

## Unit 4.1 Breadth First Search

Algorithms

EE3980

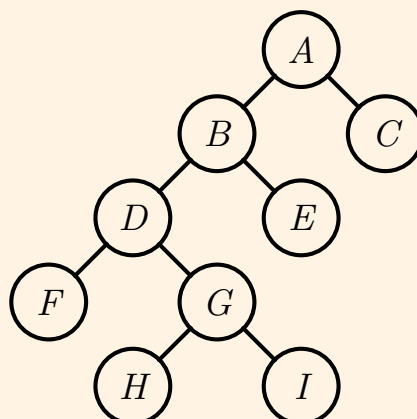
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### Binary Tree Traversal

- Given a binary tree, some applications need to visit every node of the tree.
- It is assumed that each node of the tree has the underlying structure as

```
1 struct node {  
2     Type data; // store data of specified Type  
3     node *lchild, *rchild;  
4 }
```

- Example

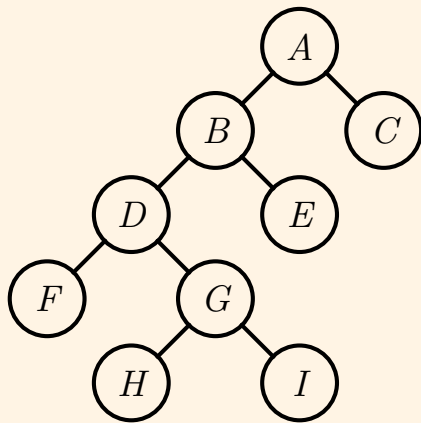


- Three ways to traverse a binary tree

# Binary Tree — In-order Traversal

## Algorithm 4.1.1. In Order Traversal

```
// To visit every node of the binary tree in-order.
// Input: tree T
// Output: none.
1 Algorithm InOrder(T)
2 {
3     if (T ≠ NULL) then {
4         InOrder(T → lchild);
5         Visit(T);
6         InOrder(T → rchild);
7     }
8 }
```



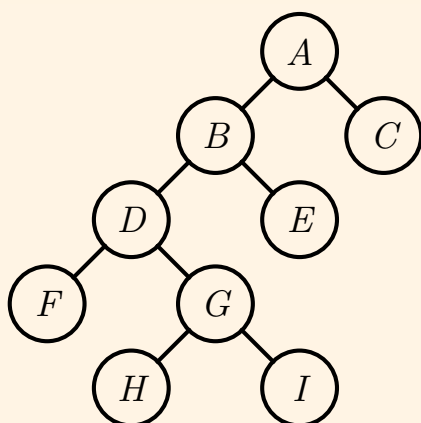
### • Execution sequence

InOrder A	visit G
InOrder B	InOrder I
InOrder D	visit I
InOrder F	visit B
visit F	InOrder E
visit D	visit E
InOrder G	visit A
InOrder H	InOrder C
visit H	visit C

# Binary Tree — Pre-order Traversal

## Algorithm 4.1.2. Pre-Order Traversal

```
// To visit every node of the binary tree pre-order.
// Input: tree T
// Output: none.
1 Algorithm PreOrder(T)
2 {
3     if (T ≠ NULL) then {
4         Visit(T);
5         PreOrder(T → lchild);
6         PreOrder(T → rchild);
7     }
8 }
```



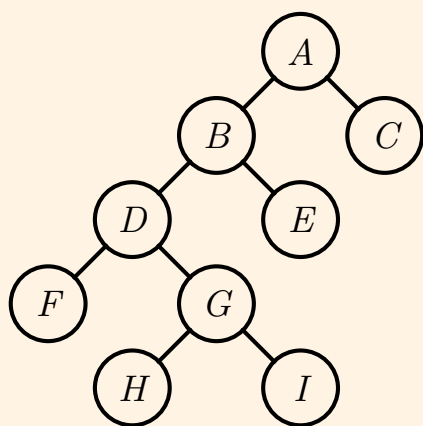
### • Execution sequence

PreOrder A	visit G
visit A	PreOrder H
PreOrder B	visit H
visit B	PreOrder I
PreOrder D	visit I
visit D	PreOrder E
PreOrder F	visit E
visit F	PreOrder C
PreOrder G	visit C

# Binary Tree — Post-order Traversal

## Algorithm 4.1.3. Post-Order Traversal

```
// To visit every node of the binary tree post-order.  
// Input: tree T  
// Output: none.  
1 Algorithm PostOrder(T)  
2 {  
3     if (T ≠ NULL) then {  
4         PostOrder(T → lchild);  
5         PostOrder(T → rchild);  
6         Visit(T);  
7     }  
8 }
```



### • Execution sequence

PostOrder A	visit I
PostOrder B	visit G
PostOrder D	visit D
PostOrder F	PostOrder E
visit F	visit E
PostOrder G	visit B
PostOrder H	PostOrder C
visit H	visit C
PostOrder I	visit A

## Binary Tree Traversal — Complexities

- In traversing the tree, each node is reached three times
  - From its root; when returning from *lchild* and *rchild*
- Thus, the time complexity is  $T(n) = \Theta(n)$  for an  $n$ -node binary tree.
- The space needed for an  $n$ -node binary tree is  $\Theta(n)$ .
- Traversing the tree using recursive calls would need a heap space proportional to the depth,  $d$ , of the tree.
- Since  $d \leq n$ , the space complexity is  $\mathcal{O}(n)$ .

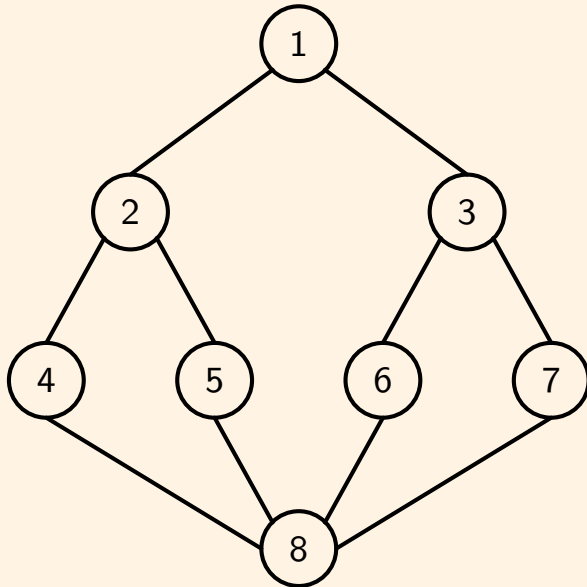
## Theorem 4.1.4. Binary Tree Traversal

Let  $T(n)$  and  $S(n)$  be the time and space complexities of any of the binary traversing algorithms above, then  $T(n) = \Theta(n)$  and  $S(n) = \mathcal{O}(n)$ .

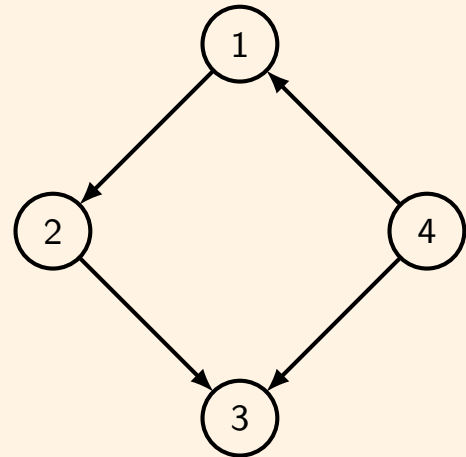
- Proof outlined above. Also see textbood [Horowitz], pp. 335-337.

# Graph Traversal

- Given a graph  $G = (V, E)$  with vertex set  $V$  and edge set  $E$ , a typical graph traversal problem is to find all vertices that is reachable from a particular vertex, for example  $v \in V$ .
  - Note that  $G$  can be either a directed graph or undirected graph.



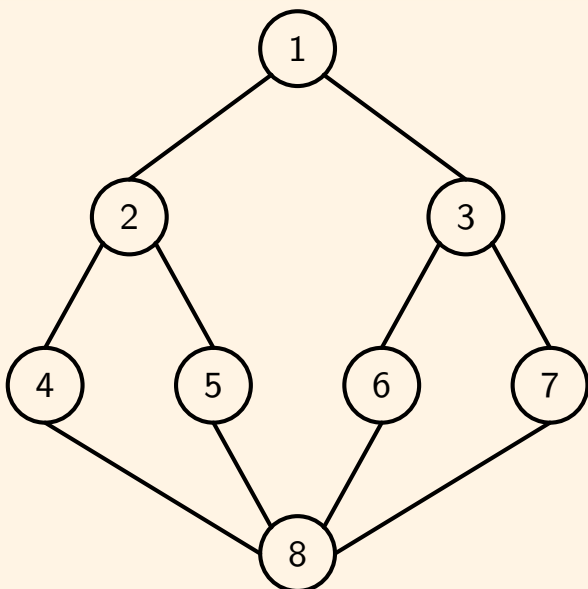
An undirected graph.



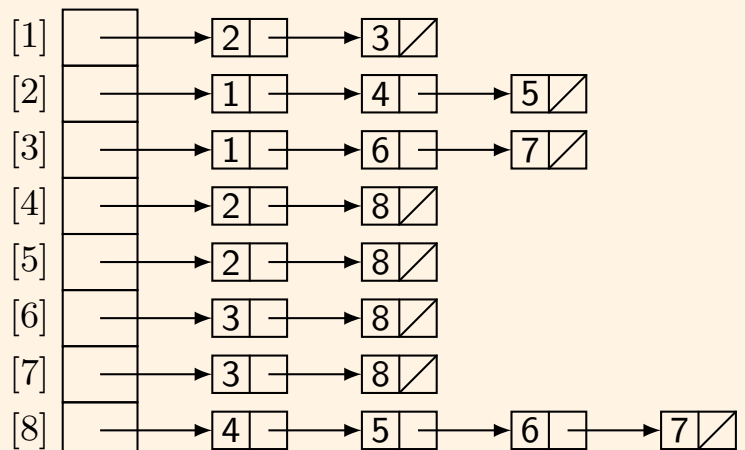
A directed graph.

## Graph and Adjacency Lists

- One way to represent the adjacency information of a graph  $G = (V, E)$  is the **adjacency list**.
  - Both directed and undirected graphs can be represented.
  - In an undirected graph, each edge should appear twice.
  - More efficient if the graph is sparse,  $|E| \ll |V|^2$ .
  - Weighted graphs can also be represented with more space for each edge.

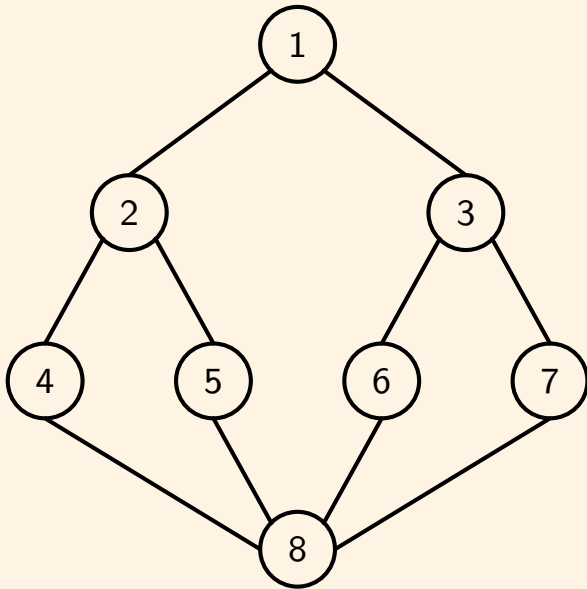


$Adj[ ]$



# Graph and Adjacency Matrix

- The other way to keep the adjacent information of a graph  $G = (V, E)$  is the **adjacency matrix**.
  - For undirected graphs, symmetric matrices are obtained.
  - Asymmetric matrices for directed graphs.
  - Weighted graphs can also be represented.
  - More applicable when the graph is dense,  $|E| \approx |V|^2$ , or faster search of an edge  $(i, j)$  is needed.



$$A[i, j] = \begin{cases} 1 & \text{if } (i, j) \in E, \\ 0 & \text{otherwise.} \end{cases} \quad (4.1.1)$$

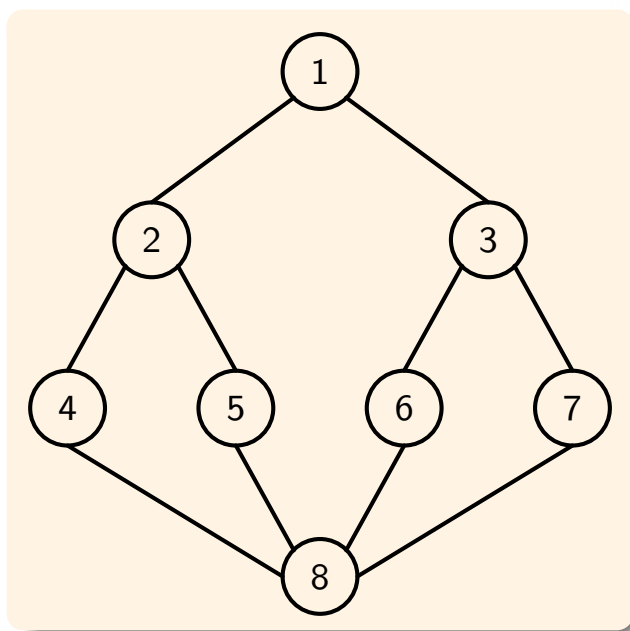
	1	2	3	4	5	6	7	8
1	0	1	1	0	0	0	0	0
2	1	0	0	1	1	0	0	0
3	1	0	0	0	0	1	1	0
4	0	1	0	0	0	0	0	1
5	0	1	0	0	0	0	0	1
6	0	0	1	0	0	0	0	1
7	0	0	1	0	0	0	0	1
8	0	0	0	1	1	1	1	0

## Breadth First Search

- A popular graph traversal algorithm for both directed and undirected graphs is

### Algorithm 4.1.5. Breadth First Search

```
// Breadth first search starting from vertex  $v$  of graph  $G$ .
// Input:  $v$  starting node
// Output: none.
1 Algorithm BFS( $v$ ) // Queue  $Q$  is global; Array  $visited[|V|]$  initialized to all 0's.
2 {
3      $u := v$ ; // Visit  $v$  first.
4      $visited[v] := 1$ ;
5     repeat {
6         for all vertices  $w$  adjacent to  $u$  do { // Visit and enqueue adj. nodes.
7             if ( $visited[w] = 0$ ) then {
8                 Enqueue( $w$ );
9                  $visited[w] := 1$ ;
10            }
11        }
12        if not Qempty() then  $u := Dequeue()$ ; // get the next vertex.
13    } until ( Qempty());
14 }
```



- **BFS** calling sequence

visit 1	Queue = {2, 3}
visit 2	Queue = {3, 4, 5}
visit 3	Queue = {4, 5, 6, 7}
visit 4	Queue = {5, 6, 7, 8}
visit 5	Queue = {6, 7, 8}
visit 6	Queue = {7, 8}
visit 7	Queue = {8}
visit 8	Queue = {}

## Breadth First Search – Properties

### Theorem 4.1.6. BFS Complexities

Let  $T(n, e)$  and  $S(n, e)$  be the maximum time and maximum *additional* space taken by algorithm **BFS** on any graph  $G$  with  $n$  vertices and  $e$  edges.

1.  $T(n, e) = \Theta(n + e)$  and  $S(n, e) = \Theta(n)$  if  $G$  is represented by its adjacency lists,
2.  $T(n, e) = \Theta(n^2)$  and  $S(n, e) = \Theta(n)$  if  $G$  is represented by its adjacency matrix.

- Proof please see textbook [Horowitz], pp. 341-343.
  - The additional space refers to array  $visited[1 : n]$ ,  $\Theta(n)$ , and memory needed for the queue,  $\mathcal{O}(n)$ .

### Theorem 4.1.7. BFS Reachability

Algorithm **BFS** visits all vertices of  $G$  reachable from  $v$ .

- Proof by induction, please see textbook [Horowitz], p. 340.

# Shortest Path

## Definition 4.1.8. Shortest Path.

Given a graph  $G = (V, E)$ , the **shortest-path distance**,  $\delta(s, v)$ , between any two vertices,  $s, v \in V$ , is the minimum number of edges in any path from  $s$  to  $v$ . If there is no path from  $s$  to  $v$  then  $\delta(s, v) = \infty$ . A path of length  $\delta(s, v)$  from  $s$  to  $v$  is a **shortest path** from  $s$  to  $v$ .

## Lemma 4.1.9.

Given a directed or undirected graph  $G = (V, E)$  and an arbitrary vertex  $s \in V$ , then for any edge  $(u, v) \in E$  we have

$$\delta(s, v) \leq \delta(s, u) + 1. \quad (4.1.2)$$

- Proof by induction, please see textbook [Cormen], p. 598.
- Given the graph  $G$ , a vertex  $s$  and an edge  $(u, v)$ , an immediate corollary is  $|\delta(s, v) - \delta(s, u)| \leq 1$ .

## Shortest Path and Breadth First Search

- The breadth first search algorithm can be modified to find the shortest distance to other vertices.

## Algorithm 4.1.10. Shortest path – Breadth First Search

```
// Breadth first search starting from  $v$  to find all shortest path length.
// Input:  $v$ 
// Output: array  $d[|V|]$ , distance from  $v$ ; array  $p[|V|]$  predecessor on the path.
1 Algorithm BFS_d( $v, d, p$ )
2 {
3      $u := v$ ;
4      $visited[v] := 1$ ;
5      $d[v] := 0$ ; // Both  $d, p$  initialized to 0.
6      $p[v] := 0$ ;
7     repeat {
8         for all vertices  $w$  adjacent to  $u$  do { // Breadth first traversal.
9             if ( $visited[w] = 0$ ) then {
10                 Enqueue( $w$ );
11                  $visited[w] := 1$ ;
12                  $d[w] := d[u] + 1$ ; // update  $d$  and  $p$  arrays.
13                  $p[w] := u$ ;
14             }
15         }
16         if not Qempty() then  $u :=$  Dequeue(); // Get the next vertex.
17     } until ( Qempty());
18 }
```

- Array  $visited[|V|]$  can be replaced by  $d[|V|]$  or  $p[|V|]$ .



## Shortest Path and Breadth First Search, II

### Lemma 4.1.11.

Given a graph  $G = (V, E)$ , if the `BFS_d`( $s, d$ ) is called for a source vertex  $s \in V$ , then upon the termination of the algorithm we have for any  $v \in V$ ,  $d[v] \geq \delta(s, v)$ .

- Proof: by induction (please see textbook [Cormen], p. 598).

### Lemma 4.1.12.

Suppose that during the execution of the `BFS_d`( $s, d$ ) algorithm on a graph  $G = (V, E)$ , the queue  $Q$  contains the vertices  $\langle v_1, v_2, \dots, v_r \rangle$ , where  $v_1$  is the head of the queue and  $v_r$  is the tail. Then, we have

$$\begin{aligned} d[v_r] &\leq d[v_1] + 1, \\ d[v_i] &\leq d[v_{i+1}] \quad \text{for } i = 1, 2, \dots, r-1. \end{aligned}$$

- Proof by induction, please see textbook [Cormen], p. 599.
  - Let  $s$  be the root of the tree, then all the enqueued vertices belong to two levels.
  - Earlier enqueued vertices can be at lower level.

## Shortest Path and Breadth First Search, III

### Corollary 4.1.13.

Suppose that during the execution of the `BFS_d`( $s, d$ ) algorithm on a graph  $G = (V, E)$ , both vertices  $v_i$  and  $v_j$  are enqueue and  $v_i$  is enqueued before  $v_j$ , then  $d[v_i] \leq d[v_j]$ .

- A consequence of the last lemma. Proof please see textbook [Cormen], p. 599.

### Theorem 4.1.14.

Given a graph  $G = (V, E)$  and a source vertex  $s \in V$ , if the algorithm `BFS_d`( $s, d$ ) is called, then for every vertex  $v \in V$  reachable from  $s$ , upon termination we have  $d[v] = \delta(s, v)$ .

- Proof by contradiction, please see textbook [Cormen], p. 600.



# Shortest Path and Breadth First Search – Print Path

- A shortest path from source  $s$  to any vertex  $v \in V$  can be printed using the array  $p[|V|]$ .
  - Note that array  $p[|V|]$  records the predecessor information.
  - $p[w]$  is the vertex preceding vertex  $w$  in the shortest path.
  - For source vertex  $s$ ,  $p[s] = 0$ .

## Algorithm 4.1.15. Print Shortest Path

```
// To print the shortest path that ends at  $w$  using array  $p$ .
// Input: vertex  $w$ , path array  $p[|V|]$ 
// Output: shortest path that ends at  $w$ .
1 Algorithm BFSpath( $w, p$ )
2 {
3     if ( $p[w] \neq 0$ ) BFSpath( $p[w]$ );
4     write ( " w " );
5 }
```

# Spanning Trees of Connected Graphs

- The BFS algorithm can be modified to find the spanning tree of a connected graph.

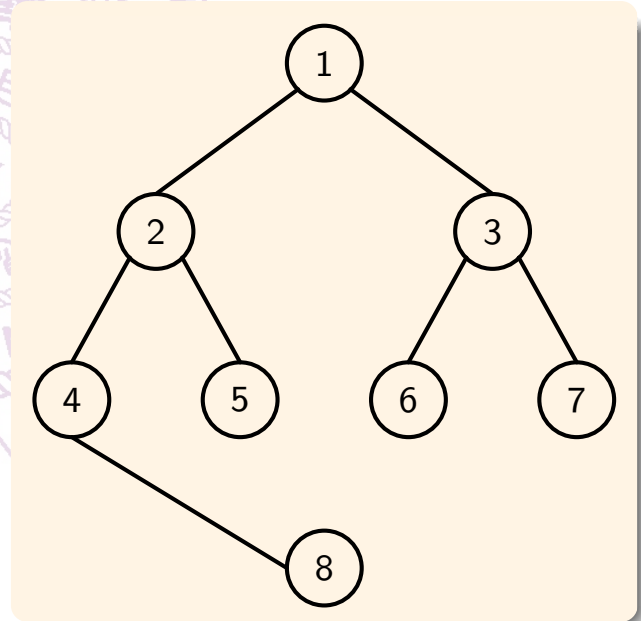
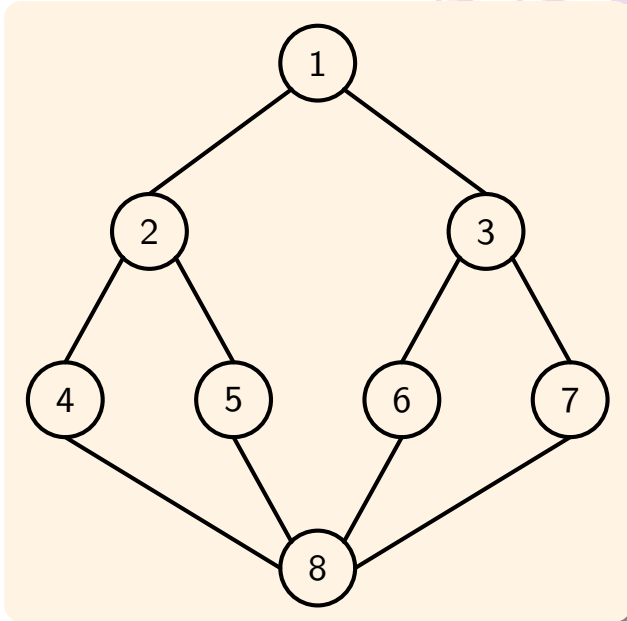
## Algorithm 4.1.16. BFS to find a spanning tree

```
// Breadth first search to find the spanning tree from vertex  $v$ .
// Input: source node  $v$ 
// Output: spanning tree  $t$ .
1 Algorithm BFS*( $v, t$ )
2 {
3      $u := v$ ;
4      $visited[v] := 1$ ;
5      $t := \emptyset$ ; //  $t$  initialized to empty set.
6     repeat {
7         for all vertices  $w$  adjacent to  $u$  do {
8             if ( $visited[w] = 0$ ) then {
9                 Enqueue( $w$ );
10                 $visited[w] := 1$ ;
11                 $t := t \cup \{(u, w)\}$ ; // Add edge to spanning tree.
12            }
13        }
14        if not Qempty() then  $u := Dequeue(u)$ ; // Get the next vertex.
15    } until ( Qempty() );
16 }
```

- On termination,  $t$  is the set of edges that forms a spanning tree of  $G$ .

# BFS Spanning Tree

- The spanning tree found by Algorithm **BFS\*** can be called **BFS spanning tree**.
- This tree has the property that the path from the root  $s$  to any vertex  $v \in V$  is a shortest path.
- Example



- The time and space complexity of **BFS\*** is the same as **BFS**.

## Summary

- Binary tree traversal
- Graph traversal
- Breadth first search
- Spanning tree

