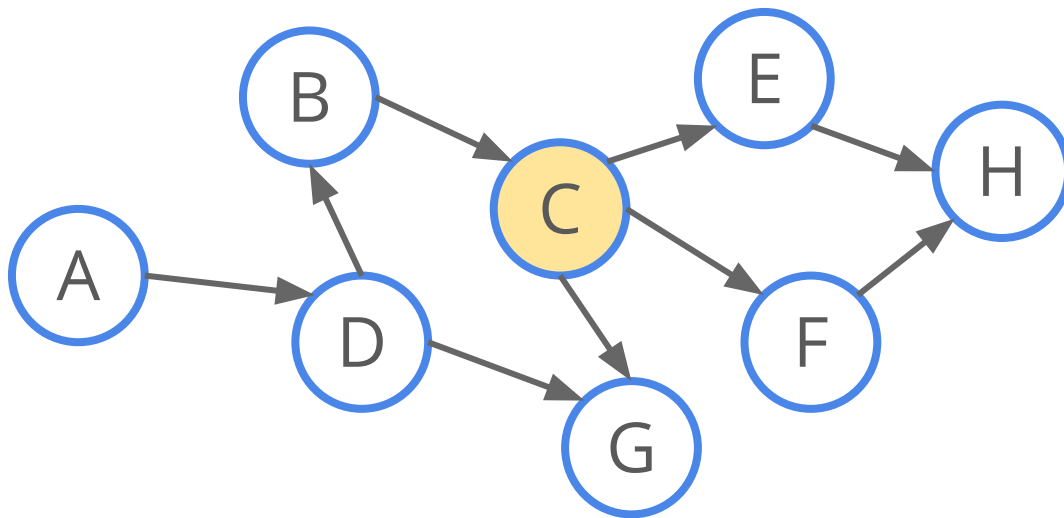
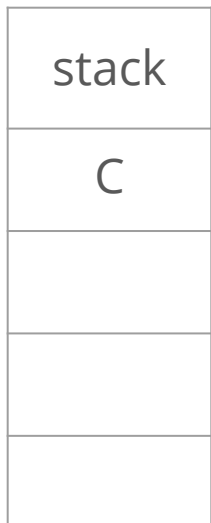
insert the node into the topological order in reverse order



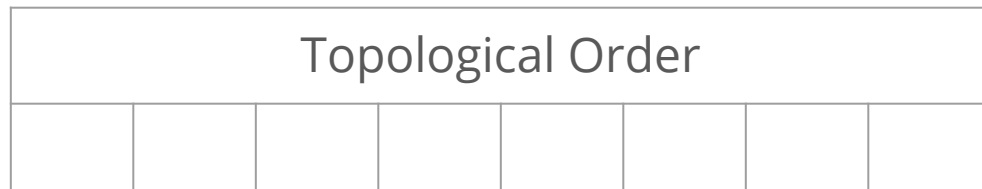
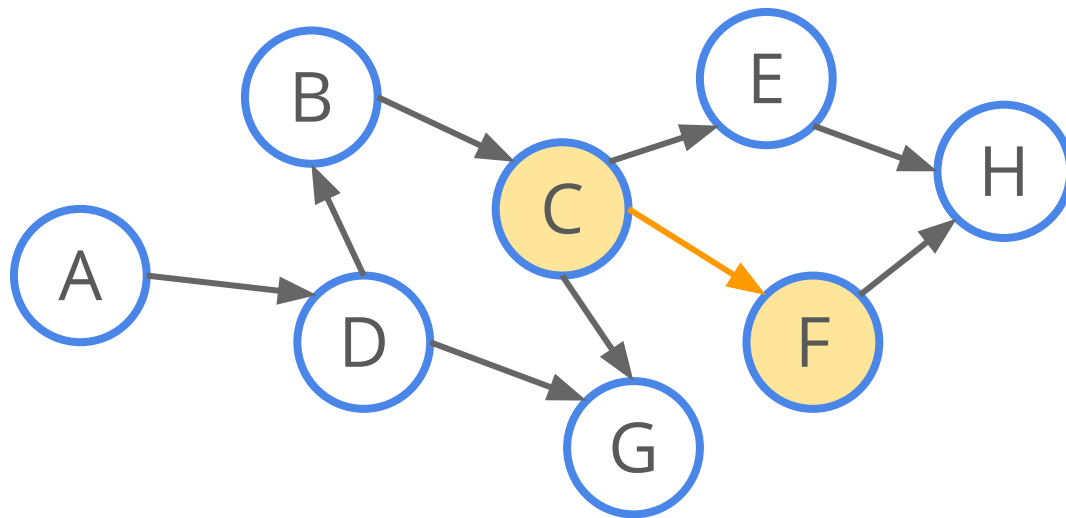
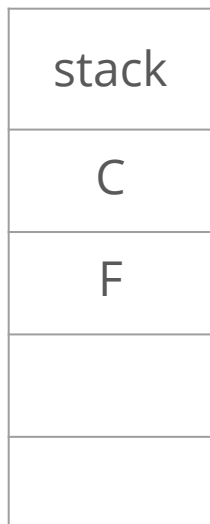
# DAG - Topological Sort



# DAG - Topological Sort

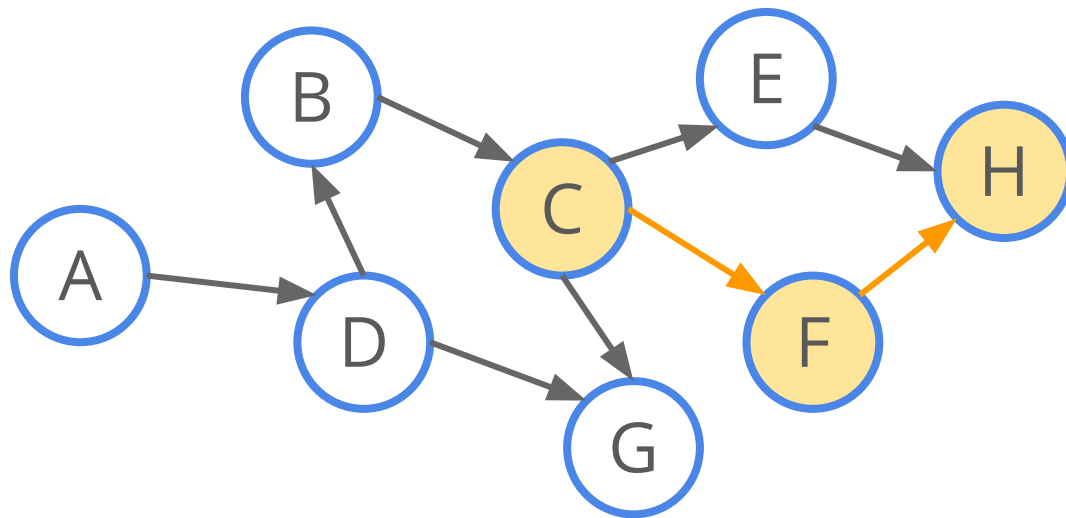


# DAG - Topological Sort



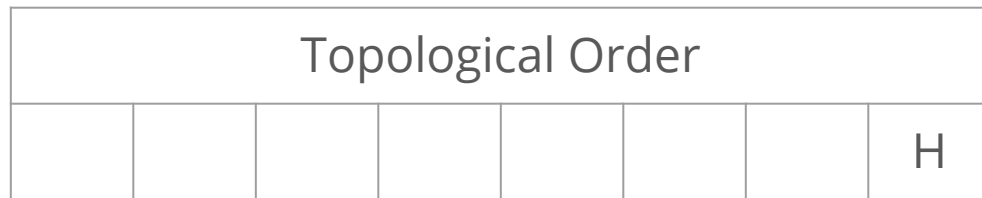
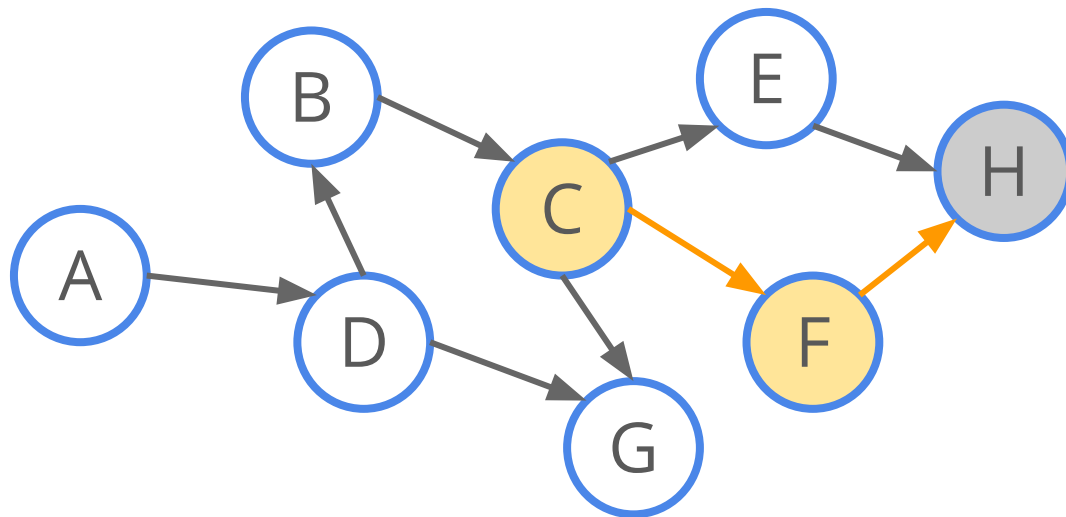
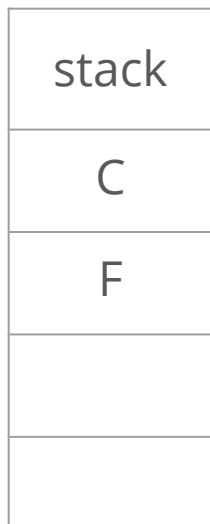
# DAG - Topological Sort

stack
C
F
H



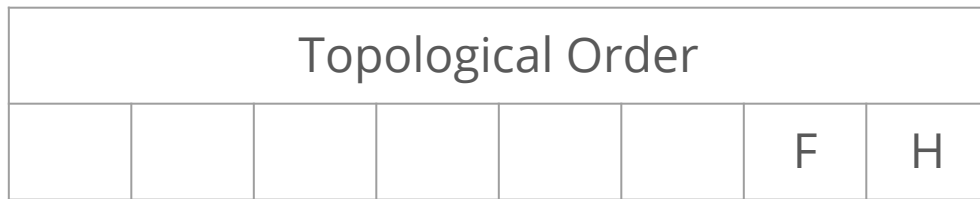
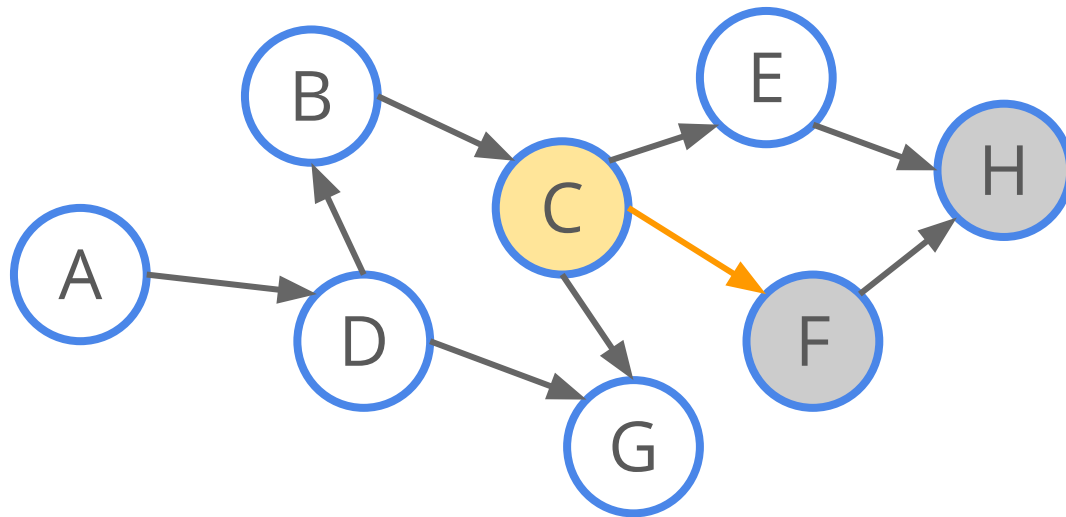
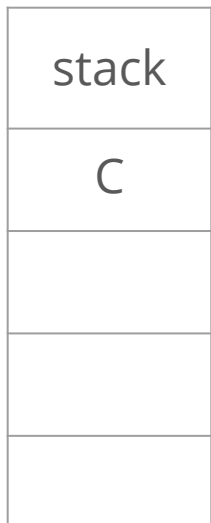
Topological Order							

# DAG - Topological Sort



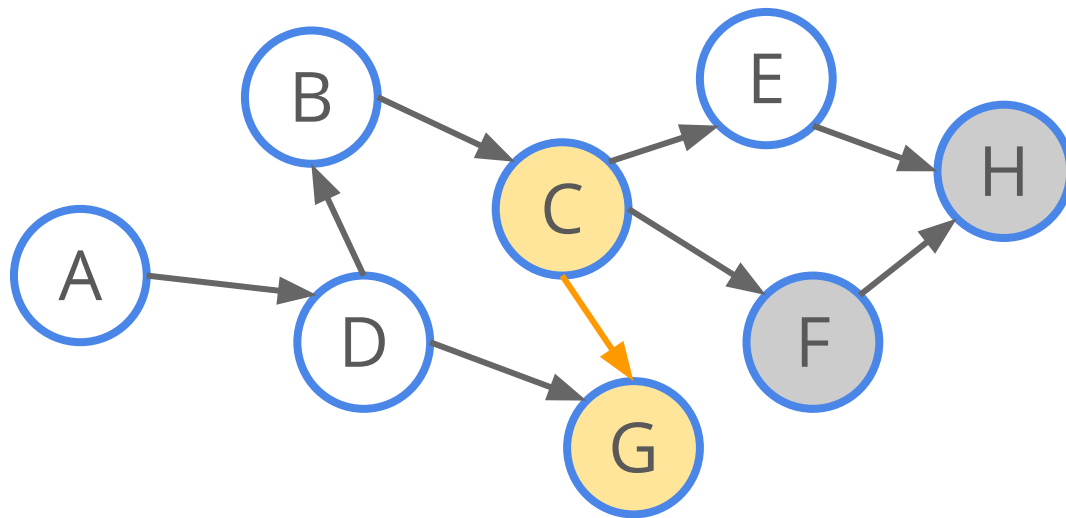


# DAG - Topological Sort



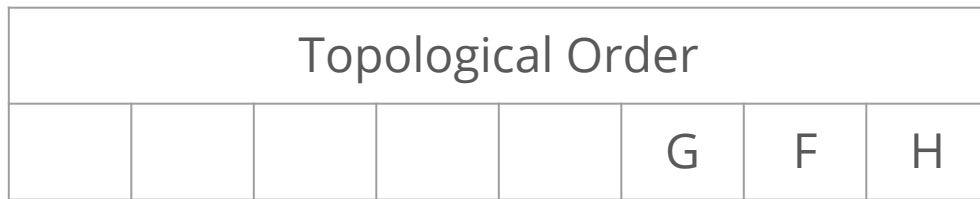
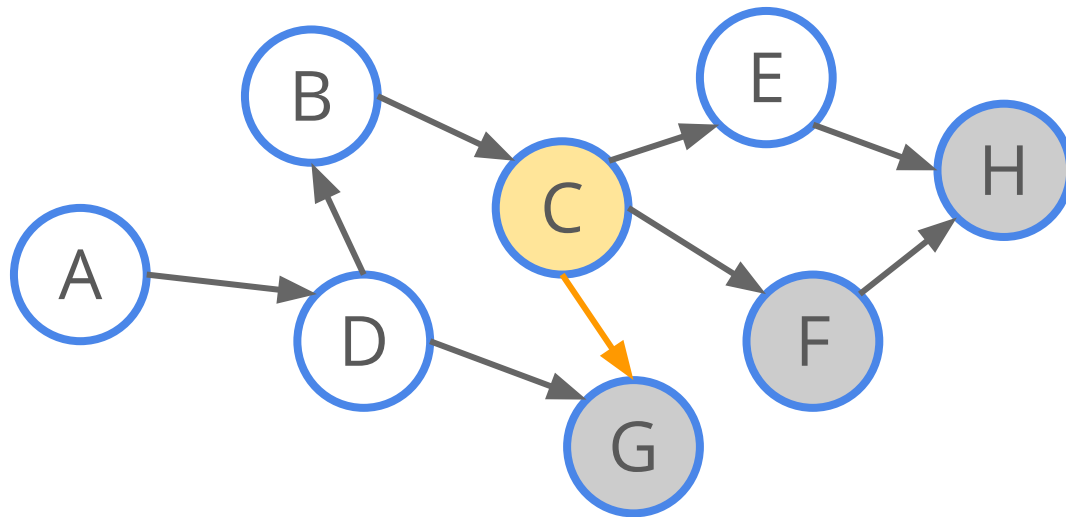
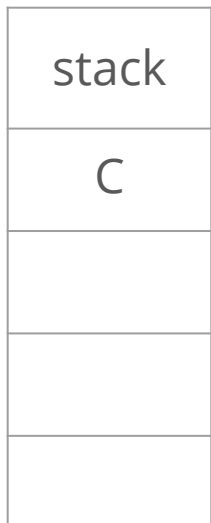
# DAG - Topological Sort

stack
C
G



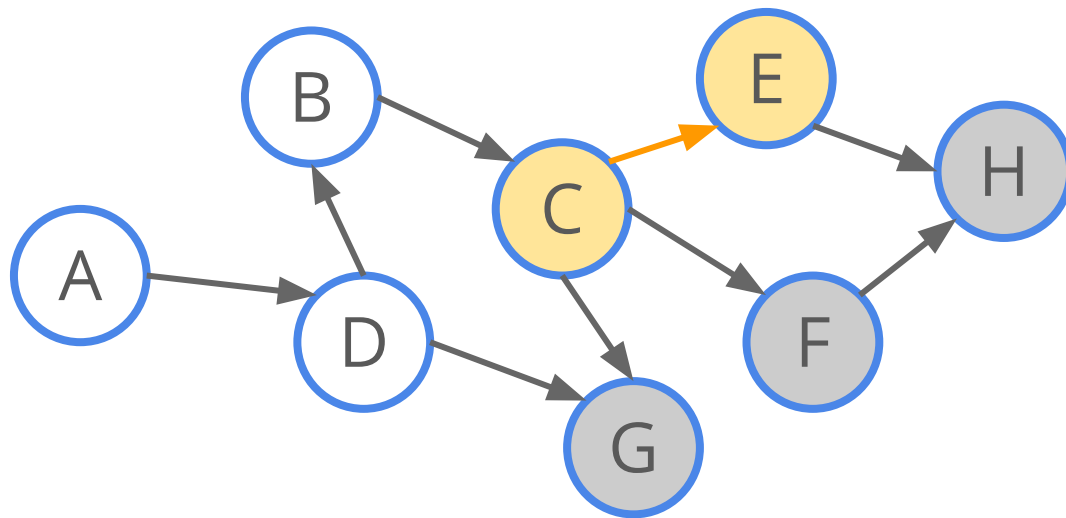
Topological Order							
						F	H

# DAG - Topological Sort



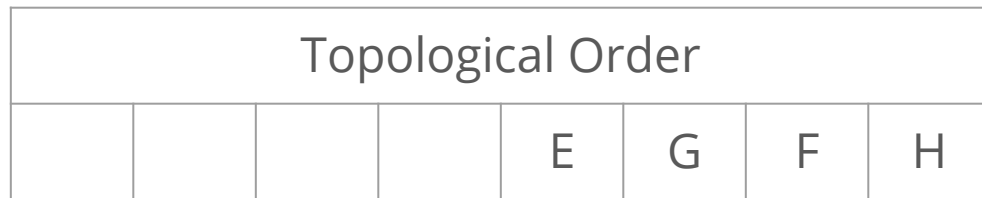
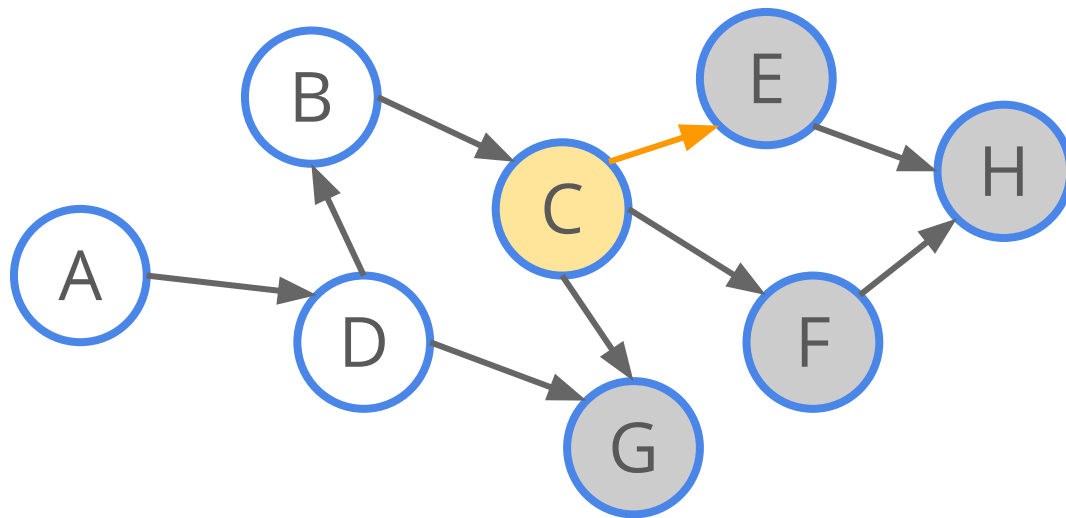
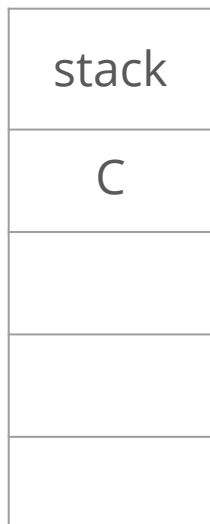
# DAG - Topological Sort

stack
C
E

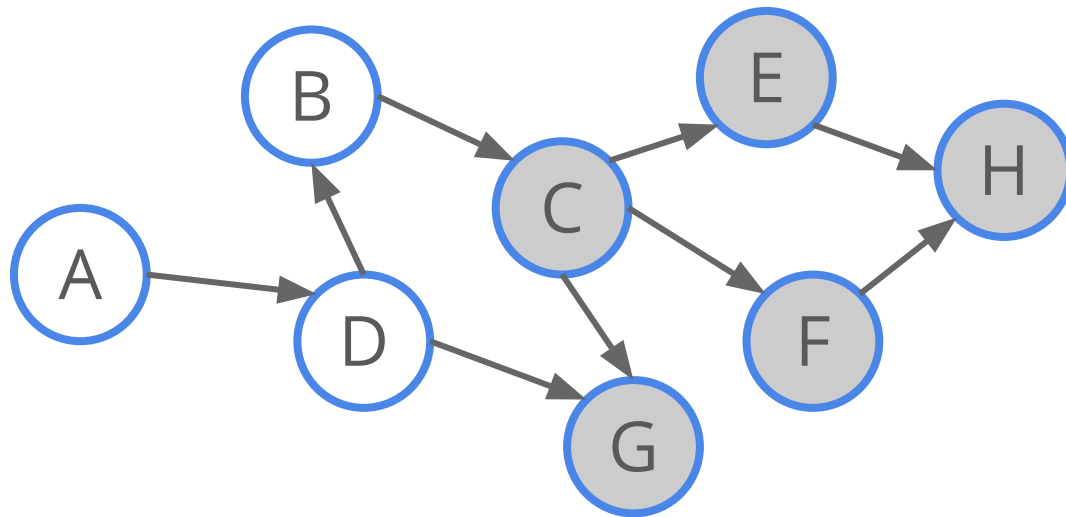


Topological Order							
					G	F	H

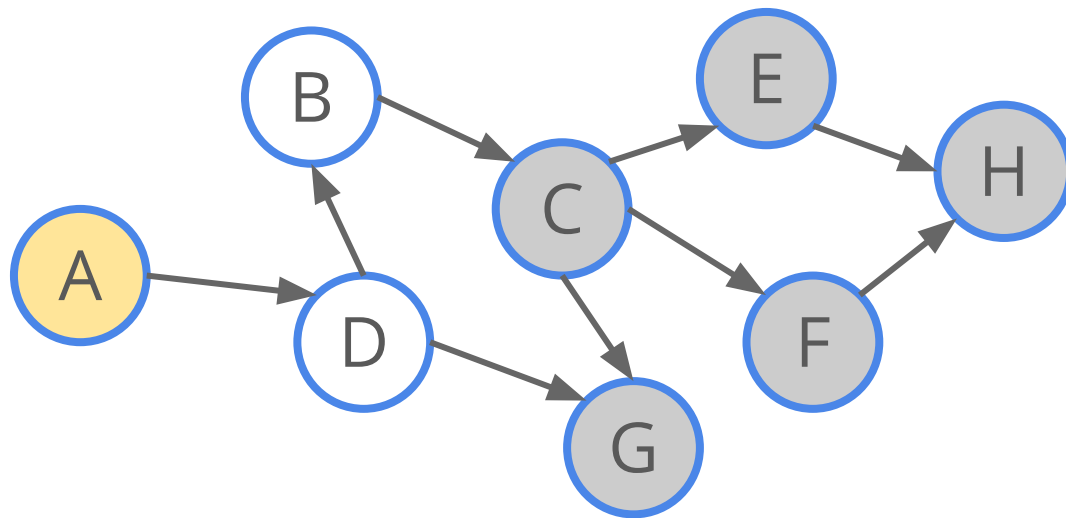
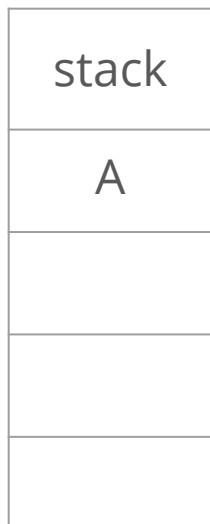
# DAG - Topological Sort



# DAG - Topological Sort

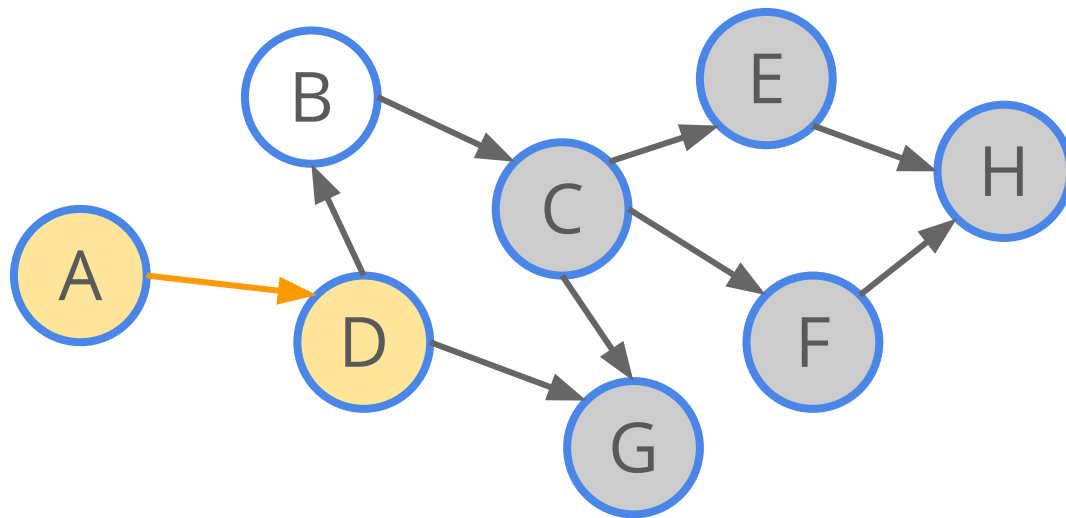


# DAG - Topological Sort



# DAG - Topological Sort

stack
A
D

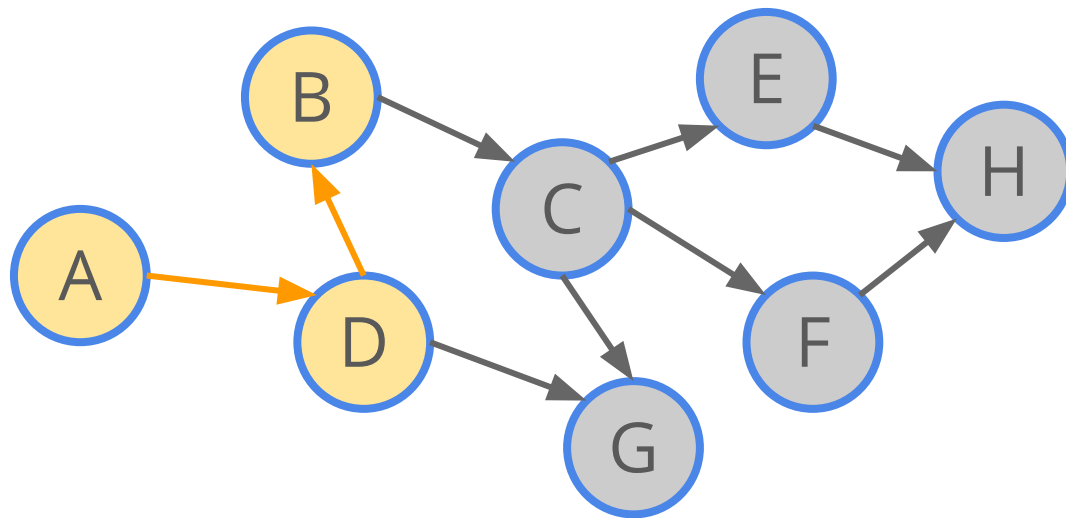


Topological Order							
			C	E	G	F	H



# DAG - Topological Sort

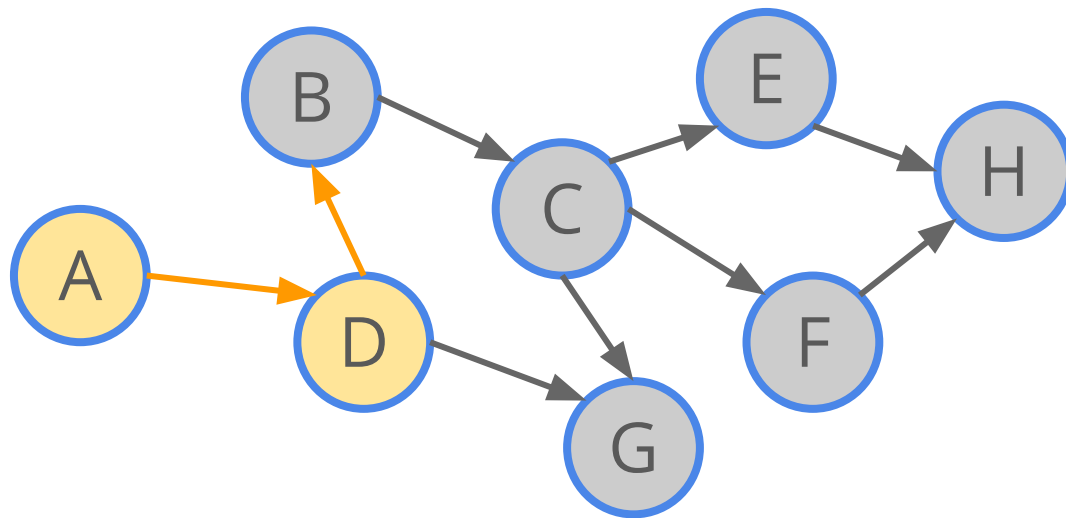
stack
A
D
B



Topological Order							
			C	E	G	F	H

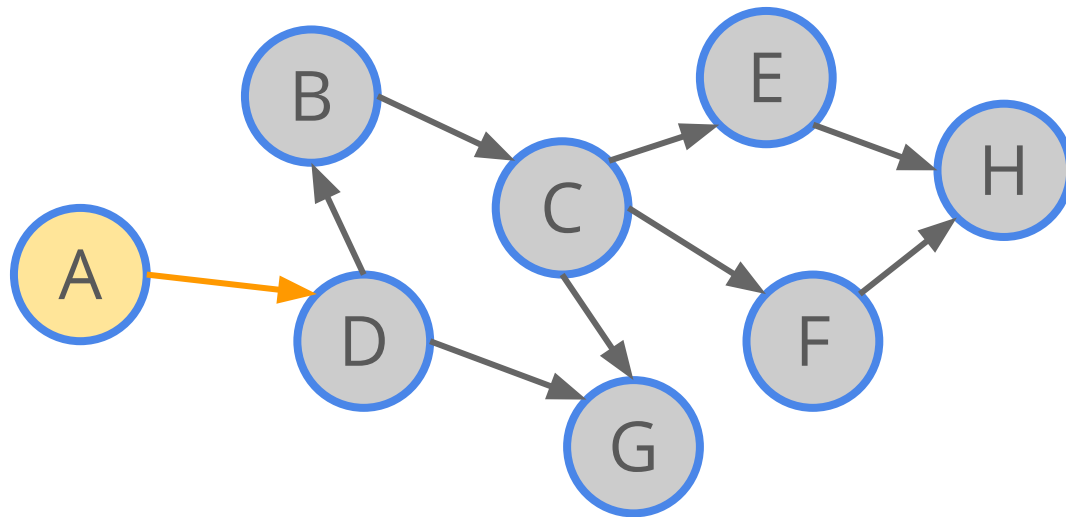
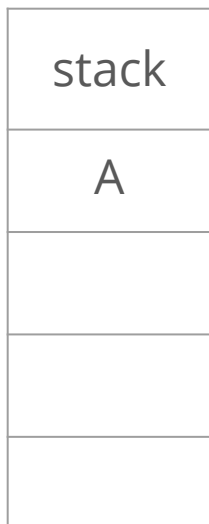
# DAG - Topological Sort

stack
A
D

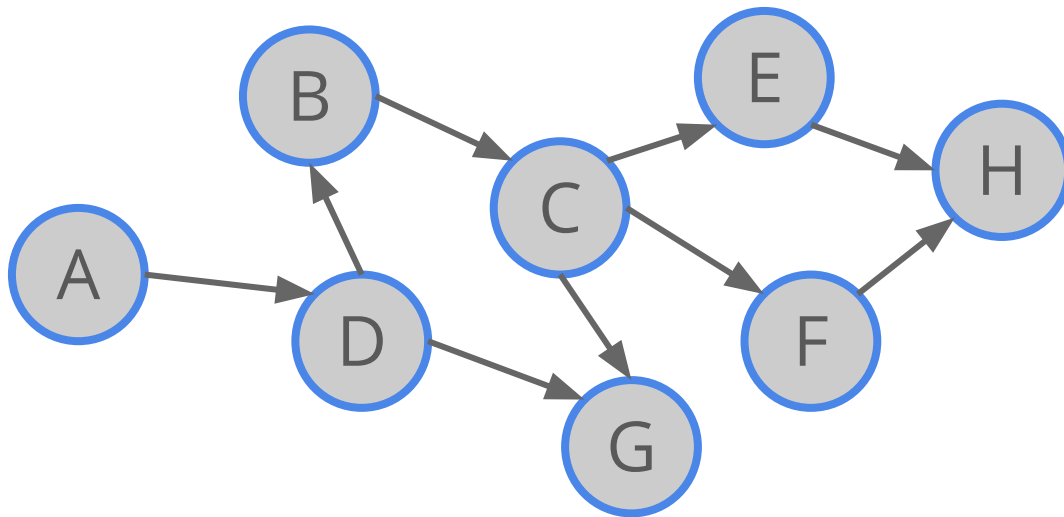


Topological Order							
		B	C	E	G	F	H

# DAG - Topological Sort



# DAG - Topological Sort

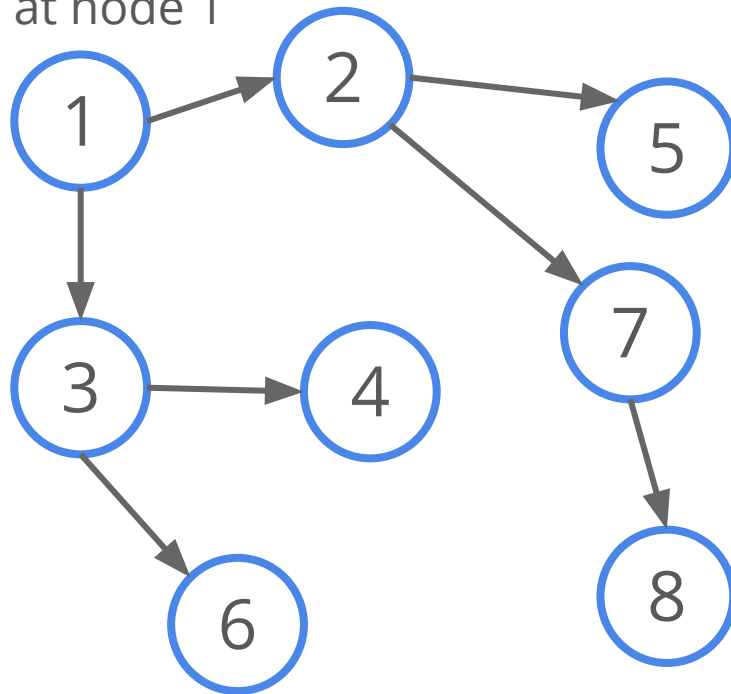


Topological Order							
A	D	B	C	E	G	F	H

# Tree

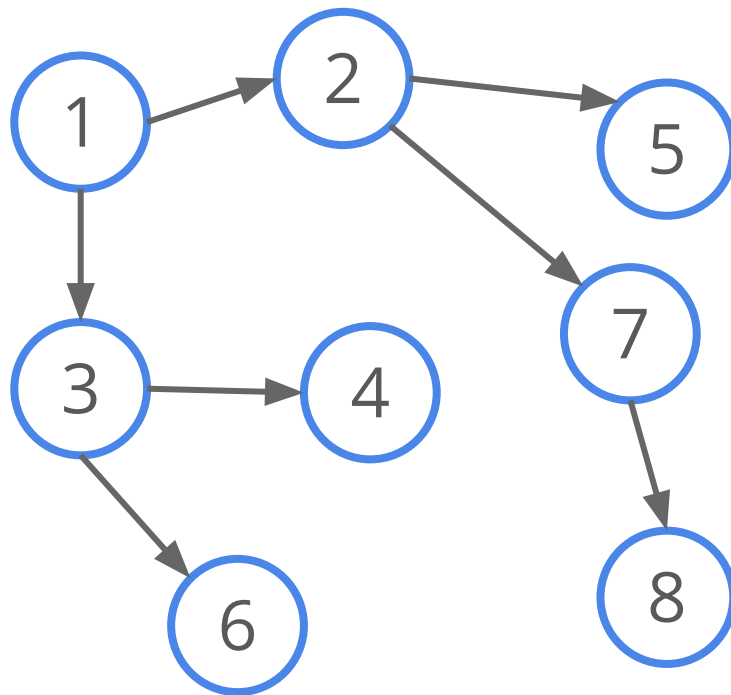
- A special case of DAG (if it is rooted)
- $N$  nodes and  $N-1$  edges
- Exist an unique path from a node to any other nodes

Rooting the tree at node 1



## Tree - Glossary

- Root, Leaf
- Parent, Child
- Ancestor, Descendant
- Height, Depth
- Subtree



# Tree DP

- Given a rooted tree - easier
- Given an unrooted tree with bidirectional edges
- You may need to root it yourself
- e.g. by assigning a random node as the root

# Tree DP

- Assume a tree is rooted
- Use nodes as DP states
- Use nodes' children as transition formula reference



## Tree DP - Example 0

- Given a rooted tree of size **N**
- Calculate the size of each subtree
  
- $dp[i] = \text{size of subtree } i$
- $dp[i] = 1 + \text{sum}(dp[j])$  where  $j$  is  $i$ 's children
  
- Each node is visited once only
- Time complexity =  $O(N)$

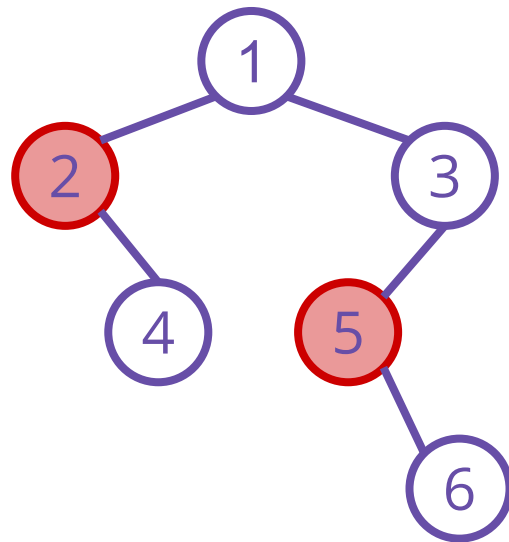
# Tree DP - Example 1

- Given a rooted tree of size  $N$
- Each node is labeled by a value  
Node  $i$  has the value  $v[i]$
- $Q$  queries  
Find the greatest value in a subtree
  
- $dp[i] = \text{answer for subtree } i$
- $dp[i] = \max(v[i], dp[j])$  where  $j$  is  $i$ 's children
  
- Each node is visited once only
- Time complexity =  $O(N)$

## Tree DP - Example 2

- Given a rooted binary tree with size **N**
- You have to paint all nodes by assigning painter to nodes
- A painter at a node can paint the node itself, its parent and its immediate children
- Find the minimum number of painters required

Time complexity required :  $O(N)$



## Tree DP - Example 2

- For each node define 3 dp state:

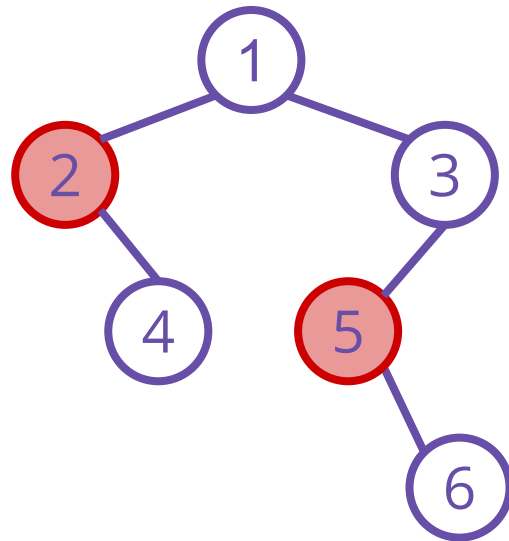
$dp[i][0]$  = {assign a painter to this node}

$dp[i][1]$  = {this node is covered by its children node's painter}

$dp[i][2]$  = {this node is not covered by any other node}

Take min value in the transition

Time complexity achieved :  $O(N)$



## Tree DP - Example 3

- Given a rooted tree of size  $N$
- Calculate number of simple paths passing through each node
  
- $sz[i]$  = size of subtree  $i$  (Example 0)
- Answer for node  $x$  can be calculated with  $sz[j]$  where  $j$  is  $x$ 's children
- Treat  $x$  as the root  
     $(N - sz[x])$  as one of the subtrees
- For each subtree of  $x$ ,  
     $ans += sz[\text{this subtree}] * \text{sum}(sz[\text{all other subtrees}])$
- Final  $ans = ans / 2$
- Time complexity =  $O(N)$

# Tree DP - HKOJ I1022 Traffic Congestion

- Given an unrooted tree of size  $N$ , representing  $N$  cities
- $P[i]$  people live in city  $i$
- A city will be chosen so that all people travel between their home and the chosen city
- Congestion of a road is defined as the number of people that travel along the road
- Choose the city so that the greatest congestion is as small as possible
- Time complexity required :  $O(N)$

# Tree DP - HKOJ I1022 Traffic Congestion

- Root the tree at node 0
- $\text{Sum}[i]$  = sum of people in subtree  $i$
- $\text{Max}[i]$  = maximum congestion in subtree  $i$  if node  $i$  is chosen
- $\text{Max}[i] = \max(\text{Sum}[j])$  where  $j$  is  $i$ 's children
- Maximum congestion for node  $i = \max(\text{Max}[i], \text{Sum}[\theta] - \text{Sum}[i])$
- Time complexity achieved :  $O(N)$

break;



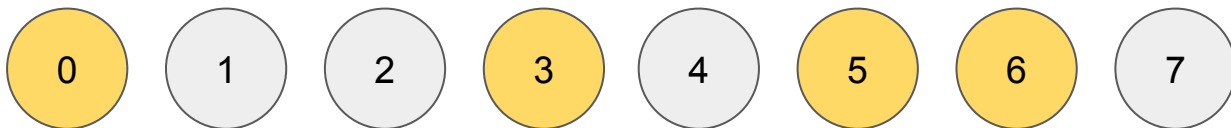
# Bitwise DP

- Using **bitmask** as some states of the dp
- E.g.  $dp[3][01101110_2]$  ( $dp[3][110]$ )
- Bitmask: a sequence of bits, usually an integer written in binary notation
- Each bit can take on the value of 0 or 1, usually used to represent state of on / off or being chosen / not being chosen



## Bitwise DP - State

- Example 1 (assume the followings are light bulbs):



- Treating the lit bulbs as 1, unlit bulbs as 0, this state can be represented by bitmask  $01101001_2$  ( $105_{10}$ )
- We corresponds the  $i$ -th bit (counting from **right to left**) with the  $i$ -th light bulb. In this order, the bitmask can be calculated by  $\sum 2^i$  for  $i$ -th bulb being lit

## Bitwise DP - State

- Example 2 (0-1 Knapsack Problem):
- Given  $N$  items with weight  $w_i$  and value  $v_i$ , you may pick a subset of items such that their total weight  $\leq K$ . Find the maximum total value of items picked
- As with the previous example, each subset can be represented by a bitmask (i-th item  $\leftrightarrow$  i-th bit), and can be fitted into a dp state
- Although there exist better solution, coming up with state of bitmask dp is usually easy and can earn you some basic marks

# Bitwise DP - Bitwise Tricks

- Bit manipulation tricks are usually used in bitwise dp
- Bitwise AND (&)
- Bitwise OR (|)
- Bitwise XOR (^)
- Bitwise SHIFT (<<, >>)
  - $x \ll y$ : Shift  $x$  left by  $y$  bits
  - $5 \ll 4 = 80$  ( $5_{10} = 101_2$ ,  $80_{10} = 1010000_2$ )



## Bitwise DP - Bitwise Tricks

- Test  $j$ -th bit on  $i$   
`if (i & (1 << j))`
- Get  $i$  ones from the least significant bit  
`(1 << i) - 1`
- Is  $i$  a submask of  $j$ ?  
`(i & j) == i`
- Enumerate non-empty submasks of  $j$  (from large to small)  
`for (int i = j; i > 0; i = (i - 1) & j)`



## Bitwise DP - Transition

- Given  $N$  light bulbs ( $N \leq 15$ ),  $M$  buttons, each toggles (on  $\rightarrow$  off, off  $\rightarrow$  on) a set of light bulbs ( $B_i$  - in bitmask form) when pressed ( $M \leq 30$ )
- Find minimum number of times of pressing the buttons to achieve a given state ( $K$ ) Or output "impossible"
- $dp[i][bitmask]$ : Considering only button 1 to  $i$ , the minimum number of presses needed to achieve the light bulb state in bitmask
- Base case:  $dp[0][0] = 0$
- Answer:  $dp[M][K]$
- Transition:  $dp[i][bitmask] = \min(\text{----})$



## Bitwise DP - Transition

- For each button, either choose to **press it**, or **not press it**
- $dp[i][bitmask]$ : Considering only button 1 to  $i$ , the minimum number of presses needed to achieve the light bulb state in  $bitmask$
- Transition (assume unachievable states are handled):  
$$dp[i][bitmask] = \min(dp[i - 1][bitmask \wedge B[i]] + 1, dp[i - 1][bitmask])$$
- Time complexity:  $O(M * 2^N)$



# Bitwise DP - HKOJ M0712 Maximum Sum II

- Given  $N \times N$  positive integers
- Find the maximum sum of  $N$  numbers
- No two numbers are on the same row or the same column
- $1 \leq N \leq 16$

## SAMPLE TESTS

	Input	Output												
1	<table border="1"> <tr><td>3</td><td></td><td></td></tr> <tr><td>1</td><td>1</td><td>10</td></tr> <tr><td>2</td><td>5</td><td>10</td></tr> <tr><td>1</td><td>10</td><td>3</td></tr> </table>	3			1	1	10	2	5	10	1	10	3	22
3														
1	1	10												
2	5	10												
1	10	3												



## Bitwise DP - HKOJ M0712 Maximum Sum II

- $dp[i][bitmask]$  = the maximum sum of  $i$  numbers from the first  $i$  rows, by choosing columns represented by the bitmask
- Transition:  
for each column  $j$   
 $if (bitmask \& (1 \ll j) == 0)$   
 $dp[i][bitmask + (1 \ll j)] = \max(dp[i][bitmask + (1 \ll j)], dp[i - 1][bitmask] + a[i][j])$
- Answer:  $dp[N][2^N - 1]$
- Time complexity:  $O(N^2 * 2^N)$



# Memory optimization - Rolling Array

- Solve the following problem with DP
- $N * M$  grid
- Calculate the number of ways to move from  $(1, 1)$  to  $(N, M)$  with right and down movement only
- $dp[i][j]$  = number of ways to move from  $(1, 1)$  to  $(i, j)$
- $dp[1][1] = 1$
- $dp[i][j] = dp[i - 1][j] + dp[i][j - 1]$
  
- Memory complexity =  $O(NM)$



# Memory optimization - Rolling Array

- $dp[i][j] = dp[i - 1][j] + dp[i][j - 1]$
- Only  $dp[i - 1][1..M]$  is needed
- $dp[i][1..M]$  can be calculated without referring to  $dp[1..i-2][1..M]$
  
- Keeping two rows of dp states is enough
- Alternatively use  $dp[0][1..M]$  and  $dp[1][1..M]$  for 1 to N
  
- Memory complexity =  $O(M)$
  
- Swapping N and M if  $M > N \Rightarrow O(\min(N, M))$



# Practice Problem Summary

- DAG DP  
M1862 Little Patterns, Big Canvas
- Tree DP  
I1022 Traffic Congestion
- Bitwise DP  
M0712 Maximum Sum II

# More Practice Problems

- Bitwise DP
  - M1830 Lazy Tutor
  - NP1722 寶藏
  - CF1285D Dr. Evil Underscores
  - CF1391D 505
- Tree DP
  - CF839C Journey
  - T153 Congressman Lee Sin
  - M0422 Christmas Tree
- Rolling Array
  - I0011 Palindrome
  - T003 Scheduling Lectures
  - I0721 Miners

## Additional Readings

- SOS Dynamic Programming  
<https://codeforces.com/blog/entry/45223>
- Non-trivial DP Tricks and Techniques  
<https://codeforces.com/blog/entry/47764>