

Design and Analysis of Algorithms (UE18CS251)

Unit II - Decrease-and-Conquer

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Sum of the elements of an array using **Brute Force** approach.

Algorithm Sum(A[0..n-1])

```
//Sum(A[0..n-1]) = A[0] + A[1] + ... + A[n-1]
//Input: Array A having n numbers
//Output: Sum of n numbers in the array A
sum ← 0
for i ← 1 to n
    sum ← sum + A[i]
return sum
```

$$C(n) = n$$

$$T(n) \in \Theta(n)$$

Sum of the elements of an array using **Decrease-and-Conquer** approach.

Algorithm Sum(A[0..n-1])

```
//Sum(A[0..n-1]) = Sum(A[0..n-2]) + A[n-1]
//Input: Array A having n numbers
//Output: Sum of n numbers in the array A
if (n = 0) return 0
return Sum(A[0..n-2]) + A[n-1]
```

$$C(n) = C(n-1) + 1, C(1) = 1$$

$$T(n) \in \Theta(n)$$

- **Brute Force:**
 - $\text{Sum}(A[0..n-1]) = A[0] + A[1] + \dots + A[n-1]$
 - $T(n) \in \Theta(n)$
- **Decrease-and-Conquer:**
 - $\text{Sum}(A[0..n-1]) = \text{Sum}(A[0..n-2]) + A[n-1]$
 - $C(n) = C(n-1) + 1, C(1) = 1$
 $T(n) \in \Theta(n)$

Finding a^n using **Brute Force** approach.

Algorithm Power(a, n)

//Finds $a^n = a*a*...*a$ (n times)

//Input: $a \in \mathbb{R}$ and $n \in \mathbb{N}$

//Output: a^n

p \leftarrow 1

for **i** \leftarrow 1 **to** **n**

p \leftarrow **p** * **a**

return **p**

$$C(n) = n$$

$$T(n) \in \Theta(n)$$

Finding a^n using **Decrease-and-Conquer** approach.

Algorithm Power(a, n)

//Finds $a^n = a^{n-1} * a$

//Input: $a \in \mathbb{R}$ and $n \in \mathbb{N}$

//Output: a^n

if ($n = 0$) **return** 1

return Power(a, n-1) * a

$$C(n) = C(n-1) + 1, C(0) = 0$$

$$T(n) \in \Theta(n)$$

This approach is **Decrease-by-a-constant-and-Conquer**.

Can we solve it by

Decrease-by-a-constant-factor-and-Conquer?

Finding a^n using Decrease-by-a-constant-factor-and-Conquer approach.

Algorithm Power(a, n)

//Finds $a^n = (a^{\lfloor n/2 \rfloor})^2 * a^{n \bmod 2}$

//Input: $a \in \mathbb{R}$ and $n \in \mathbb{N}$

//Output: a^n

```
if (n = 0) return 1
p ← Power(a, ⌊n/2⌋)
p ← p * p
if (n is odd) p ← p * a
return p
```

$$C(n) = C(n/2) + 2$$

$$T(n) \in \Theta(\log n)$$

Finding a^n using different approaches.

- Brute-Force approach in $\Theta(n)$
 - $a^n = a * a * \dots * a$ (n times)
- Decrease-by-a-constant-and-Conquer in $\Theta(n)$
 - $a^n = a^{n-1} * a$, $a^0 = 1$
- Decrease-by-a-constant-factor-and-Conquer in $\Theta(\log n)$
 - $a^n = (a^{\lfloor n/2 \rfloor})^2 * a^{n \bmod 2}$ $a^0 = 1$
 - $a^n = (a^{n/2})^2$ when n is even
 $a^n = a * (a^{(n-1)/2})^2$ when n is odd and
 $a^0 = 1$

Decrease-and-Conquer:

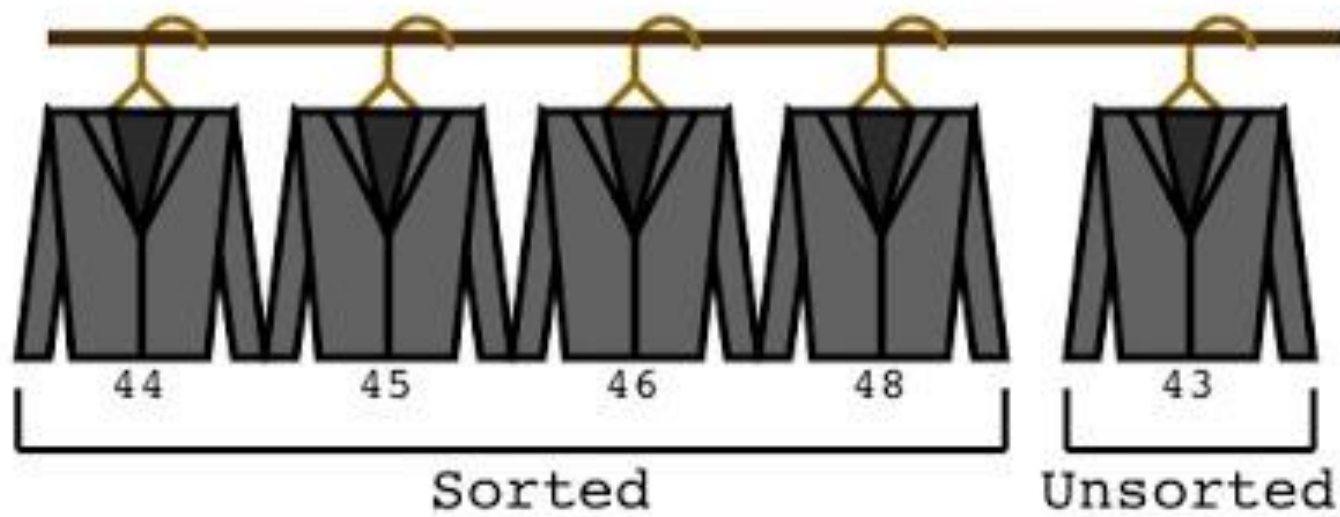
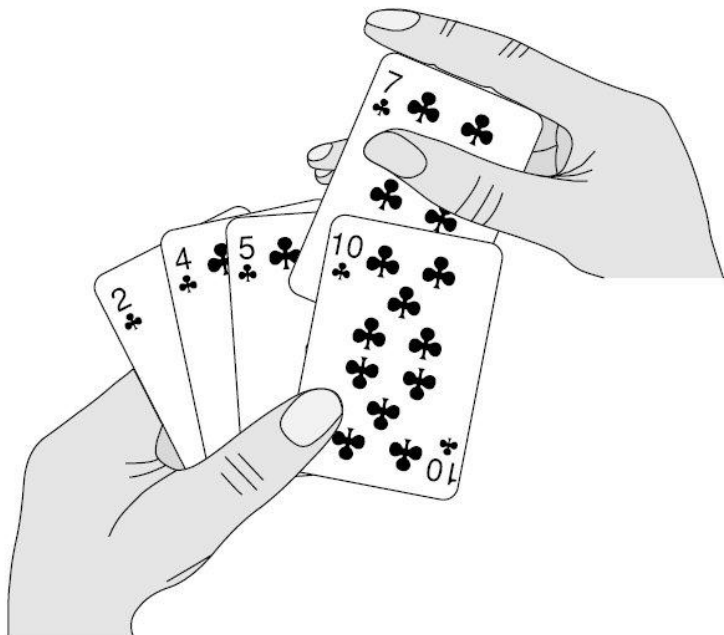
1. Solve a smaller instance of the problem.
2. Extend the solution of the smaller instance to obtain solution to the original instance.

Also referred to as *inductive* or *incremental* approach.

Variants of Decrease-and-Conquer:

- Decrease-by-a-constant-and-Conquer
 - $a^n = a^{n-1} * a$
 - $\text{Sum}(a_{0..n-1}) = \text{Sum}(a_{0..n-2}) + a_{n-1}$
- Decrease-by-a-constant-factor-and-Conquer
 - $a^n = (a^{n/2})^2$ when n is even
 - $a^n = a * (a^{(n-1)/2})^2$ when n is odd
and
 - $a^1 = a, a^0 = 1$
 - Binary Search
- Decrease-by-variable-size-and-Conquer
 - $\text{gcd}(m, n) = \text{gcd}(n, m \bmod n)$, and $\text{gcd}(m, 0) = m$

Insertion Sort:



Insertion Sort: To sort an array $A[0..n-1]$, sort $A[0..n-2]$ and then insert $A[n-1]$ in its proper place among the sorted $A[0..n-2]$. It's a Decrease-by-a-constant-and-Conquer approach.

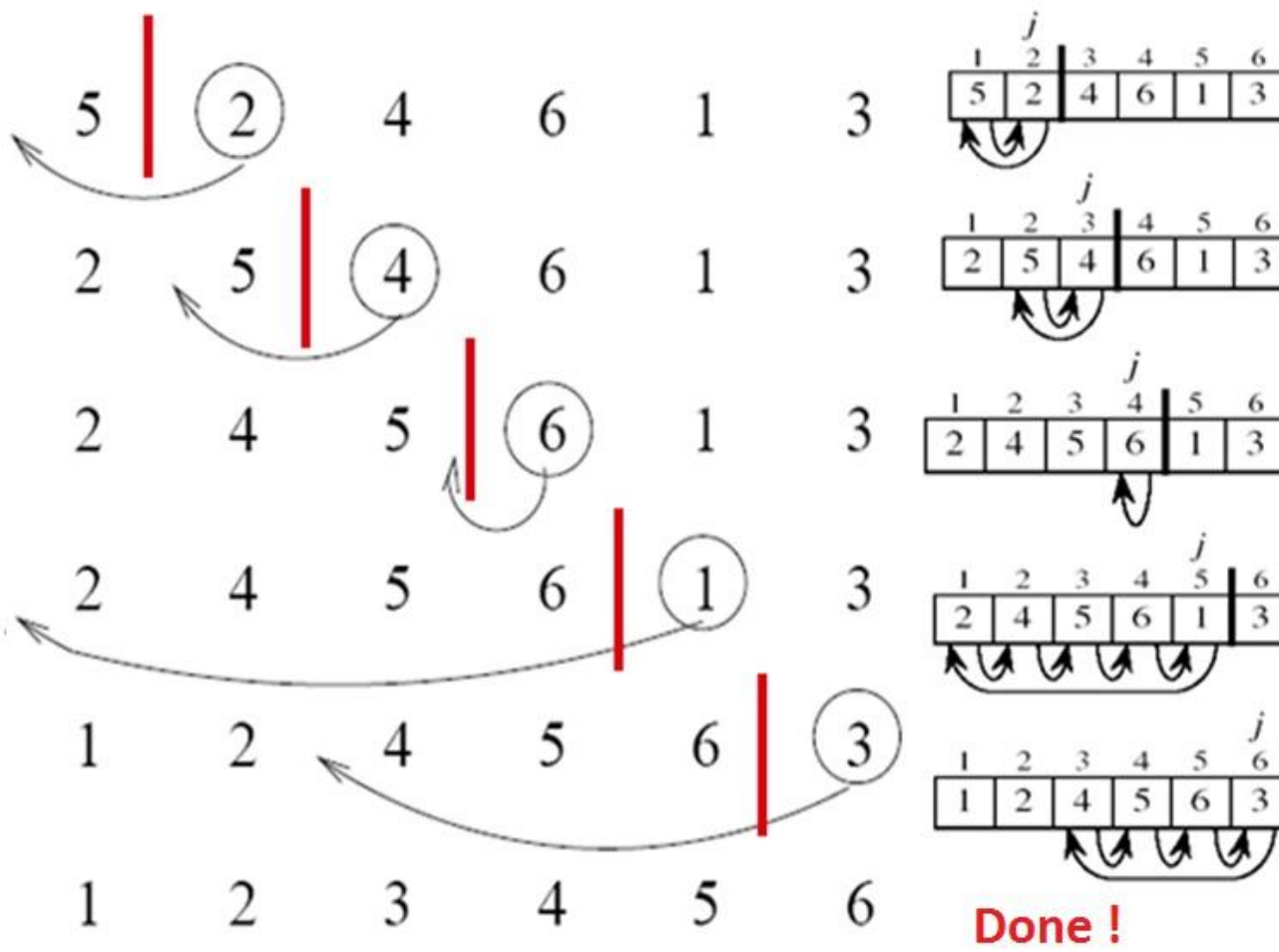
```
Algorithm InsertionSortRecursive( A[0..n-1] )
if (n > 1)
    InsertionSortRecursive(A[0..n-2])
    temp ← A[n-1]
    j ← n-2
    while(j ≥ 0 and A[j] > temp)
        A[j+1] ← A[j]
        j ← j-1
    A[j+1] ← temp
```

Insertion Sort: To sort an array $A[0..n-1]$, sort $A[0..n-2]$ and then insert $A[n-1]$ in its proper place among the sorted $A[0..n-2]$.

It's a Decrease-by-a-constant-and-Conquer approach.
It's usually implemented bottom-up (non-recursively).

Example: Sort 6, 4, 1, 8, 5, 5

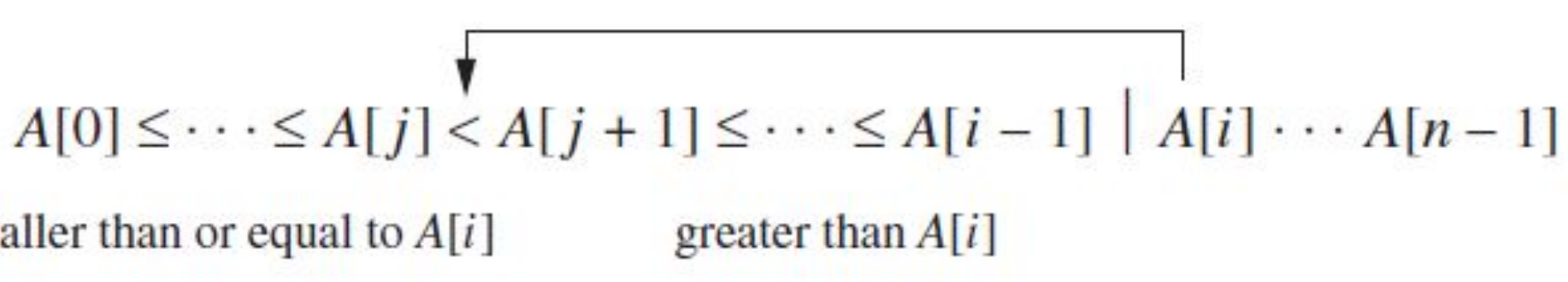
6		<u>4</u>	1	8	5	5
4	6		<u>1</u>	8	5	5
1	4	6		<u>8</u>	5	5
1	4	6	8		<u>5</u>	5
1	4	5	6	8		<u>5</u>
1	4	5	5	6	8	



$$A[0] \leq \dots \leq A[j] < A[j+1] \leq \dots \leq A[i-1] \mid A[i] \dots A[n-1]$$

smaller than or equal to $A[i]$

greater than $A[i]$



```
Algorithm InsertionSort(A[0..n-1])
  for i ← 2 to n
    temp ← A[i-1]
    j ← i-1
    while(j > 0 and A[j-1] > temp)
      A[j] ← A[j-1]
      j ← j-1
    A[j] ← temp
```

- Time efficiency
 - Basic operation: $(A[j-1] > \text{temp})$
 - $C_{\text{worst}}(n) = ? \in \Theta(?)$
 - $C_{\text{best}}(n) = ? \in \Theta(?)$
 - $C_{\text{avg}}(n) = ? \in \Theta(?)$
- Space complexity ?
- Stable sorting ?

- Time efficiency
 - Basic operation: $(A[j-1] > \text{temp})$
 - $C_{\text{worst}}(n) = 1 + 2 + 3 + \dots + n - 1 = n(n - 1) / 2 \in \Theta(n^2)$
 - $C_{\text{best}}(n) = n - 1 \in \Theta(n)$
 - $C_{\text{avg}}(n) \approx n^2/4 \in \Theta(n^2)$
- Space complexity ?
- Stable sorting ?
- Fast on nearly sorted arrays
- Best elementary sorting algorithm overall
 - Often used in Quicksort implementations
- Binary insertion sort

Graph Traversal Algorithms:

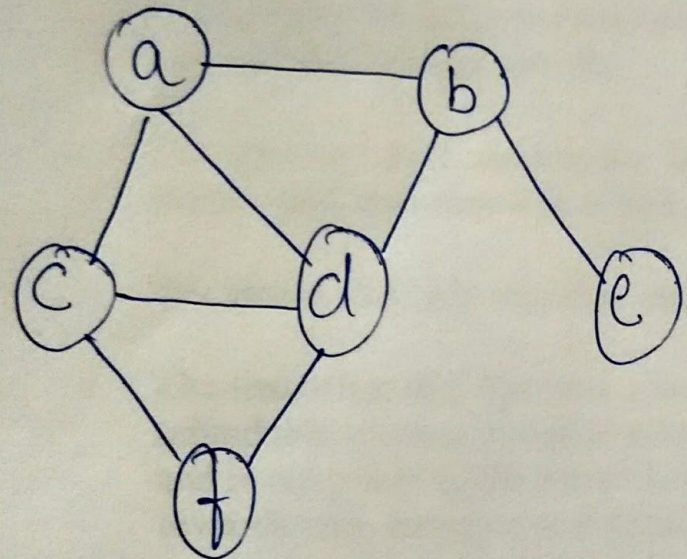
Many problems require processing all graph vertices (or edges) in a systematic way.

Based on the order of visiting the vertices:

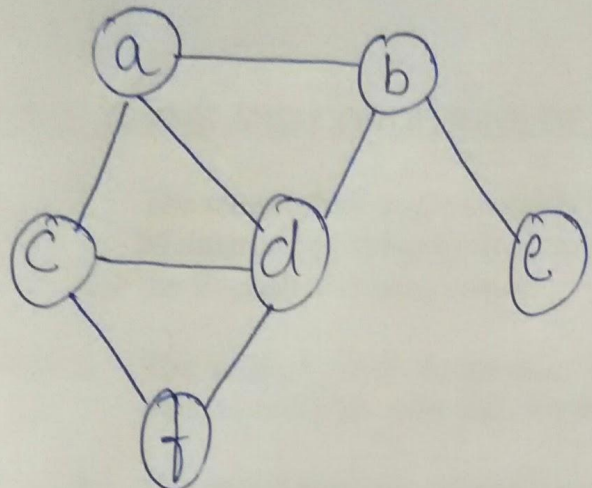
- Depth-first search (DFS)
 - Search everything related to one neighbor recursively before starting with another
 - Uses Stack behavior
- Breadth-first search (BFS)
 - Search all the neighbors (first level) before the 2nd level of nodes
 - Uses Queue behavior

Algorithm dfs(v)

```
//Initially all vertices are marked with 0  
Mark v with 1  
for each vertex w in V adjacent to v  
    if (w is marked with 0)  
        dfs(w)
```



	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	1	0	0
e	0	1	0	0	0	0
f	0	0	1	1	0	0



DFS Tree

(a)

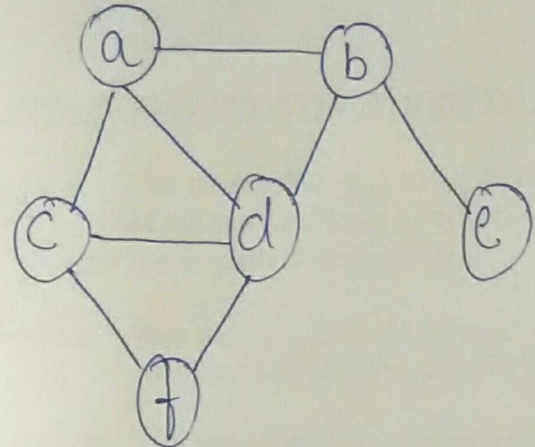
	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	0	0	1
e	0	1	0	0	0	0
f	0	0	1	1	0	0

mark

✓						
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a₁

DFS stack

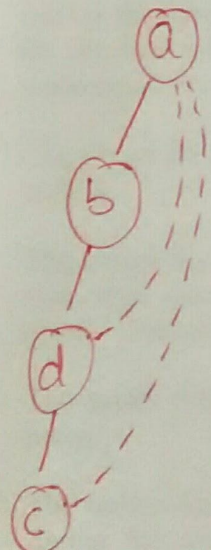


	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	0	0	1
e	0	1	0	0	0	0
f	0	0	1	1	0	0

mark

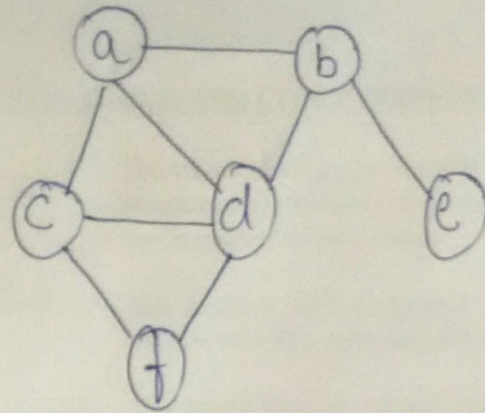
✓	✓	✓	✓	✓	✓
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DFS Tree

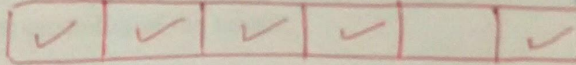


c₄
d₃
b₂
a₁

DFS stack



	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	0	0	1
e	0	1	0	0	0	0
f	0	0	1	1	0	0

mark 

$t_5, 1$

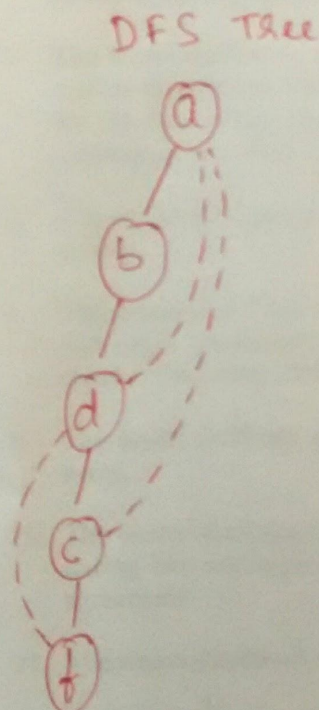
C_4

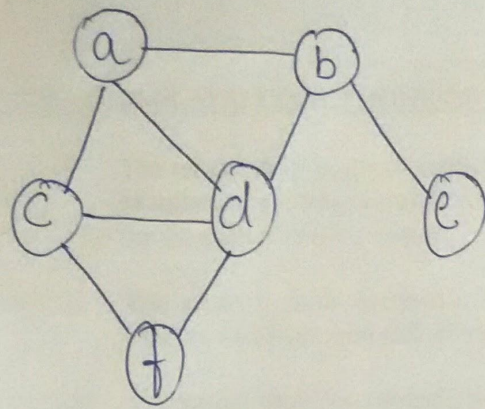
d_3

b_2

a_1

DFS stack





	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	0	0	1
e	0	1	0	0	0	0
f	0	0	1	1	0	0

mark

✓	✓	✓	✓	✓	✓
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f_{5,1}

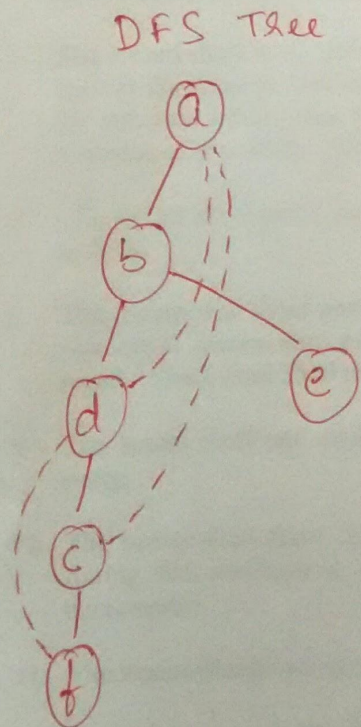
C_{4,2}

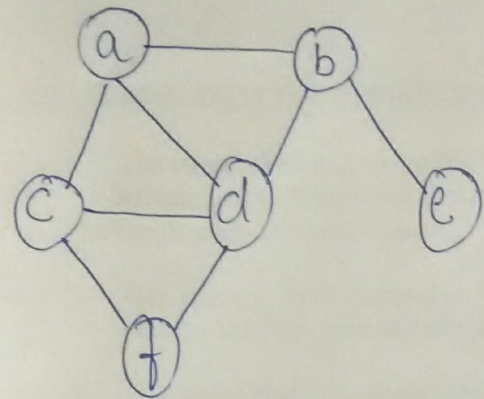
d_{3,3} e₆

b₂

a₁

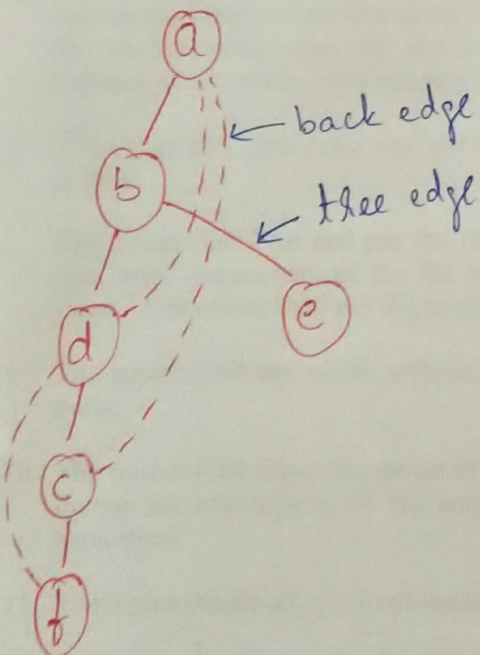
DFS stack





	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	0	0	1
e	0	1	0	0	0	0
f	0	0	1	1	0	0

DFS Tree



mark

✓	✓	✓	✗	✗	✓
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$t_{5,1}$

$t_{4,2}$

$d_{3,3}$

$b_{2,5}$

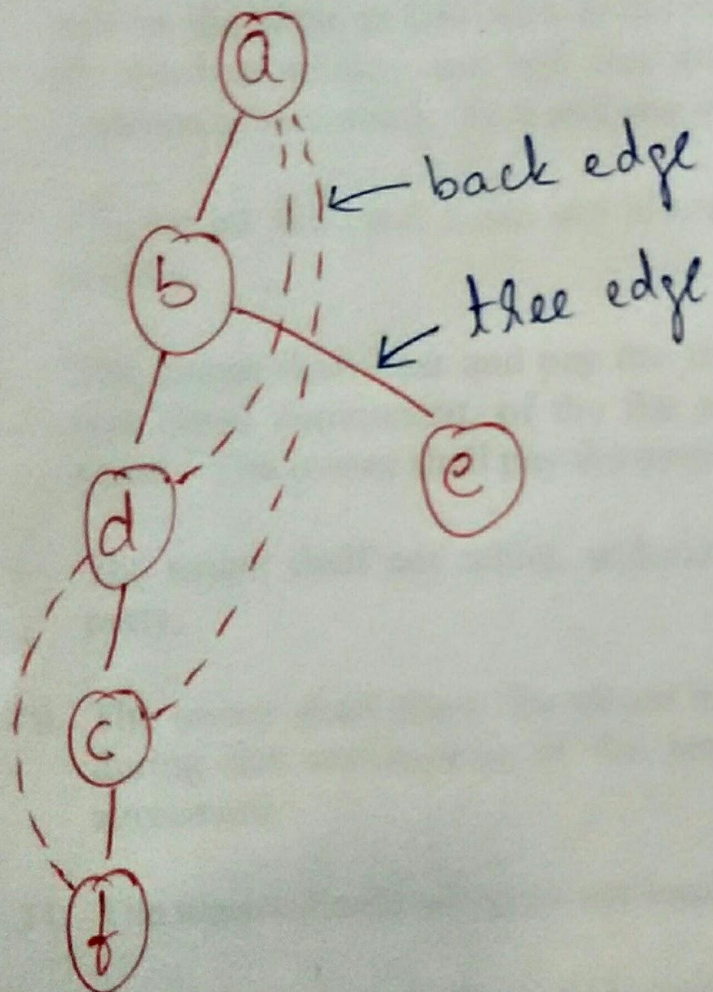
$a_{1,6}$

$e_{6,4}$

pop order
push order

DFS stack

DFS Tree



mark

✓	✓	✓	✓	✓	✓	✓
---	---	---	---	---	---	---

f_{5,1}

c_{4,2}

d_{3,3}

b_{2,5}

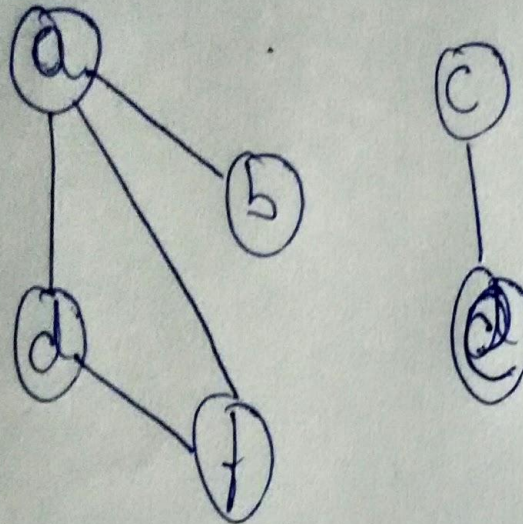
a_{1,6}

e_{6,4}

pop order

push order

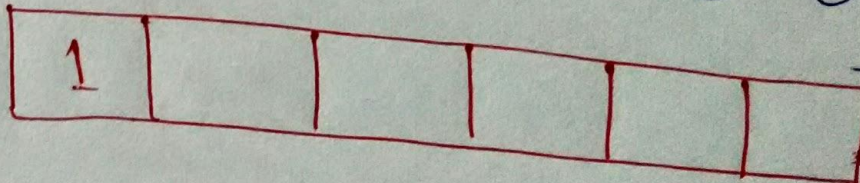
DFS stack

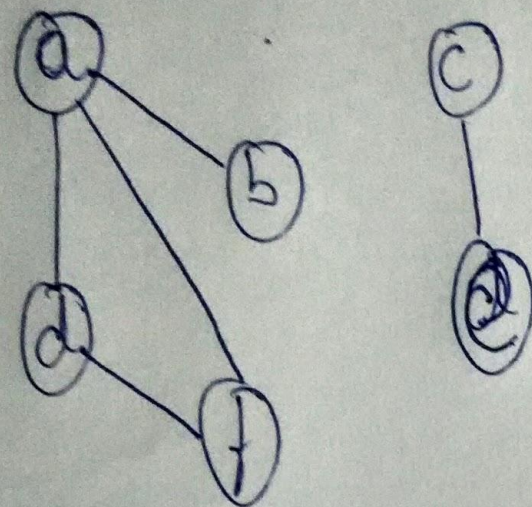


adj_1

	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

mark



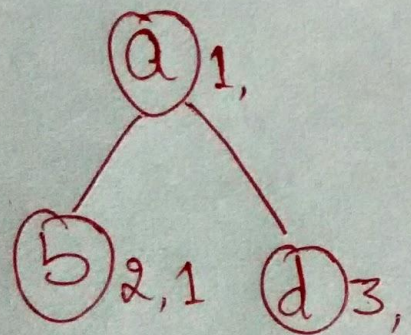
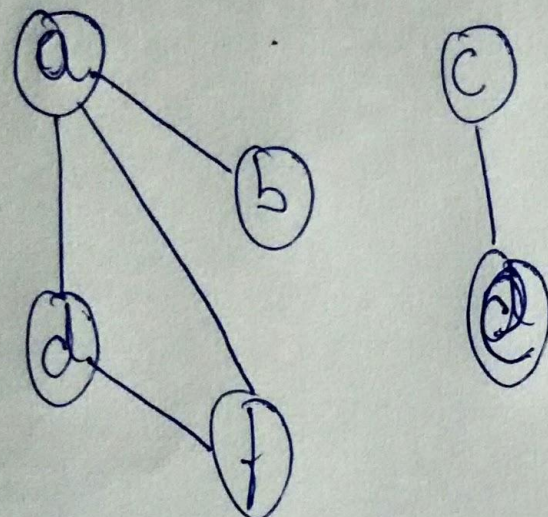


a_1 ,
 $b_{2,1}$

	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

mark

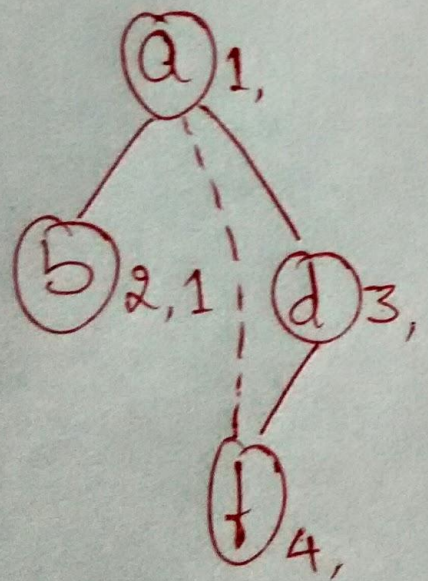
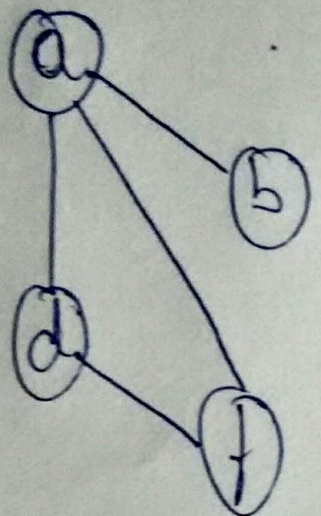
1	2					
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	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

mark

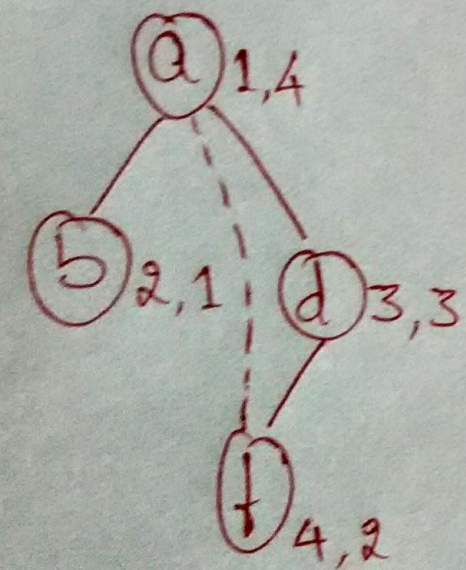
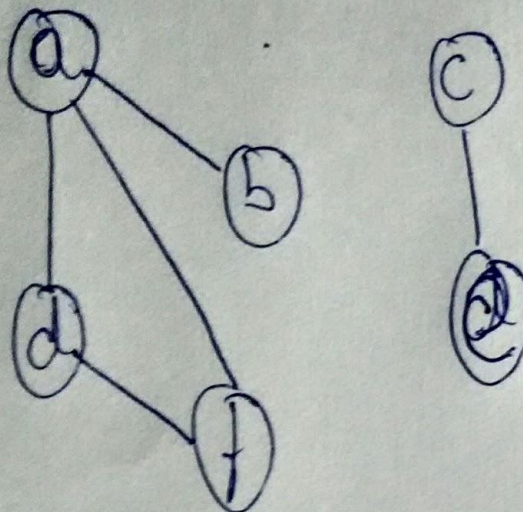
1	2	3		
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	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

mark

1	2	3	4
---	---	---	---



	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

mark

1	2		3		4
---	---	--	---	--	---

Algorithm DFS_MAIN(G(v, E))

Mark each vertex in v with 0

for each vertex v in V

 if (v is marked with 0)

 dfs_recurse(v)

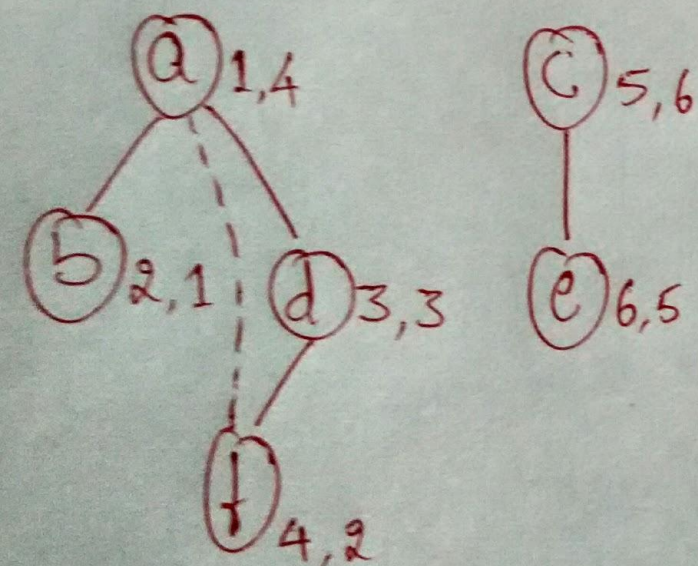
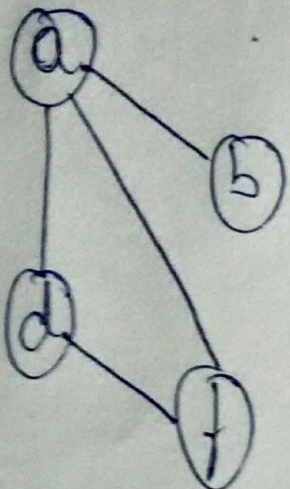
Procedure dfs_recurse(v)

Mark v with 1

for each vertex w in V adjacent to v

 if (w is marked with 0)

 dfs_recurse(w)



	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

Mark

1	2	5	3	6	4
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DFS Forest with stack & place

ALGORITHM $DFS(G)$

//Implements a depth-first search traversal of a given graph
//Input: Graph $G = \langle V, E \rangle$
//Output: Graph G with its vertices marked with consecutive integers
//in the order they've been first encountered by the DFS traversal
mark each vertex in V with 0 as a mark of being “unvisited”
 $count \leftarrow 0$

for each vertex v in V **do**
 if v is marked with 0
 $dfs(v)$

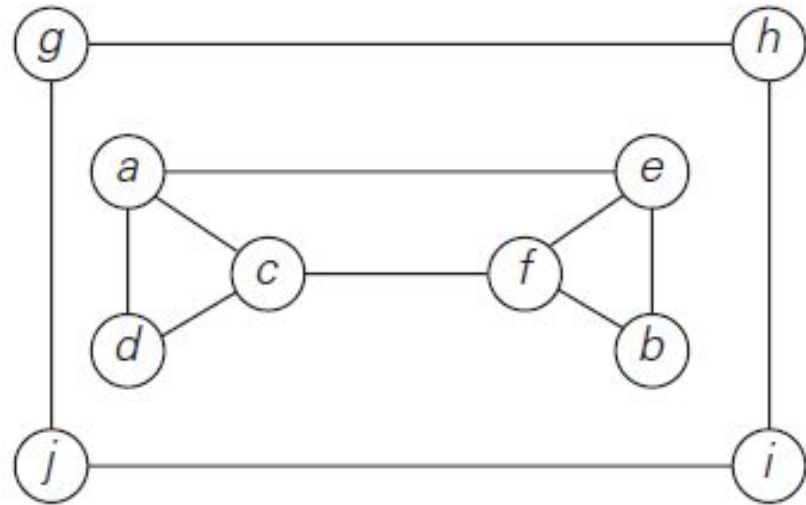
$dfs(v)$
//visits recursively all the unvisited vertices connected to vertex v by a path
//and numbers them in the order they are encountered
//via global variable $count$
 $count \leftarrow count + 1$; mark v with $count$
for each vertex w in V adjacent to v **do**
 if w is marked with 0
 $dfs(w)$

Algorithm DFS_MAIN(G(V, E))

```
for each vertex v in V
    v.mark ← 0
counter ← 0
for each vertex v in V
    if (v is marked with 0)
        dfs_recurse(v)
```

Procedure dfs_recurse(v)

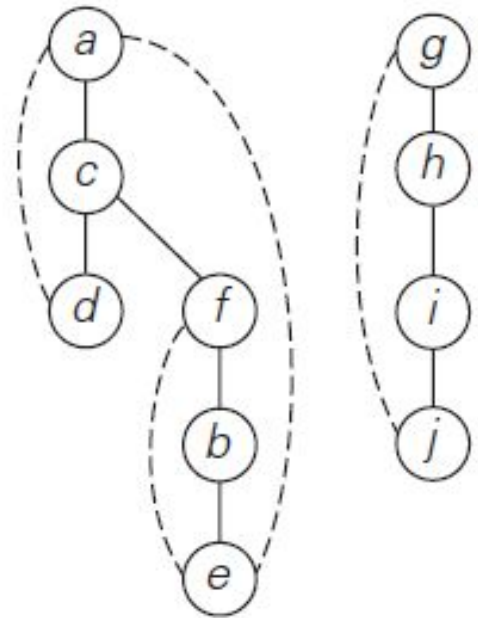
```
counter ← counter + 1
v.mark ← counter
for each vertex w in V adjacent to v
    if (w.mark = 0)  dfs_recurse(w)
```



(a)

$e_{6, 2}$	$j_{10, 7}$
$b_{5, 3}$	$i_{9, 8}$
$f_{4, 4}$	$h_{8, 9}$
$d_{3, 1}$	$g_{7, 10}$
$c_{2, 5}$	
$a_{1, 6}$	

(b)



(c)

(a) Graph

(b) Stack of the DFS Traversal

(c) DFS Forest

- i. Tree edges
- ii. Back edges

Time Efficiency of DFS(G):

Adjacency Matrix:

$\Theta(|V|^2)$

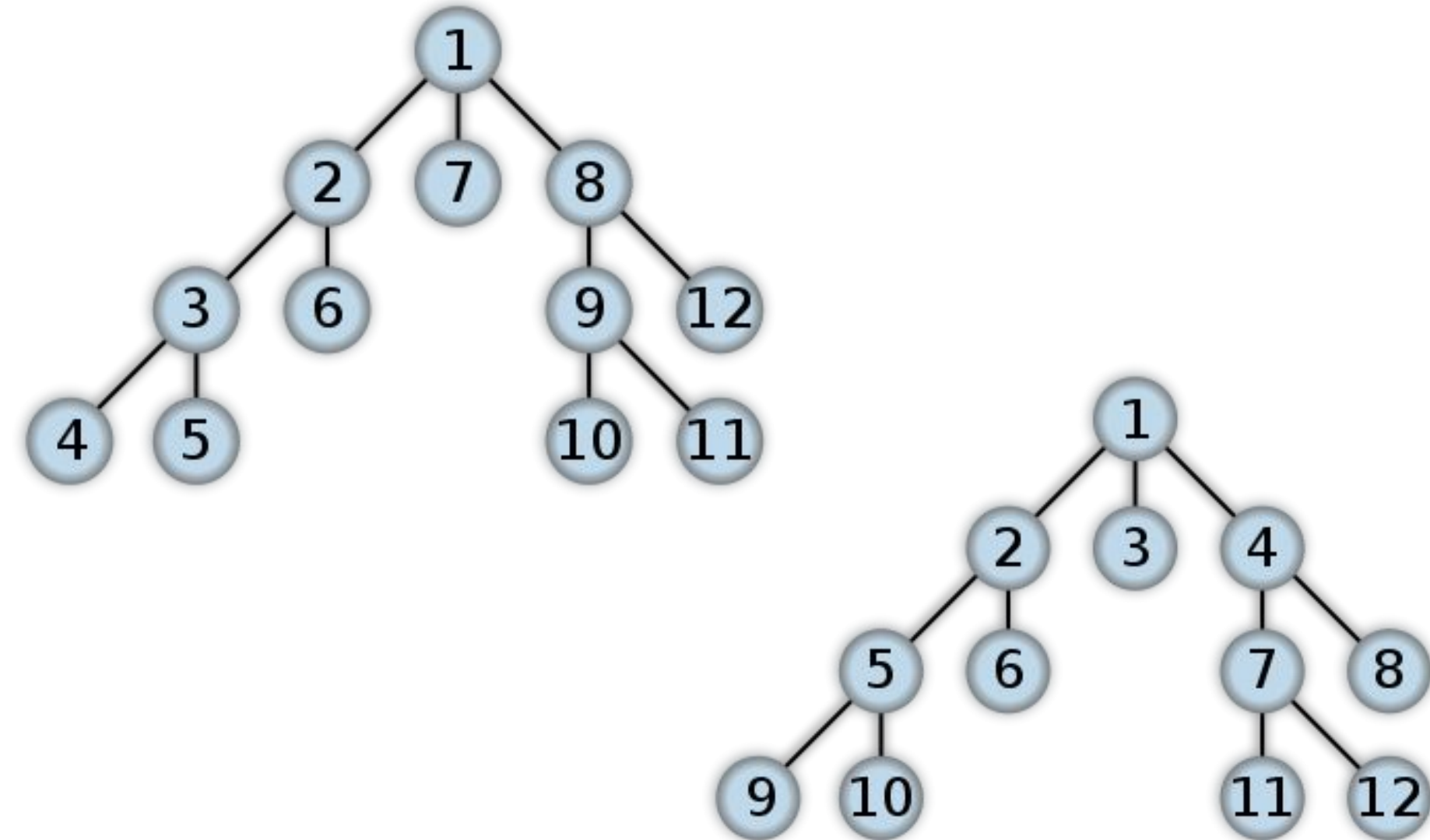
Adjacency Lists:

$\Theta(|V| + |E|)$

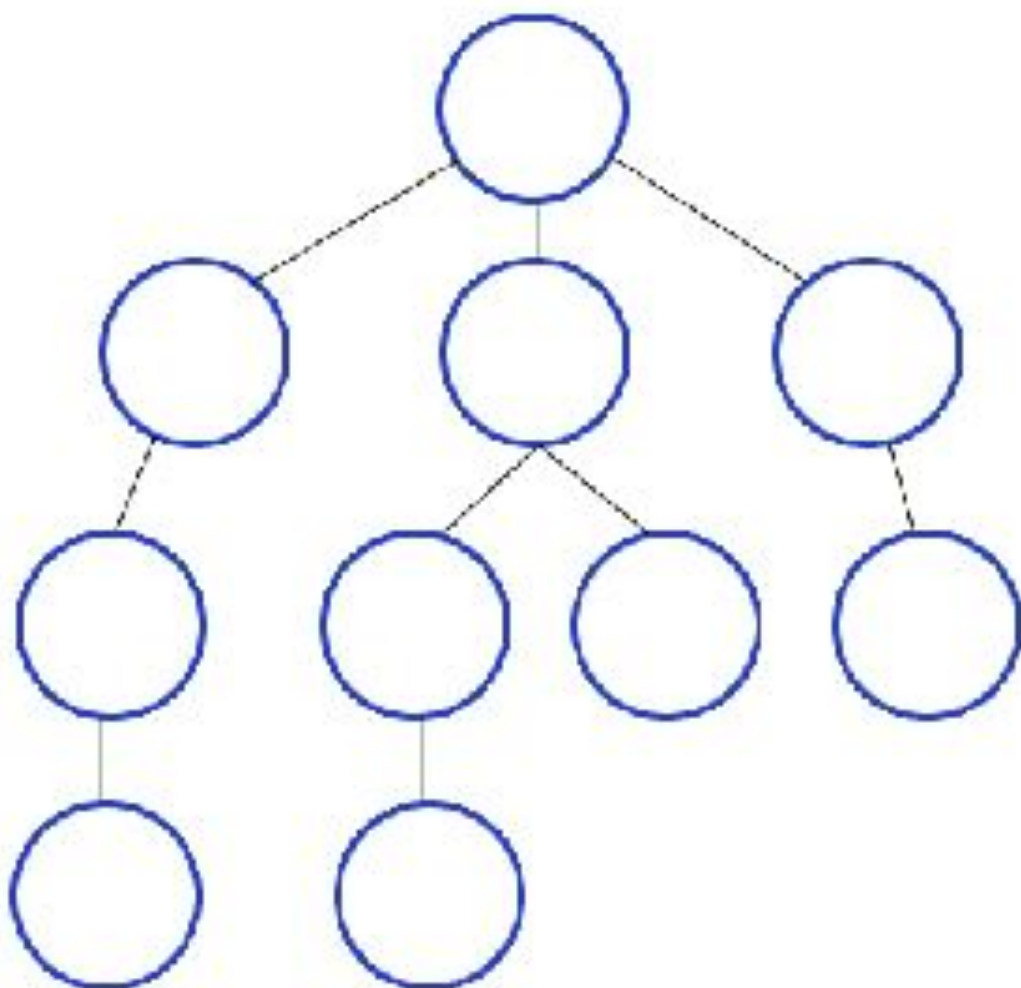
ALGORITHM $DFS(G)$

```
//Implements a depth-first search traversal of a given graph
//Input: Graph  $G = \langle V, E \rangle$ 
//Output: Graph  $G$  with its vertices marked with consecutive integers
//in the order they've been first encountered by the DFS traversal
mark each vertex in  $V$  with 0 as a mark of being "unvisited"
count  $\leftarrow 0$ 
for each vertex  $v$  in  $V$  do
    if  $v$  is marked with 0
         $dfs(v)$ 

 $dfs(v)$ 
//visits recursively all the unvisited vertices connected to vertex  $v$  by a path
//and numbers them in the order they are encountered
//via global variable count
count  $\leftarrow count + 1$ ; mark  $v$  with count
for each vertex  $w$  in  $V$  adjacent to  $v$  do
    if  $w$  is marked with 0
         $dfs(w)$ 
```



Breadth First Search (BFS)



Algorithm BFS_main(G(V, E))

Mark each vertex in v with 0

for each vertex v in V

 if(v is marked with 0)

 bfs_node(v)

Procedure bfs_node(v)

Mark v with 1

Insert v into the Queue

while the Queue is not empty

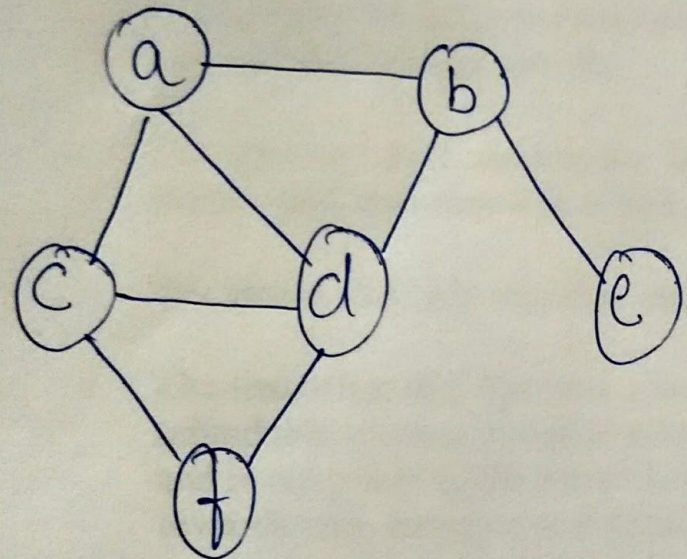
 v \leftarrow remove a vertex from the Queue

 for each vertex w in V adjacent to v

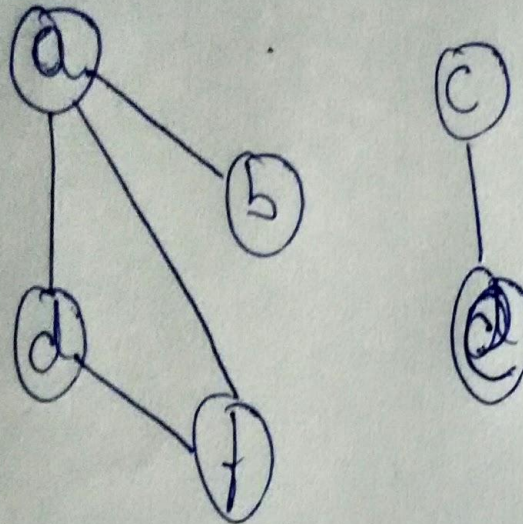
 if(w is marked with 0)

 Mark w with 1

 Add w to the Queue



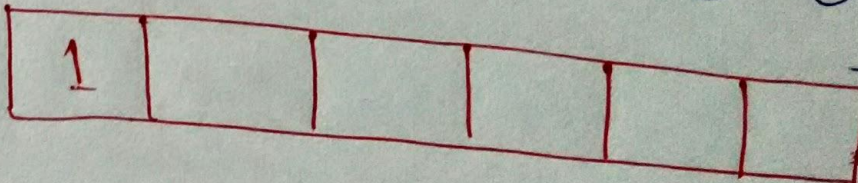
	a	b	c	d	e	f
a	0	1	1	1	0	0
b	1	0	0	1	1	0
c	1	0	0	1	0	1
d	1	1	1	1	0	0
e	0	1	0	0	0	0
f	0	0	1	1	0	0

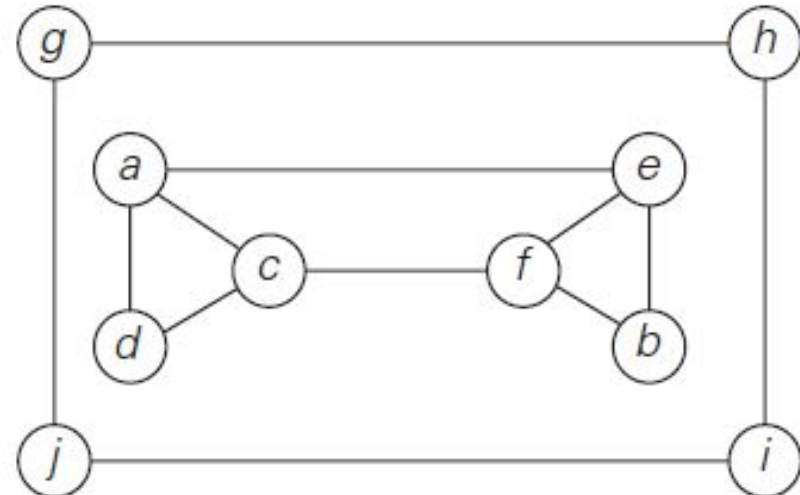


adj_1

	a	b	c	d	e	f
a	0	1	0	1	0	1
b	1	0	0	0	0	0
c	0	0	0	0	1	0
d	1	0	0	0	0	1
e	0	0	1	0	0	0
f	1	0	0	1	0	0

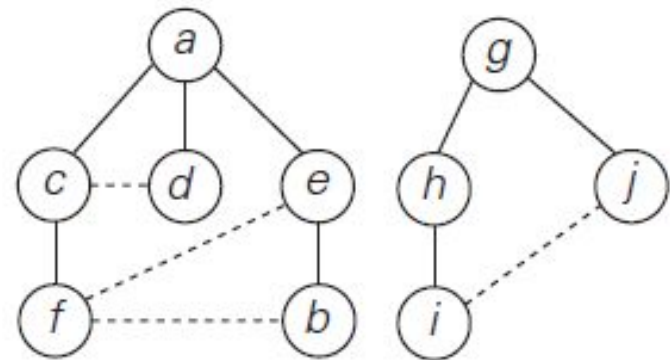
mark





(a)

$a_1 \text{---} c_2 \text{---} d_3 \text{---} e_4 \text{---} f_5 \text{---} b_6$
 $g_7 \text{---} h_8 \text{---} j_9 \text{---} i_{10}$



(c)

(a) Graph

(b) Queue of the BFS Traversal

(c) BFS Forest

- i. Tree edges
- ii. Cross edges

Algorithm BFS(G)

```
for each vertex v in V
    v.mark ← 0
for each vertex v in V
    if(v.mark = 0)
        v.mark ← 1
        Insert v into the Queue
    while the Queue is not empty
        v ← remove a vertex from the Queue
        for each vertex w in V adjacent to v
            if(w.mark = 0)
                w.mark ← 1
                Add w to the Queue
```

ALGORITHM $BFS(G)$

//Implements a breadth-first search traversal of a given graph
//Input: Graph $G = \langle V, E \rangle$
//Output: Graph G with its vertices marked with consecutive integers
// in the order they are visited by the BFS traversal
mark each vertex in V with 0 as a mark of being “unvisited”
 $count \leftarrow 0$
for each vertex v in V **do**
 if v is marked with 0
 $bfs(v)$

 $bfs(v)$
//visits all the unvisited vertices connected to vertex v
//by a path and numbers them in the order they are visited
//via global variable $count$
 $count \leftarrow count + 1$; mark v with $count$ and initialize a queue with v
while the queue is not empty **do**
 for each vertex w in V adjacent to the front vertex **do**
 if w is marked with 0
 $count \leftarrow count + 1$; mark w with $count$
 add w to the queue
 remove the front vertex from the queue

Time Efficiency of BFS(G):

Adjacency Matrix: $\Theta(|V|^2)$

Adjacency Lists: $\Theta(|V| + |E|)$

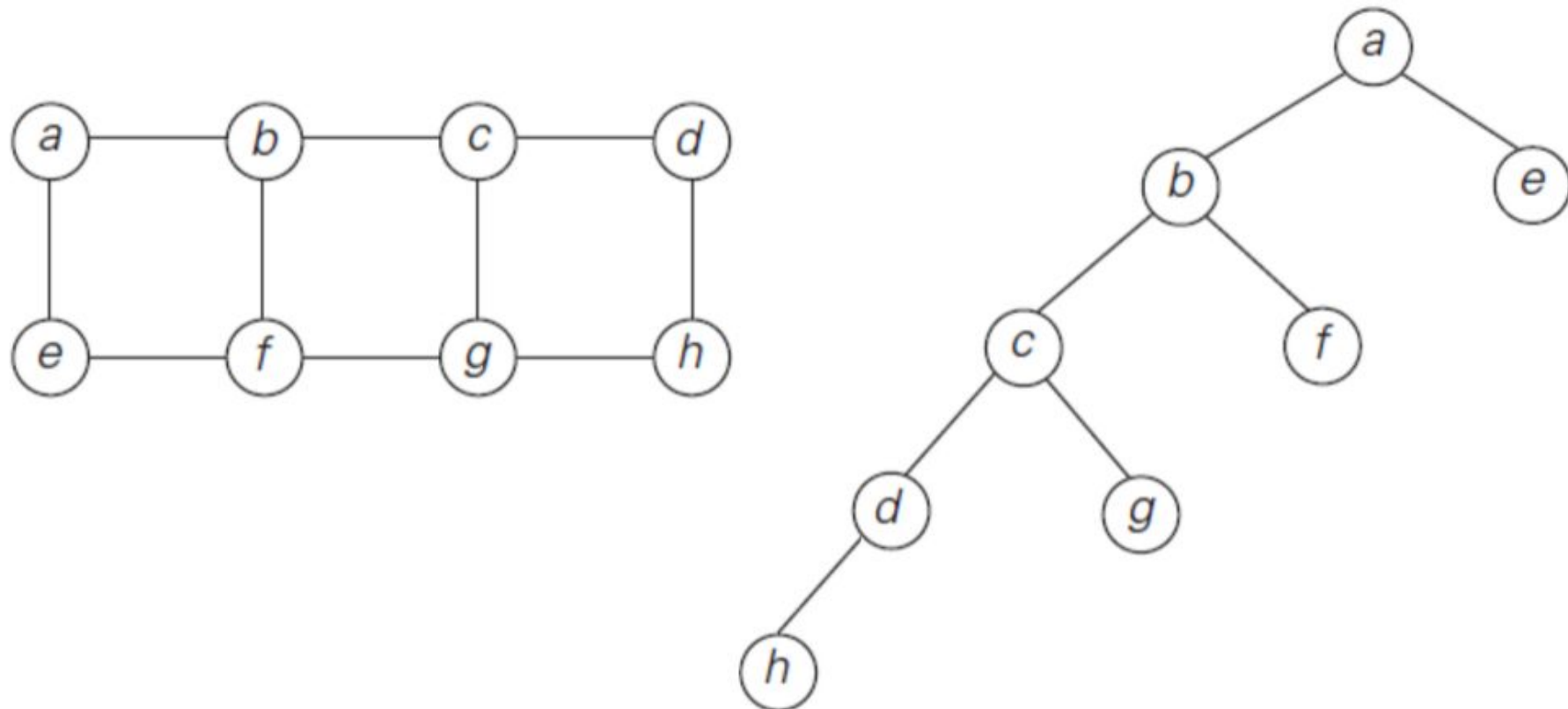
Algorithm BFS_main(G(V, E))

```
Mark each vertex in v with 0
for each vertex v in V
    if(v is marked with 0)
        bfs_node(v)
```

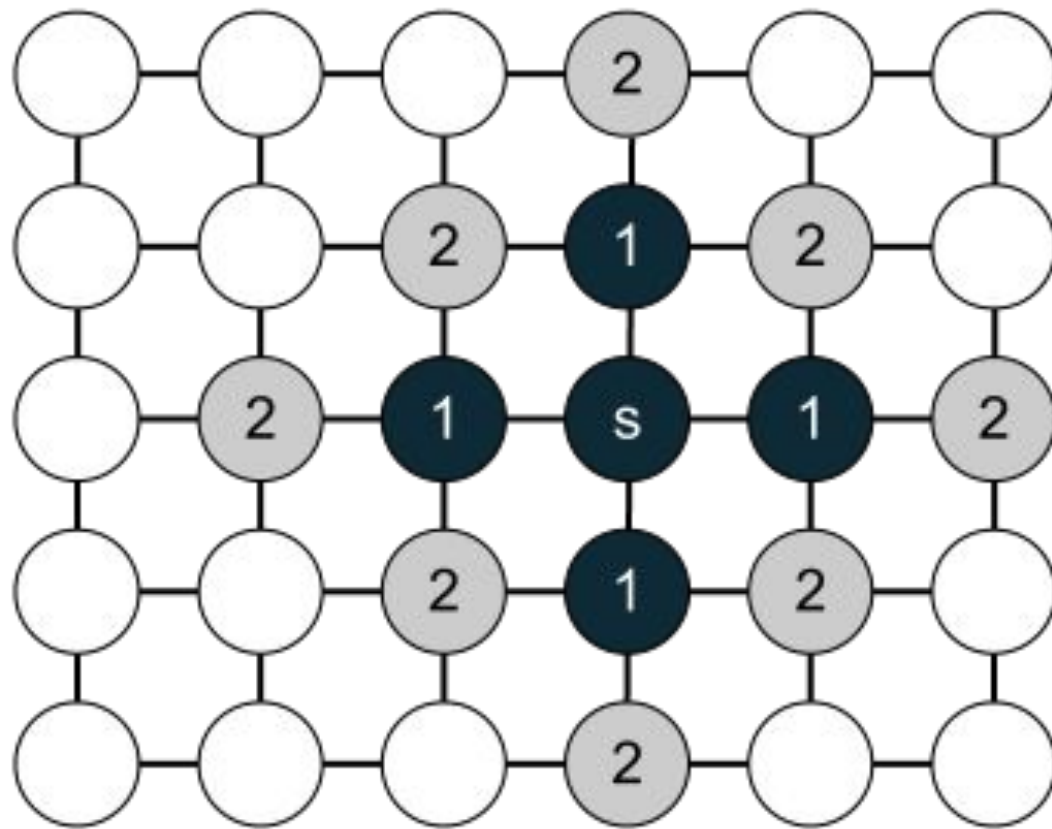
Procedure bfs_node(v)

```
Mark v with 1
Insert v into the Queue
while the Queue is not empty
    v ← remove a vertex from the Queue
    for each vertex w in V adjacent to v
        if(w is marked with 0)
            Mark w with 1
            Add w to the Queue
```

BFS-based algorithm for finding a minimum-edge path.



BFS: WHITE, GRAY, BLACK

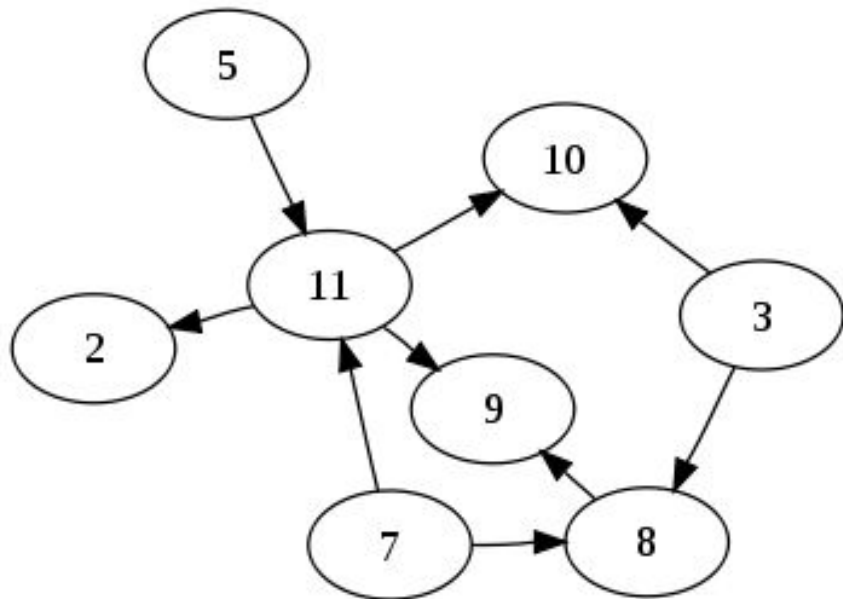


Paths

The distances between the starting vertex and all the other vertices are the shortest possible!

Directed cycle:

It is a cycle or circuit in a digraph.



DAG (directed acyclic graph):

A digraph having no directed cycle.

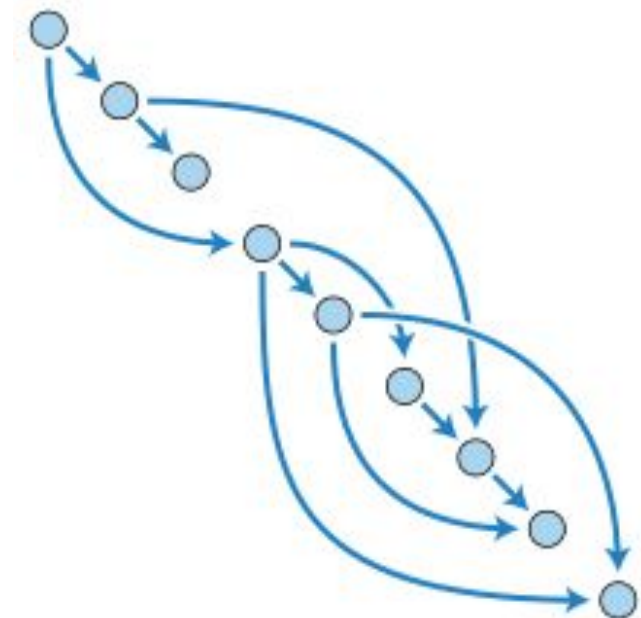
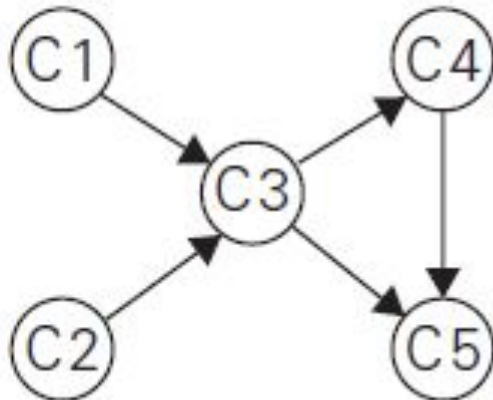
Topological Sorting:

(aka Toposort, Topological Ordering)

What do you know about **Topological Sorting** from the course in Discrete Math?

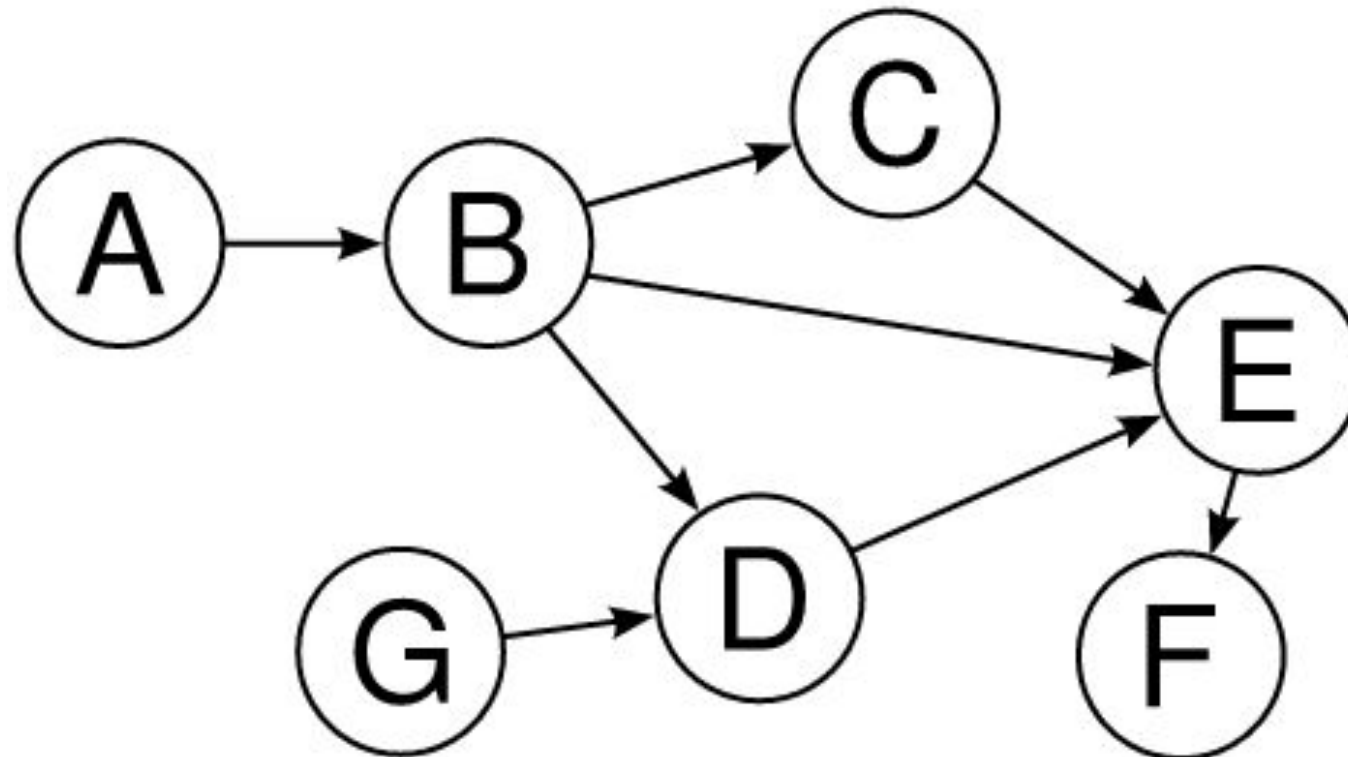
Topological Sorting: is listing vertices of a directed graph in such an order that for every edge in the graph, the vertex where the edge starts is listed before the vertex where the edge ends.

A digraph has a topological sorting iff it is a **dag**.

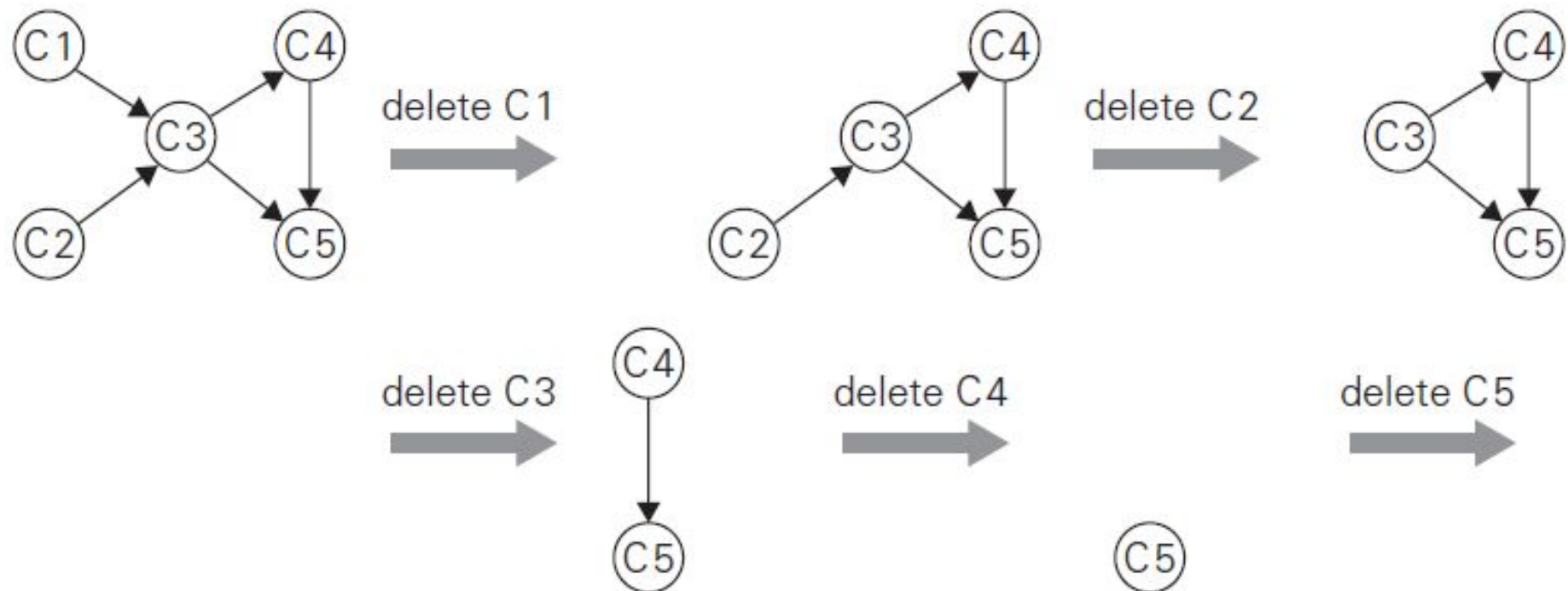


Finding a **Topological Sorting** of the vertices of a dag:

- **Source-removal** algorithm
- **DFS-based** algorithm



Source-removal algorithm for finding Topological Sorting



The solution obtained is C1, C2, C3, C4, C5

Algorithm SourceRemoval_Toposort(V, E)

$L \leftarrow$ Empty list that will contain the sorted vertices

$S \leftarrow$ Set of all vertices with no incoming edges

while S is non-empty **do**

 remove a vertex v from S

 add v to *tail* of L

for each vertex m with an edge e from v to m **do**

 remove edge e from the graph

if m has no other incoming edges **then**

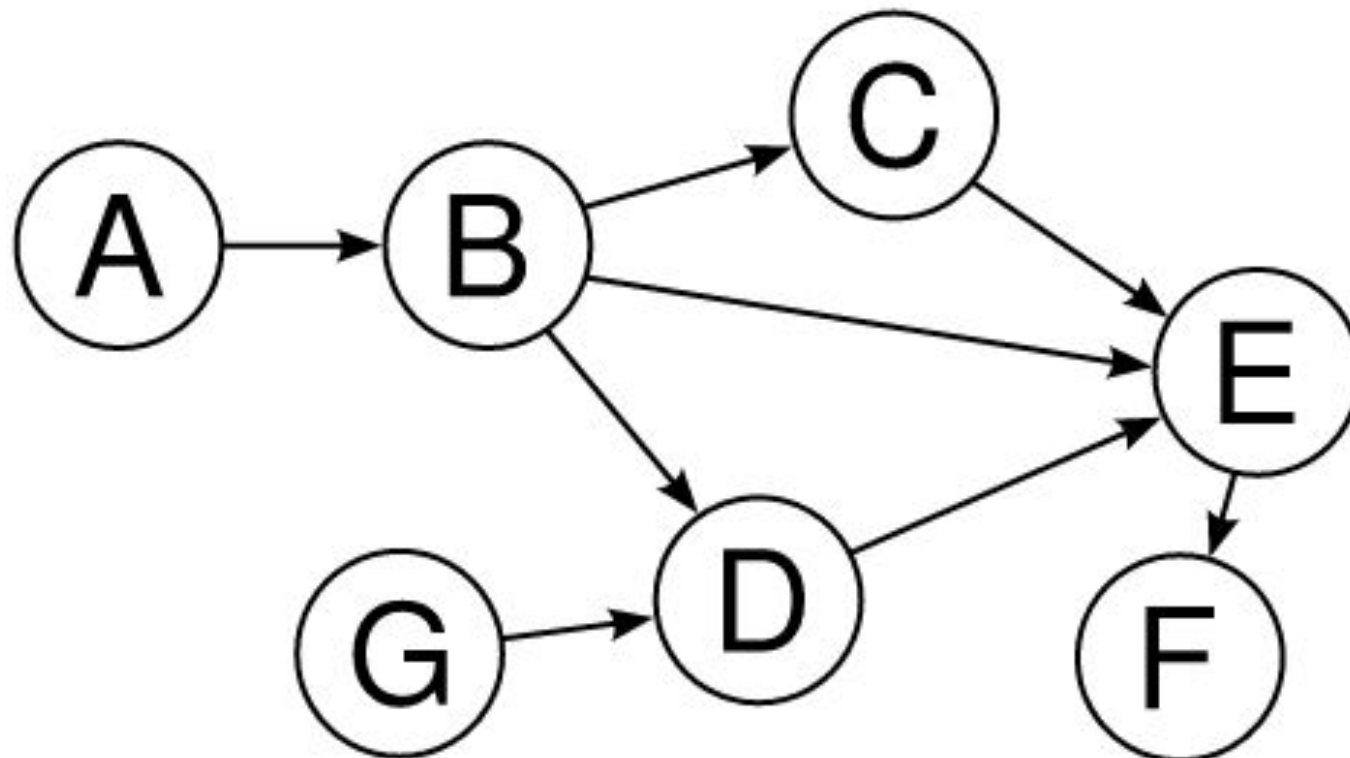
 insert m into S

if graph has edges **then**

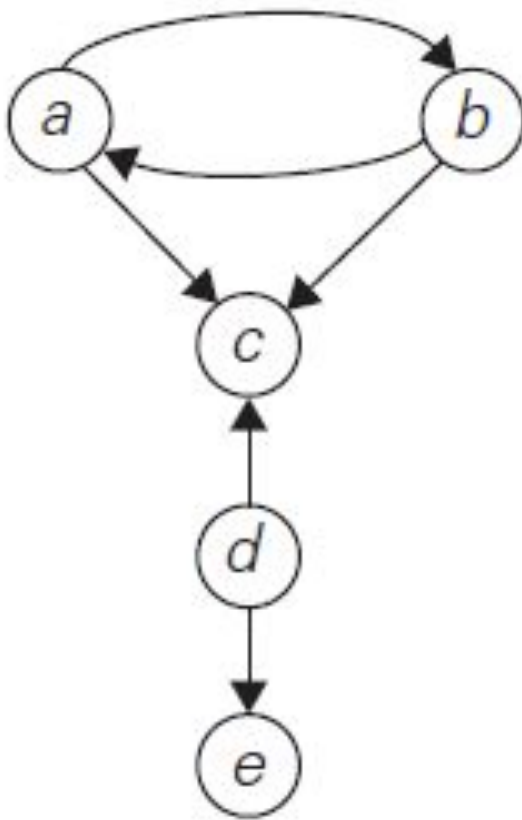
 return error (not a DAG)

else return L (a topologically sorted order)

Find a Topological Sort of the following **dag** using
Source-removal algorithm



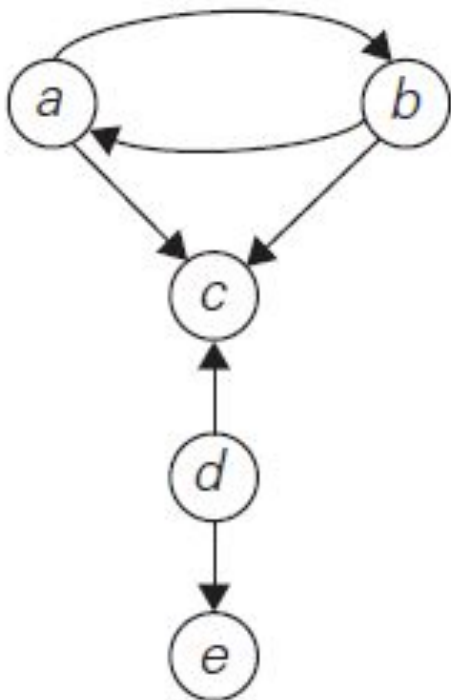
Draw a DFS forest for
the given directed graph.



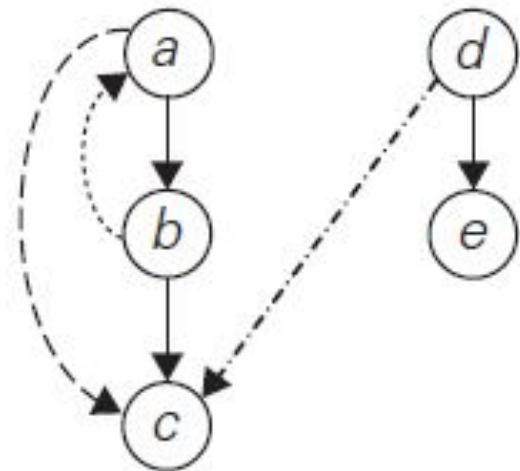
(a) DiGraph

(b) DFS Forest

- i. Tree edges
- ii. Back edges
- iii. Forward edges
- iv. Cross edges

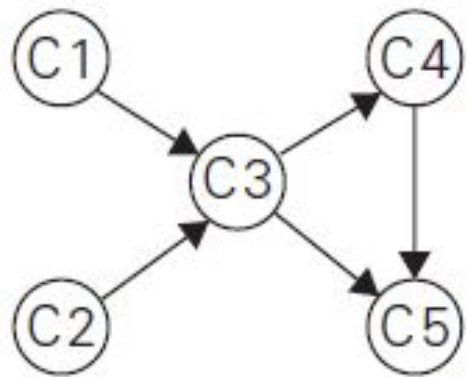


(a)



(b)

DFS-based algorithm for finding Topological Sorting



(a)

C₅₁
C₄₂
C₃₃
C₁₄ C₂₅

(b)

The popping-off order:
C₅, C₄, C₃, C₁, C₂
The topologically sorted list:
C₂ → C₁ → C₃ → C₄ → C₅

(c)

Algorithm DFS_Toposort(V, E)

$L \leftarrow$ Empty list that will contain the sorted vertices

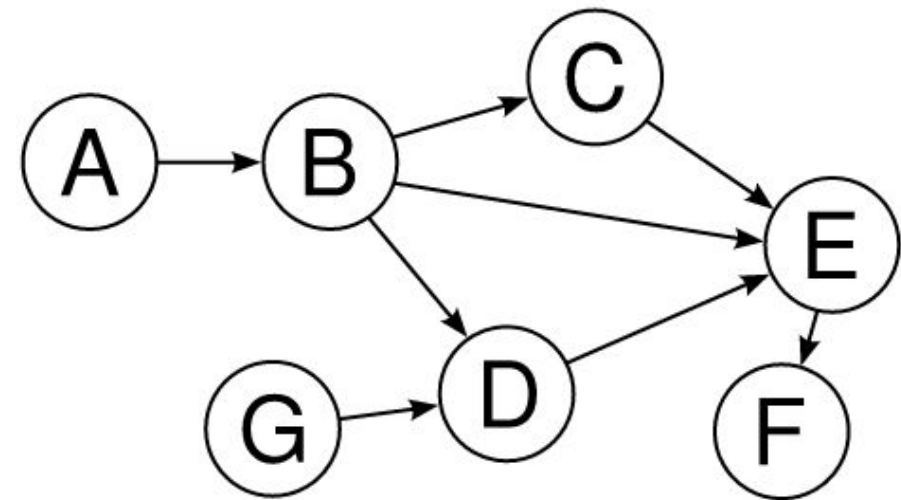
for each vertex v in V

$v.\text{mark} \leftarrow 0$

for each vertex v in V **do**

 if($v.\text{mark} = 0$) visit(v , L)

return L



Procedure visit(vertex v , List L)

$v.\text{mark} \leftarrow 1$

for each vertex m with an edge (v, m) **do**

 if($m.\text{mark} = 0$) visit(m)

 add v at *head* of L

Algorithm DFS_Toposort(V, E)

$L \leftarrow$ Empty list that will contain the sorted vertices

for each vertex v in V

$\text{mark}(v) \leftarrow 0$, $\text{instack}(v) \leftarrow 0$

for each vertex v **do**

 if($\text{mark}(v) = 0$) $\text{visit}(v, L)$

return L

Procedure visit(vertex v , List L)

$\text{mark}(v) \leftarrow 1$, $\text{instack}(v) \leftarrow 1$

for each vertex m with an edge (v, m) **do**

 if($\text{mark}(m) = 0$) $\text{visit}(m)$

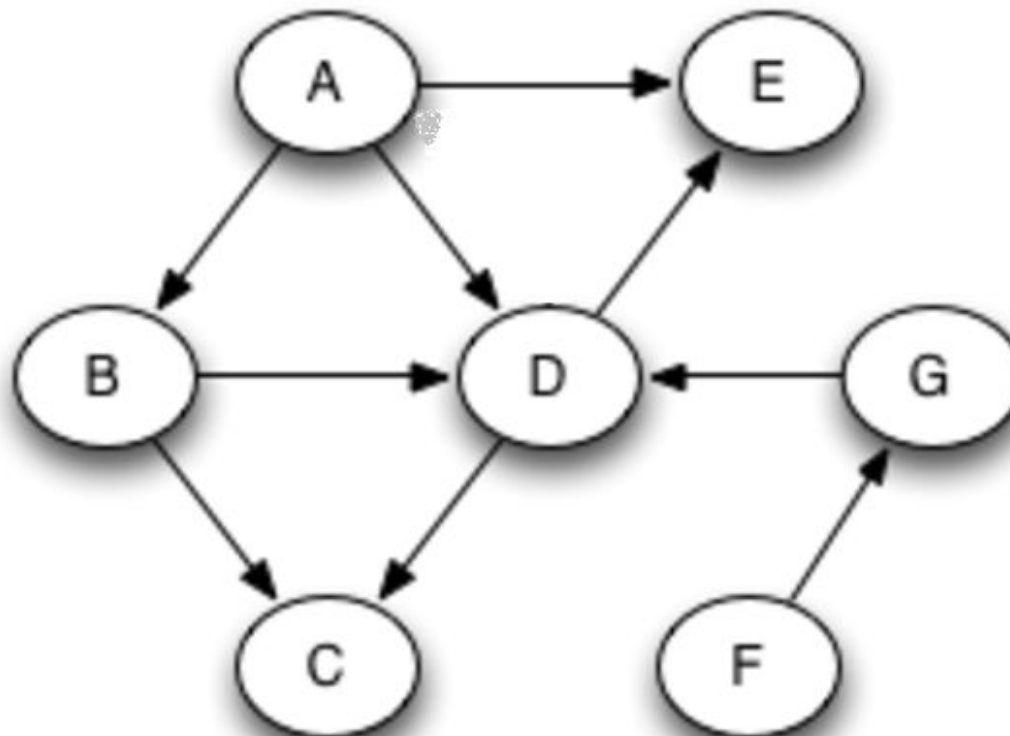
 else if($\text{instack}(m) = 1$) return ERROR_DAG

 add v at *head* of L

$\text{instack}(v) \leftarrow 0$

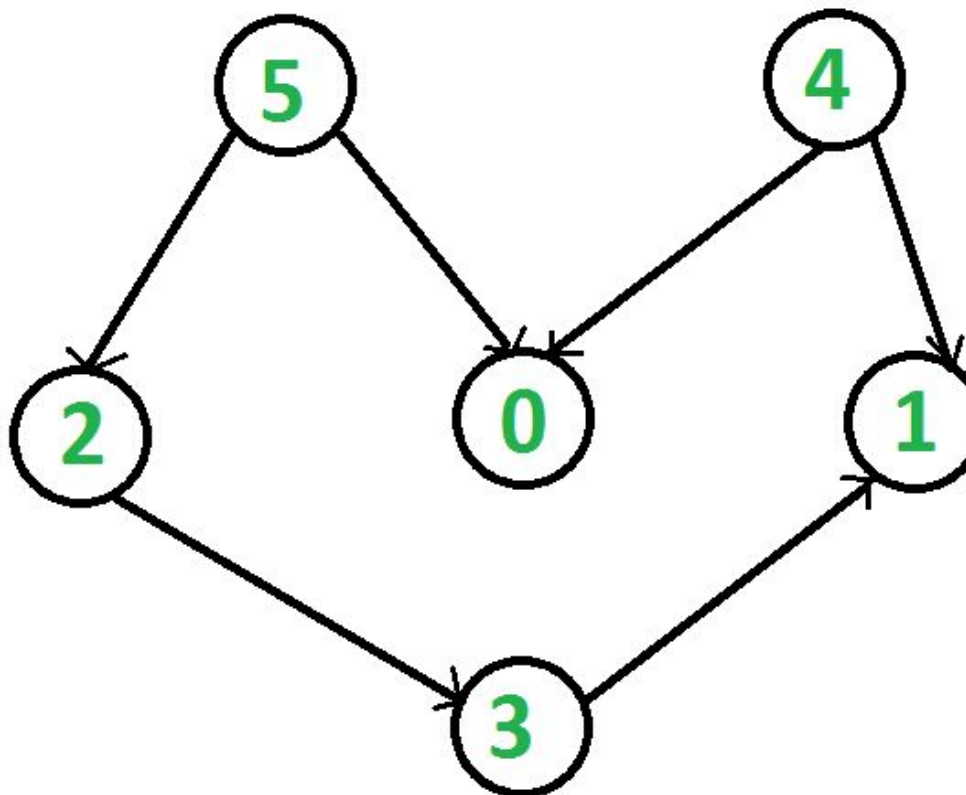
Topological Sorting of the vertices using

- **Source-removal** algorithm
- **DFS-based** algorithm



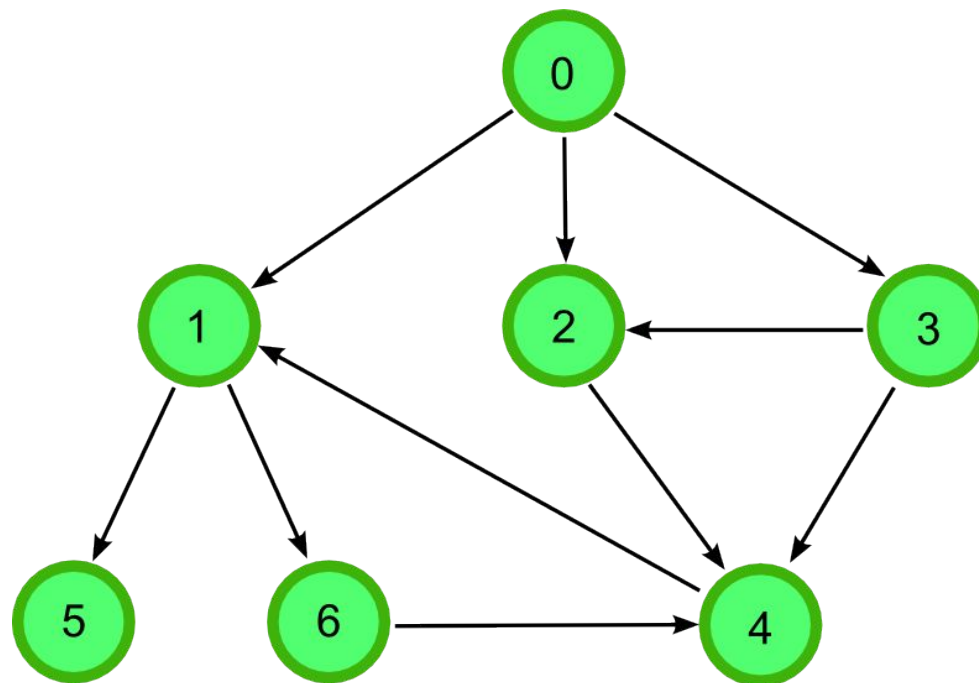
Topological Sorting of the vertices using

- **Source-removal** algorithm
- **DFS-based** algorithm



Topological Sorting of the vertices using

- **Source-removal algorithm**
- **DFS-based algorithm**



Generating Permutations:

- Lexicographic Order

ALGORITHM *LexicographicPermute(n)*

//Generates permutations in lexicographic order
//Input: A positive integer n
//Output: A list of all permutations of $\{1, \dots, n\}$ in lexicographic order
initialize the first permutation with $12\dots n$
while last permutation has two consecutive elements in increasing order **do**
 let i be its largest index such that $a_i < a_{i+1}$ // $a_{i+1} > a_{i+2} > \dots > a_n$
 find the largest index j such that $a_i < a_j$ // $j \geq i + 1$ since $a_i < a_{i+1}$
 swap a_i with a_j // $a_{i+1}a_{i+2}\dots a_n$ will remain in decreasing order
 reverse the order of the elements from a_{i+1} to a_n inclusive
 add the new permutation to the list

- Decrease-and-Conquer

ALGORITHM *JohnsonTrotter(n)*

//Implements Johnson-Trotter algorithm for generating permutations
//Input: A positive integer n
//Output: A list of all permutations of $\{1, \dots, n\}$
initialize the first permutation with $\overset{\leftarrow}{1} \overset{\leftarrow}{2} \dots \overset{\leftarrow}{n}$
while the last permutation has a mobile element **do**
 find its largest mobile element k
 swap k with the adjacent element k 's arrow points to
 reverse the direction of all the elements that are larger than k
 add the new permutation to the list

Generating Permutations:

123

132

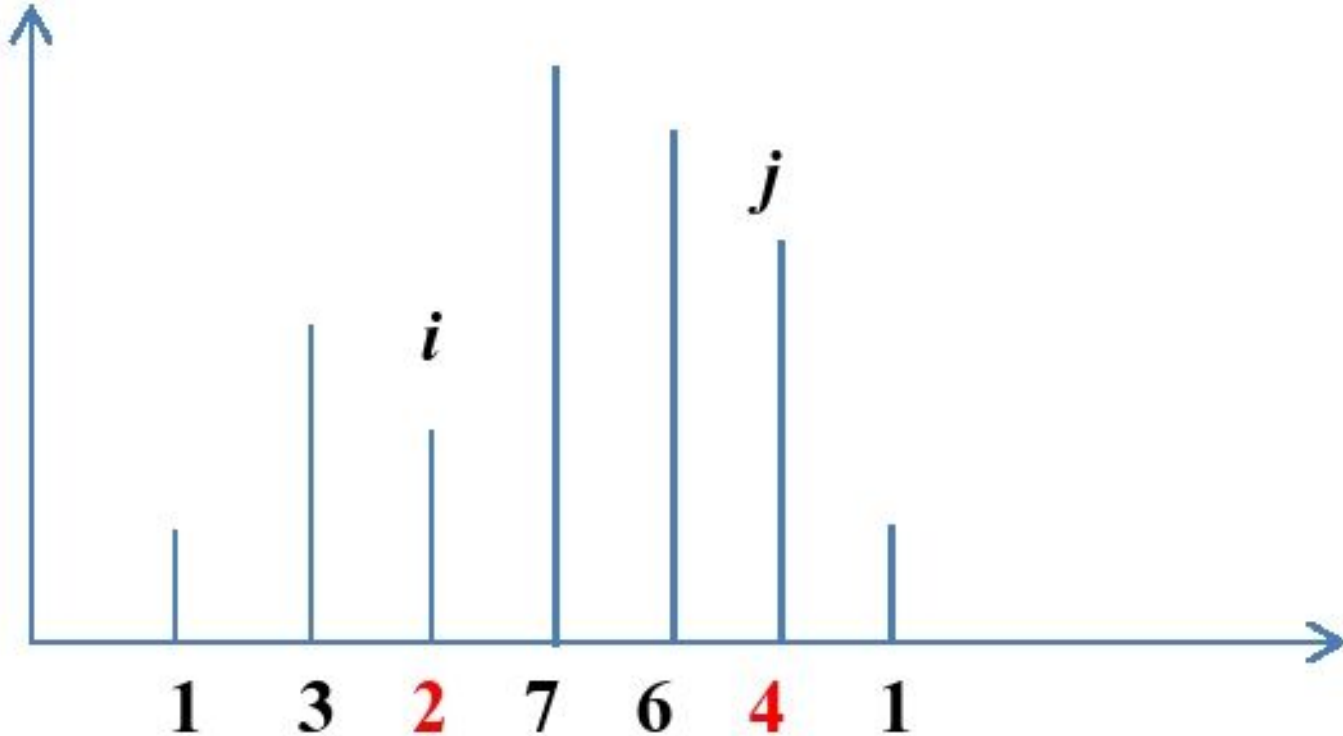
213

231

312

321

- Lexicographic order
 - the order in which they would be listed in a dictionary if the digits were interpreted as letters/characters.
- Decrease-and-Conquer
 - Solve it for input size of **(n-1)** and hence for **n**.



swap 1 3 4 7 6 2 1

sort 1 3 4 1 2 6 7

0. Initial sequence

0	1	2	5	3	3	0
---	---	---	---	---	---	---

1. Find longest non-increasing suffix

0	1	2	5	3	3	0
---	---	---	---	---	---	---

2. Identify pivot

0	1	2	5	3	3	0
---	---	---	---	---	---	---

3. Find rightmost successor to pivot in the suffix

0	1	2	5	3	3	0
---	---	---	---	---	---	---

4. Swap with pivot

0	1	3	5	3	2	0
---	---	---	---	---	---	---

5. Reverse the suffix

0	1	3	0	2	3	5
---	---	---	---	---	---	---

6. Done

0	1	3	0	2	3	5
---	---	---	---	---	---	---

ALGORITHM *LexicographicPermute(n)*

//Generates permutations in lexicographic order

//Input: A positive integer n

//Output: A list of all permutations of $\{1, \dots, n\}$ in lexicographic order

initialize the first permutation with $12\dots n$

while last permutation has two consecutive elements in increasing order **do**

 let i be its largest index such that $a_i < a_{i+1}$ // $a_{i+1} > a_{i+2} > \dots > a_n$

 find the largest index j such that $a_i < a_j$ // $j \geq i + 1$ since $a_i < a_{i+1}$

 swap a_i with a_j // $a_{i+1}a_{i+2}\dots a_n$ will remain in decreasing order

 reverse the order of the elements from a_{i+1} to a_n inclusive

 add the new permutation to the list

Generating Permutations by **Decrease-and-Conquer**

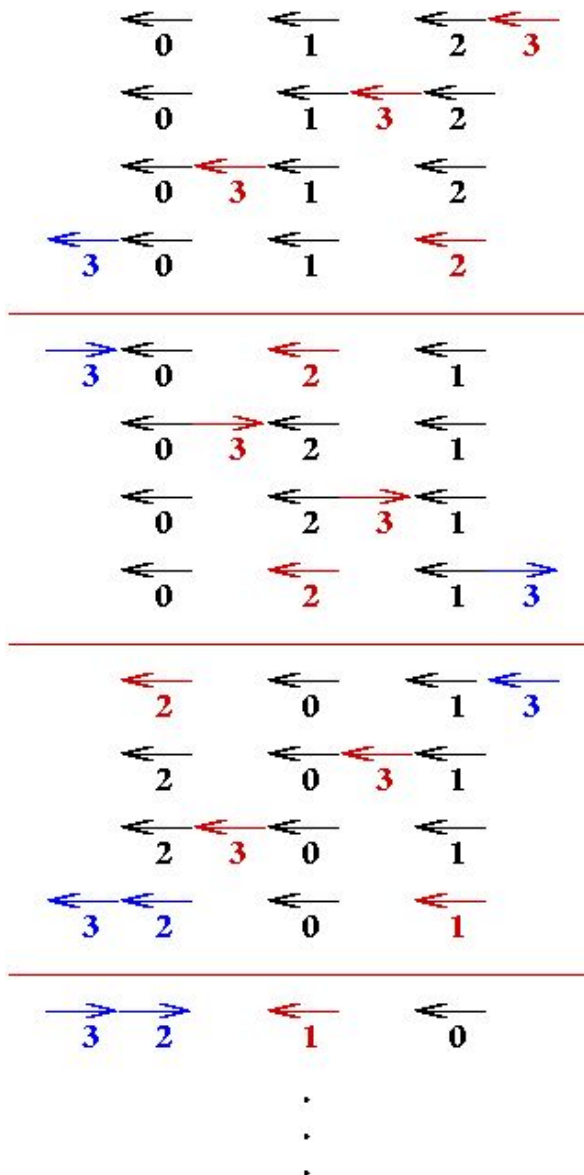
Solve it for input size of $(n-1)$ and hence for n .

Basis Step: There is only one permutation for 1 symbol

Hypothesis: Assume we know how to generate permutations for $(n-1)$ symbols.

Induction: Extend it to generate permutations for n symbols.

Johnson-Trotter algorithm to generate permutations



Move largest mobile element 3

Move largest mobile element 2

Reverse direction on all larger elements: 3

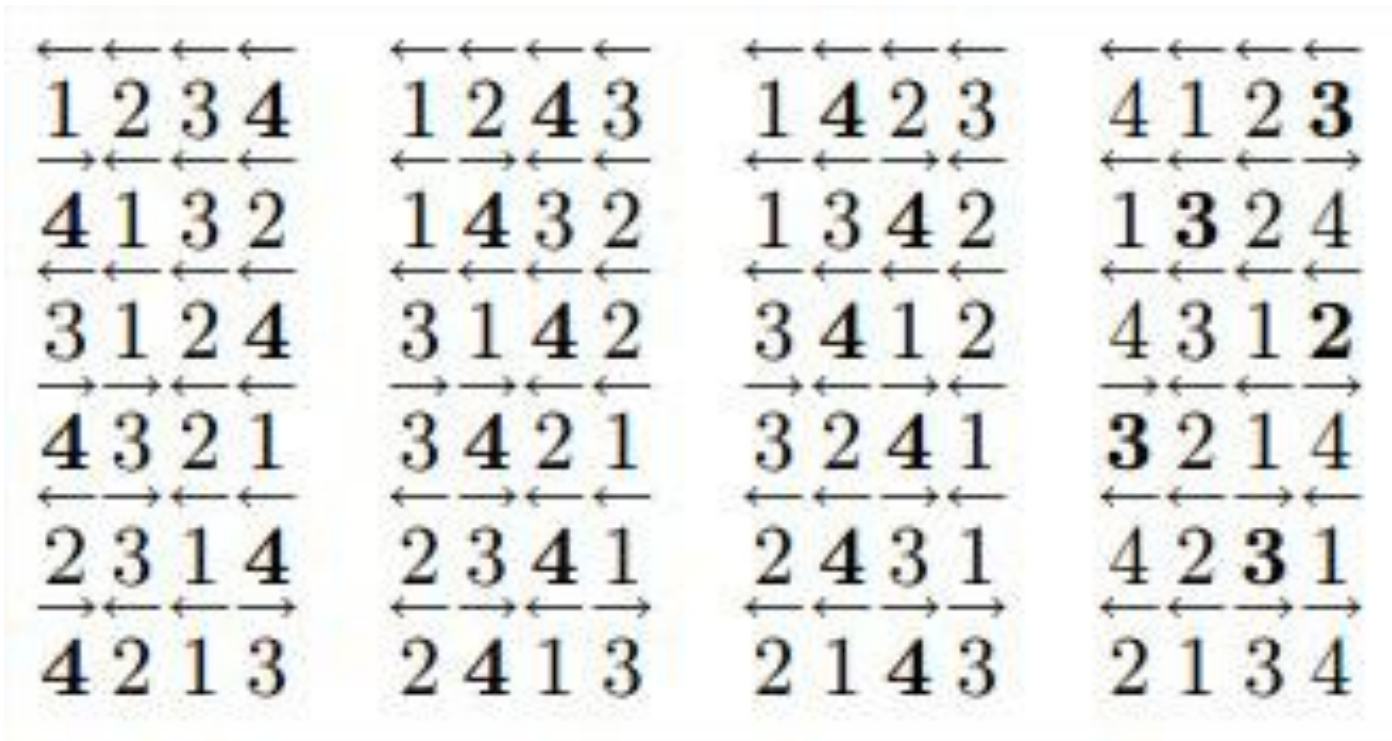
Move largest mobile element 2

Reverse direction on all larger elements: 3

Move largest mobile element 1

Reverse direction on all larger elements: 3, 2

Johnson-Trotter algorithm to generate permutations



ALGORITHM *JohnsonTrotter(n)*

```
//Implements Johnson-Trotter algorithm for generating permutations
//Input: A positive integer  $n$ 
//Output: A list of all permutations of  $\{1, \dots, n\}$ 
initialize the first permutation with  $\overset{\leftarrow}{1} \overset{\leftarrow}{2} \overset{\leftarrow}{\dots} \overset{\leftarrow}{n}$ 
while the last permutation has a mobile element do
    find its largest mobile element  $k$ 
    swap  $k$  with the adjacent element  $k$ 's arrow points to
    reverse the direction of all the elements that are larger than  $k$ 
    add the new permutation to the list
```

Generating Subsets:

Knapsack problem needed to find the most valuable subset of items that fits a knapsack of a given capacity.

Powerset: set of all subsets of a set. Set $A=\{1, 2, \dots, n\}$ has 2^n subsets.

Generate all subsets of the set $A=\{1, 2, \dots, n\}$.

Any **decrease-by-one** idea?

of subsets of {} = $2^0 = 1$, which is {} itself

Suppose, we know how to generate all subsets of {1,2,...,n-1}

Now, how can we generate all subsets of {1,2,...,n} ?

Generating Subsets:

All subsets of $\{1, 2, \dots, n-1\}$: 2^{n-1} such subsets

All subsets of $\{1, 2, \dots, n\}$:

2^{n-1} subsets of $\{1, 2, \dots, n-1\}$ and

another 2^{n-1} subsets of $\{1, 2, \dots, n-1\}$ having 'n' with them.

That adds up to all 2^n subsets of $\{1, 2, \dots, n\}$

0 \emptyset

1 \emptyset $\{a_1\}$

2 \emptyset $\{a_1\}$ $\{a_2\}$ $\{a_1, a_2\}$

3 \emptyset $\{a_1\}$ $\{a_2\}$ $\{a_1, a_2\}$ $\{a_3\}$ $\{a_1, a_3\}$ $\{a_2, a_3\}$ $\{a_1, a_2, a_3\}$

Alternate way of Generating Subsets:

Knowing the binary nature of either having n th element or not, any idea involving binary numbers itself?

One-to-one correspondence between all 2^n bit strings $b_1 b_2 \dots b_n$ and 2^n subsets of $\{a_1, a_2, \dots, a_n\}$.

Each bit string $b_1 b_2 \dots b_n$ could correspond to a subset.
In a bit string $b_1 b_2 \dots b_n$, depending on whether b_i is 1 or 0, a_i is in the subset or not in the subset.

000	001	010	011	100	101	110	111
\emptyset	$\{a_3\}$	$\{a_2\}$	$\{a_2, a_3\}$	$\{a_1\}$	$\{a_1, a_3\}$	$\{a_1, a_2\}$	$\{a_1, a_2, a_3\}$

Generating Subsets in Squashed order:

Squashed order: any subset involving a_j can be listed only after all the subsets involving a_1, a_2, \dots, a_{j-1}

Both of the previous methods does generate subsets in squashed order.

0	\emptyset							
1	\emptyset	$\{a_1\}$						
2	\emptyset	$\{a_1\}$	$\{a_2\}$	$\{a_1, a_2\}$				
3	\emptyset	$\{a_1\}$	$\{a_2\}$	$\{a_1, a_2\}$	$\{a_3\}$	$\{a_1, a_3\}$	$\{a_2, a_3\}$	$\{a_1, a_2, a_3\}$

Generating Subsets in Squashed order:

Squashed order: any subset involving a_j can be listed only after all the subsets involving a_1, a_2, \dots, a_{j-1}

Can we do it with minimal change in bit-string (actually, just one-bit change to get the next bit string)? This would mean, to get a new subset, just change one item (remove one item or add one item).

Binary reflected gray code:

000 001 011 010 110 111 101 100

Decrease-by-a-Constant-Factor Algorithms:

Finding a^n

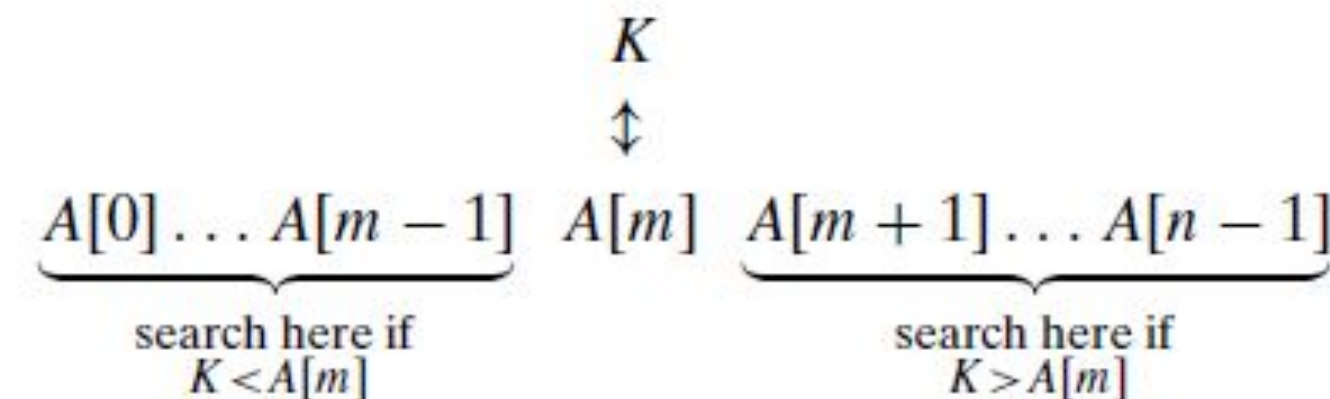
$$a^n = (a^{\lfloor n/2 \rfloor})^2 * a^{n \bmod 2}$$

o $a^n = (a^{n/2})^2$ when n is even

$a^n = a * (a^{(n-1)/2})^2$ when n is odd and

$a^1 = a, a^0 = 1$

Binary Search:



Decrease-by-a-Constant-Factor Algorithms:

```
Algorithm BinarySearchRec(A[0..n-1], K)
    if (n <= 0)
        return -1
    m = ⌊n/2⌋
    if (k = A[m])
        return m
    if (k < A[m])
        return BinarySearchRec(A[0..m-1], K)
    else
        return BinarySearchRec(A[m+1..n-1], K)
```

Multiplication à la Russe: (aka Russian peasant method)

<i>n</i>	<i>m</i>
50	65
25	130
12	260 (+130)
6	520
3	1040
1	2080 (+1040)
	2080 +(130 + 1040) = 3250

<i>n</i>	<i>m</i>
50	65
25	130 130
12	260
6	520
3	1040 1040
1	2080 2080
	2080 <u> </u> 3250

$$n \cdot m = \frac{n}{2} \cdot 2m. \quad n \cdot m = \frac{n - 1}{2} \cdot 2m + m \quad 1 \cdot m = m$$

A puzzle circulated in WhatsApp groups

There are 8 coins. Out of which one is fake.
The fake coin is lighter in weight than others.
You have a common balance to weigh the coins.

How many iterations of weighing are required,
to find the fake coin?

Fake-Coin Problem: There are n coins, which appear identical except that one of them is fake. The fake coin is lighter than the genuine ones. There is a balance scale but there are no weights; the scale can tell whether two sets of coins weigh the same and, if not, which of the two sets is heavier (but not by how much). Design an efficient algorithm for detecting the fake coin. Objective is to minimize the number of iterations of weighing.

Decrease-by-a-Constant-Factor Algorithms:

Fake-Coin Problem:

1. Decrease-by-a-factor of 2 algorithm

For 8 coins, it takes 3 iterations.

$\log_2 n$ iterations of weighing

$$\log_2 1 \text{ trillion} = 40$$

2. Decrease-by-a-factor of 3 algorithm

For 9 coins, it takes 2 iterations.

For 8 coins, it takes 2 iterations.

$\log_3 n$ iterations of weighing

$$\log_3 1 \text{ trillion} = 26$$

A puzzle circulated in WhatsApp groups

10 people standing in a circle in an order from 1 to 10.

No. 1 has a sword.

He kills the next person (i.e. no. 2) and gives sword to the following person (i.e. no. 3). Every time the person holding the sword kills the next alive person in the circle and gives the sword to the following alive person. It continues till only one person survives. Which one survives in the end? The problem is to determine the survivor's number.

A puzzle circulated in WhatsApp groups

Answer for the previous one is 5. That is, 5th person survives.
What if there are 100 people in the circle to start with.

100 people standing in a circle in an order from 1 to 100.

No. 1 has a sword.

He kills the next person (i.e. no. 2) and gives sword to the following person (i.e. no. 3). Every time the person holding the sword kills the next alive person in the circle and gives the sword to the following alive person. It continues till only one person survives. Which one survives in the end? The problem is to determine the survivor's number $J(n)$.

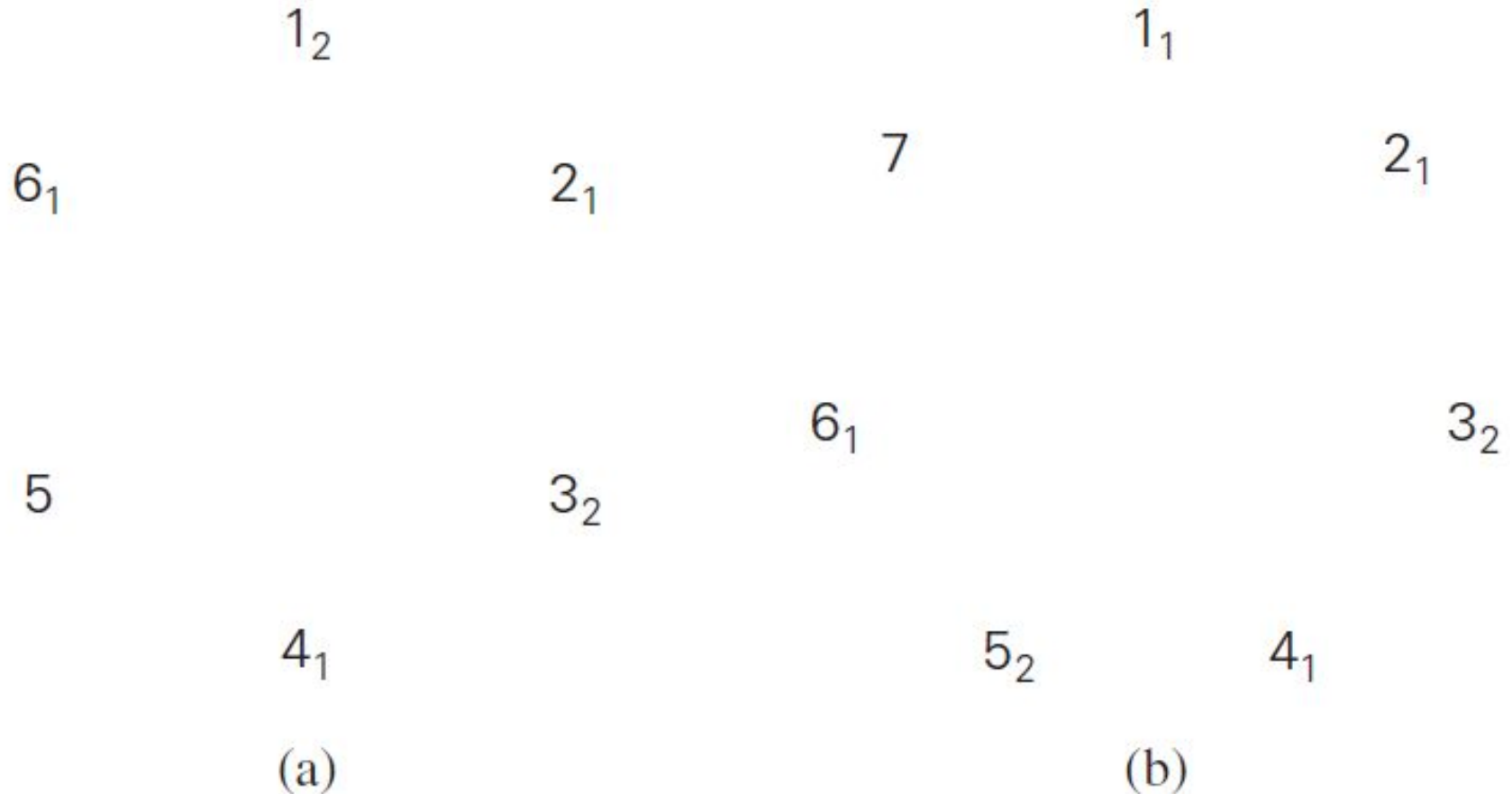
Josephus Problem:

Let n people be numbered from 1 to n stand in a circle. Starting the count from 1, we eliminate every second person until only one survivor is left. The problem is to determine the survivor's number $J(n)$.

- A group of m soldiers are surrounded by the enemy and there is only a single horse for escape.
- The soldiers determine a pact to see who will escape and summon help.
- They form a circle and pick a number n which is between 1 and m .
- One of their names is also selected at random.

Josephus Problem:

The problem is to determine the survivor's number $J(n)$.



Josephus Problem:

1	1	5	5	1	3	7	7	1	1	1	9
2	3	9		2	5	11		2	3	5	
3	5			3	7			3	5	9	
4	7			4	9			4	7		
5	9			5	11			5	9		
6				6				6	11		
7				7				7			
8				8				8			
9				9				9			
10				10				10			
				11				11			
								12			

Josephus Problem:

The problem is to determine the survivor's number $J(n)$.

$J(2k) = 2J(k) - 1$	6_1 5	1_2 2_1 3_2
$J(2k + 1) = 2J(k) + 1$	4_1	7 6_1 5_2 4_1
	<p>(a)</p>	<p>(b)</p>

$J(n)$ can be obtained by a 1-bit cyclic shift left of n itself!

$$J(6) = J(110_2) = 101_2 = 5 \text{ and } J(7) = J(111_2) = 111_2 = 7.$$

Take just a step at a time and reduce your problem size!

</ Decrease-n-Conquer >